WORKS OF J. A. MANDEL

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A Text-book of Physiological Chemistry.

By Olof Hammarsten, Professor of Medical and Physiological Chemistry in the University of Upsala. Authorized translation, from the second Swedish edition and from the author's enlarged and revised German edition, by John A. Mandel, Assistant to the Chair of Chemistry, etc., in the Bellevue Hospital Medical College and in the College of the City of New York. 8vo, cloth, $4.00.

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A TEXT-BOOK

OF

PHYSIOLOGICAL CHEMISTRY.

BY

OLOF HAMMARSTEN,

Professor of Medical and Physiological Chemistry in the University of Upsala.

Authorized Translation

FROM THE AUTHOR'S ENLARGED AND REVISED FOURTH GERMAN EDITION

BY

JOHN A. MANDEL,

Professor of Chemistry and Physics, and of Physiological Chemistry, in the New York University and Bellevue Hospital Medical College.

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PREFACE TO THE SECOND GERMAN EDITION.

After the appearance of the first Swedish edition of this text-book I was asked by several collaborators abroad to provide a German translation, which was at that time impossible for several reasons. But I found it very difficult to decline a similar proposal which I received from many colleagues after the second edition appeared.

I yielded, therefore, to their expressed wishes; but I found after a time that it was impossible to obtain a translator in this special province of science, notwithstanding the unwearied exertions of my publisher. Nothing remained for me but to undertake the translation myself; hence I ask the reader's indulgence for possible idiomatic or literal errors.

Specialists will at once perceive that the book before them is not a complete or detailed text-book. My intention was merely to supply students and physicians with a condensed and as far as possible objective representation of the principal results of physiologico-chemical research and also with the principal features of physiologico-chemical methods of work. It seems to me that I have followed a common, practical, even if not strictly correct usage in allowing space in this book to the more important pathologico-chemical facts, although I have given the book the title Text-book of Physiological Chemistry.

The arrangement of subject-matter, which deviates considerably from that generally followed in text-books, was caused by the manner in which physiological chemistry is studied in Sweden. Here physiologico- and pathologico-chemical laboratory practice is obligatory on all students of medicine. In the arrangement of such practical work I continually kept in view that it should not consist of isolated, purely chemical or analytico-chemical problems, but that, as far as possible, it should always go hand in hand with the study of the different chapters of chemical physiology.

The study of physiologico-chemical processes within the animal body must precede the study of its component parts, its fluids and tissues; and this latter study, according to my experience, will then only inspire true
interest if the study of the physiological significance of those component parts be closely pursued in connection with that of the transformations which take place in these fluids and tissues.

In view of this arrangement of subject-matter, and in order to render my book of greater interest and utility to those who do not wish to take cognizance of its analytico-chemical part, I have distinguished the latter by different setting of the type. With the exception of urinary analysis, which practically is of peculiar importance and which has been treated somewhat elaborately, this part in general depicts only the main points in the methods of preparation and of analytical methods. The instructor who superintends the laboratory practice and who chooses the problems for work has ample opportunity to give the beginner the necessary advanced directions, and for the more experienced student, as well as for the specialist, the excellent works of Hoppe-Seyler, Neubauer-Huppert, and others render more explicit directions superfluous.

Upsala, October, 1890.

OLOF HAMMARSTEN.
PREFA CE TO THE TH IR D GERMAN EDITION.

The present edition, which differs from the second in the arrangement of matter, contains three new chapters. The wonderful development of our knowledge of the chemistry of the carbohydrates in recent times has made it necessary to introduce a special chapter on this subject; and as the two chief groups of organic foods, the protein substances and the carbohydrates, are treated of in special chapters, the third group, the fats, likewise has a chapter devoted to it. It also appears appropriate to treat the rather extensive subject of the chemistry of respiration in a special chapter and not, as heretofore, in connection with the blood. Another deviation from the earlier editions is that the present edition is supplied with the references to the literature, in pursuance of the request made on many sides. This edition is also thoroughly revised and enlarged according to the advancement of the science; still it was naturally impossible to incorporate into the text the various papers appearing or accessible to me during the printing of this edition.

OL OF HAMMARSTEN.

Uppsala, April, 1895.
PREFACE TO THE FOURTH GERMAN EDITION.

As this work is not a complete handbook, but only a concise text-book for students and physicians, I have considered it very desirable, in the preparation of this edition, not to enlarge the size of the volume. In view of the vast amount of new material supplied during the last four years, this task was a very difficult one, and its accomplishment was made possible only by excluding those theories which in the light of recent researches have become obsolete, and by condensing some portions of the matter of the previous edition. For this purpose a thorough revision of some of the chapters and a complete rewriting of others were necessary. By means of a new, space-saving arrangement of foot-notes the number of references to literature has been increased. The original plan of the book, however, remains unchanged.

OLOF HAMMARSTEN.

UPSALA, April 17, 1899.

TRANSLATOR'S PREFACE TO THE THIRD AMERICAN EDITION.

Recognizing the importance of keeping a text-book up to date, and especially one on a subject which is making such rapid advances as physiological chemistry, I was led to make a translation of the fourth German edition soon after the second American edition was issued. The author's addenda have been incorporated into the text, bringing the available literature up to April 1.

JOHN A. MANDEL.

November, 1899.
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PHYSIOLOGICAL CHEMISTRY.

CHAPTER I.

INTRODUCTION.

It follows from the law of the conservation of force and matter that living beings, plants and animals, can produce neither new matter nor new force. They are only called upon to appropriate and assimilate already existing material and to transform it into new forms of force.

Out of a few relatively simple combinations, especially carbon dioxide and water, together with ammonium compounds or nitrates, and a few mineral substances, which serve as its food, the plant builds up the extremely complicated constituents of its organism, proteids, carbohydrates, fats, resins, organic acids, etc. The chemical work which is performed in the plant must therefore, in the majority of cases, consist in syntheses; but besides these, processes of reduction take place to a great extent. The kinetic energy of the sunlight induces the green parts of the plant to split off oxygen from the carbon dioxide and water, and this reduction is generally considered as the starting-point of the following syntheses. In the first place formaldehyde is produced, \( \text{CO}_2 + \text{H}_2\text{O} = \text{CH}_2\text{O} + \text{O}_2 \), which then by condensation is transformed into dextrose, and this then serves in the structure of other bodies. The kinetic energy of the sun, which produces this splitting, is not lost; it is only transformed into another form of force — into the potential energy or chemical tension of the free oxygen on the one side, and the combinations less oxygenated, produced by the synthesis, on the other side.

These conditions are not the same in animals. They are dependent either directly, as the herbivora, or indirectly, as the carnivora, upon plant-life, from which they derive the three chief groups of organic nutritive matter—proteids, carbohydrates, and fats. These bodies, of which the protein substances and fat form the chief mass of the animal body, undergo within the animal organism a cleavage and oxidation, and yield as final
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products exactly the above-mentioned chief components of the nutrition of plants, namely, carbon dioxide, water, and ammonia derivatives, which are rich in oxygen and have little energy. The chemical tension, which is partly combined with the free oxygen and partly stored up in the above-mentioned more complex chemical compounds, is transformed into living force, heat, and mechanical work. While in the plant reduction processes and syntheses, which are active in the conversion of living force into potential energy or chemical tension, are the prevailing forces, we find in the animal body the reverse of this, namely, cleavage and oxidation processes, which convert chemical tension into living force (vis viva).

This difference between animals and plants must not be overrated, nor must we consider that there exists a sharp boundary-line between the two. This is not the case. There are not only lower plants, free from chlorophyll, which in regard to chemical processes represent intermediate steps between higher plants and animals, but the difference existing between the higher plants and animals is more of a quantitative than a qualitative kind. Plants require oxygen as peremptorily as do animals. Like the animal, the plant also, in the dark and by means of those parts which are free from chlorophyll, takes up oxygen and eliminates carbon dioxide, while in the light the oxidation processes going on in the green parts are overshadowed or hidden beneath the more intense reduction processes. Like the animal the fermentive fungi transform chemical tension into living energy and heat; and even in a few of the higher plants—as the aroidae when bearing fruit—a considerable development of heat has been observed. The reverse is found in the animal organism, for, besides oxidation and splitting, reduction processes and syntheses also take place. The contrast which seemingly exists between animals and plants consists merely in that in the animal organism the processes of oxidation and splitting are prevalent, while in the plant those of reduction and synthesis have thus far been observed.

Wöhler¹ in 1824 furnished the first example of synthetical processes within the animal organism. He showed that when benzoic acid is introduced into the stomach it reappears as hippuric acid in the urine, after it combines with glycosoll (amido-acetic acid). Since the discovery of this synthesis, which may be expressed by the following equation,

\[ C_6H_5COOH + NH_2CH_2COOH = NH(C_6H_5.CO).CH_2.COOH + H_2O. \]

and which is ordinarily considered as a type of an entire series of syntheses occurring in the body where water is eliminated, the number of known syntheses in the animal kingdom has increased considerably. Many of these syntheses have also been artificially produced outside of the organism,

and numerous examples of animal syntheses of which the course is absolutely clear will be found in the following pages. Besides these well-studied syntheses, there occur in the animal body also similar processes unquestionably of the greatest importance to animal life, but of which we know nothing with positiveness. We enumerate as examples of this kind of synthesis the reformation of the red-blood pigment (the hemoglobin), the formation of the different proteids from the peptones, the formation of fat from carbohydrates, and others.

Formerly the view was generally accepted that animal oxidation took place in the fluids, while to-day we are of the opinion, derived from the investigations of Pflüger and his pupils,¹ that it is connected with the form-elements and the tissues. The question how this oxidation in the form-elements proceeds and how it is induced cannot be answered with certainty.

When a body is oxidized by neutral oxygen at ordinary temperature or at the temperature of the body, the body is called easily oxidized or auto-oxidized and the process is called a direct oxidation or autooxidation. As the oxygen of the inhaled air, as also of the blood, is neutral, molecular oxygen, the old assumption that ozone occurs in the organism has now been discarded for several reasons. On the other hand the chief groups of organic nutritives, carbohydrates, fat, and proteids, the last two forming the chief mass of the animal body, are not autooxidizable substances. They are on the contrary bradoxidizable (Traube) or dysoxidizable bodies. They are nearly indifferent to neutral oxygen, and it is therefore a question how an oxidation of these and other dysoxidizable bodies is possible in the animal body.

In explanation it is very generally admitted that the oxygen is made active and this causes a secondary oxidation. It is generally conceded that in autooxidation a cleavage of neutral oxygen takes place. The autooxidizable substance splits the oxygen molecule and combines with one of the oxygen atoms, while the other free atom as active oxygen may oxidize the simultaneously present dysoxidizable substances. Such a subordinate oxidation is called an indirect or secondary oxidation. The explanation of animal oxidations has been attempted by the supposition that the oxygen is made active and thus produces secondary oxidation.

The cause of the animal oxidation is considered, by Pflüger and several other investigators, to be dependent upon the special constitution of the protoplasmic proteids. This investigator calls the proteids outside of the organism, and also those which circulate in the blood and fluids, "non-living proteids" as compared to those which are converted by the activity

¹ Pflüger. Pflüger's Archiv. Bdd. 6 and 10; Finkler, ibid., Bdd. 10 and 14; Oertmann ibid., Bdd. 14 and 15; Hoppe-Seyler, ibid., Bd. 7.
of the living cell into living protoplasm, which he calls "living proteids" or a special form of proteid called "active proteid" by Loew. It is now also considered that this "living proteid" differs from the "non-living proteid" by a greater mobility of the atoms within the molecule, and it may be characterized by a greater inclination towards intramolecular changes of position of these atoms. The reason for these greater intramolecular movements Pflüger ascribes to the presence of cyanogen, Loew to the presence of aldehydic groups, and Latham 1 attributes it to the presence of a chain of cyanalcohols in the proteid molecule.

Pflüger considers these differences between ordinary proteids and living protoplasmic proteids as the cause for the oxidation processes in the animal organism. These processes show certain similarity to the oxidation of phosphorus in an atmosphere containing oxygen. In this process the phosphorus is not only itself oxidized, but, as it splits the oxygen molecules and sets free oxygen atoms (active oxygen), it may cause at the same time an indirect or secondary oxidizing action upon other bodies present. In an analogous way the living protoplasmic proteid, which is not, like dead proteid, indifferent to molecular oxygen, may cause a splitting of the oxygen molecule, thus becoming itself oxidized, and at the same time setting oxygen atoms free, which may cause a secondary oxidation of other less oxidizable substances.

According to Pflüger the oxygen may be made active in this way. Active oxygen may also be produced, according to O. Nasse, by a hydroxylation of the constituents of the protoplasm with the splitting off of molecules of water. If benzaldehyde is shaken with water and air an oxidation of the benzaldehyde into benzoic acid takes place, while oxidizable substances present at the same time may also be oxidized. The simultaneous presence of potassium iodide and starch or tincture of guaiacum causes a blue coloration because the hydroxyl (OH) takes the place of the hydrogen in the aldehyde group, and these two hydrogen atoms, one derived from the aldehyde and the other from the splitting of the water, have a splitting action on the molecular oxygen. Nasse and Rösing 2 have found that certain varieties of proteid have the property of being hydroxylized in the presence of water, and they include among these proteids the substance philothion prepared by De Rey-Pailhade 3 from yeast and animal tissues.

and considered by him as an oxidation ferment. According to Nasse a whole series of oxidations in the animal body may be accounted for by the oxygen atoms set free in the hydroxylization similar to that of benzaldehyde.

Another very-widely diffused view exists in regard to the origin of the activity of the oxygen, namely, that by the decomposition processes in the tissues reducing substances are formed which split the oxygen molecule, uniting with one oxygen atom and setting the other free.

The formation of reducing substances during fermentation and putrefaction is generally known. The butyric fermentation of dextrose in which hydrogen is set free—\(C_4H_{14}O_6 = C_4H_2O_2 + 2CO_2 + 2(H_2)\)—is an example of this kind. Another example is the appearance of nitrates in consequence of an oxidation of nitrogen in cases of putrefaction, which process is ordinarily explained by the statement that, in putrefaction, reducing, easily oxidizable bodies are formed which split oxygen molecules, liberating oxygen atoms which afterward oxidize the nitrogen. It is assumed, also that the cells of the animal tissues and organs have the property like these lower organisms, which cause fermentation and putrefaction, of causing splitting processes in which easily oxidizable substances, perhaps also hydrogen in statu nascendi (Hoppe-Seyler), are produced. The observations of Ehrlich, that certain blue coloring matters—alizarin blue and indophenol blue—are decolorized by the tissues of the living animal and become blue again on exposure to air, seem also to be a proof of the occurrence of easily oxidizable combinations in the tissues. A further proof of this is found in the observations of C. Ludwig and Alex. Schmidt, that in the blood of asphyxiated animals, as well as in the absence of oxygen, an accumulation of reducing, easily oxidizable substances takes place.

In accordance with what has been stated above, we may assume that the oxidation in the animal body takes place in the following manner: The forces peculiar to protoplasm, unknown to us, but acting similarly to heat or the enzymes, cause a cleavage, producing reducing and readily oxidizable products on one side and difficultly oxidizable products on the other. The first may be directly oxidized, causing also a secondary oxidation of dyoxidizable bodies. The products formed by these splittings and oxidations may perhaps in part be burned within the body without undergoing further cleavage, but they must probably first undergo a further cleavage and then succumb to consecutive oxidation, until after repeated cleavage and oxidation the final products of metabolism are formed.

Nevertheless there are several investigators who do not admit of the sup-

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position of the oxygen becoming active. According to Traube, in autooxidation we have to deal in the first place, not with a cleavage of the oxygen, but with a splitting of water in which the hydroxyl groups of the water combine with the oxidizable substance, while the hydrogen atom set free on the decomposition of the water unites with the neutral oxygen, forming hydrogen peroxide, which may naturally have an oxidizing action. According to the view of Bach, which coincides essentially with the views of Engler and Wild, oxygen atoms are not taken up in autooxidation, but entire oxygen molecules, which by the rupture of the double bonds of the oxygen molecule form peroxide combinations with the formula, \[ R-O \quad \text{or} \quad R'-O \]

These can then, like hydrogen peroxide, give up an oxygen atom to a dysoxidizable substance, passing into normal simple oxides \( R'O \) or \( R''O \). Bach\(^1\) explains in this way the oxidation process of the animal body.

Medvedew\(^2\) has studied the conditions for the oxidation of salicylaldehyde by tissue extracts. He has found on oxidation that two molecules of the above aldehyde react with oxygen instead of one. His investigations also coincide with the views of Bach, Engler, and Wild that a peroxide combination, \[ C_6H_5OH.C=O \]

is produced as intermediate step in this oxidation.

All the views presented thus far assume a continuous oxidation of the primary active substance. The view has also been suggested that animal oxidation may be brought about by oxygen-carriers, i.e., by bodies which, without being oxidized themselves, act in an analogous manner to the nitric oxide in the manufacture of sulphuric acid by alternately taking up and introducing oxygen in the oxidation of dysoxidizable bodies. Traube has for a long time explained the oxidations of the animal body in this way, and he calls these questionable oxygen-carriers oxidation ferments.\(^3\)

It has also been positively proven by the researches of Jaquet, Salkowski, Spitzer, Röhmann, Abelous and Biarnès, Bertrand, Bouquelot, De Rey-Pailhade, Medvedew, Pohl,\(^4\) and others, that in the

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2 Pflüger's Archiv, Bd. 74.


4 Jaquet, Arch. f. exp. Path. u. Pharm., Bd. 29; Salkowski, Centralbl. f. d. med. Wissensch., 1892 and 1894; Virchow's Arch., Bd. 147; Spitzer, Pflüger's Archiv, Bd. 60 and 67; Spitzer and Röhmann, Ber. d. deutsch. chem. Gesellsch., Bd. 28; Abelous
blood and different tissues of the animal body, as also in plant-cells, substances occur which have the property of causing certain oxidations and are therefore called oxidation ferments or oxidases. The exact knowledge of the nature of these oxidation ferments has been somewhat advanced by Spitzer, who has been able to isolate ferruginous nucleoproteids from different animal organs, such as the liver, kidneys, testicles, pancreas, which act as oxygen-exciters. These proteids, whose iron Spitzer considers of special importance, readily decompose hydrogen peroxide, but they may also be detected in other ways, such as by the formation of indophenol from α-naphthol and paraphenyldiamin in the presence of alkali. It is difficult at the present time to judge of the importance of the oxidation ferments which have been isolated from dead tissues, in the oxidation processes of the living animal body. Further investigations as to the nature and action of these bodies is very much to be desired.

Loew, who has opposed the view as to the oxygen becoming active with the setting free of oxygen atoms, has sought for the reason of the oxidations in the active proteid of the cells. The active movement of the atoms within the active proteid molecule is transmitted to the oxygen and to the oxidizable substance, and when the dissolution of the molecule has proceeded to a certain point the oxidation occurs by the chemical affinity. This oxidation is according to Loew a catalysis, which shows great analogy to the oxidation of alcohol under the influence of platinum-black.

Schmiedeberg, who also denies the supposition that the oxygen becomes active, is of the view that the tissue by the mediation of the oxidations do not increase the oxidizing activity of the oxygen, but more probably act on the oxidizing substances, making them more accessible to oxidation.

The many different views in regard to the oxidation processes show us strikingly how little positive is known about these processes. The occurrence of numerous intermediary decomposition products in the animal body teaches us that the oxidations of the constituents of the body are not instantaneous and sudden, but take place step by step, and hand in hand with cleavages. Most investigators are agreed that these decompositions are similar to certain oxidations studied by Drechsel outside the animal body, where oxidations and reductions in quick succession acted together.
The views are divided in regard to the manner and origin of this cooperative action.¹

The oxidations in the animal body have long been designated as a combustion, and such a view is easily reconcilable with the above-mentioned views. In combustion in the ordinary sense, as, for example, the burning of wood or oil, we must not forget that the substances themselves do not combine with oxygen. It is only after the action of heat has decomposed these bodies to a certain degree that the oxidation of the products of such decomposition takes place and is accompanied by the phenomenon of light.

An important source of the living energy developed in the body is to be sought for in the oxidation effected by oxygen of strong potential energy, but cleavage processes are also important. In these complicated chemical compounds are reduced to simpler ones, and therefore the atoms change from a labile equilibrium to a stabler one and stronger chemical affinities are satisfied, converting chemical potential energy into living energy (*vis viva*). The best-known example of such a splitting process outside of the animal organism is the ordinary alcoholic fermentation of dextrose, 

\[
C_6H_{12}O_6 = 2CO_2 + 2C_2H_5OH,
\]

in which process heat is set free. The animal body may also have a source of energy in the cleavage processes which are not dependent on the presence of free oxygen. The processes taking place in the living muscle yield an example of this kind. A removed muscle, which gives no oxygen when in a vacuum, may, as Hermann² has shown, work, at least for a time, in an atmosphere devoid of oxygen, and give off carbon dioxide at the same time.

We call cleavage processes which are accompanied by a decomposition of water and then a taking up of its constituents hydrolytic cleavages. These cleavages, which play an important rôle within the animal body, and which are most frequently met with in the processes of digestion, are, for example, the transformation of starch into sugar and the splitting of neutral fats into the corresponding fatty acid and glycerin:

\[
C_3H_{58}(C_{18}H_{34}O_2)_3 + 3H_2O = C_3H_8(OH)_2 + 3(C_{18}H_{34}O_2).
\]

As a rule the hydrolytic cleavage processes as they occur in the animal body may be performed outside of it by means of higher temperatures with or without the simultaneous action of acids or alkalies. Considering the two above-mentioned examples, we know that starch is converted into sugar when it is boiled with dilute acids, and also that the fats are split into fatty acids and glycerin on heating them with caustic alkalies or by the action of superheated steam. The heat or the chemical reagents which

¹ See M. Nencki, Arch. des sciences biol. de St. Pétersbourg, Tome 1, p. 483.
² Untersuchungen über den Stoffwechsel der Muskeln. Berlin, 1867.
are used for the performance of these reactions would cause immediate death if applied to the living system. Consequently the animal organism must have other means at its disposal which act similarly, but in such a manner that they may work without endangering the life or normal constitution of the tissues. Such means have been recognized in the so-called unorganized ferments or enzymes.

Alcoholic fermentation, as well as other processes of fermentation and putrefaction, is dependent upon the presence of living organisms, ferment fungi and splitting fungi of different kinds. The ordinary view, according to the researches of Pasteur, is that these processes are to be considered as phases of life of these organisms. The name organized ferments or ferments has been given to such micro-organisms of which ordinary yeast is an example. However, the same name has also been given to certain bodies or mixtures of bodies of unknown organic origin which are products of the chemical work within the cell, and which after they are removed from the cell still have their characteristic action. Such bodies, for example malt diastase, rennin, and the digestive ferments, are capable in the very smallest quantity of causing a decomposition or cleavage in very considerable quantities of other substances without entering into permanent chemical combination with the decomposed body or with any of the cleavage or decomposition products. These formless or unorganized ferments are generally called enzymes, according to Kühne.

A ferment in a more restricted sense is therefore a living being, while an enzyme is a product of chemical processes in the cell, a product which has an individuality even without the cell, and which may be active when separated from the cell. The splitting of invert-sugar into carbon dioxide and alcohol by fermentation is a fermentative process closely connected with the life of the yeast. The inversion of cane-sugar is, on the contrary, an enzymatic process caused by one of the bodies or mixture of bodies formed by the living ferment, which can be severed from this ferment, and still remains active even after the death of the latter. Consequently ferments and enzymes are capable of manifesting a different behavior towards certain chemical reagents. Thus there exist a number of substances, among which we may mention arsenious acid, phenol, salicylic acid, boracic acid, sodium fluoride, chloroform, ether, and others, which in certain concentration kill ferments, but which do not noticeably impair the action of the enzymes.

The above view as to the difference between ferments and enzymes has lately been essentially shaken by the researches of E. Buchner. He has been able to obtain from beer-yeast, by grinding and strong pressure, a cell fluid rich in proteid which when introduced into a solution of a fermentable

---

sugar caused a violent fermentation. The objections suggested from several sides that the fluid expressed still contained dissolved living cell substance has been answered by several important observations made by E. and H. Buchner. Among these observations we must mention the following: The active constituent of the cell fluid, zymase, is not influenced in its action by either chloroform or sodium arsenite solution (1%), while these bodies, on the contrary, completely destroy the fermentative action of the living yeast-cell. The activity of the zymase is not impaired by quantities of glycerin, which completely destroy fermentation produced by means of the yeast-cell. According to Buchner alcoholic fermentation is not directly connected with the organized structure of the cell, but produced by soluble products secreted by the cells, or at least separated therefrom.

If the conclusions drawn by Buchner from these important researches are correct, and if, as is to be expected, it can be applied to other micro-organisms, then we can understand the action of the above-mentioned antifermentative and anti-putrefactive substances in that they prevent the production of the active bodies by killing the cells or crippling their functions.

As the enzymes may act outside of the cell, i.e., extracellular, still this does not preclude the possibility that we may also have enzymes which develop their action within the cell and are therefore intracellular. As an example of such an enzyme we may mention the enzyme existing in the micrococcus ureae, which has the power of decomposing urea, and also another enzyme, produced by a bacterium, which decomposes calcium formate into calcium carbonate, carbon dioxide, and hydrogen.

It is doubtful, indeed highly improbable, whether it has been possible up to the present time to isolate any enzyme in a pure state. Therefore the nature of the enzymes and their elementary composition are unknown. Such as have been obtained thus far appear to be nitrogenized and to be similar in some degree to proteid bodies. The enzymes are considered as proteid bodies by many investigators, but this opinion has not sufficient foundation. It is indeed true that the enzymes isolated by certain investigators act like genuine proteid bodies; but it is undecided whether or not the products isolated in these instances were pure enzymes or were composed of enzymes contaminated with proteids.

1 H. Buchner, Sitzungsber. d. Gesellsch. f. Morphol. u. Physiol. in München, Bd. 13, 1897, Heft 1, which also contains the discussion on this topic. See also Stavenhagen, Ber. d. deutsch. Chem. Gesellsch., Bd. 30.

2 The recent works on this disputed question may be found by referring to Abeles, Ber. d. deutsch. chem. Gesellsch., Bd. 31; Buchner and Rapp, ibid., Bd. 32; Wroblewski, Centralbl. f. Physiologie, Bd. 12.
ENZYMES.

The enzymes may be extracted from the tissues by means of water or glycerin, especially by the latter, which forms very stable solutions and consequently serves as a means of extracting them. The enzymes, generally speaking, do not appear to be diffusible. They are readily carried down with other substances when these precipitate in a finely divided state, and this property is extensively taken advantage of in the preparation of pure enzymes. The property of many enzymes of decomposing hydrogen peroxide is, according to Alex. Schmidt, not dependent upon the enzyme, but is caused by the contamination of the enzyme with constituents from the protoplasm. This coincides with the observations of Jacobsen on emulsin, pancreas enzyme, and diastase, that the catalytic property may be destroyed by proper means without diminishing the specific enzymotic action. The continued heating of their solutions above +80° C. generally destroys most of the enzymes. In the dry state, however, certain enzymes may be heated to 100° or indeed to 150°-160° C. without losing their power. The enzymes are precipitated from their solutions by alcohol.

We have no characteristic reactions for the enzymes in general, and each enzyme is characterized by its specific action and by the conditions under which it operates. But it must be stated that, however the different enzymes may vary in action, they all seem to have this in common, that by their presence an impulse is given to split more complicated combinations into simpler ones, whereby the atoms arrange themselves from an unstable equilibrium into a more stable one, chemical tension is transformed into living force, and new products are formed with lower heat of combustion than the original substance. The presence of water seems to be a necessary factor in the perfection of such decompositions, and the chemical process seems to consist in the taking up of the elements of water.

The action of the enzymes may be markedly influenced by external conditions. The reaction of the liquid is of special importance. Certain enzymes act only in acid, others, and the majority, on the contrary, act only in neutral or alkaline liquids. Certain of them act in very faintly acid as well as in neutral or alkaline solutions, but best at a specific reaction. The temperature exercises also a very important influence. In general the activity of enzymes increases to a certain limit with the temperature. This limit is not always the same, but depends, like the destructive action of high temperatures, essentially upon the quantity of enzyme and other conditions. The products of the enzymotic processes exercise a retarding

1 Brücke, Wiener Sitzungsbericht, Bd. 43. 1861.
INTRODUCTION.

influence in proportion as they accumulate. Additions of various kinds may have a retarding and others an accelerating action.¹

An enzyme considered in the proper sense is one which has the property of producing hydrolytic cleavage. The three most important groups of these are the amyloytic or diastatic, the proteolytic or those converting proteids into soluble modifications, and the stelatolytic or fat-splitting enzymes. Invertin, which splits disaccharides into monosaccharides, belongs to the true enzymes, also the urea-splitting and glucoside-splitting enzymes, which occur especially in higher plants. The proteid-coagulating enzymes occupy a special position amongst the enzymes. The mode of action of these enzymes, amongst which we reckon chymosin (rennin), or casein-coagulating, and fibrin ferment, or blood-coagulating, is still less known than the others. It is rather generally admitted that we here also have to deal with a hydrolytic cleavage, but still this has not been positively confirmed.

We are still in the dark in regard to the manner in which these enzymes act. Starting with the assumption that when the free ions are set free by the action of enzymes the electrical conductivity of the water must be raised, O. Nasse² experimented with soluble starch, partly boiled and partly unboiled, and diastase, and determined the resistance according to Kohlrausch's method and observed a considerable increase in the conductivity of the active diastase solutions. The enzymes by their action show in many regards a great similarity to so-called catalytic or contact action, and it is the generally accepted view that the enzyme action consists of a transfer of movement to the substance to be split.

As above stated, the enzymes are of great importance for the chemical processes going on in the digestive tract, but we have to add that the results of their action are greatly complicated by processes of putrefaction which take place in the intestine at the same time, and which are caused by micro-organisms. Micro-organisms therefore exercise a certain influence on the physiological processes of the animal body. These organisms, when they enter the animal fluids and tissues and develop and increase, are of the greatest pathological importance, and modern bacteriology in relation to the doctrine of infectious diseases, founded by Pasteur and Koch, gives efficient testimony to these facts.

Putrefaction caused within the animal fluids and tissues by lower organisms may produce, among others, combinations of a basic nature. Such bodies were first found by Selmi in human cadavers, and called by him cadaver alkaloids or ptomaines. These ptomaines, which have been

¹ Fermi and Pernossi, Zeitschr. f. Hygiene, Bd. 18. An index of the literature on enzymes may be found v. in Moraczewski, Pfüger's Arch., Bd. 69.
² Rostocker Ztg., 1894.
isolated from cadavers and some from putrefying proteid mixtures, have been closely studied by Selmi, Brieger, and Gautier and are considered as products of chemical processes caused by putrefaction microbes. The first ptomaine to be analyzed was collidin, C₈H₁₅N, obtained by Nencki, on the putrefaction of gelatin with pancreas. Since then many ptomaines have been analyzed by Gautier and especially by Brieger. Certain of the ptomaines originate undoubtedly from lecithin and other so-called extractives of the tissues, but the majority seem to be derived from the protein substances by decomposition.

Some ptomaines, although all belong to the aliphatic series, contain oxygen, and others are free from oxygen. The majority of the true ptomaines belong to the latter group. Most of the ptomaines isolated by Brieger are diamines or compounds derived from the same. Amongst the diamines we have two, cadaverin, or pentamethylen diamin, C₈H₁₅N₂, and putrescin, or tetramethylen diamin, C₈H₁₅N₂, which are of special interest because they have been found in the intestinal tract and urine in certain pathological conditions, namely, cholera and cystinuria. Some of the ptomaines are exceedingly poisonous, while others are not. The poisonous ones are called toxines, according to the suggestion of Brieger.

The formation of such toxines in the decompositions caused by putrefactive microbes makes it probable that the lower organisms acting in infectious diseases also produce poisonous substances which may cause by their action the symptoms or complications of the disease. Brieger, who has become prominent by his study of this subject, has been able to isolate from typhoid cultures a substance called typhotoxin, which has a poisonous action on animals; and he has also prepared another substance, tetanin, from the amputated arm of a patient with tetanus, animals inoculated with which die exhibiting symptoms of developed tetanus.

As above stated, the chemical processes in animals and plants do not stand in opposition to each other; they offer differences indeed, but still they are of the same kind from a qualitative standpoint. Pflüger says that there exists a blood-relationship between all living cells of the animal and vegetable kingdoms, and that they originate from the same root; and if the unicellular plant organisms can decompose protein sub-

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2 Ueber die Zersetzung der Gelatine, etc. Bern, 1876.


stances in such a manner as to produce poisonous substances, why should not the animal body, which is only a collection of cells, be able to produce under physiological conditions similar poisonous substances? It has been known for a long time that the animal body possesses this ability to a great extent, and as well-known evidence of this ability we may mention various nitrogenized extractives and poisonous constituents of the secretions of certain animals. Those substances of basic nature which are incessantly and regularly produced as products of the decomposition of the protein substances in the living organism, and which therefore are to be considered as products of the physiological exchange of material, have been called _leucomaines_ by GAUTIER in contradistinction to the ptomaines and toxines produced by micro-organisms. These bodies, to which belong several well-known animal extractives, were isolated by GAUTIER from animal tissues such as the muscles. The hitherto known leucomaines, of which a few are poisonous in small amounts, belong to the cholin, the uric acid, and the creatinin group.

The leucomaines are considered as being of certain importance in causing disease. It has been contended that when these bodies accumulate on account of an incomplete excretion or oxidation in the system, an auto-intoxication may be produced (BOUCHARD and others).

The toxines and the poisonous leucomaines are, however, neither the only nor the most active poison produced by the plant or animal cell. Later investigations have shown that certain plants as well as animals can produce proteids which are exceedingly poisonous. Such poisonous proteids have, for example, been isolated from the jequirity and castor beans, as also from the venom of snakes, spiders, and other animals. The toxic proteids produced by pathogenic micro-organisms are of special interest. Bodies have been isolated from the cultures of various pathogenic microbes which are exceedingly poisonous and which reproduce the symptoms of infection more exactly than the toxines. These bodies, whose proteid nature is still questioned, have been called _toxalbumins_ by BRIEGER and FRÄNKEL.

It is of great interest that we know also of proteid bodies such as the so-called _alexines_ in the blood-serum, which have a germicidal or bactericidal action. On the other hand we also have bodies of an alleged proteid nature which produce an immunity in the animal body against infection with a certain microbe or protection against the poison produced by the same microbe, so-called _antitoxins_. The great importance of these observations is apparent, but as it is not within the range of this book we will not further discuss the subject.

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CHAPTER II.

THE PROTEIN SUBSTANCES.

The chief mass of the organic constituents of animal tissues consists of amorphous, nitrogenized, very complex bodies of high molecular weight. These bodies, which are either proteids in a special sense or bodies nearly related thereto, take first rank among the organic constituents of the animal body on account of their great abundance. For this reason they are classed together in a special group which has received the name protein group (from πρωτείνω, I am the first, or take the first place). The bodies belonging to these several groups are called protein substances, although in a few cases the proteid bodies in a special sense are designated by the same name.

The several protein substances contain carbon, hydrogen, nitrogen, and oxygen. The majority contain also sulphur, a few phosphorus, and a few also iron. Copper, iodine, and bromine have been found in some few cases. On heating the protein substances they gradually decompose, producing inflammable gases, ammoniacal compounds, carbon dioxide, water, nitrogenized bases, as well as many other bodies, and at the same time they emit a strong odor of burnt horn or wool. On deep cleavage with acids they all yield, besides nitrogenous bases, abundance of monoamido acids of different kinds.¹

It is at present impossible to decide on a classification of the protein substances based upon their properties, reactions, and constitution, as well as upon their solubilities and precipitations, corresponding to the demands of science. The best classification is perhaps the following systematic summary of the better known and studied animal protein substances, due chiefly to Hoppe-Seyler and Drechsel.²

¹ According to the view generally accepted up to the present time only those substances are called true proteins which also yielded monoamido acids on cleavage. The protamins will therefore be discussed as an appendix to the protein substances.

I. Simple Proteids or Albuminous Bodies.

{ 
Albumins. .......... 
{ Seralbumin, 
{ Ovalbumin, 
{ Lactalbumin. 

Globulins. .......... 
{ Fibrinogen, 
{ Myosin, 
{ Musculin, 
{ Crystallin. 

Nucleo-albumins. .......... 
{ Casein, 
{ Oovovitellin (?), and others. 

Albuminates .......... 
{ Acid albuminate, 
{ Alkali albuminate. 

Albumoses (and Peptones).

Coagulated Proteids ... 
{ Fibrin, 
{ Proteids coagulated by heat, and others. 

II. Compound Proteids.

Hæmoglobins. 

{ Mucins and Mucinoids 
{ Hyalogens, 

Glycoproteids .......... 
{ Amyloid, 
{ Ichthulin, and others. 
{ Helicoproteid. 

Nucleoproteids .......... 
{ Nucleohiston, 
{ Cytoglobin, and others. 

III. Albumoids or Albuminoids.

Keratin.
Elastin.
Collagen.
Reticulin.

(Fibrin, Sericin, Cornein, Spongin, Conchiolin, Byssus, and others.1)

To this summary must be added that we often find in the investigations of animal fluids and tissues protein substances which do not coincide with the above scheme, or do so only with difficulty. At the same time it must be remarked that bodies will be found which seem to rank between the different groups, hence it is very difficult to sharply divide these groups.

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1 The classification of the proteins is a very difficult task, and no one has up to the present time been able to suggest such a classification free from exceptions. Under these circumstances, and as it appears desirable not to enlarge upon the existing uncertainty of the nomenclature in use, the author considers it unnecessary to change the above summary. In regard to other classifications, see Neumeister, Lehrbuch der physiol. Chem., 2. Aufl., 1897, and Wróblewski, Ber. d. deutsch. chem. Gesellsch., Bd. 30.
I. Simple Proteids or Albuminous Bodies.

The simple proteids are never-failing constituents of the animal and vegetable organisms. They are especially found in the animal body, where they form the solid constituents of the muscles, glands, and the blood-serum, and they are so generally distributed that there are only a few animal secretions and excretions, such as the tears, perspiration, and perhaps urine, in which they are entirely absent or only occur as traces.

All albuminous bodies contain carbon, hydrogen, nitrogen, oxygen, and sulphur; a few contain also phosphorus. Iron is generally found in traces in their ash, and it seems to be a regular constituent of a certain group of the albuminous bodies, namely, the nucleo-albumins. The composition of the different albuminous bodies varies a little, but the variations are within relatively close limits. For the better studied animal proteids the following composition of the ash-free substance has been given:

<table>
<thead>
<tr>
<th></th>
<th>C</th>
<th>H</th>
<th>N</th>
<th>S</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>50.6</td>
<td>6.5</td>
<td>15.0</td>
<td>0.3</td>
<td>0.42</td>
</tr>
<tr>
<td>b</td>
<td>54.5</td>
<td>7.3</td>
<td>17.6</td>
<td>2.2</td>
<td>0.85</td>
</tr>
<tr>
<td>c</td>
<td>64.4</td>
<td>23.50</td>
<td>21.50</td>
<td>23.50</td>
<td></td>
</tr>
</tbody>
</table>

A part of the nitrogen of the proteid molecule is easily split off as ammonia by the action of alkalies (Nasse). By the action of nitrous acid on protein substances only a very small part, 1–2 p.m., of the nitrogen is expelled, showing that only a small part thereof exists as amido groups in the protein molecule. Hausmann has conducted investigations to show the distribution of the nitrogen in the proteid molecule. After boiling with hydrochloric acid he determined the amid nitrogen determinable as ammonia (a), then the nitrogen of the diamido bodies precipitable by phosphotungstic acid (b), and the non-precipitable nitrogen of the monamido acids. He found the following percentages of the total nitrogen:

<table>
<thead>
<tr>
<th></th>
<th>a</th>
<th>b</th>
<th>c</th>
</tr>
</thead>
<tbody>
<tr>
<td>in crystallized ovalbumin</td>
<td>8.53</td>
<td>21.33</td>
<td>67.80</td>
</tr>
<tr>
<td>&quot; seraalbumin</td>
<td>8.90</td>
<td>24.95</td>
<td>68.28</td>
</tr>
<tr>
<td>&quot; casein</td>
<td>13.37</td>
<td>11.71</td>
<td>75.98</td>
</tr>
<tr>
<td>&quot; gelatin</td>
<td>1.61</td>
<td>35.83</td>
<td>62.56</td>
</tr>
</tbody>
</table>

1 An exception is found in the mycoprotein of putrefaction bacteria and the anthrax-protein of the anthrax bacillus, which are sulphur-free proteids. See Nencki and Schaffer, Journ. f. prakt. Chem., Bd. 20 (N. F.), and Nencki, Ber. d. deutsch. chem. Gesellsch., Bd. 17.


3 Zeitschr. f. physiol. Chem., Bd. 27.
He found approximately 1–2% amid nitrogen in true proteids, which is in accordance with the results of other investigators. A part of the sulphur separates as potassium or sodium sulphide on boiling with caustic potash or soda, and may be detected by lead acetate (Fleitmann, Danilewsky, Krüger, Fr. Schulz¹). What remains can only be detected after fusing with nitre and sodium carbonate and testing for sulphates. The relationship between the sulphur split off by alkali to that not split off is different in various proteids. In most proteids thus far investigated the quantity of sulphur which can be split off amounts to a little less than one half of the total sulphur (Schulz). The proteid molecule therefore contains at least 2 atoms of sulphur. The molecular weight of the proteids is hard to determine accurately, and the results given for the same proteid, by various investigators, are often contradictory. The molecular weight is generally very high. For the alkali albuminate, in whose formation from native proteid a part of the nitrogen and sulphur is split off, Lieberkühn has given the formula C₁₉H₁₁₁N₁₈S₀₂₅. In regard to the elementary formulæ of proteids see Schmiedeberg*².

The constitution of the proteid bodies, notwithstanding numerous investigations, is still unknown. By heating proteids with barium hydrate and water in sealed tubes at 150°–200° C. for several days, Schützenberger³ obtained a number of products among which were ammonia, carbon dioxide, oxalic acid, acetic acid, and, as chief product, a mixture of amido-acids. This mixture contained, besides a little tyrosin and a few other bodies, chiefly acids of the series CₓH₂ₓ₊₁Nₒ₂ (leucines) and CₓH₂ₓ₋₁Nₒ₂ (leucines). The lencines and leucines are formed from more complicated substances, with the general formula CₓH₂ₓN₂O₄, by hydrolytic splitting. These substances are called glucoproteins by Schützenberger on account of their sweet taste. The sulphur of the proteids yields sulphites. The three bodies, carbon dioxide, oxalic acid, and ammonia, are formed in the same relative proportion as in the decomposition of urea and oxamid; therefore Schützenberger suggests that perhaps proteid may be considered as a very complex ureid or oxamid. Such a conclusion cannot be derived from the above decomposition processes for several reasons.

On fusing proteids with caustic alkali, ammonia, methyl-mercaptan, and other volatile products are generated; also leucin, from which then volatile fatty acids, such as acetic acid, valerianic acid, and also butyric

CLEAVAGE PRODUCTS OF PROTEIDS.

acid, are formed; and tyrosin, from which later phenol, indol, and skatol are produced. On boiling with mineral acids (or still better by boiling with hydrochloric acid and tin chloride, HLASIWETZ and HABERMANN\(^1\)), the proteids yield amido-acids, such as leucin, aspartic acid, glutamic acid, and tyrosin (and from vegetable albumin SCHULZE and BARBIERI\(^2\) obtained \(\alpha\)-phenylamidopropionic acid), also sulphuretted hydrogen, ethyl sulphide (DRECHSEL\(^3\)), leucinimid,\(^4\) ammonia, and nitrogenous bases (DRECHSEL).

Amongst the bases obtained by DRECHSEL\(^5\) from casein, and by his pupils E. FISCHER, M. SIEGFRIED, and S. HEDIN from other proteids and gelatin on boiling with hydrochloric acid and tin chloride, we have one having the formula \(C_6H_{13}N_3O_3\) or \(C_6H_{11}N_2O + H_2O\), which seems to be homologous to creatin or creatinin and called lysatin or lysatinin by DRECHSEL. Another substance, called lysin, has the formula \(C_6H_{14}N_2O_2\). From its formula we find that it is homologous with ornithin, \(C_6H_{13}N_3O_2\) (JAFFÉ), which it resembles in certain respects (see Appendix to this Chapter).

Besides these above-mentioned bases HEDIN has obtained as cleavage products of different protein substances the bases arginin, \(C_6H_{11}N_4O_4\), first isolated by SCHULZE and STEIGER from etiolated lupin and pumpkin seeds and also histidin, \(C_6H_{12}N_3O_4\), prepared by KOSSEL from protamins. DRECHSEL has also found diamido-acetic acid among the cleavage products of casein. On boiling with baryta-water both lysatinin and arginin yield urea among the other cleavage products, and it is therefore possible to prepare urea from proteid by hydrolysis, without oxidation, making use of these bases as intermediary steps.

On the cleavage of the proteid, globin, contained in the haemoglobin molecule, with hydrochloric acid, PROSCHER\(^6\) was able to regain about one half of the carbon, about one half of the nitrogen, two thirds of the hydrogen, and a little more than one half of the oxygen as tangible cleavage products. On the other hand R. COHN\(^7\) has been successful in gaining about 97.8% of the proteid (casein) as crystallizable or tangible cleavage products in his investigations on the quantitative proteid cleavage with hydrochloric

\(^{1}\) Ann. d. Chem. u. Pharm., Bd. 159 and 169.

\(^{2}\) Ber. d. deutsch. chem. Gesellsch., Bd. 16.

\(^{3}\) Centralbl. f. Physiol., Bd. 10.


\(^{5}\) Sitzungsber. d. math.-phys. Klasse d. k. sachs. Gesellsch. d. Wissenschaften, 1889. In the memoir "Der Abban der Eiweissstoffe," Du Bois-Reymond's Arch., 1891. DRECHSEL gives a good review of his own investigations and of those of his pupils, FISCHER, SIEGFRIED, and HEDIN. The literature of the above-mentioned bases will be given in the Appendix to this Chapter.

\(^{6}\) Zeitschr. f. physiol. Chem., Bd. 27.

\(^{7}\) Ibid., Bd. 26.
acid. He approximately calculated the leucin as 40–50% and the glutamic acid 30%. He obtained strikingly small quantities of basic products. He also found CO₂ and oxalic acid among the cleavage products of proteids with acid.

Proteids are decomposed by the action of proteolytic enzymes in the presence of water. First proteid bodies of lower molecular weight are formed—albumoses and peptones—and then on further decomposition amido-acids such as leucin, tyrosin, and aspartic acid. Both lysin, lysatinin, arginin, and histidin may be produced on far-reaching decomposition (in trypic digestion). On the extensive decomposition a chromogen may also be formed, which gives a violet color with chlorine- or bromine-water. This chromogen, which is formed in all far-reaching decompositions of proteids where leucin and tyrosin are formed, is called proteinochromogen by Stadelmann, and tryptophan by Neumeister. Nencki¹ considers this chromogen as the mother-substance of various animal pigments.

A great many substances are produced in the putrefaction of proteids. First the same bodies as are formed in the decomposition by means of proteolytic enzymes are produced, and then a further decomposition occurs with the formation of a large number of bodies belonging to both the aliphatic and aromatic series. Belonging to the first series we have ammonium salts of volatile fatty acids, such as caproic, valerianic, and butyric acids, also succinic acid, carbon dioxide, methane, hydrogen, sulphuretted hydrogen, methyl-mercaptan, and others. The ptomaines also belong to these products and are probably formed by very different chemical processes or even syntheses.

E. Salkowski divides the putrefactive products of the aromatic series, into three groups: (a) the phenol group, to which tyrosin, the aromatic oxy-acids, phenol, and cresol belong; (b) the phenyl group, including phenylacetic acid and phenylpropionic acid; and lastly (c) the indol group, which includes indol, skatol, and skatolcarboxylic acid. These various aromatic products are formed during the putrefaction with access of air. Nencki and Bovet² obtained only p.-oxyphenylpropionic acid, phenyl-propionic acid, and skatolacetic acid on the putrefaction of proteids by anaerobic schizomycetes in the absence of oxygen. These three acids are produced by the action of nascent hydrogen on the corresponding amido-acid, namely, tyrosin, phenylamidopropionic acid, and skatolamidoacetic acid, and these three last-mentioned amido-acids exist, according to Nencki, preformed in the proteid molecule.

On distillation with sulphuric acid the proteids yield a little furfurrol, which indicates the presence of a carbohydrate group in the proteid molecule. According to Pavy even a carbohydrate, which he considers as animal gum, can be split off from ovalbumin, and from this a reducing substance is formed on boiling with an acid. This so-called carbohydrate is, according to Weydemann, certainly a nitrogenous substance, but Pavy has succeeded in obtaining the reducing substance directly from ovalbumin by boiling with acid, and has prepared an osazon therefrom. This osazon, whose melting-point is 182°–185°, has been prepared by Krawkow from certain other proteids, and he therefore concludes that the carbohydrate group of the various proteids is the same. The fact that a reducing carbohydrate can be split off from certain proteids, although small in amount, has been positively confirmed. The splitting off of a carbohydrate is not possible from several pure proteids, such as casein, vitellin, myosin, and fibrinogen. Up to the present time it has been possible only when impure proteids, such as fibrin, or mixtures of various protein substances, such as lactalbumin, ovalbumin, or seralbumin were used. As example we may state that Spenzer, as well as K. Mörner, was unable to prepare a reducing carbohydrate from specially purified ovalbumin, while other investigators claim to have obtained said substance. This circumstance can perhaps be explained by the fact that the egg-albumin is a mixture of several substances, among which is a glycoproteid, which has been prepared in a crystalline state from ovalbumin by Hofmeister. The important question whether a carbohydrate group can be split off from pure proteids not contaminated with glycoproteids requires further proof.

Eichholz has prepared an osazon from ovalbumin, which has a melting-point of 202°–206°, while he was unable to prepare an osazon from either casein or seralbumin. Osazons have been prepared by Blumenthal and Meyer from ovalbumin and also from the proteid of the yolk by boiling with acids. The osazon from the yolk had a melting-point of 203° and was laevorotatory, while that from ovalbumin melted at 200°–205° and showed no positive laevorotatory power. These investigators do not consider the carbohydrate split off as an integral constituent of the proteid molecule. They rather consider the proteids yielding carbohydrates as glycoproteids, and this view is also accepted by Eichholz. J. Seemann obtained 96%
reducing substance, calculated as dextrose, from ovalbumin. According to Müller's method he was able to prepare the hydrochloric acid combination of this substance in question. From this behavior he draws the conclusion that carbohydrates split off by the action of acid are identical with the nitrogenous carbohydrate derivative glucosamine, obtained by him from ovomucoid, and by Müller from mucin.

On boiling with barium hydrate, or also in pepsin digestion, Fränkel has split off a nitrogenous substance from purified ovalbumin which gave neither a reaction with Millon's reagent nor the Biuret reaction. It is readily soluble in water and dextro-rotatory. It does not directly reduce copper or bismuth salts, but does strongly reduce them on previously boiling with acid. The elementary analysis indicates the formula \( n(C_6H_5O_3, NH_4) + H_2O \), where \( n \) is generally represented by 2. Fränkel considers it as a derivative of a base and calls it "albamin" provisionally. He considers a chitosamin, which stands in close relationship to the osamin prepared by Müller and Seemann from mucin and ovomucoid, as the basis of this body.

In marked contrast to all of these observations we have the communication of O. Weiss. According to Pavy's alkali method he obtained a substance containing 1.8% nitrogen, which yielded a reducing substance after boiling with acid. This reducing substance gave an osazon having a melting-point of 179°–191°. According to Weiss it is crystallizable methyl pentose with a melting-point of 91°–93° and isomeric with rhamnose.

By the oxidation of proteids in acid solutions, volatile fatty acids, their aldehydes, nitrides, ketones, as well as benzoic acid are obtained, also hydrocyanic acid by oxidizing with potassium dichromate and acid. Nitric acid gives various nitro-products, such as xanthoproteic acid (van der Pants), trinitroalbumin (Loew) or oxynitroalbumin, nitrobenzoic acid, and others. With aqua regia fumaric acid, oxalic acid, chloroform, and other bodies are produced. By the action of bromine under strong pressure a large number of derivatives are obtained, such as bromoalbumin and tribromocetic acid, bromoform, leucin, leucinid, oxalic acid, tribromamido-benzoic acid, peptone, and bodies similar to humus.

By the dry distillation of proteids we obtain a large number of decomposition products of a disagreeable burnt odor, and a porous glistening mass of carbon containing nitrogen is left as a residue. The products of distillation are partly an alkaline liquid which contains ammonium carbonate and acetate, ammonium sulphide, ammonium cyanide, an inflammable oil and other bodies, and a brown oil which contains hydrocarbons, nitrogenized bases belonging to the aniline and pyridine series, and a number of unknown substances.

It is impossible here to discuss all the products obtained by the action of different reagents on the proteids, but from the above-described decomposition products from proteids it is clear that the products belong in part to the fatty and in part to the aromatic series. Observers are not decided whether one or more aromatic groups exist preformed in the proteid molecule. According to Nencki the proteids contain three aromatic groups as

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mentioned above: the tyrosin (oxyphenylamidopropionic acid), the phenyl-
amidopropionic acid, and the skatolamidoacetic acid. Maly,\(^1\) on account
of the oxyprotosulphonic acid prepared by him, considers it not necessary to
recognize more than one aromatic group in the proteid molecule.

By the oxidation of proteid by means of potassium permanganate, Maly
obtained an acid, oxyprotosulphonic acid, \(C\ 51.21; \ H\ 6.89; \ N\ 14.59; \ S\ 1.77; \ O\ 25.54,\) which is not a cleavage product but an oxidation product
in which the group \(\text{SH}\) is changed into \(\text{SO}_4\,\text{OH}\). This acid does not give
the proper color reaction with Millon’s reagent caused by aromatic
hydroxyl derivatives (see below), nor does it yield the ordinary aromatic
splitting products of the proteids. Still the aromatic group is not absent,
but it seems to be in another binding from that in ordinary proteid. On
oxidizing with potassium dichromate and acid this group appears as benzoic
acid, and on fusing with alkali benzol is given off.

On continuous oxidation a new amorphous acid, peroxyproteic acid—
\(C\ 46.22; \ H\ 6.43; \ N\ 12.30; \ S\ 0.96; \ O\ 34.09\%)—is produced from the oxy-
protosulphonic acid. The peroxyproteic acid gives the Buiret reaction, but
is not precipitated by most of the reagents precipitating proteids.

According to Berner\(^2\) in the formation of oxyprotosulphonic acid not
only does an oxidation take place, but also at the same time a deep cleavage
due to the presence of alkali. He was able to show the presence of albu-
moses and peptones as side products. These differed from the correspond-
ing products produced in digestion by not yielding any indol or skatol on
fusing with potash, by not giving Millon’s reaction, and not containing
sulphur blackening lead. He also found acetic acid, propionic acid, and
butyric acid, and the presence of valerianic acid and basic bodies (lysin,
histidin) was shown among the cleavage products. On the cleavage of
peroxyproteic acid with baryta he found the cleavage products previously
obtained by Maly (with the exception of amidovalerianic acid and isogly-
cericin acid), besides also acetic, propionic, butyric acids, benzaldehyde and
pyridin.

As in oxidation with potassium permanganate, so also may the proteids
be changed by the action of the halogens, namely, so that they contain no
sulphur which can be split off by alkali, or give Millon’s reaction, nor
yield tyrosin as a cleavage product. By the action of chlorine, bromine,
and iodine on proteids the halogens pass into more or less firm union
with the proteid (Loew, Blum, Blum and Vaubel, Liebrecht, Hopkins
and Brook, Hofmeister), and it is possible to prepare derivatives

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Also Monatshefte f. Chem., Bd. 6 and 9. See also Bondzynski and Zoja, Zeitschr. f.

with different but constant quantities of halogen according to the method resorted to (Hopkins and Pinkus 1).

On the putrefaction of proteids, as well as their decomposition by means of acids or alkalies and also by certain enzymes, among other products amido-acids are produced, and these have a certain significance for the probable formation of the proteids. It is more than likely that in the synthesis of proteids in the plant from the ammonia or the nitric acid of the soil, amido-acids or acid amids, among which asparagin plays an important rôle, are produced; and from these the albuminous bodies are derived by the action of glucose or other non-nitrogenized combinations.

The three basic bodies lysin, arginin, and histidin are formed, as shown by Kossel, as cleavage products of a group of bodies, the protamins, which were first shown by Miescher and then by Kossel to occur in fish-sperm as combinations of nucleic acid (see Chapter V). The protamins (see Appendix to this Chapter) are basic bodies which have some reactions in common with the proteids, but which yield no amido-acids on cleavage. As they yield the same basic products as proteids, they may, as suggested by Kossel, be considered to a certain extent as the nucleus of the proteid molecule, and the various proteids may be derived from this nucleus by the addition of other atomic groups, monoamido acids and others.  

The question as to the preparation of proteid-like substances synthetically stands in close relation with the above statements. In this connection we must mention in the first place the researches of Grimaux, and then Schützenberger and Pickering, who by the action of phosphorus pentachloride or pentoxide on various amido acids or by heating alone, were able to prepare bodies such as biuret, alloxan, xanthin, or ammonium substances either alone or mixed with other bodies. These substances are similar in several ways with the proteids, although they cannot be considered as genuine proteids. The syntheses of gelatin or albumose-like substances published by Lilienfeld will undoubtedly be of much greater importance when they have been substantiated by others.

The animal albuminous bodies are odorless, tasteless, and ordinarily amorphous. The crystalloidal spherules (Dotterplättchen) occurring in the eggs of certain fishes and amphibians do not consist of pure proteids, but of proteids containing large amounts of lecithin, which seems to be combined

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REACTIONS OF THE PROTEIDS.

with mineral substances. Crystalline proteids have been prepared from seeds of various plants, and lately crystallized animal proteids (see serumalin and ovalbumin, Chapters VI and XIII) have also been prepared. In the dry condition the albuminous bodies appear as a white powder, or when in thin layers as yellowish, hard, transparent plates. A few are soluble in water, others only soluble in salt or faintly alkaline or acid solutions, while others are insoluble in these solvents. All albuminous bodies when burnt leave an ash, and it is therefore questionable whether there exists any proteid body which is soluble in water without the aid of mineral substances. Nevertheless it has not been thus far successfully proved that a native albuminous body can be prepared perfectly free from mineral substances without changing its constitution or its properties. The albuminous bodies are in most cases strong colloids. They diffuse, if at all, only very slightly through animal membranes or parchment-paper, and the proteids therefore have a very high osmotic equivalent. All albuminous bodies are optically active and turn the ray of polarized light to the left.

On heating a proteid solution it is changed, the temperature necessary depending upon the proteid present, and with proper reactions of the solution and under favorable external conditions—as, for example, in the presence of neutral salts—most proteids separate in the solid state as "coagulated" proteids. The different temperatures at which various proteids coagulate in neutral salt solutions give in many cases a good means of detecting and separating these various bodies. The views in regard to the use of these means are divided.

The general reactions for the proteids are very numerous, but only the most important will be given here. To facilitate the study of these they have been divided into the two following groups:

A. Precipitation Reactions of the Proteid Bodies.

1. Coagulation Test.—An alkaline proteid solution does not coagulate on boiling, a neutral solution only partly and incompletely, and the reaction

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1 See Maschke, Journ. f. prakt. Chem., Bd. 74; Drechsel, ibid. (N. F.), Bd. 19; Grübber, ibid. (N. F.), Bd. 23; Ritthausen, ibid. (N. F.), Bd. 35; Schmiedeberg, Zeit-schr. f. physiol. Chem., Bd. 1; Weyl, ibid., Bd. 1.


must therefore be acid for coagulation. The neutral liquid is first boiled and then the proper amount of acid added carefully. A flocculent precipitate is formed, and if properly done the filtrate should be water-clear. If dilute acetic acid be used for this test, the liquid must first be boiled and then 1, 2, or 3 drops of acid added to each 10–15 c. c., depending on the amount of proteid present, and boiled before the addition of each drop. If dilute nitric acid be used, then to 10–15 c. c. of the previously boiled liquid 15–20 drops of the acid must be added. If too little nitric acid be added, a soluble combination of the acid and proteid is formed which is precipitated by more acid. A proteid solution containing a small amount of salts must first be treated with about 1% NaCl, since the heating test may fail, especially on using acetic acid, in the presence of only a slight amount of proteid. 2. Behavior towards Mineral Acids at Ordinary Temperatures. The proteids are precipitated by the three ordinary mineral acids and by metaphosphoric acid, but not by orthophosphoric acid. If nitric acid be placed in a test-tube and the proteid solution be allowed to flow gently thereon, a white opaque ring of precipitated proteid will form where the two liquids meet (Heller's albumin test). 3. Precipitation by Metallic Salts. Copper sulphate, neutral and basic lead acetate (in small amounts), mercuric chloride, and other salts precipitate proteid. On this is based the use of proteids as antidotes in poisoning by metallic salts. 4. Precipitation by Ferro- or Ferricyanide of Potassium in Acetic Acid Solution. In these tests the relative quantities of reagent, proteid, or acid do not interfere with the delicacy of the test. 5. Precipitation by Neutral Salts, such as Na₂SO₄ or NaCl, when added to saturation to the liquid acidified with acetic acid or hydrochloric acid. 6. Precipitation by Alcohol. The solution must not be alkaline, but must be either neutral or faintly acid. It must, at the same time, contain a sufficient quantity of neutral salts. 7. Precipitation by Tannic Acid in acetic-acid solutions. The absence of neutral salts or the presence of free mineral acids may not cause the precipitate to appear, but after the addition of a sufficient quantity of sodium acetate the precipitate will in both cases appear. 8. Precipitation by Phospho-tungstic or Phospho-molybdic Acids in the presence of free mineral acids. Potassium-mercuric iodide and potassium-bismuth iodide precipitate albumin solutions acidified with hydrochloric acid. 9. Precipitation by Picric Acid in solutions acidified by organic acids. 10. Precipitation by Trichloracetic Acid in 2–5% solutions, and 11. by Salicylsulphonic Acid. The proteids are precipitated by nucleic acid, taurocholic and chondroitin-sulphuric acid in acid solutions.
B. Color Reactions for Proteid Bodies.

1. Millon's reaction. A solution of mercury in nitric acid containing some nitrous acid gives a precipitate with proteid solutions which at the ordinary temperature is slowly, but at the boiling-point more quickly, colored red; and the solution may also be colored a feeble or bright red. Solid albuminous bodies, when treated by this reagent, give the same coloration. This reaction, which depends on the presence of the aromatic group in the proteid, is also given by tyrosin and other benzol derivatives with a hydroxyl group in the benzol nucleus. 2. Xanthoproteic reaction. With strong nitric acid the albuminous bodies give, on heating to boiling, yellow flakes or a yellow solution. After saturating with ammonia or alkalis the color becomes orange-yellow. 3. Adamkiewicz' reaction. If a little proteid is added to a mixture of 1 vol. concentrated sulphuric acid and 2 vols. glacial acetic acid a reddish-violet color is obtained slowly at ordinary temperatures, but more quickly on heating. Gelatin does not give this reaction. 4. Biuret test. If a proteid solution be first treated with canstic potash or soda and then a dilute copper sulphate solution be added drop by drop, first a reddish, then a reddish-violet, and lastly a violet-blue color is obtained. 5. Proteids are soluble on heating with concentrated hydrochloric acid, producing a violet color, and when they are previously boiled with alcohol and then washed with ether (LIEBERMANN) they give a beautiful blue solution. 6. With concentrated sulphuric acid and sugar (in small quantities) the albuminous bodies give a beautiful red coloration. ELLIOTT has suggested the following as a reaction for protein substances. If dilute sulphuric acid (20 vols. in 100 vols. water) is allowed to act on the protein substances a bluish-violet color or a bluish-violet solution is obtained on gradual concentration of the acid at ordinary temperature. Dilute hydrochloric acid acts in the same way. The solution shows a spectrum somewhat different from those obtained by PETTKENKOER's, LIEBERMANN's or ADAMKIEWICZ's reactions. These color reactions apply to all albuminous bodies.

Many of these color reactions are obtained as shown by SALKOWSKI by the aromatic cleavage products of the proteids. MILLON's reaction is only obtained by the substances of the phenol group; the XANTHOPROTEIC reaction by the phenol group and skatol or

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1 The reagent is obtained in the following way: 1 pt. mercury is dissolved in 2 pts. of nitric acid (of sp. gr. 1.42), first when cold and later by warming. After complete solution of the mercury add 1 volume of the solution to 2 volumes of water. Allow this to stand a few hours and decant the supernatant liquid.


3 Centralbl. f. d. med. Wissensch., 1887.

4 Journ. of Physiol., Vol. 23.

skatolcarbonic acid. LIEBERMANN’s reaction is not given by any of the aromatic splitting products. ADAMKIEWICZ’s reaction is only given by the indol group, especially skatolcarbonic acid. This reaction is considered as a furfural reaction brought about by a carbohydrate group as well as an aromatic group in the proteid. LIEBERMANN’s reaction, as well as the reaction with sulphuric acid and sugar, seems at least to be a furfural reaction. The biuret reaction is not only given by proteid, prolammin and biuret, but also by artificially-prepared colloids (Grimaux, Pickering) and many diamids. According to H. Schiff,¹ the presence of at least two groups (—CO.NH₂) united in the molecule to a single atom of carbon or nitrogen, or by one or more groups (—CO.NH) united in open chain. Both CO.NH₂ groups may also be directly united, as in oxamid. Asparagin, a natural decomposition product of proteids, also gives the biuret reaction. Uobilin also gives a reaction similar to the biuret reaction, and the fact that a body gives the biuret reaction is not only sufficient proof of its being a proteid.

The delicacy of the same reagent differs for the different albuminous bodies, and on this account it is impossible to give the degree of delicacy for each reaction for all albuminous bodies. Of the precipitation reactions Heller’s test (if we eliminate the peptones and certain albumoses) is recommended in the first place for its delicacy, though it is not the most delicate reaction, and because it can be performed so easily. Among the precipitation reactions, that with basic lead acetate (when carefully and exactly executed) and the reactions 6, 7, 8, 9, and 11 are the most delicate. The color reactions 1 to 4 show great delicacy in the order in which they are given.

No proteid reaction is in itself characteristic, and, therefore, in testing for proteids one reaction is not sufficient, but a number of precipitation and color reactions must be employed.

For the quantitative estimation of coagulable proteids the determination by boiling with acetic acid can be performed with advantage, since, by operating carefully, it gives exact results. Treat the proteid solution with a 1–2% common-salt solution, or if the solution contains large amounts of proteid dilute with the proper quantity of the above salt solution, and then carefully neutralize with acetic acid. Now determine the quantity of acetic acid necessary to completely precipitate the proteids in small measured portions of the neutralized liquid which have previously been heated on the water-bath, so that the filtrate does not respond with Heller’s test. Now warm a larger weighed or measured quantity of the liquid on the water-bath, and add gradually the required quantity of acetic acid, with constant stirring, and continue the heat for some time. Filter, wash with water, extract with alcohol and then with ether, dry, weigh, incinerate and weigh again. With proper work the filtrate should not give Heller’s test. This method serves in most cases, and especially so in cases where other bodies are to be quantitatively estimated in the filtrate.

The precipitation by means of alcohol may be used in the quantitative estimation of proteids. The liquid is first carefully neutralized, treated with some NaCl if necessary, and then alcohol added until the solution contains 70–80 vol. per cent anhydrous alcohol. The precipitate is collected on a filter after 24 hours, extracted with alcohol and ether, dried, weighed, incinerated and again weighed. This method is only applicable to liquids which do not contain any other substances, like glycogen, which are insoluble in alcohol.

¹ Ber. d. deutsch. chem. Gesellsch., Bd. 29.
SYNOPSIS OF PROPERTIES OF PROTEIDS.

In both these methods small quantities of proteids may remain in the filtrates. These traces may be determined as follows: Concentrate the filtrate sufficiently, remove any separated fat by shaking with ether, and then precipitate with tannic acid. Approximately 63% of the tannic acid precipitate, washed with cold water and then dried, may be considered as proteid.

In many cases good results may be obtained by precipitating all the proteid with tannic acid and determining the nitrogen in the washed precipitate by means of Kjeldahl's method. On multiplying the quantity of nitrogen found by 6.25 we obtain the quantity of proteid.

The removal of proteids from a solution may in most cases be performed by boiling with acetic acid. Small amounts of proteid which remain in the filtrates may be separated by boiling with freshly precipitated lead carbonate or with ferric acetate, as described by Hofmeister. If the liquid cannot be boiled, the proteid may be precipitated by the very careful addition of lead acetate, or by the addition of alcohol. If the liquid contains substances which are precipitated by alcohol, such as glycogen, then the proteid may be removed by the alternate addition of potassium-mercuric iodide and hydrochloric acid (see Chapter VIII, on Glycogen Estimation), or also by trichloracetic acid as suggested by Obermayer and Fränkel.

Synopsis of the Most Important Properties of the Different Chief Groups of Proteids.

Those proteids which occur formed, in the ordinary sense, in the animal fluids and tissues, and which can be isolated from these without losing their original properties by different chemical means, are called native proteids. New modifications, with other properties, may be obtained from these native proteids by the action of heat, various chemical reagents, such as acids, alkalies, alcohol, and others, as also by proteolytic enzymes. These new proteids are called modified proteids, in contradistinction to the native proteids. The albumins, globulins, and nucleoalbumins, as given in the scheme on page 16, belong to the native proteids, while the acid and alkali albuminates, albumoses, peptones, and the coagulated proteids belong to the modified proteids.

The native proteids may be precipitated by sufficient amounts of neutral salts without changing their properties, although the various proteids act differently with different neutral salts. Some are precipitated by NaCl, others only by MgSO₄, and still others by only (NH₄)₂SO₄, which is the precipitant for nearly all proteids. These various properties, as also the different solubility in water and dilute salt solution, are used at the present time to differentiate between the various proteids and groups, although it

2 Obermayer, Wien. med. Jahrbücher, 1888; Fränkel, Pflüger's Arch., Bdd. 52 and 55.
3 The word denaturierung as used by Neumeyer and the author is translated by the word modified, as it best expresses the meaning. The word derived might also be used.
must be stated that these differences are only relative and are often uncertain.

**Albumins.** These bodies are soluble in water and are not precipitated by the addition of a little acid or alkali. They are precipitated by the addition of large quantities of mineral acids or metallic salts. Their solution in water coagulates on boiling in the presence of neutral salts, but a weak saline solution does not. If NaCl or MgSO₄ is added to saturation to a neutral solution in water at the normal temperature or at + 30° C. no precipitate is formed; but if acetic acid is added to this saturated solution the albumin readily separates. When ammonium sulphate is added in substance to saturation an albumin solution a complete precipitation occurs at ordinary temperature. Of all the albuminous bodies the albumins are the richest in sulphur, containing from 1.6% to 2.2%.

**Globulins.** These albuminous bodies are insoluble in water, but dissolve in dilute neutral salt solutions. The globulins are precipitated unchanged from these solutions by sufficient dilution with water, and on heating they coagulate. The globulins dissolve in water on the addition of very little acid or alkali, and on neutralizing the solvent they precipitate again.

The solution in a minimum amount of alkali is precipitated by carbon dioxide, but the precipitate may be redissolved by an excess of the precipitant. The neutral solutions of the globulins containing salts are partly or completely precipitated on saturation with NaCl or MgSO₄ in substance at normal temperatures. The globulins are completely precipitated by saturating with ammonium sulphate. The globulins contain an average amount of sulphur, not below 1%.

A sharp line between the globulins on one side and the artificial albuminates on the other can hardly be drawn. The albuminates are, indeed, as a rule insoluble in dilute common-salt solutions; but an albuminate may be prepared by the action of strong alkali which is soluble in common-salt solutions immediately after precipitation. We also have globulins which are insoluble in NaCl after having been in contact with water for some time.

**Nucleoalbumins.** This group of phosphorized proteids are found widely diffused in both the animal and vegetable kingdoms. The nucleoalbumins are found in organs abounding in cells, but they also occur in secretions and sometimes in other fluids in apparent solution as destroyed and altered protoplasm. The nucleoalbumins behave like rather strong acids; they are nearly insoluble in water, but dissolve easily with the aid of a little alkali. Such a solution, neutral or, indeed, a faintly acid one, does not coagulate on boiling. The nucleoalbumins resemble the globulins and the albuminates (see below) in solubility and precipitation properties, but differ from them in being hardly soluble in neutral salts. The most important difference between the nucleoalbumins, the globulins, and the albuminates is that the nucleoalbumins contain phosphorus. They also differ from the other genuine proteids by this quantity of phosphorus and stand on this account
close to the nucleoproteids. They differ from the latter in that they do not yield xanthin bodies on cleavage. On peptic digestion most nucleoalbumins yield a proteid substance very rich in phosphorus, which has been called \textit{para-} or \textit{pseudonuclein} in contradistinction to the true nucleins (see Chapter V). According to \textsc{Liebemann}\textsuperscript{1} pseudonuclein is a combination of proteid with metaphosphoric acid. The nucleoalbumins seem to contain some iron.

The separation of pseudonuclein in the peptic digestion of nucleoalbumins cannot be considered as positively characteristic of the nucleoalbumin group. The extent of such a cleavage is dependent upon the intensity of the peptic digestion, upon the degree of acidity and the relationship between the nucleoalbumins and the digestive fluids. The separation of a pseudonuclein may, as shown by Salkowski, not occur even in the digestion of ordinary casein, and Wroblewski did not obtain any pseudonuclein at all in the digestion of the casein from human milk. In the digestion of vegetable nucleoalbumin \textsc{Wiman}\textsuperscript{2} has also shown that the fact whether we obtain a great deal of pseudonuclein or not is dependent upon the way in which the digestion is performed. The most essential characteristic of this group of proteids is that they contain a given amount of phosphorus, and the absence of xanthin bases among their cleavage products.

The nucleoalbumins are often confounded with nucleoproteids and also with phosphorized glycoproteids. From the first class they differ by not yielding any xanthin bodies when boiled with acids, and from the second group by not yielding any reducing substance on the same treatment.

\textbf{Lecithalbumins.} In the preparation of certain proteid substances products are often obtained containing lecithin, and this lecithin can only be removed with difficulty or incompletely by a mixture of alcohol and ether. Ovotellin is such a protein body containing considerable lecithin, and Hoppe-Seyler considers it a combination of proteid and lecithin. \textsc{Liebemann}\textsuperscript{3} has obtained proteids containing lecithin as an insoluble residue on the peptic digestion of mucous membranes of the stomach, liver, kidneys, lungs, and spleen. He considers them as combinations of proteid and lecithin and calls them \textit{lecithalbumins}.

\textbf{Alkali and Acid Albuminates.} Native proteids may, as the researches of recent date of several investigators such as Sjöqvist, O. Cohnheim, Bugarszyk and \textsc{L. Liebemann}\textsuperscript{4} show, enter into combinations with acids and alkalis without changing their properties. On the contrary, by the sufficiently strong action of these reagents a modification may take place. By the action of alkalis all native albuminous bodies are converted, with the elimination of nitrogen or by the action of stronger alkali, also with the emission of sulphur, into a new modification, called alkali albuminate, whose specific rotation is increased at the same time. If caustic alkali in substance or in strong solution be allowed to act on a concentrated proteid solution, such as blood-serum or egg-albumin, the alkali albuminate may be

\textsuperscript{1} Ber. d. deutsch. chem. Gesellsch., Bd. 21.


\textsuperscript{3} Hoppe-Seyler, Med. chem. Untersuch., 1868; also Zeitschr. f. physiol. Chem., Bd. 13, S. 479; Liebermann, Pfüger's Archiv, Bdd. 50 and 54.

\textsuperscript{4} Sjöqvist, Skand. Arch. f. Physiol., Bd. 5; O. Cohnheim, Zeitschr. f. Biologie, Bd. 33; Bugarszyk and Liebermann, Pfüger's Arch., Bd. 72.
obtained as a solid jelly which dissolves in water on heating, and which is called "**Lieberkühn**'s solid alkali albuminate." By the action of dilute caustic alkali solutions on dilute proteid solutions we have alkali albuminates formed slowly at the ordinary temperature, but more rapidly on heating. These solutions may be modified by the source of the proteid acted upon, and also by the extent of the action of the alkali, but still they have certain reactions in common.

If proteid is dissolved in an excess of concentrated hydrochloric acid, or if we digest a proteid solution acidified with 1–2 p. m. hydrochloric acid in the warmth, or digest the proteid alone with pepsin hydrochloric acid, we obtain new modifications of proteid which indeed may show somewhat varying properties, but have certain reactions in common. These modifications, which may be obtained in a solid gelatinous condition on sufficient concentration, are called acid albuminates or acid albumins, and sometimes syntonin, though we prefer to call that acid albuminate syntonin which is obtained by extracting muscles with hydrochloric acid of 1 p. m. **F. Goldschmidt** has shown in the action of acids on ovalbumin that even in very dilute solutions of acid \( \frac{\text{HCl}}{16} \) secondary albumoses are produced at the same time as acid albuminates, which shows that the acid albuminate formation is accompanied by the splitting off of albumoses. He also found that the formation of secondary albumoses did not require the previous formation of primary albumoses. The extent as to the formation of acid albuminate, hemiprotein (**Kühne**'s antialbuminate), various albumoses, peptones, and further cleavage products is essentially dependent upon the temperature and upon the concentration of the acid.

The alkali and acid albuminates have the following reactions in common: They are nearly insoluble in water and dilute common-salt solution (see page 30), but they dissolve readily in water on the addition of a very small quantity of acid or alkali. Such a solution or one nearly neutral does not coagulate on boiling, but is precipitated at the normal temperature on neutralizing the solvent by an alkali or an acid. A solution of an alkali or acid albuminate in acid is easily precipitated on saturating with NaCl, but a solution in alkali is precipitated with difficulty or not at all, according to the amount of alkali it contains. Mineral acids in excess precipitate solutions of acid as well as alkali albuminates. The nearly neutral solutions of these bodies are also precipitated by metallic salts.

Notwithstanding this agreement in the reactions, the acid and alkali albuminates are essentially different, for by dissolving an alkali albuminate in some acid no acid albuminate solution is obtained, nor is an alkali

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1 Ueber die Einwirkung von Säuren auf Eiweissstoffe. Inaug.-Diss. Strassburg, 1898.
albuminate formed on dissolving an acid albuminate in water by the aid of a little alkali. In the first case we obtain a solution of the combination of the alkali albuminate and the acid and in the other case a soluble combination of the acid albuminate with the alkali added. The chemical process in the modification of proteids with an acid is essentially different from the modification with an alkali, hence the products are of a different kind. The alkali albuminates are relatively strong acids. They may be dissolved in water with the addition of CaCO₃, with the elimination of CO₂, which does not occur with typical acid albuminates, and they show in opposition to the acid albuminates also other variations which stand in connection with their strongly marked acid nature. Dilute solutions of alkalies act more energetically on proteids than do acids of corresponding concentration. In the first case a part of the nitrogen, and often also the sulphur, is split off, and from this property we may obtain an alkali albuminate by the action of an alkali upon an acid albuminate; but we cannot obtain an acid albuminate by the reverse reaction (K. Mörner¹). For this reason the calling of the modified proteid obtained by the action of alkali or acid, protein, and the combinations of this protein with alkali, alkali albuminate and the combination with acid, acid albuminate, leads to a misunderstanding or to a wrong conception.

Desamidoalbuminic acid is an alkali-albuminate which Schmiedeberg² obtained by the action of such weak alkali that a part of the nitrogen was evolved, but the quantity of sulphur remained the same. The proteid combination obtained by Blum by the action of formaldehyde on proteid and called by him protogen,³ has similarities with the alkali-albuminates in regard to solubilities and precipitation, but is not identical therewith.

The preparation of the albuminates has been given above. By the action of alkalies or acids upon a proteid solution the corresponding albuminate may be precipitated by neutralizing with acid or alkali. The washed precipitate is dissolved in water by the aid of a little alkali or acid, and again precipitated by neutralizing the solvent. If this precipitate which has been washed in water is treated with alcohol and ether, the albuminate will be obtained in a pure form.

Albumoses and Peptones. Peptones are designated as the final products of the decomposition of albuminous bodies by means of proteolytic enzymes, in so far as these final products are still true albuminous bodies, while we designate as albumoses, proteoses, or propeptones the intermediate products produced in the peptonization of proteids in so far as they are substances not similar to albuminates. Albumoses and peptones may also be produced by the hydrolytic decomposition of the proteids with acids or alkalies, also by the putrefaction of the same. They may also be formed in very small

¹ Pflüger's Archiv, Bd. 17.
² Arch. f. exp. Path. u. Pharm., Bd. 39.
³ Blum, Zeitschr. f. physiol. Chem., Bd. 22. The older investigations of Loew may be found in Maly's Jahresber., 1888. On the action of formaldehyde, see also Benedicentii, Du Bois-Reymond's Arch., 1897.
quantities as by-products in the investigations of animal fluids and tissues, and the question to what extent these exist preformed under physiological conditions requires very careful investigation.

Between the peptone which represents the final cleavage product and the albumose which stands closest to the original proteid we have undoubtedly a series of intermediate products. Under such circumstances it is a difficult problem to try to draw a sharp line between the peptone and the albumose group, and it is just as difficult to define our conception of peptones and albumoses in an exact and satisfactory manner.

The albumoses have been considered as those albuminous bodies whose neutral or faintly acid solutions do not coagulate on boiling and which, to distinguish them from peptones, were characterized chiefly by the following properties. The watery solutions are precipitated at the ordinary temperature by nitric acid as well as by acetic acid and potassium ferrocyanide, and this precipitate has the peculiarity of disappearing on heating and reappearing on cooling. If a solution of albumoses is saturated with NaCl in substance, the albumoses are partly precipitated in neutral solutions, but on the addition of acid saturated with the salt they completely precipitate. This precipitate, which dissolves on warming, is a combination of albumose with the acid.

We formerly designated as peptone those proteid bodies which are readily soluble in water and which do not coagulate by heat, whose solutions are precipitated neither by nitric acid, nor by acetic acid and potassium ferrocyanide, nor by neutral salts and acid.

The reactions and properties which the albumoses and peptones had in common were formerly considered as the following: They give all the color reactions of the proteids, but with the biuret test they give a more beautiful red color than the ordinary proteids. They are precipitated by ammoniacal lead acetate, by mercuric chloride, tannic, phospho-tungstic, phosphomolybdic acids, potassium-mercuric iodide and hydrochloric acid, and lastly by picric acid. They are precipitated but not coagulated by alcohol, namely, the precipitate obtained is soluble in water even after being in contact with alcohol for a long time. The albumoses and peptones also have a greater diffusive power than native albuminous bodies, and the diffusive power is greater the nearer the questionable substance stands to the final product, the now so-called pure peptone.

These old views have undergone an essential change in the last few years. After Heynsius'\(^1\) observation that ammonium sulphate was a general precipitant for proteids, also peptone in the old sense, Kühne \(^2\) and

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1 Pflüger's Archiv, Bd. 34.
his pupils proposed this salt as a means of separating albumoses and peptones. Those products of digestion which separate on saturating their solution with ammonium sulphate are considered by Kühne and indeed by most of the modern investigators as albumoses, while those which remain in solution are called peptones or pure peptone. This pure peptone is formed in relatively large amounts in pancreatic digestion, while in pepsin digestion it is only formed in small quantities or after prolonged digestion.

According to Schützenberger and Kühne the proteids yield two chief groups of new albuminous bodies when decomposed by dilute mineral acids or with proteolytic enzymes; of these the anti group shows a greater resistance to further action of the acid and enzyme than the other, namely, the hemi group. These two groups are, according to Kühne, united in the different albumoses, even though in various relative amounts, and each albumose contains the anti as well as the hemi group. The same is true for the peptone obtained in pepsin digestion, hence he calls it amphopeptone. In tryptic digestion a cleavage of the amphopeptone takes place into anti-peptone and hemipeptone. Of these two peptones the hemipeptone is further split into amido acids and other bodies while the antipeptone is not attacked. By the sufficiently energetic action of trypsin only one peptone is at last obtained, the so-called antipeptone. According to the researches of Kutscher the antipeptone obtained in the pancreatic digestion is not a chemical individuality, but a mixture in which the hexon bases histidin and arginin, besides monamido acids, have been detected. This also follows from the observations made by Balke that the antipeptone prepared by him could be separated into two parts by phospho-tungstic acid, one part rich in bases and the other rich in acids. For these reasons Kutscher also denies the chemical individuality of carnic acid (see page 45), which Siegfried and Balke consider as identical with antipeptone. With this view the work of Balke is hard to reconcile, as this investigator has prepared several metallic salts of antipeptone which corresponds to Siegfried's formula for carnic acid. As we are not justified in doubting the reliability of either investigator we can possibly seek the contradictory statements in the manner of procedure of the two investigators. Balke allowed the digestion to go on for only four days, while Kutscher, on the contrary, allowed it to continue for forty days; and as Kutscher, in a subsequent work, has shown that by sufficiently energetic and continuous trypsin digestion the antipeptone (the substance which gives the biuret reaction) is completely decomposed or exists only as traces, it is possible that Kutscher

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in his lengthy digestion experiments split the chief part of Balke's anti-peptone. This question requires further elucidation. On account of observations given in the previous memoir Kutscher is of the opinion that at least in the proteids of the pancreas gland the occurrence of an anti group may be excluded. He also, for other reasons, differs from the common view of Kühne, in regard to the digestive cleavage of proteids. According to him it would be simplest and best to return to the old nomenclature and call the primary albumoses propeptone and the deuteroalbumoses and Kühne's peptone, on the contrary, peptone.

Kühne and his pupils, who have conducted these complete investigations on the albumoses and peptones, classify the various albumoses according to their different solubilities and precipitation powers. In the pepsin digestion of fibrin they obtained the following albumoses: (a) Heteroalbumose, insoluble in water but soluble in dilute salt solution; (b) Protalbumose, soluble in salt solution and water. These two albumoses are precipitated by NaCl in neutral solutions, but not completely. Heteroalbumose may, by being in contact with water for a long time or by drying, be converted into a modification, called (c) Dysalbumose, which is insoluble in dilute salt solutions. (d) Deuteroalbumose is an albumose which is soluble in water and dilute salt solution and which is incompletely precipitated from acid solution by saturating with NaCl and not precipitated from neutral solutions. This precipitate is a combination of the albumose with acid (Herth'). The heteroalbumose is essentially the same, as described by Brücke, as peptone.

The albumoses obtained from different proteid bodies do not seem to be identical, but differ in their behavior to precipitants. Special names have been given to these various albumoses according to the mother-proteid, namely, globuloses, vitelloses, caseoses, myosinoses, etc. These various albumoses are further distinguished, as proto-, hetero-, and deutero-caseoses for example. All the albumoses formed in the digestion of animal and vegetable proteid are embraced in the common name proteoses by Chittenden. Certain proteoses have also been obtained in a crystalline state (Schrötter).

Neumeister designates as atmidalbumose that body which is obtained by the action of superheated steam on fibrin. At the same time he also obtained a substance called atmidalbumin, which stands between the albuminates and the albumoses.

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1 See Kühne and Chittenden, Zeitschr. f. Biologie, Bd. 20.
2 Monatshfte f. Chem., Bd. 5.
3 Kühne and Chittenden, Zeitschr. f. Biologie, Bdd. 22 and 25; Neumeister, ibid., Bd. 23; Chittenden and Hartwell, Journ. of Physiol., Vols. 11 and 12; Chittenden and Painter, Studies from the Laboratory, etc., Yale University, Vol. 2, New Haven, 1891; Chittenden, ibid., Vol. 3; Schelien, Chem. Centralblatt, 1890; Chittenden and Goodwin, Journ. of Physiol., Vol. 12.
ALBUMOSES AND PEPTONES.

Of the soluble albumoses Neumeister designates protoalbumose and heteroalbumose as primary albumoses, while the deuteroalbumoses, which are closely allied to the peptones, he calls secondary albumoses. As essential difference between the primary and secondary albumoses he suggests the following: The primary albumoses are precipitated by nitric acid in salt-free solutions, while the secondary albumoses are only precipitated in salt solutions, and certain deuteroalbumoses, such as deuterovitellose and deuterozymosine, are only precipitated by nitric acid in solutions saturated with NaCl. The primary albumoses are precipitated from neutral solutions by copper sulphate solution (2:100), also by NaCl in substance, while the secondary albumoses are not. The primary albumoses are completely precipitated from their solution saturated with NaCl by the addition of acetic acid saturated with salt, while the secondary albumoses are only partly precipitated. The primary albumoses are readily precipitated by acetic acid and potassium ferrocyanide, while the secondary are only incompletely precipitated after some time. The primary albumoses are also, according to Pick, completely precipitated by ammonium sulphate (add to one half saturation), while the secondary albumoses remain in solution.

The true peptones are exceedingly hygroscopic, and when perfectly dry sizzle like phosphoric anhydride when treated with water. They are exceedingly soluble in water, diffuse more readily than the albumoses, and are not precipitated by ammonium sulphate. In contradistinction to the albumoses the true peptones are not precipitated by nitric acid (even in solution saturated with salt), by acetic acid saturated with salt and sodium chloride, potassium ferrocyanide and acetic acid, picric acid, trichloracetic acid, mercuric-potassium iodide and hydrochloric acid. They are precipitated by phospho-tungstic acid, phospho-molybdic acid, corrosive sublimate (in the absence of neutral salts), absolute alcohol and tannic acid, but the precipitate may redissolve on the addition of an excess of the precipitant. As important difference between ampho-peptone and antipeptone we must also mention that the first gives Milon's reaction while the antipeptone does not.

In regard to the precipitation by alcohol we must call attention to the observations of Fränkel, that not only are the acid combinations of peptone (PAAI) soluble in alcohol, but also the free peptone, and Fränkel has even suggested a method of preparation based on this behavior. Schrötter has also prepared crystalline albumoses which were soluble in hot alcohol, especially methyl alcohol.

According to the ordinary view the albumoses are intermediary steps in the formation of peptone, and indeed that from the primary albumoses the deuteroalbumose is derived and from this then the peptone. In opposition

to this view it seems remarkable that, as found by Kühne, the deutero-fibrinoses diffuse less readily than the protofibrinoses, and also, according to Sabanejew, the deuteroalbumoses have a higher molecular weight (3200) than the protalbumoses (2467-2643). The peptones have a lower molecular weight, as shown by Sabanejew, Paal, Sjöqvist, to lie between 400 and 250 for various preparations. Schröter found the molecular weight of his albumoses to be 600-700. According to Paal the acid-combining power of the hydration products produced in peptonization increases as the molecular weight decreases. Cohnheim found this statement true, as he discovered that the antipeptone had a much higher hydrochloric acid-combining power than the albumoses. He also found that the heteralbumose united with a much greater quantity of acid than the deuteroalbumose.

Schröter objects to the above view as to the albumoses being intermediary steps in the formation of peptone, inasmuch as, according to him, no albumoses are first formed by the action of acids on proteids which then yield peptone, but the proteid is simultaneously split into albumoses and peptones.

As above stated, we consider the behavior to ammonium sulphate as the absolute difference between albumoses and peptones. It is still doubtful whether the behavior of a single salt, the ammonium sulphate, yields sufficient basis for the characterization of two groups of albuminous bodies, the albumoses and peptones; and this question is warranted since, according to Neumeister, we have a deuteroalbumose (formed from the protalbumose in peptic digestion) which is not completely precipitated by ammonium sulphate. It seems that the transformation of proteids into peptones takes place through a number of intermediate steps similar to the transformation of starch into sugar through a series of dextrins, and as ammonium sulphate is not a means of separation between dextrins and sugar, although it precipitates certain dextrins, but not all, so also it is a question whether it can serve as a means of separation for the albumoses and peptones. A complete separation of these several intermediate products, as well as their purification, is such an extremely difficult task that it is nearly impossible at present to say how far such a differentiation is warranted or feasible.

In recent times other points of difference between the peptones and albumoses has been sought for, and Schröter and Fränkel consider the sulphur as such. Schröter designates the following as the difference between albumoses and peptones. The albumoses contain more nitrogen and have a higher molecular weight and contain sulphur. According to Fränkel the peptones are always free from sulphur. The albumoses, on the contrary, contain sulphur, and he has only found one albumose (in Kühne's sense) which did not contain sulphur.

1 Zeitschr. f. Biologie, Bd. 29.
3 Paal, l. c.; Cohnheim, Zeitschr. f. Biologie, Bd. 33.
4 Monatshefte f. Chem., Bd. 16.
5 Schröter, l. c.; Fränkel, l. c.
ALBUMOSES AND PEPTONES.

The question as to the difference between albumoses and peptones has lately taken another phase, as it is a question whether the so-called pure peptones are true proteids or not. According to the researches of SIEGFRIED and his pupils,\(^1\) antipeptone is identical with carnic acid (see page 43). If this is true, then antipeptone is a monobasic acid with the formula \(\text{C}_{10}\text{H}_{15}\text{N}_2\text{O}_4\), having a still smaller molecular weight than the protaminos, which can hardly be considered as proteid. Under such circumstances it seems perhaps best to drop the name antipeptone if we continue to designate such bodies peptones, which are still true proteids (in ordinary sense). In the sufficiently energetic trypsine digestion no peptone at all is produced only simpler cleavage products, and the so-called amphopeptone formed in pepsin digestion is the only one which remains, the careful study of which will be of the greatest interest.

LAWROW\(^2\) has recently published his investigations on the peptic and trypic digestive products. These observations show that the products not precipitated by ammonium sulphate are not true proteids, but consist of a mixture of decomposition products of true proteids. The action of various albumoses and peptones, as also antialbumid, as well as gelatoses and gelatin peptone, upon the blood-pressure, blood-coagulation, etc., has been studied by CHITTENDEN\(^3\) and his pupils, and in connection with this work they also give a few chemical investigations as to the questionable bodies. An antipeptone which was prepared from pure antialbumid by trypsine digestion contained on an average C 50.93; N 13.58; and S 1.62%. The low percentage of nitrogen indicates that the body was not contaminated by basic substances, or only to an insignificant extent. On cleavage by boiling with 20% hydrochloric acid and then determining the total nitrogen, the ammonia nitrogen, and the basic nitrogen contained in the phosphi-tungstic acid precipitate, they found that the basic nitrogen amounted to 17.2% of the total nitrogen of antialbumid, 27.9% of the hemialbumose, and 20.7% of the hemipeptone.

What relationship do the albumoses and peptones bear to the proteid from which they are formed? The numerous analyses of different albumoses made thus far show chiefly that, with the exception of those albumoses which stand closest to the true peptones, there is no essential difference between the composition of the original proteids and the corresponding albumoses. The pure peptones, as well as certain albumoses standing close to the pure peptones, seem, on the contrary, to contain about the same amount of hydrogen and nitrogen and to be habitually poorer in carbon than the primary albumoses or the proteid.\(^4\)

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\(^1\) See foot-note on carnic acid, foot-note 2, page 43
\(^3\) Amer. Journ. of Physiol., Vol. 2.
\(^4\) Elementary analyses of albumoses and peptones will be found in the works of
The elementary analyses made up to the present time have not given us a positive answer in regard to the relationship existing between the proteids on one side and the albumoses and peptones on the other. The view that the peptone formation is a hydrolytic splitting is accepted by Hoppe-Seyler, Kühne, Henninger, and indeed by nearly all recent investigators. In support of this view we have the observations of Henninger and Hofmeister, according to which peptones (the albumoses) are converted into a proteid similar to albuminates by the action of acetic acid anhydride, or by heating so that water is expelled. According to Schrötter the albumoses do not yield a regenerated proteid with acetic anhydride, but an acetyl derivative insoluble in water. An albuminate-like proteid may undoubtedly also be regained on heating, which is in accord with Neumeister's observations.

According to other investigators, as Maly, Hertz, Loew, and others, the formation of peptone is a depolymerization of the proteid. A third view is that proteids and peptones are isomeric bodies; while a fourth view (Griessmayer) claims that the proteids consist of micell groups which on peptonization are first converted into micelli and then further into molecules. Though an ordinary proteid solution contains micelli or micell bonds, so also a peptone solution contains proteid molecules.

The preparation of different albumoses in a perfectly pure form is very troublesome and accompanied with a great many difficulties. For this reason there will be given here only the general methods by which the different albumose precipitates are obtained. If we proceed from a solution of fibrin in pepsin hydrochloric acid, we first remove the syntonin or some coagulable proteid present by first neutralizing and then coagulating by heat. The neutral filtrate is saturated with NaCl, which precipitates a mixture of primary albumoses. This precipitate is washed with a saturated NaCl solution, pressed and dissolved in dilute salt solution. An insoluble residue remains, which is called dysalbumose. The solution of the primary albumoses is repeatedly and completely dialyzed. Heteroalbumose separates out, while the protalbumose remains in solution and may be precipitated by alcohol. The above filtrate, which has had the primary albumoses removed and saturated with NaCl, is treated with acetic acid, which has previously been saturated with NaCl, until no further precipitate occurs. This precipitate, which consists of a mixture of primary and secondary albumoses, is filtered off, the filtrate freed from salt by dialysis, and the deuteroalbumose precipitated by ammonium sulphate. The various albumoses may also be precipitated from the original solution by ammonium sulphate, dissolved in water and freed from ammonium sulphate by means of dialysis, and then separated as above described.

Kühne and Chittenden, cited in foot-note, page 36; also by Herth, Zeitschr. f. physiol. Chem., Bd. 1, and Monatshefte f. Chem., Bd. 5; Maly, Pflüger's Arch., Bd. 9, 12; Henninger, Compt. rend., Tome 86; Schrötter, l. c.; Paal, l. c.


3 Maly, l. c.; Herth, l. c.; Loew, Pflüger's Arch., Bd. 31; Griessmayer, see Maly's Jahresb., Bd. 14, S. 26.
In the separation of primary albumoses from the secondary, as well as in the separation of the different deuteroalbumoses, we can make use of fractional precipitation with ammonium sulphate as suggested by Pick. Umber has investigated the proteid-like cleavage products obtained on the pepsin digestion of ovalbumin, seralbumin, and seroglobulin by Pick's method. F. Alexander has done the same for casein. The usefulness of this method has been established, and though certain differences of the various proteids appear, still we always obtain an equal number of cleavage products, which may be separated by fractional precipitation with ammonium sulphate. The first fraction contains the primary albumoses, the second, third, and fourth fractions the various deuteroalbumoses, and the fifth and sixth two different peptones. Casein gave only very little heteroalbumose and then a peptone. S. Fränkel, in the preparation of pure deuteroalbumoses, first removes the primary albumoses by precipitation with copper sulphate. Müller separates the albumoses from the peptones by the addition of an equal volume of a 30% ferric chloride solution and the addition of alkali until the reaction is only faintly acid. The filtrate from the voluminous precipitate is treated with zinc carbonate and filtered after thorough stirring. The filtrate is generally free from albumoses. Only in solutions of Witte's peptone was it necessary to concentrate the filtrate to its volume and adding a little more ferric chloride and zinc carbonate to free the solution from remaining traces of albumoses.

In the preparation of true peptone we make use of a prolonged pepsin digestion, but much quicker results are obtained by the use of trypsin digestion. The albumoses must be entirely removed, which is done by alternately precipitating in acid, neutral and alkaline solution, with ammonium sulphate. According to Kühne we proceed in the following way: The sufficiently dilute and neutral solution (free from albuminates and coagulable proteids) is first precipitated, while boiling hot, with ammonium sulphate. On cooling the precipitated albumoses and crystallized salt are removed by filtration and the filtrate heated to boiling, made strongly alkaline with ammonia and ammonium carbonate, again saturated with ammonium sulphate at the boiling temperature. Remove precipitate by filtration when cold, heat the filtrate again until all odor of ammonia is expelled, saturate with ammonium sulphate while hot, and acidify with acetic acid and filter on cooling.

The filtrate is freed from a great part of the salt by strongly concentrating the liquid, allowing it to cool, and removing the salt by filtration. Another large portion of the salt may be removed from this filtrate by the careful fractional precipitation with alcohol, which yields an alcoholic solu-
tion rich in peptone with only a small quantity of ammonium salt. This solution is boiled to remove the alcohol, and then boiled with barium carbonate to remove the ammonium sulphate. The filtrate is freed from excess of barium by the careful addition of dilute sulphuric acid. This filtrate, which must not contain an excess of sulphuric acid, is now concentrated and the peptone precipitated therefrom by alcohol.

Fränkel has suggested another method which is dependent upon the solubility of the peptones in alcohol. Baumann and Bömer 1 precipitate the albumoses by zinc sulphate.

For the detection of albumoses and peptones in animal fluids we proceed as follows, according to Devoto: The coagulable proteids are removed by prolonged heating, the solution saturated with ammonium sulphate. True peptones (besides deuteroalbumose not precipitated) may be detected in the cold filtrate by means of the biuret test. The remaining albumoses are contained in the mixture of precipitate and salt crystals collected on the filter. The albumoses are dissolved from this mixture by washing with water, and may be detected in the wash-water by means of the biuret test. According to Halliburton and Collins 2 traces of albumoses may be formed in this method by the prolonged heating. As the best method they suggest either the precipitation of the native proteids by the addition of 10% trichloracetic acid solution or making the native proteids insoluble by the continuous action of alcohol. The last method is not quite applicable to blood-serum, as the so-called fibrin-ferment, which also gives the biuret test, is not made insoluble by this procedure.

If a solution saturated with ammonium sulphate is to be tested by the biuret test, it must first be treated with a slight excess of concentrated caustic-soda solution, keeping the solution cold, and after the sodium sulphate has settled the liquid is treated with a 2% solution of copper sulphate, drop by drop.

The biuret test (colorimetric) and the polariscopic method have been used in the quantitative estimation of albumoses and peptones. These methods do not yield exact results.

Coagulated Proteids. Proteids may be converted into the coagulated condition by different means: by heating (see page 25), by the action of alcohol, especially in the presence of neutral salts, by prolonged shaking their solutions (Ramsden 3), and in certain cases, as in the conversion of fibrinogen into fibrin (Chapter VI), by the action of an enzyme. The nature of the processes which take place during coagulation is unknown. The coagulated albuminous bodies are insoluble in water, in neutral salt solutions, and in dilute acids or alkalies, at normal temperature. They are dissolved and converted into albuminates by the action of less dilute acids or alkalies, especially on heating.

Coagulated proteids seem also to occur in animal tissues. We find, at

3 Du Bois-Reymond's Arch., 1894.
Vegetable Proteids. Vegetable proteids seem to have the same essential properties as the animal proteids, and the three chief groups of native proteids occur in the plants as well as the animal organism. We recognize the following as vegetable proteids: *albumins, globulins* (phytovitellin, vegetable myosin, paraglobulin), and *nucleoalbumins* (pea-legumin). Besides these a special group of coagulated proteids, so-called gluten proteids, occur, which are partly soluble in alcohol. It seems that too much importance is given to the solubilities of the vegetable proteids, and more exhaustive investigations seem to be necessary.¹

Poisonous Proteids. Attention was called in the first chapter to the fact that high plants and animals, as well as microbes, can produce proteids having specific, sometimes intense, poisonous action.

We know very little positively in regard to the nature of these proteids. Those which have been isolated belong to certain of the proteid groups—some are albumins, others globulins or compound proteids, and the majority seem to be albumoses—still little is known in regard to their chemical nature. From a chemical standpoint we do not differentiate between a poisonous and a harmless proteid; for example, between a poisonous and a non-poisonous globulin. The fundamental question whether those that have been isolated as poisonous proteids are really poisonous or not, or whether they consist of a harmless proteid contaminated with a poisonous substance, cannot be considered as settled.

Carnic acid, which is considered as identical with antipeptone, stands in close relationship to the so-called true peptones.

Carnic Acid. This acid, discovered by Siegfried, was first obtained as a c'evage product of phospho-carnic acid occurring in muscles (see Chapter XI). Carnic acid is produced from the proteid, according to Siegfried, under the same conditions as antipeptone, with which Balke² considers it identical (see page 35). It is a monobasic acid with the formula C₁₅H₂₂N₄O₉. It is split into lysin, lysatin, and ammonia by 15% chloric acid at 130° C., which seems remarkable when we consider the low molecular weight of the acid and the presence of only three atoms of

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nitrogen in the molecule. On the oxidation of the barium salt by barium permanganate \textit{oxycarnic acid}, with the formula, \( C_{16}H_{14}N_2O_{18} \), is obtained, which is derived from three molecules of carnic acid with the elimination of four atoms of hydrogen.

Carnic acid is an extremely hygroscopic substance, being very soluble in water. It also dissolves in hot alcohol and separates out as undefined crystalline plates on cooling. It gives with hydrochloric acid an additional product with the formula \( C_{16}H_{14}N_2O_{18} \cdot HCl \), and also yields salts with several metals. Among the salts the silver salt with 42.6% silver is of special importance. This acid acts like antipeptone towards most precipitants and, like this, is not precipitated by ammonium sulphate.

The methods of preparing carnic acid from proteids are the same as the methods of preparing pure antipeptone in tryptic digestion. According to Siegfried carnic acid is obtained from meat extract in the following way: The extract free from proteids is completely precipitated with calcium chloride and ammonia. The phosphocarnic acid is precipitated from the filtrate as an iron combination, carniferrin, by ferric chloride. This carniferrin is decomposed at 50° by barium hydrate, filtered, the excess of barium removed from the filtrate by sulphuric acid, filtered, concentrated and precipitated with alcohol. The acid is purified by repeated resolution and precipitation with alcohol.

II. Compound Proteids.

With this name we designate a class of bodies which are more complex than the simple proteids and which yield as nearest splitting products simple proteids on one side and non-proteid bodies, such as coloring matters, carbohydrates, xanthin bodies, etc., on the other.\(^1\)

The compound proteids known at the present time are divided into three chief groups. These groups are the \textit{haemoglobins}, the \textit{glycoproteids}, and the \textit{nucleoproteids}. The \textit{haemoglobins} will be treated of in a following chapter (Chapter VI), on the blood.

\textit{Glycoproteids} are those compound proteids which on decomposition yield a proteid on one side and a carbohydrate or derivatives of the same on the other, but no xanthin bodies. Some glycoproteids are free from phosphorus (mucin substances, chondroproteids, and hyalogens), and some contain phosphorus (phosphoglycoproteids).

\textit{Mucin Substances}. We designate as mucins colloid substances whose solutions are mucilaginous and thready, and which when treated with acetic acid give a precipitate insoluble in an excess of acid, and on boiling with dilute mineral acids yield a substance capable of reducing copper oxyhydrate. This last-mentioned fact, which was first observed by Eichwald,\(^2\) differentiates mucins from other bodies which have long been mistaken for it and which have similar physical properties. On the other hand, bodies whose

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\(^1\) Hoppe-Seyler has given the name \textit{proteide} to these compound proteids, but as this term is misleading in English we do not use it in English classifications in this sense.

physical properties differ from it, but which give a reducible substance on boiling with dilute mineral acids, have also been designated as mucins.

The different bodies characterized as mucin substances correspond, first, either to **true mucins**, or, second, to **mucoids** or **mucinoids**, or third to **chondroproteids**.

All mucin substances contain **carbon**, **hydrogen**, **nitrogen**, **sulphur**, and **oxygen**. Compared with albuminous bodies they contain less nitrogen and, as a rule, considerably less carbon. As immediate decomposition products they yield albuminous bodies on one side and carbohydrates or acids allied thereto on the other. On boiling with dilute mineral acids they all give a reducing substance.

The **true mucins** are characterized by their natural solution, or one prepared by the aid of a trace of alkali, being mucilaginous, thread-like, and giving a precipitate with acetic acid which is insoluble in excess of acid. The **mucoids** do not show these physical properties and have other solubilities and precipitation properties. As we have intermediate steps between different albuminous bodies, so also we have such between true mucins and mucoids, and a sharp line between these two groups cannot be drawn.

True mucins are secreted by the larger mucous glands, by certain mucous membranes, also by the skin of snails and other animals. True mucin also occurs in the connective tissue and navel-cord. Sometimes, as in snails and in the membrane of the frog-egg (Giacosa 1), a mother-substance of mucin, a mucinogen, has been found which may be converted into mucin by alkalies. Mucoid substances are found in cartilage, certain cysts, in the cornea, the crystalline lens, white of egg, and in certain ascitic fluids. As the mucin question has been very little studied, it is at the present time impossible to give any positive statements in regard to the occurrence of mucins and mucoids, especially as without doubt in many cases non-mucinous substances have been described as mucins. So much is sure, that mucins or nearly related bodies occur widely diffused in the organism in certain tissues. From their decomposition products we derive a great deal of knowledge in regard to the formation and cleavage of carbohydrates or kindred bodies (glycuronic acid) from other complex groups.

**True Mucins.** Thus far we have been able to obtain only a few mucins in a pure and unchanged condition due to the reagents used. The elementary analyses of these mucins have given the following results:

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<th>N</th>
<th>S</th>
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</thead>
<tbody>
<tr>
<td>Mucin from snail</td>
<td>50.32</td>
<td>6.84</td>
<td>13.65</td>
<td>1.75</td>
<td>27.44 (Hammarsten)</td>
</tr>
<tr>
<td>Mucin from tendon</td>
<td>48.30</td>
<td>6.44</td>
<td>11.75</td>
<td>0.81</td>
<td>32.70 (Loebisch)</td>
</tr>
<tr>
<td>Mucin from submaxillary</td>
<td>48.84</td>
<td>6.80</td>
<td>12.32</td>
<td>0.84</td>
<td>31.20 (Hammarsten)</td>
</tr>
</tbody>
</table>

The mucin of the snail-skin, which stands closest to keratin, contains more sulphur than the other mucins. The same is true for the mucin

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1 Zeitschr. f. physiol. Chem., Bd. 7; also Hammarsten, Pflüger’s Archiv, Bd. 36.
obtained from the Achilles tendon of oxen as prepared by Chittenden and Gies,1 which contains on an average 2.33% sulphur. The sulphur is, at least in certain mucins, partly split off by alkali, and in others not.

By the action of superheated steam on mucin a carbohydrate, animal gum (Landwehr), is split off. This has not been substantiated by other investigators such as Folin and F. Müller.2 Instead of a non-nitrogenous gum a nitrogenous carbohydrate was obtained.

On boiling mucin with dilute mineral acids, acid albuminate and bodies similar to albumose or peptone are obtained, besides a reducing substance. Müller obtained 25–32% reducing substance on boiling the mucus from the respiratory organs with 3% sulphuric acid. He also prepared a crystalline phenylhydrazine combination therefrom having a melting-point of 198° C. and differing in other regards from glucosazon. He considers it as an osazon of a hexose which he calls mucose. Müller could not prepare the sugar itself, but obtained a crystalline substance containing 6.4% N and considered as mucosamin. Jazewitz3 could not obtain any sugar from mucin but an osazon melting at 185° C. and a mucosamin. Müller4 by a different and better method has obtained a benzoyl combination, and then from this a crystalline hydrochloric acid combination of its mucosamin, by boiling mucin with acids. The crystallographic researches, as well as the determination of its optical rotation, show so much to the identity of this combination with chitasamin hydrochloride that Müller considers the name mucosamin unnecessary. The osazon obtained from this combination differs, on the contrary, from the glucosazon in the following: It melts at 192 to 196°, it is readily soluble in alcohol, and is laevo-rotatory. According to E. Fischer, who has investigated it, it is not identical with glucosazon, but seems rather to be galactosazon. On boiling mucins with hydrochloric acid acetic acid may also be split off, and indeed ½–1 molecule for each molecule of reducing substance. By the action of stronger acids we obtain among other bodies leucin, tyrosin, and levulinic acid. Certain mucins, as the submaxillary mucin, are easily changed by very dilute alkalis, as lime-water, while others, such as tendon-mucin, are not affected. If a strong caustic-alkali solution, as a 5% KOH solution, is allowed to act on submaxillary mucin, we obtain alkali albuminate, bodies similar to albumose and peptone, and one or more substances of an acid reaction and with strong reducing powers.

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3 Müller, l. c.; Jazewitz, Arch. d. scien. biol. de St. Pétersbourg, Tome 5.
In one or the other respect the different mucins act somewhat differently. For example, the snail and tendon mucins are insoluble in dilute hydrochloric acid of 1–2 p. m., while the mucin of the submaxillary gland and the navel-cord are soluble. Tendon-mucin becomes flaky with acetic acid, while the other mucins are precipitated in more or less fibrous, tough masses. Still all the mucins have certain reactions in common.

In the dry state mucin forms a white or yellowish-gray powder. When moist it forms, on the contrary, flakes or yellowish-white tough lumps or masses. The mucins are acid in reaction. They give the color reactions of the albuminous bodies. They are not soluble in water, but may give a neutral solution with water and the smallest quantity of alkali. Such a solution does not coagulate on boiling, while acetic acid gives at the normal temperature a precipitate which is insoluble in an excess of the precipitant. If 5–10% NaCl be added to a mucin solution, this can now be carefully acidified with acetic acid without giving a precipitate. Such acidified solutions are copiously precipitated by tannic acid; with potassium ferrocyanide they give no precipitate, but on sufficient concentration they become thick or viscous. A neutral solution of mucin-alkali is precipitated by alcohol in the presence of neutral salts; it is also precipitated by several metallic salts. If mucin is heated on the water-bath with dilute hydrochloric acid of about 2%, the liquid gradually becomes a yellowish or dark brown and reduces copper oxhydrate from alkaline solutions.

The mucin most readily obtained in large quantities is the submaxillary mucin, which may be prepared in the following way: The filtered watery extract of the gland, free from form-elements and as colorless as possible, is treated with 25% hydrochloric acid, so that the liquid contains 1.5 p. m. HCl. On the addition of the acid the mucin is immediately precipitated, but dissolves on stirring. If this acid liquid is immediately diluted with 2–3 vols. of water, the mucin separates and may be purified by redissolving in 1–5 p. m. acid, and diluting with water and washing therewith. The mucin of the navel-cord may be prepared in the same way. The tendon-mucin is prepared from tendons which have first been freed from proteid by common-salt solution and water. They are extracted with one half saturated lime-water, the filtrate is precipitated with acetic acid, and the precipitate purified by redissolving in dilute alkali or lime-water, precipitating with acid, and washing with water (Rollett, Loebisch, Chittenden, and Gies). Lastly, the mucins are treated with alcohol and ether.

Mucoids or Mucinoids. In this group we must include those non-phosphorized glycoproteids which are neither true mucins nor chondroproteids even though they show amongst themselves such a difference in behavior that they can be divided into several sub-groups of mucinoids. To the mucinoids belong pseudomucin, the probably related body colloid,

1 The author has not been able to obtain this pure, so the analysis is not given in the previous table of the mucins.
2 Rollett, Wien. Sitzungsber., Bd. 39, Abth. 2; Loebisch, Chittenden and Gies, l. c.
ovomucoid, and other bodies, which on account of their differences will be best treated of individually in their respective chapters.

Hyalogens. Under this name Krükenberg ¹ has designated a number of differing bodies, which are characterized by the following: By the action of alkalis they change, with the splitting off of sulphur and some nitrogen, into soluble nitrogenized products called by him hyalines and which yield a pure carbohydrate by further decomposition. We find that very heterogeneous substances are included in these groups. Certain of these hyalogens seem undoubtedly to be glycoproteids. Neossin ² of the Chinese edible swallow’s-nest, membranin ² of Descemet’s membrane and of the capsule of the crystalline lens, and spirographin ⁴ of the skeletal tissue of the worm Spirophagis seem to act as such. Others on the contrary, such as hyalin ⁶ of the walls of hydatid cysts, onuphin ⁷ from the tubes of Onuphis tubicola, seem not to be compound proteids. The so-called mucin of the holothuriae, ³ and chondrosin ⁶ of the sponge, Chondrosia reniformis, and others may also be classed with the hyalogen. As the various bodies designated by Krükenberg as hyalogens are very dissimilar, it is not of much importance to arrange these in special groups.

Chondroproteids are such glycoproteids which as closest cleavage products yield proteid and an ethereal sulphuric acid containing carbohydrate, chondroitin-sulphuric acid. Chondromucoid, occurring in cartilage is the best example of this group. Amyloid occurring under pathological conditions also belongs to this group. On account of the property of chondroitin-sulphuric acid of precipitating proteid it is also possible that under certain circumstances combinations of this acid with proteid may be precipitated from the urine and be considered as chondroproteids.

Chondromucoid has greatest interest as a constituent of cartilage, and on this account this body and also its cleavage product, chondroitin-sulphuric acid, will be treated of in connection with cartilage (Chapter X). On the contrary, amyloid, which has always been treated of in connection with the protein substances, will be described here.

Amyloid, so called by Virchow, is a protein substance appearing under pathological conditions in the internal organs, such as the spleen, liver, and kidneys, as infiltrations; and in serous membranes as granules with concentric layers. It probably also occurs as a constituent of certain prostate calculi. The chondroproteid occurring under physiological conditions in the walls of the arteries is perhaps, according to Krawkow, very nearly related to the amyloid substance even if not identical.

Amyloid was first prepared pure recently by Krawkow. ⁹ The sub-

¹ Verh. d. physik.-med. Gesellsch. zu Würzburg, 1883; also Zeitschr. f. Biologie, Bd. 22.
² Krukenberg, Zeitschr. f. Biologie, Bd. 23.
⁴ Krukenberg, Würzburg, Verh. 1883; also Zeitschr. f. Biologie, Bd. 22.
⁵ A. Lücke, Virchow’s Arch., Bd. 19; also Krukenberg, Vergleichende physiol. Stud., Series 1 and 2, 1881.
⁷ Hilger, Pflüger’s Archiv, Bd. 3.
⁸ Krukenberg, Zeitschr. f. Biologie, Bd. 22.
⁹ Arch. f. exp. Path. u. Pharm., Bd. 40, which also contains the older literature.
stance prepared by him contained C 48.86–50.38; H 6.65–7.02; N 13.79–14.07; and S 2.65–2.89%. Phosphorus does not occur in the pure substance. It splits, by the action of alkali, into proteid and chondroitin-sulphuric acid (see Chapter X) and according to Krawkow is therefore perhaps an ester-like combination of this acid with proteid.

Amyloid is an amorphous white substance, insoluble in water, alcohol, ether, dilute hydrochloric and acetic acids. It is soluble in concentrated hydrochloric acid or caustic alkali with decomposition. On boiling with dilute hydrochloric acid it yields sulphuric acid and a reducing substance. It is not dissolved by gastric juice. It is nevertheless changed so that it is soluble in dilute ammonia, while the genuine typical amyloid is insoluble therein. Amyloid gives the xanthoproteic reaction and the reactions of Millon and Adamkiewicz. Its most important property is its behavior with certain coloring matters. It is colored reddish brown or a dingy violet by iodine; a violet or blue by iodine and sulphuric acid; red by methylaniline iodide, especially on the addition of acetic acid; and red by aniline green. Of these color reactions those with aniline dyes are the most important. The iodine reaction appears less constant and is greatly dependent upon the physical condition of the amyloid. The color reactions are dependent upon the presence of the chondroitin-sulphuric acid component.

The preparation of amyloid may be performed as follows according to Krawkow: The finely divided mass of organ is exhausted first with water and then with dilute ammonia, which leaves the insoluble amyloid and removes the free or the combined chondroitin-sulphuric acid besides other substances. The product, after being washed with water, is digested with pepsin for several days at 35° C. The residue, after washing with hydrochloric acid and water, is dissolved in dilute ammonia, filtered, again precipitated with dilute hydrochloric acid, dissolved, if necessary, in ammonia, precipitated a second time with hydrochloric acid, washed with water, the precipitate dissolved in baryta-water, which leaves the nucleins undissolved, and the barium filtrate precipitated with hydrochloric acid, and then washed with water, alcohol, and ether.

Phosphoglycoproteids. This group includes the phosphorized glycoproteids. They yield no xanthin substances (nuclein bases) as cleavage products. They are not nucleo-proteids and therefore they must not be considered together with the glyconucleoproteids (nucleoglycoproteids) or mistaken for them. On pepsin digestion they may like certain nucleoalbumins yield pseudonuclein, but they differ from the nucleoalbumins in that they yield a reducing substance on boiling with dilute acid. They differ from the glyconucleoproteids in that they do not, as above mentioned, yield any xanthin bodies.

Only two phosphorized glycoproteids are known at the present time, namely, ichthulin, occurring in carp eggs and studied by Walter 1 and which was considered as a vitellin for a time. Ichthulin has the following composition: C 53.52; H 7.71; N 15.64; S 0.41; P 0.43; Fe 0.105. In regard to solubilities it is similar to a globulin. Walter has prepared a reducing substance from the paranuclein of ichthulin which gave a very crystalline combination with phenylhydrazin.

1 Zeitschr. f. physiol. Chem., Bd. 15.
Another phosphoglycoproteid is halicoproteid, obtained by the author from the glands of the snail Helix pomatia. It has the following composition: C 46.99; H 6.78; N 6.03; S 0.63; P 0.47%. It is converted into a gummy, dextro-rotatory carbohydrate, called animal sinistrin, by the action of alkalis. On boiling with an acid it yields a dextro-rotatory, reducing substance.

Nucleoproteids. With this name we designate those compound proteids which yield true nucleins (see Chapter V) on pepsin digestion and those which yield, besides proteids, xanthin bodies or so-called nuclein bases (purin bases) on boiling with dilute mineral acids.

The nucleoproteids seem to be widely diffused in the animal body. They occur chiefly in the cell-nuclei, but they also often occur in the protoplasm. They may pass into the animal fluids on the destruction of the cells, hence nucleoproteids have also been found in blood-serum and other fluids.

They may be considered as combinations of a proteid nucleus with a side chain, which Kossel calls the prostetic group. This side chain, which contains the phosphorus, may be split off as nucleic acid (see Chapter V) on treatment with alkali. As we have several nucleic acids, it follows that we must have different nucleoproteids, depending upon the nucleic acid united with the proteid. Certain nucleic acids contain a readily split off sugar (pentose or hexose), others on the contrary not. In the first case we obtain from the corresponding nucleoproteid a reducing sugar on boiling with dilute mineral acid, while in the other case this is not possible. This different behavior may be accounted for by a special group of nucleoproteids, the glyconucleoproteids or nucleoglycoproteids. Such glyconucleoproteids occur in yeast-cells, in the pancreas, and, as it appears, are widely distributed in the animal organism.

The native nucleoproteids contain a variable but not a high percentage of phosphorus, which Halliburton found to vary between 0.5% and 1.6%. On heating their solutions, as well as by the action of dilute acids, a modification of the compound proteid takes place and nucleoproteids of strong acid character, poorer in proteid but richer in phosphorus, are formed. The native nucleoproteids have faint acid properties and are insoluble in water but whose alkali combinations soluble in water split on heating their solution into coagulated proteid and a nucleoproteid rich in phosphorus, which remains in solution. In peptic digestion they yield so-called true nuclein. The proteid can be precipitated by acetic acid from its alkali combination, and the precipitate dissolves with more or less readiness in an excess of the acid. A confusion may occur here with nucleoalbumins and also with mucin substances. This confusion may be avoided by warming the body for some time on the water-bath with dilute sulphuric acid, nearly neutralizing the boiling-hot fluid with barium hydrate, filtering as

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1 Hammarsten, Pflüger's Arch., Bd. 36.  
2 Journ. of Physiol., Vol. 18.
quick as possible while boiling hot, supersaturating the filtrate with ammonia, and then on cooling (when a precipitate consisting of guanin is filtered off and specially tested) testing for xanthin bodies by an ammoniacal silver nitrate solution. Any precipitate formed is examined more closely by the method as given in Chapter V. The nucleoproteids give the color reactions of the proteins.

The properties of the various nucleoproteids are given in detail in the various chapters which follow.

III. Albumoids or Albuminoids.

Under this name we collect into a special group all those protein bodies which cannot be placed in either of the other two groups, although they differ essentially among themselves and from a chemical standpoint do not show any radical difference from the true proteid bodies. The most important and abundant of the bodies belonging to this group are important constituents of the animal skeleton or the cutaneous structure. They occur as a rule in an insoluble state in the organism, and they are distinguished in most cases by a pronounced resistance to reagents which dissolve proteids, or to chemical reagents in general.

The Keratin Group. Keratin is the chief constituent of the horny structure, of the epidermis, of hair, wool, of the nail, hoofs, horns, feathers, of tortoise-shell, etc., etc. Keratin is also found as neurokeratin (Kühne) in the brain and nerves. The shell-membrane of the hen's egg seems also to consist of keratin, and according to Neumeister the organic matrix of the egg-shells of various vertebrate animals belongs in most cases to the keratin group.

It seems that there exist more than one keratin, and these form a special group of bodies. This fact, together with the difficulty in isolating the keratin from the tissues in a pure condition without a partial decomposition, is sufficient explanation for the variation in the elementary composition given below. As examples the analyses of a few tissues rich in keratin and of keratins are given as follows:2

<table>
<thead>
<tr>
<th>Tissue</th>
<th>C</th>
<th>H</th>
<th>N</th>
<th>S</th>
<th>O</th>
</tr>
</thead>
<tbody>
<tr>
<td>Human hair...</td>
<td>50.65</td>
<td>6.38</td>
<td>17.14</td>
<td>5.00</td>
<td>20.85 (V. Laar)</td>
</tr>
<tr>
<td>Nail...</td>
<td>51.00</td>
<td>6.94</td>
<td>17.51</td>
<td>2.80</td>
<td>21.75 (Mulder)</td>
</tr>
<tr>
<td>Neurokeratin...</td>
<td>56.11-58.45</td>
<td>7.26-8.02</td>
<td>11.46-14.32</td>
<td>1.63-2.24</td>
<td>(Kühne)</td>
</tr>
<tr>
<td>Horn (average)...</td>
<td>50.86</td>
<td>6.94</td>
<td>17.51</td>
<td>3.80</td>
<td>(Horbaczewski)</td>
</tr>
<tr>
<td>Tortoise-shell...</td>
<td>54.89</td>
<td>6.56</td>
<td>16.77</td>
<td>2.22</td>
<td>19.56 (Mulder)</td>
</tr>
<tr>
<td>Shell-membrane.</td>
<td>49.78</td>
<td>6.64</td>
<td>16.43</td>
<td>4.25</td>
<td>22.90 (Lindvall)</td>
</tr>
</tbody>
</table>

1 Kühne and Ewald, Verh. d. naturhistor.-med. Vereins zu Heidelberg (N. F.), Bd. 1; also Kühne and Chittenden, Zeitschr. f. Biologie, Bd. 23; Neumeister, ibid., Bd. 31.

Mohr\(^1\) has determined the quantity of sulphur in various keratin substances. Sulphur is at least in part in loose combination, and it is partly removed by the action of alkalies (as sulphides), or indeed in part by boiling with water. Combs of lead after long usage become black, and this is due to the action of the sulphur of the hair. On heating keratin with water in sealed tubes to a temperature of 150° to 200° C. it dissolves, with the elimination of sulphuretted hydrogen, forming a non-gelatinizing liquid which contains albumose (called keratinose by Krukenberg\(^4\)) and peptone (?). Keratin is dissolved by alkalies, especially on heating, forming, besides alkali sulphides, albumoses and peptones (?).

The decomposition products of keratins are moreover the same as the true proteids. On boiling with acids we obtain besides leucin and tyrosin, which occurs in relatively great amounts (1–5%), aspartic acid\(^2\) and glutamic acid,\(^4\) ammonia, and sulphuretted hydrogen. Hedin\(^3\) has obtained lysin, argin in, and a substance containing sulphur, whose combination with HCl has the composition C\(_{14}\)H\(_{28}\)N\(_4\)O\(_{18}\)SCl\(_4\), from horn shavings.

There is no doubt that the keratins are derived from the proteids. Drechsel\(^5\) is also of the opinion that in the keratin a part of the oxygen of the proteids is exchanged for sulphur, and a part of the leucin, or any other amido-acid, is exchanged for tyrosin. Keratin and proteids give the same decomposition products, with the exception that the former gives proportionally a greater quantity of tyrosin. Among the sulphurized cleavage products of keratin Emmerling found cystin, and Suter\(^6\) thiolactic acid. Suter could not detect either cystin or cysteine.

Bodies occur in the animal kingdom which form intermediate bodies between coagulated albumin and keratin. C. Th. Mörner\(^7\) has detected such a body (albumoid) in the tracheal cartilage, which forms a net-like trabecular tissue. This substance appears to be related to the keratins on account of its solubilities and on the quantity of the sulphur (which turns lead black) it contains, while according to its solubility in gastric juice it must stand close to the proteids. Another substance, more similar to keratin, forms the horny layer in the gizzard of birds. According to J. Hedinus\(^8\) this substance is insoluble in gastric or pancreatic juice and

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8. See Maly's Jahresber., 1888.
acts quite similar to keratin. It contains only 1% sulphur, and yields on
decomposition only very little tyrosin besides considerable leucin.

Keratin is amorphous or takes the form of the tissues from which it was
prepared. On heating it decomposes and generates an odor of burnt horn.
It is insoluble in water, alcohol, or ether. On heating with water to
150°-200° C. it dissolves. It also dissolves gradually in caustic alkalis,
especially on heating. It is not dissolved by artificial gastric juice or by
trypsin solutions. Keratin gives the xanthoproteic reaction, as well as the
reaction with Millon’s reagent, although not always typical.

In the preparation of keratin a finely divided horny structure is treated
first with boiling water, then consecutively with diluted acid, pepsin-hydro-
chloric acid, and alkaline trypsin solution, and, lastly, with water, alcohol,
and ether.

Elastin occurs in the connective tissue of higher animals, sometimes in
such large quantities that it forms a special tissue. It occurs most
abundantly in the cervical ligament (ligamentum nuchae).

Elastin is generally considered as a sulphur-free substance. According
to the investigations of Chittenden and Hart, it is a question whether or
not elastin does not contain sulphur, which is removed by the action of the
alkali in its preparation. H. Schwarz has been able to prepare an elastin
containing sulphur from the aorta by another method, and this sulphur can
be removed by the action of alkalis, without changing the properties of
the elastin, and recently Zoja, Hedin, and Bergh have found that elastin
contains sulphur. The most trustworthy analyses of elastin from the cervical
ligament (Nos. 1 and 2) and from the aorta (No. 3) have given the follow-
ing results:

<table>
<thead>
<tr>
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<th>C</th>
<th>H</th>
<th>N</th>
<th>S</th>
<th>O</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>54.32</td>
<td>6.99</td>
<td>16.75</td>
<td>.....</td>
<td>21.94 (Horbaczewski)²</td>
</tr>
<tr>
<td>2</td>
<td>54.24</td>
<td>7.27</td>
<td>16.70</td>
<td>.....</td>
<td>21.79 (Chittenden and Hart)</td>
</tr>
<tr>
<td>3</td>
<td>53.95</td>
<td>7.03</td>
<td>16.67</td>
<td>0.38</td>
<td>..... (H. Schwarz)</td>
</tr>
</tbody>
</table>

Zoja found 0.276% sulphur and 16.96% nitrogen in elastin. Hedin
and Bergh found different quantities of nitrogen in elastin, depending upon
whether Horbaczewski’s or Schwarz’s method was used in its prepara-
tion. In the first case they found 15.44% nitrogen and 0.55% sulphur, and
in the other 14.67% nitrogen and 0.66% sulphur.

The cleavage products of elastin are the same as for the true proteids,
with the difference that glycocoll but no aspartic and glutamic acids are
obtained. Tyrosin is only obtained in small quantities. Schwarz was
able to detect lysatin in the decomposition products, but Hedin and

¹ Chittenden and Hart, Zeitschr. f. Biologie, Bd. 25; Schwarz, Zeitschr. f. physiol.
Chem., Bd. 18: Zoja, ibid., Bd. 23; Bergh, ibid., Bd. 25; Hedin, ibid.
³ See Drechsel in Ladenburg’s Handwörterbuch, Bd. 3.
Bergh could not find either lysin (lysatin) or arginin. On putrefaction by anaerobic micro-organisms ZojA found carbon dioxide, hydrogen, methane, mercaptan, butyric acid, valerianic acid, ammonia, and possibly also phenylpropionic acid and aromatic oxyacids. Indol and skatol have not been found in putrefaction, but Schwarz, on the contrary, obtained indol, skatol, benzol, and phenols, on fusing aorta-elastin with caustic potash. On heating with water in closed vessels, on boiling with dilute acids, or by the action of proteolytic enzymes, the elastin dissolves and splits into two chief products, called by Horbaczewski hemielastin and elastinpeptone. According to Chittenden and Hart, these products correspond to two albumoses designated by them protoelastose and deuteroelastose. The first is soluble in cold water and separates on heating, and its solution is precipitated by mineral acid as well as by acetic acid and potassium ferrocyanide. The watery solution of the other does not become cloudy on heating, and is not precipitated by the above-mentioned reagents.

Pure dry elastin is a yellowish-white powder; in the moist state it appears like yellowish-white threads or membranes. It is insoluble in water, alcohol, or ether, and shows a resistance against the action of chemical reagents. It is not dissolved by strong caustic alkalies at the ordinary temperature, and only slowly at the boiling temperature. It is very slowly attacked by cold concentrated sulphuric acid, and it is relatively easily dissolved on warming with strong nitric acid. Elastins of differing origins act differently with cold concentrated hydrochloric acid; for instance, elastin from the aorta dissolves readily therein, while elastin from the ligamentum nuchae, at least from old animals, dissolves with difficulty. Elastin is more readily dissolved by warm concentrated hydrochloric acid. It responds to the xanthoproteic reaction and with Millon's reagent.

On account of its great resistance to chemical reagents, elastin may be prepared (best from the ligamentum nuchae) in the following way: First boil with water, then with 1% caustic potash, then again with water, and lastly with acetic acid. The residue is treated with cold 5% hydrochloric acid for twenty-four hours, carefully washed with water, boiled again with water, and then treated with alcohol and ether.

Schwarz first incompletely digested the tissues with pepsin, washed first with soda solution and then with water, and boiled lastly with water until the elastic substance was dissolved away. The dried and powdered substance is again digested with gastric juice and treated as above, and then boiled with water until the contaminating reticulin-like substance is completely removed.

Collagen, or gelatin-forming substance, occurs very extensively in vertebrates. The flesh of cephalopods is claimed to contain collagen. 1 Collagen

is the chief constituent of the fibrils of the connective tissue and (as ossein) of the organic substances of the bony structure. It also occurs in the cartilaginous tissues as chief constituent, but it is here mixed with other substances, producing what was formerly called chondrigen. Collagen from different tissues has not quite the same composition, and probably there are several varieties of collagen.

By continuously boiling with water (more easily in the presence of a little acid) collagen is converted into gelatin. Hofmeister\(^1\) found that gelatin, on being heated to 130° C., is again transformed into collagen; and this last may be considered as the anhydride of gelatin. Collagen and gelatin have about the same composition:\(^2\)

<table>
<thead>
<tr>
<th></th>
<th>C</th>
<th>H</th>
<th>N</th>
<th>S + O</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collagen</td>
<td>50.75</td>
<td>6.47</td>
<td>17.86</td>
<td>24.92</td>
</tr>
<tr>
<td>Gelatin</td>
<td>49.31</td>
<td>6.55</td>
<td>18.37</td>
<td>25.77</td>
</tr>
<tr>
<td>Gelatin</td>
<td>50.00</td>
<td>6.50</td>
<td>17.50</td>
<td>26.00</td>
</tr>
<tr>
<td>Purified</td>
<td>50.14</td>
<td>6.69</td>
<td>18.12</td>
<td></td>
</tr>
</tbody>
</table>

Gelatin contains regularly small amounts of sulphur which probably belongs to the gelatins and does not exist there as an impurity from the proteids. Van Name\(^3\) has obtained a gelatin from connective tissue, which had been digested with an alkaline pancreas extract (2.5 p. m. \(\text{Na}_2\text{CO}_3\)) for five days, which contained on an average 0.256% sulphur. C. Mörner\(^4\) has prepared a typical gelatin, with only 0.2% sulphur, by extracting commercial gelatin for several days with 1–5 p. m. caustic potash.

The decomposition products of collagen are the same as those of gelatin. Gelatin under similar conditions as the proteids yields amido-acids, such as lencin, aspartic and glutamic acids, but no tyrosin, which is especially important. It yields, on the contrary, large quantities of glycocoll, to which the name gelatin sugar is given on account of its sweet taste. Lysin and lysatin have also been obtained from gelatin by Drechsel and E. Fischer, and arginin by Hedin.\(^5\) On putrefaction gelatin yields neither tyrosin, indol, nor skatol,\(^6\) in which it differs from the proteids. Still the aromatic group is not absent in gelatin, and it acts like the oxidized proteid, the oxyprotsulphonic acid, because it yields benzoic acid (Maly\(^7\)).

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1 Zeitschr. f. physiol. Chem., Bd. 2.
4 Private communication from Mörner.
6 See literature on the cleavage products of gelatin: Drechsel in Ladenburg’s Handwörterbuch, Bd. 3.
7 Monatshefte f. Chem., Bd. 10.
Collagen is insoluble in water, salt solutions, dilute acids, and alkalies, but it swells up in dilute acids. By continuous boiling with water it is converted into gelatin. It is dissolved by the gastric juice and also by the pancreatic juice (trypsin solution) when it has previously been treated with acid or heated with water above +70° C. 1 By the action of ferrous sulphate, corrosive sublimate, or tannic acid, collagen shrinks greatly. Collagen treated by these bodies does not putrefy, and tannic acid is therefore of great importance in the preparation of leather.

Gelatin or glutin is colorless, amorphous, and transparent in thin layers. It swells in cold water without dissolving. It dissolves in warm water, forming a sticky liquid, which solidifies on cooling when sufficiently concentrated. The quantity of ash contained in gelatin is of the greatest importance in the gelatinization of gelatin solutions, as shown by O. Nasse and A. Krüger,2 namely, a diminished quantity of ash diminishes the gelatinizing power.

Gelatin solutions are not precipitated on boiling, neither by mineral acids, acetic acid, alum, lead acetate, nor mineral salts in general. A gelatin solution acidified with acetic acid may be precipitated by potassium ferricyanide on carefully adding the reagent. Gelatin solutions are precipitated by tannic acid in the presence of salt; by acetic acid and common salt in substance; mercuric chloride in the presence of HCl and NaCl; metaphosphoric acid, phosphomolybdic acid in the presence of acid; and lastly by alcohol, especially when neutral salts are present. Gelatin solutions do not diffuse. Gelatin gives the biuret reaction, but not Adamkiewicz's. It gives Millon's reaction and the xanthoproteic acid reaction so faintly that it probably occurs from an impurity consisting of proteids. According to Mörner, pure gelatin gives a beautiful Millon's reaction, if not too much reagent is added. In the other case no reaction or only a faint one is obtained.

By continuous boiling with water gelatin is converted into a non-gelatinizing modification called β-glutin by Nasse. According to Nasse and Krüger the specific rotatory power is hereby reduced from −167.5° to about −136°.2 On prolonged boiling with water, especially in the presence of dilute acids, also in the gastric or tryptic digestion, the gelatin is transformed into gelatin albumoses, so-called gelatoses and gelatin peptones, which diffuse more or less readily.

According to Hofmeister two new substances, semiglutin and hemicollin, are formed. The former is insoluble in alcohol of 70–80% and is precipitated by platinum chloride. The latter, which is not precipitated

2 See Maly's Jahresber., Bd. 19.
3 In regard to the rotation of β-glutin, see Flamn, Pflüger's Arch., Bd. 68.
by platinum chloride, is soluble in alcohol. Chittenden and Solley have obtained in the peptic and tryptic digestion a proto- and a deutero-gelatose, besides some true peptone. The elementary composition of the gelatose does not essentially differ from that of the gelatin. On comparative analyses of gelatin, deutergelatose and gelatin peptone, Chittenden and his pupils find nearly the same elementary composition for the gelatin and gelatose, while the gelatin peptone was about 2% poorer in carbon and about 0.6% poorer in nitrogen than the gelatin. Paal has prepared gelatin peptone hydrochlorides from gelatin by the action of dilute hydrochloric acid. Some of these salts are soluble in ethyl and methyl alcohol, and others insoluble therein. The peptones obtained from these salts contain less carbon and more hydrogen than the glutin from which they originated, showing that hydration has taken place. The molecular weight of the gelatin peptone as determined by Paal by Raoult's method was 200 to 352, while that for gelatin was 878 to 960.

Collagen may be obtained from bones by extracting them with hydrochloric acid (which dissolves the earthy phosphates) and then carefully removing the acid with water. It may be obtained from tendons by extracting with lime-water or dilute alkali (which dissolve the proteids and mucin) and then thoroughly washing with water. Gelatin is obtained by boiling collagen with water. The finest commercial gelatin always contains a little proteid, which may be removed by allowing the finely divided gelatin to swell up in water and thoroughly extracting with large quantities of fresh water. Then dissolve in warm water and precipitate with alcohol.

Collagen may also be purified from proteids as suggested by Van Name by digesting with an alkaline trypsin solution or by extracting the gelatin for days with 1–5 p. m. caustic potash, as suggested by Mörner. The typical properties of gelatin are not changed by this.

Chondrin or cartilage gelatin is only a mixture of glutin with the specific constituents of the cartilage and their transformation products.

Reticulin. The reticular tissues of the lymphatic glands contain a variety of fibres which have also been found by Mall in the spleen, intestinal mucosa, liver, kidneys, and lungs. These fibres consist of a special substance, reticulin, investigated by Siegfried.

Reticulin has the following composition: C 52.88; H 6.97; N 15.63; S 1.88; P 0.34; ash 2.27. The phosphorus occurs in organic combination. It yields no tyrosin on cleavage with hydrochloric acid. It yields, on the contrary, sulphuretted hydrogen, ammonia, lysin, lysatinin, and amido-

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1 Hofmeister, Zeitschr. f. physiol. Chem., Bd. 2; Chittenden and Solley, Journ. of Physiol., Vol. 12.
valerianic acid. On continuous boiling with water, or more readily with dilute alkalis, reticulbin is converted into a body which is precipitated by acetic acid, and at the same time phosphorus is split off.

Reticulbin is insoluble in water, alcohol, ether, lime-water, sodium carbonate, and dilute mineral acids. It is dissolved, after several weeks, on standing with caustic soda at the ordinary temperature. Pepsin hydrochloric acid or trypsin do not dissolve it. Reticulbin responds to the biuret, xanthoproteic, and ADAMKIEWICZ's reactions, but not with MILLON's reagent.

It may be prepared as follows, according to SIEGFRIED: Digest intestinal mucosa with trypsin and alkali. Wash the residue, extract with ether, and digest again with trypsin and then treat with alcohol and ether. On careful boiling with water the collagen present either as contamination or as a combination with reticulbin is removed. The thoroughly dried residue consists of reticulbin.

Ichthylepidin is an organic substance, so called by MÖRNER, which occurs with collagen in fish-scales and form about 1/4 of the organic substance of the same. This substance with 15.9% nitrogen and 1.1% sulphur stands on account of its properties rather close to elastin. It is insoluble in cold and hot water, as well as in dilute acids and alkalis at the ordinary temperature. On boiling with these it dissolves. Pepsin hydrochloric acid, as well as an alkaline trypsin solution, also dissolve it. It gives beautiful reactions with Millon's reagent, xanthoproteic reaction, and the biuret test. At least a part of the sulphur is split off by the action of alkali.

Skeletins are a number of nitrogenized substances which form the skeletal tissue of various classes of invertebrates so designated by KRUKENBERG. These substances are chitin, sponggin, conchiolin, cornein, and fibroin (silk). Of these chitin does not belong to the proteinsubstances, and fibroin (silk) is hardly to be classed as a skeletin. Only those so-called skeletins will be given that actually belong to the protein group.

Sponggin forms the chief mass of the ordinary sponge. It gives no gelatin. On boiling with acids, according to the older statements it yields leucin and glycocoll and no tyrosin. ZALOCOSTAS claims to have found tyrosin and also butalamin and glycamin (C₅H₁₂N₂O₄). After HUNDESHAGEN had shown the occurrence of iodine and bromine in organic combination in different sponges and designated the albumoid containing iodine, \textit{idospongin}, HAMACK later isolated from the ordinary sponge, by cleavage with mineral acids, an idospongin which contained about 9% iodine and 4.6% sulphur. Conchiolin is found in the shells of mussels and snails and also in the egg-shells of these animals. It yields leucin but no tyrosin. The \textit{Bysus} contains a substance, closely related to conchiolin, which is soluble with difficulty. Cornein forms the axial system of the Antipathes and Gorgonia. It gives leucin and a crystallizable substance, \textit{cornicystallin}. According to DRECHSEL, the axial system of the gorgonia cavolini contain nearly 8% of the dry substance in iodine. The iodine occurs in organic combination with a iodized albumoid, \textit{gorgonin}, which is a cornein. DRECHSEL obtained leucin, tyrosin, lysin, ammonia, and an iodized amido acid, \textit{iodogorgonic acid}, which has the composition of a monododo-amido butyric acid, as cleavage products of gorgoin. Fibroin and Sericin are the two chief constituents of raw silk. By the action of superheated water the sericin dissolves and gelatinizes on cooling (silk gelatin), while the more difficulty soluble fibroin

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4 Zeitschr. f. Biologie, Bd. 33.
remains undissolved in the shape of the original fibre. On boiling with acid the fibroin yields alanin (Weyl), glycocoll, and a great deal of tyrosin. Fibroin is dissolved in cold concentrated hydrochloric acid with the explosion of 1% nitrogen as ammonia, and it is converted into another, nearly related substance called sericin (Weyl). Sericin yields no glycocoll, but leucin and serin (amidoethylenic acid). The composition of the above-mentioned bodies is as follows: 3

<table>
<thead>
<tr>
<th></th>
<th>C</th>
<th>H</th>
<th>N</th>
<th>S</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Concholin (from snail-eggs)</td>
<td>50.92</td>
<td>6.88</td>
<td>17.86</td>
<td>0.31</td>
<td>24.34 (Krukenberg)</td>
</tr>
<tr>
<td>Spongin</td>
<td>46.50</td>
<td>6.39</td>
<td>16.20</td>
<td>0.5</td>
<td>27.50 (Croockewitt)</td>
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<td>&quot;</td>
<td>48.75</td>
<td>6.33</td>
<td>16.40</td>
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<td>(Posselt)</td>
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<tr>
<td>Cornein</td>
<td>48.96</td>
<td>5.90</td>
<td>16.81</td>
<td></td>
<td>28.33 (Krukenberg)</td>
</tr>
<tr>
<td>Fibroin</td>
<td>48.23</td>
<td>6.27</td>
<td>18.31</td>
<td></td>
<td>27.19 (Cramer)</td>
</tr>
<tr>
<td>&quot;</td>
<td>48.30</td>
<td>6.50</td>
<td>19.20</td>
<td></td>
<td>26.00 (Vignon)</td>
</tr>
<tr>
<td>Sericin</td>
<td>44.32</td>
<td>6.18</td>
<td>18.30</td>
<td></td>
<td>30.20 (Cramer)</td>
</tr>
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Appendix to Chapter II.

A. PROTAMINS AND HISTONS.

Protamins. In close relationship to the proteids stands a group of substances, the protamins, discovered by Miescher, which are designated by Kossel as the simplest proteids or as the nucleus of the protein bodies. They correspond to the proteids in that they give the three basic bodies, lysin, arginin, and histidin, on cleavage but differ from the proteids, amongst other things, in not yielding any amido-acids as cleavage products. Ruppel has found that the watery extract of finely divided tubercle bacilli when faintly alkaline or completely neutral has the property of precipitating certain proteids from their solution. This property is dependent upon a substance precipitable by acetic acid which he considers as a combination of a protamin *tuberculosamin* with a nucleic acid, *tuberculinic acid*. Free nucleic acid exists in the watery extract, although the reaction is faintly alkaline or neutral (?).

Protamin was discovered by Miescher in salmon spermatozoa. Later Kossel isolated and studied similar bases from the spermatozoa of herring and sturgeon. As all these bases are not identical, Kossel uses the name protamins to designate the group and calls the individual protamins *salmin, clupein*, and *sturin*. Kurajeff has prepared a protamin from

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the spermatozoa of mackerel, which he calls *scombrin*, which stands close to clupein (or salmin), but is not identical therewith. The simplest formula for the sulphate is \( C_{20}H_{50}N_{15}O_{6}2H_2SO_4 \).

The protamins are substances rich in nitrogen (30% N or more) of a basic nature. *Salmin*, which is identical with clupein (Kossel), has the formula \( C_{16}H_{32}N_8O_6 \), according to Miescher and Schmiedeberg, and \( C_{30}H_{57}N_{17}O_6 \), according to Kossel. Sturin has probably the formula \( C_{39}H_{68}N_{19}O_6 \). These statements of Kossel as to the composition of clupein (or salmin) have been found incorrect by recent investigations of the same author. On heating with dilute mineral acids, as also by tryptic digestion, the protamins first yield protamin peptone, *protone*, from which the three bases, lysin, arginin, and histidin, are derived on further cleavage (Kossel and Mathews). A molecule of salmin, according to Kossel, yields a molecule each of histidin and lysin besides three molecules of arginin. Sturin, on the contrary, yields one molecule histidin besides three molecules arginin and two molecules lysin. Neither lysin nor histidin, but only arginin, occurs in clupein, which is also true for scombrin. The other constituents of the molecule of these protamins are still unknown. Kossel was able to detect a body with the composition of amido-valerianic acid in clupein. We must wait for further elucidation as to the nature of the protamins before we can give anything positive as to the relationship of these bodies to the protein substances.

Solutions of these bases in water are alkaline and have the property of giving precipitates with ammoniacal solutions of proteids or primary albumoses. These precipitates are called histons by Kossel. The salts with mineral acids are soluble in water, but insoluble in alcohol and ether. They are more or less readily precipitated by neutral salts (NaCl). Among the salts of the protamins the sulphate, picrate, and the double platinum chloride are the most important and are used in the preparation of the protamins. The protamins are like the proteids, l	ext{æ}vogyrate. They give the biuret test beautifully, but not Millon's reaction. The protamin salts are precipitated in neutral or even faintly alkaline solutions by phosphotungstic acid, tungstic acid, picric acid, chromic acid, and alkali ferrocyanides. The two protamins salmin (clupein) and sturin differ from each other chiefly by a different composition, different solubilities, and somewhat different behavior of the sulphate.

The protamins are prepared, according to Kossel, by extracting the heads of the spermatozoa, which have previously been extracted with alcohol and ether, with dilute sulphuric acid (1–2%), filtering, and precipitating with 4 vols. of alcohol. The sulphate may be purified by repeated solution in water and precipitation with alcohol, and if necessary conversion into the picrate. Miescher extracts with very dilute hydrochloric acid, neutralizes the excess of acid, and precipitates the base as the double platinum salt.
As above remarked, Kossel considers the protamins as the simplest proteids. If, as is thus far generally the case, we only consider such bodies true protein substances which on decomposition not only yield basic bodies but also, and chiefly, monamido-acids, we are rather inclined to consider, with Kossel, the protamins as the nucleus of the proteids, so as not to entirely destroy our conception of protein bodies. Still, before we admit this, the two following conditions must be elucidated: 1. It must be shown that all protein substances yield the three protamin bases as cleavage products, a fact which has not been quite positively confirmed (see Elastin). While Hedvén and Bergh \(^1\) could not find either lysin, arginin, or histidin among the cleavage products of elastin, still, on the contrary, Kossel and Kutscher \(^2\) have been able to detect a very small amount of arginin, 0.3%, in the cleavage products of this albumoid. In fibroin, G. Wetzél \(^3\) could either not detect any or only very inconsiderable quantities of basic nitrogen, 0.9% of the total nitrogen. Conchiolin yielded 8.6% of the total nitrogen as basic nitrogen. Among the decomposition products Wetzél found a substance whose hydrochloride showed the same crystallization as histidin hydrochloride, but had a different melting-point. 2. We must obtain further explanation in regard to the molecular weight of peptones, for, as the thing stands at present, the proteid peptone as well as the gelatin peptone, which are generally considered as proteids, have a lower molecular weight (250-400) than the protamins (salmin 751 and sturin 879, according to Kossel).

Histon is the name given by Kossel \(^4\) to a substance isolated by him from the red corpuscles of goose-blood. It is similar in certain behavior to the peptones in the old sense (the albumoses). This histon has the same amount of carbon and hydrogen as ordinary proteid, but contains somewhat more nitrogen, about 18%. When prepared, as suggested by Kossel, from blood-corpuscles by extraction with hydrochloric acid, precipitation of the acid solution by rock salt, and dialyzation until free from salt, it gives the three following characteristic reactions in neutral, salt-free solution: 1. The solution does not coagulate on boiling. 2. With ammonia the salt-free solution gives a precipitate insoluble in an excess of the ammonia. 3. Nitric acid caused a precipitate, which disappeared on warming, and reappeared on cooling.

Later bodies have been described as histons which show a different behavior in one way or another. Lilienfeld has prepared a histon from

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\(^1\) Zeitschr. f. physiol. Chem., Bd. 25.


\(^3\) ibid., Bd. 26.

leucocytes, whose solution coagulated on boiling, yielding a coagulum readily soluble in mineral acids. This histon acted like Kossel's histon with ammonia. Schultz considers the proteid, globin, set free on the cleavage of hæmoglobin, as a histon, although it is extremely soluble in ammonia and does not dissolve in an excess of ammonia, only in the presence of ammonium chloride. Mathews has isolated a body, which he calls arabacin, from the spermatozoa of the sea-urchin (arbacia), and which he considers as a histon, but which differs from the other histons in that it cannot be precipitated by ammonia. The neutral solution of this histon is precipitated by the above-mentioned (page 60) protamin precipitants. It has not been shown how the other so-called histons act with these precipitants.

It seems that bodies of various kinds have been described as histons, therefore the author does not feel justified in giving a clear and precise definition of histon. According to Kossel the histons are probably combinations of protamins and proteid.

B. HYDROLYTIC CLEAVAGE PRODUCTS OF THE PROTEIN SUBSTANCES.¹

1. Monamido Acids.

Leucin, C₄H₁₂NO₂, or amido-caproic acid, more recently called α-amido-isobutylacetic acid, (CH₃)₂CH.CH₂.CH(NH₂).COOH. Leucin is formed not only in the trypsin digestion of proteids, but also from the protein substances by their decomposition on boiling with diluted acids or alkalies, by fusing with alkali hydrates, and by putrefaction. Because of the ease with which leucin and tyrosin are formed in the decomposition of protein substances, it is difficult to positively decide whether these bodies when found in the tissues are constituents of the living body or are only to be considered as decomposition products formed after death. Leucin has been found as a normal constituent of the pancreas and its secretion, in the spleen, thymus, and lymph-glands, in the thyroid gland, in the salivary glands, in the kidneys, brain, and liver. It also occurs in the wool of sheep, in dirt from the skin (inactive epidermis) and between the toes, and its decomposition products have the disagreeable odor of the perspiration of the feet. It is found pathologically in atheromatosus cysts, ichthyosis scales, pus, blood, liver, and urine (in diseases of the liver and phosphorus

¹ As it is not within the scope of this work, we cannot enter into details in regard to all the cleavage products of the protein substances. These may be found in handbooks of chemistry. For this reason the most important cleavage products of proteids will be given in the appendix to the protein substances, carnic acid and peptones having already been described. For practical reasons the two amido acids, leucin and tyrosin, will be treated of together, although it would be more theoretically correct to treat the acids of the aliphatic and aromatic series separately.
LEUCIN.

poisoning). Leucin occurs often in invertebrates and also in the plant kingdom. On hydrolytic cleavage various protein substances yield different amounts of leucin. Erlenmeyer and Schöffer obtained 36-45% from the cervical ligament, Cohn 32% from casein, and Nencki 1.5-2% from gelatin.

Leucin has been prepared synthetically by Hüfner from isovaleraldehyde-ammonia and hydrocyanic acid. This leucin is optically inactive. Inactive leucin may also be prepared, as shown by E. Schulze and Rosshard, ¹ by the cleavage of proteids with baryta at 160° C. or on heating ordinary leucin with baryta-water to the same temperature. The laevorotatory modification may be formed from the inactive leucin by the action of penicillium glaucum. The leucin obtained in the pancreatic digestion of proteids, as well as in their cleavage with hydrochloric acid, seems always to be the dextro-rotatory variety. Cohn ⁴ has, however, obtained a leucin differing from the ordinary leucin in the tryptic digestion of fibrin. Hüfner has prepared an isomer of leucin from monobromcaproic acid and ammonia. It is a question whether there exist natural leucins corresponding to normal caproic acid. On oxidation the leucins yield the corresponding oxyacids (leucinic acids). Leucin is decomposed on heating, evolving carbon dioxide, ammonia, and amylamin. On heating with alkalies, as also in putrefaction, it yields valerianic acid and ammonia.

Leucin crystallizes when pure in shining, white, very thin plates, usually forming round knobs or balls, either appearing like hyalin or alternating light or dark concentric layers which consist of radial groups of crystals. Leucin as obtained from the animal fluids and tissues is very easily soluble in water and rather easily in alcohol. Pure leucin is soluble with difficulty; according to certain statements it dissolves in about 29 parts of water at ordinary temperatures or little higher, and according to others in 46 parts. This difference may be due, according to Gmelin, ⁵ to the fact that the optically active leucins may be variable mixtures of the dextro- and laevorotatory modifications. The inactive leucin is most insoluble. The specific rotation of the ordinary leucin, dissolved in hydrochloric acid, is (α)D = + 17.5.

Leucin is readily soluble in alkalies and acids. It gives crystalline compounds with mineral acids. If hydrochloric acid leucin is boiled with

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² Journ. f. prakt. Chem. (N. F.), Bd. 1.
⁵ Zeitschr. f. physiol Chem., Bd. 18.
alcohol containing 3–4% HCl long narrow crystalline prisms of hydro-
chloric acid leucinethylester melting at 134° are formed. On slowly heating
to 170° C. it melts and sublimes in white, woolly flakes which are similar
to sublimed zinc oxide. A marked odor of amylamin is generated at the
same time.

The solution of leucin in water is not, as a rule, precipitated by metallic
salts. The boiling-hot solution may, however, be precipitated by a boiling-
hot solution of copper acetate, and this is made use of in separating leucin
from other substances. If the solution of leucin is boiled with sugar of
lead and then ammonia be added to the cooled solution, shining crystalline
leaves of leucin-lead oxide separate. Leucin dissolves copper oxyhydrate
but does not reduce on boiling.

Leucin is recognized by the appearance of the balls or knobs under the
microscope, by its action when heated (sublimation test), and by Scherer’s
test. This last consists in the leucin yielding a colorless residue when
carefully evaporated with nitric acid on platinum-foil, and this residue
when warmed with a few drops of caustic soda gives a color varying from a
pale yellow to brown (depending on the purity of the leucin), and on
further concentrating over the flame it agglomerates into an oily drop which
rolls about on the foil.

**Tyrosin, C₅H₉NO₃, or p-oxyphenyl-amidopropionic acid, HO.C₆H₄-
C₅H₈(NH₂).COOH, is derived from most protein substances (not gelatin
and reticulin) under the same conditions as leucin, which it habitually
accompanies. From genuine proteids such as casein 3–4%, from horn sub-
stance 1–5%, from elastin 0.25%, and from fibroin about 5% have been
obtained by Weyl and others.¹ It is especially found with leucin in large
quantities in old cheese (Tyrosin), from which it derives its name. Tyrosin
has not with certainty been found in perfectly fresh organs. It occurs in
the intestine in the digestion of albuminous substances, and it has about
the same physiological and pathological importance as leucin.

Tyrosin was prepared by Erlenmeyer and Lipp² from p-amido-
phenylalanin by the action of nitrous acid. On fusing with caustic alkali
it yields p-oxybenzoic acid, acetic acid, and ammonia. On putrefaction it
may yield p-hydrocoumaric acid, oxyphenyl-acetic acid, and p-cresol.

Tyrosin in a very impure state may be in the form of balls similar to
leucin. The purified tyrosin, on the contrary, appears as colorless, silky,
fine needles which are often grouped into tufts or balls. It is soluble with
difficulty in water, being dissolved by 2454 parts water at + 20° C. and 154
parts boiling water, separating, however, as tufts of needles on cooling. It

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¹ See Maly, l. c., Bd. 5, Theil 2, S. 212; R. Cohn, l. c.; Weyl, Ber. d. deutsch. chem.
Gesellsch., Bd. 21.
² Ber. d. deutsch. chem. Gesellsch., Bd. 15.
dissolves more easily in the presence of alkalies, ammonia, or a mineral acid. It is difficultly soluble in acetic acid. Crystals of tyrosin separate from an ammoniacal solution on the spontaneous evaporation of the ammonia. The solution of the tyrosin obtained from protein substances by the action of acids has always a faint levorotatory power. Tyrosin prepared synthetically or by decomposition of proteids by baryta is optically inactive. Tyrosin is not soluble in alcohol or ether. It is identified by its crystalline form and by the following reactions:

Piria's Test. Tyrosin is dissolved in concentrated sulphuric acid by the aid of heat, by which tyrosin-sulphuric acid is formed; it is allowed to cool, diluted with water, neutralized by BaCO₃, and filtered. On the addition of a solution of ferric chloride the filtrate gives a beautiful violet color. This reaction is disturbed by the presence of free mineral acids and by the addition of too much ferric chloride.

Hofmann's Test. If some water is poured on a small quantity of tyrosin in a test-tube and a few drops of Millon's reagent added and then the mixture boiled for some time, the liquid becomes a beautiful red and then yields a red precipitate. Mercuric nitrate may first be added, then, after this has boiled, nitric acid containing some nitrous acid.

Scherer's Test. If tyrosin is carefully evaporated to dryness with nitric acid on platinum-foil, a beautiful yellow residue (nitro-tyrosin nitrate) is obtained, which gives a deep reddish-yellow color with caustic soda. This test is not characteristic, as other bodies give a similar reaction.

Leucin and tyrosin may be prepared in large quantities by boiling albuminous bodies or albuminoids with dilute mineral acids. Ordinarily we boil hoof-shavings (2 parts) with dilute sulphuric acid (5 parts concentrated acid and 13 parts water) for 24 hours. After boiling the solution it is diluted with water and neutralized while still warm with milk of lime and then filtered. The calcium sulphate is repeatedly boiled with water, and the several filtrates are united and concentrated. The lime is precipitated from the concentrated liquid by oxalic acid and the precipitate filtered off, repeatedly boiled with water, all filtrates united and evaporated to crystallization. What first crystallizes consists chiefly of tyrosin with only a little leucin. By concentration a new crystallization may be produced in the mother-liquor, which consists of leucin with some tyrosin. To separate leucin and tyrosin from each other their different solubilities in water may be taken advantage of in preparing them on a large scale, but surer and better results are obtained by the following method of Hlasiwetz and Habermann. The crystalline mass is boiled with a large quantity of water and enough ammonia to dissolve it. To this boiling-hot solution enough basic lead acetate is added until the precipitate formed is nearly white; now filter, heat the light yellow filtrate to boiling, neutralize with

sulphuric acid, and filter while boiling hot. After cooling, nearly all the
tyrosin is precipitated, while the leucin remains in the solution. The
tyrosin may be purified by recrystallizing from boiling water or from
ammoniacal water. The above-mentioned mother-liquor rich in leucin is
treated with H₂S, the filtrate concentrated and boiled with an excess of
freshly precipitated copper oxyhydrate. A part of the leucin is precipitated,
and the residue remains in the solution and partly crystallizes as a cuprous
compound on cooling. The copper is removed from the precipitate and
solution by means of H₂S, the filtrate decolorized when necessary with
animal charcoal, strongly concentrated and allowed to crystallize. The
leucin obtained from the precipitate is quite pure, while that from the solu-
tion is somewhat contaminated.

If one is working with small quantities, the crystals, which consist of a
mixture of the two bodies, may be dissolved in water and this solution
precipitated with basic lead acetate. The filtrate is treated with H₂S, the
new filtrate evaporated to dryness, and the residue treated with warm
alcohol, which dissolves the leucin but not the tyrosin. The remaining
tyrosin is purified by recrystallization from ammoniacal alcohol. Leucin
may be purified by recrystallization from boiling alcohol, or by precipitating
it as leucin lead oxide, treating the precipitate suspended in water with
H₂S and evaporating the filtered solution to crystallization. In purifying
crude leucin RÖHMANN¹ prepares the hydrochloric acid compound, and
purifies by solution in a little water, and recrystallizes by cooling the solu-
tion, and from these he prepares the hydrochloric acid leucinmethyl ester.

To detect the presence of leucin and tyrosin in animal fluids or tissues
the proteids must first be removed by coagulation with the addition of
acetic acid and then precipitated by basic lead acetate. The filtrate is
treated with H₂S, this filtrate evaporated to a sirup or to dryness, and the
two bodies in the residue are separated from each other by boiling alcohol
and then purified as above stated.

Glycocolı, or amido-acetic acid. This acid has not been obtained as a cleavage product
of true proteids, but only in the cleavage of gelatin and other albuminoids. As glycocolı
is of greater interest as a cleavage product of glycocholic acid and certain other conju-
gated acids, it will be treated of in Chapter VIII.

Alanin, C₂H₅NO₄, or α-amido propionic acid, CH₃.CH(NH₂)COOH, has been ob-
tained by Weyl² as a cleavage product of fibroin from raw silk. Cystin, occurring
occasionally in the urine, is considered as a derivative of alanin.

Phenylalanin, or α-phenylamidopropionic acid, C₆H₅.CH₂.CH(NH₂)COOH, first ob-
tained by Schulze and Barbieri as a cleavage product of vegetable proteid. The forma-
tion of this acid in the cleavage of casein with hydrochloric acid and tin chloride is also probable according to E. Schulze.³

But alanin, C₆H₅NO₂, or δ-amidovalerianic acid, CH₂(NH₂)CH₂(CH₃)COOH. This acid
was first detected in the pancreas by v. Gorup-Besanez, then by Schulze and Barbieri
in lupin seeds, also by E. and H. Salkowski in the purofraction of fibrin, meat and
gelatin (H. Salkowski), and by Siegfried among the cleavage products of reticulin,
and by Salicostas⁴ among those of spongina.

This acid forms colorless leaves or starry groups of needles. It melts at 157-158°
with decomposition. It is readily soluble in water, dissolves with difficulty in boiling
alcohol, but is nearly insoluble in alcohol and ether.

³ Schulze and Barbieri, ibid., Bd. 16; E. Schulze, Zeitschr. f. physiol. Chem., Bd. 9.
⁴ v. Gorup-Besanez, Annal. d. Chem. u. Pharm., Bd. 98; Schulze and Barbieri,
**Aspartic and Glutamic Acids.**

Aspartic Acid, \(C_4H_7NO_4\), or amido-succinic acid, \(C_5H_6(NH_2)_{12}(COOH)\). This acid is obtained in the trypsin digestion of fibrin and gelatin. It may also be obtained by the decomposition of albuminous bodies or albuminoids with acids. Hlasiwetz and Habermann \(^1\) obtained 23.8% aspartic acid, although not quite pure, from ovalbumin and 9.3% from casein. It is very widely diffused in the vegetable kingdom as the amid asparagine (amidosuccinic-acid amid), which seems to be of the greatest importance in the development and formation of the albuminous bodies in the plants.

Aspartic acid dissolves in 256 parts water at +10° C. and in 18.6 parts boiling water, and crystallizes on cooling as rhombic prisms. The acid prepared from protein substances is optically active, and is dextrogyrate in a solution strongly acid with nitric acid, and dextrogyrate or levogyrate in a watery solution, dependent upon the temperature.\(^5\) It forms with copper oxide a crystalline combination which is soluble in boiling-hot water and nearly insoluble in cold water, and which may be used in the preparation of the pure acid from a mixture with other bodies. In regard to methods of preparation see Hlasiwetz and Habermann, and E. Schulze.\(^3\)

Glutamic Acid, \(C_5H_7NO_4\), or amido-pyrotartaric acid, \(C_5H_6(NH_2)(COOH)\). This acid was first found among the cleavage products of vegetable proteids by Ritthausen and Kreusler. Since then Hlasiwetz and Habermann have found it among the cleavage products of animal proteids and obtained 29% glutamic acid from casein. It has also been prepared by Siegfried from the albuminoid, reticulin.\(^4\)

Glutamic acid crystallizes in rhombic tetrahedra or octahedra or in small leaves. It melts at 135–140° with partial decomposition. It dissolves in 100 parts water at 16° C. and in 1500 parts 80% alcohol. It is insoluble in alcohol and ether. The glutamic acid obtained from proteids by boiling with an acid is dextro-rotatory, while that obtained by heating with barium hydrate is optically inactive. It forms a beautifully crystalline combination with hydrochloric acid, which is nearly insoluble in concentrated hydrochloric acid. This combination is used in the isolation of glutamic acid. On boiling with copper oxyhydrate a beautiful crystalline copper salt, which

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\(^1\) Annal. d. Chem. u. Pharm., Bd. 159 u. 169.


\(^4\) Ritthausen und Kreusler, Journ. f. prakt. Chem. (N. F.), Bd. 3; Hlasiwetz and Habermann, l. c., Bd. 159; Siegfried, l. c., foot-note, page 57.
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is soluble with difficulty, is obtained. In regard to the preparation of glutamic acid see Hlasiwetz and Habermann, and E. Schulze.

Orloff makes use of the nickel salts in the separation of the various amido acids. Glycocoll and alanin give crystalline salts, which are soluble with difficulty on boiling with an excess of nickel carbonate. Aspartic acids give a non-crystalline nickel salt which is readily soluble, while leucin does not give any nickel salt on boiling with nickel carbonate.

2. Basic Bodies.

The most important basic products of hydrolytic cleavage of protein substances are lysin (lysatin), arginin, and histidin. These are called hexon bases by Kossel.

Lysin, C₆H₁₄N₂O₄, probably DIAMIDO-CAPROC ACID, C₆H₄(NH₂)₂COOH, is homologous to ornithin (diamido-valerianic acid?). Lysin has been obtained by Drechsel and his pupils not only from different proteids, but also from several albuminoids on boiling them with acids. It is also formed in the tryptic but not in the peptic digestion of proteids, and also in the cleavage of protamins (Kossel). Lysin is readily soluble in water, but does not crystallize. It is dextro-rotatory, but becomes optically inactive on heating with barium hydrate to 150° C. With hydrochloric acid it gives two hydrochlorides, and with platinum chloride it gives a chloroplatinate precipitable by alcohol with the composition C₆H₁₄N₂O₄H₂PbCl₆ + C₂H₂OH. Lysin gives two silver salts, one of which has the formula AgNO₃ + C₆H₁₄N₂O₄, and the other with the formula AgNO₃ + C₆H₁₄N₂O₄.HNO₃ (Hedin). It has no silver combination insoluble in soda (Kossel). With benzoylchloride and alkali lysin forms a conjugated acid, lysuric acid, C₆H₁₄N₂O₄(C₂H₅O)₃O₂ (Drechsel), which is homologous with ornithuric acid, and decomposes into benzoic acid and lysin on being heated with concentrated hydrochloric acid to 140–150° C. Lysuric acid may be used in the separation of lysin, first preparing the acid barium salt (C. Willdenow).

Ornithin, C₆H₁₃N₂O₄, probably diamido-valerianic acid, C₆H₄(NH₂)₂COOH. It is formed besides benzoic acid in the cleavage of the conjugated ornithuric acid, discovered by Jaffé, and which is eliminated by birds on feeding benzoic acid. It is also produced with urea in the cleavage of arginin with baryta-water (Schulze and Winterstein). Ornithin gives a salt crystallizing in broad colorless leaves, with nitric acid. It gives an odor similar to semen on warming with caustic soda. On putrefaction

3 The works on lysin and lysatin may be found in Drechsel: Der Abbau der Eiweissstoffe in Du Bois-Reymond's Arch., 1891, and also Hedin, Zeitschr. f. physiol. Chem., Bd. 21; Kossel, ibid., Bd. 25.
6 Jaffé, ibid., Bdd. 10 and 11; Schulze and Winterstein, ibid., Bd. 30.
ELLINGER has obtained putrescin, which shows that in ornithin an amido group takes the α position.

**Diamido-acetic Acid, C₆H₄N₃O₂ = CH(NH₂)₂COOH,** was obtained by DRECHSEL among the cleavage products on boiling proteids with tin and hydrochloric acid. It crystallizes in prisms and forms a monobenzoyl combination, which is not very soluble in water, and nearly insoluble in alcohol, and which is used in the isolation of the acid.

**Lysatin or Lysatinin.** The formula of this substance is either C₆H₄N₃O₂ or C₆H₄N₂O + H₂O. In the first case the base is homologous to creatin, C₅H₉N₂O₂, in the other case to creatin, C₅H₉N₂O₂, and it is for this reason the body is called lysatin as well as lysatinin. This base is formed under the same conditions as lysin, and according to HEDIN it is perhaps only a mixture of lysin and arginin.

The base readily decomposes, and on boiling with baryta-water it yields urea. It gives a double silver salt with the formula C₆H₄N₃O₂.HNO₃ + AgNO₃, which is soluble in water but insoluble in alcohol-ether, and which is used in the separation and purification of the base.

**Arginin, C₆H₄N₃O₂,** was first discovered by SCHULZE and STEIGER in etiolated lupin and pumpkin sprouts. It was later detected by HEDIN in the cleavage products of horn substance, gelatin, and several proteid bodies. HEDIN obtained the following amounts of arginin from horn substance, gelatin, conglutin, albumin from egg-yolk, ovalbumin, and casein respectively: 2.25; 2.6; 2.75; 2.3; 0.8; 0.8%. SCHULZE and RONGGER obtained specially large quantities of arginin, about 10%, from the proteid of the conifer seeds. Arginin also occurs among the products of trypsin digestion (KOSSEL and KUTSCHER).

Arginin is a crystalline substance, which yields urea and apparently also ornithin on boiling with barium hydrate (see above). Several crystalline salts and double salts are known of this base, among which the silver salt is the most important. The silver salt, AgNO₃ + C₆H₄N₃O₂ + ½H₂O, separates on slow crystallization in beautiful prismatic crystals. It is the least soluble of all the silver salts, and is best suited for the isolation of the base. With silver salt and free alkali or barium hydrate, arginin gives an insoluble silver compound (KOSSEL).

**Histidin, C₆H₅N₃O₂,** was first discovered by KOSSEL as a cleavage product of the protamins (sturin). After this it was found by HEDIN among the cleavage products of proteids on boiling them with dilute acid, and by KUTSCHER among the products of trypsin digestion.

Histidin crystallizes in colorless needles or lamellae. Its watery solution is not precipitated by silver nitrate alone, but on the careful addition of ammonia an amorphous precipitate readily soluble in an excess of ammonia

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3 Schulze and Steiger, Zeitschr. f. physiol. Chem., Bd. 11; Hedin, ibid., Bd. 21; Schulze and Rongger, ibid., Bd. 24; Kutscher, ibid., Bd. 25; Kossel, ibid.
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is obtained. The hydrochloride crystallizes in beautiful lamellated crystals. It is optically inactive, dissolves rather readily in water, but is insoluble in alcohol and ether. Histidin acts like arginun with silver salt and alkali. Histidin carbonate is precipitated by mercuric chloride (Kossel).

The principle of the preparation of these bases consists in first precipitating all the bases with phospho-tungstic acid, which leaves the amido acids in solution. The precipitate is decomposed in boiling water with barium hydroxide and the bases obtained from the filtrate as silver combinations. In regard to details we refer the reader to the above-cited works of Drechsel and Hedin. Kossel first separates the histidin from the other bases by precipitation with mercuric chloride, but according to more recent investigations Kossel finds that the mercuric chloride method cannot be used as a general method of separating arginin from histidin, because one can never be sure whether or not the histidin is not contaminated with arginin. According to Kossel lysin may be readily prepared as a picrate, which is obtained on adding an alcoholic solution of picric acid to a concentrated watery solution of the free base. Arginin may be separated from lysin by precipitating with silver sulphate and barium hydroxide.

1 See Bauer, Zeitschr. f. physiol. Chem., Bd. 22.
CHAPTER III.

THE CARBOHYDRATES.

We designate with this name bodies which are especially abundant in the plant kingdom. As the protein bodies form the chief portion of the solids in animal tissues, so the carbohydrates form the chief portion of the dry substance of the plant structure. They occur in the animal kingdom only in proportionately small quantities either free or in combinations with more complex molecules, forming compound proteids. Carbohydrates are of extraordinarily great importance as food for both man and animals.

The carbohydrates contain carbon, hydrogen, and oxygen. The last two elements occur in the same proportion as they do in water, namely, 2 : 1, and this is the reason why the name carbohydrates has been given to them. This name is not quite pertinent, if strictly considered; because even though we have bodies, such as acetic acid and lactic, which are not carbohydrates and still have their oxygen and hydrogen in the relationship to form water, nevertheless we also have a sugar (rhamnose, \( \text{C}_9\text{H}_{14}\text{O}_4 \)) which has these two elements in another proportion. Heretofore it was thought possible to characterize as carbohydrates those bodies which contained 6 atoms of carbon, or a multiple, in the molecule, but this is not considered valid at the present time. We have true carbohydrates containing less than 6 and also those containing 7, 8, and 9 carbon atoms in the molecule. The carbohydrates have no properties or characteristics in general which differentiate them from other bodies; on the contrary, the various carbohydrates are in many cases very different in their external properties. Under these circumstances it is very difficult to give a positive definition of carbohydrates.

From a chemical standpoint we can say that all carbohydrates are aldehyde or ketone derivatives of polyhydric alcohols. The simplest carbohydrates, the simple sugars or monosaccharides, are either aldehyde or ketone derivatives of these alcohols, and the more complex carbohydrates seem to be derived from these by the formation of anhydrides. It is a fact that the more complex carbohydrates yield two or even more molecules of the simple sugars when made to undergo hydrolytic splitting.

The carbohydrates are generally divided into three chief groups, namely, monosaccharides, disaccharides, and polysaccharides.
Our knowledge of the carbohydrates and their structural relationships has been very much extended by the pioneering investigations of Kiliani and especially those of E. Fischer.

As the carbohydrates occur chiefly in the plant kingdom it is naturally not the place here to give a complete discussion of the numerous carbohydrates known up to the present time. According to the plan of this work it is only possible to give a short review of those carbohydrates which occur in the animal kingdom or are of special importance as food for man and animals.

**Monosaccharides.**

All varieties of sugars, the monosaccharides as well as disaccharides, are characterized by the termination "ose," to which a root is added signifying their origin or other relations. According to the number of carbon atoms, or more correctly oxygen atoms, contained in the molecule the monosaccharides are divided into trioses, tetroses, pentoses, hexoses, heptoses, and so on.

All monosaccharides are either aldehydes or ketones of polyhydric alcohols. The first are termed **aldoses** and the other **ketoses**. Ordinary glucose is an aldose, while ordinary fruit-sugar (levulose) is a ketose. The difference may be shown by the structural formula of these two varieties of sugar:

\[
\text{Glucose} = \text{CH}_2(\text{OH}).\text{CH(\text{OH})}_2.\text{CH(\text{OH})}_2.\text{CHO} ; \\
\text{Levulose} = \text{CH}_2(\text{OH}).\text{CH(\text{OH})}_2.\text{CH(\text{OH})}_2.\text{CO.CH}_2(\text{OH}). \\
\]

A difference is also observed on oxidation. The aldoses can be converted into oxyacids having the same quantity of carbon, while the ketoses yield acids having less carbon. On mild oxidation the aldoses yield monobasic oxyacids and dibasic acids on more energetic oxidation. Thus ordinary glucose yields gluconic acid in the first case and saccharic acid in the second.

\[
\text{Gluconic acid} = \text{CH}_2(\text{OH}).[\text{CH(\text{OH})}_2]_4.\text{COOH} ; \\
\text{Succinic acid} = \text{COOH.}[\text{CH(\text{OH})}_2]_4.\text{COOH} .
\]

The monobasic oxyacids are of the greatest importance in the artificial formation of the monosaccharides. These acids, as lactones, can be converted into their respective aldehydes (corresponding to the sugars) by the action of nascent hydrogen. On the other hand they may be transformed into stereo-isomeric acids on heating with chinolin, pyridin, etc., and the stereo-isomeric sugars may be obtained from these by reduction.

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1 Ber. d. deutsch. chem. Gesellsch., Bd. 18, 19, and 20.
Numerous isomers occur among the monosaccharides, and especially in the hexose group. In certain cases, as for instance in glucose and levulose, we are dealing with a different constitution (aldoses and ketoses), but in most cases we have stereo-isomerism due to the presence of asymmetric carbon atoms.

The monosaccharides are converted into the corresponding alcohols by nascent hydrogen. Thus arabinose, which is a pentose, C₅H₁₀O₄, is transformed into the pentatomic alcohol, arabitol, C₅H₁₂O₅. The three hexoses, glucose, levulose, and galactose, C₆H₁₂O₆, are transformed into the corresponding three hexites, sorbit, mannite, and dulcite, C₆H₁₄O₆. In these reductions a second isomeric alcohol is also obtained as in the reduction of levulose besides mannite also sorbit. Inversely, the corresponding sugars may be prepared from polyhydric alcohols by careful oxidation.

Similar to the ordinary aldehydes and ketones the sugars may be made to take up hydrocyanic acid. Cyanhydrines are thus formed. These addition products are of special interest in that they make the artificial preparation possible of sugars rich in carbon from sugars poor in carbon.

As example, if we start from glucose we obtain glucocyanhydrin on the addition of hydrocyanic acid: CH₆(OH)₃(CH(OH))₂COH + HCN = CH₆(OH)₄(CH(OH))₂CH(OH)CN. On the saponification of glucocyanhydrin the corresponding oxyacid is formed: CH₆(OH)₄(CH(OH))₂CH(OH)CN + 2H₂O = CH₆(OH)₃(CH(OH))₂CH(OH)COOH + NH₃. By the action of nascent hydrogen on the lactone of this acid we obtain glucobiose, C₆H₁₄O₇.

The monosaccharides give the corresporuding oximes with hydroxylamin; thus glucose yields glucosoxime, CH₆(OH)₃(CH(OH))₂CH : N.OH. These combinations are of importance on account of the fact, as found by Wohl,¹ that they are the starting-point in the building up of varieties of sugars, namely, the preparation of sugars poor in carbon from those rich in carbon.

The monosaccharides are strong reducing bodies, similar to the aldehydes. They reduce metallic silver from ammoniacal silver solutions, and also several metallic oxides, such as copper, bismuth, and mercury oxides, on warming their alkaline solutions. This property is of the greatest importance in their detection and quantitative estimation.

The behavior of the sugars to phenylhydrazin acetate is of special importance. Their watery solutions first yield hydrazones with phenylhydrazin acetate, and then osazones on lengthy warming in the water-bath. The reaction takes place as follows:

(a) CH₆(OH)₃(CH(OH))₂CH(OH).CHO + H₂N.NH.C₆H₅
    = CH₆(OH)₃(CH(OH))₂CH(OH).CH : N.NH.C₆H₅ + H₂O.
    Phenylglucosyldrazon

(b) \( \text{CH}_2(\text{OH})[\text{CH(OH)}]_2, \text{CH(OH)}, \text{CH} : \text{N.NH.C}_6\text{H}_5 + \text{H}_2\text{N.NH.C}_6\text{H}_5 \)
\[ = \text{CH}_2(\text{OH}).[\text{CH(OH)}]_2. \text{C} : \text{CH} : \text{N.NH.C}_6\text{H}_5 \]
\[ \text{N.NH.C}_6\text{H}_5 + \text{H}_2O + \text{H}_2. \]
Phenyl glucosazon

The hydrogen is not evolved, but acts on a second molecule of phenylhydrazin and splits it into anilin and ammonia:
\[ \text{H}_2\text{N.NH.C}_6\text{H}_5 + \text{H}_2 = \text{H}_2\text{N.C}_6\text{H}_5 + \text{NH}_3. \]

The osazones are yellow crystalline combinations, which differ from each other in melting-point, solubility, and optical properties, and hence have received great importance in the characterization of certain sugars. They have also become of extraordinarily great importance in the study of the carbohydrates for other reasons. Thus they are a very good means of precipitating sugars from solution in which they occur mixed with other bodies, and they are of the greatest importance in the artificial preparation of sugars.

On cleavage, by the short action of gentle heat and fuming hydrochloric acid, the osazones yield phenylhydrazin hydrochloride and so-called osones, bodies which are ketoaldehydes:
\[ \text{CH}_2(\text{OH}).[\text{CH(OH)}]_2. \text{C} : \text{CH} : \text{N.NH.C}_6\text{H}_5 \]
\[ = \text{N.NH.C}_6\text{H}_5 + 2\text{H}_2\text{O} + 2\text{HCl} \]
\[ = 2\text{C}_6\text{H}_5\text{N.H.NH}_2\text{HCl} + \text{CH}_2(\text{OH}).[\text{CH(OH)}]_2. \text{CO.CH}_2. \text{CHO}. \]

The ketoses are obtained from the osones by reduction with zinc dust and acetic acid:
\[ \text{CH}_2(\text{OH}).[\text{CH(OH)}]_2. \text{CO.CH}_2. \text{CHO} + 2\text{H} \]
\[ = \text{CH}_2(\text{OH}).[\text{CH(OH)}]_2. \text{CO.CH}_2(\text{OH}). \]

If we start with an aldose, we do not get the same sugar back again, but an isomere ketose, and in this way we can convert glucose into leevulose.

We can also pass from the osazones to the corresponding sugars (ketoses) in other ways, namely, by direct reduction of the osazones with acetic acid and zinc dust. The corresponding osamin is first formed, and then on treating with nitrous acid a ketose is obtained:
\[ \text{CH}_2(\text{OH}).[\text{CH(OH)}]_2. \text{C} : \text{CH} : \text{N.NH.C}_6\text{H}_5 \]
\[ = \text{H}_2\text{O} + 4\text{H} = \text{N.NH.C}_6\text{H}_5 \]
Phenyl glucosazon
\[ \text{CH}_2(\text{OH}).[\text{CH(OH)}]_2. \text{CO.CH}_2. \text{NH}_2 + \text{C}_6\text{H}_5\text{N.H.NH}_2 + \text{C}_6\text{H}_5\text{N.H.NH}_2 \]
Isoglucoosamin

and
\[ \text{CH}_2(\text{OH}).[\text{CH(OH)}]_2. \text{CO.CH}_2. \text{NH}_2 + \text{HNO}_2 \]
\[ = \text{CH}_2(\text{OH}).[\text{CH(OH)}]_2. \text{CO.CH}_2(\text{OH}) + \text{N}_2 + \text{H}_2\text{O}. \]
Leevulose
From what has been stated we see that there are various ways of preparing sugars artificially. They may be prepared (1) by the careful oxidation of the polyhydric alcohols; (2) reduction of the corresponding monobasic oxyacids; (3) splitting of the osazone with hydrochloric acid and a reduction of the osone; (4) direct reduction of the osazone and treating the osamin with nitrous acid; (5) syntheses from combinations poor in carbon (see syntheses of the hexoses).

The isoglucoasamin prepared in the above manner from phenylglucosazon is isomeric with another glucosamin, which may be obtained by the cleavage of chitin (see Chapter XVI) with hydrochloric acid. Both glucosamins give crystalline salts and have reducing action. The glucosamin (from chitin) gives a dextro-rotatory, non-fermentable sugar with nitrous acid, while isoglucoasamin gives levulose. E. Fischer is of the opinion that glucosamin is derived from dextrose, and isoglucoasamin from levulose.

Many varieties of sugar form crystalline combinations, which may be considered as osamins, with ammonia, when they are dissolved in ammoniacal methyl alcohol (Lobry de Bruyn). They give no salts with acids, and differ from the other known isomeric osamins in this respect.

As shown by E. Fischer and his pupils the aldoses (also pentoses), as well as ketoses, may enter into an ethereal combination with alcohols in the presence of hydrochloric acid. These combinations are called glucosides. Such glucosides have not only been obtained with aliphatic alcohols, but also with benzyl alcohol, polyvalent phenols, and oxyacids. The more complicated carbohydrates may, according to Fischer, be considered as glucosides of the sugar. Thus maltose is the glucoside and lactose the galactoside of grape-sugar.

By the action of alkalies, even in small amounts, as also of alkaline earths and lead hydroxide, a reciprocal transformation of the sugars, such as glucose, levulose, and mannose, may take place (Lobry de Bruyn and Alberda van Ekenstein).

Two other sugars, among them two ketoses, are produced by the action of potash or soda on each of the three sugars, glucose, levulose, and galactose. For example, from glucose two ketoses, levulose and pseudolevulose, are produced, also mannose and a non-fermentable sugar, glucose. From galactose are formed talose and galtose, besides two ketoses, tagatose and pseudotagatose.

The monosaccharides are colorless and odorless bodies, neutral in reaction, with a sweet taste, readily soluble in water, generally soluble with difficulty in absolute alcohol, and insoluble in ether, and some of which crystallize well in the pure state. They are optically active, some levorotatory and others dextro-rotatory; but there are also optically inactive modifications (racemic), which are formed from two optically opposed components.

We designate the optical activity of the carbohydrates with the letter l- for levogyrate, d- for dextrogyrate, and i- for inactive. These are only partly useful. Thus dextro-rotatory glucose is designated d-glucose, levorotatory l-glucose, and the inactive i-glucose. Emil Fischer has used these signs in another sense. He designates by these signs the homogeneousness of the various kinds of sugars instead of their optical activity. For example, he does not designate the levorotatory levulose 1-levulose, but d-levulose, showing its close relation to dextro-rotatory d-glucose. This designation is generally accepted, and the above-mentioned signs only show the optical properties in a few cases.

Specific rotation means the rotation in degrees produced by 1 gm. substance dissolved in 1 cc. liquid placed in a tube 1 d.cm. long. The reading is ordinarily made at +20° C. and with a homogeneous sodium light. The sp. rotation with this light is represented by \( \alpha (D) \), and is expressed by the following formula: \( \alpha (D) = \frac{\alpha}{p} \), in which \( \alpha \) represents the reading of degrees, \( p \) the length of the tube in decimetres, and \( \alpha \) the weight of substance in 1 cc. of the liquid. Inversely the per cent \( P \) of substance can be calculated, when the specific rotation is known, by the formula \( P = \frac{100\alpha}{s} \), in which \( s \) represents the known specific rotation.

A freshly prepared sugar solution often shows another rotation from when it is allowed to stand for some time. If the rotation gradually diminishes, this is called biorotation, while a gradual increase in the rotation is called half-rotation. The biorotation and half-rotation may be immediately abolished by the addition of very little ammonia (1 p. m.). C. Schultz and Tollens.\(^1\)

The change in the rotation constant and the dependence of this upon the concentration and temperature of the solution depends, according to Tankert\(^2\) upon the fact that there exist three different modifications of each sugar (that has been examined), each of which with equal molecular size has its own rotation property and its own solubility and can be converted into other modifications.

Many monosaccharides, but not all, ferment with yeast, and it has been shown that only those varieties of sugar containing 3, 6, or 9 atoms of carbon in the molecule are fermentable with yeast. Still amongst the hexoses we find exceptions, namely, a few artificially prepared hexoses do not ferment with yeast. Various kinds of schizomycetes cause a different fermentation, such as lactic and butyric acid fermentation and mucilaginous fermentation.

E. Fischer\(^3\) has shown that the restricted action of yeast on only certain varieties of sugar is very probably in close connection with the stereometric configuration of the sugars. The active protein substances of the yeast, which are asymmetrically built, only act on those varieties of sugar whose geometric structure is similar to, or at least not very different from, the ferment. The same is true also for the action of inverting enzymes on polysaccharides and glucosides.

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2. Compt. rend., Tomes 120 and 122; Bull. soc. chim. (3), Tomes 13 and 15.
3. Ber. d. deutsch. chem. Gesellsch., Bd. 27. The behavior of various sugars with pure yeast and the conditions for their fermentation has been studied by E. Fischer and H. Thierfelder, ibid., Bdd. 27 and 28.
The simple varieties of sugar occur in part in nature as such already formed, which is the case with both of the very important sugars, grape-sugar and levulose. They also occur in great abundance in nature as more complex carbohydrates (di- and polysaccharides); also as ester combinations with different substances, as so-called glucosides.

Among the groups of monosaccharides known at the present time, those containing less than five and more than six carbon atoms in the molecule have no great importance in zoo-chemistry, although they are of high scientific interest. Of the other two groups the hexoses are of the greatest importance, because in the past only those carbohydrates with six carbon atoms were considered as true carbohydrates. As the pentoses have been the subject of zoo-chemical investigations of late, they will also be given in short.

**Pentoses** \((C_5H_{10}O_5)\).

As a rule the pentoses do not occur as such in nature, but are formed in the hydrolytic splitting of several more complex carbohydrates, the so-called pentosanes, especially on boiling gums with dilute mineral acids. They exist very widely distributed in the plant kingdom, and are especially of great importance in the building up of certain plant constituents. They have only thus far been found in exceptional cases in animals. Salkowski and Jastrowitz have found a pentose in the urine of a person addicted to the morphine habit, and Salkowski subsequently found it in two similar cases. Small quantities of pentoses have been detected in many cases by Külz and Vogel in the urine of diabetics, as also in dogs with pancreas diabetes or phlorhizin diabetes. Pentose also has been found by the author amongst the cleavage products of a nucleoproteid obtained from the pancreas, and seems also, according to the observations of Blumenthal, to be a constituent of nucleoproteids of various organs such as the thymus, thyroid, brain, spleen, and liver.

The pentoses seem to be of importance as food for herbivorous animals. Salkowski and Cremer have shown that the pentoses xylose, arabinose, and rhamnose are assimilated by rabbits and hens, and that these animals utilize the pentoses, and even form glycogen therefrom. The pentoses seem to be absorbed by human beings and to be utilized in part. They pass readily into the urine.1

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3 Salkowski, l. c.; Cremer, Zeitschr. f. Biologie, Bd. 29.
THE CARBOHYDRATES.

The pentoses are non-fermentable, reducing aldoses. On heating with sulphuric or hydrochloric acids they yield furfural, but no levulinic acid. The furfural passing over on distilling with hydrochloric acid may not only be used in the detection (with aniline acetate paper which is colored red with furfural), but also in the quantitative estimation of pentoses (or pentosanes). On warming with hydrochloric acid containing phloroglucin a beautiful red solution is the result, and this solution gives a sharply defined absorption band on the right of the sodium line. The most important pentoses are ARABINOSE and XYLOSE.

Arabinose (dextro-rotatory arabinose, pectin sugar) is obtained on boiling gum arabic or cherry-gum with 2% sulphuric acid. It crystallizes, has a sweet taste, melts at about 160°, and is strongly dextro-rotatory \( \alpha(D) = +104-105^\circ \). Its osazone melts at 157-158° C., and 10 c. c. Fehling’s solution is reduced by 43 milligrams arabinose. The artificially prepared laevogyrate arabinose as well as the optically inactive arabinose are known.

XYLOSE (wood sugar). This body is obtained with the previous stereo-isomeric pentose on boiling wood gums with dilute acids. It forms crystals melting at 153-154° C., which are very soluble in water but difficultly soluble in alcohol. It has a sweet taste, is feebly dextro-rotatory, \( \alpha(D) = +18.1^\circ \), and gives an osazone which melts at 159-160° C.

Amongst the pentoses we have RIBOSE, obtained on the reduction of the lactone of ribonic acid, which is produced from arabinose. RHAMNOSE, which used to be called isodulcite, is a methylpentose, \( C_9H_{16}O_5 \), and is obtained from different glucosides (quercitin, xanthorhammin, etc.).

Hexoses (\( C_6H_{12}O_6 \)).

The most important and best-known simple sugars belong to this group, and the remaining bodies considered as carbohydrates (with the exception of arabinose and inosite) are anhydrides of this group. Certain hexoses, such as dextrose and levulose, occur in nature already formed, while others are produced by the hydrolytic splitting of other more complicated carbohydrates or glucosides. Others, such as mannose or galactose, are formed by the hydrolytic cleavage of natural products; while some, on the contrary, such as gulose, talose, and others, are obtained only by artificial means.

All hexoses, as also their anhydrides, yield levulinic acid, \( C_5H_8O_3 \), besides formic acid and humus substances, on boiling with dilute mineral acids. Some of the hexoses are fermentable with yeast, while the artificially prepared hexoses do not, or at least only with great difficulty and incompletely.

Some hexoses are aldoses, while others are ketoses. Belonging to the first group we have MANNOSE, GLUCOSE, GALACTOSE, and TALOSE, and to the other LEVULOSE, and possibly also SORBINOSE. We differentiate also between the d, l, and i modifications, for instance, d-, l-, and i-glucose; hence the number of isomers is very great.
The most important syntheses of the carbohydrates have been made by E. Fischer and his pupils chiefly within the members of the hexose group. A short summary of the syntheses of hexoses is given below.

The first artificial preparation of glucose was made by Butlerow. On treating trioxymethylen, a polymer of formaldehyde, with lime-water he obtained a faintly sweetish sirup called methyllevulon. Leew later obtained a mixture of several sugars, from which he isolated a fermentable sugar, called methose, by condensation of formaldehyde in the presence of bases. The most important and comprehensive syntheses of sugar have been preformed by E. Fischer.

The starting-point of these syntheses is α-acrose, which occurs as a condensation product of formaldehyde. The name α-acrose has been given to this body because it is obtained from acrolein bromide by the action of bases (Fischer). It is also obtained admixed with β-acrose on the oxidation of glycerin with bromine in the presence of sodium carbonate, and treating the resulting mixture with alkali. On the oxidation with bromine a mixture of glycerin aldehyde, CH₂OH.CH(OH).CHO and dioxyacetone, CH₂(OH).CO.CH₂OH, is obtained. These two bodies may be considered as true sugar-glyceroses or trioses. It seems as if a condensation to hexoses takes place on treatment with alkalies.

α-acrose may be isolated from the above mixture and obtained pure by first converting it into its osazon and then retransforming this into the sugar. α-acrose is identical with i-levulose. With yeast one-half, the hexogyrate d-levulose ferments, while the dextroyrate l-levulose remains. The l- and l-levulose may be prepared in this way.

On the reduction of α-acrose we obtain α-acet, which is identical with i-mannose. On ozonization of i-mannite we obtain i-mannose, from which only l-mannose remains on fermentation. On further oxidation of l-mannose it yields l-mannonic acid. The two active manonic acids may be separated from each other by the fractional crystallization of their strychnin or morphin salts. The two corresponding mannoses may be obtained from these two acids, d- and l-mannonic acids, by reduction.

d-levulose is obtained from d-mannose by the method given on page 74, using the osazon as an intermediate step. The d- and l-mannonic acids are partly converted into d- and l-gluconic acid on heating with chinolin, and d- or l-glucose is obtained on the reduction of these acids. l-glucose is best prepared from l-arabinose by means of the cyanhydrin reaction, using l-gluconic acid as the intermediate step. The combination of l- and d-gluconic acid, forming l-gluconic acid, yields l-glucose on reduction.

The artificial preparation of sugars by means of condensation of formaldehyde has received special interest because, according to Bayer’s assimilation hypothesis of plants, formaldehyde is first formed by the reduction of carbon dioxide, and the sugars are produced by the condensation of this formaldehyde. Borkowy has shown, by special experiments on alge Spirogyra, that formaldehyde sodium sulphite was split by the living alge cells. The formaldehyde set free is immediately condensed to carbohydrate and precipitated as starch.

Among the hexoses known at the present time only dextrose, levulose, and galactose are really of physiological chemical interest; therefore the other hexoses will only be incidentally mentioned.

Dextrose (d-glucose), Glucose, Grape-sugar, and Diabetic sugar, occurs abundantly in the grape, and also, often accompanied with levulose (d-fructose), in honey, sweet fruits, seeds, roots, etc. It occurs in the intestinal tract during digestion, also in small quantities in the blood and lymph, and as traces in other animal fluids and tissues. It only occurs as traces in urine under normal conditions, while in diabetes the quantity is very large. It is formed in the hydrolytic cleavage of starch, dextrin, and

other compound carbohydrates, as also in the splitting of glucosides. That dextrose can be formed from proteids in the animal body follows from several observations and especially by the experience in severe forms of diabetes.

**Properties of Dextrose.** Dextrose crystallizes sometimes with 1 mol. water of crystallization in warty masses or small leaves or plates, and sometimes when free from water in needles. The sugar containing water of crystallization melts even below 100° C. and loses its water of crystallization at 110° C. The anhydrous sugar melts at 140° C., and is converted into glucosan, \( C_6H_{12}O_6 \), at 170° C. with the elimination of water. On strongly heating it is converted into caramel and then decomposed.

Grape-sugar is readily soluble in water. This solution, which is not as sweet as a cane-sugar solution of the same strength, is dextrogyrate and shows strong birotation. The specific rotation is somewhat dependent upon concentration of the solution, but the specific rotation of a watery solution of 1-15% anhydrous dextrose at +20° C. may be considered as +52°.6. Dextrose dissolves sparingly in cold, but more freely in boiling alcohol. 100 parts alcohol of sp. gr. 0.837 dissolves 1.95 parts anhydrous glucose at +17°.5 C. and 27.7 parts at the boiling temperature (Anthon'). Glucose is insoluble in ether.

In regard to the modifications of dextrose, their solubilities and specific rotation, see Tanret (l. c.)

If an alcoholic caustic-alkali solution is added to an alcoholic solution of glucose, an amorphous precipitate of insoluble alkali compound is formed. On warming this compound it decomposes easily with the formation of a yellow or brownish color, which is the basis of Moore's test. Dextrose forms also compounds with lime and baryta.

**Moore's Test.** If a glucose solution is treated with about 1⁄4 of its volume of caustic potash or soda and warmed, the solution becomes first yellow, then orange, yellowish brown, and lastly dark brown. It has at the same time a faint odor of caramel, and this odor is more pronounced on acidification.1

Glucose forms many crystallizable combinations with NaCl, of which the easiest to obtain is \((C_6H_{12}O_6)_2NaCl + H_2O\), which forms large colorless six-sided double pyramids or rhombooids with 13.40% NaCl.

Glucose in neutral or very faintly acid (by an organic acid) solution passes into alcoholic fermentation with beer-yeast, \( C_6H_{12}O_6 = 2C_2H_5OH + 2CO_2 \). Besides the alcohol and carbon dioxide there are formed, especially at higher temperatures, small quantities of homologous alcohols.

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1 Cited from Tollens' Handbuch.
2 In regard to the products formed in this reaction, see Framm, Pfüger's Arch., Bd. 64, and especially Gaud, Compt. rend., Tome 119.
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(amin-alcohol), glycerin, and succinic acid. In the presence of acid milk or cheese the grape-sugar passes, especially in the presence of a base such as ZnO, or CaCO₃, into lactic-acid fermentation. The lactic acid may then further pass into butyric-acid fermentation: \(2C₃H₄O₂ = C₄H₂O₄ + 2CO₂ + 4H\).

Grape-sugar reduces several metallic oxides, such as copper oxide bismuth oxide, mercuric oxide, in alkaline solutions, and the most important reactions for sugar are based on this fact.

Trommer's test is based on the property that glucose possesses of reducing copper-hydrated oxide in alkaline solution into suboxide. Treat the glucose solution with about \(\frac{1}{3}\) vol. caustic soda and then carefully add a dilute copper-sulphate solution. The copper-hydrated oxide is thereby dissolved, forming a beautiful blue solution, and the addition of copper sulphate is continued until a very small amount of hydrate remains undissolved in the liquid. This is now warmed and a yellow hydrated suboxide or red suboxide separates even below the boiling-point. If too little copper salt has been added, the test will be yellowish brown in color as in Moore's test; but if an excess of copper salt has been added, the excess of hydrate is converted on boiling into a dark-brown hydrate which interferes with the test. To prevent these difficulties the so-called Fehling's solution may be employed. This reagent is obtained by mixing before use equal volumes of an alkaline solution of Rochelle salt and a copper-sulphate solution (see Quantitative Estimation of Sugar in the Urine in regard to concentration). This solution is not reduced or noticeably changed by boiling. The tartrate holds the excess of copper oxyhydrate in solution, and an excess of the reagent does not interfere in the performance of the test. In the presence of sugar this solution is reduced.

Bottger-Almén's test is based on the property glucose possesses of reducing bismuth oxide in alkaline solution. The reagent best adapted for this purpose is obtained, according to Nylander's modification of Almén's original test, by dissolving 4 grms. Rochelle salt in 100 parts 10% caustic-soda solution and adding 2 grms. bismuth subnitrate and digesting on the water-bath until as much of the bismuth salt is dissolved as possible. If a glucose solution is treated with about \(\frac{3}{10}\) vol., or with a larger quantity of the solution when large quantities of sugar are present, and boiled for a few minutes, the solution becomes first yellow, then yellowish brown, and lastly nearly black, and after a time a black deposit of bismuth (?) settles.

The property of dextrose of reducing an alkaline solution of mercury on boiling is the basis of Knapp's reaction with alkaline mercuric cyanide and of Sachsse's reaction with an alkaline potassium-mercuric iodide solution.

On heating with phenylhydrazin acetate a dextrose solution gives a

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precipitate consisting of fine yellow crystalline needles which are nearly insoluble in water but soluble in boiling alcohol, and which separate again on treating the alcoholic solution with water. The crystalline precipitate consists of phenylglucosazone. This compound melts when pure at 204–205° C.

Glucose is not precipitated by a lead-acetate solution, but is almost completely precipitated by an ammoniacal basic lead-acetate solution. On warming the precipitate becomes flesh-color or rose-red (Rubner’s reaction).

If a watery solution of grape-sugar is treated with benzyol-chloride and an excess of caustic soda, and shaken until the odor of benzyolchloride has disappeared, a precipitate of benzoic-acid ester of glucose will be produced, which is insoluble in water or alkali (Baumann).

If 1⁄4–1 c.c. of a dilute watery solution of glucose is treated with a few drops of a 15% alcoholic solution of α-napthhol, the liquid is colored a beautiful violet on the addition of 1–2 c.c. concentrated sulphuric acid (Molisch). This reaction depends on the formation of furfural from the sugar by the action of the sulphuric acid.

Diazo-benzo-sulphonic acid gives with a dextrose solution made alkaline with a fixed alkali a red color, after 10–15 minutes gradually changing to violet. Orthonitrophenyl-propionic acid yields indigo when boiled with a small quantity of sugar and sodium carbonate, and this is converted into indigo-white by an excess of sugar. An alkaline solution of grape-sugar is colored deep red on being warmed with a dilute solution of picric acid.

A more complete description as to the performance of these several tests will be given in detail in a subsequent chapter (on the urine).

Dextrose is prepared pure by inverting cane-sugar by the following simple method of Soxhlet and Tollens, being a modification of Schwarz’s method:

Treat 12 litres 90% alcohol with 480 c.c. fuming hydrochloric acid and warm to 45–50° C.; gradually add 4 kilos powdered cane-sugar, and allow to cool after 2 hours, when all the sugar will have dissolved and been inverted. To incite crystallization, some crystals of anhydrous dextrose are added, and after several days the crystals are sucked dry by the air-pump, washed with dilute alcohol to remove hydrochloric acid, and crystallized from alcohol or methyl alcohol. According to Tollens it is best to dissolve the sugar in one half its weight of water on the water-bath and then add double this volume of 90–95% alcohol.

In detecting dextrose in animal fluids or extracts of tissues we may make use of the above-mentioned reduction tests, the optical determination,

1 Zeitschr. f. Biologie, Bd. 20.
4 Tollens' Handbuch der Kohlehydrate, 2 Aufl., S. 39.
the fermentation, and phenylhydrazin tests. For the quantitative estimation the reader is referred to the chapter on urine. Those liquids containing proteids must first have these removed by coagulation with heat and addition of acetic acid, or by precipitation with alcohol or metallic salts, before testing for dextrose. In regard to the difficulties of operating with blood and serous fluids we refer the student to the works of Schenk, Röhmnn, Abeles, and Seegen.1

The guloses are stereo-isomers of dextrose and may be prepared artificially. d-gulose is obtained on the reduction of d-gulonic acid, which is derived on the reduction of glyceronic acid (see chapter on urine).

Mannoses.—d-mannose, also called seminose, is obtained with d-levulose, on the careful oxidation of d-mannite. It is also obtained on the hydrolysis of natural carbohydrates, such as salep slime, and reserve cellulose (especially from the shavings from the ivory-nut). It is dextro-rotatory, readily ferments with beer-yeast, gives a hydrazone not readily soluble in water, and an osazone which is identical with that from d-glucose.

Levulose, also called d-fructose, fruit-sugar, occurs, as above stated, mixed with dextrose extensively distributed in the plant kingdom and also in honey. It is formed in the hydrolytic cleavage of cane-sugar and other carbohydrates, but it is readily obtained by the hydrolytic splitting of inulin. In extraordinary cases of diabetes mellitus we find levulose in the urine. This sugar has won special dietetic importance in diabetes on account of its being readily assimilated.

Levulose crystallizes with difficulty in needles partly anhydrous and partly containing water. It is readily soluble in water, but nearly insoluble in cold absolute alcohol, though rather readily in boiling alcohol. Its watery solution is laevogyrate, but the statements in regard to the specific rotation are quite variable. Levulose ferments with yeast, and gives the same reduction tests as dextrose and also the same osazone. It gives a combination with lime which is less soluble than the corresponding dextrose combination. Levulose is not precipitated by sugar of lead or basic lead acetate.

Levulose does not reduce copper to the same extent as dextrose. Under similar conditions the reduction relationship of dextrose to levulose is 100 : 92.08.

In detecting levulose and those varieties of sugar which yield levulose on cleavage we make use of the following reaction suggested by Selliwanoff. Quickly warm a solution of resorcin in medium dilute hydrochloric acid with levulose when the liquid becomes beautifully red and a precipitate settles which dissolves in alcohol with a beautiful red color. Use a mixture of 1 vol. hydrochloric acid and 2 vols. water.

Fructose, as above stated, is best obtained by the hydrolytic cleavage of inulin, by warming with faintly acidulated water.

Sorbinose (sorbin) is obtained from the juice of the berry of the mountain ash under certain conditions. It is crystalline and is laevogyrate, and is converted into sorbit by reduction; hence it seems to be a ketose which is stereo-isomeric with fructose.

1 Schenck, Plüger's Arch., Bd. 46 and 47; Röhmnn, Centralbl. f. Physiol., Bd. 4; Abeles, Zeitschr. f. physiol. Chem., Bd. 15; Seegen, Centralbl. f. Physiol., Bd. 4.
Galactose (not to be mistaken for lactose or milk-sugar) is obtained on the hydrolytic cleavage of milk-sugar and by hydrolysis of many other carbohydrates, especially varieties of gums and slime bodies. It is also obtained on heating cerebrin, a nitrogenized glucoside prepared from the brain, with dilute mineral acids.

It crystallizes in needles or leaves, which melt at 168° C. It is somewhat less soluble than dextrose in water. It is dextrogyrate, and shows mutarotation. It ferments with yeast, although slowly. It is fermented by a large number of varieties of yeast (E. Fischer and Thierfelder) but not by saccharomyces apiculatus, which is of importance in physiological chemical investigations. Galactose reduces Fehling’s solution to a less extent than dextrose, and 10 c.c. of this solution are reduced, according to Soxhlet, by 0.0511 gm. galactose in 1% solution. Its phenyllosazon melts at 193° C., and is soluble with difficulty in water, but relatively easy in hot alcohol. Its solution in glacial acetic acid is optically inactive. With the test with hydrochloric acid and phloroglucin galactose gives a color similar to the pentoses, but the solution does not give the absorption spectrum. On oxidation it first yields galactonic acid and then mucic acid. Both l- and i-galactose have been artificially prepared.

Talose is a sugar which is artificially prepared by the reduction of talonic acid. Talonic acid is obtained from d-galactonic acid by heating it with chinolin or pyridin to 140-150° C.

Disaccharides.

Some of the varieties of sugar belonging to this group occur ready formed in nature. Thus we have cane-sugar and milk-sugar. Some, on the contrary, such as maltose and isomaltose, are produced by the partial hydrolytic cleavage of complicated carbohydrates. Isomaltose is besides this also obtained from glucose by reversion (see below).

The disaccharides or hexobiose are to be considered as anhydrides, derived from two monosaccharides with the exit of 1 mol. water. Corresponding to this, their general formula is $C_{12}H_{22}O_{11}$. On hydrolytic cleavage, on the addition of water, they yield two molecules of hexoses, and indeed either two molecules of the same hexose or two different hexoses. Thus:

Cane-sugar $+ \text{II}_2\text{O} = \text{glucose} + \text{levulose}$;
Maltose $+ \text{II}_2\text{O} = \text{glucose} + \text{glucose}$;
Milk-sugar $+ \text{II}_2\text{O} = \text{glucose} + \text{galactose}$.

The levulose turns the polarized ray more to the left than the glucose does to the right; hence the mixture of hexoses obtained on the cleavage of cane-sugar has an opposite rotation to the cane-sugar itself. On this account the mixture is called invert sugar, and the hydrolytic splitting

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1 See F. Voit, Zeitschr. f. Biologie, Bd. 28 and 29.
is designated as *inversion*. This term inversion is not only used for the splitting of cane-sugar, but is also used for the hydrolytic cleavage of compound sugars into monosaccharides. The reverse reaction, whereby monosaccharides are condensed into complicated carbohydrates, is called *reversion*. A. C. Hill has shown that the cleavage of maltose by the enzyme maltase is a convertible process as a sugar formation of maltose from glucose takes place.

We subdivide the disaccharides into two groups. One, to which cane-sugar belongs, where the members have not the property of reducing certain metallic oxides. The other group, on the contrary, to which the two maltoses and milk-sugar belong, the members act like monosaccharides in regard to the ordinary reduction tests. The members of this last group have the character of aldehyde-alcohols.

Cane-sugar or *Saccharose* occurs extensively distributed in the plant kingdom. It occurs to greatest extent in the stalk of the sugar-millet and sugar-cane, the roots of the sugar-beet, the trunk of certain varieties of palms and maples, in carrots, etc. Cane-sugar is of extraordinarily great importance as a food and condiment.

Cane-sugar forms large, colorless monoclinic crystals. On heating it melts in the neighborhood of 160° C., and on heating stronger it turns brown, forming so-called caramel. It dissolves very readily in water, and according to Scheibler 100 parts saturated sugar solution contains 67 parts sugar at 20° C. It dissolves with difficulty in strong alcohol. Cane-sugar is strongly dextro-rotatory. The specific rotation is only slightly modified by concentration, but is markedly changed by the presence of other inactive substances. The specific rotation is \((\alpha)D = + 60°.5\).

Cane-sugar acts indifferently towards Moore's test and to the ordinary reduction tests. It does not ferment directly, but ferments after inversion, which can be brought about by an enzyme, invertin, contained in the yeast. An inversion of cane-sugar also takes place in the intestinal canal. Concentrated sulphuric acid blackens cane-sugar very quickly even at the ordinary temperature, and anhydrous oxalic acid acts the same on warming on the water-bath. Various products are obtained on the oxidation of cane-sugar, dependent upon the variety of oxidizing material and also upon the intensity of the action. Saccharic acid and oxalic acid are the most important products.

The reader is referred to complete text-books on chemistry for the preparation and quantitative estimation of cane-sugar.

**Maltose** (malt-sugar) is formed in the hydrolytic cleavage of starch by malt diastase, saliva, and pancreatic juice. It is obtained from glycogen

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1 Transact. of Chem. Soc., 1898.
under the same conditions (see Chapter VIII). Maltose is also produced transitorily in the action of sulphuric acid on starch. Maltose forms the fermentable sugar of the potato or grain mash, and also of the beerwort. It does not ferment directly, but only after inversion, and this is brought about by a special invertin, *maltase*, occurring in the yeast-cell.

Maltose crystallizes with 1 mol. water of crystallization in fine white needles. It is readily soluble in water, rather easily in alcohol, but insoluble in ether. Its solutions are dextro-rotatory, and show birotation. The specific rotation is \( (\alpha)D = +137^\circ \). Maltose ferments readily and completely with yeast, and acts like dextrose in regard to the reduction tests. It yields phenylmaltosazone on warming with phenylhydrazin for 1½ hours. This phenylmaltosazone melts at 206° C. and is more soluble than the glucosazone. Maltose differs from dextrose chiefly in the following: It does not dissolve as readily in alcohol, has a stronger dextro-rotatory power, has a feebler reducing action on *Fehling's* solution. 10 c.c. *Fehling's* solution is, according to *Soxhlet*, \(^1\) reduced by 77.8 milligrams anhydrous maltose in approximately 1% solution.

**Isomaltose.** This variety of sugar is produced, as has been shown by *Fischer*, \(^2\) besides dextrin-like products, by the action of fuming hydrochloric acid on glucose. It is also formed, besides ordinary maltose, in the action of diastase on starch paste, and occurs in beer and in commercial starch-sugar. \(^3\) The formation of isomaltose in the hydrolysis of starch by malt diastase has been denied by many investigators because they considered isomaltose as contaminated maltose. \(^4\) It is also produced, with maltose, by the action of saliva or pancreatic juice (Külz and Vogel) or blood-serum (Röhmann \(^5\)) on starch.

Isomaltose dissolves very readily in water, has a pronounced sweetish taste and does not ferment, or, according to some, only very slowly. It is dextro-rotatory, and has very nearly the same power of rotation as maltose. Isomaltose is characterized by its osazone. This forms fine yellow needles, which begin to form drops at 140° C. and melt at 150-153° C. It is rather easily soluble in hot water and dissolves in hot absolute alcohol much more readily than the maltosazone. Isomaltose reduces copper as well as bismuth solutions.

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\(^1\) Cited from Tollens' *Handbuch der Kohlenhydrate*, 2 Aufl., S. 154.
\(^3\) See Lintner and Dülü, *ibid.*, Bd. 26, S. 2533; Scheibler and Mittelmeier, *ibid.*, Bd. 24, S. 301.
Milk-sugar (Lactose). As this sugar occurs exclusively in the animal world, in the milk of human beings and animals, it will be treated of in a following chapter (on milk).

Trehalose is a hexobiose found in fungi. Melebiose is a saccharose obtained with d-fructose in the partial hydrolytic cleavage of raffinose (a hexotriose) occurring in beet-root molasses. Melebiose splits into galactose and glucose.

Polysaccharides.

If we exclude the hexotrioses and the few remaining sugar-like polysaccharides, this group includes a great number of very complex carbohydrates, which occur only in the amorphous condition or not as crystals in the ordinary sense. Unlike the bodies belonging to the other groups, these have no sweet taste. Some are soluble in water, while others swell up therein, especially in warm water, and finally are neither dissolved nor visibly changed. Polysaccharides are ultimately converted into monosaccharides by hydrolytic cleavage.

The polysaccharides (not sugar-like) are ordinarily divided into the following chief groups: starch group, gum and vegetable-mucilage group, and cellulose group.

Starch Group \((C_6H_{10}O_5)_x\).

Starch, Amylum. \((C_6H_{10}O_5)_x\). This substance occurs in the plant kingdom very extensively distributed in the different parts of the plant, especially as reserve food in the seeds, roots, tubers, and trunk.

Starch is a white, odorless, and tasteless powder, consisting of small grains, which have a stratified structure and different shape and size in different plants. According to the ordinary opinion the starch-grains consist of two different substances, Starch Granulose and Starch Cellulose, of which the first only goes into solution on treatment with diastatic enzymes.

Starch is considered insoluble in cold water. The grains swell up in warm water and burst, yielding a paste. Starch is insoluble in alcohol and ether. On heating starch with water alone, or heating with glycérin to 190° C., or on treating the starch-grains with 6 parts dilute hydrochloric acid of sp. gr. 1.06 at ordinary temperature for 6 to 8 weeks,\(^1\) it is converted into soluble starch (Amylodextrin, Amidulin). Soluble starch is also formed as an intermediate step in the conversion of starch into sugar by dilute acids or diastatic enzymes. Soluble starch may be precipitated from very dilute solutions by baryta-water.\(^2\)

Starch-granules swell up and form a pasty mass in caustic potash or

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\(^1\) See Tollens' Handlb., S. 191. In regard to other methods, see Wroblewski, Ber. d. deutsch. chem. Gesellsch., Bd. 30; Syniewski, ibid.

\(^2\) In regard to the combinations of soluble starch and dextrins with barium hydrate, see Bülow, Pflüger's Arch., 62.
soda. This mass gives neither Moore's nor Trommer's test. Starch-paste does not ferment with yeast. The most characteristic test for starch is the blue coloration produced by iodine in the presence of hydroiodic acid or alkali iodides.\(^1\) This blue coloration disappears on the addition of alcohol or alkalies, and also on warming, but reappears again on cooling.

On boiling with dilute acids starch is converted into glucose. In the conversion by means of diastatic enzymes we have as a rule, besides dextrin, maltose, and isomaltose, only very little glucose. We are considerably in the dark as to the kind and number of intermediate products produced in this process (see dextrins).

Starch may be detected by means of the microscope and by the iodine reaction. Starch is quantitatively estimated, according to SACHSSE's method,\(^2\) by converting it into sugar by hydrochloric acid and then determining the sugar by the ordinary methods.

Inulin, \((C_6H_{10}O_5)x + H_2O\), occurs in the underground parts of many compositeæ, especially in the roots of the inula helenium, the tubers of the dahlia, the varieties of helianthus, etc. It is ordinarily obtained from the tubers of the dahlia.

Inulin forms a white powder, similar to starch, consisting of sphaeroid crystals, which are readily soluble in warm water without forming a paste. It separates slowly on cooling, but more rapidly on freezing. Its solutions are laevogyrate and are precipitated by alcohol, and are only colored yellow with iodine. Inulin is converted into the laevogyrate monosaccharide levulose, on boiling with dilute sulphuric acid. Diastatic enzymes have no or very slight action on inulin.\(^3\)

Lichenin (moss starch) occurs in many lichens, namely, in Iceland moss. It is not soluble in cold water, but swells up into a jelly. It is soluble in hot water, forming a jelly on allowing the concentrated solution to cool. It is colored yellow by iodine, and yields glucose on boiling with dilute acids. Lichenin is not changed by diastatic enzymes such as ptyalin or amylopin (NILSON\(^4\)).

Glycogen. This carbohydrate, which stands to a certain extent between starch and dextrin, is principally found in the animal kingdom, hence it will be treated in a subsequent chapter (on the liver).

The Gums and Vegetable Mucilages \((C_6H_{10}O_5)x\).

These bodies may be divided into two chief groups, according to their origin and occurrence, namely, the dextrin group and the vegetable gums or mucilages. The dextrins stand in close relationship to the starches and are formed therefrom as intermediate products in the action of acids and

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2 Tollens' Handb., 2 Aufl., S. 187.
3 Ibid., S. 208.
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diastatic enzymes. The various kinds of vegetable gums and vegetable mucilages occur, on the contrary, as natural products in the plant kingdom, and some may be separated from certain plants as amorphous, transparent masses and others may be extracted from certain parts of the plant, such as the wood and seeds, by proper solvents.

The dextrins yield as final products only hexoses, and indeed only dextrose on complete hydrolysis. The vegetable gums and the mucilages yield, on the contrary, not only hexoses, but also an abundance of pentoses (gum arabic and wood-gum). \( \alpha \)-galactose occurs often amongst the hexoses, and as differentiation from the dextrins they yield mucic acid on oxidation with nitric acid. The dextrins, as well as the ordinary varieties of gums and mucilages, are precipitated by alcohol. Basic lead acetate precipitates the gums and mucilages, but not the dextrins.

Dextrin (British gum) is produced on heating starch to 200-210° C., or by heating starch, which has previously been moistened with water containing a little nitric acid, to 100-110° C. Dextrins are also produced by the action of dilute acids and diastatic enzymes on starch. We are not quite clear in regard to the steps taking place in the above processes, but the ordinary views are as follows: Soluble starch is the first product, from which a dextrin, erythrodextrin, which is colored red by iodine, and sugar are formed by hydrolytic splitting. On further cleavage of this erythrodextrin more sugar and a dextrin, achroodextrin, which is not colored by iodine, is formed. From this achroodextrin after successive splittings we have sugar and dextrins of lower molecular weights formed, until finally we have sugar and a dextrin, maldodextrin, which refuses to split further, as final products. The views are rather contradictory in regard to the number of dextrins which occur as intermediate steps. The sugar formed is isomaltose, from which maltose and only very little dextrose are produced. Another view is that first several dextrins are formed consecutively in the successive splitting with hydration, and then finally the sugar is formed by the splitting of the last dextrin. Other investigators have other views in regard to this process.1

The various dextrins have not as yet been separated from each other, nor isolated as chemical individuals. Recently Young2 has tried their separation by means of neutral salts, especially ammonium sulphate. We cannot enter into the differences as to the dextrins so separated, and only the characteristic properties and reactions will be given for the dextrins in general.

1 In regard to the various views on the theories of the saccharification of starch, see Musculus and Gruber, Zeitschr. f. physiol. Chem., Bd. 2, S. 177; Lintner and Dull, l. c., Bd. 26 and 28; Bälow, l. c.; Brown and Heron, Journ. of chem. Soc., 1879; Brown and Morris, ibid., 188 and 1889.

2 Journ. of Physiol., Vol. 22, which contains the older researches of Nasse, Krüger, Neumeister, Pohl, and Halliburton on the precipitation of carbohydrate by salts.
The dextrins appear as an amorphous, white or yellowish-white powder which is readily soluble in water. Their concentrated solutions are viscid and sticky, similar to gum solutions. The dextrins are dextrogyrate. They are insoluble or nearly so in alcohol, and insoluble in ether. Watery solutions of dextrins are not precipitated by basic lead acetate. Dextrins dissolve copper oxyhydrate in alkaline liquids, forming a beautiful blue solution. The question whether or not perfectly pure dextrin reduces Fehling’s solution is undecided. According to Brücke¹ a non-reducible dextrin may be obtained by warming a solution of achroodextrin with an excess of alkaline copper solution and then precipitating with alcohol. According to Scheibler and Mittelmeier² the dextrin obtained by the action of acid is a polysaccharide of an aldehydic nature, hence it acts as a reducing agent. The dextrins are not directly fermentable. The behavior of the various dextrins to iodine has been given above, but it must be remarked that, according to Musculus and Meyer,³ erythrodextrin is only a mixture of achroodextrin with a little soluble starch.

The vegetable gums are soluble in water, forming solutions which are viscid but may be filtered. We designate, on the contrary, as vegetable mucilages those varieties of gum which do not or only partly dissolve in water, and which swell up therein to a greater or less extent. The natural varieties of gum and mucilage to which several generally known and important substances, such as gum arabic, wood-gum, cherry-gum, salep, and quince mucilage, and probably also the little-studied pectin substances, belong will not be treated of in detail, because of their unimportance from a zoo-physiological standpoint.

The Cellulose Group \((C_6H_{10}O_5)_x\).

Cellulose is that carbohydrate, or perhaps more correctly mixture of carbohydrates, which forms the chief constituent of the walls of the plant-cells. This is true for at least the walls of the young cells, while in the walls of the older cells the cellulose is extensively incrusted with a substance called lignin.

The true celluloses are characterized by their great insolubility. They are insoluble in cold or hot water, alcohol, ether, dilute acids, and alkalies. We have only one specific solvent for cellulose, and that is an ammoniacal solution of copper oxide called Schweitzer’s reagent. The cellulose may be precipitated from this solvent by the addition of acids, and obtained as an amorphous powder after washing with water.

Cellulose is converted into a substance, so-called amyloid, which gives

¹ Vorlesungen über Physiologie, Wien, 1874, S. 231.
CELLULOSE.

a blue coloration with iodine by the action of concentrated sulphuric acid. By the action of strong nitric acid or a mixture of nitric acid and concentrated sulphuric-acid celluloses are converted into nitric-acid esters or nitrocelluloses, which are highly explosive and have found great practical use.

The ordinary celluloses when treated at the ordinary temperature with strong sulphuric acid and then boiled for some time after diluting with water are converted into dextrose. Other varieties of cellulose have a different behavior, namely, we have a cellulose which on account of its insolubility in hot dilute mineral acids stands close to ordinary cellulose, which yields mannose on the preceding treatment. This substance called mannose-cellulose by E. SCHULZE, occurs in the coffee-bean, as well as in the cocoanut and sesame cake.

Hemicelluloses are, according to E. SCHULZE, those constituents of the cell-wall related to cellulose which differ from the ordinary cellulose by dissolving on heating with strongly diluted mineral acids, such as 1.25% sulphuric acid, with a splitting into monosaccharides. The sugars produced hereby are of different kinds. The hemicellulose from the yellow lupin yields galactose and arabinose, from the rye and wheat bran arabinose and xylose, and from the ivory-nut—called reserve cellulose by Reiss—mannose. SCHULZE has recently suggested to designate as cellulose only the dextrose-celluloses—namely, only those which can be transformed into dextrose. All other celluloses and also the mannose-cellulose must then be called hemicelluloses.

The cellulose, at least in part, undergoes decomposition in the intestinal tract of man and animals. A closer discussion of the nutritive value of cellulose will be given in a future chapter (on digestion). The great importance of the carbohydrates in the animal economy and to animal metabolism will also be given in following chapters.

1 Ber. d. deutsch. chem. Gesellsch., Bd. 22.
CHAPTER IV.

THE ANIMAL FATS.

The fats form the third chief group of the organic foods of man and animals. They occur very widely distributed in the animal and plant kingdoms. Fat occurs in all organs and tissues of the animal organism, though the quantity may be so variable that a tabular exhibit of the amount of fat in different organs is of little interest. The marrow contains the largest quantity, having over 960 p. m. The three most important deposits of fat in the animal organism are the intermuscular connective tissue, the fatty tissue in the abdominal cavity, and the subcutaneous connective tissues. Amongst the plants the seeds and fruit, and in certain instances also the roots, are rich in fat.

The fats consist nearly entirely of so-called neutral fats with only very small quantities of fatty acids. The neutral fats are esters of the triatomic alcohol, glycerin, with monobasic fatty acids. These esters are triglycerides, that is, the three hydrogen atoms of the hydroxyl of the glycerin are replaced by the fatty-acid radicals, and their general formula is therefore $C_3H_5O_3\cdot R_3$. The animal fats consist chiefly of esters of the three fatty acids, stearic, palmitic, and oleic acids. In certain fats, especially in milk-fat glycerides of fatty acids such as butyric, caproic, caprylic, and capric acids also occur in considerable amounts. Besides the above-mentioned ordinary fatty acids, stearic, palmitic, and oleic, we also find in human and animal fat, exclusive of certain fatty acids only little studied, the following non-volatile fatty acids, as glycerides, lauric acid, $C_{12}H_{24}O_2$, myristic acid, $C_{14}H_{28}O_2$, and arachidic acid, $C_{26}H_{46}O_2$. In the plant kingdom triglycerides of other fatty acids, such as lauric acid, myristic acid, linoleic acid, erucic acid, etc., sometimes occur abundantly. Besides these, oxyacids and high molecular alcohols have been found in many animal fats. The occurrence of traces of these oxyacids has not been positively investigated. The occurrence of high molecular alcohols, although ordinarily only in small amounts, has on the contrary been positively shown in animal fat.

The animal fats are of the greatest interest and consist of a mixture of varying quantities of tristearin, tripalmitin, and triolein, having an average elementary composition of $C_{76.5}$, $H_{12.0}$, and $O_{11.5\%}$. 
Fats from different species of animals, and even from different parts of the same animal, have an essentially different consistency, depending upon the relative amounts of the different fats. In solid fats—as tallow—tristearin and tripalmitin are in excess, while the less solid fats are characterized by a greater abundance of tripalmitin and triolein. This last-mentioned fat is found in greater quantities proportionally in cold-blooded animals, and this accounts for the fat of these animals remaining fluid at temperatures at which the fat of warm-blooded animals solidifies. Human fat from different organs and tissues contains, in round numbers, 670—800 p. m. triolein. The melting-point of different fats depends upon the composition of the mixtures, and it not only varies for fat from different tissues of the same animal, but also for the fat from the same tissues in various kinds of animals.

Neutral fats are colorless or yellowish and, when perfectly pure, odorless and tasteless. They are lighter than water, on which they float when in a molten condition. They are insoluble in water, dissolve in boiling alcohol, but separate on cooling,—often in crystals. They are easily soluble in ether, benzol, and chloroform. The fluid neutral fats give an emulsion when shaken with a solution of gum or albumin. With water alone they give an emulsion only after vigorous and prolonged shaking, but the emulsion is not persistent. The presence of some soap causes a very fine and permanent emulsion to form easily. Fat produces spots on paper which do not disappear; it is not volatile; it boils at about 300° C. with partial decomposition, and burns with a luminous and smoky flame. The fatty acids have most of the above-mentioned properties in common with the neutral fats, but differ from them in being soluble in alcohol-ether, in having an acid reaction, and by not giving the acrolein test. The neutral fats generate a strong irritating vapor of acrolein, due to the decomposition of glycerine, \(C_3H_8(OH)_3 - 2H_2O = C_3H_4O\), when heated alone, or more easily when heated with potassium bisulphate or with other dehydrating substances.

The neutral fats may be split by the addition of the constituents of water according to the following equation: \(C_3H_8(OR)_3 + 3H_2O = C_3H_4(OH)_3 + 3HOR\). This splitting may be produced by stearpsin, similar enzymes occurring in the plant kingdom or by superheated steam. We most frequently decompose the neutral fats by boiling them with caustic alkali not too concentrated, or, still better (in zoochemical researches), with an alcoholic potash solution or sodium alcoholate. By this procedure, which is called saponification, the alkali salts of the fatty acids (soaps) are formed. If the saponification is made with lead oxide, then lead-plaster, 

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lead-salt of the fatty acids, is produced. We do not only call the cleavage of neutral fats by alkalies saponification, but also the splitting of neutral fats into fatty acids and glycerin in general.

On keeping fats for a long time in contact with air they undergo a change, becoming yellow in color, acid in reaction, and develop an unpleasant odor and taste. It becomes rancid, and in this change a part of the fat is split into fatty acids and glycerin, and then an oxidation of the free fatty acids takes place, producing volatile bodies of an unpleasant odor. The rancidity is not due, as shown by Gaffky and Ritsert,\(^1\) to the presence of microbes. According to these investigators the change is due to the combined action of air and light.

The three most important fats of the animal kingdom are stearin, palmitin, and olein.

Stearin, or triestearin, \(C_{17}H_{35}(C_{17}H_{35}O_2)_3\), occurs especially in the solid varieties of tallow, but also in the vegetable fats.

Stearic acid, \(C_{17}H_{35}O_2\), is found in the free state in decomposed pus, in the expectorations in gangrene of the lungs, and in cheesy tuberculous masses. It occurs as lime-soap in excrements and adipocere, and in this last product also as an ammonia soap. It perhaps exists as sodium soap in the blood, transudations, and pus.

Stearin is the hardest and most insoluble of the three ordinary neutral fats. It is nearly insoluble in cold alcohol and soluble with great difficulty in cold ether (225 parts). It separates from warm alcohol on cooling as rectangular, less frequently as rhombical plates. The statements in regard to the melting-point are somewhat varied. Pure stearin, according to Heintz,\(^2\) melts between +55° and 71.5°. The stearin from the fatty tissues (not pure) melts at +63° C.

Stearic acid crystallizes (on cooling from boiling alcohol) in large, shining, long-rhomboideal scales or plates. It is less soluble than the other fatty acids and melts at 69.2° C. Its barium salt contains 19.49% barium.

Palmitin, tripalmitin, \(C_{16}H_{33}(C_{17}H_{35}O_2)_3\). Of the two solid varieties of fats, palmitin is the one which occurs in predominant quantities in human fat (Langer).\(^3\) Palmitin is present in all animal fats and in several kinds of vegetable fats. A mixture of stearin and palmitin was formerly called margarin.

Palmitic acid, \(C_{16}H_{35}O_2\). As to occurrence, about the same remarks apply as to stearic acid. The mixture of these two acids has been called margaric acid, and this mixture occurs—often as very long, thin, crystalline plates—in old pus, in expectorations from gangrene of the lungs, etc.

\(^1\) Naturwissensch. Wochenschr., 1890.
\(^3\) Monatshefte f. Chem., Bd. 2.
OLEIC ACID

Palmitin crystallizes, on cooling from a warm saturated solution in ether or alcohol, in starry rosettes of fine needles. The mixture of palmitin and stearin, called margarin, crystallizes, on cooling from a solution, as balls or round masses which consist of short or long, thin plates or needles which often appear like blades of grass. Palmitin, like stearin, has a variable melting and solidifying point, depending upon the way it has been previously treated. The melting-point is often given as +62°. According to other statements it melts at 50.5° C., solidifies on further heat and melts again at 66°-50 C.

Palmitic acid crystallizes from an alcoholic solution in tufts of fine needles. It melts at +63° C.; still the admixture with stearic acid, as Heintz has shown, essentially changes the melting and solidifying points according to the relative amounts of the two acids. Palmitic is somewhat more soluble in cold alcohol than stearic acid; but they have about the same solubility in boiling alcohol, ether, chloroform, and benzol. Its barium salt contains 21.17% barium.

Olein, triolein, \( C_{4}H_{10}(C_{17}H_{33}O_{2})_{3} \), is present in all animal fats and in greater quantities in plant fats. It is a solvent for stearin and palmitin. Oleic acid, elaic acid, \( C_{17}H_{33}O_{2} \), occurs probably as soaps in the intestinal canal during digestion and in the chyle.

Olein is, at ordinary temperatures, a nearly colorless oil of a specific gravity of 0.914, without odor or marked taste. It solidifies in crystalline needles at −5° C. It becomes rancid quickly if exposed to the air. It dissolves with difficulty in cold alcohol, but more easily in warm alcohol or in ether. It is converted into its isomer, elaadin, by nitrous acid.

Oleic acid forms on heating, besides volatile acids, sebacic acid, \( C_{19}H_{36}O_{4} \), crystallizing in shining leaves and melting at 127° C. With nitrous acid oleic acid is transformed into the isomeric, solid, elaadic acid, which melts at 45° C. Oleic acid forms at ordinary temperature a colorless, tasteless, and odorless oily liquid which solidifies in crystals at about +4° C., which then melt again at +14° C. Oleic acid is insoluble in water, but dissolves in alcohol, ether, and chloroform. With concentrated sulphuric acid and some cane-sugar it gives a beautiful red or reddish-violet liquid whose color is similar to that produced in Pettenkoffer's test for bile-acids. Oleic acid is an unsaturated fatty acid, which can take up halogens. On heating with hydroiodic acid and amorphous phosphorus it takes up hydrogen and is converted into stearic acid.

If the watery solution of the alkali combinations of oleic acid is precipitated with lead acetate, a white, tough, sticky mass of lead oleate is obtained which is not soluble in water and only slightly in alcohol, but is soluble in ether. This is made use of in separating oleic acid from the other two fatty acids, whose lead salts are not quite insoluble in ether.

^1 R. Benedikt, Analyse der Fette. 3 Aufl., 1897. S. 44.
An acid related to oleic acid, DOEGIC ACID, which is solid at 0° C., liquid at +16°, and soluble in alcohol, is found in the blubber of the Balama rostrata. KURBATOFF has demonstrated the presence of linoleic acid in the fat of the silurus, sturgeon, seal, and certain other animals. Drying fats have also been found by Amthor and Zink in hares, wild rabbits, wild boar, and mountain-cock.

To detect the presence of fat in an animal fluid or tissue the fat must first be extracted with ether. After the evaporation of the ether the residue is tested for fat and the acrolein test must not be neglected. If this test gives positive results, then neutral fats are present; if the results are negative, then only fatty acids are present. If the above residue after evaporation gives the acrolein test, then a small portion is dissolved in alcohol-ether free from acid and which has been colored bluish violet by tincture of alkanet. If the color becomes red, a mixture of neutral fat and fatty acids is present. In this case the fat is treated in the warmth with a soda solution and evaporated on the water-bath, constantly stirring until all the water is removed. The fatty acids hereby combine with the alkali, forming soaps, while the neutral fats are not saponified under these conditions. If this mixture of soaps and neutral fats is treated with water and then shaken with pure ether, the neutral fats are dissolved, while the soaps remain in the watery solution. The fatty acids may be separated from this solution by the addition of a mineral acid which sets the acid free.

The neutral fats separated from the soaps by means of ether are often contaminated with cholesterin, which must be separated in quantitative determinations by saponification with alcoholic caustic potash. The cholesterin is not attacked by the caustic alkali, while the neutral fats are saponified. After the evaporation of the alcohol the residue is dissolved in water and shaken with ether, which dissolves the cholesterin. The fatty acids are separated from the watery solution of the soaps by the addition of a mineral acid. If a mixture of soaps, neutral fats, and fatty acids is originally present, it is treated first with water, then agitated with ether free from alcohol, which dissolves the fat and fatty acids, while the soaps remain in the solution, with the exception of a very small amount which is dissolved by the ether.

To detect and to separate the different varieties of neutral fats from each other it is best first to saponify them with alcoholic potash, or still better with sodium alcoholate, according to KOSSEL, OBERMULLER, and KRÜGER. After the evaporation of the alcohol they are dissolved in water and precipitated with sugar of lead. The lead olate is then separated from the other two lead-salts by repeated extraction with ether, but it must be remarked that the lead-salts of the other fatty acids are not quite insoluble in ether. The residue insoluble in ether is decomposed on the water-bath with an excess of soda solution, evaporated to dryness, finely pulverized, and extracted with boiling alcohol. The alcoholic solution is then fractionally precipitated by barium acetate or barium chloride. In one fraction the amount of barium is determined, and in the other the melting-point of the fatty acid set free by a mineral acid. The fatty acids occurring originally in the animal tissues or fluids as free acids or as soaps are converted into barium salts and investigated as above.

1 Maly's Jahresber., Bd. 22.
2 Zeitschr. f. analyt. Chem., Bd. 36.
Besides the methods already suggested there are other chemical methods which are important in investigating fats. Besides determining the melting and solidification point we also determine the following: 1. The acid equivalent, which is a measure of the amount of fatty acids in a fat and is determined by titrating the fat dissolved in alcohol-ether with \( \frac{n}{10} \) alcoholic caustic potash, using phenolphthalein as indicator. 2. The saponification equivalent, which gives the milligrams of caustic potash united with the fatty acids in the saponification of 1 gm. fat with \( \frac{n}{2} \) alcoholic caustic potash. 3. Reichert-Meissl's equivalent, which gives the quantity of volatile fatty acids contained in a given amount of neutral fat (5 gms.). The fat is saponified, then acidified with mineral acid and distilled, whereby the volatile fatty acids pass over and the distillate is titrated with alkali.

4. Iodine equivalent is generally determined according to the method suggested by v. HübI. 5. The acetyl equivalent. Oxyacids, alcohols such as cetyl alcohol or cholesterol and such constituents of fats containing the OH group, are transformed into the corresponding acetyl ester on boiling with acetic acid anhydride while the fatty acids remain unchanged, and in this way the estimation of these bodies is possible. The fat is saponified, the soaps decomposed by an excess of acid and the mixture of fatty acids, oxyfatty acids, cholesterol, etc., boiled with acetic acid anhydride. The acid equivalent is determined in a weighed part of the carefully washed acetic acid free mixture by titration with an alcoholic caustic potash. This acid equivalent represents all the acids (fatty acids as well as the acetylated oxyacids) and it is designated the acetyl acid equivalent. The neutral fluid is now titrated with an exactly measured, sufficient, quantity of the same alkali and the acetyl compounds saponified by boiling. On retitrating we find the quantity of alkali used in saponification and this number, calculated to 100 parts of the fat represents the acetyl equivalent. In regard to the performance of the above-mentioned different estimations we must refer the reader to more complete works such as "Analysis of Fats and Waxes," R. Benedikt.

In the quantitative estimation of fats the finely divided dried tissues or the finely divided residue from an evaporated fluid is extracted with ether, alcohol-ether, benzol, or any other proper extraction medium. The investigations of Dormeyer and others, carried on in Pflüger's laboratory, have shown that even with very prolonged extraction with ether all the fat is not extracted. First extract the greater part of the fat by ether. Then digest with pepsin hydrochloric acid, collect the insoluble residue on a filter, dry and extract with ether. The fat is extracted from the filtrate by shaking with ether, evaporating the extract and the fat separated from other bodies

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1 On fat extraction for quantitative estimation see: Dormeyer, Pflüger's Arch., Bd. 61 and 65; Bogdanow, ibid., Bd. 65, 68, and Du Bois-Reymond's Arch., 1897, S. 149; N. Schulz, Pflüger's Arch., Bd. 66; Voit and Krummacher, Zeitschr. f. Biologie, Bd. 35; O. Frank, ibid., Bd. 35; Polimanti, Pflüger's Arch., Bd. 70; J. Nerking, ibid., Bd. 71.
by extracting the residue with petroleum ether. J. NERKING \(^1\) has simplified the fat estimation by the digestion method by constructing a special apparatus. L. LIEBERMANN and SZEKELY \(^2\) have suggested a new method of fat estimation, which according to TANGL and WEISER \(^3\) is as good as DORMEYER's method and can be performed much quicker.

The fats are poor in oxygen but rich in carbon and hydrogen. They therefore represent a large amount of chemical potential energy, and yield correspondingly large quantities of heat on combustion. They take first rank amongst the foods in this regard, and are therefore of very great importance in animal life. We will speak more in detail of this significance, also of fat formation and the behavior of the fats in the body, in the following chapters.

The LECITHINS, which stand in close relationship to the fats, will be treated of in a subsequent chapter. The following bodies append themselves to the ordinary animal fats.

Spermaceti. In the living spermaceti or white whale there is found in a large cavity in the skull an oily liquid called spermaceti, which on cooling after death separates into a solid crystalline part, ordinarily called Spermaceti, and into a liquid, Spermaceti-Oil. This last is separated by pressure. Spermaceti is also found in other whales and in certain species of dolphin.

The purified, solid spermaceti, which is called CETIN, is a mixture of esters of fatty acids. The chief constituent is the cetyl-palmitic ester mixed with small quantities of compound ethers of laurie, myristic, and stearie acids with radicals of the alcohols, LEVERAGE, \(C_{15}H_{25}OH\), METHAL, \(C_{14}H_{29}OH\), and STEHEL, \(C_{17}H_{37}OH\).

Cetin is a snow-white mass shining like mother-of-pearl, crystallizing in plates, brittle, fatty to the touch, and which has a varying melting-point of from 30° to 50° C., depending upon its purity. Cetin is insoluble in water, but dissolves easily in cold ether or volatile and fatty oils. It dissolves in boiling alcohol, but crystallizes on cooling. It is sapophylic with difficulty by a solution of caustic potash in water, but with an alcoholic solution it saponifies readily and the above-mentioned alcohols are set free.

Ethol, or cetol alcohol, \(C_{13}H_{22}OH\), which also occurs in the coccygeal gland of ducks and geese (DE JONGE \(^4\)) and in smaller quantities in beeswax, and found by LUDWIG and ZEYNEK \(^5\) in the fat from dermoid cysts, forms white, transparent, odorless, and tasteless crystals which are insoluble in water but dissolve easily in alcohol and ether. Ethal melts at 49.5° C.

Spermaceti-Oil yields on saponification valerianiac acid, small amounts of solid fatty acids, and PHYSETOLIC ACID. This acid, which has, like hypogaeic acid, the composition \(C_{14}H_{25}O_2\), occurs also, as found by LJUBARSKY \(^6\), in considerable amounts in the fat of the seal. It forms colorless and odorless, needle-shaped crystals which easily dissolve in alcohol and ether and melt at +34° C.

Beeswax may be treated here as concluding the subject of fats. It contains three chief constituents: 1 CEROTIC ACID, \(C_{37}H_{44}O_2\), which occurs as cetyl ether in Chinese wax and as free acid in ordinary wax. It dissolves in boiling alcohol and separates as crystals on cooling. The cooled alcoholic extract of wax contains (2) CEROLEIN, which is probably a mixture of several bodies, and (3) MYRISIN, which forms the chief constituent of that part of wax which is insoluble in warm or cold alcohol. Myrisin consists chiefly of palmitic-acid ether of melissyl (myricyl) alcohol, \(C_{35}H_{53}OH\). This alcohol is a silky, shining, crystalline body melting at +85° C.

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\(^1\) Pflüger's Arch., Bd. 73.
\(^2\) Ibid., Bd. 72.
\(^3\) Ibid., Bd. 73, S. 367.
\(^4\) Zeitschr. f. physiol. Chem., Bd. 3.
\(^5\) Ibid., Bd. 25.
\(^6\) Journ. f. prakt. Chem. (N. F.), Bd. 57.
CHAPTER V.

THE ANIMAL CELL.

The cell is the unit of the manifold, variable forms of the organism; it forms the simplest physiological apparatus, and as such is the seat of chemical processes. It is generally admitted that all chemical processes of importance do not take place in the animal fluids, but transpire in the cells, which may be considered as the chemical laboratory of the organism. It is also principally the cells which, through their greater or less activity, regulate or govern the range of the chemical processes and also the intensity of the total exchange of material.

It is natural that the chemical investigation of the animal cell should in most cases coincide with the study of those tissues of which it forms the chief constituent. Only in a few cases can the cells be directly, by relatively simple manipulations, isolated in a rather pure state from the tissues, as, for example, in the investigation of pus or of tissue very rich in cells. But even in these cases the chemical investigation may not lead to any positive results in regard to the constituents of the uninjured living cells. By the process of chemical transformation new substances may be formed on the death of the cell, and at the same time physiological constituents of the cell may be destroyed or transported into the surrounding medium and therefore escape investigation. For this and other reasons we possess only a very limited knowledge of the constituents and the composition of the cell, especially of the living one.

While young cells of different origin in the early period of their existence may show a certain similarity in regard to form and chemical composition, they may, on further development, not only take the most varied forms, but may also offer from a chemical standpoint the greatest diversity. As a description of the constituents and composition of the different cells occurring in the animal organism is nearly equivalent to a demonstration of the chemical properties of most animal tissues, and as this exposition will be found in their respective chapters, we will here only discuss the chemical constituents of the young cells or the cells in general.

In the study of these constituents we are confronted with another difficulty, namely, we must differentiate by chemical research between those
constituents which are essentially necessary for the life of the cells and those which are casual, i.e., stored up as reserve material or as metabolic products. In this connection we have only been able, thus far, to learn of certain substances which seem to occur in every developing cell. Such bodies, called primary by Kossel,¹ are, besides water and certain mineral constituents, proteids, nucleoproteids or nucleins, lecithins, glycogen (?), and cholesterol. Those bodies which do not occur in every developing cell are called secondary. Amongst these we have fat, glycogen (?), pigments, etc. It must not be forgotten that it is still possible that other primary cell constituents may exist, but unknown to us, and we also do not know whether all the primary constituents of the cell are necessary or essential for the life and functions of the same. We do not know, for example, whether the ever-present cholesterol is an excretory product of the metabolism within the cell or whether it is necessary for the life and development of the same.

Another important question is the division of the various cell constituents between the two morphological components of the cell, namely, the protoplasm and the nucleus. This is very difficult to decide for many of the constituents, nevertheless it is appropriate to differentiate between the protoplasm and the nucleus.

The protoplasm of the developing cell consists during life of a semi-solid mass, contractile under certain conditions and readily changeable, which is rich in water and whose chief portion consists of protein substances. If the cell be deprived of the physiological conditions of life, or if exposed to destructive exterior influences, such as the action of high temperatures, of chemical agents, or indeed of distilled water, the protoplasm dies. The albuminous bodies which it contains coagulate at least partially, and other chemical changes are found to take place. The alkaline reaction of the living cell may be converted into an acid by the appearance of paralactic acid, and the carbohydrate, glycogen, which habitually occurs in the young generative cell may after its death be quickly changed and consumed.

The question as to the internal structure of the protoplasm is still in controversy. It is of little importance in the study of the chemical composition of the cells, as it is impossible to chemically study the morphologically different constituents of the protoplasm. With the exception of a few micro-chemical reactions the chemical analysis has been restricted to the protoplasm as such, and the investigations have been directed in the first place to the protein substances which form the chief mass of the protoplasm.

The proteids of the protoplasm consist, according to the general view, chiefly of globulins. Albumins have also been found besides the globulins. There is no doubt at present that the albumins occur in the cells only as

PROTEIDS OF THE PROTOPLASM.

traces, or at least only in trifling quantities. The presence of globulins can hardly be disputed, although certain cell constituents described as globulins have been shown on closer investigation to be nucleoalbumins or nucleoproteids. According to Halliburton \(^1\) the proteid occurring in all cells and coagulating at 47°-50° C. is a true globulin.

In opposition to the view that the chief mass of the animal cell consists of true proteids, the author \(^3\) expressed the opinion several years ago that the chief mass of the protein substances of the cells does not consist of proteids in the ordinary sense, but consists of more complex phosphorized bodies, and that the globulins and albumins are to be considered as nutritive material for the cells or as destructive products in the chemical transformation of the protoplasm. This view has received substantial support by investigations within the last few years. Alex. Schmidt \(^4\) has come to the view, by investigations on various kinds of cells, that they contain only very little proteid, and that the chief mass consists of very complex protein substances. Lilienfeld \(^5\) has also found on a quantitative analysis of leucocytes from the thymus gland only 1.76% proteid (in the dried substance), in the ordinary sense.

The protein substances of the cells consist chiefly of compound proteids, and these are divided between the glycoproteid and the nucleoproteid groups. It is impossible at present to state the extent of nucleoalbumins in the cells because thus far in most cases no exact difference has been made between them and the nucleoproteids. Hopte-Seyler \(^6\) calls vitellin a regular constituent of all protoplasm. This body used to be considered as a globulin, but later researches have shown that the so-called vitelline bodies may be of various kinds. Certain vitellins seem to be nucleoalbumins, and it is therefore very probable that cells habitually contain nucleoalbumins.

The nucleoproteids take a very prominent place among the compound proteids of the cell. The various substances isolated by different investigators from animal cells, such as tissue-fibrinogen (Wooldridge), cyloglobin and preglobulin (Alex. Schmidt), or nucleohiston (Kossel and Lilienfeld \(^7\)), belong to this group. The cell constituent which swells up to a sticky mass with common salt solution and is called Rovida’s hyaline substance also belongs to this group.

The above-mentioned different protein substances have only been simply

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\(^1\) See Halliburton, On the Chemical Physiology of the Animal Cell, 1893, No. 1, King’s College Physiol. Laboratory.

\(^2\) Pfliiger’s Arch., Bd. 36, S. 449.

\(^3\) Alex. Schmidt, Zur Blutlehre. Leipzig, 1892.


\(^5\) Physiol. Chem., 1877-1881, S. 76.

designated as constituents of the cells. The next question is which of these belong to the protoplasm and which to the nucleus. At present we can give no positive answer to this question. According to Kossel and Lilienfeld, the cell-nucleus of the leucocytes contains a nucleoproteid, besides nucleins, as chief constituent, and sometimes perhaps also nucleic acid (see below), while the body of the cells contains chiefly pure proteins besides other substances, and only a little nucleoalbumin, containing a very small quantity of phosphorus. This view coincides well with the observations of Lilienfeld on the behavior of the protoplasm and cell-nucleus on one side, as compared with the proteids and nuclein substances with certain coloring matters; but it seems to be inconsistent with the quantitative composition of the leucocytes as found by Lilienfeld. If we admit, according to Kossel and Lilienfeld, that the nucleoproteid, called by them nucleo-histon, belongs only to the nucleus of the leucocytes of the thymus gland, then 77.45 parts of the 79.21 parts of proteins in 100 parts of the dried substance belongs to the nucleus and only 1.76 parts to the protoplasm. As the lymphocytes of the thymus gland of the calf contain only one nucleus, in which the mass of the nucleus surpasses that of the cytoplasm, it is natural that the relative proportion of the various protein substances in these cells cannot be taken as a standard for the composition of other cells richer in cytoplasm.

Complete investigations in regard to the distribution of protein substances in the protoplasm and nucleus of other cells have not been made. If we consider for the present that the cells rich in protoplasm contain, as a rule, only very little true proteid, we are hardly wrong in considering it probable that the protoplasm contains chiefly nucleoalbumins and compound proteids besides traces of albumin and a little globulin. These compound proteids are in certain cases glycoproteids, but otherwise nucleoproteids, which differ from the nucleoproteids of the nucleus in being poorer in phosphorus, besides containing a great deal of proteid and only less of the prosthetic group, and hence have no specially pronounced acid character.

The nucleoproteids of the nucleus are on the contrary, as shown by Lilienfeld and Kossel, rich in phosphorus and of a strongly acid character. These nucleoproteids will be treated of in speaking of the nucleins of the nucleus.

In cases in which the protoplasm is surrounded by an outer, condensed layer or a cell membrane, this envelope seems to consist of albumoid substances. In a few cases these substances seem to be closely related to elastin; in other cases, on the contrary, they seem rather to belong to the keratin group. The chemical processes by which these albumoid substances

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are formed from the albuminous bodies or compound proteids of the protoplasm are unknown.

Among the non-proteid substances of the cell we must first mention lecithin, which exists as a positive constituent of the protoplasm. It is difficult to say whether it also exists in the nucleus.

Lecithin. This body is, according to the investigations of Strecker, Hundeshagen, and Gilson, an ether-like combination of glycerophosphoric acid substituted by two fatty acid radicals, with a base, cholin. Therefore there may be different lecithins according to the fatty acid contained in the lecithin molecule. One of these—distearyllecithin—has been closely studied by Hoppe-Seyler and Diaconow:

\[ C_{14}H_{29}NPO_3 = H\cdot(CH_2)_3N\cdotC_2H_4\cdotO(OH)\cdotPO\cdotO\cdotC_2H_5 : (C_5H_{11}O_5)_2. \]

In agreement with this, if lecithin be boiled with baryta-water it yields fatty acids, glycerophosphoric acid, and cholin. It is only slowly decomposed by dilute acids. Besides small quantities of glycerophosphoric acid (perhaps also distearyl glycerophosphoric acid) we have large quantities of free phosphoric acid split off.

Glycerophosphoric acid \( (HO)_2PO\cdotO\cdotC_2H_5\cdot(OH) \), is a bibasic acid, which probably only occurs in the animal fluids and tissues as cleavage product of lecithins. The cholin, which occurs extensively in the plant kingdom, seems to be identical with the bases sincalin (in mustard-seed) and amanitin (in agaricus muscarius), has the formula \( H\cdotO\cdotN(CH_3)_2 \), \( C_3H_7\cdotOH \), and is therefore considered as trimethyletheoxylum hydrate. Cholin, on the contrary, is not identical with the base, neurin, prepared by Liebreich as a decomposition product from the brain, which is considered as trimethylvinylum hydrate, \( H\cdotO\cdotN(CH_3)_2\cdotC_2H_5 \). Cholin is a sirupy fluid readily miscible with absolute alcohol. Hydrochloric acid gives a combination which is very soluble in water and alcohol, but insoluble in ether, chloroform, and benzol. This compound forms a double combination with platinum chloride which is soluble in water, insoluble in absolute alcohol and ether, crystallizing ordinarily in six-sided orange-colored plates. This combination is used in the detection and identification of this base. Cholin also forms a crystalline double combination with mercuric chloride and gold chloride. In watery solution, cholin, on prolonged standing, is converted into neurin, which process may be hastened by micro-organisms.

Lecithin occurs, as Hoppe-Seyler, has especially shown, widely diffused

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in the vegetable and animal kingdoms. According to this investigator, it occurs also in many cases in loose combination with other bodies, such as albuminous bodies, hæmoglobin, and others. Lecithin, according to Hoppe-Seyler, is found in nearly all animal and vegetable cells thus far studied, and also in nearly all animal fluids. It is specially abundant in the brain, nerves, fish-eggs, yolk of the egg, electrical organs of the Torpedo electricus, semen and pus, and also in the muscles and blood-corpuscles, blood-plasma, lymph, milk, especially woman's milk, and bile, as well as in other animal juices and liquids. Lecithin is also found in pathological tissues or liquids.

This wide distribution of the lecithins, as also the fact that it is a primary constituent, gives great physiological importance to the lecithins. We have in lecithin, no doubt, a very important material for the building up of the complicated phosphorized nuclein substances of the cell and cell nuclens. That the lecithins are of great importance in the development and growth of living organisms, in fact for the bioplastic processes in general, follows also from several investigations.¹

Lecithin may be obtained in grains or warty masses composed of small crystalline plates by strongly cooling its solution in strong alcohol. In the dry state it has a waxy appearance, is plastic and soluble in alcohol, especially on heating (to 40–50° C.); it is less soluble in ether. It is dissolved also by chloroform, carbon disulphide, benzol, and fatty oils. It swells in water to a pasty mass which shows under the microscope slimy, oily drops and threads, so-called myelin forms (see Chapter XII). On warming this swollen mass or the concentrated alcoholic solution, decomposition takes place with the production of a brown color. On allowing the solution or the swollen mass to stand, decomposition takes place and the reaction becomes acid. In putrefaction lecithin yields glycerophosphoric acid and cholin; the latter further decomposes with the formation of methylamin, carbon dioxide, and marsh-gas (HASEBROEK²). If dry lecithin be heated it decomposes, takes fire and burns, leaving a phosphorized coke. On fusing with caustic alkali and salpetre it yields alkali phosphates. Lecithin is easily carried down during the precipitation of other compounds such as the proteid bodies, and may therefore very greatly change the solubilities of the latter.

Lecithin combines with acids and bases. The combination with hydrochloric acid gives with platinum chloride a double salt which is insoluble in alcohol, soluble in ether, and which contains 10.2% platinum.

PREPARATION OF LECITHIN. 105

It may be prepared tolerably pure from the yolk of the hen's egg by the following methods, as suggested by Hoppe-Seyler and Diagonow. The yolk, deprived of proteid, is extracted with cold ether until all the yellow color is removed. Then the residue is extracted with alcohol at 50-60° C. After the evaporation of the alcoholic extract at 50-60° C., the sirupy matter is treated with ether and the insoluble residue dissolved in as little alcohol as possible. On cooling this filtered alcoholic solution to — 5° to —10° C. the lecithin gradually separates in small granules. The ether, however, contains considerable of the lecithin. The ether is distilled off and the residue dissolved in chloroform and the lecithin precipitated from this solution by means of acetone (Altman). 1

According to Gilson, a new portion of lecithin may be obtained from the ether used in extracting the yolk by dissolving the residue after the evaporation of the ether in petroleum ether and then shaking this solution with alcohol. The petroleum ether takes the fat, while the lecithin remains dissolved in the alcohol and may be obtained therefrom rather easily by using the proper precautions.

The detection and the quantitative estimation of lecithin in animal fluids or tissues is based on the solubility of the lecithin (at 50-60° C.) in alcohol-ether, by which the phosphoric acid or glycerophosphoric acid salts which may be present at the same time are not dissolved. The alcohol-ether extract is evaporated, the residue dried and fused with soda and salt-petre. Phosphoric acid is formed from the lecithin, and it can be used in the detection and quantitative estimation. The distearyllecithin yields 8.798% P₂O₅. This method is, however, not exactly correct, for it is possible that other phosphorized organic combinations, such as jecorin (see Chapter VIII) and protagon (Chapter XII) may have passed into the alcohol-ether extract. In detecting lecithin the double combination of cholin and platinum must also be prepared. The residue of the evaporated alcohol-ether extract may be boiled for an hour with baryta-water, filtered, the excess of barium precipitated with CO₃, and filtered while hot. The filtrate is concentrated to a sirupy consistency, extracted with absolute alcohol, and the filtrate precipitated with an alcoholic solution of platinum chloride. The precipitate after filtration may be dissolved in water and allowed to crystallize over sulphuric acid.

Protagons, which are found in the leucocytes and pus-cells, are also to be considered as a constituent of protoplasm. These phosphorized bodies occur principally in the brain and nerves, and hence will be described in a following chapter.

Glycogen, discovered by Cl. Bernard and Hensen, is found in developing animal cells and especially in developed embryonic tissues. According to Hoppe-Seyler it seems to be a never-failing constituent of the cells, which show amoeboidal movement, and he found this carbohydrate in the leucocytes, but not in the developed motionless pus-corpuscles. Salomon and afterwards others have, however, found glycogen in pus. 2

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1 Cited from Hoppe-Seyler's Handbuch, etc., 6. Aufl., S. 84.
2 In regard to the literature on glycogen see Chap. VIII.
relationship which seems to exist between glycogen and muscular work (see Chapter XI), it is presumable that a consumption of glycogen takes place in the movement of animal protoplasm. On the other hand, the extensive occurrence of glycogen in embryonic tissues, as also its occurrence in pathological tumors and in abundant cell-formation, speaks for the importance of this body in the formation and development of the cell.

In adult animals glycogen occurs in the muscles and certain other organs, but principally in the liver; therefore it will be completely described in connection with this organ (Chapter VIII). Glycogen has been directly detected as a constituent of the protoplasm of various cells.

Another body, or perhaps more correctly a group of bodies which occur widely distributed in the animal and vegetable kingdoms, and which occur regularly in the cells, are the cholesterolins. The best-known representative of this group is ordinary cholesterolin (see Chapter VIII), which is the chief constituent of certain biliary calculi and exists in abundant quantities in the brain and nerves. It is hardly admissible that this body is of direct importance for the life and development of the cell. It must be considered that cholesterolin, as accepted by Hoppe-Seyler, is a cleavage product appearing in the cell during the processes of life. According to Hoppe-Seyler the same is true for the fats, which do not occur constantly in the cells and have nothing to do in the ordinary processes of life. There is no doubt that cholesterolin exists as a constituent of the protoplasm, but its existence in the nucleus is questionable.

The cell nucleus has a rather complex structure. It consists in part of a mitoplastm, which consists of fibriles which form a network, and another part, which is less solid and homogeneous, called the hyaloplasm. The mitoplasm differs from the hyaloplasm in a stronger affinity for many dyes. On account of this behavior the first is called the chromatic substance or chromatin, and the other the achromatic substance or achromatin.

The hyaloplasm of the nucleus is considered as a mixture of proteid. The mitoplasm seems to contain the more specific constituent of the nucleus, namely, the nuclein substances. Besides this it is alleged to also contain another substance, plastin. This last is less soluble than the nuclein substances and does not have the property, like them, of fixing dyes.

The chief constituents of the cell nucleus are the nucleoproteids (nucleins), and in a few cases nucleic acids.

Nucleins. By the name nuclein Hoppe-Seyler and Miescher designated the chief constituent of the nucleus of the pus-cell first isolated by Miescher. Since it has been shown by repeated research that similar bodies occur extensively in the animal and plant kingdoms, especially in

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1 Physiol. Chem., S. 81.
organs rich in cells, we have for some time designated as nucleins a number of phosphorized bodies which are in part derived as cleavage products from the nucleoalbumins and in part form the chief constituent of the cell nucleus.

According to Hoppe-Seyler, these bodies may be divided into three groups. The first, to which belongs the nuclein of yeast, pns, nucleated red blood-corpuscles, and probably of the cell nucleus in general, yield proteid bodies, xanthin bodies, and phosphoric acid as cleavage products on boiling with acids. To the second group, which yield as splitting products proteid and phosphoric acid, but no xanthin bodies, belongs the nuclein of the yolk of the egg and casein—in other words, the nucleo-albumins in general; and to the third group, which gives as splitting products only phosphoric acid and xanthin bodies, but no proteid, belongs only the nuclein of spermatozoa.

Those nuclein substances which do not yield nuclein bases on splitting—such, for instance, as nuclein from casein and vitellin—are to be separated from the others. Kossel has suggested the name paranuclein for these nuclein substances. As the paranucleins amongst themselves are very different and have only an apparent similarity to the true nucleins, the author has proposed the name pseudonucleins for them.¹

The nuclein of spermatozoa, which does not yield any proteid on cleavage, shows a great similarity to the substance obtained by Altmann from the nucleins of Hoppe-Seyler's first group by the action of alkalies. This substance was called nucléic acid by Altmann and Kossel,² and hence this nuclein will be called nucleic acid in the future.

The nuclein of the first group is, according to Kossel, true nuclein or simply nuclein. This nuclein, which gives phosphoric acid as well as proteid and xanthin bases on splitting with acids, is considered by Kossel as a combination between proteid and nucleic acid.

We therefore have two chief groups of nucleins: pseudonucleins or paranucleins, which yield no nuclein bases (xanthin bodies) as cleavage products and corresponding thereto, do not contain any nucleic acid, and true nucleins, or simply nucleins, the combination of proteid with nucleic acid which give xanthin bodies as cleavage products.

Pseudonucleins or Paranucleins. These bodies are obtained as an insoluble residue on the digestion of nucleoalbumins or phosphoglyco-proteids with pepsin hydrochloric acid. Attention is called to the fact that the pseudonuclein may be dissolved by the presence of too much acid or by a too energetic peptic digestion. If the relationship between the degree of

² Altmann, Du Bois-Reymond's Arch., 1889; Kossel, ibid., 1891.
acidity and the quantity of substance is not properly selected the formation of pseudonucleins may be entirely overlooked in the digestion of certain nucleoalbumins. Pseudonucleins contain phosphorus, which, as shown by Liebermann,¹ is split off as metaphosphoric acid by mineral acids. The pseudonucleins are very dissimilar. One group of these, whose most important representative is the long-known pseudonuclein from casein, yields no reducing substance on boiling with mineral acids, while the other group, to which the pseudonuclein from ichthulin belongs, does yield such a substance.

As we consider the true nucleins as a combination of proteid with nucleic acid so the pseudonucleins may be designated as a combination of proteid and a special acid called pseudo- or paranucleic acid. Such an acid of characteristic properties has, up to the present time, not been prepared.²

The pseudonucleins are amorphous bodies insoluble in water, alcohol, and ether, but readily soluble in dilute alkalies. They are not soluble in very dilute acids, and may be precipitated from their solution in dilute alkalies by adding acid. They give the proteid reactions very strongly.

In preparing a pseudonuclein, dissolve the mother-substance in hydrochloric acid of 1–2 p. m., filter if necessary, and add pepsin solution, and allow to stand at the temperature of the body for about 24 hours. The precipitate is filtered off, washed with water, and purified by alternately dissolving in very faintly alkaline water and reprecipitating with acid.

The true nucleins first prepared by Miescher and Hoppe-Seyler are not native constituents of the cell, but laboration products, which are derived from the native nucleoproteids by the pepsin digestion or by not too energetic action of the acid. A part of the proteid is hereby split off from the native nucleoproteid and the insoluble residue poor in proteid but rich in nucleic acid forms the so-called nuclein. If we consider, according to Hoppe-Seyler, as compound proteids all substances which yield as cleavage products proteids and another non-proteid component, then we must also treat the true nucleins as nucleoproteids. There are modified nucleoproteids which differ from the native compound proteids in containing a greater amount of phosphorus, or nucleic acid. Strictly speaking, all true nucleins are nucleoproteids, and for this reason it is perhaps best to drop the name nucleins, which unfortunately is used in various senses, and only differentiate between native and modified nucleoproteids. As from another standpoint, it is probably best to wait until we have further information in regard to the nature of the nuclein substances before we undertake a change in the nomenclature, we will here designate as true nucleins or simply

nucleins those modified nucleoproteids insoluble in digestion hydrochloric acid. This will hardly lead to any misunderstanding. According to this nomenclature the native nucleoproteids correspond to the nucleoalbumins and the nucleins correspond to the pseudonucleins, which are modified nucleoalbumins rich in phosphorus. The properties of the different nucleoproteids and nucleins are undoubtedly in part dependent upon the kind of proteid component. To all appearances the nature of the nucleic acid component is of still greater importance and for this reason the nucleic acids will be treated of first. The nucleoproteids will then follow and finally the nucleins.

**Nucleic Acids.** We differentiate between the various nucleic acids by the decomposition products they yield. All are rich in phosphorus and yield *nuclein bases* (purin bases according to E. Fischer) as cleavage products. Various nucleic acids act different in this regard. The nucleic acid from ox-sperm yields, according to Kossel almost entirely xanthin, while that from the calf thymus yields chiefly adenin with only a little guanin. Kossel used to be of the opinion that there were probably four nucleic acids, each containing only one of the nuclein bases, thus an adenylic, a guanylic acid, etc. He has now given up this view in so far as the nucleic acid from the thymus, in which he only found adenin, contains some guanin. For this reason he does not call this acid adenylic acid but *thymus nucleic acid*.¹ That we have nucleic acids which only contain one nuclein base follows from the nucleic acid isolated by Bang² from the pancreas, *guanylic acid*, which contains guanin only and indeed about 36%. We must differentiate between several nucleic acids depending upon the nuclein bases contained therein. We must also still admit of different nucleic acids from another point of view. There are some, as the nucleic acid from the pancreas and the *yeast nucleic acid*, which contains a relatively loosely combined carbohydrate group, which is readily split off. Others, on the contrary, such as the thymus nucleic acid and nucleic acid from the salmon-sperm, *salmon nucleic acid*, no carbohydrate can be split off. Only on energetic cleavage have Kossel and Neumann been able to obtain levulinic acid from thymus nucleic acid, which is proof of the presence of a carbohydrate group. Noll³ has also split off levulinic acid from the nucleic acid of sturgeon-sperm. According to Neumann⁴ thymus nucleic acid is not a unit, but consists of mixture of three acids which he

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² Investigations not published from the Author's laboratory.
⁴ Du Bois-Reymond's Arch., 1898, S. 374.
has designated $A$ and $B$ nucleic acid and nucleothymic acid. The two nucleic acids correspond in properties essentially with the substance, which used to be designated nucleic acid. Nucleothymic acid can be split off from both by hydrolytic cleavage. Nucleothymic acid, which differs from the real nucleic acids in being readily soluble in cold water, yields thymin, cytosin, phosphoric acid, levulinic acid and formic acid as cleavage products. All three nucleic acids gives Tollens' pentose reaction.

The nucleic acids are very different among each other and corresponding thereto they have also a varying composition. They are all free from sulphur but contain nitrogen and phosphorus. The relationship between phosphorus and nitrogen in the nucleic acids from the thymus, salmon-sperm and yeast is as 1:3, in guanylic acid as 1:5. Nothing is known with positiveness in regard to the form of union of the phosphorus.

The cleavage products of the nucleic acids are also different. From guanylic acid Bang obtained only pentose, while on the contrary Kossel obtained pentose as well as hecrose from yeast nucleic acid, and from salmon nucleic acid or that from the thymus neither one nor the other sugar could be prepared. According to Kossel and Neumann thymus nucleic acid yields as cleavage products, besides adenin and guanin, thymin acid and a crystalline base, cytosin, with the probable formula, $C_{15}H_{17}N_{7}O_{5}$. The thymin acid, which is readily soluble in water, and which yields a barium salt with the formula, $C_{16}H_{26}N_{8}P_{2}O_{15}Ba$, soluble in water and precipitated by alcohol, yields a cleavage product, thymin, $C_{6}H_{2}N_{2}O_{2}$, which is crystalline and not precipitatatable by phosphi-tungstic acid, and which is characterized by its property of being sublimed. Thymin occurs as cleavage products from other nucleic acids (with the exception of guanylic acid) and is identical with nucleosin, prepared by Schmiedeberg from salmon nucleic acid. Guanylic acid, on the contrary, yields no thymin as a cleavage product. It yields guanin (36%), pentose (30%) phosphoric anhydride, $P_{2}O_{5}$ (18%) and a little ammonia. Bang found 90% of the nitrogen as guanin.

The composition of salmon nucleic acid may, according to Miescher and Schmiedeberg,$^2$ be represented by the formula, $C_{45}H_{55}N_{14}O_{17},2P_{2}O_{5}$, and yeast nucleic acid by $C_{45}H_{59}N_{14}O_{22},2P_{2}O_{5}$. The composition of guanylic acid seems to be $C_{52}H_{81}N_{19}O_{52},P_{2}O_{5}$.

The nucleic acids are amorphous, white and acid in reaction. They are readily soluble in ammoniacal or alkaline water. Guanylic acid is soluble with difficulty in cold water but rather readily in boiling water, from which it separates on cooling. Guanylic acid is readily precipitated from its

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$^1$ Besides the works of Kossel, see also those of Liebermann in Pflüger's Arch., Bd. 47, and Centralbl. f. d. med. Wissensch., 1893, S. 465 and 788.

$^2$ Arch. f. exp. Path. u. Pharm., Bd. 37.
alkali combination by an excess of acetic acid. The other nucleic acids are, on the contrary, not precipitated from such combinations by an excess of acetic acid, but by a slight excess of hydrochloric acid, especially in the presence of alcohol. In acid solutions the thymus nucleic acid, salmon nucleic acids, and yeast nucleic acid gives precipitates with proteids, which are considered as nucleins. The behavior of guanylic acid in this regard has not been shown on account of the great difficulty in dissolving this acid in dilute acids. All nucleic acids are insoluble in alcohol and ether. They do not give either the biuret test nor Millon's reaction.

Yeast nucleic acid may be best prepared according to Altmann. Each 1000 c.c. of yeast is treated with 3250 c.c. dilute caustic soda of about 3% for five minutes at the temperature of the room. The chief portion of the sodium hydrate is then neutralized with hydrochloric acid, and then acetic acid added in excess. The liquid separated from the precipitated proteids is acidified with hydrochloric acid until it contains 3-5 p. m. HCl, and then mixed with an equal volume of alcohol of the same acidity. Impure nucleic acid separates out and may be purified by dissolving in ammoniacal water and repeatedly treating, as above, with acetic acid, hydrochloric acid, and alcohol.

The method of preparing thymus nucleic acid, as suggested by Kossel, is chiefly as follows: The nucleohiston (see below) of the watery extract of the gland is split by baryta-water and the barium precipitate boiled with water containing acetic acid and the nucleic acid precipitated from the filtered watery extracts by alcohol containing hydrochloric acid. It may be purified by solution in water, containing 1 p. m. ammonia and reprecipitation with alcohol containing hydrochloric acid.

Salmon nucleic acid, which exists in the salmon-sperm in combination with the base protamin, is obtained, according to Miescher and Schmiederberg, by extracting (cooling at the same time) with hydrochloric acid of 5 p. m., which dissolves the protamin. The residue is then extracted by a slight excess of caustic soda, cooled to 0° C., and filtered, precipitated with hydrochloric acid and alcohol, the precipitate removed quickly by means of centrifugal force, and washed with alcohol. The principle of the preparation of guanylic acid is, according to Bang, to split the pancreas nucleoproteids by heating with dilute alkali, filtering while hot, precipitating the nucleic acid by cooling the very faintly acidified liquid. If necessary, concentrate the fluid slightly. The nucleic acid may be purified by repeated solution in hot water and precipitating by cooling or by repeated solution in alkaline water and reprecipitating with acetic acid.

Nucleoproteids with relatively high percentage of phosphorus and of a markedly acid character occur in cell nuclei. According to the generally accepted view they are combinations of proteids with nucleic acid and yield cleavage products depending upon the different nucleic acid present. They contain relatively considerable proteid in the molecule and hence respond

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to the ordinary proteid reactions and therefore are closely related to the proteids in their behavior. The native nucleoproteids are very sensitive to chemical agents, even distilled water, and are therefore readily changed by the action of the bodies used in their isolation. This is the essential reason why our knowledge of the native proteids is at present so limited. The closest studied of the native nucleoproteids is the so-called nucleohiston.

**Nucleohiston** is the name given by Kossel and Lilienfeld\(^1\) to the nucleoprotein isolated by them from the calf’s thymus. Its composition is: C 48.46; H 7.00; N 16.86; P 3.035; S 0.701; O 23.95\%. On heating its solution it splits into coagulated proteid. On peptic digestion it yields nuclein. On treating with hydrochloric acid of 0.8\% it splits into nuclein and a proteid substance soluble in hydrochloric acid, and which differs from other proteids in being insoluble in an excess of ammonia. Kossel has called this substance *histon*.

Nucleohiston is precipitated from a neutral solution by means of acetic acid, and is not redissolved by an excess of acetic acid. The neutral solution is precipitated by alcohol, but not on saturating with MgSO\(_4\). Nucleohiston is easily dissolved in dilute alkalies or alkali carbonates. It is soluble in glacial acetic acid, hydrochloric and sulphuric acids. The relationship of the nucleins and histon to the coagulation of the blood will be spoken of in Chapter VI.

Nucleohiston is prepared by precipitating the filtered watery extract of the gland, free from cellular elements, with acetic acid, and purifying by repeated solution in water slightly alkaline with soda and precipitating with acetic acid. Finally it is washed with water containing acetic acid and then with alcohol, then extracted with cold and hot absolute alcohol and lastly with ether. The same procedure is resorted to in the preparation of the native nucleoproteids in general, but often with success, extracting with water containing 0.5 p. m. ammonia.

The compound proteids\(^2\) described by other investigators under the names *tissue fibrinogen* and *cell fibrinogen* are to be considered as impure nucleohiston or bodies very closely related thereto. The *cytooglobin* and *preglobulin* described by Alex. Schmidt\(^3\) as important cell constituents also belong to the same group as the nucleohiston. Cytooglobin is to be considered as the alkali combination of preglobulin. The residue remaining on the complete exhaustion of the cells with alcohol, water, and common-salt solution is called *cytin* by Alex. Schmidt. The relationship of these bodies to the coagulation of blood will be spoken of in Chapter VI.

**Nucleins or True Nucleins.** These bodies are obtained as an insoluble or difficultly soluble residue on the digestion of nucleoproteids with pepsin hydrochloric acid. They are rich in phosphorus, about 5\% and above, and according to Liebermann\(^4\) metaphosphoric may also be split off from the true nucleins (yeast nuclein). The nucleins are decomposed into proteid

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\(^1\) Zeitschr. f. physiol. Chem., Bd. 18.
\(^2\) See page 101.
\(^3\) Zur Blutlehre.
\(^4\) Pflüger's Arch., Bd. 47.
and nucleic acid by caustic alkali, and as different nucleic acids exist, so there also exist different nucleins. As previously stated, proteids may be precipitated in acid solutions by nucleic acids and in this way, as shown by Milroy,\(^1\) combinations of nucleic acid and proteids may be prepared which behave quite similar to true nucleins. All nucleins yield xanthin bodies or nuclein bases, so called by Kossel, on boiling with dilute acids. The nucleins contain iron to a considerable extent. They act like rather strong acids.

The nucleins are colorless, amorphous, insoluble, or only slightly soluble in water. They are insoluble in alcohol and ether. They are more or less readily dissolved by dilute alkalies. Pepsin hydrochloric acid or dilute mineral acids do not dissolve them, or only to a slight extent. The nucleins give the biuret test and Millon’s reaction. They show a great affinity for many dyes, especially the basic ones, and take these up with avidity from watery or alcoholic solutions. On burning they yield an acid coke containing metaphosphoric acid and which is very difficult to consume. On fusion with saltpetre and soda the nucleins yield alkali phosphates.

To prepare nucleins from cells or tissues, first remove the chief mass of proteids by artificial digestion with pepsin hydrochloric acid, lixiviate the residue with very dilute ammonia, filter, and precipitate with hydrochloric acid. The precipitate is further digested with gastric juice, washed and purified by alternately dissolving in very faintly alkaline water, and reprecipitating with an acid, washing with water, and treating with alcohol-ether. A nuclein may be prepared more simply by the digestion of a nucleoproteid. In the detection of nucleins we make use of the above-described method and testing for phosphorns in the product after fusing with saltpetre and soda. Naturally the phosphates, lecithins (and jecorin) must first be removed by treatment with acid, alcohol, and ether, respectively. We must specially call attention to the fact, as shown by LIEBERMANN,\(^2\) of the very great difficulty in removing lecithin by means of alcohol-ether. No exact methods are known for the quantitative estimation of nucleins in organs or tissues.

Plastin.—On the solution of the nucleins from cell nuclei of certain plants in dilute soda solution a residue is obtained which is characterized by its great insolubility. The substance which forms this residue has been called plastin. This substance, of which the spongiosplasm of the body of the cell and the nucleus granules are alleged to be composed, is considered as a nuclein modification of great insolubility, although its nature is not known.

Among the decomposition products of nuclein substances the nuclein bases or xanthin bodies are of especially great interest.

**Nuclein bases, Alloxuric bases, Purin bases, Xanthin bodies.** With these names we designate a group of bodies consisting of carbon, hydrogen, nitrogen, and in most cases also of oxygen, which, by their composition, show a relationship not only among themselves, but also with uric acid.

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2. Pflüger’s Arch., Bd. 54.
All these bodies, uric acid included, are considered as consisting of an alloxuric and an urea nucleus, and for this reason Kossel and Krüger have called them alloxuric bases, or the entire group, including uric acid, alloxuric bodies. According to E. Fischer, who has not only shown, in several ways, the close relationship of uric acid to this group, but has also prepared a number of the members of this group synthetically, they are all derived from a combination C,H,N, purin, having a carbon-nitrogen nucleus, the purin nucleus, as basis. Purin, according to Fischer, has the formula,

\[ \text{N}=\text{CH} \]
\[ \text{HC} \quad \text{C}—\text{NH} \quad \text{CH}, \]

and the different purin bodies are derived therefrom by the substitution of the various hydrogen atoms by hydroxyl, amid, or alkyl groups. In order to signify the different positions of substitution Fischer has proposed to number the nine members of the purin nucleus in the following way:

\[ \begin{align*}
1N—C6 \\
2C—5C—N7 \\
3N—C—N—CH8.
\end{align*} \]

For example: uric acid, \[ \text{HN—CO} \]
\[ \text{CO—C—NH} \]
\[ \text{HN—C—NH—CO,} \]
is 2, 6, 8-trioxypurin, adenin
\[ \text{N=C.NH}_2 \]
\[ \text{HC} \quad \text{C—NH} \quad \text{CH} = 6 \text{ amidopurin, and heteroxanthin} \]
\[ \text{N=C—N} \quad \text{CH} = 7 \text{ methyl-} \]
\[ 2, 6 \text{ dioxypurin, etc.} \]

The starting-point used by Fischer for the synthetical preparation of the purin bases was 2, 6, 8 trichlorpurin, which is obtained, with 8oxy-2, 6-dichlorpurin as intermediary products, from potassium urate and phosphorus oxychloride. The close relation between uric acid and the nuclein bases follows from the fact, as shown by Sundvik, that two bodies may be obtained on the reduction of uric acid in alkaline solution, which, although not quite identical with xanthin and hypoxanthin, are at least very similar thereto. Gautier claims to have prepared xanthin synthetically by heating hydrocyanic acid with water and acetic acid.

1 See Fischer, Ber. d. deutsch. chem. Gesellsch., Bd. 30.
4 E. Fischer gives a very instructive summary and review of his investigations on the purin bodies and the most important chemical facts in regard to this subject in Ber. d. deutsch. chem. Gesellsch., Bd. 32, S. 535.
The purin bodies or alloxuric bodies found in the animal body or its extract are as follows: uric acid, xanthin, heteroxanthin (7-methylxanthin), 1-methylxanthin, paraxanthin (1, 7-dimethylxanthin), guanin, opiguanin, hypoxanthin (sarkin), episarkin, adenin, and carnin. The bodies, theobromin (3, 7-dimethylxanthin), theophyllin (1, 3-dimethylxanthin), and caffeine (1, 3, 7-trimethylxanthin) occurring in the vegetable kingdom stand in close relationship to this group.

The composition of these bodies occurring in the animal body is as follows:

- Uric acid $\text{C}_6\text{H}_4\text{N}_4\text{O}_3$
- Xanthin $\text{C}_6\text{H}_6\text{N}_2\text{O}_2$
- Heteroxanthin and 1-methylxanthin $\text{C}_6\text{H}_6\text{N}_2\text{O}_2$
- Paraxanthin $\text{C}_7\text{H}_8\text{N}_2\text{O}_2$
- Guanin $\text{C}_6\text{H}_6\text{N}_2\text{O}$
- Hypoxanthin $\text{C}_6\text{H}_7\text{N}_2\text{O}$
- Adenin $\text{C}_9\text{H}_8\text{N}_4$
- Episarkin $\text{C}_1\text{H}_2\text{N}_2\text{O}$ (?)
- Carnin $\text{C}_7\text{H}_7\text{N}_2\text{O}_3$
- Epiguanin $\text{C}_8\text{H}_7\text{N}_2\text{O}$

After Salomon had shown the occurrence of xanthin bodies in young cells the importance of the xanthin bodies as decomposition products of cell nuclei and of nucleins was shown by the pioneering researches of Kossel, who discovered adenin and theophyllin. Kossel gave them the name nuclein bases. In those tissues in which, as in the glands, the cells have kept their original state the nuclein bases are not found free, but in combination with other atomic groups (nucleins). In such tissue, on the contrary, as in muscles, which are poor in cell nuclei, the nuclein bases are found in the free state. As the nuclein bases, as suggested by Kossel, stand in close relationship to the cell nucleus, it is easy to understand why the quantity of these bodies is so greatly increased when large quantities of nucleated cells appear in such places as were before relatively poorly endowed. As an example of this we have in leucæmia blood extremely rich in leucocytes. In such blood Kossel found 1.04 p. m. nuclein bases, against only traces in the normal blood. That the nuclein bases are also intermediate steps in the formation of urea or uric acid in the animal organism is probable, and will be shown later (see Chapter XV).

Only a few of the nuclein bases have been found in the urine or in the muscles. Only four bases—xanthin, guanin, hypoxanthin, and adenin—have been obtained, thus far, as cleavage products of nucleins. In regard to the other purin bodies we refer the reader to their respective chapters. Only the above four bodies, the real nuclein bases, will be treated of at this time.

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1 \(^1\) Zeitschr. f. physiol. Chem., Bd. 7, S. 22.
The nuclein bases form crystalline salts with mineral acids, which are decomposed by water with the exception of the adenin salts. They are easily dissolved by alkalies, while with ammonia their action is somewhat different. They are all precipitated from acid solution by phospho-tungstic acid, also they separate as a silver combination on the addition of ammonia and ammoniacal silver-nitrate solution. These precipitates are soluble in boiling nitric acid of 1.1 sp. gr. All xanthin bodies with the exception of caffein and theobromin are precipitated by Fehling's solution (see Chapter XV) in the presence of a reducing substance such as hydroxylamin (Drechsel and Balke). Copper sulphate and sodium bisulphite may also be used to advantage in their precipitation (Krüger). This behavior of the xanthin bases is made use of to the same advantage as the silver solution in their precipitation and preparation.

\[
\text{Xanthin, } C_9H_7N_4O_2 = \text{CH} = 2, 6\text{-dioxypurin, is found}
\]

in the muscles, liver, spleen, pancreas, kidneys, testicles, carp-sperm, thymus, and brain. It occurs in small quantities as a physiological constituent of urine, and it has been found rarely as a urinary sediment or calculus. It was first observed in such a stone by Marcet. Xanthin is found in larger amounts in a few varieties of guano (Jarvis guano).

Xanthin is amorphous, or forms granular masses of crystals or may also, according to Horbachewski ⁴ separate as masses of shining, thin, large rhombic plates with 1 mol. water of crystallization. It is very slightly soluble in water, in 14,151-14,600 parts at +16°C, and in 1300-1500 parts at 100°C. (Almen ⁵). It is insoluble in alcohol or ether, but is readily dissolved by alkalies and with difficulty by dilute acids. With hydrochloric acid it gives a crystalline, difficultly soluble combination.

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² Zeitschr. f. physiol. Chem., Bd. 23.
XANTHIN AND GUANIN.

With very little caustic soda it gives a readily crystallizable combination, which is easily dissolved by an excess of alkali. Xanthin dissolved in ammonia gives with silver nitrate an insoluble, gelatinous precipitate of xanthin silver. This precipitate is dissolved by hot nitric acid, and by this means an easily soluble crystalline double combination is formed. A watery xanthin solution is precipitated on boiling with copper acetate. At ordinary temperatures xanthin is precipitated by mercuric chloride and by ammoniacal basic lead acetate. It is not precipitated with basic lead acetate alone.

When evaporated to dryness in a porcelain dish with nitric acid xanthin gives a yellow residue, which turns, on the addition of caustic soda, first red, and, after heating, purple-red. If we add some chloride of lime to some caustic soda in a porcelain dish and add the xanthin to this mixture, at first a dark green and then quickly a brownish halo forms around the xanthin grains and then disappears (Hoppe-Seyler). If xanthin be warmed in a small vessel on the water-bath with chlorine-water and a trace of nitric acid and evaporated to dryness, when the residue is exposed under a bell-jar to the vapors of ammonia a red or purple-violet color is produced (Weidel's reaction). E. Fischer has modified Weidel's reaction in the following way. He boils the xanthin in a test-tube with chlorine-water or with hydrochloric acid and a little potassium chlorate, then evaporates the liquid carefully and moistens the dry residue with ammonia.

\[
\text{HN} - \text{CO} \\
\text{Guanin, } C_7H_N_2O = \text{H}_2\text{NC} \quad \text{C} - \text{NH} \\
\quad \text{N} - \text{C} - \text{N} \quad \text{CH}_2 = 2 \text{ Amino - 6 - oxypurin.}
\]

Guanin is found in organs rich in cells, such as the liver, spleen, pancreas, testicles, and in salmon-sperm. It is further found in the muscles (in very small amounts), in the scales and in the air-bladder of certain fishes as iridescent crystals of guanin lime; in the retina epithelium of fishes, in guano, and in the excrement of spiders it is found as chief constituent. It also occurs in human and pig urine. Under pathological conditions it has been found in leucæmic blood, and in the muscles, ligaments, and articulations of pigs with guanin gout.

Guanin is a colorless, ordinarily amorphous powder which may be obtained as small crystals by allowing its solution in concentrated ammonia to spontaneously evaporate. According to Horbaczewski it may under certain conditions appear in crystals, similar to ceratinin zinc chloride. It is nearly insoluble in water, alcohol, and ether. It is rather easily dissolved by mineral acids and readily by alkalies, but it dissolves with great

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difficulty in ammonia. According to Wulff 1 100 c.c. of cold ammonia solution containing 1, 3, and 5% NH₄ dissolve 9, 15, and 19 milligrammes guanin respectively. The solubility is relatively increased in hot ammonia solution. The hydrochloric-acid salt readily crystallizes, and this has been recommended by Kossel 2 in the microscopic detection of guanin on account of its behavior to polarized light. The sulphate contains 2 mols. water of crystallization, which is completely expelled on heating to 120° C., and for this reason as well as the fact that guanin yields guanidin on decomposition with chlorine-water differentiates it from 6-amino-2-oxypurin, which is considered as an oxidation product of adenin and possibly occurs as a chemical metabolic product (E. Fischer). The 6-amino-2-oxypurin sulphate contains only 1 mol. water of crystallization, which is not expelled at 120° C. Very dilute guanin solutions are precipitated by both picric acid and metaphosphoric acid. These precipitates may be used in the quantitative estimation of guanin. The silver combination dissolves with difficulty in boiling nitric acid, and on cooling the double combination crystallizes out readily. Guanin acts like xanthin in the nitric-acid test, but gives with alkalies on heating a more bluish-violet color. A warm solution of guanin hydrochloride gives with a cold saturated solution of picric acid a yellow precipitate consisting of silky needles (Capranica). With a concentrated solution of potassium bichromate a guanin solution gives a crystalline, orange-red precipitate, and with a concentrated solution of potassium ferricyanide a yellowish-brown, crystalline precipitate (Capranica). The composition of these and other guanin combinations has been studied by Kossel and Wulff. 3 Guanin does not give Weidel’s reaction.

\[
\text{HN—CO}
\]

\[
\text{Hypoxanthin or Sarkin, } C_6H_6N_4O = H^+ \quad \text{C—NH} \\
\text{N—C—N} \quad \text{CH} = 6\text{-oxypurin.}
\]

This body is found in the same tissues as xanthin. It is especially abundant in the sperm of the salmon and carp. Hypoxanthin occurs also in the marrow and in very small quantities in normal urine, and, as it seems, also in milk. It is found in rather considerable quantities in the blood and urine in leukaemia.

Hypoxanthin forms very small colorless crystalline needles. It dissolves with difficulty in cold water, but the statements in regard to the solubility therein are very contradictory. 4 It dissolves more readily in boiling water,

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3 Zeitschr. f. physiol. Chem., Bd. 17; Capranica, übi., Bd. 4.
in about 70-80 parts. It is nearly insoluble in alcohol, but is dissolved by acids and alkalies. The combination with hydrochloric acid is crystalline, but is more soluble than the corresponding xanthin combination. This combination is easily soluble in dilute alkalies and ammonia. The silver combination dissolves with difficulty in boiling nitric acid. On cooling a mixture of two hypoxanthin silver-nitrate combinations not having a constant composition separates out. On treating this mixture with ammonia and excess of silver nitrate in the warmth, a hypoxanthin silver combination is formed which when dried at 120° C. has a constant composition, 2(C₆H₇Ag₃N₆O)H₂O, and which is used in the quantitative estimation of hypoxanthin. Hypoxanthin picrate is soluble with difficulty, but if a boiling-hot solution of the same is treated with a neutral or only faintly acid solution of silver nitrate the hypoxanthin is nearly quantitatively precipitated as the compound C₆H₇AgN₆O·C₆H₅(NO₃)₂·OH. Hypoxanthin does not yield an insoluble compound with metaphosphoric acid. When treated, like xanthin, with nitric acid it yields a nearly colorless residue which on warming with alkali does not turn red. Hypoxanthin does not give Weidel's reaction. After the action of hydrochloric acid and zinc a hypoxanthin solution becomes first ruby-red and then brownish red in color on the addition of an excess of alkali (Kossel). According to E. Fischer a red coloration occurs even in the acid solution.

\[
\text{Adenin, } C₆H₇N₆ = \text{HC} = \text{C} = \text{NH} \quad \text{CH} = 6\text{-aminopurin was first found by Kossel in the pancreas. It occurs in all nucleated cells, but in greatest quantities in the sperm of the carp and in the thymus. Adenin has also been found in lencæmic urine (Stadthagen). It may be obtained in large quantities from tea-leaves.}
\]

Adenin crystallizes with 3 mol. water of crystallization in long needles which become opaque gradually in the air, but much more rapidly when warmed. If the crystals are warmed slowly with a quantity of water insufficient for solution, they become suddenly cloudy at 53° C., a characteristic reaction for adenin. It dissolves in 1086 parts cold water, but is easily soluble in warm. It is insoluble in ether, but somewhat soluble in hot alcohol. Adenin is easily soluble in acids and alkalies. It is more easily soluble in ammonia solution than guanin, but less soluble than hypoxanthin. The silver combination of adenin is difficultly soluble in warm nitric acid, and deposits on cooling as a crystalline mixture of adenin silver nitrates.

1 Kossel, Zeitschr. f. physiol. Chem., Bd. 12, S. 252; E. Fischer, l. c.
3 Virchow's Arch., Bd. 109.
With picric acid adenin forms a compound, \( C_{\text{H}}, N \text{, } C_{\text{H}}(\text{NO}_3)_2 \text{OH}, \) which is very insoluble and which separates more readily than the hypoxanthin picrate and which can be used in the quantitative estimation of adenin. We also have an adenin mercury picrate. Adenin gives a precipitate which dissolves in an excess of the acid, with metaphosphoric acid, if the solution is not too dilute. Adenin hydrochloride gives with gold chloride a double combination which consists in part of leaf-shaped aggregations and in part of cubical or prismatic crystals, often with rounded corners. This compound is used in the microscopic detection of adenin. With the nitric-acid test and with Weidel's reaction adenin acts in the same way as hypoxanthin. The same is true for its behavior to hydrochloric acid and zinc and subsequent addition of alkali.

The principle for the preparation and detection of the four above-described xanthin bodies in organs and tissues is, according to Kossel and his pupils, as follows: The finely divided organ or tissue is boiled for three or four hours with sulphuric acid of about 5 p. m. The filtered liquid is freed from proteid by basic lead acetate, and the new filtrate is treated with sulphuretted hydrogen to remove the lead, again filtered, concentrated, and, after adding an excess of ammonia, precipitated with ammoniacal silver nitrate. The silver combination (with the addition of some urea to prevent nitrification) is dissolved in not too large a quantity of boiling nitric acid of sp. gr. 1.1, and this solution filtered boiling hot. On cooling the xanthin silver remains in the solution, while the double combination of guanin, hypoxanthin, and adenin crystallizes out. The xanthin silver may be precipitated from the filtrate by the addition of ammonia, and the xanthin set free by means of sulphuretted hydrogen. The three above-mentioned silver nitrate combinations are decomposed in water with ammonium sulphide and heat; the silver sulphide is filtered, the filtrate concentrated, saturated with ammonia, and digested on the water-bath. The guanin remains undissolved, while the other two bases pass into solution. A part of the guanin is still retained by the silver sulphide, and may be liberated by boiling it with dilute hydrochloric acid and then saturating the filtrate with ammonia. When the above filtrate, containing the adenin and hypoxanthin, which has been, if necessary, freed from ammonia by evaporation, is allowed to cool, the adenin separates, while the hypoxanthin remains in solution. According to Balke we can to advantage precipitate the xanthin bases with copper salt and hydroxylamin as above mentioned and then further separate the bodies.

The prominent points in the above method are made use of in the quantitative estimation of xanthin bodies. The xanthin is weighed as xanthin silver. The three silver nitrate combinations are transformed into the corresponding silver combination by the addition of ammonia with silver nitrate and then this acted on, after thorough washing, by ammonium sulphide. Guanin is weighed as such. The ammoniacal filtrate containing the adenin and hypoxanthin, and which must not be mixed with the hydrochloric-acid extract of the silver sulphide, is neutralized and treated with a
cold concentrated solution of sodium picrate until the solution is pronouncedly yellow. The adenin picrate is filtered off immediately, washed on the filter with water, dried at above 100° C., and weighed. The filtrate containing the hypoxanthin is gradually treated, while boiling hot, with silver nitrate, and when cold treated with silver nitrate to see whether precipitation has been complete. The hypoxanthin picrate is washed, dried at 100° C., and weighed. In regard to the composition of these compounds see pages 119 and 120. This method of separating adenin and hypoxanthin presupposes that the liquid does not contain any hydrochloric acid.

The above method of separation with ammonia does not give exact results on account of the not inconsiderable solubility of guanin in warm ammonia. According to Kossel and Wulff the guanin may therefore be precipitated from sufficiently dilute solutions by an excess of metaphosphoric acid and the nitrogen determined in the washed precipitate by Kjeldahl's method. The adenin and hypoxanthin may be precipitated from the filtrate by ammoniacal silver nitrate. The silver compound is decomposed with very dilute hydrochloric acid and the adenin separated from the hypoxanthin according to the suggestion of Bruhns.

Mineral bodies are never-failing constituents of the cell. These mineral bodies are potassium, sodium, calcium, magnesium, iron, phosphoric acid, and chlorine. In regard to the alkalies we find in general in the animal organism that the sodium combinations are more abundant in the fluids, and the potassium combinations in the form-constituents and in the protoplasm. Corresponding to this the cell contains potassium, chiefly as phosphate, while the sodium and chlorine combinations occur less abundantly. According to the ordinary views the potassium combinations, especially the potassium phosphate, are of the greatest importance for the life and development of the cell, even though we do not know the nature of the importance.

In regard to the phosphoric acid there seems to be no doubt that its importance lies chiefly in that it takes part in the formation of lecithins and nucleins and thereby indirectly makes possible the processes of growth and division, which are dependent upon the cell nucleus. Loew has shown, by means of cultivation experiments on algae Spirogyra, that only on the supplying of phosphate (in his experiments potassium phosphate) was the nutrition of the cell nucleus made possible, and thereby the growth and division of the cells. The cells of the Spirogyra can be kept alive and indeed produce starch and proteids for some time without a supply of phosphates, but its growth and propagation suffer.

Iron seems to occur especially in the nucleus, because the nucleins are very rich therein. The regular occurrence of earthy phosphates in all cells and tissues, as also the difficulty or rather the impossibility of separating

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2 Ibid., Bd. 14 S. 559.
3 Biologisches Centralbl., Bd. 11, 1891, S. 269.
these bodies from the protein bodies without modifying them, leads to the supposition that these mineral bodies are of unknown but nevertheless great importance for the life of the cell, as well as the chemical processes going on within them. The necessity of lime salts for plants, with the exception of certain lower forms, has been shown by the investigations of Loew and others.

1 See Botanisches Centralbl., Bd. 74.
CHAPTER VI.

THE BLOOD.

The blood is to be considered from a certain standpoint as a fluid tissue, and it consists of a transparent liquid, the blood-plasma, in which a vast number of solid particles, the red and white blood-corpuscles (and the blood-plates) are suspended. We also find in blood granules of different kinds, which are to be considered as transformation products of the form-elements.¹

Outside of the organism the blood, as is well known, coagulates more or less quickly; but this coagulation is accomplished generally in a few minutes after leaving the body. All varieties of blood do not coagulate with the same degree of rapidity. Some coagulate more quickly, others more slowly. In vertebrates with nucleated blood-corpuscles (birds, reptiles, batrachia, and fishes) Delezènne² has shown that the blood coagulates very slowly, if it is collected under precautions so that it does not come in contact with the tissues. On contact with the tissues or with the tissue extract they coagulate in a few minutes. The blood of non-nucleated blood-corpuscles (mammals) coagulates, on the contrary, very rapidly. Among the varieties of blood of mammals thus far investigated the blood of the horse coagulates most slowly. The coagulation may be more or less retarded by quickly cooling; and if we allow equine blood to flow directly from the vein into a glass cylinder which is not too wide and which has been cooled, and let it stand at 0° C., the blood may be kept fluid for several days. An upper, amber-yellow layer of plasma gradually separates from a lower, red layer composed of blood-corpuscles with only a little plasma. Between these we observe a whitish-gray layer, which consists of white blood-corpuscles.

The plasma thus obtained and filtered is a clear amber-yellow alkaline liquid which remains fluid for some time when kept at 0° C., but soon coagulates at the ordinary temperature.

The coagulation of the blood may be prevented in other ways. After the injection of peptone or, more correctly, albumose solutions into the blood (in the living dog), the blood does not coagulate on leaving the veins (Fano, Schmidt-Mülheim³). The plasma obtained from such blood by

² Compt. rend. Soc. de Biol., Tome 49.
³ Fano, Du Bois-Reymond’s Arch., 1881; Schmidt-Mülheim, ibid., 1880.
means of centrifugal force is called "peptone-plasma." According to Arthus and Huber¹ the caseoses and gelatoses act similar to fibrin albumoses in dogs. The coagulation of the blood of warm-blooded animals is prevented by the injection of an effusion of the mouth of the officinal leech into the blood-current (Haycraft⁷). If we allow the blood to flow directly, while we stir it, into a neutral salt solution—best a saturated magnesium-sulphate solution (1 vol. salt solution and 3 vols. blood)—we obtain a mixture of blood and salt which remains uncoagulated for several days. The blood-corpuscles which, because of their adhesiveness and elasticity, would otherwise pass easily through the pores of the filter-paper are made solid and stiff by the salt, so that they may be easily filtered. The plasma thus obtained, which does not coagulate spontaneously, is called "salt-plasma."

An especially good method of presenting coagulation of blood consists in drawing the blood into a dilute solution of potassium oxalate, so that the mixture contains 0.1% oxalate (Arthus and Pages³). The soluble calcium salts of the blood are precipitated by the oxalate, and hence the blood loses its coagulability. On the other hand Horne⁴ found that chlorides of calcium, barium, and strontium, when present in large amounts (2–3%) may prevent coagulation for several days.

On coagulation there separates in the previously fluid blood an insoluble or a very difficultly soluble albuminous substance, fibrin. When this separation takes place without stirring, the blood coagulates to a solid mass which, when carefully severed from the sides of the vessel, contracts, and a clear, generally yellow-colored liquid, the blood-serum, exudes. The solid coagulum which encloses the blood-corpuscles is called the blood-clot (placenta sanguinis). If the blood is beaten during coagulation, the fibrin separates in elastic threads or fibrous masses, and the defibrinated blood which separates is sometimes called crno,⁵ and consists of blood-corpuscles and blood-serum. Defibrinated blood consists of blood-corpuscles and serum, while uncoagulated blood consists of blood-corpuscles and blood-plasma. The essential chemical difference between blood-serum and blood-plasma is that the blood-serum does not contain even traces of the mother-substance of fibrin, the fibrinogen, which exists in the blood-plasma,

¹ Arch. de physiol. (5), 8.
³ Archives de Physiol. (5), 2 and Compt. rend. 112.
⁴ Journ. of Physiol., Vol. 19.
⁵ The name crno is used in different senses. We sometimes understand thereby only the blood when coagulated to a red solid mass, in other cases the blood-clot after the separation of the serum, and lastly the sediment consisting of red blood-corpuscles which is obtained from defibrinated blood by means of centrifugal force or by letting it stand.
and the serum is proportionally richer in another body, the fibrin ferment (see page 127).

I. Blood-plasma and Blood-serum.

The Blood-plasma.

In the coagulation of the blood a chemical transformation takes place in the plasma. A part of the proteids separates as insoluble fibrin. The albuminous bodies of the plasma must therefore be first described. They are, as far as we known at present, fibrinogen, serglobulin, and seralbumin.

Fibrinogen occurs in blood-plasma, chyle, lymph, and in certain transudations and exudations. It has the general properties of the globulins, but differs from other globulins as follows: In a moist condition it forms white flakes which are soluble in dilute common-salt solutions, and which easily conglomerate into tough, elastic masses or lumps. The solution in NaCl of 5–10% coagulates on heating to +52–55° C., and the faintly alkaline or nearly neutral weak salt solution coagulates at +56° C., or at exactly the same temperature at which the blood-plasma coagulates. Fibrinogen solutions are precipitated by an equal volume of a saturated common-salt solution, and are completely precipitated by adding an excess of NaCl in substance (thus differing from serglobulin). A salt-free solution of fibrinogen in as little alkali as possible gives with CaCl₂, a precipitate containing calcium and soon becoming insoluble. In the presence of NaCl or by the addition of an excess of CaCl₂, the precipitate does not appear. It differs from myosin of the muscles, which coagulates at about the same temperature, and from other albuminous bodies, in the property of being converted into fibrin under certain conditions. Fibrinogen has a strong decomposing action on hydrogen peroxide. It is quickly made insoluble by precipitation with water or with dilute acids. Its specific rotation is \( \alpha(D) = -52.5° \) according to Mittelbach.

Fibrinogen may be easily separated from the salt-plasma or oxalate plasma by precipitation with an equal volume of a saturated NaCl solution. For further purification the precipitate is pressed, redissolved in an 8% salt solution, the filtrate precipitated by a saturated-salt solution as above, and after precipitating in this way three times, the precipitate at last obtained is pressed between filter-paper and finely divided in water. The fibrinogen dissolves with the aid of the small amount of NaCl contained in itself, and

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1 The question as to the occurrence of other fibrinogens (Woodbridge) will be spoken of in connection with the complete discussion of the coagulation of the blood. (See further on.)


3 In regard to fibrinogen the reader is referred to the author’s investigations. Pfüger’s Archiv., Bd. 19 and 22.

the solution may be made salt-free by dialysis with very faintly alkaline water. Fibrinogen may also, according to REYE,¹ be prepared by fractionally precipitating the plasma with a saturated solution of ammonium sulphate. We have no investigations as regards the purity of the fibrinogen so prepared. From transudations we ordinarily obtain a fibrinogen which is strongly contaminated with lecithin and which can hardly be purified without decomposing. The methods for the detection and quantitative estimation of fibrinogen in a liquid used to be based on its property of yielding fibrin on the addition of a little blood, of serum, or of fibrin ferment. REYE has suggested the fractional precipitation with ammonium sulphate as a quantitative method. The value of this method has not been sufficiently tested.

The fibrinogen stands in close relation to its transformation-product, the fibrin.

Fibrin is the name of that proteid body which separates on the so-called spontaneous coagulation of blood, lymph, and transudation, as also in the coagulation of a fibrinogen solution after the addition of serum or fibrin ferment (see below).

If the blood is beaten during coagulation, the fibrin separates in elastic, fibrous masses. The fibrin of the blood-clot may be beaten to small, less elastic, and not particularly fibrous lumps. The typical, fibrous, and elastic white fibrin, after washing, stands in regard to its solubility close to the coagulated proteids. It is insoluble in water, alcohol, or ether. It expands in hydrochloric acid of 1 p. m., as also in caustic potash or soda of 1 p. m., to a gelatinous mass, which dissolves at the ordinary temperature only after several days, but at the temperature of the body it dissolves more readily but still slowly. Fibrin may be dissolved by dilute salt solutions after a long time at the ordinary temperature or much more readily at 40° C., and this solution takes place, according to ARTHUS and HUBER and also DASTRE,² without the aid of micro-organisms. According to GREEN and DASTRE³ two globulins are formed in this solution of fibrin. Fibrin decomposes hydrogen peroxide, but this property is destroyed by heating or by the action of alcohol.

What has been said of the solubility of fibrin relates only to the typical fibrin obtained from the arterial blood of mammals or man by whipping and washing first with water and with common-salt solution, and then with water again. The blood of various kinds of animals yields fibrin with somewhat different properties, and according to FERMI⁴ pig-fibrin dissolves much more readily in hydrochloric acid of 5 p. m. than ox-fibrin. Fibrins

¹ W. REYE, Ueber Nachweis und Bestimmung des Fibrinogens, Inaug.-Diss., Strassburg, 1898.
³ Green, Journ. of Physiol. Vol. 8; DASTRE, l. c.
⁴ Zeit. f. Biologie, Bd. 28.
of varying purity or originating from blood from different parts of the body have unlike solubilities.

The fibrin obtained by beating the blood and purified as above described is always contaminated by enclosed blood-corpuscles or remains thereof, and also by lymphoid cells. It can only be obtained pure from filtered plasma or filtered transudations. For the pure preparation, as well as for the quantitative estimation of fibrin, the spontaneously coagulating liquid is at once, or the non-spontaneously coagulating liquid only after the addition of blood-serum or fibrin ferment, thoroughly beaten with a whalebone, and the separated coagulum is washed first in water, and then with a 5% common-salt solution, and again with water, and lastly extracted with alcohol and ether. If the fibrin is allowed to stand in contact with the blood from which it was formed for some time, it partly dissolves (fibrinolysis—Dastre 1). This fibrinolysis must be prevented in the exact quantitative estimation of fibrin (Dastre).

A pure fibrinogen solution may be kept at the ordinary temperature until putrefaction begins without showing a trace of fibrin coagulation. But if to this solution we add a water-washed fibrin-clot or a little blood-serum, it immediately coagulates and may yield perfectly typical fibrin. The transformation of the fibrinogen into fibrin requires the presence of another body contained in the blood-clot and in the serum. This body, whose importance in the coagulation of fibrin was first observed by Buchanam, 2 was later rediscovered by Alexander Schmidt 3 and designated "fibrin-ferment" or thrombin. The nature of this enzymotic body has not been ascertained. Although many investigators, especially English, consider fibrin-ferment as a globulin, still more recent experiments of Pekelharing, 4 and others show that it is a nucleoproteid. Fibrin ferment is produced, according to Pekelharing, by the influence of soluble calcium salts on a preformed zymogen existing in the non-coagulated plasma. Schmidt admits of the presence of such a mother-substance of the fibrin ferment in the blood and calls it prothrombin. The prothrombin as well as the thrombin is less soluble in an excess of acetic acid than the globulins, and yields a nuclein or a pseudonuclein on peptic digestion. Thrombin corresponds to other enzymes in that the very smallest amount of it produces an action and its solution becomes inactive on heating. It is most active at about 40° C. Prothrombin, according to Pekelharing, is

1 Archives de Physiol. (5), Tomes 5 and 6.
3 Pfliiger's Archiv, Bd. 6; also zur Blutlehre, 1893, and Weitere Beiträge zur Blutlehre, 1893.
destroyed at about $+65^\circ$ C., while the thrombin is destroyed at about the same or sometimes at a little higher temperature, $70-75^\circ$ C.

The isolation of the fibrin-ferment has been tried in several ways. Ordinarily it may be prepared by the following method proposed by Alex. Schmidt. Precipitate the serum or defibrinated blood with 15-20 vols. of alcohol and allow it to stand a few months. The precipitate is then filtered and dried over sulphuric acid. The ferment may be extracted from the dried powder by means of water. Other methods have been suggested by the author and by Pekelharing.

The preparation of a thrombin solution, as free as possible from lime, may be done by removing the lime salts from the serum by means of oxalate and precipitating the serum with alcohol and allowing it to stand under alcohol for several months. The dried powder is rubbed with water and freed from soluble salts by repeated lixivation with water and the use of centrifugal force. Then allow each gramme of powder to stand some time with 100-150 c.c. water, filter and in this way obtain a solution which contains only about 0.3-0.4 p. m. solids and about 0.0007 p. m. CaO. (Author.)

If a fibrinogen solution containing salt, as above prepared, is treated with a solution of "fibrin-ferment," it coagulates at the ordinary temperature more or less quickly and yields a typical fibrin. Besides the fibrin-ferment the presence of neutral salts is necessary, for without them Alex. Schmidt has shown the fibrin coagulation does not take place. The presence of soluble calcium salts is not, as generally admitted with Arthus, a positive condition for the formation of fibrin, because as shown by Alex. Schmidt, Pekelharing, and the author, thrombin can transform fibrinogen into typical fibrin in the absence of lime salts precipitable by oxalate. The quantity of fibrin obtained on coagulation is always smaller than the amount of fibrinogen from which the fibrin is derived, and we always find a small amount of protein substance in the solution. It is therefore not improbable that the fibrin coagulation, in accordance with the views first proposed by Denis, is a cleavage process in which the soluble fibrinogen is split into an insoluble albuminous body, the fibrin, which forms the chief mass, and a soluble protein substance which is only formed in small amounts. We find a globulin-like substance which coagulates at about $+64^\circ$ C. in blood-serum as well as in the serum from coagulated fibrinogen solutions. This substance is called fibrin-globulin by the author. The question whether this substance exists in the fibrinogen solution as contamination or is formed as a true cleavage product has not been positively decided.

We have also other views in regard to the processes of coagulation in the

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1 Pflüger's Arch., Bd. 6.
2 Hammarsten, Pflüger's Arch., Bd. 18, Pekelharing, I. c.
3 See Hammarsten, Zeitschr. f. physiol. Chem., Bd. 22, which also cites the works of Schmidt and Pekelharing.
formation of fibrin which are even less positively founded. The fact that the soluble lime salts are not necessary for the transformation of fibrinogen into fibrin is not in contradiction to the other fact that they must be present in the coagulation of blood or plasma. This apparent contradiction may be explained, as shown later, by the special condition of the blood-plasma, and we must not overlook the fact that the coagulation of the blood is a much more complicated process than the coagulation of a fibrinogen solution, inasmuch as the first involves other important questions, as, for instance, the reason for the blood remaining fluid in the body, the origin of the fibrin-ferment, and the importance of the form-elements in the coagulation, etc. A fuller discussion of the various hypotheses and theories concerning the coagulation of the blood must therefore be given later.

Serglobulin, also called paraglobulin (Kühne), fibrinoplastic substance (Alex. Schmidt), serum-casein (Panum1), occurs in the plasma, serum, lymph, transudations and exudations, in the white and red corpuscles, and probably in many animal tissues and form-elements, though in small quantities. It is also found in the urine in many diseases.

Serglobulin is without doubt not an individual substance, but consists of a mixture of two or more protein bodies which cannot be completely and positively separated from each other. Under these circumstances the statements in regard to the properties of the serglobulins is naturally somewhat uncertain. According to our present knowledge it has the following properties:

Serglobulin has the general properties of the globulins. In a moist condition it forms a snow-white flaky mass neither tough nor elastic. The essential differences between serglobulin and fibrinogen are the following: Serglobulin solutions are only incompletely precipitated by adding NaCl to saturation, and not precipitated at all by an equal volume of a saturated common-salt solution. The coagulation temperature is, with 5–10% NaCl in solution, +75° C. It is completely precipitated by MgSO4, in substance added to saturation, as also by an equal volume of a saturated solution of ammonium sulphate. The specific rotatory power, according to Frédéricq,2 for serglobulin (from ox-blood) solutions containing salt is \( \alpha(D) = -47.8° \).

According to K. Mörner serglobulin yields a reducing substance on boiling with a dilute acid. The question whether the substance we have heretofore called serglobulin is a glycoproteid or whether it is a mixture of globulin with a glycoproteid has not been positively decided up to the

2 Bull. Acad. Roy. de Belg (3), 50. In regard to paraglobulin, see Hammarsten, Pflüger’s Arch., Bd. 17 u. 18.
present time. According to ZANETTI blood-serum contains a glycopro-
tein.\(^1\)

E. FAUST\(^2\) has isolated a body, which he calls glutolin, from the mixture of globulins which is separated on half saturating horse-serum with ammonium sulphate. He con-

siders this body as an intermediate step between the glutin substances and the true pro-
teids. The connection between this body and the glutin group follows from the fact that glycocol is found among the cleavage products of this substance. It differs from globulin in being insoluble in neutral salt solutions of any concentration; it dissolves in dilute alkali or ammonia, but is precipitated on the addition of acid. The analyses have given the following results: C 51.26; H 7.24; N 17.42; S 0.64%. Glutolin does not con-
tain any sulphur which blackens lead.

Serglobulin may be easily separated as a fine flocculent precipitate from
blood-serum by neutralizing or making faintly acid with acetic acid and then diluting with 10–20 vols. of water. For further purification this precipitate is dissolved in dilute common-salt solution, or in water by the aid of the smallest possible amount of alkali, and then reprecipitated by diluting with water or by the addition of a little acetic acid. The serglobulin may also be separated from the serum by means of magnesium or ammonium sulphate; in these cases it is difficult to completely remove the salt by dialysis. The serglobulin from blood-serum is always contami-
nated by lecithin and thrombin. A serglobulin free from thrombin may be
prepared from ferment-free transudations, as sometimes from hydrocele
fluids, and this shows that serglobulin and thrombin are different bodies. For the detection and the quantititative estimation of serglobulin we may use the precipitation by magnesium sulphate added to saturation (HAMMARSTEN), or by an equal volume of a saturated neutral ammonium sulphate solution (HOFMEISTER and KAUFER and POHL).\(^3\) In the quantititative estimation the precipitate is collected on a weighed filter, washed with the salt solution employed, dried with the filter at about 115° C., then washed with boiling-

hot water, so as to completely remove the salt, extracted with alcohol and ether, dried, weighed and burnt to determine the ash.

Seralbumin is found in large quantities in blood-serum, blood-plasma, lymph, transudations, and exudations. Probably it also occurs in other animal liquids and tissues. The proteids which pass into the urine under pathological conditions consist largely of seralbumin.

In the dry state seralbumin forms a transparent, gummy, brittle, hygro-
scopical mass, or a white powder which may be heated to 100° C. without decomposing. Its solution in water gives the ordinary reactions for proteids; the specific rotatory power, as well as the coagulation temperature, has been found to vary, which is due in the first place to the fact that what used to be considered as seralbumin was a mixture of several albumins. Attention was first called to this fact by HALLIBURTON, who calls the three
seralbumins coagulating at different temperatures serin. GURBER has also found three different serins in horse-blood serum, of which two are

\(^1\) Mörner, Centralbl. f. Physiol., Bd. 7; Zanetti, Chem. Centralbl., 1898, S. 624.
\(^2\) Arch. f. exp. Path. u. Pharm., Bd. 41.
\(^3\) Hammarsten, l. c.; Hofmeister, Kauder, and Pohl, Arch. f. exp. Path. u. Pharm., Bd. 30.
crystalline and the third amorphous. Michel found that the coagulation temperature for the crystalline serin in dialyzed salt-free solution was 51-54° C.; it rose with the quantity of salt present. The specific rotatory power was \( \alpha(1) = -61° \). The elementary composition was nearly the same as that of the mixture of albumins found by the author in horse-blood serum (see page 132). One of the serins crystallizes in hexagonal prisms, the other in long needles. The coagulation of the mixture of albumins from serum generally takes place at 70-85° C., but is essentially dependent upon the reaction and the amount of salt present. The specific rotatory power of this mixture is \( \alpha(1) = -62.6-64.6° \). Up to the present time no seralbumin solution has been prepared free from mineral bodies. A solution as free from salts as possible does not coagulate either on boiling or on the addition of alcohol. On the addition of a little common salt it coagulates in both cases.

Seralbumin differs from the albumin of the white of the hen’s egg in the following particulars: it is more levogyrate; the precipitate formed by hydrochloric acid easily dissolves in an excess of the acid; is rendered less insoluble by alcohol; and lastly it acts differently inside of the organism. If egg-albumin is introduced into the blood circulation it passes into the urine, while seralbumin does not in the same animal of the same family.

In preparing seralbumin, first remove the globulins according to Johansson, by saturating with magnesium sulphate at about +30° C., and filtering at the same temperature. The cooled filtrate is separated from the crystallized salt and is treated with acetic acid so that it contains about 1%. The precipitate formed is filtered, pressed, dissolved in water with the addition of alkali to neutral reaction, and the solution freed from salt by dialysis. The mixture of albumins may be obtained in a solid form from the dialyzed solution by either evaporating the solution at a gentle temperature or by precipitating with alcohol, which must be quickly removed. Starke has suggested another method, which is also to be recommended. The crystalline seralbumin may be prepared from serum, freed from globulin by half saturating with ammonium sulphate, by the addition of more salt until a cloudiness occurs and then proceeding according to the suggestion of Gürber and Michel. By acidification with acetic acid the crystallization may be considerably enhanced (Hopkins and Pinkus). According

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1 Halliburton, Journ. of Physiol., Vols. 5 and 6; Gürber, Sitzungsber. d. phys.-med. Gesellsch. zu Würzburg, 1894; A. Michel, Verhandl. d. phys.-med. Gesellsch. zu Würzburg, Bd. 29, No. 3.
2 In regard to the relationship of neutral salts to heat coagulation, see J. Starke, Sitzungsber. d. Gesellsch. f. Morph. u. Physiol. in München, 1897.
3 See O. Weiss, Pflüger’s Arch., Bd. 65 u. 68.
4 Johansson, Zeitschr. f. physiol. Chem., Bd. 9; K. Starke, Maly’s Jahresber., Bd. 11.
5 Journ. of Physiol., Vol. 23.
to Krieger crystalline seralbumin may be obtained from horse-serum, which has been freed from globulins by ammonium sulphate, by the addition of dilute sulphuric acid (1/4 normal) until a slight opalescence occurs. In the detection and quantitative estimation of seralbumin, the filtrate from the globulins which have been removed by magnesium sulphate is heated to boiling, after the addition of a little acetic acid if necessary. The simplest way is to consider the difference between the total proteids and the globulins as seralbumin.

Summary of the elementary composition of the above mentioned and described albuminous bodies:

<table>
<thead>
<tr>
<th></th>
<th>C</th>
<th>H</th>
<th>N</th>
<th>S</th>
<th>O</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fibrinogen</td>
<td>52.93</td>
<td>6.90</td>
<td>6.66</td>
<td>1.25</td>
<td>22.26</td>
</tr>
<tr>
<td>Fibrin</td>
<td>52.68</td>
<td>6.83</td>
<td>18.91</td>
<td>1.10</td>
<td>22.48</td>
</tr>
<tr>
<td>Fibrin-globulin</td>
<td>52.70</td>
<td>6.98</td>
<td>16.06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Serglobulin</td>
<td>52.25</td>
<td>6.63</td>
<td>52.93</td>
<td>1.80</td>
<td>22.25</td>
</tr>
<tr>
<td>Seralbumin (1)</td>
<td>52.06</td>
<td>6.85</td>
<td>16.04</td>
<td>1.11</td>
<td>22.32</td>
</tr>
<tr>
<td>Seralbumin (2)</td>
<td>52.25</td>
<td>6.63</td>
<td>15.88</td>
<td>2.25</td>
<td>22.97</td>
</tr>
</tbody>
</table>

The seralbumin (2) came from a human exudation, and the other bodies from horse's blood. The fibrin was prepared from a filtered common-salt plasma.

The Blood-serum.

As above stated, the blood-serum is the clear liquid which is pressed out by the contraction of the blood-clot. It differs chiefly from the plasma in the absence of fibrinogen and an abundance of fibrin-ferment. Considered qualitatively the blood-serum contains the same chief constituents as the blood-plasma.

Blood-serum is a sticky liquid which is more alkaline than the plasma. The specific gravity in man is 1.027 to 1.032, average 1.028. The color is strongly or faintly yellow; in human blood-serum it is pale yellow with a shade towards green, and in horses it is often amber-yellow. The serum is ordinarily clear; after a meal it may be opalescent, cloudy, or milky white, according to the amount of fat contained in the food.

Besides the above-mentioned bodies, the following constituents are found in the blood-plasma or blood-serum:

*Fat* occurs from 1-7 p. m. in fasting animals. After partaking of food the amount is increased to a great extent. We also find *soaps*, *cholesterin*, and *lecithin*. Cholesterin occurs, according to Hüstle, at least in part as fatty acid esters (serolin according to Boudet).

*Sugar* seems to be a physiological constituent of the plasma. According to the investigations of Abeles, Ewald, Külz, v. Mering, Seegen, and Miura, the sugar found in the plasma is glucose. Otto found in the

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2. Zeitschr. f. physiol. Chem., Bd. 21, where Boudet is also cited.
3. v. Mering, Du Bois-Reymond's Archiv, 1877, S. 379. This article contains numerous references; Seegen, Pflüger's Arch., Bd. 40; Miura, Zeitschr. f. Biologie, Bd. 32.
plasma, besides glucose, another reducing, non-fermentable substance. According to Jacobsen and Henriques¹ this substance is soluble in ether and is related to jecorin. Bing² has closely studied this non-fermentable, reducing substance of the blood and considers it as a combination of sugar with lecithin, and he has shown that a mixture of lecithin and sugar is soluble in ether and that it is precipitable by alcohol like jecorin. According to this investigator jecorin is also a combination of lecithin with glucose.

Blood-plasma as well as lymph contains, according to Röhmann, Bial and Hamburger,³ diastase, which converts starch and glycogen into maltose or isomaltose and a cleavage enzyme, glucoase or maltase, which converts maltose into glucose.

Bernard⁴ has shown that the quantity of sugar in the blood diminishes more or less rapidly on leaving the veins. Lépine, associated with Barral, has specially studied this decrease in the quantity of sugar and calls it glycolysis. Lépine and Barral, as well as Arthus, have shown that this glycolysis takes place in the complete absence of micro-organisms. It seems to be due to a soluble glycolytic enzyme whose activity is destroyed by heating to + 54° C. This enzyme is derived, according to the above investigators, from the leucocytes and is, according to Lépine, delivered from the pancreas to the blood. According to Lépine it is formed by a transformation of the diastase, but this is not so according to Nasse and Framm and Paderi.⁵ The glycolysis is, according to Nasse, Röhmann and Spitzer, an oxidation which is produced, according to the two last-mentioned investigators, by an oxidation ferment. It is surely not connected with the survival of the cells, but whether it is a vital or a post-mortem process is not decided.⁶ In the glycolysis produced by a watery extract of the liver Geza Kowesy⁷ found that the freezing-point of the liquid was lowered or a
higher osmotic pressure. This lowering of the freezing-point, which is greatest after passing oxygen through, depends on the formation of an unknown body, which does not distil over and gives at least one of the acetone reactions.

Besides the mentioned enzymes we have also in the serum, according to the observations of HANRIOT\(^1\) a lipolytic enzyme, which splits neutral fats. This property is not to be confounded with another, observed by COHNSTEIN and MICHAELIS,\(^2\) which consists in transforming the fat (chyle-fat), in the presence of oxygen, into an unknown substance, soluble in water. This property is connected with the form-elements of the blood.

The serum also contains bodies of an unknown kind which have the property of preventing the action of certain enzymes such as rennin, pepsin, and trypsin.\(^3\)

Among the bodies which are found in the blood, and without doubt met with in smaller or greater amounts in the plasma, are to be mentioned urea, uric acid (found in human blood by ABELES\(^4\)), creatin, carabolic acid, paralactic acid, and hippuric acid. Under pathological conditions the following bodies have been found: xanthin bodies, leucin, tyrosin, and biliary constituents.

The coloring matters of the blood-serum are very little known. In equine blood-serum biliary coloring matters, bilirubin, besides other coloring matters, often occur. The yellow coloring matter of the serum seems to belong to the group of luteins, which are often called lipochromes or fat-coloring matters. From ox-serum KRUKENBERG\(^5\) was able to isolate with amyl alcohol a so-called hypochrome whose solution shows two absorption-bands, of which one encloses the line \(F\) and the other lies between \(F\) and \(G\).

The mineral bodies in serum and plasma are qualitatively, but not quantitatively, the same. A part of the calcium, magnesium, and phosphoric acid is removed on the coagulation of the fibrin. By means of dialysis, the presence of sodium chloride, which forms the chief mass or 60-70% of the total mineral bodies, also lime-salts, sodium carbonate, besides traces of sulphuric and phosphoric acids and potassium, may be directly shown in the serum.\(^6\) Traces of silicic acid, fluorine, copper, iron, manganese, and ammonia are claimed to have been found in the serum. As in most animal fluids, the chlorine and sodium are in the blood-serum in excess of the phosphoric acid and potassium (the occurrence of which in the serum is even doubted). The acids found in the ash are not sufficient to saturate the bases found, a condition which shows that a part of the bases

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1 Compt. rend. s.c. biol., Tome 48, and Compt. rend., Tome 123.
2 Pfüger's Arch., Bd. 65 u. 69.
3 See Rödén, Maly's Jahresber., Bd. 17; M. Hahn, Berl. klin. Wochenschr., Bd. 34.
4 Wien. med. Jahrbücher, 1887.
is combined with organic substances, perhaps proteids. This coincides also with the fact that the great part of the alkalis does not exist in the serum as diffusible alkali compounds, carbonate and phosphate, but as non-diffusible compound, proteid combination. According to Hamburger, 37% of the alkali of the serum from horse-blood was diffusible and 63% non-diffusible.

The gases of the blood-serum, which consist chiefly of carbon dioxide with only a little nitrogen and oxygen, will be described when treating of the gases of the blood.

Because of the difficulty of obtaining plasma only a few analyses have been made. As an example the results of the analyses of the blood-plasma of the horse will be given below. The analysis No. 1 was made by Hoppe-Seyler. No. 2 is the average of the results of three analyses made by the author. The figures are given in 1000 parts of the plasma.

<table>
<thead>
<tr>
<th></th>
<th>No. 1</th>
<th>No. 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>908.4</td>
<td>917.6</td>
</tr>
<tr>
<td>Solids</td>
<td>91.6</td>
<td>82.4</td>
</tr>
<tr>
<td>Total proteids</td>
<td>77.6</td>
<td>69.5</td>
</tr>
<tr>
<td>Fibrin</td>
<td>10.1</td>
<td>6.5</td>
</tr>
<tr>
<td>Globulin</td>
<td>10</td>
<td>38.4</td>
</tr>
<tr>
<td>Seerbumin</td>
<td>1.2</td>
<td>24.6</td>
</tr>
<tr>
<td>Fat</td>
<td>1.3</td>
<td></td>
</tr>
<tr>
<td>Extractive substances</td>
<td>4.0</td>
<td></td>
</tr>
<tr>
<td>Soluble salts</td>
<td>6.4</td>
<td>12.9</td>
</tr>
<tr>
<td>Insoluble salts</td>
<td>1.7</td>
<td></td>
</tr>
</tbody>
</table>

Abderhalden has made complete analyses of blood-serum of several domestic mammals. From these analyses as well as from those made by the author of the serum from human, horse, and ox-blood it follows that the amount of solids ordinarily varies between 70–97 p. m. The chief mass of the solids consists of proteids, about 55–84 p. m. In hens the author found much lower values, namely, 54 p. m. solids with only 39.5 p. m. proteid and Halliburton found only 25.4 p. m. proteid in frog’s blood. The relationship between globulin and seraluminum is, as shown by the analyses of Hammarsten, Halliburton, and Rubbrecht, very different for different animals, but may also vary considerable in the same variety of animal. In human blood-serum the author found more seralbumin than globulin, and the relationship of serylglobulin to seralbumin was as 1:1.5. In regard to the quantity of the remaining organic constituents of the serum we refer the reader to Abderhalden’s complete analyses (page 171). St. Bugarsky and F. Tangl have determined the molecular concentration of the blood-

1 In regard to method see Du Bois Reymond's Arch., 1898.
4 Pflüger's Arch., Bd 72.
serum of certain mammals, and find that it has only a slight variation in different animals, about 0.320 mol. per litre. They also found that about $\frac{3}{4}$ of all the dissolved molecules of the blood-serum are electrolytes, or what amounts to the same thing, are inorganic, and that correspondingly the osmotic pressure of blood-serum is brought about chiefly by these inorganic salts.

The quantity of mineral bodies in the serum has been determined by many investigators. The conclusions drawn from the analyses is that there exists a rather close correspondence between human and animal blood-serum, and it is therefore sufficient to give here the analysis of C. Schmidt\(^1\) of (1) human blood, and Bunge and Abderhalden's analyses of serum of ox, bull, sheep, goat, pig, rabbit, dog, and cat. The results correspond to 1000 parts by weight of the serum.

\[
\begin{array}{lll}
\text{K}_2\text{O} & \ldots \ldots \ldots \ldots \ldots \ldots\ldots\ldots\ldots & 0.387-0.401 \\
\text{Na}_2\text{O} & \ldots \ldots \ldots \ldots \ldots \ldots\ldots\ldots\ldots & 4.290-4.290 \\
\text{Cl} & \ldots \ldots \ldots \ldots \ldots \ldots\ldots\ldots\ldots & 3.565-3.659 \\
\text{CaO} & \ldots \ldots \ldots \ldots \ldots \ldots\ldots\ldots\ldots & 0.155-0.155 \\
\text{MgO} & \ldots \ldots \ldots \ldots \ldots \ldots\ldots\ldots\ldots & 0.101 \\
\text{P}_2\text{O}_5 \text{ (inorg.)} & \ldots \ldots \ldots \ldots \ldots \ldots& \ldots \\
\end{array}
\]

The amount of NaCl is about 6 p. m., and it is remarkable that this amount of NaCl remains constant, so that with food containing an excess of NaCl it is quickly eliminated by the urine, and with food poor in chlorides the amount in the blood first decreases, but increases after taking chlorides from the tissues. The secretion of chlorides by the urine is thereby diminished.

II. The Form-elements of the Blood.

The Red Blood-corpuscles.

The blood-corpuscles are round, biconcave disks without membrane and nucleus in man and mammalia (with the exception of the llama, the camel, and their congeners). In the latter animals, as also in birds, amphibia, and fishes (with the exception of the cyclostoma), the corpuscles have in general a nucleus, are biconvex and more or less elliptical. The size varies in different animals. In man they have an average diameter of 7 to 8 $\mu$ ($\mu = 0.001$ mm.) and a maximum thickness of 1.9$\mu$. They are heavier than the blood-plasma or serum, and therefore sink in these liquids. In the discharged blood they may lie sometimes with their flat surfaces together, forming a cylinder like a roll of coin. The reason for this is unknown, but as it may be observed in defibrinated blood it seems probable that the formation of fibrin has nothing to do with it. On account of the different buoyancy of the blood-corpuscles in defibrinated and not defibri-

\(^1\) Cit. Hoppe-Seyler's Physiol. Chem., 1881, S. 439.
nated blood has lead Biernacki\(^1\) to the view that the blood-corpuscles in living blood contain plasma in their interior and give this out on death.

The number of red blood-corpuscles is different in the blood of various animals. In the blood of man there are generally 5 million red corpuscles in 1 c.mm., and in woman 4 to 4.5 million.

On diluting the blood with water and alternately freezing and thawing it, as also on shaking it with ether, or by the action of chloroform or bile, a remarkable change takes place. The blood-coloring matters, which are hardly free in the blood-corpuscles, but are, rather, combined with some other substance, are by this means set free and pass into solution, while the remainder of each blood-corpuscle forms a swollen mass. By the action of carbon dioxide, by the careful addition of acids, acid salts, tincture of iodine, or certain other bodies, this residue, rich in proteids, condenses and in many cases the form of the blood-corpuscles may be again obtained. This residue has been called the stroma of the red blood-corpuscles.

To isolate the stromata of the blood-corpuscles they are washed first by diluting the blood with 10–20 vols. of a 1–2% common-salt solution and then separating the mixture by centrifugal force or by allowing it to stand at a low temperature. This is repeated a few times until the blood-corpuscles are freed from serum. These purified blood-corpuscles are, according to Wooldridge, mixed with 5–6 vols. of water and then a little ether is added until complete solution is obtained. The leucocytes gradually settle to the bottom, a movement which may be accelerated by centrifugal force, and the liquid which separates therefrom is very carefully treated with a 1% solution of K\(_2\)SO\(_4\), until it is about as dense as the original blood. The separated stromata are collected on a filter and quickly washed.

Wooldridge found as constituents of the stroma lecithin, cholesterin, nucleoalbumin, and a globulin which, according to Halliburton, is probably a nucleoprotein which he calls cell-globulin. The cholesterin contained in the blood-corpuscles is free, according to Hepner\(^2\). The blood-corpuscles do not contain fatty acid cholesterin ester. Plasma contains besides such esters also free cholesterin. No nuclein substances or seralbumin or albumoses could be detected by Halliburton and Friend. The nucleated red blood-corpuscles of the bird contain, according to Plośz and Hoppe-Seyler,\(^3\) nuclein and an albuminous body which swells to a slimy mass in a 10% common-salt solution, and which seems to be closely related to the hyaline substance (hyaline substance of Rovida) occurring in the lymph.

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2. Pfüger's Arch., Bd. 73.
cells. The red blood-corpuscles without any nucleus are, as a rule, very poor in proteid but are rich in hæmoglobin; the nucleated corpuscles are richer in proteid and poorer in hæmoglobin.

A gelatinous, fibrin-like proteid body may be obtained from the red blood-corpuscles under certain circumstances. This fibrin-like mass has been observed on freezing and then thawing the sediment of the blood-corpuscles, or on discharging the spark from a large Leyden jar through the blood, or on dissolving the blood-corpuscles of one kind of animal in the serum of another (Landois, stroma-fibrin). In none of these cases has it been shown that we have to deal with a fibrin formation at the expense of the stroma. It seems only to have been shown that the red blood-corpuscles of frog’s blood contain fibrinogen (Alex. Schmidt and Semmer 1).

The mineral bodies of the red corpuscles will be treated of in connection with the quantitative constitution of the same.

The most important constituent of the blood-corpuscles from a physiological standpoint seems to be the red coloring matter.

Blood-coloring Matters.

According to Hoppe-Seyler 2 the coloring matter of the red blood-corpuscles is not in a free state, but combined with some other substance. The crystalline coloring matter, the hæmoglobin or oxyhæmoglobin, which may be isolated from the blood, is considered, according to Hoppe-Seyler, as a cleavage product of this combination, and it acts in many ways unlike the questionable combination itself. This combination is insoluble in water and uncrystallizable. It strongly decomposes hydrogen peroxide without being oxidized itself; it shows a greater resistance to certain chemical reagents (as potassium ferricyanide) than the free coloring matter, and lastly it gives off its loosely combined oxygen much more easily in vacuum than the free pigment. To distinguish between the cleavage products, the hæmoglobin and the oxyhæmoglobin, Hoppe-Seyler calls the combination of the blood-coloring matter of the venous blood-corpuscles phlebin, and that of the arterial arterin. Since the above-mentioned combination of the blood-coloring matters with other bodies, for example (if they really do exist) with lecithin, have not been closely studied, the following statements will only apply to the free pigment, the hæmoglobin.

The color of the blood depends in part on hæmoglobin or pseudo-hæmoglobin (see below), and in part on a molecular combination of this with oxygen, the oxyhæmoglobin. We find in blood after asphyxiation almost exclusively hæmoglobin (and pseudo-hæmoglobin), in arterial blood

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1 Landois, Centralbl. f. d. med. Wissensch., 1874, S. 421; Schmidt, Pflüger’s Arch., Bd. 11, S. 530-559.
disproportionately large amounts of oxyhaemoglobin, and in venous blood a mixture of both. Blood-coloring matters are found also in striated as well as in certain smooth muscles, and lastly in solution in different invertebrates. The quantity of haemoglobin in human blood may indeed be somewhat variable under different circumstances, but amounts to about 14% on an average, or 8.5 grammes have been determined for each kilo of the weight of the body.

Haemoglobin belongs to the group of compound proteids, and yields as cleavage products, besides very small amounts of volatile fatty acids and other bodies, chiefly proteid and a coloring matter, haemochromogen (about 4%), containing iron, which in the presence of oxygen is easily oxidized into haematin. Lawrow\(^1\) obtained 94.09% proteid, 4.47% haematin, and 1.44% other constituents on the cleavage of oxyhaemoglobin. He considers the proteid, which was not soluble in ammonia, and which gave a precipitate with nitric acid which dissolved on warming as a special protein substance.

As suggested by Hoppe-Seyler, and later shown by Schunck and Marchlewski a close relationship exists between chlorophyll and the blood pigment because a derivative of the first, phyllorporphyrin, stands very close in certain regards to a derivative of the blood pigment, haemotoporphyrin. Both bodies give the pyrol reaction and both seem to be constructed from a mother-substance, whose great biological importance has been developed by Nencki.\(^2\)

The haemoglobin prepared from different kinds of blood has not exactly the same composition, which seems to indicate the presence of different haemoglobins. The analyses of different investigators of the haemoglobin from the same kind of blood do not always agree with one another, which probably depends upon the somewhat various methods of preparation. The following analyses are given as examples of the constitution of different haemoglobins:

<table>
<thead>
<tr>
<th>Haemoglobin from the</th>
<th>C</th>
<th>H</th>
<th>N</th>
<th>S</th>
<th>Fe</th>
<th>O</th>
<th>P(_2)O(_5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dog</td>
<td>53.85</td>
<td>7.32</td>
<td>16.17</td>
<td>0.390</td>
<td>0.430</td>
<td>21.84</td>
<td>(Hoppe-Seyler)</td>
</tr>
<tr>
<td>Horse</td>
<td>54.37</td>
<td>6.97</td>
<td>16.38</td>
<td>0.568</td>
<td>0.336</td>
<td>20.93</td>
<td>(Jaquet)</td>
</tr>
<tr>
<td>Ox</td>
<td>51.15</td>
<td>6.76</td>
<td>17.94</td>
<td>0.490</td>
<td>0.470</td>
<td>19.73</td>
<td>(Kossel)</td>
</tr>
<tr>
<td>Pig</td>
<td>54.06</td>
<td>7.25</td>
<td>17.70</td>
<td>0.447</td>
<td>0.400*</td>
<td>19.54</td>
<td>(Hüfner)</td>
</tr>
<tr>
<td>Guinea-pig</td>
<td>54.17</td>
<td>7.38</td>
<td>18.93</td>
<td>0.660</td>
<td>0.430</td>
<td>21.36</td>
<td>(Otto)</td>
</tr>
<tr>
<td>Squirrel</td>
<td>54.71</td>
<td>7.38</td>
<td>17.43</td>
<td>0.740</td>
<td>0.389</td>
<td>19.60</td>
<td>(Hüfner)</td>
</tr>
<tr>
<td>Goose</td>
<td>54.12</td>
<td>7.36</td>
<td>16.78</td>
<td>0.580</td>
<td>0.480</td>
<td>20.80</td>
<td>(Hüfner)</td>
</tr>
<tr>
<td>Hen</td>
<td>54.69</td>
<td>7.39</td>
<td>16.09</td>
<td>0.400</td>
<td>0.500</td>
<td>21.44</td>
<td>(Jaquet)</td>
</tr>
</tbody>
</table>


The question whether the amount of phosphorus in the haemoglobin from birds exists as a contamination or as a constituent has not been decided. According to Inoko the haemoglobin from goose’s blood consists of a combination between nucleic acid and haemoglobin. In the haemoglobin from the horse (Zinoffskey), the pig, and the ox (Hüfner) we have 1 atom of iron to 2 atoms of sulphur, while in the haemoglobin from the dog (Jaquet) the relation is 1 to 3. From the data of the elementary analysis, as also from the amount of loosely combined oxygen, Hüfner has calculated the molecular weight of dog-haemoglobin as 14,129 and the formula $C_{636}H_{1024}S_{164}FeS_3O_{181}$. The molecular weight is therefore very high. The haemoglobin from various kinds of blood not only shows a diverse constitution, but also a different solubility and crystalline form, and a varying quantity of water of crystallization; hence we infer that there are several kinds of haemoglobin. Bohr is a very zealous advocate of this supposition. He has been able to obtain haemoglobin from dog and horse blood, by fractional crystallization, which had different power of combining with oxygen and containing different quantities of iron. Hoppe-Seyler had already prepared two different forms of haemoglobin crystals from horse’s blood, and Bohr concludes from a collection of these observations that the ordinary haemoglobin consists of a mixture of different haemoglobins. In opposition to this statement Hüfner has shown that only one haemoglobin exists in ox-blood, and that this is probably true for the blood of many other animals.

Oxyhaemoglobin, which has also been called Haemoglobin or Haematocristallin, is a molecular combination of haemoglobin and oxygen. For each molecule of haemoglobin 1 molecule of oxygen exists; and the amount of loosely combined oxygen which is united to 1 grm. haemoglobin (of the ox) has been determined by Hüfner as 1.34 c.c. (calculated at $0^\circ$ C. and 760 mm. mercury).

According to Bohr, the facts are different. He differentiates between four different oxyhaemoglobins, according to the quantity of oxygen which they absorb, namely, α-, β-, γ-, and δ-oxyhaemoglobin, all having the same absorption-spectrum and 1 gm. combining with respectively 0.4, 0.8, 1.7, and 2.7 c.c. oxygen at the temperature of the room and with an oxygen pressure of 150 mm. mercury. The γ-oxyhaemoglobin is the ordinary one obtained by the customary method of preparation. Bohr designates as α-oxyhaemoglobin the crystalline powder obtained by drying γ-oxyhaemoglobin in the air. On dissolving α-oxyhaemoglobin in water it is converted into β-haemoglobin without decom-

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3 Du Bois-Reymond’s Arch., 1894.
position, and the quantity of iron is increased. On keeping a solution of \( \gamma \)-oxyhaemoglobin in a sealed tube it is transformed into \( \delta \)-oxyhaemoglobin, although the circumstances of this change are not known. According to Hufner\(^1\) these are nothing but a mixture of genuine and partly decomposed haemoglobins.

The ability of haemoglobin to take up oxygen seems to be a function of the iron it contains, and when this is calculated as about 0.33–0.40%, then 1 atom of iron in the haemoglobin corresponds to about 2 atoms = 1 molecule of oxygen. The combination of haemoglobin with oxygen is, as has been stated, loose and dissociatable, and the quantity of oxygen taken up by a haemoglobin solution depends upon the partial pressure of the oxygen at that temperature. If this latter be decreased by means of a vacuum, especially on gently heating or by passing some indifferent gas through the solution, all of the oxygen may be expelled from an oxyhaemoglobin solution so that only haemoglobin remains. The reverse of this is true of a haemoglobin solution which by its remarkable attraction for oxygen may be converted into oxyhaemoglobin. Oxyhaemoglobin is generally considered as a weak acid.

Oxyhaemoglobin has been obtained in crystals from several varieties of blood. These crystals are blood-red, transparent, silky, and may be 2–3 mm. long. The oxyhaemoglobin from squirrel's blood crystallizes in six-sided plates of the hexagonal system; the other varieties of blood yield needles, prisms, tetrahedra, or plates which belong to the rhombic system. The quantity of water of crystallization varies between 3–10% for the different oxyhaemoglobins. When completely dried at a low temperature over sulphuric acid the crystals may be heated to 110–115° C. without decomposing. At higher temperatures, somewhat above 160° C., they decompose, giving an odor of burnt horn, and leave, after complete combustion, an ash consisting of oxide of iron. The oxyhaemoglobin crystals from difficultly crystallizable kinds of blood, for example from such as ox's, human, and pig's blood, are easily soluble in water. The oxyhaemoglobin from easily crystallizable blood, as from that of the horse, dog, squirrel, and guinea-pig, are soluble with difficulty in the order above given. The oxyhaemoglobin dissolves more easily in a very dilute solution of alkali carbonate than in pure water, and this solution may be kept. The presence of a little too much alkali causes the oxyhaemoglobin to quickly decompose. The crystals are insoluble without decolorization in absolute alcohol. According to Nencki\(^2\), it is hereby converted into an isomeric or polymeric modification, called by him parahaemoglobin. Oxyhaemoglobin is insoluble in ether, chloroform, benzol, and carbon disulphide.

A solution of oxyhaemoglobin in water is precipitated by many metallic salts, but is not precipitated by sugar of lead or basic lead acetate. On

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\(^1\) Du Bois-Reymond's Archiv, 1884.

heating the watery solution it decomposes at 60° to 70° C., and it splits off proteid and hæmatin. It is also readily decomposed by acids, alkalies, and many metallic salts. It gives the ordinary reactions for proteids, with the ordinary proteid reagents which first decompose the oxyhæmoglobin with the splitting off of proteid.

The oxyhæmoglobin may, when it is gradually oxidized, act as an "ozone exciter" by the decomposition of neutral oxygen, converting it into active oxygen (Pflüger'). It may also have another relation to ozone, since it has the property of an "ozone transmitter" in that it causes the reaction of certain reagents (turpentine) containing ozone upon ozone reagents such as tincture of guaiacum.

A sufficiently dilute solution of oxyhæmoglobin or arterial blood shows a spectrum with two absorption-bands between the Fraunhofer lines D and E. The one band, α, which is narrower but darker and sharper, lies on the line D; the other, broader, less defined and less dark band, β, lies at E. These bands can be detected in a layer of 1 cm. thick of a 0.1 p. m. solution of oxyhæmoglobin. In a still weaker dilution the band β first disappears. By increased concentration of the solution the two bands become broader, the space between them smaller or entirely obliterated, and at the same time the blue and violet part of the spectrum is darkened. The oxyhæmoglobin may be differentiated from other coloring matters having a similar absorption-spectrum by its behavior towards reducing substances. (See below.)

A great many methods have been proposed for the preparation of oxyhæmoglobin crystals, but in their chief features they all agree with the following method as suggested by Hoppe-Seyler: The washed blood-corpuscles (best those from the dog or the horse) are stirred with 2 vols. water and then shaken with ether. After decanting the ether and allowing the ether which is retained by the blood solution to evaporate in an open dish in the air, cool the filtered blood solution* to 0° C., add while stirring ½ vol. of alcohol also cooled, and allow to stand a few days at —5° to —10° C. The crystals which separate may be repeatedly recrystallized by dissolving in water of about 35° C., cooling and adding cooled alcohol as above. Lastly, they are washed with cooled water containing alcohol (½ vol. alcohol) and dried in vacuum at 0° C. or a lower temperature. According to Gschneidlen's² investigations, oxyhæmoglobin crystals may be obtained from difficultly crystallizable varieties of blood by allowing the blood first to putrefy slightly in sealed tubes. After shaking with air by which the blood is again arterialized, proceed as above.

For the preparation of oxyhæmoglobin crystals in small quantities from

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¹ Pflüger's Arch., Bd. 10.
² Hoppe-Seyler, Med.-chem. Untersuch., S. 181; Gschneidlen, Pflüger's Arch., Bd. 16.
* Zeitschr. f. Biologie, Bd. 34, contains the investigations of Gamgee on the absorption of the ultraviolet rays by the blood pigment. It also contains some of the earlier investigations.
blood easily crystallized, it is often sufficient to stir a drop of blood with a little water on a microscope slide and allow the mixture to evaporate so that the drop is surrounded by a dried ring. After covering with a thin glass, the crystals gradually appear radiating from the ring. These crystals are formed in a surer manner if the blood is first mixed with some water in a test-tube and shaken with ether and a drop of the lower deep-colored liquid treated as above on the slide.

Hæmoglobin, also called reduced hæmoglobin or purple etrobin (Stokes¹), occurs only in very small quantities in arterial blood, in larger quantities in venous blood, and is nearly the only blood-coloring matter after asphyxiation.

Hæmoglobin is much more soluble than the oxyhæmoglobin, and it can therefore only be obtained as crystals with difficulty. These crystals are as a rule isomorphous to the corresponding oxyhæmoglobin crystals, but are darker, having a shade towards blue or purple, and are decidedly more pleochromatic. Its solutions in water are darker and more violet or purplish than solutions of oxyhæmoglobin of the same concentration. They absorb the blue and the violet rays of the spectrum in a less marked degree, but strongly absorb the rays lying between C and D. In proper dilution the solution shows a spectrum with one broad, not sharply defined band between D and E. This band does not lie in the middle between D and E, but is towards the red end of the spectrum, a little over the line D. A hæmoglobin solution actively absorbs oxygen from the air and is converted into an oxyhæmoglobin solution.

A solution of oxyhæmoglobin may be easily converted into a solution having the spectrum of hæmoglobin by means of a vacuum, by passing an indifferent gas through it, or by the addition of a reducing substance, as, for example, an ammoniacal ferro-tartrate solution (Stokes' reduction-liquid). If an oxyhæmoglobin solution or arterial blood is kept in a sealed tube, we observe a gradual consumption of oxygen and a reduction of the oxyhæmoglobin into hæmoglobin. If the solution has a proper concentration, a crystallization of hæmoglobin may occur in the tube at lower temperatures (Hüfner²).

Pseudohæmoglobin. Ludwig and Siegfried³ have observed that blood which has been reduced by hyposulphites so completely that the oxyhæmoglobin spectrum disappears and only the hæmoglobin'spectrum is seen yields large amounts of oxygen when exposed to a vacuum. Blood which has been reduced by the passage of a stream of hydrogen through it until the oxyhæmoglobin spectrum disappears acts in the same manner. Hence a loose combination of hæmoglobin and oxygen exists which gives the hæmoglobin spectrum, and this combination is called pseudohæmoglobin by Ludwig and Siegfried. Pseudohæmoglobin, whose presence has been detected in asphyxiation blood from dogs, is considered by the author as an intermediate step between hæmoglobin and oxyhæmoglobin on the reduction of the latter. The occurrence of pseudohæmoglobin seems not to have been positively proved.⁴

¹ Philosophical Magazine, Vol. 28, No. 190, Nov. 1864.
² Zeitschr. f. physiol. Chem., Bd. 4.
³ Du Bois-Reymond's Archiv, 1890; see also Ivo Novi, Pflüger's Archiv, Bd. 56.
⁴ See Hüfner, Du Bois-Reymond's Arch., 1894, S 140.
Methæmoglobin. This name has been given to a coloring matter which is easily obtained from oxyhæmoglobin as a transformation product and which has been correspondingly found in transudations and cystic fluids containing blood, in urine, in hæmaturia or hæmoglobinuria, also in urine and blood on poisoning with potassium chlorate, amyl nitrite or alkali nitrite, and many other bodies.

Methæmoglobin does not contain any oxygen in molecular or dissociable combination, but still the oxygen seems to be of importance in the formation of methæmoglobin, because it is formed from oxyhæmoglobin in the absence of oxygen or oxidizing agents, and not from hæmoglobin. If arterial blood be sealed up in a tube, it gradually consumes its oxygen and becomes venous, and by this absorption of oxygen a little methæmoglobin is formed. The same occurs on the addition of a small quantity of acid to the blood. By the spontaneous decomposition of blood some methæmoglobin is formed, and by the action of ozone, potassium permanganate, potassium ferricyanide, chlorates, nitrites, nitrobenzol, pyrogallol, pyrocatechin, acetanilid, and certain other bodies on the blood an abundant formation of methæmoglobin takes place.

According to the investigations of Hübner, Küll, and Otto methæmoglobin contains just as much oxygen as oxyhæmoglobin, but it is more strongly combined. According to Haldane methæmoglobin contains two combined oxygen atoms, while in oxyhæmoglobin an oxygen molecule is united. Oxyhæmoglobin \( \text{Hb} \quad \begin{array}{c} 0 \\ 0 \end{array} \) and methæmoglobin \( \text{Hb} \quad \begin{array}{c} 0 \\ 0 \end{array} \). Jäderholm and Saarbach claim that a methæmoglobin solution is first converted into an oxyhæmoglobin and then into a hæmoglobin solution by reducing substances, while Hoppe-Seyler and Araki\(^1\) claim that it is converted directly into a hæmoglobin solution.

Methæmoglobin crystallizes as first shown by Hübner and Otto in brownish-red needles, prisms, or six-sided plates. It dissolves easily in water; the solution has a brown color and becomes a beautiful red on the addition of alkali. The solution of the pure substance is not precipitated by basic lead acetate alone, but by basic lead acetate and ammonia. The absorption-spectrum of a watery or acidified solution of methæmoglobin is, according to Jäderholm and Bertin-Sans, very similar to that of hæmatin in acid solution, but is easily distinguished from the latter since, on the addition of a little alkali and a reducing substance, the former passes over to the spectrum of reduced hæmoglobin, while a hæmatin solution under the same conditions gives the spectrum of an alkaline hæmo-

Carbon monoxide haemoglobin. 145

Chromogen solution (see below). Methaemoglobin in alkaline solution shows two absorption-bands which are like the two oxyhaemoglobin bands, but they differ from these in that the band $\beta$ is stronger than $\alpha$. By the side of the band $\alpha$ and united with it by a shadow lies a third, fainter band between $C$ and $D$, near to $D$. According to other investigators, Araki and Dittrich, a neutral or faintly acid methaemoglobin solution shows only one characteristic band $\alpha$ between $C$ and $D$, and the second band between $D$ and $E$ is only due to contamination with oxyhaemoglobin (Menzies). 1

Crystallized methaemoglobin may be easily obtained by treating a concentrated solution of oxyhaemoglobin with a sufficient quantity of concentrated potassium ferriycanide solution to give the mixture a porter-brown color. After cooling to 0° C. add $\frac{1}{4}$ vol. cooled alcohol and allow the mixture to stand a few days in the cold. The crystals may be easily purified by recrystallizing from water by the addition of alcohol.

Photomethaemoglobin is the name given by Bock 2 to a modification of methaemoglobin, produced under the influence of sunlight, which gives a spectrum very similar to haemoglobin.

Carbon monoxide haemoglobin 3 is the molecular combination between 1 mol. haemoglobin and 1 mol. CO, according to Hüner, 4 which contains 1.338 c.c. carbon monoxide (at 0° and 760 mm. Hg) for 1 gm. haemoglobin. This combination is stronger than the oxygen combination of haemoglobin. The oxygen is for this reason easily driven off by carbon monoxide, and this explains the poisonous action of carbon monoxide, which kills by the expulsion of the oxygen of the blood.

Carbon monoxide haemoglobin is formed by saturating blood or a haemoglobin solution with carbon monoxide, and may be obtained as crystals by the same means as oxyhaemoglobin. These crystals are isomorphs to the oxyhaemoglobin crystals, but are less soluble and more stable, and their bluish-red color is more marked. For the detection of carbon-monoxide haemoglobin its absorption spectrum is of the greatest importance. This spectrum shows two bands which are very similar to those of oxyhaemoglobin, but they occur more towards the violet part of the spectrum. These bands do not change noticeably on the addition of reducing substances; this constitutes an important difference between carbon monoxide and

1 Jäderholm, l. c.; Berth-Sans, Comp. rend., 106; Dittrich, Arch. f. exp. Path. u. Pharm., Bd. 29; Menzies, Journ. of Physiol., Vol. 17. Important references on methaemoglobin are given by Otto, Pflüger's Arch., Bd. 31.
oxyhaemoglobin. If the blood contains oxyhaemoglobin and carbon-monoxide haemoglobin at the same time, we obtain on the addition of a reducing substance (ammoniacal ferro-tartrate solution) a mixed spectrum originating from the haemoglobin and carbon-monoxide haemoglobin.

A great many reactions have been suggested for the detection of carbon-monoxide haemoglobin in medico-legal cases. A simple and at the same time a good one is HOPPE-SEYLER's soda test. The blood is treated with double its volume of caustic-soda solution of 1.3 sp. gr., by which ordinary blood is converted into a dingy brownish mass, which when spread out on porcelain is brown with a shade of green. Carbon-monoxide blood gives under the same conditions a red mass, which if spread out on porcelain shows a beautiful red color. Several modifications of this test have been proposed.

As according to BOHR there are several oxyhaemoglobins, so also, according to BOHR and BOCK, there are several carbon monoxide haemoglobins, with different amounts of carbon monoxide. As haemoglobin can unite with oxygen and carbon dioxide simultaneously, as shown by BOHR and TORUP, so also can it unite with carbon monoxide and carbon dioxide simultaneously independently of each other.

Carbon monoxide methaemoglobin has been prepared by WEIL and v. ANREP by the action of potassium permanganate on carbon monoxide haemoglobin, but this is contradicted by BERTIN-SANS and MOITESSIER. Sulphur methaemoglobin is the name given by HOPPE-SEYLER to that coloring matter which is formed by the action of sulphureted hydrogen or oxyhaemoglobin. The solution has a greenish-red, dirty color and shows two absorption-bands between C and D. This coloring matter is claimed to be the greenish color seen on the surface of putrefying flesh. E. HARNACK has investigated the action of sulphureted hydrogen and acids on the blood-pigment. In these investigations certain of HOPPE-SEYLER's statements in regard to sulphur methaemoglobin and the action of the above gases on the blood-pigments, have been confirmed.

Carbon-dioxide Hæmoglobin, Carbohaemoglobin. Haemoglobin, according to BOHR and TORUP, also forms a molecular combination with carbon dioxide whose spectrum is similar to that of haemoglobin. According to BOHR there are three different carbohaemoglobins, namely, α-, β-, and γ-carbohaemoglobin, in which 1 gm. combines with respectively 1.5, 3, and 6 c.c. CO₂ (measured at 0° C. and 760 mm.) at +18° C. and a pressure of 60 mm. mercury. If a haemoglobin solution is shaken with a mixture of oxygen and carbon dioxide, the haemoglobin combines loosely with the oxygen as well as carbon dioxide, independently of each other, just as if each gas existed alone (BOHR). He considers that the two gases are combined with different parts of the haemoglobin, namely, the oxygen with the pigment nucleus and the carbon dioxide with the proteid component.

1 Centralbl. f. Physiol., Bd. 8, and Maly's Jahresber., Bd. 25.
According to Torup the haemoglobin must therefore be partly decomposed by the carbon dioxide setting free some proteid.

**Nitric-oxide Haemoglobin** is also a crystalline molecular combination which is even stronger than the carbon-monoxide haemoglobin. Its solution shows two absorption-bands which are paler and less sharp than the carbon-monoxide haemoglobin bands, and they do not disappear on the addition of reducing bodies.

Haemoglobin also forms a molecular combination with acetylene. Hydrocyanic acid is also claimed to form a combination with haemoglobin. Methaemoglobin solutions become of a beautiful red color by the action of hydrocyanic acid, and, according to Kobert, cyanmethaemoglobin is probably formed. Its spectrum is very similar to that of haemoglobin, but it is not converted into oxyhaemoglobin on shaking with air.

**Decomposition products of the blood-coloring matters.** By its decomposition haemoglobin yields, as above stated, a proteid, which has been called globin (Preyer and Schulz), and a ferruginous pigment as chief products. The globin, which was isolated and studied by Schulz differs from most other proteids by containing a high amount of carbon, $54.97\%$, with only $16.89\%$ nitrogen. It is insoluble in water but very easily soluble in acids or alkalies. It is not dissolved by ammonia in the presence of ammonium chloride. Nitric acid precipitates it in the cold but not when warm. It may be coagulated by heat but the coagulum is readily soluble in acids. Because of these reactions it is considered as a histon by Schulz.

The pigment split off is different, depending upon the conditions under which the cleavage takes place.

If the decomposition takes place in the absence of oxygen, a coloring matter is obtained which is called by Hoppe-Seyler haemochromogen, by other investigators (Stokes) reduced haematin. In the presence of oxygen, haemochromogen is quickly oxidized to haematin, and we therefore obtain in this case haematin as a colored decomposition product. As haemochromogen is easily converted by oxygen into haematin, so this latter may be reconverted into haemochromogen by reducing substances.

**Haemochromogen** was discovered by Hoppe-Seyler. He was also able to obtain this coloring matter as crystals. Haemochromogen is, according to Hoppe-Seyler, the colored atomic group of haemoglobin and its combination with gases, and this atomic group is combined with proteids in the pigment. The characteristic absorption of light depends on the haemochromogen, and it is also this atomic group which binds in the oxyhaemoglobin $1\text{ mol. oxygen}$ and in the carbon-monoxide haemoglobin $1\text{ mol. carbon monoxide with 1 atom iron.}$ Hoppe-Seyler has observed a combination between haemochromogen and carbon monoxide, and this combination shows the spectral appearance of carbon monoxide haemoglobin.

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1. Ueber Cyanmethaemoglobin, etc. Stuttgart, 1891.
An alkaline hæmochromogen solution has a beautiful red color. It shows two absorption-bands, first described by Stokes, of which the one is darker and lies between \( D \) and \( E \), and the other, broader but not so dark, covers the lines \( E \) and \( b \). In acid solution hæmochromogen shows four bands, which, according to Jäderholm,\(^1\) depend on a mixture of hæmochromogen and hæmatoporphyrin (see below), this last formed by a partial decomposition resulting from the action of the acid.

Hæmochromogen may be obtained as crystals by the action of caustic soda on hemoglobin at 100° C. in the absence of oxygen (Hoppe-Seyler). By the decomposition of hæmoglobin by acids (of course in the absence of air) we obtain hæmochromogen contaminated with a little hæmatoporphyrin. An alkaline hæmochromogen solution is easily obtained by the action of a reducing substance (Stokes' reduction liquid) on an alkaline hæmatin solution. V. Zeýnek\(^2\) has been able to obtain hæmochromogen in a solid condition by reducing hæmatin with hydrazin hydrate in a faintly ammoniacal solution under special precautions and precipitating the product by alcohol-ether. The otherwise pure and unchanged product seems to be an ammonia combination of hæmochromogen, which is formed in the reduction of the hæmatin into hæmochromogen when for every 2 molecules of hæmatin only 1 atom of oxygen is removed and the two hæmatin residues are united by 1 atom of oxygen.

Hæmatin, also called Oxyhæmatin, is sometimes found in old transudations. It is formed by the action of gastric or pancreatic juices on oxyhæmoglobin, and is therefore also found in the faces after hemorrhage in the intestinal canal, and also after a meat diet and food rich in blood. It is stated that hæmatin may occur in urine after poisoning with arsenic-retted hydrogen. As shown above, the hæmatin is formed by the decomposition of oxyhæmoglobin, or at least of hæmoglobin, in the presence of oxygen. Cazeneuve and Breteau\(^3\) have analyzed hæmatin from different kinds of blood (ox, horse, sheep) and have found that hæmatin from a certain variety of blood has the same composition, while that from a different variety of animals has a different composition.

The statements in regard to the composition of hæmatin are rather contradictory which seems to depend upon the fact that different hæmatins are formed under various conditions (Küster, K. Mörner). According to Hoppe-Seyler its formula is \( C_{25}H_{34}N_{4}FeO_{5} \), to Nencki and Sieber, also Bialobrzeski it is \( C_{25}H_{34}N_{4}FeO_{5} \), and according to Hübner and Küster, probably, \( C_{25}H_{34}N_{4}FeO_{5} \). The hæmatin analyzed by K. Mörner which was not identical with hæmatin prepared by other investigators, had the formula, \( C_{25}H_{34}N_{4}FeO_{5} \). According to all these investigators 1 atom of iron occurs with every 4 atoms of nitrogen. According to Cloëtta, and

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1 Nord. med. Arkiv., Bd. 16.
3 Compt. rend., Tome 128.
also Rosenfeld, haematin has the formula, \(C_{50}H_{34}N_8FeO_{13}\), and 1 atom of iron for every 3 atoms of nitrogen.

On carefully oxidizing haematin (in glacial acetic acid) with potassium bichromate, Küster obtained, besides a ferruginous but not closely-studied body, two acids with the formula, \(C_8H_3O_2\) and \(C_8H_14O_8\). The first is considered as bibasic hematinic acid and the second tribasic haematinic acid.

Haematin is amorphous, dark brown or bluish black. It may be heated to 180° C. without decomposition; on burning it leaves a residue consisting of iron oxide. It is insoluble in water, dilute acids, alcohol, ether, and chloroform, but it dissolves slightly in warm glacial acetic acid. Haematin dissolves in acidified alcohol or ether. It easily dissolves in alkalies, even when very dilute. The alkaline solutions are dichroitic; in thick layers they appear red by transmitted light, and in thin layers greenish. The alkaline solutions are precipitated by lime- and baryta-water, as also by solutions of neutral salts of the alkaline earths. The acid solutions are always brown.

An acid haematin solution absorbs the red part of the spectrum less and the violet part more. The solution shows a rather sharply defined band between \(C\) and \(D\) whose position may change with the variety of acid used as a solvent. Between \(D\) and \(F\) a second, much broader, less sharply defined band occurs which by proper dilution of the liquid is converted into two bands. The one between \(b\) and \(F\), lying near \(F\), is darker and broader, the other, between \(D\) and \(E\), lying near \(E\), is lighter and narrower. Also by proper dilution a fourth very faint band is observed between \(D\) and \(E\) lying near \(D\). Haematin may thus in acid solution show four absorption bands; ordinarily one sees distinctly only the bands between \(C\) and \(D\) and the broad, dark band—or the two bands—between \(D\) and \(F\). In alkaline solution the haematin shows a broad absorption-band, which lies in greatest part between \(C\) and \(D\), but reaches a little over the line \(D\) towards the right in the space between \(D\) and \(E\).

Hæmin, Hæmin Crystals, or Teichmann's Crystals. Haemin is the hydrochloric acid ester of haematin and is the starting-point in the preparation of the latter.

According to Nencki and Sieber the haemin crystals are a double combination with the solvent, amyl alcohol or acetic acid, which is used in their preparation; while Hoppe-Seyler claims that the solvent is only held mechanically by the crystals. The formula of the haemin crystals prepared by means of amyl alcohol is, according to Nencki and Sieber, \((C_8H_3ClN_4FeO_3)\cdot C_8H_14O\). Haematin esters with other acids are also known (See Küster l.c.).
Hæmin crystals form in large masses a bluish-black powder, but are so small that they can only be seen by the microscope. They consist of dark-brown or nearly brownish-black long, rhombic, or spool-like crystals, isolated, or grouped as crosses, rosettes, or starry forms. Cubical crystals may also occur according to Cloëta. They are insoluble in water, dilute acids at the normal temperature, alcohol, ether, and chloroform. They are slightly soluble in glacial acetic acid with warmth. They dissolve in acidified alcohol, as also in dilute caustic or carbonated alkalies; and in the last case they form, besides alkali chlorides, soluble hæmatin alkali, from which the hæmatin may be precipitated by an acid.

The principle of the preparation of hæmin crystals in large quantities is as follows: The washed sediment from the blood-corpuscles is coagulated with alcohol or by boiling after dilution with water and the careful addition of acid. The strongly pressed but not dry mass is rubbed with 90–95% alcohol, which has previously been treated with oxalic acid or ½–1% concentrated sulphuric acid, and allow this to stand several hours at the temperature of the room. The filtrate is warmed to about 70° C., treated with hydrochloric acid (for each liter of filtrate add 10 c.c., 25% hydrochloric acid diluted with alcohol, Mörner), and allow it to stand in the cold. The crystals which separate in one or two days are first washed with alcohol and then with water. For particulars as to the various methods we refer the reader to the cited works of Nencki and Sieber, Cloëta, Küster, Mörner, and Rosenfeld.

Hæmatin is obtained on dissolving the hæmin crystals in very dilute caustic alkali and precipitating with an acid.

In preparing hæmin crystals in small quantities proceed in the following manner: The blood is dried after the addition of a small quantity of common salt, or the dried blood may be rubbed with a trace of common salt. The dry powder is placed on a microscope-slide, moistened with glacial acetic acid, and then covered with the cover-glass. Add, by means of a glass rod, more glacial acetic acid by applying the drop at the edge of the cover-glass, until the space between the slide and the cover-glass is full. Now warm over a very small flame, with the precaution that the acetic acid does not boil and pass with the powder from under the cover-glass. If no crystals appear after the first warming and cooling, warm again, and if necessary add some more acetic acid. After cooling, if the experiment has been properly performed, a number of dark-brown or nearly black hæmin crystals of varying forms will be seen.

Hæmatin is dissolved by concentrated sulphuric acid in the presence of air, forming a purple-red liquid. The iron is here split off and the new pigment, called hæmatoporphyrin by Hoppe-Seyler, is iron-free. The hæmatin yields with concentrated sulphuric acid, in the absence of air, a second iron-free coloring matter called hæmatolin (Hoppe-Seyler). Hæmatoporphyrin may also be prepared by the action of glacial acetic acid saturated with hydrobromic acid on hæmin crystals (Nencki and Sieber 1).

**Hæmatoporphyrin.** $C_{16}H_{14}N_2O_2$. This pigment, according to Mac Munn,\(^1\) occurs as a physiological pigment in certain animals. It occurs, as shown by Garrod and Salllet, as a normal constituent, although only as traces, of human urine. It occurs in greater quantities in human urine especially after the use of sulphonal (see Chapter XV).

This coloring matter is, according to Nencki and Sieber, an isomer of the bile-pigment bilirubin, and its formation from haematin can be expressed by the following equation:

$$C_{16}H_{22}N_4O_4Fe + 2H_2O - Fe = 2C_{16}H_{18}N_2O_2.$$  

A pigment closely allied to the urinary pigment urobilin has been obtained by the action of reducing substances on haemoporphyrin (Hoppe-Seyler, Nencki and Sieber, Le Nobel, Mac Munn). On the administration of haemoporphyrin to rabbits, Nencki and Rotschy\(^2\) observed that a part was reduced to a substance similar to urobilin.

On heating haemoporphyrin it decomposes and evolves an odor of pyrrol. It dissolves with a red color in warm, fuming nitric acid, and the solution becomes then green, blue, and yellow. The hydrochloric acid combination crystallizes in long brownish-red needles. If the solution in hydrochloric acid is nearly neutralized and then treated with sodium acetate, the pigment separates out as amorphous, brown flakes not readily soluble in amyl alcohol, ether, and chloroform, but readily soluble in ethyl alcohol, alkalies, and dilute mineral acids. The combination with sodium crystallizes as small tufts of brown crystals. The acid alcoholic solutions have a beautiful purple color, which becomes violet-blue on the addition of large quantities of acid. The alkaline solution has a beautiful red color, especially when not too much alkali is present. Haemoporphyrin prepared by various methods may differ somewhat in solubility and in color of solution, but their characteristic absorption-spectra are essentially the same.

An alcoholic solution of haemoporphyrin, acidulated with hydrochloric or sulphuric acid, shows two absorption-bands, of which one is fainter and narrower and lies between $C$ and $D$, near $D$. The other is much darker, sharper and broader, and lies in the middle between $D$ and $E$. An absorption extends from these bands towards the red, terminating with a dark edge, which may be considered as a third band between the other two.

A dilute alkaline solution shows four bands, namely, a band between $C$ and $D$; a second, broader, surrounding $D$ and with its broadest part between $D$ and $E$; a third, between $D$ and $E$ nearly at $E$; and lastly a fourth, broad and dark band between $b$ and $F$. On the addition of an

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\(^1\) Journ. of Physiol., Vol. 7.
alkaline zinc-chloride solution the spectrum changes more or less rapidly, and finally a spectrum is obtained with only two bands, of which one surrounds $D$ and the other lies between $D$ and $E$. If an acid hæmatoporphyrin solution is shaken with chloroform, a part of the pigment is taken up by the chloroform, and this solution often shows a five-banded spectrum with two bands between $C$ and $D$.

Hæmatoidin, thus called by Virchow, is a pigment which crystallizes in orange-colored rhombic plates, and which occurs in old blood extravasations, and whose origin from the blood-coloring matters seems to be established (Langhans, Cordua, Quincke, and others\(^2\)). A solution of hæmatoidin shows no absorption-bands, but only a strong absorption of the violet to the green (Ewald\(^3\)). According to most observers, hæmatoidin is identical with the bile-pigment bilirubin. It is not identical with the crystallizable lutein from the corpora lutea of the ovaries of the cow (Piccolo and Lieben,\(^4\) Kühne and Ewald).

In the detection of the above-described blood-coloring matters the spectroscope is the only entirely trustworthy means of investigation. If it is only necessary to detect blood in general and not to determine definitely whether the coloring matter is hæmolglobin, methæmolglobin, or hæmatin, then the preparation of hæmin crystals is an absolute positive proof. The reader is referred to more extended text-books for exacter methods for the detection of blood in chemico-legal cases, and it is perhaps sufficient to give here the chief points of the investigation.

If spots on clothes, linen, wood, etc., are to be tested for the presence of blood, it is best, when possible, to scratch or shave off as much as possible, rub with common salt, and from this prepare the hæmin crystals. On obtaining positive results the presence of blood is not to be doubted. If you do not obtain sufficient material by the above means, then soak the spot with a few drops of water in a watch-crystal. If a colored solution is thus obtained, then remove the fibres, wood-shavings, and the like as far as possible, and allow the solution to dry in the watch-glass. The dried residue may be partly used for the spectroscope test directly, and part may be employed in the preparation of the hæmin crystals. It also serves to detect hæmochromogen in alkaline solution after previous treatment with alkali and the addition of reducing substances.

If a colorless solution is obtained after soaking with water, or the spots are on rusty iron, then digest with a little dilute alkali (5 p. m.). In the presence of blood the solution gives, after neutralization with hydrochloric acid and drying, a residue which may give the hæmin crystals with glacial acetic acid. Another part of the alkaline solution shows, after the addition


\(^2\) A comprehensive review of the literature pertaining to hæmatoidin may be found in Studelmann: Der Icterus, etc. Stuttgart, 1891. Pages 3 and 45.

\(^3\) Zeitschr. f. Biologie, Bd. 22, S. 475.

of Stokes’ reduction liquid, the absorption-bands of haemochromogen in alkaline solution.

The methods proposed for the quantitative estimation of the blood-coloring matters are partly chemical and partly physical.

Among the chemical methods to be mentioned is the ashing of the blood and the determination of the amount of iron contained therein, from which the amount of haemoglobin may be calculated. Jolles\(^1\) has recently suggested a clinical method based on the incineration of the blood and determining the iron in the ash.

The physical methods consist either in a colorimetric or a spectroscopic investigation.

The principle of Hoppe-Seyler’s colorimetric method is that a measured quantity of blood is diluted with an exactly measured quantity of water until the diluted blood solution has the same color as a pure oxyhaemoglobin solution of a known strength. The amount of coloring matter present in the undiluted blood may be easily calculated from the degree of dilution. In the colorimetric testing we use a glass vessel with parallel sides containing a layer of liquid 1 cm. thick (Hoppe-Seyler’s haematinometer). The use of Hoppe-Seyler’s colorimetric double pipette is more advantageous. Other good apparatus have been constructed by Giacosa and Zangermeister.\(^2\) Instead of an oxyhaemoglobin solution we now generally use a carbon monoxide haemoglobin solution as comparison liquid because it may be kept for a long time.

The blood solution in this case is saturated with carbon monoxide. This method seems to be good.

The quantitative estimation of the blood-coloring matters by means of the spectroscope may be done in different ways, but at the present time the spectrophotometric method is chiefly used, and this seems to be the most reliable. This method is based on the fact that the extinction coefficient of a colored liquid for a certain region of the spectrum is directly proportional to the concentration, so that \( C : E = C_1 : E_1 \), when \( C \) and \( C_1 \) represent the different concentrations and \( E \) and \( E_1 \) the corresponding coefficients of extinction. From the equation \( \frac{C}{E} = \frac{C_1}{E_1} \), it follows that for one and the same pigment this relation, which is called the absorption ratio, must be constant. If the absorption ratio is represented by \( A \), the determined extinction coefficient by \( E \), and the concentration (the amount of coloring matter in grams in 1 c.c.) by \( C \), then \( C = A \cdot E \).

Different apparatus have been constructed (Vierordt and Hüfner\(^3\)) for the determination of the extinction coefficient which is equal to the negative logarithm of those rays of light which remain after the passage of the light through a layer 1 cm. thick of an absorbing liquid. In regard to these apparatus the reader is referred to other text-books.

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\(^{1}\) Pflüger’s Arch., Bd. 65, and Monatshefte f. Chem., Bd. 17.


\(^{3}\) See Vierordt, Die Anwendung des Spektralapparates zu Photometrie, etc. (Tübingen, 1873), and Hüfner, Du Bois-Reymond’s Arch., 1894, and Zeitschr. f. physiol. Chem., Bd. 3; v. Noorden, ibid., Bd. 4; Otto, Pflüger’s Arch., Bd. 31 and 36.
As control the extinction coefficients are determined in two different regions of the spectrum. HÜFNER has selected (a) the region between the two absorption bands of oxyhaemoglobin, especially between the wave-lengths 554 \( \mu \) and 565 \( \mu \), and (b) the region between the two bands, especially the interval between the wave-lengths 531.5 \( \mu \) and 542.5 \( \mu \). The constants or the absorption ratio for these two regions of the spectrum are designated by HÜFNER by \( A \) and \( A' \). Before the determination the blood must be diluted with water, and if the proportion of dilution of the blood be represented by \( V \), then the concentration or the amount of coloring matter in 100 parts of the undiluted blood is

\[
C = 100 \cdot V \cdot A \cdot E \quad \text{and} \quad C = 100 \cdot V \cdot A' \cdot E'.
\]

The absorption ratio or the constants in the two above-mentioned regions of the spectrum have been determined for oxyhaemoglobin, haemoglobin, carbon monoxide, as follows:

- Oxyhaemoglobin \( A_0 = 0.002070 \) and \( A'_0 = 0.001312 \)
- Haemoglobin \( A_r = 0.001334 \) and \( A'_r = 0.001778 \)
- Carbon-monoxide haemoglobin \( A_c = 0.001383 \) and \( A'_c = 0.001263 \)

The quantity of each coloring matter may be determined in a mixture of two blood-coloring matters by this method, which is of special importance in the determination of the quantity of oxyhaemoglobin and haemoglobin present in blood at the same time. If we represent by \( E \) and \( E' \) the extinction coefficients of the mixture in the above-mentioned regions of the spectrum, by \( A_o \) and \( A'_r \) and \( A_r \) and \( A'_r \) the constants for oxyhaemoglobin and reduced haemoglobin, and by \( V \) the degree of dilution of the blood, then the percentage of oxyhaemoglobin \( H_o \) and of (reduced) haemoglobin \( H_r \) is

\[
H_o = 100 \cdot V \cdot \frac{A_o A'_r (E A_r - E' A'_r)}{A_o A_r - A_o A'_r}
\]

and

\[
H_r = 100 \cdot V \cdot \frac{A A'_r (E A'_o - E A_o)}{A_o A_r - A_o A'_r}.
\]

Among the many apparatus constructed for clinical purposes for the quantitative estimation of haemoglobin FLEISCHL’s \( \text{hæmometer} \) has undergone numerous modifications, and HÉNOCQUE’s \( \text{hæmatoscope} \) are to be specially mentioned. In regard to these apparatus, see V. JAKSCH, Klinische Diagnostik innerer Krankheiten, 4. Auflage 18 and JAQUET, Corresp. Blatt. f. Schweiz. Aerzte, 1897.

Many other pigments are found besides the often-occurring haemoglobin in the blood of invertebrates. In a few arachnidae, crustacea, gastropoda, and cephalopoda a body analogous to haemoglobin containing copper, \( \text{hemocyanin} \), has been found by FREDERICQ. By the taking up of loosely bound oxygen this body is converted into blue \( \text{oxyhemocyanin} \), and by the escape of the oxygen becomes colorless again. A coloring matter called \( \text{chlorocruorin} \) by LANKESTER is found in certain crustacea. \( \text{Hæmerythrin} \), so called by KKUKENBERG but first observed by SCHWALBE, is a red coloring matter from certain gephyrean. Besides hemocyanin we find in the blood of certain crustacea the red coloring matter \( \text{tetroncrythrin} \) (HALLIBURTON), which is also widely spread in the animal kingdom. \( \text{Echinochrom} \), so named by MAC MUNN,\(^1\) is a brown coloring matter occurring in the perivisceral fluid of a variety of echinoderms.

The quantitative constitution of the red blood-corpuscles. The amount of water varies in different varieties of blood between 570–644 p. m., with a corresponding amount, 430–356 p. m., of solids. The chief mass, about

\( \text{COMPOSITION OF THE RED-CORPUSCLES.} \]

\( \frac{a}{b} - \frac{c}{d} \), of the dried substance consists of hæmoglobin (in human and mammal blood).

According to the analyses of Hoppe-Seyler and his pupils, the red corpuscles contain in 1000 parts of the dried substance:

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<tr>
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<tbody>
<tr>
<td>Human blood</td>
<td>868-943</td>
<td>122-51</td>
<td>7.2-3.5</td>
<td>2.5</td>
</tr>
<tr>
<td>Dog's</td>
<td>865</td>
<td>126</td>
<td>5.9</td>
<td>3.6</td>
</tr>
<tr>
<td>Goose's</td>
<td>627</td>
<td>364</td>
<td>4.6</td>
<td>4.8</td>
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<tr>
<td>Snake's</td>
<td>467</td>
<td>325</td>
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</table>

Abderhalden found the following composition for the blood-corpuscles from the domestic animals investigated by him: Water, 591.9-644.3 p. m.; solids, 408.1-355.7 p. m.; hæmoglobin, 303.3-331.9 p. m.; proteid, 5.32 (dog)-78.5 p. m. (sheep); cholesterin, 0.388 (horse)-3.593 p. m. (sheep); and lecithin, 2.296 (dog)-4.855 p. m.

Of special interest is the varying proportion of the hæmoglobin to the proteid in the nucleated and in the non-nucleated blood-corpuscles. These last are much richer in hæmoglobin and poorer in proteid than the others.

The amount of mineral bodies in various varieties of animals is different. According to Bunge and Abderhalden the red corpuscles from the pig, horse, and rabbit contain no soda, while those from man, the ox, sheep, goat, dog, and cat are relatively rich in soda. In the five last-mentioned varieties the amount of soda was 2.135-2.856 p. m. The quantity of potash was 0.257 (dog)-0.744 p. m. (sheep). In the horse, pig, and rabbit the quantity of potash was 3.326 (horse)-5.229 p. m. (rabbit). Human blood-corpuscles contain, according to Wanach, about five times as much potash as soda, on an average 3.99 p. m. potash and 0.75 p. m. soda. Lime is claimed to be absent in the blood-corpuscles, and magnesia occurs only in small amounts, 0.016 (sheep)-0.150 p. m. (pig). The blood-corpuscles of all animals investigated contain chlorine, 0.460-1.940 p. m. (both in horse), generally 1 to 2 p. m., and also phosphoric acid. The amount of inorganic phosphoric acid shows great variation, 0.275 (sheep)-1.916 p. m. (horse). All above figures are calculated on the fresh, moist blood-corpuscles.


The White Blood-corpuscles, also called Leucocytes or Lymphoid Cells, which occur in the blood in varying forms and sizes, form in a state of rest spherical lumps of a sticky, highly refractive power, capable of motion, non-membranous protoplasm, which show 1–4 nuclei on the addition of water or acetic acid. In human and mammalian blood they are larger than the red blood-corpuscles. They have also a lower specific

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1 Med.-chem. Untersuch., S. 300 and 393.

gravity than the red corpuscles, move in the circulating blood nearer to the walls of the vessel, and have also a slower motion.

The number of white blood-corpuscles varies not only in the different blood-vessels, but also under different physiological conditions. As an average we have only 1 white corpuscle for 350-500 red corpuscles. According to the investigations of ALEX. SCHMIDT and his pupils, the leucocytes are destroyed in great part on the discharge of the blood before and during coagulation, so that discharged blood is much poorer in leucocytes than the circulating blood. The correctness of this statement has been denied by other investigators.

From a histological standpoint we generally discriminate between the different kinds of colorless blood-corpuscles; chemically considered, however, there is no known essential difference between them. With regard to their importance in the coagulation of fibrin ALEX. SCHMIDT and his pupils distinguish between the leucocytes which are destroyed by the coagulation and those which are not. The last mentioned give with alkalies or common-salt solutions a slimy mass; the first do not show such behavior.

The protoplasm of the leucocytes has during life amœboid movements which partly make possible the wandering of the cells and partly the taking up of smaller grains or foreign bodies within the same. On these grounds the occurrence of myosin in them has been admitted even without any special proof thereof. ALEX. SCHMIDT claims to have found serglobulin in equine-blood leucocytes which had been washed with ice-cold water. There are also certain leucocytes, as above stated, which yield a slimy mass when treated with alkalies or NaCl solutions, which seem to be identical with the so-called hyaline substance of ROVIDA found in the pus-cells. On digesting the leucocytes with water a solution of a protein body is obtained which can be precipitated by acetic acid and forms the chief mass of the leucocytes. This substance, which is undoubtedly related to coagulation, has been described under different names (see Chapter V), and consists, chiefly at least, of nucleohiston.

Glycogen, as above stated (Chapter V), is found in the leucocytes. The glycogen found by HUPPERT, CZERNY, DASTRE, and others in blood and lymph probably originated from the leucocytes. The constituents of the leucocytes are the same as the constituents of the cell as described in Chapter V.

The blood-plates (BIZZORERO'S), hæmatoblasts (HAYEM), whose nature and physiological importance have been much questioned, are pale, colorless, gummy disks, round or more oval in shape and generally with a

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1 Pflüger's Archiv, Bd. 11.
2 Huppert, Centrallbl. f. Physiol., Bd. 6, S. 394; Czerny, Arch. f. exp. Path. u. Pharm., Bd. 31; Dastre, Compt. rend., Tome 120, and Arch de Physiol. (5), Tome 7.
diameter two or three times smaller than the red blood-corpuscles. The blood-plates separate into two substances by the action of different reagents, namely, one which is homogeneous and non-refractive, while the other is highly refractive and granular. Blood-plates readily stick together and attach themselves to foreign bodies.

According to the important researches of Kossel and Lilienfeld the blood-plates consist of a chemical combination between proteid and nuclein, and hence they are also called nuclein-plates by Lilienfeld. It seems certain that the blood-plates stand in a certain relationship to the coagulation of blood, and according to Lilienfeld the fibrin coagulation is indeed a function of the cell nucleus. The importance of these formations to blood coagulation will be referred to later.

III. The Blood as a Mixture of Plasma and Blood-corpuscles.

The blood in itself is a thick, sticky, lighter or darker red opaque liquid having a salty taste and a faint odor differing in different kinds of animals. On the addition of sulphuric acid to the blood the odor is more pronounced. In adult human beings the specific gravity ranges between 1.045 and 1.075. It has an average of 1.058 for grown men and a little less for women. According to Scherrenziss the foetal blood has a lower specific gravity than the blood of grown persons. Lloyd Jones found that the specific gravity is highest at birth and lowest in children when about two years old and in pregnant women. The determinations of Lloyd Jones, Hammerschlag, and others show that the variation of the specific gravity, dependent upon age and sex, corresponds to the variation in the quantity of haemoglobin.

The determination of the specific gravity is most accurately done by means of the pyknometer. For clinical purposes where only small amounts are available it is best to proceed with the method as suggested by Hammerschlag. Prepare a mixture of chloroform and benzol of about 1.050 sp. gr. and add a drop of the blood to this mixture. If the drop rises to the surface then add benzol, and if it sinks add chloroform. Continue this until the drop of blood suspends itself midway and then determine the specific gravity of the mixture by means of an areometer. This method

1 In regard to the literature of the blood-plates, see Lilienfeld, Du Bois-Reymond's Archiv, 1892, and "Leukocyten und Bluterinnung," Verhandl. d. physiol. Gesellschaft zu Berlin, 1893; and also Mosen, Du Bois-Reymond's Arch., 1893.


3 l. c.
is not strictly accurate and must be performed quickly. In regard to the necessary details we refer to Zuntz.¹

The reaction of the blood is alkaline. The quantity of alkali, calculated as Na₂CO₃, in fresh, non-des fibrinated blood from the dog, horse, and man is, according to Loewy, 4.93, 4.43, and 5.95 p. m. respectively. According to Strauss, the average for normal human blood may be calculated as about 4.43 p. m. Na₂CO₃. Below 3.3 p. m. and above 5.3 p. m. are, according to him, to be considered as pathological. V. Jaksch found the quantity of alkali in man to vary between 3.38 and 3.90 p. m. The alkaline reaction diminishes outside of the body, and indeed the more quickly the greater the original alkalinity of the blood. This depends on the formation of acid in the blood, in which the red blood-corpuscles seem to take part in some way or another. After excessive muscular activity the alkalinity is diminished on account of the formation of acid in the muscles (Peiper, Cohnstein), and it is also decreased after the continuous use of acids (Lassar, Freudberg). We have numerous investigations in regard to the alkalinity of the blood in disease, but as we have at present no trustworthy method for estimating the alkalinity of the blood, these investigations, as also the statements in regard to the physiological alkalinity, require further substantiation. Spiro and Pemsel have suggested a method of determining the native alkalinity of the blood which consists in treating the blood with ether-water (water saturated with ether), next precipitating all the protein substances by neutral ammonium sulphate, and then titrating the filtrate with \( \frac{n}{10} \) acid, using the indicator (lacmoid and malachite green) in the manner suggested by Förster.

The alkali of the blood exists in part as alkaline salts, carbonate and phosphate, and part in combination with proteid or hemoglobin. The first are often spoken of as readily diffusible alkalies, while the others are not, or are only diffusible with difficulty (see page 135). The readily as well as the difficultly diffusible alkali is divided between the blood-corpuscles and plasma, and the blood-corpuscles seem to be richer in difficultly diffusible alkali than the plasma or serum. This division may be changed by the

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¹ Pflüger's Arch., Bd. 66.
² Loewy, Pflüger's Arch., Bd. 58, which also contains the references to the literature; H. Strauss, Zeitschr. f. klin. Med., Bd. 30; v. Jaksch, ibid., Bd. 13; Peiper, Virchow's Arch., Bd. 116; Cohnstein, ibid., Bd. 130, which also cites the works of Minkowski, Zuntz, and Geppert; Freudberg, ibid., Bd. 125.
influence of even very small amounts of acid, also carbon dioxide, and also, as shown by Zuntz, Loewy and Zuntz, Hamburger, Limbeck and Gürber,\(^1\) by the influence of the respiratory exchange of gas. The blood-corpuscles give up a part of the alkali united with proteid to the serum by the action of carbon dioxide, hence the serum becomes more alkaline. The equilibrium of the osmotic tension in the blood-corpuscles and in the serum is hereby destroyed; the blood-corpuscles swell up because they take up water from the serum and this then becomes more concentrated and richer in alkali, proteid, and sugar. Under the influence of oxygen the corpuscles take their original form again and the above changes are restored. The blood-corpuscles for this reason are less biconcave with a small diameter in venous than in arterial blood (Hamburger).

The volume of the blood-corpuscles changes also with the composition of the medium surrounding them. The volume remains unchanged only in those indifferent solutions which have the same osmotic tension, such as the plasma or serum. Such solutions are called isotonie. In less concentrated solutions, so-called hypisotonic solutions, the blood-corpuscles swell up, taking up water at the same time, until the osmotic equilibrium has been established again and the volume becomes greater. In solution of greater concentration, hyperisotonic solutions, they give up water and their volume becomes smaller. A NaCl solution of about 9 p. m. seems to be isotonie with most of the varieties of blood investigated, namely, human, ox, and horse blood, but even in such solutions an exchange may take place between the constituents of the blood-corpuscles and the solution (Hedin\(^2\)). Hamburger\(^3\) has shown by continued investigations on the action of salt solutions on the volume of animal cells that not only are the red corpuscles shrunk up by a hyperisotonic solution, and swell up by a hypisotonic solution, but also the white corpuscles and frog spermatozoa. The extent of this swelling and shrinkage is much smaller than if the cell was a homogeneous mass, which leads to the assumption that the cell must consist of two substances which are different in their property of attracting water. He has also tried to determine the percentage relationship between the two cell constituents (stroma and intercellular fluid) by the quantitative estimation of the swelling and shrinking of the cells under the influence of NaCl solutions of

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2 In regard to the study of isotonism see Hamburger, cited above and Virchow's Arch., Bdd. 140 and 141; Hedin, Skand. Arch. f. Physiol., Bd. 5, and Pfüger's Arch., Bd. 60; Eykman, ibid., Bdd. 60 u. 68; Koepppe, ibid., Bd. 63, and Du Bois-Reymond's Arch., 1895.

different concentration or of serum with different dilutions. He found the volume of stroma for the red as well as the white corpuscles of the horse was 53–56.1%. The volume of stroma for the red corpuscles in rabbits was 48.7–51%, in hens 52.4–57.7%, and in frogs 72–76.4%.

The question as to the permeability of the blood-corpuscles stands in close connection to the above, in other words, its admissibility for different bodies. We have the investigations of Hamburger, Grüns, Eykman, and especially Hedin¹ on this subject. Hedin's investigations have shown that under certain conditions certain bodies, such as sugars and mannite, when added to defibrinated blood do not penetrate into the blood-corpuscles. Others, such as the neutral salts of the free alkalies, remain chiefly in the plasma and only enter slightly into the blood-corpuscles. Again others, such as ammonium chloride and bromide, antipyrin, monatomic alcohols, divide themselves nearly equally between the corpuscles and the plasma, while others again, such as ethyl ether, are taken up to a much greater extent by the corpuscles than by an equal volume of plasma.

The color of the blood is red—light scarlet-red in the arteries and dark-bluish red in the veins. Blood free from oxygen is dichroitic, dark red by reflected light, and green by transmitted light. The blood-coloring matters occur in the blood-corpuscles. For this reason blood is opaque in thin layers and acts as a "deck-farbe." If the haemoglobin is removed from the stroma and dissolved by the blood-liquid by any of the above-mentioned means (see page 137), the blood becomes transparent and acts then like a "lake color." Less light is now reflected from its interior, and this laky blood is therefore darker in thicker layers. On the addition of salt solutions to the blood-corpuscles they shrink and more light is reflected and the color appears lighter. A great abundance of red corpuscles makes the blood darker, while by diluting with serum or by a greater abundance of white corpuscles the blood becomes lighter in appearance. The different colors of arterial and of venous blood depend on the varying quantity of gas contained in these two varieties of blood or, better, on the different amounts of oxyhaemoglobin and haemoglobin they contain.

The most striking property of blood consists in its coagulating within a shorter or longer time, but as a rule very shortly after leaving the vein. Different kinds of blood coagulate with varying rapidity; in human blood the first marked sign of coagulation is seen in 2–3 minutes, and within 7–8 minutes the blood is thoroughly converted into a gelatinous mass. If the blood is allowed to coagulate slowly, the red corpuscles have time to settle more or less before the coagulation, and the blood-clot then shows an upper, yellowish-gray or reddish-gray layer consisting of fibrin enclosing

¹ Hedin, Pflüger's Arch., Bd. 68, which contains the works of the older investigators and Bd. 70.
COAGULATION OF THE BLOOD.

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chiefly colorless corpuscles. This layer has been called crusta inflammatoria or phlogistica, because it has been especially observed in inflammatory processes, and is considered one of the characteristics of them. This crusta or "buffy coat" is not characteristic of any special disease, and it occurs chiefly when the blood coagulates slowly or when the blood-corpuscles settle more quickly than usual. A buffy coat is often observed in the slow-coagulating equine blood. The blood from the capillaries is not supposed to have the power of coagulating.

Coagulation is retarded by cooling, by diminishing the oxygen and increasing the amount of carbon dioxide, which is the reason that venous blood and to a much higher degree blood after asphyxiation coagulates more slowly than arterial blood. The coagulation may be retarded or prevented by the addition of acids, alkalies, or ammonia, even in small quantities; by concentrated solutions of neutral alkali salts and alkaline earths, alkali oxalates and fluorides; also by egg-albumin, solutions of sugar or gum, glycerin, or much water; also by receiving the blood in oil. Coagulation may be prevented by the injection of an albumose solution or by an infusion of the leech into the circulating blood, but this infusion also acts in the same way on blood just drawn. Coagulation is also hindered by snake-poison and toxalbumins (see pages 124 and 166). The coagulation may be facilitated by raising the temperature; by contact with foreign bodies, to which the blood adheres; by stirring or beating it; by admission of air; by diluting with very small amounts of water; by the addition of platinum-black or finely powdered carbon; by the addition of laky blood, which does not act by the presence of dissolved blood-coloring matters, but by the stromata of the blood-corpuscles, and also by the addition of the leucocytes from the lymphatic glands, or a watery saline extract of the lymphatic glands, testicles, or thymus. The active constituent of such a watery extract is the nucleoprotein called tissue fibrinogen or uncleohiston.

An important question to answer is why the blood remains fluid in the circulation, while it quickly coagulates when it leaves the circulation.

The reason why blood coagulates on leaving the body is therefore to be sought for in the influence which the walls of the living and entire blood-vessels exert upon it. These views are derived from the observations of many investigators. From the observations of Hewson, Lister, and Fredericq it is known that when a vein full of blood is ligatured at the two ends and removed from the body, the blood may remain fluid for a long time. Brücke allowed the heart removed from a tortoise to beat at 0° C.,

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and found that the blood remained uncoagulated for some days. The blood from another heart quickly coagulated when collected over mercury. In a dead heart, as also in a dead blood-vessel, the blood soon coagulates, and also when the walls of the vessel are changed by pathological processes.

What then is the influence which the walls of the vessels exert on the liquidity of the circulating blood? Freund has found that the blood remains fluid when collected by means of a greased canula under oil or in a vessel smeared with vaseline. If the blood collected in a greased vessel be beaten with a glass rod previously oiled, it does not coagulate, but it quickly coagulates on beating it with an unoiled glass rod or when it is poured into a vessel not greased. The non-coagulability of blood collected under oil has been confirmed later by Haycraft and Carlier. Freund found on further investigating that the evaporation of the upper layers of blood or their contamination with small quantities of dust causes a coagulation even in a vessel treated with vaseline. According to Freund, it is this adhesion between the blood or between its form-elements and a foreign substance—and the diseased walls of the vessel also act as such—that gives the impulse towards coagulation, while the lack of adhesion prevents the blood from coagulating. This adhesion of the form-elements of the blood to certain foreign substances seems to induce changes which apparently stand in a certain relationship to the coagulation of the blood.

The views in regard to these changes are very contradictory. According to Alex. Schmidt and the Dorpat school, an abundant destruction of the leucocytes takes place in coagulation, and important constituents for the coagulation of the fibrin pass into the plasma. According to other experimenters the essential is not a destruction of the leucocytes, but an elimination of constituents from the cells into the plasma. This process is called plasmoschisis by Löwit. The question whether the cell-body (Giesbach) or the nucleus (Lilienfeld) takes part in this process remains for the present undecided. According to Bizzozoro and others, the leucocytes are not the starting-point in the fibrin formation, but rather the blood-plates.

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2 Pflüger's Arch., Bd. 11. The works of Alex. Schmidt are found in Arch. f. Anat. und Physiol., 1861, 1862; Pflüger's Arch., Bd. 6, 9, 11, 13. See especially Alex. Schmidt, Zur Blutlehre (Leipzig, 1892), which also gives the work of his pupils, and Weitere Beiträge zur Blutlehre, 1895.
Although the views on this point are strongly divergent, still all investigators seem to be united that some constituents of the form-elements take part in the coagulation of the blood.

WOODRIDGE takes a very peculiar position in regard to this question, namely, he considers the form-elements as only of secondary importance in coagulation. As found by him, a peptone-plasma, which has been freed from all form-constituents by means of centrifugal force, yields abundant fibrin when it is not separated from a substance which precipitates on cooling. This substance, which WOODRIDGE has called A-fibrinogen, seems to all appearances to be a nucleoprotein, which, according to the unanimous view of several investigators, originates from the form-elements of the blood, either the blood-plates or the leucocytes, and the generally accepted view as to the great importance of the form-elements in the coagulation of the blood is not really contrary to WOODRIDGE's experiments.

The views are greatly divided in regard to those bodies which are eliminated from the form-elements of the blood before and during coagulation.

According to ALEX. SCHMIDT the leucocytes, like all cells, contain two chief groups of constituents, one of which accelerates coagulation, while the other retards or hinders it. The first may be extracted from the cells by alcohol, while the other cannot be extracted. Blood-plasma contains only traces of thrombin, according to SCHMIDT, but does contain its antecedent, prothrombin. The bodies which accelerate coagulation are neither thrombin nor prothrombin, but they act in this wise in that they split off thrombin from the prothrombin. On this account they are called zymoplastic substances by ALEX. SCHMIDT. The nature of these bodies is unknown, and according to LILIENTHLD KI₂PO₄ is found amongst them, and SCHMIDT has given no notice of their behavior to the lime salts, which have been found to have zymoplastic activity by other investigators.

The constituents of the cells which hinder coagulation and which are insoluble in alcohol-ether are compound proteids and have been called cytoglobin and preglobulin by SCHMIDT. The retarding action of these bodies may be suppressed by the addition of zymoplastic substances, and the yield of fibrin on coagulation in this case is much greater than in the absence of the compound proteid-retarding coagulation. This last supplies the material from which the fibrin is produced. The process is, according to SCHMIDT, as follows: The preglobulin first splits, yielding serglobulin, then from this the fibrinogen is derived and from this latter the fibrin is produced. The object of the thrombin is twofold. The thrombin first splits the fibrinogen from the paraglobulin and then converts the fibrinogen into fibrin. The assumption that fibrinogen can be split from paraglobulin has not sufficient foundation and is even improbable.

According to SCHMIDT the retarding action of the cells is prominent during life, while the accelerating action is especially pronounced outside of the body or by coming in contact with foreign bodies. The parenchymous

masses of the organs and tissues, through which the blood flows in the capillaries, are those cell-masses which serve to keep the blood fluid during life.

Lilienfeld has given further proofs as to the occurrence in the form-elements of the blood of bodies which accelerate or retard the coagulation. According to this author the nature of these bodies is very markedly different from Schmidt's idea. While, according to Schmidt, the coagulation-accelerators are bodies soluble in alcohol, and the compound proteins exhausted with alcohol only act retardingly on coagulation, Lilienfeld states that the substance which acts acceleratingly and retardingly on coagulation consists of a nucleoproteid, namely, nucleohiston. Nucleohiston readily splits into leuconuclein and histon, the first of which acts as a coagulation-excitant, while the other, introduced into the blood-vascular system, either intravascular or extravascular, robs the blood of its property of coagulating. Introduced into the circulatory system the nucleohiston splits into its two components. It therefore causes extensive coagulation on one side and makes the remainder of the blood uncoagulable on the other. Lilienfeld's theory differs from that of Alex. Schmidt and most other investigators in that the fibrin ferment is not considered as a precursor, but as a product, of the coagulation. The true cause of coagulation is the leuconucleins, according to Lilienfeld. The investigations of Lilienfeld are not sufficiently conclusive for such a view.

Brücke showed long ago that fibrin left an ash containing calcium phosphate. The fact that calcium salts may facilitate or even cause a coagulation in liquids poor in ferment has been known for several years through the researches of Hammarsten, Green, Ringer, and Sainsbury. The necessity of the-lime salts for the coagulation of blood and plasma was first shown positively by the important investigations of Arthus and Pagès. We are not clear in regard to the manner in which the lime salts act.

According to the generally accepted view of Arthus and Pagès the soluble lime salts precipitable by oxalate are necessary requisites for the fermentive transformation of fibrinogen because thrombin remains inactive in the absence of soluble lime salts. This view is untenable, as shown by the researches of Alex. Schmidt, Pekelharing, and Hammarsten. Thrombin acts as well in the presence of precipitable lime salts.

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2 Hammarsten, Zeitschr. f. physiol. Chem., Bd. 52, where the other investigators are cited.
Lilienfeld's theory that the leuconuclein splits off a protein substance, thrombosin, from the fibrinogen, and this thrombosin forms an insoluble combination, thrombosin lime (fibrin), which separates with the lime present, is incorrect according to Hammarsten, Schäfer, and Cramer. Lilienfeld's thrombosin is nothing but fibrinogen which is precipitated by a lime salt from a salt-poor or salt-free solution.

According to Pekelharing thrombin is the lime combination of prothrombin, and the process of coagulation consists, according to him, in the thrombin transferring the lime to the fibrinogen, which is hereby converted into an insoluble lime combination, fibrin. The thrombin is hereby reconverted into prothrombin, which again takes up lime to be transformed into thrombin, which gives up its lime to a new portion of fibrinogen, converting it into fibrin; and so on. Among the objections to this theory we can mention, among others, the fact that fibrin has been obtained not absolutely free from lime, but still so poor in lime (unpublished investigations of the author) that if the lime, belongs to the fibrin molecule it must be more than ten times greater than the hae-moglobin molecule, which is not probable. These as well as many other observations decide that the lime is carried down by the fibrinogen only as a contamination.

If, as it seems, the lime is not of importance in the transformation of fibrinogen into fibrin in the presence of thrombin, still this does not contradict the above-mentioned observations of Arthus and Pages that the lime salts are necessary for the coagulation of blood and plasmas. It is very probable that the lime salts, as admitted by Pekelharing, are a necessary requisite for the transformation of prothrombin into thrombin.

It is a question whether the prothrombin exists in the plasma of the circulating blood or whether it is a body eliminated from the form-elements before coagulation. Alex. Schmidt claims that the circulating plasma contains prothrombin, but Pekelharing disclaims this. Blood-plasma obtained by means of leech infusion does not coagulate on the addition of lime salts, but does on the addition of a prothrombin solution. The form-elements, especially the blood-plates, are particularly well preserved by such plasma; and according to Pekelharing it is probable that the circulating plasma does not contain any mentionable amounts of prothrombin, and that this body emerges from the form-elements, perhaps the blood-plates, before coagulation. The difference between the views of Schmidt and Pekelharing on this point is as follows: According to Schmidt it is the zymo-plastic substances which pass from the form-elements into the plasma and transform the prothrombin existing preformed therein. Pekelharing

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2 See foot-note 4, page 127, and especially Virchow's Festschrift, Bd. 1, 1891.
claims that it is the prothrombin which passes from the form-elements into
the plasma and is converted into thrombin by the lime salts of the plasma.

In opposition to the view of Alex. Schmidt, who considers the fibrin coagulation as
an enzymatic process, Wooldridge\(^1\) is of the opinion that the fibrin ferment is not the
cause of the coagulation, but is a product of the chemical processes taking place dur-
ing coagulation. Wooldridge claims, on the contrary, that lecithin and protein sub-
stances containing lecithin are of the greatest importance in the coagulation, and the
essential for the formation of fibrin is an exchange action between two fibrinogen sub-
stances, \(\alpha\)-fibrinogen and \(\beta\)-fibrinogen. An exchange of lecithin from \(\alpha\)-fibrinogen to
\(\beta\)-fibrinogen takes place, and the form-elements are only of minor importance for the
entire process. Halliburton\(^1\) has presented weighty arguments against this theory,
which are not sufficiently founded by Wooldridge's observations.

**Intravascular coagulation.** It has been shown by Alex. Schmidt and
his students, as also by Wooldridge, Wright,\(^3\) and others, that an intra-
vascular coagulation may be brought about by the intravenous injection
into the circulating blood of a large quantity of a thrombin solution, as also
by the injection of leucocytes or tissue fibrinogen (impure nucleohistin). Intravascular coagulation may be brought about also under other conditions,
such as after the injection of snake-poison (Martin\(^4\)) or certain of the
proteid-like colloid substances, synthetically prepared according to
Grimaux's method (Halliburton and Pickering\(^5\)). In rabbits this
cogulation may extend through the entire vascular system, while in dogs
it is ordinarily confined to the portal system. The blood in the other parts
of the vascular system has generally a decreased coagulability. If too
little of the above-mentioned bodies be injected, then we observe only a
marked retarding tendency in the coagulation of the blood. According to
Wooldridge we can generally maintain that after a short stage of accer-
ated coagulability, which may lead to a total or partial intravascular
cogulation, a second stage of a diminished or even arrested coagulability of
the blood follows. The first stage is designated (Wooldridge) as the
positive and the other as the negative phase of coagulation. These state-
ments have been confirmed by several investigators.

There is no doubt that the positive phase is brought about by an abun-
dant introduction of thrombin, or by a rapid and abundant formation of the
same. According to Alex. Schmidt, the zymoplastic substances soluble in
alcohol are active in these processes, while according to the investigations of
Lilienfeld this action is caused more likely by the leuconnucleins split
off from the nucleohistin. According to Wooldridge, his tissue fibrinogen
does not produce any intravascular coagulation if it is freed from contami-

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   (3), Vol. 2. See also Wright, Lecture on Tissue or Cell Fibrinogen, The Lancet, 1892;
4. Ibid., Vol. 18.
nating bodies by means of alcohol. This corresponds with the statements of Alex. Schmidt, but still further investigations are necessary.

The explanation of the production of the negative phase has been attempted in different ways. Lilienfeld seeks the reason in a cleavage of histon, which has a retarding action, from the nucleohiston. The retarding action of histon has been shown, but not its cleavage from nucleohiston in this process. According to Wright and Pekelharing, the retarding substances are albumoses, which are formed in the decomposition of the injected nucleoproteids. In opposition to this view we have the fact that other investigators, as Halliburton and Brodie, have been unable to detect any albumose in the blood or urine under these conditions. The retarding action of the poisonous substance of snake-blood, which is not a nucleoproteid, as well as the action of albumoses, speaks against the assumption as to a retarding decomposition product of the injected nucleoproteid. We have a large number of researches on the action of albumoses by different investigators, such as Grosjean, Ledoux, CondetJean, Dastre, Floresco, Athanasiu, Carvallo, Gley, Pachon, Delezenne, Spiro, and Ellinger. The chief result derived from all these investigations seems to be that after the injection of albumoses a special substance (at least chiefly) is formed in the liver. This substance has a retarding action on coagulation, hence the albumoses are not directly active. If the blood has its coagulability returned some time after an injection of albumose solution, its coagulation is not prevented by another injection of albumoses. The animal has become immune against an albumose injection, a condition which has been explained in different ways (see Spiro and Ellinger).

Wright gives as reason why the intravascular coagulation of the blood of a dog is ordinarily confined to the portal system in the fact that it contains larger quantities of carbon dioxide. An increased quantity of carbon dioxide in the blood favors the appearance of the positive phase, and an intravascular coagulation, extending over the entire vascular system, may be produced in dogs that have been asphyxiated by clamping the trachea, by injecting tissue fibrinogen (impure nucleohiston). Delezenne has arrived at the conclusion by continued investigation that the bodies retarding coagulation cause a hypoleucocytosis, chiefly by their destructive action on the leucocytes. The action of the liver consists in that this organ produces

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1 Wright, l. c.; Lilienfeld, l. c.; Pekelharing, l. c.; Halliburton and Brodie, Journ. of Physiol., Vol. 17.
3 The works of the above-mentioned French investigators can be found in Compt. rend. soc. biol., Tomes 46, 47, and 48, and Arch. d. Physiol. (5), Tomes 7, 8, and 9.
5 Arch. de Physiol. (5), Tome 10, pages 508 and 563.
a special substance which retards coagulation. It consists, moreover, in that in the cleavage of the nucleohiston the leucohuclein, which acts to enhance coagulation, is retained by the liver-cells, while the histon, which retards coagulation, remains in the blood.

The gases of the blood will be treated of in Chapter XVII (on respiration).

IV. The Quantitative Composition of the Blood.

The quantitative analysis of blood cannot be of value for the blood as an entirety. We must ascertain on one side the relationship of the plasma and blood-corpuscles to each other, and on the other side the constitution of each of these two chief constituents. The difficulties which stand in the way of such a task, especially in regard to the living, non-coagulated blood, have not been removed. Since the constitution of the blood may differ not only in different vascular regions, but also in the same region under different circumstances, which renders also a number of blood analyses necessary, it can hardly appear remarkable that our knowledge of the constitution of the blood is still relatively limited.

The relative volume of blood-corpuscles and serum in defibrinated blood may be determined, according to L. and M. Bleistreu, by various methods if the defibrinated blood is mixed with different proportions of isotomic NaCl solution (1 vol. of the blood to at least 1 vol. salt solution), the blood-corpuscles allowed to settle to the bottom or facilitated by centrifugal force, and the clear supernatant mixture of serum and common-salt solution siphoned off. The methods are as follows:

1. Determine the quantity of nitrogen in at least two different portions of the mixture of serum and salt solution by means of Kjeldahl's method and calculate the quantity of proteid corresponding thereto by multiplying with 6.25, and the relative volume of blood \( x \), and also the volume of the structural elements \( (1-x) \), is found by the following equation:

\[
(e_1 - e_2) x = \frac{s_2}{b_2} e_2 - \frac{s_1}{b_1} e_1.
\]

In this equation (for mixtures 1 and 2), \( b_1 \) or \( b_2 \) represents the volume of blood in the mixture, \( s_1 \) or \( s_2 \) the volume of salt solution, and \( e_1 \) or \( e_2 \) the quantity of proteid in a certain volume of each mixture.

2. Determine the specific gravity of the blood-serum, the salt solutions and at least one of the mixtures of serum and salt solution by means of a pyknometer. The relative volume of serum \( x \) is found in this by the following equation:

\[
x = \frac{s}{b} \frac{S - K}{S_m - K}.
\]

In this equation \( s \) and \( b \) represent the volumes of salt solution and blood mixed. \( S \) represents the specific gravity of the obtained serum and salt solution obtained on allowing the blood-corpuscles to settle, \( S_m \) the sp. gr. of the serum, and \( K \) that of the salt solution.

For horse's blood, two other, shorter methods may be made use of (see the original article).

1 Pfüger's Arch., Bd. 51, 55, and 60.
Important objections have been presented by several investigators, such as Eryxman, Biernacki, and Hedin, against the above methods, whose value therefore is questionable. St. Bugarsky and Tangle have suggested another method based on the different electrical conductivity of the blood and plasma.

For clinical purposes the relative volume of corpuscles in the blood may be determined by the use of a small centrifuge called haematorcit, constructed by Blix and described and tested by Hedin. A measured quantity of blood is mixed with a known volume (best an equal volume) of a fluid which prevents coagulation. This mixture is introduced into a tube and then centrifuged. According to Hedin it is best to treat the blood, which is kept fluid by 1 p. m. oxalate, with an equal volume of a 9 p. m. NaCl solution. After complete centrifugation the layer of blood-corpuscles is read off on the graduated tube, and the volume of blood-corpuscles (or more correctly the layer of blood-corpuscles) calculated in 100 vols. of the blood therefrom. By means of comparative counts Hedin and Daland have found that an approximately constant relation exists between the volume of the layer of blood-corpuscles and the number of red corpuscles under physiological conditions, so that the number of corpuscles may be calculated from the volume. Daland has shown that such a calculation gives approximate results also in disease, when the size of the blood-corpuscles does not essentially deviate from the normal. In certain diseases, such as pernicious anaemia, this method gives such inaccurate results that it cannot be used.

In determining the relationship between the weight of blood-corpuscles and the weight of blood-fluid, we generally proceed in the following manner:

If any substance is found in the blood which belongs exclusively to the plasma and does not occur in the blood-corpuscles, then the amount of plasma contained in the blood may be calculated if we determine the amount of this substance in 100 parts of the plasma or serum, respectively, on one side and in 100 parts of the blood on the other. If we represent the amount of this substance in the plasma by \( p \) and in the blood by \( b \), then the amount of \( x \) in the plasma from 100 parts of blood is \( x = \frac{100 \cdot b}{p} \).

Such a substance, which occurs only in the plasma, is fibrin according to Hoppe-Seyler, sodium according to Bunge (in certain kinds of blood), and sugar according to Otto. The experimenters just named have tried to determine the amount of the plasma and blood-corpuscles, respectively, in different kinds of blood, starting from the above-mentioned substances.

Another method, suggested by Hoppe-Seyler, is to determine the total amount of haemoglobin and proteids in a portion of blood, and on the other hand the amount of haemoglobin and proteids in the blood-corpuscles (from

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2 Centralbl. f. Physiol., Bd. 11.
3 Hedin, Skaud. Arch. f. Physiol., Bd. 2, S. 361 and Bd. 5; Pflüger's Arch., Bd. 60; Daland, Fortschritte d. Med., Bd. 9.
THE BLOOD.

an equal portion of the same blood), which have been sufficiently washed with common-salt solution by centrifugal force. The figures obtained as a difference between these two determinations correspond to the amount of proteids which was contained in the serum of the first portion of blood. If we now determine the proteids in a special portion of serum of the same blood, then the amount of serum in the blood is easily determined. The usefulness of this method has been confirmed by Bunge by the control experiments with the sodium determinations. If the amount of serum and blood-corpuscles in the blood is known, and we then determine the amount of the different blood-constituents in the blood-serum on one side and of the total blood on the other, the distribution of these different blood-constituents in the two chief components of the blood, plasma and blood-corpuscles, may be ascertained. On the opposite page are given analyses of various animal bloods by Abderhalden\textsuperscript{1} according to Hoppe-Seyler's and Bunge's methods. The analyses of human blood by C. Schmidt\textsuperscript{2} are older and were made according to another method, hence perhaps the results for the weight of corpuscles is a little too high. All the results are in parts per 1000 parts of blood.

The relation between blood-corpuscles and plasma may vary considerably under different circumstances even in the same species of animal. In animals in most cases considerably more plasma is formed, sometimes \( \frac{2}{3} \) of the weight of the blood.\textsuperscript{3} For human blood Arronet has found 478.8 p. m. blood-corpuscles and 521.2 p. m. serum (in defibrinated blood) as an average of nine determinations. Schneider\textsuperscript{4} found 349.6 and 650.4 p. m. respectively in women.

The sugar occurs, it seems, only in the serum and not with the blood-corpuscles. The same is true, according to Abderhalden, for the lime, fat, and perhaps also the fatty acids. The division of the alkalies between the blood-corpuscles and the plasma is different, as the blood-corpuscles from the pig, horse, and rabbit contain no soda, those from human blood are richer in potassium, and the corpuscles from ox-, sheep-, goat-, dog-, and cat-blood are considerably richer in sodium than potassium. Chlorine exists in all blood to a greater extent in the serum than in the blood-corpuscles. The iron seems to occur entirely in the blood-corpuscles. Manganese has been found in blood, as well as traces of lithium, copper, lead, and silver. The blood as a whole contains in ordinary cases 770–820 p. m. water, with 180–230 p. m. solids; of these 173–220 p. m. are organic and 6–10 p. m. inorganic. The organic consists, deducting 6–12 p. m. extractive bodies, of proteids and haemoglobin. The amount of this last-mentioned body in human blood is about 130–150 p. m. In the dog, cat, pig, and horse the

\begin{enumerate}
\item Zeitschr. f. physiol. Chem., Bd. 23 and 25.
\item See Sacharjin in Hoppe-Seyler's Physiol. Chem., S. 447; Otto, Pflüger's Arch., Bd. 35; Bunge, l. c.; L. and M. Bleibtreu, Pflüger's Arch., Bd. 51.
\item Arronet, Maly's Jahresber., Bd. 17; Schneider, Centralbl. f. Physiol., Bd. 5, S. 362.
\end{enumerate}
quantity of haemoglobin is about the same, and lower in the blood from the ox, bull, sheep, goat, and rabbit (Abderhalden).

<table>
<thead>
<tr>
<th>Pig blood</th>
<th>Ox blood</th>
<th>Horse blood</th>
<th>Dog blood</th>
<th>Bull blood</th>
<th>Sheep blood</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Water</strong></td>
<td>372.39</td>
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<tr>
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The amount of sugar in the blood is on an average 1-1.5 p. m. It seems to be dependent upon the constitution of the food, as feeding with large amounts of sugar or dextrin causes a considerable increase in the sugar of the blood, as observed by BLEILE. When the quantity of sugar amounts to more than 3 p. m., then, according to CL BERNARD, sugar appears in the urine, and also a glycosuria. In judging of the amount of sugar in the

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blood we have, in most cases, overlooked the fact that the reducing power of the blood is not due to sugar alone but also, and perhaps in greater part, to a jecorin-like substance (see page 133). According to Henriques the blood contains under normal conditions only inconsiderable amounts of sugar, and the reducing power depends essentially upon the jecorin. An increase in the quantity of sugar takes place, as first observed by Bernard and lately substantiated by Fr. Schenck, after removal of blood. According to Henriques this increase of the reducing power, at least in dogs, is not due to sugar but chiefly to jecorin.

The quantity of urea, which according to Schöndorff is equally divided between the blood-corpuscles and the plasma, is greater on taking food than in starvation (Gréhant and Quinquaud, Schöndorff) and varies between 0.2 and 1.5 p. m. In dogs Schöndorff found in starvation a minimum of 0.348 p. m. and a maximum of 1.529 p. m. at the point of highest urea formation. Blood also contains traces of ammonia, which amounted to 1.5 milligrams for 100 grams arterial dog-blood (Nencki, Pawlow and Zaleski). The quantity of ammonia in the blood from the portal vein is about 3.4 times greater, but the greatest exists in the blood from the branches of the portal vein, namely, the pancreatic veins, where it amounts to 11.2 milligrams. The blood from healthy persons contains on an average 0.90 milligrams per 100 c.c. according to Winterberg. The quantity of uric acid may be 0.1 p. m. in bird’s blood (v. Schröder). Lactic acid was first found in human blood by Salomon and then by Gaglio, Berlinerblau and Irisawa. The quantity of lactic acid may vary considerably. Berlinerblau found 0.71 p. m. as maximum.

The Composition of the Blood in Different Vascular Regions and under Different Conditions.

Arterial and Venous Blood. The most striking difference between these two kinds of blood is the variation in color caused by their containing different amounts of gas and different amounts of oxyhaemoglobin and haemoglobin. The arterial blood is light red; the venous blood is dark red,

2 Pflüger's Arch., Bd. 57.
3 A critical review of the different methods for removing proteids from the blood in the estimation of sugar has been given by Seegen, Centralbl. f. Physiol., Bd. 6.
4 Gréhant et Quinquaud, Journal de l'anatomic et de la physiol., Tome 20, and Compt. rend., Tome 88; Schöndorff, Pflüger's Arch., Bdd. 54 and 63.
6 Ludwig's Festschrift, 1887.
7 Irisawa, Zeitschr. f. physiol. Chem., Bd. 17, which also gives the older literature.
dichroitic, greenish by transmitted light through thin layers. The arterial coagulates more quickly than the venous blood. The latter, on account of the transudation which takes place in the capillaries, is somewhat poorer in water but richer in blood-corpuscles and haemoglobin than the arterial blood, but this is denied by modern investigators. According to Krüger and his pupils the quantity of dry residue and haemoglobin in blood from the carotid artery and from the jugular vein (in cats) are the same. Röhmann and Mühsam could not detect any difference in the quantity of fat in arterial and venous blood.

Blood from the Portal Vein and the Hepatic Vein. The blood of the hepatic vein is poorer in ordinary red blood-corpuscles but richer in white and so-called young red blood-corpuscles. A few investigators have concluded from this that a formation of red blood-corpuscles takes place in the liver, while others claim that a destruction takes place.

In consequence of the small quantities of bile and lymph found relatively to the large quantity of blood circulating through the liver in a given time, we can hardly expect to detect a positive difference in the composition between the blood of the portal and hepatic veins by chemical analysis. The statements in regard to such a difference are in fact contradictory. For example, Drosdoff has found more haemoglobin in the hepatic than in the portal vein, while Otto found less. Krüger finds that the quantity of haemoglobin, as well as the solids, in the blood from the vessels passing to and from the liver is different, but a constant relationship cannot be determined. The disputed question as to the varying quantities of sugar in the portal and hepatic veins will be discussed in a following chapter (see Chapter VIII, on the formation of sugar in the liver). After a meal rich in carbohydrates the blood of the portal vein not only becomes richer in dextrose, but may contain also dextrin and other carbohydrates (v. Mering, Otto"). The amount of urea in the blood from the hepatic vein is greater than in other blood (Gréhant and Quinquaud"). In regard to the quantity of ammonia, see page 172.

Blood of the Splenic Vein is decidedly richer in leucocytes than the blood from the splenic artery. The red blood-corpuscles of the blood from the splenic vein are smaller than the ordinary, less flattened, and show a greater resistance to water. The blood from the splenic vein is also claimed to be richer in water, fibrin, and protéid than the ordinary venous blood. According to v. Middendorff, it is richer in haemoglobin than arterial

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2 Pflüger's Archiv, Bd. 46.
5 I. c.
blood. Krüger¹ and his pupils have found that the blood from the vena lienalis is generally richer in hæmoglobin and solids than arterial blood; still the contrary is often found. The blood from the splenic vein coagulates slowly.

The Blood from the Veins of the Glands. The blood circulates with greater rapidity through a gland during activity (secretion) than when at rest, and the outflowing venous blood has therefore during activity a lighter red color and a greater amount of oxygen. Because of the secretion the venous blood also becomes somewhat poorer in water and richer in solids.

The blood from the Muscular Veins shows an opposite behavior, for during activity it is darker and more venous in its properties because of the increased absorption of oxygen by the muscles and still greater production of carbon dioxide than when at rest.

Menstrual Blood has, according to an old statement, not the power of coagulating. This statement is nevertheless false, and the apparent uncoagulability depends in part on the womb and the vagina retaining the blood-clot, so that only fluid cruor is at times eliminated, and in part on a contamination with vaginal mucus which disturbs the coagulation.

The Blood of the two Sexes. Woman's blood coagulates somewhat more quickly, has a lower specific gravity, a greater amount of water, and a smaller quantity of solids than the blood of man. The amount of blood-corpuscles and hæmoglobin is somewhat smaller in woman's blood. The amount of hæmoglobin is 146 p. m. for man's blood and 133 p. m. for woman's.

During pregnancy Nasse has observed a decrease in the specific gravity, with an increase in the amount of water until the end of the eighth month. From then the specific gravity increases, and at delivery it is normal again. The amount of fibrin is somewhat increased (Becquerel and Rodier, Nasse). The number of blood-corpuscles seems to decrease. In regard to the amount of hæmoglobin the statements are somewhat contradictory. Cohnstein² found the number of red corpuscles diminished in the blood of pregnant sheep as compared to non-pregnant, but the red corpuscles were larger, and the quantity of hæmoglobin in the blood was greater in the first case.

The Blood at Different Periods of Life. Fœtal blood is strikingly poorer in blood-corpuscles and hæmoglobin than the blood of the adult. A few hours after birth the blood of the child has the same or greater quantity of hæmoglobin than the blood of the mother (Cohnstein and Zuntz, Otto, Winternitz). The quantity of hæmoglobin and blood-corpuscles

¹ v. Middendorff, Centralbl. f. Physiol., Bd. 2, S. 753; Krüger, l. c.
² Nasse, Maly's Jahresber., Bd. 7; Becquerel and Rodier, Traité de chim. pathol. Paris, 1854;—Cohnstein, Pflüger's Arch., Bd. 34.
quickly increases after birth; still they do not both increase at the same rate, as the amount of haemoglobin increases much faster. Two or three days after birth the haemoglobin reaches a maximum (20–21%), which is greater than at any other period of life. This is the cause of the great abundance of solids in the blood of new-born infants as observed by several investigators. The quantity of haemoglobin and blood-corpuscles sinks gradually from this first maximum to a minimum of about 11% haemoglobin, which minimum appears in human beings between the fourth and eighth years. The quantity of haemoglobin then increases again until about the twentieth year, when a second maximum of 13.7–15% is reached. The haemoglobin remains at this point only towards the forty-fifth year, and then gradually and slowly decreases (Leichtenstern, Otto¹). According to older statements, the blood at old age is poorer in blood-corpuscles and albuminous bodies but richer in water and salts. The more recent investigations of W. Schwinge² on the quantity of haemoglobin and the number of red and white corpuscles in human beings at different periods of life under various conditions, show that the quantity of haemoglobin and the number of the red blood-corpuscles is greatest immediately after birth, then soon sinks to a minimum, and then increases again as growth progresses. In maturity they show certain periodic variations until finally towards the end of life they decrease again. The number of leucocytes on the contrary decrease from growth to maturity but later increase.

The Influence of Food on the Blood. In complete starvation no decrease in the amount of solid blood constituents is found to take place (Panum and others). The amount of haemoglobin is a little increased (Subbotin, Otto), and also the number of red blood-corpuscles increases (Worm Müller, Buntzen), which probably depends on the fact that the blood-corpuscles are not so quickly transformed as the serum. In rabbits and to a less extent in dogs, Popel³ found that complete abstinence had a tendency to increase the specific gravity of the blood. The amount of fat in the blood may be somewhat increased in starvation because the fat is taken up from the fat deposits and carried to the various organs by the blood (N. Schulz⁴).

After a rich meal the relative number of blood-corpuscles, after secretion of digestive juices or absorption of nutritive liquids, may be increased or

¹ Cohnstein and Zuntz, Pfüger's Arch., Bd. 34; Winternitz, Zeitschr. f. physiol. Chem., Bd. 22; Leichtenstern, Untersuch. über den Hämoglobingleichtheit des Blutes, etc. Leipzig, 1878.—Otto, Maly's Jahresber., Bd. 15 and 17.
² Pfüger's Arch., Bd. 73.
³ Panum, Virchow's Arch., Bd. 29; Subbotin, Zeitschr. f. Biologie, Bd. 7; Otto, l. c.; Worm Müller, Transfusion und Plethora. Christiania, 1875.—Buntzen, see Maly's Jahresber., Bd. 9.—Popel, Arch. des scienc. biol. de St. Petersbourg, Tome 4, p. 354.
⁴ Pfüger's Arch., Bd. 63.
diminished (Buntzen, Leichtenstern). The number of white blood-corpuscles may be considerably increased, after a diet rich in proteids. After a diet rich in fat the plasma becomes, even after a short time, more or less milky-white, like an emulsion. The constitution of the food acts essentially on the amount of hæmoglobin in the blood. The blood of herbivora is generally poorer in hæmoglobin than that from carnivora, and SUBBOTIN has observed in dogs after a partial feeding with food rich in carbohydrates that the amount of hæmoglobin sank from the physiological average of 137.5 p. m. to 103.2–93.7 p. m. According to Leichtenstern a gradual increase in the amount of hæmoglobin is found to take place in the blood of human beings on enriching the food, and according to the same investigator the blood of lean persons is generally somewhat richer in hæmoglobin than blood from fat ones of the same age. The addition of iron salts to the food greatly influences the number of blood-corpuscles and especially the amount of hæmoglobin they contain. The action of the iron salts is obscure. According to Bunge and his pupils, they probably combine with the sulphuretted hydrogen of the intestinal canal and thereby prevent the iron, associated in the food as protein combination, from being eliminated as iron sulphide. According to numerous other investigators, such as Woltering, Kunkel, Macullum, W. Hall, Hochhaus, and Quincke and Gaule, therapeutic iron is also absorbed and is of value in the formation of hæmoglobin.¹

An increase in the number of red corpuscles, a true "plethora polycythæmica," takes place after transfusion of blood of the same species of animal. According to the observations of Panum and Worm Müller,² the blood-liquid is quickly eliminated and transformed in this case,—the water being eliminated principally by the kidneys, and the proteid burned into urea, etc.,—while the blood-corpuscles are preserved longer and cause a "polycythæmia." A relative increase in the number of red corpuscles is found after abundant transudations from the blood, as in cholera and heart-failure, with considerable accumulation. An increase in the number of red blood-corpuscles has also been observed under the influence of diminished pressure or in high altitudes. Viault first called attention to the fact that the number of red corpuscles was very great in the blood of man and animals living in high regions. According to him the llama has about 16 million blood-corpuscles per c.mm. By observations on himself and others, as well as on animals, Viault found the first effect of sojourn ing in high localities was a very considerable increase in the number of red

¹ Bunge, Zeitschr. f. physiol. Chem., Bd. 9; Häussermann, ibid., Bd. 23, where the works of Woltering, Gaule, Hall, Hochhaus, and Quincke are cited. The same work contains a table of the quantity of iron in various foods; Kunkel, Pflüger's Arch., Bd. 61; Macullum, Journal of Physiol., Vol. 16.
² Panum, Virchow's Arch., Bd. 29; Worm Müller, l. c.
corpuscles, in his own case 5–8 millions. A similar increase of the red blood-corpuscles, as also an increase in the quantity of haemoglobin under the influence of diminished pressure, has been observed by many other investigators in human beings as well as in animals. The experimenters are not united as to whether this increase is absolute or only relative, caused by a concentration of the blood produced by a withdrawal from the plasma into the lymphatics or by other conditions.¹

A decrease in the number of red corpuscles occurs in anaemia from different causes. Very excessive hemorrhage causes an acute anaemia, or more correctly oligæmia. Even during the hemorrhage the remaining blood becomes richer in water by diminished secretion and excretion, as also by an abundant absorption of parenchymous fluid, somewhat poorer in proteids and strikingly poorer in red blood-corpuscles. The oligæmia passes soon into a hydæmia. The amount of proteid then gradually increases again; but the re-formation of the red blood-corpuscles is slower, and after the hydæmia follows also an oligocythæmia. After a little time the number of blood-corpuscles rises to normal; but the re-formation of haemoglobin does not keep pace with the re-formation of the corpuscles, and a chlorotic condition may appear. A considerable decrease in the number of red corpuscles occurs also in chronic anaemia and chlorosis; still in such cases an essential decrease in the amount of haemoglobin occurs without an essential decrease in the number of blood-corpuscles. The decrease in the amount of haemoglobin is more characteristic of chlorosis than a decrease in the number of red corpuscles.

A very considerable decrease in the number of red corpuscles (300,000–400,000 in 1 c.mm.) and diminution in the amount of haemoglobin (1/₁₀) occurs in pernicious anaemia (Hayem, Laache, and others). On the contrary, the individual red corpuscles are larger and richer in haemoglobin than they ordinarily are, and the number stands in an inverse relationship to the amount of haemoglobin (Hayem). Besides this the red corpuscles often, but not always, show in pernicious anaemia remarkable and extraordinary irregularities of form and size, which Quincke² has termed poikilocytosis.

The Composition of the Red Corpuscles. Irrespective of the changes in the amount of haemoglobin, as just mentioned, the composition of the blood-


² Laache, "Die Anämie" (Christiania, 1883), which also contains the literature; Quincke, Deutsch. Arch. f. klin. Med., Bdd. 20 and 25.
corpuses may be changed in other ways. By abundant transudations, as in cholera, the blood-corpuses may give up water, potassium, and phosphoric acid to the concentrated plasma and become correspondingly richer in organic substances (C. Schmidt'). By a few other transudation processes, as in dysentery and dropsy with albuminuria, a considerable amount of proteid passes from the blood; the plasma becomes richer in water, and the blood-corpuses take up water and so become poorer in organic substance (C. Schmidt).

The number of leucocytes may, as above mentioned, increase considerably under physiological conditions, such as after a meal rich in proteids (physiological leucocytosis). Under pathological conditions a hyperleucocytosis may occur, and according to Virchow this occurs in all pathological processes in which the lymphatic glands take part. Leucocytosis occurs prominently in leucæmia, which is characterized by the very great abundance of leucocytes in the blood. The number of leucocytes is not only absolutely increased in this disease, but also in proportion to the number of red blood-corpuses, which is considerably diminished in leucæmia. The blood from a leucæmic patient has a lower specific gravity than the ordinary (1.035–1.040) and a lighter color, as if it were mixed with pus. The reaction is alkaline, but after death is often acid, probably due to a decomposition of the considerably increased lecithin. In leucæmic blood, volatile fatty acids, lactic acid, glycerophosphoric acid, large amounts of xanthin bodies, and the so-called Charcot's crystals (see Chapter XIII) have been found.

The quantity of water in the blood is increased in general dropsy, with or without kidney disease, in different forms of anæmia, and in scurvy. The amount of water is diminished in abundant transudations, by the action of powerful laxatives, in diarrhœa, and especially in cholera.

The amount of proteids in the blood may be relatively increased (hyperalbuminosis) in cholera and after the action of laxatives. A decrease in the amount of proteids (hypalbuminosis) occurs after direct loss of proteids from the blood, as in hemorrhage, albuminuria, in evacuations rich in proteid (dysentery), copious formation of pus, anæmia, etc., etc. The amount of fibrin is increased (hyperinosis) in inflammatory diseases, pneumonia, acute muscular rheumatism, and erysipelas, in which the blood yields a “crusta philologistica” because it coagulates more slowly. The statements in regard to the occurrence of a hyperinosis in scurvy and hydræmia seems to require further confirmation. A decrease in the amount of fibrin (hypinosis) has not been observed with certainty in any disease.

1 Cited from Hoppe-Seyler, Physiol. Chem., S. 479.
QUANTITY OF FAT AND SUGAR IN THE BLOOD. 179

The amount of fat in the blood (lipæmia) increases, irrespective of the increase after a diet rich in fat, in drunkards, in corpulent individuals, after fracture of the bones, and also in diabetes. In the last-mentioned case the increase in fat depends, according to Hoppe-Seyler, upon defective digestion. V. Jakšch has observed volatile fatty acids in the blood (lipacidæmia) in febrile diseases, leucæmia, and sometimes in diabetes.

The amount of salts in the blood is increased in dropsy, dysentery, and in cholera immediately after the first violent attack, but diminishes later after the attack in cholera, in scurvy, and in inflammatory diseases. According to Moraczewski the quantity of chlorine in the blood is increased, with a simultaneous decrease in the quantity of chlorine in the urine and a chlorine retention takes place. In pneumonia and nephrites the chlorine of the blood is diminished with a simultaneous decrease of chlorine in the urine. The statements in regard to the alkalinity of the blood in diseases are uncertain.

The quantity of glucose is increased in diabetes (mellitæmia). Hoppe-Seyler found in one case 9 p. m. glucose in the blood. According to Claude Bernard, when the quantity of glucose in the blood amounts to 3 p. m. it passes into the urine. The correctness of this statement has been disputed for some time, and in fact we do not know to what extent the reducing power of the blood is due to the presence of other bodies (jecorin). According to Lépine and Barral and Kaufmann the saccharifying property of the blood is diminished in diabetes. The quantity of urea is augmented in fevers, also in increased metabolism of proteids, followed by an increased urea formation. A further increase in the amount of urea in the blood occurs in retarded micturition, as in cholera as well as in cholera infantum (K. Mörner), and in affections of the kidneys and the urinary passages. After a ligature of the ureters or after extirpation of the kidneys of animals an accumulation of urea takes place in the blood. Uric acid is found increased in the blood in gout (Garrod, Salomon); oxalic acid was also found in the blood in the same disease by Garrod. According to V. Jakšch fevers alone do not lead to uricacidæmia. Uric acid occurs in relatively large quantities, up to 0.08 p. m., in croupous pneumonia, affections of the kidneys, anæmia, and especially such conditions which lead

1 Physiol. Chem., S. 433.
2 Zeitsschr. f. klin. Med., Bd. 11.
3 Virchow's Arch., Bdll. 139 and 146.
5 Lépine and Barral, Revue de médecine, 1892; Kaufmann, Compt. rend. de Soc. biol., Tome 46.
6 See Maly's Jahresber., Bd. 17, S. 453.
to the symptoms of dyspnoea. Nuclein bases occur sometimes in very small quantities (v. Jaksch).

Among the foreign bodies which are found in the blood the following must be mentioned here: BILARY ACIDS and BILARY PIGMENTS (which latter may occur under physiological conditions in a few varieties of blood) in icterus; LEUCIN and TYROSIN in acute atrophy of the liver; ACETON especially in fevers (v. Jaksch'). In melanæmia, especially after continuous malarial fever, black, less often light brown or yellowish, grains of pigment occur in the blood, which, according to the generally received opinion, come from the spleen. After poisoning with potassium chlorate, methæmoglobin is observed in human and in canine blood (Marchand and Cahn); but, on the contrary, no formation of methæmoglobin takes place in the blood of rabbits (Stokvis and Kimmyser). A formation of methæmoglobin may be caused at the expense of the hæmoglobin by the inhalation of amyl nitrite, as also by the action of a number of other medicinal bodies (Hayem, Dittrich, and others).

The quantity of blood is indeed somewhat variable in different species of animals and in different conditions of the body; in general we consider the entire quantity of blood in adults as about \( \frac{4}{3} - \frac{4}{7} \) of the weight of the body, and in new-born infants about \( \frac{1}{5} \). Fat individuals are relatively poorer in blood than lean ones. During aninrition the quantity of blood decreases less quickly than the weight of the body (Panum\(^2\)), and it may therefore be also proportionally greater in starving individuals than in well-fed ones.

By careful bleeding the quantity of blood may be considerably diminished without any dangerous symptoms. The loss of blood to \( \frac{1}{4} \) of the normal quantity has as sequence no durable sinking of the blood-pressure in the arteries; while the smaller arteries accommodate themselves to the small quantities of blood by contracting (Worm Müller\(^3\)). A loss of blood to one third of the quantity reduces the blood-pressure considerably, and a loss of one half of the blood in adults is dangerous to life. The more rapid the bleeding the more dangerous it is. New-born infants are very sensitive to loss of blood, and likewise fat, old, and weak persons cannot stand much loss of blood. Women can stand loss of blood better than men.

The quantity of blood may be considerably increased by the injection of blood from the same species of animal (Panum, Landois, Worm Müller, Ponpick). According to Worm Müller the normal quantity of blood may

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2. Marchand, Virchow's Arch., Bd.: 77, and Arch. f. exp. Path. u. Pharm., Bd. 22; Cahn, ibid., Bd. 24; Stokvis, ibid., Bd. 21; Kimmyser, see Maly's Jahresber., Bd. 14; Hayem, Compt. rend., Tome 102; Dittrich, Arch. f. exp. Path. u. Pharm., Bd. 29.
3. Virchow's Arch., Bd. 29.
indeed be increased to 83% without producing any abnormal conditions or lasting high blood-pressure. An increase of the quantity of blood to 150% may be directly dangerous to life (Worm Müller). If the quantity of blood of an animal is increased by transfusion with blood of the same kind of animal, an abundant formation of lymph takes place. The water in excess is eliminated by the urine; and as the proteid of the blood-serum is quickly decomposed, while the red blood-corpuscles are destroyed much more slowly (Tschiirjew, Forster, Panum, Worm Müller), a polycythæmia is gradually produced.

If blood of another kind is transfused, then under certain conditions, according to the quantity of blood introduced, more or less menacing symptoms occur. These appear, for instance, when the blood-corpuscles of the receiver are dissolved easily by the serum of the introduced blood, as, for example, the blood-corpuscles of rabbits on transfusion with a different kind of blood, or the reverse, when the blood-corpuscles of the transfused blood are dissolved by the blood of the receiver; for instance, when the blood of a dog is transfused with rabbit's or lamb's blood, or the blood of a man with lamb's blood (Landois). Before dissolving, the blood-corpuscles may unite in tough agglomerated heaps, which clog up the smaller vessels (Landois). On the other hand, the stromata of the dissolved blood-corpuscles may also give rise to an extensive intravascular coagulation, causing death.

The transfusion should therefore when possible be made with the blood of the same kind of animal, and for the resuscitating action of the blood it is immaterial whether or not it contains the fibrin or the mother-substance of the same. The action of transfused blood depends on its blood-corpuscles, and therefore defibrinated blood acts just like non-defibrinated (Panum, Landois).

The property of blood-serum of a certain species of animals of dissolving or destroying the blood-corpuscles of another has been called the globiticidal action of the serum. The bactericidal or so-called microbicidal action of the serum stands in close connection to the above. These actions are connected with the presence of certain enzyme-like protein bodies, so-called alexins, which originate from the leucocytes. As shown by Röden, Hahn, Camys, and Gley, blood-serum acts destructively on certain enzymes, such as rennin, pepsin, and trypsin, but this action is, according to Hahn, not connected with the globiticidal or bactericidal action.

The quantity of blood in the different organs depends essentially on the activity of the same. During work the exchange of material in an organ

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2 Röden, see Maly’s Jahresber., Bd. 17; Hahn, Berlin. klin. Wochenschr., 1897, No. 23; Camys and Gley, Arch. de Physiol. (5), Tome 9.
is more active than when at rest, and the increased metabolism is connected with a more abundant flow of blood. Although the total quantity of blood in the body remains constant, the distribution of the blood in the various organs may be different at different times. As a rule, the quantity of blood in an organ can be an approximate measure of the more or less active metabolism going on in the same, and from this point of view the distribution of the blood in the different organs and groups of organs is of interest. According to Ranke, to whom we are especially indebted for our knowledge of the relationship of the activity of the organs to the quantity of blood contained therein, of the total quantity of blood (in the rabbit) about one fourth comes to the muscles in rest, one fourth to the heart and the large blood-vessels, one fourth to the liver, and one fourth to the other organs.

1 Die Blutvertheilung und der Thätigkeitswechsel der Organe. Leipzig, 1871.
CHAPTER VII.

CHYLE, LYMPH, TRANSUDATIONS AND EXUDATIONS.

I. Chyle and Lymph.

The lymph is the mediator in the exchange of constituents between the blood and tissues. The bodies necessary for the nutrition of the tissues pass from the blood into the lymph, and the tissues deliver water, salts, and products of metabolism to the lymph. The lymph therefore originates partly from the blood and partly from the tissues. From a purely theoretical standpoint we can, according to Heidenhain, differentiate between blood-lymph and tissue-lymph according to origin. It is impossible at the present time to completely separate what one or the other source supplies. Chemically the lymph is the same as plasma and contains, at least to a great extent, the same bodies. The observation of Asher and Barbera,¹ that the lymph contains poisonous metabolic products, does not contradict such an assumption, as no doubt these products are transferred to the blood with the lymph. Although the blood does not show the same poisonous action as the lymph, still this can be explained by the great dilution these bodies undergo in the blood, and the difference between blood-plasma and lymph is no doubt of a quantitative nature. This difference consists chiefly in that the lymph is poorer in proteids. No essential chemical difference has been found between the lymph and the chyle of starving animals. After fatty food the chyle differs from the lymph in its wealth of minutely divided fat-globules, which give it a milky appearance; hence the old name “lacteal fluid.”

Chyle and lymph, like the plasma, contain seralbumin, serglobulin, fibrinogen, and fibrin-ferment. The two last-mentioned bodies occur only in very small amounts; therefore the chyle and lymph coagulate slowly (but spontaneously) and yield but little fibrin. Like other liquids poor in fibrin-ferment, chyle and lymph do not at once coagulate completely, but repeated coagulations take place.

The extractive bodies seem to be the same as in plasma. Sugar is found in about the same quantity as in the blood-serum, but in larger quantities than in the blood; this depends on the fact that the blood-

¹ Zeitschr. f. Biologie, Bd. 36.
corpuscles contain no sugar. The glycogen detected by Dastre in the lymph occurs only in the leucocytes. According to Röhmann and Bial lymph contains a diastatic enzyme similar to that in blood-plasma, and Lépine has found that the chyle of a digesting dog has great glycolytic activity. The amount of urea has been determined by Wurtz as 0.12–0.28 p. m. The mineral bodies appear to be the same as in plasma.

As form-elements leucocytes and red blood-corpuscles are common to both chyle and lymph. Chyle in fasting animals has the appearance of lymph. After fatty food it is, on the contrary, milky, due partly to small fat-globules, as in milk, and partly, to greatest extent, to finely divided fat. The nature of the fat occurring in chyle is due to the variety existing in the food. The disproportionately greater part consists of neutral fat, and even after feeding with large quantities of free fatty acids Munk found that the chyle contained chiefly neutral fat with only small amounts of fatty acids or soaps.

The gases of the chyle have not been studied, and it seems that the gases of an entirely normal human lymph have not thus far been investigated. The gases from dog-lymph contain only traces of oxygen and consist of 37.4–53.1% CO₂ and 1.6%N calculated at 0° C. and 760 mm. mercury. The chief mass of the carbon dioxide of the lymph seems to be firmly chemically combined. Comparative analyses of blood and lymph have shown that the lymph contains more carbon dioxide than arterial, but less than venous, blood. The tension of the carbon dioxide of lymph is, according to Pflüger and Strassburg, smaller than in venous, but greater than in arterial, blood.

The quantitative composition of the chyle must naturally be very variable. The analyses thus far made refer only to that mixture of chyle and lymph which is obtained from the thoracic duct. The specific gravity varies between 1.007 and 1.043. As example of the composition of human chyle we will here give two analyses. The first is by Owen-Rees, of the chyle of an executed person, and the second by Hoppe-Seyler, of the chyle in a case of rupture of the thoracic duct. In the latter case the fibrin had previously separated. The results are in 1000 parts.

1 Compt. rend. de Soc. biol., Tome 17, and Compt. rend., 120; Arch de Physiol. (5), 7.
2 Röhmann and Bial, Pflüger's Arch., Bdd. 52, 53, and 55; Lépine, Compt. rend., Tome 110.
3 Compt. rend., Tome 49.
4 Virchow's Arch., Bdd. 80 and 123.
The quantity of fat is very variable and may be considerably increased by partaking food rich in fats. I. Munk and A. Rosenstein have investigated the lymph or chyle obtained from a lymph fistula at the end of the upper third of the leg of a girl 18 years old and weighing 60 kg., and the highest quantity of fat in the chylous lymph was 47 p. m. after partaking of fat. In the starvation lymph from the same patient they found only 0.6–2.6 p. m. fat. The quantity of soaps was always small, and on partaking of 41 gm. fat the quantity of soaps was only about \( \frac{1}{3} \) of the neutral fats.

A great many analyses of chyle from animals have been made, and they chiefly show the fact that the chyle is a liquid with a very changeable composition which stands closely related to blood-plasma, but with the chief difference that it contains more fat and less solids. The reader is referred to special works for these analyses, as, for example, to v. Gorup-Besaxez's "Lehrbuch der physiologischen Chemie," 4th edition.

The composition of the lymph is also very changeable, and its specific gravity shows about the same variation as the chyle. In the following analyses, 1 and 2, made by Gubler and Quevenne, are the results obtained from lymph from the upper part of the thigh of a woman aged 39; and 3, made by v. Scherer, is an analysis of lymph from the sac-like dilated lymphatic vessels of the spermatic cord. No. 4 was made by C. Schmidt, the data being obtained from lymph from the neck of a colt. The results are in parts per 1000.

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>939.9</td>
<td>934.8</td>
<td>957.6</td>
<td>955.4</td>
</tr>
<tr>
<td>Solids</td>
<td>60.1</td>
<td>65.2</td>
<td>42.4</td>
<td>44.6</td>
</tr>
<tr>
<td>Fibrin</td>
<td>0.5</td>
<td>0.6</td>
<td>0.4</td>
<td>2.2</td>
</tr>
<tr>
<td>Albumin</td>
<td>42.7</td>
<td>42.8</td>
<td>34.7</td>
<td></td>
</tr>
<tr>
<td>Fat, cholesterol, lecithin</td>
<td>3.8</td>
<td>9.2</td>
<td></td>
<td>33.0</td>
</tr>
<tr>
<td>Extractive bodies</td>
<td>5.7</td>
<td>4.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Salts</td>
<td>7.3</td>
<td>8.2</td>
<td>7.2</td>
<td>7.5</td>
</tr>
</tbody>
</table>

1 Virchow's Arch., Bd. 123.
2 Gubler and Quevenne, cited from Hoppe-Seyler's Physiol. Chem., S. 591; Scherer, ibid., S. 591; C. Schmidt. ibid., S. 592.
The salts found by C. Schmidt in the lymph of the horse has the following composition, calculated in parts per 1000 parts of the lymph:

<table>
<thead>
<tr>
<th>Chemical</th>
<th>Parts per 1000 parts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sodium chloride</td>
<td>5.67</td>
</tr>
<tr>
<td>Soda</td>
<td>1.27</td>
</tr>
<tr>
<td>Potash</td>
<td>0.16</td>
</tr>
<tr>
<td>Sulphuric acid</td>
<td>0.09</td>
</tr>
<tr>
<td>Phosphoric acid united with alkalies</td>
<td>0.02</td>
</tr>
<tr>
<td>Earthy phosphates</td>
<td>0.26</td>
</tr>
</tbody>
</table>

In the cases investigated by Munk and Rosenstein the quantity of solids in the fasting condition varied between 35.7 and 57.2 p. m. This variation was essentially dependent upon the extent of secretion, so that the low amount coincides with a more active secretion, and the reverse in the other case. The chief portion of the solids consisted of proteids, and the relationship between globulin and albumin was as 1:2.4 to 4. The mineral bodies in 1000 parts lymph (chylous) was: NaCl 5.83; Na₂CO₃ 2.17; K₂HPO₄ 0.28; Ca₃(PO₄)₂ 0.28; Mg₃(PO₄)₂ 0.09; and Fe(PO₄) 0.025.

Under special conditions the lymph may be so rich in finely divided fat that it appears like chyle. Such lymph has been investigated by Hensen in a case of lymph fistula in a ten-year-old boy, and by Lang in a case of lymph fistula in the left upper part of the thigh of a girl of seventeen. The lymph investigated by Hensen varied in the quantity of fat, as an average of nineteen analyses, between 2.8 and 36.9 p. m., while that investigated by Lang contained 24.8 p. m. of fat.

The quantity of lymph secreted must naturally change considerably under various conditions, and we have no means of measuring it. The greatness of the flow of lymph is, as Heidenhain suggests, no measure of the abundance of supply of nutritive material to the organs, and the lymph-tubes act according to him as "drain-tubes," removing the excess of fluid from the lymph-fissures as soon as the pressure therein rises to a certain height. Attempts have been made to determine the quantity of lymph flowing in 24 hours in the thoracic duct of animals. According to Heidenhain the quantity averages 640 c.c. for a dog weighing 10 kilos.

Determinations of the quantity of lymph in man have also been attempted. Noel-Paton obtained 1 c.c. lymph per minute from the severed thoracic duct of a patient weighing 60 kilos. The quantity in the 24 hours cannot be calculated from this amount. In the case of Munk and Rosenstein, 1134–1372 gm. chyle was collected in 12–13 hours after partaking of food. In the fasting condition or after starving for 18 hours they found 50 to 70 gm. per hour, sometimes 120 gm. and above, especially in the first few hours after powerful muscular exercise.

Several circumstances have a marked influence on the extent of lymph

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1 Hensen, Pflüger's Arch., Bd. 10; Lang, see Maly's Jahresber., Bd. 4.
2 Pflüger's Arch., Bd. 49.
3 Journ. of Physiol., Vol. 11.
LYMPHAGOGUES.

secretion. During starvation less lymph is secreted than after partaking of food. Nasse\(^1\) has observed in dogs that the formation of lymph is increased 36% more after feeding with meat than after feeding with potatoes, and about 54% more than after 24 hours' deprivation of food.

An increase in the total blood-pressure, as by transfusion of blood, also especially on preventing the flow of blood by means of ligatures, causes an increase in the quantity of lymph. According to Heidenhain, on the contrary, a very considerable change in the pressure in the aorta causes only a little change in the abundance of the lymph-flow. The quantity of lymph may be raised by powerful active and passive movements of the limbs (Lesser). Under the action of curara an increase of the lymph-secretion is observed (Paschutin, Lesser\(^4\)), and the quantity of solids in the lymph is also increased.

In the past the formation of lymph was explained in a purely physical way by the united action of filtration from the blood and the osmosis between the blood and tissue fluid. Later Heidenhain and Hamburger\(^1\) ascribe a special activity to the capillary endothelium in that they take part in the formation of lymph in a secretory manner.

According to Heidenhain there are two different means of inciting lymph-flow. They are called lymphagogues. The lymphagogues of the first series—extracts of crab-muscles, blood-leech, anodons, liver and intestine of dogs, as well as peptone and egg albumin—cause an increased secretion of lymph without raising the blood-pressure, and in this way the blood-plasma becomes poorer in proteids and the lymph richer than before. For the formation of this lymph, which Heidenhain designates blood-lymph, we must admit with him of a special secretory activity of the capillary-wall endothelium. According to Starling, on the contrary, the constitution of the lymph is dependent, in these cases, upon an increased formation under the influence of these bodies of liver-lymph, which is very rich in solids. The above-mentioned lymphagogues, according to him, do not excite the endothelium cells to secretion, but act more likely as a toxic irritant, which increases the permeability of the vascular wall.

The lymphagogues of the second series, such as sugar, urea, sodium chloride, and other salts, also cause an abundant lymph-formation. The blood, as well as the lymph, thereby becomes richer in water. This increased amount of water depends, according to Heidenhain, upon an increased delivery of water by the tissue-elements, and this lymph is chiefly tissue-

\(^1\) Cited from Hoppe-Seyler, Physiol. Chem., S. 593.
\(^2\) Lesser, Arbeiten aus der physiol. Anstalt zu Leipzig, Jahrgang 6; Paschutin, \textit{ibid.}, 7.
lymph, according to him. Diffusion is no doubt of great importance in
the formation of this lymph, but the secretory activity of the endothelium
is also of importance at least for certain bodies, such as sugar.

Several investigators, among whom Starling and Cohnstein¹ must
be specially mentioned, contest the secretion theory and advocate the
older view. This question is still disputed, but nevertheless experience
shows that the physical forces, filtration and osmosis, are not alone sufficient
to explain the formation of lymph.

II. Transudations and Exudations.

The serous membranes are normally kept moistened by liquids whose
quantity is only sufficient in a few instances, as in the pericardial cavity
and the subarachnoidal space, for a complete chemical analysis to be made
of them. Under diseased conditions an abundant transudation may take
place from the blood into the serous cavities, into the subcutaneous tissues,
or under the epidermis; and in this way pathological transudations are
formed. Such true transudations, which are similar to lymph, are
generally poor in form-elements and leucocytes, and yield only very little
or almost no fibrin, while the inflammatory transudations, the so-called
exudations, are generally rich in leucocytes and yield proportionally more
fibrin. As a rule, the richer a transudation is in leucocytes the closer it
stands to pus, while when it has a diminished quantity of leucocytes it is
more nearly like real transudations or lymph.

It is ordinarily accepted that filtration is of the greatest importance in
the formation of transudations and exudations. The facts coincide with
this view, namely, that all these fluids contain the salts and extractive
bodies occurring in the blood-plasma in about the same quantity as the
blood-plasma, while the amount of proteids is habitually smaller. While
the different fluids belonging to this group have about the same quantities
of salts and extractive bodies, they differ from each other chiefly in contain-
ing differing quantities of proteid and form-elements, as well as varying
quantities of transformation and decomposition products of these latter—
changed blood-coloring matters, cholesterin, etc., etc.

It must be apparent that the circulation and pressure conditions have
an essential influence on the quantity and composition of the transudations,
but their action has been little studied; one thing, however, is certain,
and that is that the condition, as long as the vascular wall is healthy, is
different from when the capillary wall is changed.

¹ See Starling, Journ. of Physiol., Vols. 16, 17, 18, and 19; Cohnstein, Virchow's
Arch., Bd. 135, and Pflüger's Arch., Bbd. 59, 60, 62, and 63. See also Leathes, Journal
of Physiol., Vols. 18 and 19; Orlow, Pflüger's Arch., Bd. 59; Lazarus-Barlow, Journal
of Physiol., Vol. 19; Asher and Barbéra, Zeitschr. f. Biologic, Bd. 36.
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The changed permeability of the capillary walls in disease, as suggested by Cohnheim, is a second important factor in the formation of transudations. The circumstance that the greatest quantity of proteid occurs in transudations in inflammatory processes, to which is also due the abundant quantity of form-elements in such transudations, has been explained by this hypothesis. The greater quantity of proteid in the transudations in formative irritation is in great part explained by the large amount of destroyed form-elements. The interesting observation made by Paijkull, that in such cases in which an inflammatory irritation has taken place the fluid contains nucleoalbumin (or nucleoproteids?), while these substances do not occur in transudations in the absence of inflammatory processes, can be explained by the presence of form-elements.

As the secretory importance of the capillary endothelium has been made probable by the investigations of Heidenhain and Hamburger, it is a priori to be expected that an abnormally increased secretory activity of the endothelium is a third cause of transudations. Certain observations of Hamburger in a case of dropsy, in which the transudation was probably produced by the lymph-exciting action of a metabolic product formed by a bacterium, speak for the correctness of this assumption. Hamburger therefore considers the irritation of the endothelium of the capillaries by means of a special substance exciting lymph-flow and formed in disease as a third cause of the transudations. The question whether this substance acts in a secretory manner in Heidenhain's sense or increases the permeability in Starling's sense must be proved.

The varying quantities of proteid observed by C. Schmidt in the tissue-fluids in different vascular regions can perhaps be explained by the different condition of the capillary endothelium. For example, the amount of proteid in the pericardial, pleural, and peritoneal fluids is considerably greater than in those fluids which are found in the sub-arachnoidal space, in the subcutaneous tissues, or in the aqueous humor, which are poor in proteid. The condition of the blood also greatly affects the transudations, for in hydremia the amount of proteid in the transudation is very small. With the increase of the age of a transudation, of a hydrocele fluid for instance, the quantity of proteid is increased, probably by resorption of water, and indeed exceptional cases may occur in which the amount of proteid, without any previous hemorrhage, is even greater than in the blood-serum.

The proteids of transudations are chieflyseralbumin, serglobulin, and a little fibrinogen. Albumoses and peptones do not occur, with perhaps the

2 Upsala Läkarf. Förhandl., Bd. 27, and Maly’s Jahresber., Bd. 22.
3 See Ziegler’s Beiträge, Bd. 14.
4 Cit. from Hoppe-Seyler’s Physiol. Chem., p. 607.
cerebrospinal fluid as exception. The non-inflammatory transudations do not as a rule coagulate spontaneously, or very slowly. On the addition of blood or blood-serum they coagulate. Inflammatory exudations coagulate spontaneously. Pajkwull has shown that these often contain nucleo-albumin. Mucoid substances, which were first observed by Hammarsten in a few cases of ascites, without complication with ovarian tumors, seem, according to Pajkwull, to be regular constituents of transudations. The relationship between globulin and seralbumin varies very much in different cases, but, as Hoffmann and Pigeaud have shown, the variation is in each case the same as the blood-serum of the individual.

The specific gravity runs rather parallel with the quantity of proteid. The varying specific gravity has been suggested as a means of differentiation between transudations and exudations by Reuss, as the first often show a specific gravity below 1015–1010, while the others have a specific gravity of 1018 or above. This rule holds good in many but not in all cases.

The gases of the transudations consist of carbon dioxide besides small amounts of nitrogen and traces of oxygen. The tension of the carbon dioxide is greater in the transudations than in the blood. When mixed with pus the amount of carbon dioxide is decreased.

The extractives are, as above stated, the same as in the blood-plasma; but sometimes extractive bodies occur, such as allantoin in dropsical fluids (Moscatelli), which have not been detected in the blood. Urea seems to occur in very variable amounts. Sugar also occurs in transudations, but we do not know to what extent the reducing power is due, as in blood-serum, to other bodies. A reducing, non-fermentable substance has been found by Pickardt in transudations. The sugar is generally glucose, according to Pickardt, but levulose seems to occur in several cases. Sarcolactic acid has been found by C. Kühl in the pericardial fluid from oxen. Succinic acid has been found in a few cases in hydrocele fluids, while in other cases it is entirely absent. Leucin and tyrosin have been found in transudations from diseased livers and in pus-like transudations which have undergone decomposition. Among other extractives found in transudations we must mention uric acid, xanthin, creatin, inosit, and pyrocatechin.

As above stated, irrespective of the varying number of form-elements

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1 Pajkwull, i. c.; Hammarsten, Zeitschr. f. physiol. Chem., Bd. 15; Hoffmann, Arch. f. exp. Path. u. Pharm., Bd. 16; Pigeaud, see Maly’s Jahresber., Bd. 16.
5 Zeitschr. f. Biologie, Bd. 32.
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contained in the different transudations, the quantity of proteid is the most characteristic chemical distinction in the composition of the various transudations; therefore a quantitative analysis is only of importance in so far as it considers the quantity of proteid. On this account, in the following quantitative composition, chief stress will be put on the quantity of proteid.

Pericardial Fluid. The quantity of this fluid is also, under certain physiological conditions, so large that a sufficient quantity for chemical investigation was obtained from a person who had been executed. This fluid is lemon-yellow in color, somewhat sticky, and yields more fibrin than other transudations. The amount of solids, according to the analyses performed by v. Gorup-Besanez, Wachsmuth, and Hoppe-Seyler, is 37.5-44.9 p. m., and the amount of proteid is 22.8-24.7 p.m. The analysis made by the author of a fresh pericardial fluid from a young man who had been executed yielded the following results, calculated in 1000 parts by weight:

<table>
<thead>
<tr>
<th>Component</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>960.85</td>
</tr>
<tr>
<td>Solids</td>
<td>39.15</td>
</tr>
<tr>
<td>Proteids</td>
<td>28.60</td>
</tr>
<tr>
<td>Globulin</td>
<td>9.34</td>
</tr>
<tr>
<td>Albumin</td>
<td>22.34</td>
</tr>
<tr>
<td>Soluble salts</td>
<td>8.60</td>
</tr>
<tr>
<td>NaCl</td>
<td>7.28</td>
</tr>
<tr>
<td>Insoluble salts</td>
<td>0.15</td>
</tr>
<tr>
<td>Extractive bodies</td>
<td>2.00</td>
</tr>
</tbody>
</table>

Friend has found nearly the same composition for a pericardial fluid from a horse, with the exception that this liquid was relatively richer in globulin. The ordinary statement that pericardial fluids are richer in fibrinogen than other transudations is hardly based on sufficient proof. In a case of chylopericardium, which was probably due to the rupture of a chylus vessel or caused by a capillary exudation of chyle because of stoppage, Hasebroek found in 1000 parts of the analyzed fluid 103.61 parts solids, 73.79 albuminous bodies, 10.77 fat, 3.34 cholesterin, 1.77 lecithin, and 9.34 salts.

The pleural fluid occurs under physiological conditions in such small quantities that a chemical analysis of the same cannot be made. Under pathological conditions this fluid may show very variable properties. In certain cases it is nearly serous, in others again sero-fibrinous, and in others similar to pus. There is a corresponding variation in the specific gravity and the properties in general. If a pus-like exudation is kept closed for a long time in the pleural cavity, a more or less complete maceration and solution of the pus-corpuscles is found to take place. The ejected yellowish-

brown or greenish fluid may then be as rich in solids as the blood-serum; and an abundant flocculent precipitate of a nucleoalbumin (the pyin of early writers) may be obtained on the addition of acetic acid. This precipitate is soluble with difficulty in an excess of acetic acid.

Numerous analyses, by many investigators, of the quantitative composition of pleural fluids under pathological conditions are at hand. From these analyses we learn that in hydrothorax the specific gravity is lower and the quantity of proteid less than in pleuritis. In the first case the specific gravity is generally less than 1015, and the quantity of proteid 10–30 p. m. In acute pleuritis the specific gravity is generally higher than 1020, and the quantity of proteid 30–65 p. m. The quantity of fibrinogen, which in hydrothorax is about 0.1 p.m., may amount to more than 1 p. m. in pleuritis. In pleurisy with an abundant gathering of pus the specific gravity may rise even to 1030, according to the observations of the author. The quantity of solids is often 60–70 p. m., and may be even more than 90–100 p. m. (Author). Mucoid substances have also been detected in pleural fluids by Paijkull. Cases of chylous pleurisy are also known; in such a case Mēhu found 17.93 p. m. fat and cholesterin in the fluid.

The quantity of peritoneal fluid is very small under physiological conditions. The investigations refer only to the fluid under diseased conditions (dropsical or ascitic fluid). The color, transparency, and consistency of these may vary greatly.

In cachectic conditions or a hydremic condition of the blood the fluid has little color, is milky, opalescent, watery, does not coagulate spontaneously, has a very low specific gravity, 1005–1010–1015, and is nearly free from form-elements. The ascitic fluid in portal stagnation, or generally in venous stagnation, has a low specific gravity and ordinarly less than 20 p. m. proteid, although in certain cases the quantity of proteid may rise to 35 p. m. In carcinomatous peritonitis it may have a cloudy, dirty-gray appearance, due to its richness in form-elements of various kinds. The specific gravity is then higher, the quantity of solids greater, and it often coagulates spontaneously. In inflammatory processes it is straw- or lemon-yellow in color, somewhat cloudy or reddish, due to leucocytes and red blood-corpuscles, and from great richness in leucocytes it may appear more like pus. It coagulates spontaneously and may be relatively richer in solids. It contains regularly 30 p. m. or more proteid (although exceptions with less proteid occur), and may have a specific gravity of 1.030 or above. By rupture of a chylous vessel the dropsical fluid may be rich in very finely emulsified fat (chylous ascites). In such cases 3.86–10.30 p. m. fat has

1 See the works of Méhu, Runeberg, F. Hoffmann, Reuss, Neuenkirchen, all of which are cited in Bernheim’s paper in Virchow’s Arch., Bd. 131, S. 274. See also Paijkull, l. c., and Halliburton’s Text-book, p. 346.

2 Arch. gén. de méd., 1886, Tome 2, cited from Maly’s Jahresber., Bd. 16.
been found in the dropsical fluid (Guinochet, Hay’), and even 17–43 p. m. has been found by Minkowski. By admixture of this fluid with the fluid from an ovarian cyst it may sometimes contain pseudomucin (see Chapter XIII). We also have cases in which the ascitical fluid contains mucoids which may be precipitated by alcohol after removal of the proteids by coagulation at boiling temperature. Such substances, which yield a reducing substance on boiling with acids, have been found by the author in tuberculous peritonitis and in cirrhosis hepatitis syphilitica in men. According to the investigations of PaljKull2 these substances seem to occur often and perhaps habitually in the ascitic fluids.

As the quantity of proteid in ascitic fluids is dependent upon the same circumstances as in other transudations and exudations, it is sufficient to give the following example of the composition, taken from Bernheim’s3 treatise. The results are expressed in 1000 parts of the fluid:

<table>
<thead>
<tr>
<th>Cirrhosis of the liver</th>
<th>Max.</th>
<th>Min.</th>
<th>Mean.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>34.5</td>
<td>3.6</td>
<td>9.69</td>
</tr>
<tr>
<td>Bright's disease</td>
<td>16.11</td>
<td>10.10</td>
<td>5.6</td>
</tr>
<tr>
<td>Tuberculous and idiopathic peritonitis</td>
<td>55.8</td>
<td>18.72</td>
<td>30.7</td>
</tr>
<tr>
<td>Carcinomatous peritonitis</td>
<td>54.20</td>
<td>27.00</td>
<td>35.1</td>
</tr>
</tbody>
</table>

Urea has also been found in ascitical fluids, sometimes only as traces, sometimes in larger quantities (4 p. m. in albuminuria), also uric acid, allantoin in cirrhosis of the liver (Moscatelli), xanthin, creatin, cholesterol, and sugar.

**Hydrocele and Spermatocele Fluids.** These fluids differ from each other in various ways. The hydrocele fluids are generally colored light or darker yellow, sometimes brownish with a shade of green. They have a relatively higher specific gravity, 1.016–1.026, with a variable but generally higher amount of solids, an average of 60 p. m. They sometimes coagulate spontaneously, sometimes only after the addition of fibrin-ferment or blood. They contain leucocytes as chief form-elements. Sometimes they contain smaller or larger amounts of cholesterol crystals.

The spermatocele fluids, on the contrary, are as a rule colorless, thin, cloudy like water mixed with milk. They sometimes have an acid reaction. They have a lower specific gravity, 1.006–1.010, a lower amount of solids—an average of about 13 p. m.,—and do not coagulate either spontaneously or after the addition of blood. They are, as a rule, poor in proteid and contain spermatozoa, cell-detritus, and fat-globules as form-constituents. To show the unequal composition of these two kinds of fluids we will give the average results (calculated in parts per 1000 parts of the fluid) of 17

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1 Guinochet, see Strauss, Arch. de Physiol., Tome 18. See Maly's Jahresber., Bd. 16, S. 475.

2 L. c.

3 L. c. As it was impossible to derive mean figures from those given by Bernheim, the author has given above the maximum and minimum of the averages given by him.
analyses of hydrocele fluids and 4 of spermatocele fluids made by HAMMARSTEN.¹

<table>
<thead>
<tr>
<th></th>
<th>Hydrocele.</th>
<th>Spermatocele.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>988.85</td>
<td>986.83</td>
</tr>
<tr>
<td>Solids</td>
<td>61.15</td>
<td>13.17</td>
</tr>
<tr>
<td>Fibrin</td>
<td>0.59</td>
<td>...</td>
</tr>
<tr>
<td>Globulin</td>
<td>13.25</td>
<td>0.39</td>
</tr>
<tr>
<td>Seralbumin</td>
<td>35.94</td>
<td>1.82</td>
</tr>
<tr>
<td>Ether extractive bodies</td>
<td>4.02</td>
<td>...</td>
</tr>
<tr>
<td>Soluble salts</td>
<td>8.60</td>
<td>1.76</td>
</tr>
<tr>
<td>Insoluble salts</td>
<td>0.66</td>
<td>...</td>
</tr>
</tbody>
</table>

In the hydrocele fluid traces of urea and a reducing substance have been found, and in a few cases also succinic acid and inositol. A hydrocele fluid may, according to DEVLARD,² sometimes contain paralbumin or metalbumin (?). Cases of chylous hydrocele are also known.

Cerebro-spinal Fluid. The cerebro-spinal fluid is thin, water-clear, of low specific gravity, 1007–1008. The spina bifida fluid is very poor in solids, 8–10 p. m., with only 0.19–1.6 p. m. proteid. The fluid of chronic hydrocephalus is somewhat richer in solids (13–19 p. m.) and proteids. According to HALLIBURTON³ the proteids of the cerebro-spinal fluid is a mixture of globulin and albumoses; occasionally some peptone occurs, and more rarely, in special cases, seralbumin appears. NAWRATZKI⁴ has shown the presence of glucose in the cerebro-spinal fluid from the calf and man, and even in amounts varying between 0.46 and 0.56 p. m. HALLIBURTON'S statement as to the occurrence of a substance similar to pyrocatechin has not been substantiated. NAWRATZKI found 988.87 p. m. water and 11.13 p. m. solids in the cerebro-spinal fluid from the calf. Of the solids 8.13 p.m. was inorganic, 0.22 p. m. proteid, and 2.79 p. m. remaining organic substances. The older statement that the cerebro-spinal fluid differs from the other transudations in a greater wealth of potassium salts has not been confirmed by recent investigations of Yvon,⁵ HALLIBURTON, and NAWRATZKI. According to CAVAZZANI⁶ the cerebro-spinal fluid is more alkaline and richer in solids in the morning than in the evening.

Aqueous Humor. This fluid is clear, alkaline, and has a specific gravity of 1.003–1.009. The amount of solids is on an average 13 p. m., and the amount of proteids only 0.8–1.2 p. m. The proteid consists of seralbumin and globulin and very little fibrinogen. According to GRUENHAGEN it contains paralactic acid, another dextrogyrate substance, and a reducing body which is not similar to glucose or dextrin. PAUTZ⁷ found urea and sugar in the aqueous humor of oxen.

¹ Upsala Läkaref. Förh., Bd. 14, and Maly's Jahresber., Bd. 8, S. 347.
⁶ See Maly's Jahresber., Bd. 22, S. 346.
⁷ Gruenhagen, Flügler's Arch., Bd. 43; Pautz, Zeitschr. f. Biologie, Bd. 31.
Blister-fluid. The content of blisters caused by burns, and of vesicatory blisters and the blisters of the *pemphigus chronicus*, is generally a fluid rich in solids and proteids (40–65 p. m.). This is especially true of the contents of vesicatory blisters. In a burn-blistcr K. Mörner¹ found 50.31 p. m. proteids, among which was 13.59 p. m. globulin and 0.11 p. m. fibrin. The fluid contains a substance which reduces copper oxide but no pyrocatechin. The fluid of the *pemphigus* is alkaline in reaction.

The fluid of subcutaneous oedema. This is, as a rule, very poor in solids, purely serous, does not contain fibrinogen, and has a specific gravity of 1.005–1.013. The quantity of proteids is in most cases lower than 10 p. m.,—according to Hoffmann 1–8 p. m.,—and in serious affections of the kidneys, generally with amyloid degeneration, less than 1 p. m. has been shown (Hoffmann²). The oedema fluid also habitually contains urea, 1–2 p. m., and also sugar.

The fluid of the tapeworm cyst is related to the transudations poor in proteids. It is thin and colorless, and has a specific gravity of 1.005–1.015. The quantity of solids is 14–20 p. m. The chemical constituents are sugar (2.5 p. m.), inositol, traces of urea, creatin, succinic acid, and salts (8.3–9.7 p. m.). Proteids are only found in traces, and then only after an inflammatory irritation. In the last-mentioned case 7 p. m. proteids have been found in the fluid.

The Synovial Fluid and Fluid in Synovial Cavities around Joints, etc. The synovia is hardly a transudation, but it is often treated as an appendix to the transudations.

The synovia is an alkaline, sticky, fibrous, yellowish fluid which is cloudy, from the presence of cell-nuclei and remains of destroyed cells, but is also sometimes clear. It contains also, besides proteids and salts, a substance similar to mucin in physical properties. The nature of this mucin-like constituent of physiological synovial fluids has not been determined. Hammarsten has found a mucin-like substance in pathological synovial fluid, but it was not true mucin. It acts like a nucleoalbumin or a nucleoproteid, and gave no reducing substance when boiled with acid. Salkowski also found a mucin-like substance in a pathological synovial fluid, which was neither mucin nor nucleoalbumin. He called the substance "synovin."

The composition of synovia is not constant, but varies in rest and in motion. In the last-mentioned case the quantity of fluid is less, but the amount of the mucin-like body, proteids, and of the extractive bodies is greater, while the quantity of salts is diminished. This may be seen from the following analyses by Frerichs.¹ The figures represent parts per 1000.

¹ Skand Arch. f. Physiol., Bd. 5.
² Deutsch. Arch. f. klin. Med., Bd. 44.
³ Hammarsten, Maly's Jahresber., Bd. 12; Salkowski, Virchow's Arch., Bd. 131.
⁴ Wagner's Handwörterbuch, Bd. 3, Abth. I. S. 463.
196 CHYLE, LYMPH, TRANSUDATIONS AND EXUDATIONS.

I. Synovia from a Stall-fed Ox. II. Synovia from a Field-fed Ox.

<table>
<thead>
<tr>
<th>Component</th>
<th>Stall-fed Ox.</th>
<th>Field-fed Ox.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>969.9</td>
<td>948.5</td>
</tr>
<tr>
<td>Solids</td>
<td>30.1</td>
<td>51.5</td>
</tr>
<tr>
<td>Mucin-like body</td>
<td>2.4</td>
<td>5.6</td>
</tr>
<tr>
<td>Albumin and extractives</td>
<td>15.7</td>
<td>33.1</td>
</tr>
<tr>
<td>Fat</td>
<td>0.6</td>
<td>0.7</td>
</tr>
<tr>
<td>Salts</td>
<td>11.3</td>
<td>9.9</td>
</tr>
</tbody>
</table>

The synovia of new-born babes corresponds to that of resting animals. The fluid of the bursæ mucosæ, as also the fluid in the synovial cavities around joints, etc., is similar to synovia from a qualitative standpoint.

III. Pus.

Pus is a yellowish-gray or yellowish-green, creamy mass of a faint odor and an unsavory, sweetish taste. It consists of a fluid, the pus-serum, in which solid particles, the pus-cells, swim. The number of these cells varies so considerably that the pus may at one time be thin and at another time so thick that it scarcely contains a drop of serum. The specific gravity, therefore, may also greatly vary, namely, between 1.020 and 1.040, but ordinarily it is 1.031-1.033. The reaction of fresh pus is generally alkaline, but it may become neutral or acid from a decomposition in which fatty acids, glycero-phosphoric acid, and also lactic acid are formed. It may become strongly alkaline when putrefaction occurs with the formation of ammonia.

In the chemical investigation of pus the pus-serum and the pus-corpuscles must be studied separately.

Pus-serum. Pus does not coagulate spontaneously nor after the addition of defibrinated blood. The fluid in which the pus-corpuscles are suspended is not to be compared with the plasma, but rather with the serum. The pus-serum is pale yellow, yellowish green, or brownish yellow, and has an alkaline reaction. It contains, for the most part, the same constituents as the blood-serum; but sometimes besides these—when, for instance, the pus has remained in the body for a long time—it contains a nucleoalbumin or a nucleoproteid which is precipitated by acetic acid and soluble with great difficulty in an excess of the acid (pyin of the older authors). This nucleoalbumin seems to be formed from the hyaline substance of the pus-cells by maceration. The pus-serum contains, moreover, at least in many cases, no fibrin-ferment. According to the analyses of Hoppe-Seyler, the pus-serum contains in 1000 parts:

<table>
<thead>
<tr>
<th>Component</th>
<th>Stall-fed Ox.</th>
<th>Field-fed Ox.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>949.7</td>
<td>905.65</td>
</tr>
<tr>
<td>Solids</td>
<td>36.3</td>
<td>94.35</td>
</tr>
<tr>
<td>Proteins</td>
<td>63.23</td>
<td>77.21</td>
</tr>
<tr>
<td>Lecithin</td>
<td>1.50</td>
<td>0.56</td>
</tr>
<tr>
<td>Fat</td>
<td>0.26</td>
<td>0.29</td>
</tr>
<tr>
<td>Cholesterol</td>
<td>0.53</td>
<td>0.87</td>
</tr>
<tr>
<td>Alcohol extractives</td>
<td>1.52</td>
<td>0.73</td>
</tr>
<tr>
<td>Water extractives</td>
<td>11.53</td>
<td>6.92</td>
</tr>
<tr>
<td>Inorganic salts</td>
<td>7.73</td>
<td>7.77</td>
</tr>
</tbody>
</table>

The ash of pus-serum has the following composition, calculated to 1000 parts of the serum:

<table>
<thead>
<tr>
<th></th>
<th>I</th>
<th>II</th>
</tr>
</thead>
<tbody>
<tr>
<td>NaCl</td>
<td>5.22</td>
<td>5.39</td>
</tr>
<tr>
<td>Na₂SO₄</td>
<td>0.40</td>
<td>0.31</td>
</tr>
<tr>
<td>Na₂HPO₄</td>
<td>0.98</td>
<td>0.46</td>
</tr>
<tr>
<td>Na₂CO₃</td>
<td>0.49</td>
<td>1.13</td>
</tr>
<tr>
<td>Ca₃(PO₄)₂</td>
<td>0.49</td>
<td>0.31</td>
</tr>
<tr>
<td>Mg₃(PO₄)₂</td>
<td>0.19</td>
<td>0.12</td>
</tr>
<tr>
<td>PO₄ (in excess)</td>
<td>.05</td>
<td></td>
</tr>
</tbody>
</table>

The pus-corpuscles are generally thought to consist in great part of emigrated white blood-corpuscles (emigration hypothesis), and their chemical properties have therefore been given above. We consider the molecular grains, fat-globules, and red blood-corpuscles rather as casual form-elements.

The pus-cells may be separated from the serum by centrifugal force, or by decantation directly or after dilution with a solution of sodium sulphate in water (1 vol. saturated sodium-sulphate solution and 9 vols. water), and then washed by this same solution in the same manner as the blood-corpuscles.

The chief constituents of the pus-corpuscles are albuminous bodies of which the largest proportion seems to be a nucleoproteid which is insoluble in water and which expands into a tough, slimy mass when treated with a 10% common-salt solution. This proteid substance, which is soluble in alkali but quickly changed thereby, is called Rovidas's hyaline substance, and the property of the pus of being converted into a slime-like mass by a solution of common salt depends on this substance. Besides this substance we find in the pus-cells also an albuminous body which coagulates at 48–49° C., as well as serglobulin (?), seralbumin, a substance similar to coagulated proteid (Miescher), and lastly peptone or albumose (Hofmeister ¹).

We also find in the protoplasm of the pus-cells, besides the proteids, lecithin, cholesterin, xanthin bodies, fat, and soaps. Hoppe-Seyler has found cerebrin, a decomposition product of a protagon-like substance, in pus (see Chapter XII). Kossel and Freytag ² have isolated from pus two substances, pyosin and pyogenin, which belong to the cerebrin group (see Chapter XII). Hoppe-Seyler ³ claims that glycogen appears only in the living, contractile white blood-cells and not in the dead pus-corpuscles. Several other investigators have nevertheless found glycogen in pus. The cell-nucleus contains nuclein and nucleoproteids.

The mineral constituents of the pus-corpuscles are potassium, sodium, calcium, magnesium, and iron. A part of the alkalies exists as chlorides, and the remainder, as well as the other bases, exists as phosphates.

² Ibid., Bd. 17, S. 452.
³ Hoppe-Seyler, Physiol. Chem., S. 790.
The quantitative composition of the pus-cells from the analyses of Hoppe-Seyler is as follows, in parts per 1000 of the dried substance:

<table>
<thead>
<tr>
<th></th>
<th>I.</th>
<th>II.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proteids</td>
<td>137.62</td>
<td></td>
</tr>
<tr>
<td>Nuclein</td>
<td>242.57 (685.85</td>
<td>673.69</td>
</tr>
<tr>
<td>Insoluble bodies</td>
<td>205.66</td>
<td></td>
</tr>
<tr>
<td>Lecithin</td>
<td>143.83</td>
<td>75.64</td>
</tr>
<tr>
<td>Fat</td>
<td>74.00</td>
<td>72.83</td>
</tr>
<tr>
<td>Cholesterol</td>
<td>51.99 (102.84)</td>
<td></td>
</tr>
<tr>
<td>Cerebrin</td>
<td>44.83</td>
<td></td>
</tr>
</tbody>
</table>

MINERAL SUBSTANCES IN 1000 PARTS OF THE DRIED SUBSTANCE.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>NaCl</td>
<td>4.35</td>
</tr>
<tr>
<td>Ca₃(PO₄)₂</td>
<td>2.05</td>
</tr>
<tr>
<td>Mg₃(PO₄)₂</td>
<td>1.13</td>
</tr>
<tr>
<td>FePO₄</td>
<td>1.06</td>
</tr>
<tr>
<td>PO₄</td>
<td>9.16</td>
</tr>
<tr>
<td>Na</td>
<td>0.68</td>
</tr>
<tr>
<td>K</td>
<td>traces (?)</td>
</tr>
</tbody>
</table>

Miescher has obtained other results for the alkali combinations, namely: potassium phosphate 12, sodium phosphate 6.1, earthy phosphate and iron phosphate 4.2, sodium chloride 1.4, and phosphoric acid combined with organic substances 8.14–2.03 p. m.

In pus from congested abscesses which have stagnated for some time we find peptone, leucin, and tyrosin, free fatty acids, and volatile fatty acids, such as formic acid, butyric acid, valerianic acid. We also sometimes find chondrin (?) and glutin (?), urea, glucose (in diabetes), bile-pigments and bile-acids (in catarrhal icterus).

As more specific but not constant constituents of the pus we must mention the following: pyin, which seems to be a nucleoalbumin or nucleo-proteid precipitable by acetic acid, and also pyinic acid and chlorrhodinic acid, which have been so little studied that they cannot be more fully treated here.

In many cases a blue, less rarely a green, color has been observed in the pus. This depends on the presence of a variety of vibrios (Lücke) from which Fordos and Lücke¹ have isolated a crystalline blue pigment, pyocyanin, and a yellow pigment, pyoxanthose.

Appendix.

Lymphatic Glands, Spleen, etc.

The Lymphatic Glands. The cells of the lymphatic glands are found to contain the protein substances occurring generally in cells (Chapter V, pp. 101 and 102). Albumoses and peptones may also occur as products of a post-mortem decomposition. Besides the other ordinary tissue constituents, such as collagen, reticulin, elastin, and nuclein, we find in the lymphatic glands also cholesterol, fat, glycogen, sarcolactic acid, xanthin bodies, and

¹ Fordos, Compt. rend., Tomes 51 and 56; Lücke, Arch. f. klin. Chirurg., Bd. 3.
lucin. In the inguinal glands of an old woman Oidtmann found 714.32 p. m. water, 284.5 p. m. organic and 1.16 p. m. inorganic substances.

The Spleen. The pulp of the spleen cannot be freed from blood. The mass which is separated from the spleen capsule and the structural tissue by pressure and which ordinarily serves as material for chemical investigations is therefore a mixture of blood and spleen constituents. For this reason the albuminous bodies of the spleen are little known. As characteristic constituents we have albuminates containing iron, and especially a protein substance which does not coagulate on boiling, and which is precipitated by acetic acid and yields an ash containing much phosphoric acid and iron oxide.

The pulp of the spleen, when fresh, has an alkaline reaction, but quickly turns acid, due partly to the formation of free paralactic acid and partly perhaps to glycero-phosphoric acid. Besides these two acids there have been found in the spleen also volatile fatty acids, as formic, acetic, and butyric acids, as well as succinic acid, neutral fats, cholesterin, traces of leucin, inositol (in ox-spleen), scyllit, a body related to inositol (in the spleen of plagiostoma), glycogen (in dog-spleen), uric acid, xanthin bodies, and jecorin (Baldi).

Among the constituents of the spleen the deposit rich in iron, which consists of ferruginous granules or conglomerate masses of them, and closely studied by Nasse, is of special interest. This deposit does not occur to the same extent in the spleen of all animals. It is found especially abundant in the spleen of the horse. Nasse on analyzing the grains (from the spleen of a horse) obtained 840–630 p. m. organic and 160–370 p. m. inorganic substances. These last consisted of 566–726 p. m. Fe₂O₃, 205–388 p. m. P₂O₅, and 57 p. m. earths. The organic substances consisted chiefly of proteids (660–800 p. m.), nuclein, 52 p. m. (maximum), a yellow coloring matter, extractive bodies, fat, cholesterin, and lecithin.

In regard to the mineral constituents it is to be observed that the amount of sodium and phosphoric acid is smaller than that of potassium and chlorine. The amount of iron in new-born and young animals is small (Lapicque, Krüger, and Pernou), in adults more appreciable, and in old animals sometimes very considerable. Nasse found nearly 50 p. m. iron in the dried pulp of the spleen of an old horse. Guillemonat and Lapicque have determined the iron in man. They find no regular

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2 ibid., 717.
3 Du Bois-Reymond’s Arch., 1887, Suppl.
4 Maly’s Jahresber., Bd. 19, S. 315.
increase with growth, but in most cases 0.17–0.39 p. m. (after subtracting the blood-iron) calculated on the fresh substance. A remarkably high amount of iron is not dependent upon old age, but is a residue from chronic diseases.

The quantitative analyses of the human spleen by Oidtmann give the following results: In men he found 750–694 p. m. water and 250–306 p. m. solids. In that of a woman he found 774.8 p. m. water and 225.2 p. m. solids. The quantity of inorganic bodies was in men 4.9–7.4 p. m., and in women 9.5 p. m.

In regard to the pathological processes going on in the spleen we must specially recall the abundant re-formation of leucocytes in leucæmia and the appearance of amyloid substance (see page 48).

The physiological functions of the spleen are little known with the exception of its importance in the formation of leucocytes. Some consider the spleen as an organ for the dissolution of the red blood-corpuses, and the occurrence of the above-mentioned deposit rich in iron seems to confirm this view. The spleen has also been claimed to play a certain part in digestion. This organ is claimed by Schiff, Herzen, Gachet and Pachon to be of importance in the production of trypsin in the pancreas. The statements on this question are still disputed (Heidenhain, Ewald).

An increase in the quantity of uric acid eliminated has been observed by many investigators (see Chapter XV) in leucæmia, while the reverse has been observed under the influence of quinin in large doses, which produces an enlargement of the spleen. We have here a rather positive proof that there is a close relationship between the spleen and the formation of uric acid. This relationship has lately been studied by Horbaczewski. He has shown that when the spleen-pulp and blood of calves are allowed to act on each other, under certain conditions and temperature, in the presence of air, large quantities of uric acid are formed. Under other conditions he obtained from the spleen-pulp only xanthin bodies with no or very little uric acid. Horbaczewski² has also shown that the uric acid originates from the nucleins of the spleen, which yield uric acid and xanthin bodies according to the experimental conditions.

The spleen has the same property as the liver of retaining foreign bodies, metals and metalloids.

The Thymus. Besides protein substances mentioned in Chapter V and bodies belonging to the connective-tissue group, we find small quantities of

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fat, leucin, succinic acid, lactic acid, and sugar, and traces of iodothyrin. The large quantity of xanthin bodies, chiefly adenin, is remarkable—1.79 p. m. in the fresh gland, or 19.19 p. m. in the dried substance (Kossel and Schindler). Lilienfeld has found inosit and protagon in the cells of the thymus. The quantitative composition of the lymphocytes of the thymus of a calf is, according to Lilienfeld's analysis, as follows. The results are given in 1000 parts of the dried substance.

<table>
<thead>
<tr>
<th>Substance</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proteids</td>
<td>17.6</td>
</tr>
<tr>
<td>Leuconuclein</td>
<td>687.9</td>
</tr>
<tr>
<td>Histon</td>
<td>86.7</td>
</tr>
<tr>
<td>Lecithin</td>
<td>75.1</td>
</tr>
<tr>
<td>Fat</td>
<td>40.2</td>
</tr>
<tr>
<td>Cholesterin</td>
<td>44.0</td>
</tr>
<tr>
<td>Glycogen</td>
<td>8.0</td>
</tr>
</tbody>
</table>

The dried substance of the leucocytes amounted to an average of 114.9 p. m. Potassium and phosphoric acid are prominent mineral constituents. Lilienfeld found KH₂PO₄ amongst the bodies soluble in alcohol. Oidtmann found 807.06 p. m. water, 192.74 p. m. organic and 0.2 p. m. inorganic substances in the gland of a child two weeks old.

The Thyroid Gland. The chemical constituents of this gland are little known. Bubnow has obtained a protein substance called by him "thyreo-protein," by extracting the gland with common-salt solution or by very dilute caustic potash. This body has about the same amount of nitrogen, but smaller amounts of carbon and hydrogen, than the proteids in general. The fluid found in the vesicle sometimes contains a mucin-like substance which is precipitated by an excess of acetic acid. Gourlay could not find any mucin but only a nucleoalbumin in the thyroid gland of oxen. Besides these, other substances have been found in the extract of the glands, such as leucin, xanthin, hypoxanthin, iodothyrin, lactic and succinic acids. Oidtmann found in the thyroid gland of an old woman 822.4 p. m. water, 176.7 p. m. organic and 0.9 p. m. inorganic substances. He found 772.1 p. m. water, 223.4 p. m. organic and 4.5 p. m. inorganic substances in an infant two weeks old.

R. Hutchinson has determined the amount of iodine in the protein substance, called by him colloid, obtained by precipitating the watery, salty or faintly alkaline extract of the thyroid (of sheep or calf) by acetic acid and found 0.309% iodine in the dried substance. On digesting this colloid with pepsin he obtained a protein-free residue with 3.69% iodine, from which iodothymin could be extracted by boiling alcohol. Besides this he

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1 Kossel and Schindler, Zeitschr. f. physiol. Chem., Bd. 13; Lilienfeld, ibid., Bd. 18.
4 L. c., S. 732.
obtained in solution an albumose with 0.318% iodine and peptone, which was nearly iodine-free. Only the albumose containing iodine was found active in a case of myxœdema, but not the peptone.

Those substances which stand in close relationship to the functions of the gland are of special interest.

The complete extirpation, as also the pathological destruction, of the thyroid gland causes great disturbances, ending finally in death. In dogs, after the total extirpation a disturbance of the nervous and muscular system occurs, such as trembling and cramps, and death generally supervenes shortly after, most often during an attack of cramps. In human beings different disturbances appear, such as nervous symptoms, diminished intelligence, dryness of the skin, falling out of the hair, and, on the whole, those symptoms which are included under the name cachexia thyreopriva, and death follows gradually. Among these symptoms we must mention the peculiar slimy infiltration and extuberance of the connective tissue. It has been proved that the destructive action of the removal of the thyroid can be counteracted by the artificial introduction of extracts of the thyroid gland into the body, and even by feeding with the substance of the gland. From this we conclude that specifically acting bodies must be produced in the thyroid gland, which when absent bring about in some way or another the above-mentioned disturbances. On the other hand it has been observed on administering too large quantities of gland substance that threatening symptoms and disturbances occur in man as well as in animals. From a physiologico-chemical standpoint the diseased, increased destruction of body proteid, occurring on continuous feeding with thyroid preparations, is of the greatest importance. From this it seems to follow that the specific constituents of the gland, when administered in excess, may have an injurious action.

S. FRÄNKEL has isolated a crystalline base called thyreountitoxin, which is soluble in alcohol and precipitable by potassium-mercuric iodide and which he considers as the active body. DRECHSEL and KOCHER have found two bases in the gland, one of which is probably identical with FRÄNKEL's base. FRÄNKEL's base is especially active against cramps. According to NOTKIN the specifically active substance is a protein substance, called by him thyreoproteid, while according to BAUMANN and ROOS the only active body is iodothyrin.

1 The divergent statements as to the necessity of the thyroid gland can be found in H. Munk, Virchow's Arch., Bd. 150.
3 Centrallbl. f. Physiol., Bd. 9, S. 705.
5 Zeitschr. f. physiol. Chem., Bdl. 21 and 22, also Baumann, Münch. med. Wochenschr., 1896; Baumann and Goldmann, ibid.; Roos, ibid. An extensive review of the
Iodothyrin or Thyroiodin. This body, which was discovered by Baumann and which occurs in the thymus and also, according to Schinzler and Ewald, 1 in the hypophysis cerebri, is a substance containing iodine, having a somewhat different composition depending upon its origin. Roos 2 found for the iodothyrin from the mutton thyroid glands and from human thyroid glands from different regions the following: 4.31 and 2 41-2.58% I; 8.91 and 10.41-10.06% N; 1.40% S; 58.24 and 61.41-57.04% C. Iodothyrin is not a proteid body. The views are somewhat contradictory in regard to the manner in which it exists in the gland (Baumann, Blum, Tambach), but one thing is sure, and that is that it is split off from complex protein substance in the gland by the prolonged boiling with 10% sulphuric acid.

Iodothyrin is an amorphous, brown substance which swells upon heating and develops an odor recalling the pyridin bases. It is nearly insoluble in water and cold alcohol. It dissolves with difficulty in boiling alcohol. Alkalies dissolve it readily, and it is precipitated from this solution by the addition of acid. It dissolves with a dark brown color in concentrated mineral acids and glacial acetic acid. The acetic acid solution may be strongly diluted with water without precipitation, and this solution can be precipitated by potassium ferrocyanide, picric acid, or phospho-tungstic acid. Iodothyrin does not give either the Biuret test or Millon’s reaction.

Iodothyrin is prepared by boiling the finely divided gland with dilute sulphuric acid (1:10) for at least 30 hours. Pepsin digestion may also be resorted to. The insoluble residue, which contains the iodothyrin, is extracted in either case with boiling alcohol (90%). On the evaporation of the alcoholic extract the residue is dissolved in water with the aid of a little alkali, and the iodothyrin precipitated by the addition of acid.

According to Baumann and Roos the iodothyrin is the only active substance of the thyroid gland, and it gives all the characteristic actions of the gland substance. According to them it has the therapeutic action of the thyroid preparations in goitre, it produces the characteristic poisonous symptoms in large doses, it is active in myxoedema, and it acts like the gland substance on metabolism and proteid destruction. This is denied by several other investigators, 3 and it is rather generally admitted that none of the thyroid constituents thus far isolated has all the typical actions. These latter are the united result of several bodies. It is impossible to enter here into this and other disputed questions, such as the importance of iodothyrin, on the origin and binding of the iodine in the gland, the extent and value of the iodine metabolism, the various anti-poisonous theories, etc., etc.

Oswald 4 has isolated two protein substances from the thyroid gland, one of which has the characteristics of a globulin, being called thyreoglobulin, and has the following composition: C 52.21; H 6.83; N 16.59; I 1.66;

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3 Baumann, l. c.; Blum, Münch. med. Wochenschr., 1898; Tambach, Zeitschr. f. Biologie, Bd. 36.
4 See Wormser, Pfüger’s Arch., Bd. 67 (index to literature), and foot-note, p. 202.
5 Zeitschr. f. physiol. Chem., Bd. 27.
S 1.86%. This globulin is, according to Oswald, the iodized substance of the thyroid gland, and it has the specific action of iodothyronin on the proteid metabolism. A body containing 5.27% iodine was obtained from this globulin by pepsin digestion. On boiling with 10% sulphuric acid Oswald obtained a substance which showed properties similar to iodothyronin and contained 14.39% iodine (average). This substance is purer iodothyronin than that prepared by Baumann. The second, less abundant protein substance occurring in the thyroid gland is a nucleoproteid, free from iodine (with 0.16% P), which has no action on proteid metabolism. The colloid of the thyroid gland of the anatomists is a mixture of thyroglobulin and nucleoproteid.

In "struma cystica" Hoppe-Seyler found hardly any proteid in the smaller glandular vessels, but an excess of mucin, while in the larger he found a great deal of proteid, 70-80 p. m. Cholesterol is regularly found in such cysts, sometimes in such large quantities that the entire contents form a thick mass of cholesterol plates. Crystals of calcium oxalate also occur frequently. The contents of the struma cysts are sometimes of a brown color due to decomposed coloring matter, methaemoglobin (and haematin?). Bile-coloring matters have also been found in such cysts. (In regard to the paralbumins and colloids which have been found in struma cysts and colloid degeneration, see Chapter XIII.)

The Suprarenal Capsule. Besides proteids, substances of the connective tissue, and salts, we find in the suprarenal capsule inositol, palmitin, relatively considerable lecithin, neurin, and glycerophosphoric acid. The leucin found by certain experimenters is perhaps only a decomposition product. The statements as to the occurrence of benzoic acid, hippuric acid, and bile acids could not be substantiated by Stadelmann. In the medulla Vulpian and Arnold have found a chromogen, which is converted into a red pigment by the action of air, light, alkalis, iodine, and other bodies. This chromogen, which in certain regards acts like pyrocatechin, has a strong reducing action. Because of the amount of chromogen contained in the suprarenal body, a connection is claimed between the abnormal deposition of pigment in the skin, which is characteristic of Addison's disease, and the abnormal changes which often occur in the suprarenal body.

Nothing positive is known as to the functions of the suprarenal capsule, with the exception of the action of the so-called sphygmogenin. It has been shown by Oliver and Schäfer, Cybulski and Szymonowicz that

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1 Physiol. Chem., S. 721.
2 Zeitschr. f. physiol. Chem., Bd. 18, which contains the necessary literature.
3 Oliver and Schäfer, Proceed. of Physiol. Soc. London, 1895. Further references in the function of the suprarenal capsule can be found in Szymonowicz, Pflüger's Arch., Bd. 64.
a watery extract of the suprarenal capsule causes an increased blood-pressure. The investigations of Moore, S. Fränkel, v. Furth,¹ and others show that the substance hereby active stands in a certain relationship to the above-mentioned chromogen. This substance, which Fränkel calls *sphygmogenin*, is readily soluble in water and also in alcohol. The supposition first suggested by Moore and then made probable by the researches of Abel and Crawford, that this body raising the increased blood-pressure is a pyridin derivative, has received important support from the recent investigations of v. Furth.⁴ According to him this questionable substance is probably a dioxypyridin.


CHAPTER VIII.

THE LIVER.

The liver, which is the largest organ of the body, stands in close relationship to the blood-forming organs. The importance of this organ for the physiological composition of the blood is evident from the fact that the blood coming from the digestive tract, laden with absorbed bodies, must circulate through the liver before it is driven by the heart through the different organs and tissues. It has been proved, at least for the carbohydrates, that an assimilation of the absorbed nutritive bodies which are brought to the liver by the blood of the portal vein takes place in this organ, and there is no doubt that synthetical processes appear. The occurrence of synthetical processes in the liver has been positively proved by special observations. It is possible that in the liver certain ammonia combinations are converted into urea or uric acid (in birds), while certain products of putrefaction in the intestine, such as phenol, may be converted by synthesis into ethereal sulphuric acids by the liver (Pflüger and Koch's\(^1\)). The liver has also the property of removing and retaining heterogeneous bodies from the blood, and this is not only true of metallic salts, which are often retained by this organ, but also, as Schiff, Lautenberger, Jacques, Héger, and especially Roger have shown, the alkaloids are retained and are probably also partially decomposed in the liver. Toxins are also retained by the liver, and hence this organ has a protective action against poisons.\(^2\) The researches of Bouchard, Roger, and Mairet and Vries\(^3\) have shown that the liver may itself have a poisonous action.

Even though the liver is of assimilatory importance and purifies the blood coming from the digestive tract, it is at the same time a secretory organ which eliminates a specific secretion, the bile, in the production of which the red blood-corpuscles are destroyed, or at least one of their constituents, the haemoglobin. It is generally admitted that the liver acts

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1 Pflüger's Arch., Bd. 20 and Bd. 23, S. 169.
2 Roger, Action du foie sur les poisons (Paris, 1887), which also contains the older literature; Bouchard, Leçons sur les autointoxications dans les Maladies (Paris, 1887); and E. Kotliar in Arch. des sciences biologique de St. Pétersbourg, Tome 2, No. 4, p. 587.
3 See Mairet and Vries, Arch. de Physiol. (5), Tome 9.
contrariwise during foetal life, at that time forming the red blood-corpuscles.

There is no doubt that the chemical operations going on in this organ are manifold and must be of the greatest importance for the organism; but unfortunately we know very little about the kind and extent of these processes. Among them are two principal ones which will be fully treated in this chapter, after we have first described the constituents and the chemical composition of the liver. One of these processes seems to be of an assimilatory nature and refers to the formation of glycogen, while the other refers to the production and secretion of the bile.

The reaction of the liver-cell is alkaline during life, but becomes acid after death. This change is probably due to the formation of lactic acid, causing a coagulation of the proteids of the protoplasm of the cell. A positive difference between the albuminuous bodies of the dead and the living, non-coagulated protoplasm has not been observed.

The proteids of the liver were first carefully investigated by Płósz. He found in the watery extract of the liver an albuminous substance which coagulates at +45° C., also a globulin which coagulates at +75° C., a nuclealbumin which coagulates at +70° C., and lastly a proteid body which is nearly related to coagulated albumins and which is insoluble in dilute acids or alkalies at the ordinary temperature, but dissolves on the application of heat, being converted into an albuminate. Halliburton ¹ has found two globulins in the liver-cells, one of which coagulates at 68–70° C., and the other at 45–50° C. He also found, besides traces of albumin, a nucleoproteid which contained 1.45% phosphorus and a coagulation-point of 60° C. Among the nucleoproteids of the liver-cells we find also glycoproteids, which yield pentose as cleavage products.² Besides these proteids, the liver-cells contain a large quantity of a difficulty soluble protein substance (see Płósz). It also contains, as first shown by St. Zaleski and then substantiated by several other investigators, ferruginous proteids of different kinds. A part of these ferruginous proteids are, as generally admitted, iron albuminates, in which the iron can be directly detected, as after extraction with alcohol containing hydrochloric acid. They are also in part undoubtedly nucleoproteids, in which the iron cannot be directly detected (Woltering, Spitzer). A proteid rich in iron, obtained by Schmiedeberg ³ by boiling the liver in water and precipitating the filtrate with tartaric acid, is called ferratin.

¹ Płósz, Pflüger’s Arch., Bd. 7; Halliburton, Journ. of Physiol., Vol. 18, Suppliment, 1892.
The yellow or brown pigment of the liver has been little studied. DASTRE and FLORESCÔ² differentiate in vertebrates between a ferruginous pigment soluble in water and a pigment soluble in chloroform and insoluble in water. They have not isolated these pigments in a pure condition.

The fat of the liver occurs partly as very small globules and partly (especially in nursing children and sucking animals, as also after food rich in fat) as rather large fat-drops. The occurrence of a fat infiltration, i.e., a fat transportation in the liver, may not only be produced by an excess of fat in the food (NOËL-PATON), but also by emigration from other parts of the body under abnormal conditions, such as poisoning with phosphorns (LEO) and phlorhizin (ROSENFIELD³). ROSENFIELD⁴ has given a new series of investigations on fatty liver in phlorhizin-diabetes. Dogs whose fat deposit was changed by prolonged feeding with a foreign fat (mutton-fat), and hence consisted of this foreign fat alone, were poisoned with phlorhizin. It was strikingly shown that the fat accumulated in the liver after the poisoning was fat transported from the fat deposit.

If the amount of fat in the liver is increased by an infiltration, the water decreases correspondingly, while the quantity of the other solids remains little changed. In fatty degeneration this is different. In this process the fat is formed from the protoplasm of the cell, and the quantity of the other solids is therefore diminished, while the amount of water is only slightly changed. To illustrate this we give below the results from a normal liver, and also the results obtained by Perlis⁵ in fatty degeneration and fatty infiltration. The results are in 1000 parts.

<table>
<thead>
<tr>
<th></th>
<th>Water</th>
<th>Fat</th>
<th>Remaining Solids</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal liver</td>
<td>770</td>
<td>20-35</td>
<td>207-195</td>
</tr>
<tr>
<td>Fatty degeneration</td>
<td>816</td>
<td>87</td>
<td>97</td>
</tr>
<tr>
<td>Fatty infiltration</td>
<td>616-621</td>
<td>195-240</td>
<td>184-145</td>
</tr>
</tbody>
</table>

The composition of the liver-fat not only seems to be different in different animals, but is variable under different conditions. Thus NOËL-PATON found that the liver-fat in man and several animals was poorer in oleic acid and had a correspondingly higher melting-point than the fat from the subcutaneous connective tissue, while ROSENFIELD⁶ has observed the reverse condition on feeding dogs with mutton-fat. THIEMICH⁷ has habitually found in children a higher iodine equivalent for the fatty acids from the fat of the liver, as compared with the fatty acids from the subcutaneous fatty tissues, which shows that the liver-fat is richer in oleic acid. From his investigations, as well as from a comparison of the food-fat and the fat

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¹ Arch. de Physiol. (5), Tome 10.
² Noël-Paton, Journ. of Physiol., Vol. 19; Leo, Zeitschr. f. Physiol. Chem., Bd. 9; Rosenfeld, see Maly's Jahresber., Bd. 25, S. 44.
⁵ Cited from Lummert, Pflüger's Arch., Bd. 71.
from the subcutaneous connective tissues with the fat from fatty livers of diseased infants, he has also concluded that in the latter case a deposit of fat from the subcutaneous tissues takes place, and not fat from the food.

Lecithin is a normal constituent of the liver, and amounts to about 23.5 p. m. according to Noël-Paton. In starvation the lecithin, according to Noël-Paton, forms the greatest part of the ethereal extract, while with food rich in fat it, on the contrary, forms the smallest part. Cholesterin only occurs in small quantities. The ethereal extract also contains a protagon-like body, jecorin.

Jecorin was first found by Drechsel in the liver of a horse, and also in the liver of a dolphin, and later by Baldi in the liver and spleen of other animals, in the muscles and blood of the horse, and in the human brain. It contains sulphur and phosphorus, but its constitution is not positively known. Jecorin dissolves in ether, but is precipitated from this solution by alcohol. It reduces copper oxide, and it solidifies after boiling with alkalies to a gelatinous mass. Manasse has detected glucose as osazon in the carbohydrate complex of jecorin. It may lead to errors in the investigations of organs or tissues, for it can easily be mistaken for lecithin on account of its solubilities and because it contains phosphorus.

Among the extractive substances besides glycogen, which will be treated of later, we find rather large quantities of xanthin bodies. Kossel found in 1000 parts of the dried substance 1.97 p. m. guanin, 1.34 p. m. hypoxanthin, and 1.21 p. m. xanthin. Adenin is also contained in the liver. In addition there have been found urea and uric acid (especially in birds), and indeed in larger quantities than in the blood, paralactic acid, leucin, and cystin. In pathological cases inosit and tyrosin have been detected. The occurrence of bile-coloring matters in the liver-cell under normal conditions is doubtful; but in retention of the bile the cells may absorb the coloring matter and become colored thereby.

The mineral bodies of the liver consist of phosphoric acid, potassium, sodium, alkaline earths, and chlorine. The potassium is in excess of the sodium. Iron is a regular constituent of the liver, but it seems in very variable amounts. Bunge has found 0.01-0.35 p. m. iron in the blood-free liver of young cats and dogs. This was calculated on the liver substance freshly washed with a 1% NaCl solution. Calculated on 10 kilos bodily weight, the iron in the livers amounted to 3.4-80.1 mgm. Recent determinations of the quantity of iron in the liver of the rabbit, dog, hedgehog, pig, and man have been made by Guillemonat and Lapicque.

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1 L. c. See also Hefter, Arch. f. exp. Path. u. Pharm., Bd. 28.
4 Bunge, ibid., Bd. 17, S. 78; Guillemonat and Lapicque, Compt. rend. de Soc. biol., Tome 48, and Arch. de Physiol. (5), Tome 8.
The variation was great in human beings. In men the quantity of iron in the blood-free liver (blood-pigment subtracted in the calculation) was regularly more, and in women less, than 0.20 p. m. (calculated on the fresh moist organ). Above 0.5 p. m. is considered as pathological.

The quantity of iron in the liver can be increased by iron remedies, as also by inorganic iron salts. The quantity of iron may also be increased by an abundant destruction of red blood-corpuscles or by an abundant supply of dissolved haemoglobin in which also a supply of iron combinations, derived from the blood-pigments, from other organs, such as the spleen and marrow, to the liver, seem to take place. A destruction of blood-pigments, with a splitting off of combinations rich in iron, seems to take place in the liver in the formation of the bile-pigments. Even in invertebrates, which have no haemoglobin, the so-called liver is rich in iron, from which Dastre and Florence conclude that the quantity of iron in the liver of invertebrates is entirely independent of the decomposition of the blood-pigment, and in vertebrates it is in part so. According to these authors the liver has, on account of the quantity of iron, a specially important oxidizing function, which they call the "fonction martiale" of the liver.

The richness of the liver of new-born animals in iron is of special interest; a condition which follows from the analyses of St. Zaleski, but especially studied by Krüger, Meyer, and Pernou. In oxen and cows they found 0.246–0.276 p. m. iron (calculated on the dry substance), and in the cow-foetus about ten times as much. The liver-cells of a calf a week old contain about seven times as much iron as the full-grown animal; the quantity sinks in the first four weeks of life, when it about reaches the same amount as in the grown animal. Lapicque has also found that in rabbits the quantity of iron in the liver steadily diminishes from the eighth day to three months after birth, namely, from 10 to 0.4 p. m., calculated on the dry substance. "The foetal liver-cells bring an abundance of iron into the world to be used up, within a certain time, for a purpose not well known." A part of the iron exists as phosphate, and the greater part in combination in the ferruginous protein bodies (St. Zaleski).

Krüger has determined the quantity of calcium in full-grown oxen and calves, and finds respectively 0.71 p. m. and 1.23 p. m. of the dried substance. In the foetus of the cow it is lower than in calves. During pregnancy the iron and calcium in the foetus are antagonistic; namely, an increase in the quantity of calcium in the liver causes a diminution in the

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1 See Lapicque, Compt. rend., Tome 124, and Schurig, Arch. f. exp. Path. u. Pharm., Bd. 41.
2 Arch. de Physiol. (5), Tome 10.
3 St. Zaleski, l. c.; Krüger and collaborators, Zeitschr. f. Biologie, Bd. 27; Lapicque, Maly's Jahresber., Bd. 20.
iron, and an increase in the iron causes a decrease in the calcium. Copper seems to be a physiological constituent. Foreign metals, such as lead, zinc, and others (also iron), are easily taken up and retained for a long time by the liver.

v. Bibra \(^1\) found in the liver of a young man who had suddenly died 762 p. m. water and 238 p. m. solids, consisting of 25 p. m. fat, 152 p. m. proteid, gelatin-forming and insoluble substances, and 61 p. m. extractive substances.

### Glycogen and its Formation

Glycogen was discovered by Bernard and Hensen independently of each other. It is a carbohydrate closely related to the starches or dextrins, with the general formula \(C_nH_{2n}O_n\), perhaps \(6(C_4H_8O_4) + H_2O\) (Küll and Bornträger). The largest quantities are found in the liver of full-grown animals, and smaller quantities in the muscles (Bernard, Nasse\(^2\)). It is found in very small quantities in nearly all tissues of the animal body. Its occurrence in lymphoid cells, blood, and pus has been mentioned in a previous chapter, and it seems to be a regular constituent of all cells capable of development. Glycogen was first shown to exist in embryonic tissues by Bernard and Küll, and it seems on the whole to be a constituent of such tissues in which a rapid cell-formation and cell-development is taking place. It is also present in rapidly forming pathological swellings (Hoppe-Seyler). Certain animals, as certain mussels, are very rich in glycogen (Bizio\(^4\)). Glycogen also occurs in the plant kingdom, especially in many fungi.

The quantity of glycogen in the liver, as also in the muscles, depends essentially upon the food. In starvation it disappears nearly completely after a short time, but more rapidly in small than in large animals, and it disappears earlier from the liver\(^4\) than from the muscles. After partaking of food, especially when rich in carbohydrates, the liver becomes rich again in glycogen, the greatest increment occurring 14 to 16 hours after eating (Küll\(^4\)). The quantity of liver-glycogen may amount to 120–160 p. m. after partaking of large quantities of carbohydrates. Ordinarily it is considerably less, namely, 12–30 to 40 p. m. According to

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2 Cl. Bernard, Compt. rend., Tome 44, p. 578; and Hensen, Virchow's Arch., Bd. 11, S. 395; Küll and Bornträger, Pflüger's Arch., Bd. 24, S. 19; Nasse, ibid., Bd. 2, S. 97.
4 See Aldheoff, Zeitschr. f. Biologie, Bd. 25, which contains a summary of the literature. Hergenhanum, ibid., Bd. 27.
5 Pflüger's Arch., Bd. 24. This important article contains numerous data in regard to the literature of glycogen.
Cremer the quantity of glycogen in plants (yeast-cells) is, as in animals, dependent upon the food. According to him the yeast-cells contain glycogen, which disappears from the cells in the auto-fermentation of the yeast, but reappears on the introduction of the cells into a sugar solution.

The quantity of glycogen of the liver (and also the muscles) is also dependent upon rest and activity, because during rest, as in hibernation, it increases, and during work it diminishes. Küllz has shown that by hard work the quantity of glycogen in the liver (of dogs) is reduced to a minimum in a few hours. The muscle-glycogen does not diminish to the same extent as the liver-glycogen. Küllz was able to completely consume the liver- as well as the muscle-glycogen of a rabbit in 3–5 hours by qualified strychnin poisoning.\(^1\)

Glycogen forms an amorphous, white, tasteless, and inodorous powder. It gives an opalescent solution with water which, when allowed to evaporate on the water-bath, forms a pellicle over the surface that disappears again on cooling. The solution is dextrogyrate, \((\alpha)D = +196°.63\) (Huppert\(^1\)). The specific rotatory power is given somewhat differently by various investigators. A solution of glycogen, especially on the addition of NaCl, is colored wine-red by iodine. It may hold copper oxyhydrate in solution in alkaline liquids, but does not reduce it. A solution of glycogen in water is not precipitated by potassium-mercuric iodide and hydrochloric acid, but is precipitated by alcohol (on the addition of NaCl when necessary) or ammoniacal basic lead acetate. It gives a white granular precipitate of benzoyl glycogen with benzoyl chloride and caustic soda. Glycogen is completely precipitated by saturating its solution at ordinary temperatures with magnesium or ammonium sulphate. It is not precipitated by sodium chloride or half saturating with ammonium sulphate (Nasse, Neumeister, Halliburton, Young\(^2\)). Glycogen is not decomposed on prolonged boiling with dilute caustic potash, but it seems to be changed slightly (Vintschgau and Dietl\(^3\)). By diastatic enzymes glycogen is converted into maltose or dextrose, depending upon the nature of the enzyme. It is transformed into dextrose by dilute mineral acids. According to Tebb,\(^4\) various dextrins appear as intermediary steps in the saccharification of glycogen, depending on whether the hydrolysis is caused by mineral acids or enzymes.

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\(^1\) Zeitschr. f. Biologie, Bd. 31.
\(^3\) In regard to the action of experimental bile-stoppage on the quantity of glycogen in the liver, see Reusz, Arch. f. exp. Path. u. Pharm., Bd. 41.
\(^5\) See Young, Journ. of Physiol., Vol. 22, where the other investigators are cited.
\(^6\) Pflüger's Arch., Bd. 13, S. 253.
The preparation of pure glycogen (simplest from the liver) is generally performed by the method suggested by Brücke, of which the main points are the following: Immediately after the death of the animal the liver is thrown into boiling water, then finely divided and boiled several times with fresh water. The filtered extract is now sufficiently concentrated, allowed to cool, and the proteids removed by alternately adding potassium-mercuric iodide and hydrochloric acid. The glycogen is precipitated from the filtered liquid by the addition of alcohol until the liquid contains 60 vols. per cent. The glycogen is first washed on the filter with 60% and then with 95% alcohol, then treated with ether and dried over sulphuric acid. It is always contaminated with mineral substances. To be able to extract the glycogen from the liver or, especially, from muscles and other tissues completely, which is essential in a quantitative estimation, these parts must first be boiled for a few hours with a dilute solution of caustic potash, say 4 gms. KOH to 100 gms. liver and 400 c.c. water.

The quantitative estimation is best performed according to the described method of Brücke-Külz. It is to be observed that it is necessary to heat the liver for 2-3 hours and muscle 4-8 hours with caustic-potash solution. This liquid must not be concentrated too far, and must not contain more than 2% caustic potash. It is neutralized by hydrochloric acid and precipitated by the alternate addition of potassium-mercuric iodide and hydrochloric acid. The precipitate must be removed from the filter at least four times, suspended in water with the addition of a few drops HCl and potassium-mercuric iodide, and refiltered so that all the glycogen is obtained in the filtrates. These are then precipitated with double their volume of alcohol, filtered after 12 hours, the precipitate dissolved in a little warm water, treated on cooling with HCl and potassium-mercuric iodide, filtered, and the filtrate again precipitated with alcohol. Filter and carefully wash the contents of the filter with alcohol and ether, dry, weigh, and incinerate to determine the quantity of ash present. It is to be recommended to always test for nitrogen in a weighed part of the dried and weighed precipitate. If it contains nitrogen, another weighed part is boiled with dilute acid and converted into sugar, which is determined by titration.

It sometimes happens that the liquid, after complete precipitation of the proteids with HCl and potassium-mercuric iodide, is cloudy and does not filter clear. In this case add 2-2½ vols. 95% alcohol according to Pflüger’s suggestion. After the liquid becomes clear and the precipitate has settled it can be filtered. The precipitate is dissolved in a 2% caustic-potash solution and again precipitated by hydrochloric acid and potassium-mercuric iodide. Then proceed as above described.

We must refer the reader to the original communications in regard to the modifications of the above methods as suggested by Salkowski and Austin and Pflüger, and also Huizinga’s and Fränkel’s methods.

Besides glycogen Seeugen finds in the liver another carbohydrate which

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2 Pflüger’s Arch., Bd. 53 and 55.
3 Austin, Virchow’s Arch., Bd. 150; Pflüger in Pflüger’s Arch., Bd. 71, S. 320; Huizinga, ibid., Bd. 61; Fränkel, ibid., Bd. 52 and 55. See also Weidenbaum, ibid., Bd. 54 and 55.
4 Centralbl. f. Physiol., Bd. 12.
is soluble in water, has a reducing action, and which he designates "liver-dextrin." On heating with dilute hydrochloric acid in a sealed tube it is transformed into glucose. On treating the liver, according to the Brücke-Külz method, this body goes into solution and is only precipitated to a slight extent with the glycogen. Complete precipitation only takes place in the presence of 90% alcohol or above.

Numerous investigators have endeavored to determine the origin of glycogen in the animal body. It is positively established by the unanimous observations of many investigators that the varieties of sugars and their anhydrides, dextrins and starches, have the property of increasing the quantity of glycogen in the body. The action of insulin seems to be somewhat uncertain. The statements are somewhat disputed in regard to the action of the pentoses. Cremer found that various pentoses, such as rhamnose, xylose, and arabinose, have a positive influence on the glycogen formation in rabbits and hens, and Salkowski obtained the same result on feeding rabbits and a hen on arabinose. Frentzel found, on the contrary, no glycogen formation on feeding xylose to a rabbit which had previously been made glycogen-free by strychnin poisoning.

The hexoses, and the carbohydrates derived therefrom, do not all possess the ability of forming or accumulating glycogen to the same extent. Thus C. Voit and his pupils have shown that dextrose has a more powerful action than cane-sugar, while milk-sugar acts disproportionately less (in rabbits and hens) than dextrose, lactulose, cane-sugar, and maltose. The following substances when introduced into the body also increase the quantity of glycogen in the liver: glycerin, gelatin, arbutin, and also, according to the investigations of Külz, erythrit, quercit, dulcit, mannit, inosit, allyl and crotyl alcohols, glycemic anhydride, saccharic acid, mucic acid, sodium tartrate, saccharin, isosaccharin, and urea. Ammonium carbonate, glycoll, and asparagin may also, according to Röhmann, cause an increase in the amount of glycogen in the liver. According to Nebelthau other ammonium salts and certain amides, also certain narcotics, hypnotics, and antipyretics, produce an increase in the glycogen of the liver. This action of the antipyretics (especially antipyrin) had been shown by Lépine and Porteret.

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1 In reference to the literature on this subject see E. Külz, Pflüger’s Arch., Bd. 24, and Ludwig-Festschrift, 1891; Wolffberg, Zeitschr. f. Biologie, Bd. 12, and C. Voit, ibid., Bd. 23, S. 245.
2 See Miura, Zeitschr. f. Biologie, Bd. 32.
3 Cremer, Zeitschr. f. Biologie, Bd. 29, S. 536; Salkowski, Centralbl. f. d. med. Wissensch., 1893, No. 11; Frentzel, Pflüger’s Arch., Bd. 56.
4 Zeitschr. f. Biologie, Bd. 28.
5 Röhmann, Pflüger’s Arch., Bd. 39; Nebelthau, Zeitschr. f. Biologie, Bd. 28; Porteret, Compt. rend., Tome 106.
FORMATION OF GLYCOCEN.

The fats, notwithstanding the above-mentioned action of glycerin, have no action on the quantity of glycogen in the liver, according to the statements of most investigators. According to Couvreur the glycogen is increased at the expense of the fat in the silk-worm larva as it changes into a chrysalis. The views in regard to the action of proteids have been very contradictory in the past. It is undoubtedly settled from many observations that the proteids also increase the liver-glycogen. Amongst these observations we must include certain feeding experiments with boiled beef (Naunyn) or blood-fibrin (v. Mering), and especially the very careful experiments made by E. Külz on hens with pure proteids, such as casein, seralbumin, and ovalbumin. Wolffberg has also shown that a more abundant accumulation of glycogen takes place after feeding with proteids and carbohydrates in proper proportions than with carbohydrate food alone with only a little proteid.

If we raise the question as to the action of the various bodies in the accumulation of glycogen in the liver we must call to mind that a formation of glycogen takes place in this organ, and also a consumption of the same. An accumulation of glycogen may be caused by an increased formation of glycogen, but also by a diminished consumption, or by both.

We do not know how all the above-mentioned various bodies act in this regard. Certain of them probably have a retarding action on the transformation of glycogen in the liver, while others perhaps are more combustible and in this way protect the glycogen. Some probably excite the liver-cells to a more active glycogen formation, while others yield material from which the glycogen is formed and are glycogen-formers in the true sense of the word. The knowledge of these last-mentioned bodies is of the greatest importance in the question as to the origin of glycogen in the animal body, and the chief interest attaches itself to the question, to what extent are the two chief groups of food, the proteids and carbohydrates, glycogen-formers?

The great importance of the carbohydrates in the formation of glycogen has given rise to the opinion that the glycogen in the liver is produced from other carbohydrates (glucose) by a synthesis in which water separates with the formation of an anhydride (Luchsinger and others). This theory (anhydride theory) has found opponents because it neither explains the formation of glycogen from such bodies as proteids, carbohydrates, gelatin, and others, nor the circumstance that the glycogen is always the same independent of the properties of the carbohydrate introduced, whether it is dextrogyrate or laevogyrate. It is therefore the opinion of many investigators that all glycogen is formed from proteid, and that this splits into two parts,

1 Compt. rend. de Soc. biol., Tome 47.
2 Külz, cited Festschrift, where the other investigations may be be found; Wolffberg, Zeitschr. f. Biologie, Bd. 16.
one containing nitrogen and the other being free from nitrogen: the latter is the glycogen. According to these views, the carbohydrates act only in that they spare the proteid and the glycogen produced therefrom (sparing theory of Weiss, Wolffberg, and others).

In opposition to this theory C. and E. Voit and their pupils have shown that the carbohydrates are "true glycogen-formers." After partaking of large quantities of carbohydrates the amount of glycogen stored up in the body is sometimes so great that it cannot be covered by the proteids decomposed during the same time, and in these cases we must admit of a glycogen formation from the carbohydrates. The three ordinary monosaccharides and disaccharides are true glycogen-formers. Lactose and cane-sugar when injected subcutaneously reappear nearly entirely in the urine (Dastre, Fr. Voit), and they must therefore first undergo an inversion in the intestinal canal before they form glycogen. Maltose, which is also split in the blood, passes only slightly into the urine (Dastre and Bourquelot, and others), and it can therefore, like the monosaccharides, be of value in the formation of glycogen even after subcutaneous injection (Fr. Voit).

There is no doubt that feeding with pure proteids leads to an accumulation of glycogen, and at the present time we must admit that glycogen can be formed from proteids as well as from carbohydrates.

The manner in which glycogen is formed from proteids is not known. The view held by certain investigators that carbohydrates split off directly from the genuine proteids has this foundation, that certain investigators, especially Pavy, have been able to split off carbohydrate groups from proteids. As it is doubtful whether such a carbohydrate can be derived from actually pure proteid uncontaminated with glycoproteids, and also as such proteids as casein, from which no carbohydrate can be prepared, cause an accumulation of glycogen, we must for the present explain the formation of glycogen from proteids simply by the assumption that a carbohydrate group is split off. Pflüger's theory is therefore often cited to explain the formation of glycogen. According to this theory the glycogen is formed by a complex cleavage of the proteid accompanied by a synthesis.

Like the carbohydrates in general, glycogen has without any doubt a great importance in the formation of heat and development of energy in the animal body. The possibility of the formation of fat from glycogen cannot be denied. Glycogen is generally considered as accumulated reserve

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1 See Wolffberg, l. c., in regard to these two theories.
4 Pflüger's Arch., Bd. 42.
Formation of Glycogen.

Food in the liver and formed in the liver-cells. Where does the glycogen existing in the other organs, such as the muscles, originate? Is the glycogen of the muscles formed on the spot, or is it transmitted to the muscles by the blood? These questions cannot yet be answered with positiveness, and the investigations on this subject by different experimenters have given contradictory results. The later experiments of Külz, in which he studied the glycogen formation by passing blood containing cane-sugar through the muscle, has led to no conclusive results. Still the formation of glycogen from sugar in the muscles is probable. There is no doubt that glycogen is formed in the muscles during embryonic life.

If we consider that the blood and lymph contain a diastatic enzyme which transforms glycogen into sugar, and also that the glycogen regularly occurs in the form-elements and is not dissolved in the fluids, it seems probable that the glycogen is not transmitted by the blood to the organs in solution, but perhaps more likely, if the leucocytes do not act as carriers, is formed on the spot from the sugar. The glycogen formation seems to be a general function of the cells. In adults the liver, which is very rich in cells, has the property, on account of its anatomical position, of transforming large quantities of sugar into glycogen.

The question now arises whether there is any foundation for the statement that the liver-glycogen is transformed into sugar.

As first shown by Bernard and repeated by many investigators, the glycogen in a dead liver is gradually changed into sugar, and this sugar formation is caused, as Bernard supposed and Arthus and Huber, and recently Pavy, proved, by a diastatic enzyme. This post-mortem sugar formation led Bernard to the assumption of the formation of sugar from glycogen in the liver during life. Bernard suggested the following arguments for this theory: The liver always contains some sugar under physiological conditions, and the blood from the hepatic vein is always somewhat richer in sugar than the blood from the portal vein. The correctness of either or both of these statements has been disputed by many investigators. Pavy, Ritter, Schiff, Eulenberg, Lussana, Abeles, and others deny the occurrence of sugar in the liver during life, and the greater amount of dextrose in the blood from the hepatic vein is likewise disputed by them and certain other investigators.

1 See Minkowski and Lawes, Arch. f. exp. Path. u. Pharm., Bd. 23; Külz, Zeitschr. f. Biologie, Bd. 27.
The doctrine as to the physiological formation of sugar in the liver has obtained an energetic advocate in Seegen. He maintains, after numerous experiments, that the liver regularly contains considerable amounts of sugar. He has observed an increase of 3% in the quantity of dextrose in the liver of a dog kept alive by passing arterial blood through the organ, and lastly he has also found in a very great number of experiments on dogs that the blood from the hepatic vein always contains more—even double as much—sugar than the blood from the portal vein. Mosse and Zuntz have recently made objections as to the correctness of this last statement, and it follows from the various researches on this question that when disturbing influences are prevented the blood from the hepatic vein is only very little richer in sugar than the blood from the portal vein. Bing has not been able to detect an appreciable difference in the quantity of reducing substance in the portal vein as compared to the hepatic vein. Seegen's assumption of the formation of sugar from proteid or fat in the liver has been tested by Zuntz and Cavazzani. In no case could they find a greater formation of sugar than what corresponded to the glycogen consumed.

Although Seegen energetically espouses the doctrine of Bernard as to the vital sugar formation in the liver, still it deviates essentially from Bernard in that he claims the sugar is not derived from the glycogen. According to Seegen the sugar is formed from peptones and fat. The observations on which he bases this view seem hardly to be correct, according to the control experiments made by many investigators. The statement of Lépine as to the occurrence of an enzyme in the blood which has the property of transforming peptone into sugar could not be substantiated.

The formation of carbohydrate, or glucose from fat, a process which undoubtedly occurs in the plant kingdom, is also admitted for the animal body, namely by French experimenters, especially Chauveau and Kaufmann. At present we have no positively conclusive proof for such a view. The recent investigations of J. Weiss seem to show a formation of sugar from fat in the liver, while, on the contrary, the observations of Montuori contradict such a process. This question is therefore disputed.

The circumstance that the blood-sugar rapidly sinks to $\frac{1}{3}$ of its original quantity, or even disappears when the liver is cut out of the circulation,

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1 Seegen, Die Zuckerbildung, etc., and Centralbl. f. Physiol., Bd. 10, S. 497 and 822; Zuntz, ibid., S. 561; Mosse, Pflüger's Arch., Bd. 63.
2 "Undersøgelsel over reducerende Substaner i Blodet." Köbenhavn, 1899.
4 See Bial, Pflüger's Arch., Bd. 55; Lépine, Compt. rend., Tomes 115 and 116; also A. Cavazzani and A. Luzzato, Maly's Jahresber., Bd. 24; Paderi, ibid.
5 Kaufmann, Arch. de Physiol. (5), Tome 8, where Chauveau is also cited; Weiss, Zeitschr. f. physiol. Chem., Bd. 24; Montuori, Maly's Jahresber., Bd. 26.
speaks for a vital formation of sugar in the liver (Seegen, Bock, and Hoffmann; Kaufmann; Tangl and Harley). In geese whose livers were removed from the circulation Minkowski found no sugar in the blood after a few hours. On removing the liver from the circulation by tying all the vessels to and from the organ, the quantity of sugar in the blood on drawing is not increased (Schenck\(^1\)). We will also learn shortly of certain poisons and operative changes which may cause an abundant elimination of sugar, but only when the liver contains glycogen. If we recall the fact shown by Röhmann and Bial that the lymph as well as the blood contains a diastatic enzyme, then several reasons speak for the view of Bernard that the post-mortem formation of sugar from the glycogen in the liver is a continuation of the vital process. Although it is unanimous that the post-mortem sugar formation is produced by a diastatic enzyme, still several investigators, such as Dastre and Noël-Paton, and E. Cavazzani,\(^2\) are of the view that sugar formation is not caused in life by an enzyme, but by a vital process of the cell protoplasm.

The relationship of the sugar eliminated in the urine under certain conditions, such as in diabetes mellitus, certain intoxications, lesions of the nervous system, etc., to the glycogen of the liver is also an important question.

It does not enter into the plan and scope of this book to discuss in detail the various views in regard to glycosuria and diabetes. The appearance of dextrose in the urine is a symptom which may have essentially different causes, depending upon different circumstances. Only a few of the most important points will be mentioned.

The blood contains always about an average of 1.5 p. m., while the urine at most contains only traces. When the quantity of sugar in the blood rises to 3 p. m. or above, then sugar passes into the urine. The kidneys have the property to a certain extent of preventing the passage of blood-sugar into the urine; and it follows from this that an elimination of sugar in the urine may be caused partly by a reduction or suppression of this above-mentioned activity and partly also by an abnormal increase of the quantity of sugar in the blood.

The first seems, according to v. Mering and Minkowski, to be the case in phlorhizin diabetes. v. Mering has found that a strong glycosuria appears in man and animals on the administration of the glucoside phlorhizin. The sugar eliminated is not derived from the glucoside. It is

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\(^1\) Seegen, Bock and Hoffmann, see Seegen, l. c., S. 182-184; Kaufmann, Arch. de Physiol. (5), Tome 8; Tangl and Harley, Pflüger's Arch., Bd. 61; Minkowski, Arch. f. exp. Path. u. Pharm., Bd. 21; Schenck, Pflüger's Arch., Bd. 57.

formed in the animal body, and in fact, at least on prolonged starvation, from the protein substances of the body. According to Contejean the sugar is partly if not entirely derived from the fats, but according to the investigations of Lusk such an assumption is not admissible. When sugar is formed from proteid 2.8–2.86 parts sugar occur for every 1 part nitrogen in the urine (Minkowski and Chauveau); still Contejean found a considerably greater quantity of sugar in phlorhizin diabetes, which led him to the above view. According to Lusk a relatively greater quantity of sugar is eliminated the first day, by a washing out of the sugar present, but then the relationship of 2.8 : 1 occurs and the sugar formation seems actually to be derived at the expense of the proteids. The quantity of sugar in the blood is not increased but rather diminished in phlorhizin diabetes (Minkowski), which tends to show that an abnormal elimination of sugar takes place through the kidneys. This statement is disputed by certain investigators, Levine and Pavy, and the question is still unsettled.1

With the exception of phlorhizin diabetes, which is dependent, according to the ordinary views, upon a change in the kidneys, all other forms of glycosuria or diabetes, as far as known at present, depend on a hyperglycaemia.

A hyperglycaemia may be caused in various ways. It may be caused, for example, by the introduction of more sugar than the body can destroy.

The property of the animal body to assimilate the different varieties of sugar has naturally a limit. If too much sugar is introduced into the intestinal tract at one time, so that the so-called assimilation limit (see Chapter IX, on absorption) is overreached, then the excess of absorbed sugar passes into the urine. This form of glycosuria is called alimentary glycosuria,2 and it is caused by the passage of more sugar into the blood than the liver and other organs can destroy.

As the liver cannot transform all the sugar into glycogen which comes to it in alimentary glycosuria, it is possible that a glycosuria may be produced also under pathological conditions even by a medium amount of carbohydrate (100 grms. glucose) which a healthy person could overcome. This is the case among others in various affections of the cerebral system and

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2 In regard to alimentary glycosuria see Moritz, Arch. f. klin. Med., Bd. 46, which also contains the older literature; B. Rosenberg, "Über das Vorkommen der alimentären Glykosoria," etc. (Inaug.-Dissert. Berlin, 1897); van Oordt, Münch. med. Wochenschr., 1898.
in certain chronic poisoning. SEEGEN includes the lighter forms of diabetes in this class of glycosuria.

We differentiate between light and severe forms of diabetes. In the first the urine contains sugar only when carbohydrates are taken as food, while in the other case the urine contains sugar even with food entirely free from carbohydrates. According to the view of SEEGEN and others, in light forms of diabetes the liver is incapable of transforming all the carbohydrates introduced into glycogen, or to utilize this in a normal way, and the activity of the liver-cells is also reduced or changed in these cases.

A hyperglycaemia which passes into a glycosuria may also be brought about by an excessive formation of sugar from the glycogen and other bodies within the animal body.

The so-called pièvre, and also probably those glycosurias which occur after other lesions of the nervous system, belong to the above group of glycosurias. The glycosuria produced on poisoning with carbon monoxide, curare, strychnin, morphin, etc., also belongs to this group. That the glycosuria produced in these cases is due to an increased transformation of the glycogen follows from the fact that no glycosuria appears, under the above-mentioned circumstances, when the liver has been previously made free from glycogen by starvation or other means. In other cases, as in carbon-monoxide poisoning, the sugar is probably derived from the proteids, because glycosuria only occurs in those cases where the poisoned animal has a sufficient quantity of proteid at its disposal (STRAUB and ROSENSTEIN). Proteid starvation with a simultaneously abundant supply of carbohydrates causes this glycosuria to disappear.

A hyperglycaemia with glycosuria may also be caused by a decreased activity of the animal body to consume or destroy the sugar. In this case the sugar must accumulate in the blood, and the formation of severe cases of diabetes mellitus is now generally explained by this process.

The inability of diabetics to destroy or consume the sugar does not seem to be connected with any decrease in the oxidation energy of the cells. Apart from the fact that the oxidation processes are not diminished generally in diabetics (SCHULTZEN, NENCKI and SIEBER), it must be remarked that the two varieties of sugar, dextrose and levulose, which are oxidized with the same readiness, act differently in diabetics. According to KÜLZ and other investigators levulose is, contrary to dextrose, utilized to a great extent in the organism, and may even cause a deposit of glycogen.

in the liver in animals with pancreas-diabetes (Minkowski'). The combustion of proteid and fat takes place as in healthy subjects, and the fat is completely burnt into carbon dioxide and water. In this diabetes the ability of the cells to utilize especially the dextrose suffers diminution, and the explanation of this has been sought in the fact that the glucose is not previously split before combustion.

According to Biedl an experimental diabetes can be produced in dogs by the exclusion of the chyle and lymph current by ligaturing the thoracic duct or by leading the duct-lymph to the outside.

There are also certain investigators who consider that diabetes is due to an increased production of sugar in the liver—a view which has received some support in the artificially produced pancreas-diabetes (Chauveau, Kaufmann, Cavazzani).

The investigations of Minkowski, v. Mering, Domenicis, and later investigators have shown that a true diabetes of a severe kind is caused by the total extirpation of the pancreas of many animals, especially dogs. As in man in severe forms of diabetes, so also in dogs with pancreas-diabetes an abundant elimination of sugar takes place even on the complete exclusion of carbohydrates in the food, and the formation of sugar in these cases is derived from the protein substances. It seems in man with diabetes that the ability of the sugar destruction is never quite arrested. In dogs with pancreas-diabetes Minkowski and v. Mering, as also Hedon, have been able, in a few cases, to detect that the total quantity of sugar introduced into the food passed into the urine.

Artificial pancreas-diabetes may also in other respects present exactly the same picture as diabetes in man; but we are not united as to the cause of this diabetes. According to the Cavazzani brothers, as well as Chauveau and Kaufmann, pancreas-diabetes is not or not entirely caused by a diminished consumption of the normal quantity of sugar formed, but to an abnormally increased formation of sugar. From this it follows that the pancreas-gland has a regulating action on the formation of sugar in the

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3 See Minkowski, Untersuchungen über Diabetes mellitus nach Exstirpation des Pankreas (Leipzig, 1893); v. Noorden, "Die Zuckerkrankheit" (Berlin, 1896), which contains a very copious index of the literature. In regard to diabetes see also Cl. Bernard, Leçons sur le diabète (Paris), and Seegen, Die Zuckerbildung im Thierkörper (Berlin, 1890).
4 Hedon, Arch. de Physiol. (5), Tome 5.
liver, a retarding action which is caused by an unknown product of the internal secretion of the pancreas, and which is absent on the extirpation of the gland. Kaufmann has made many investigations in support of this view. Among other things, he has also shown that on the extirpation of the pancreas in hyperglycaemic animals the quantity of blood is quickly diminished on cutting out the liver or the portal circulation. Montuori has arrived at similar results, since the large quantity of sugar in the blood of dogs on ligaturing the pancreas-vessels was diminished on subsequently ligaturing the liver-vessels. Kausch has made similar observations on birds with extirpated pancreas and subsequent liver extirpation, and Marcuse has likewise shown that the simultaneous extirpation of the liver and pancreas of frogs caused no glycosuria in any case (among 19), while the extirpation of the pancreas alone in 12 animals operated upon (out of 19) caused a diabetes.

There remains no doubt that a certain relationship exists between the liver and the elimination of sugar after the extirpation of the pancreas, although the observations do not lead to any positive conclusion. The investigations of Minkowski, Hedon, Lacreaux, Thiroloix, and others make it probable that special chemical products of the internal secretion of the pancreas are here active. According to these investigations a subcutaneously transplanted piece of the gland can completely perform the functions of the pancreas as to the sugar exchange and the sugar elimination, because on the removal of the intra-abdominal piece of gland the animal in this case does not become diabetic. But if the subcutaneously imbedded piece of pancreas is then subsequently removed, an active elimination of sugar appears immediately.

We know nothing in regard to this chemically active substance (or substances). Lépine's assumption that a glycolytic enzyme is specially formed in the pancreas has been shown not to be sufficiently founded. 1

The Bile and its Formation.

By the establishment of a biliary fistula, an operation which was first performed by Schwann in 1844 and which has been improved lately by Dastre, it is possible to study the secretion of the bile. This secretion is continuous, but with varying intensity. It takes place under a very low

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1 See Maly's Jahresber., Bd. 26.
3 See Minkowski, Arch. f. exp. Path. u. Pharm., Bd. 31.
4 Ibid.; Hedon, Diabète Pancréatique, Travaux de Physiologie (Laboratoire de Montpellier, 1898), and foot-note 5, page 133.
pressure; therefore an apparently unimportant hindrance in the outflow of the bile, namely, a stoppage of mucus in the exit of the secretion of large quantities of viscous bile, may cause stagnation and absorption of the bile by means of the lymphatic vessels (absorption icterus).

The quantity of bile secreted in the 24 hours in dogs can be exactly determined. The quantity secreted by different animals varies, and the limits are 2.9–36.4 gm. bile per kilo of weight in the 24 hours.1

The statements as to the extent of bile secretion in man are few and not to be depended on. Ranke found (using a method which is not free from criticism) a secretion of 14 gm. bile with 0.44 gm. solids per kilo in 24 hours. Noël-Paton, Mayo-Robson, Hammarsten, and Pfaff and Balch2 have found a variation between 514 and 950 c.c. per 24 hours. Such determinations are of doubtful value, because in most cases it follows from the composition of the collected bile that we are not dealing with a secretion of normal liver-bile.

The quantity of bile secreted is, however, as specially shown by Stadellmann,3 subject to such great variation even under physiological conditions that the study of these circumstances which influence the secretion is very difficult and uncertain. The contradictory statements by different investigators may probably be explained by this fact.

In starvation the secretion diminishes. According to Lukjanow and Albertoni,4 under these conditions the absolute quantity of solids decreases, while the relative quantity increases. After partaking of food the secretion increases again. The statements are very contradictory in regard to the time necessary after partaking of food before the secretion reaches its maximum. After a careful examination and compilation of all the existing statements Heidenhain5 has come to the conclusion that in dogs the curve of rapidity of secretion shows two maxima, the first at the 3d to 5th hour, and the second at the 13th to 15th hour, after partaking of food.

According to the older statements, the proteids, of all the various foods, cause the greatest secretion of bile, while the carbohydrates diminish, or at least excite much less than the proteids. It is nevertheless positive that an increase in the bile secretion takes place after a continuous over-

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1 In regard to the quantity of bile secreted in animals see Heidenhein, Die Gallenabsonderung, in Hermann's Handbuch der Physiol., Bd. 5, and Stadellmann, Der Icterus und seine verschiedenen Formen (Stuttgart, 1891).
3 Stadellmann, Der Icterus, etc. Stuttgart, 1891.
5 Hermann's Handb., Bd. 5, and Stadellmann, Der Icterus, etc.
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abundant meat diet. The authorities are by no means agreed as to the action of the fats. While many older investigators have not observed any increase, but rather the reverse, in the secretion of bile after feeding with fats, the researches of Barbéra show an increase in the secretion of bile on the introduction of fat per os. According to Rosenberg olive-oil is a strong cholagogue—a statement which, according to other investigators, Mandelstamm, Doyon and Dufourt¹ is not sufficiently proved.

The question whether there exist special medicinal bodies, so-called cholagogues, which have a specific exciting action on the secretion of bile has been answered in very different ways. Many, especially the older investigators, have observed an increase in the bile secretion after the use of certain therapeutic agents, such as calomel, rhubarb, jalap, turpentine, olive-oil, etc.; while others, especially the later investigators, have arrived at quite opposite results. From all appearances this contradiction is due to the great irregularity of the normal secretion, which may be readily mistaken in tests with therapeutic agents.

Schiff's view, that the bile absorbed from the intestinal canal increases the secretion of bile and hence acts as a cholagogue, seems to be a positively proven fact by the investigations of several experimenters.² Sodium salicylate is also perhaps a cholagogue (Stadelmann, Doyon and Dufourt).

The bile is a mixture of the secretion of the liver-cells and the so-called mucus which is secreted by the glands of the biliary passages and by the mucous membrane of the gall-bladder. The secretion of the liver, which is generally poorer in solids than the bile from the gall-bladder, is thin and clear, while the bile collected in the gall-bladder is more ropy and viscos on account of the absorption of water and the admixture of "mucus," and cloudy because of the admixture of cells, pigments, and the like. The specific gravity of the bile from the gall-bladder varies considerably, being in man between 1.010 and 1.040. Its reaction is alkaline to litmus. The color changes in different animals: golden yellow, yellowish brown, olive-brown, brownish green, grass-green, or bluish green. Bile obtained from an executed person immediately after death is ordinarily golden yellow or

¹ Barbéria, Bull. della scienz. med. di Bologna (7), 5, and Maly's Jahresber., Bd. 24; Rosenberg, Pilüger's Arch., Bd. 36; Mandelstamm. Ueber den Einfluss einiger Arzneimittel auf Sekretion und Zusammensetzung der Galle (Dissert. Dorpat, 1890); Doyon and Dufourt, Arch. de Physiol. (5), Tome 9. In regard to the action of various foods on the secretion of bile see also Heidenheim, i. c.; Stadelmann, Der Icterus; and Barbéria, i. c.

² Schiff, Pilüger's Arch., Bd. 3. See Stadelmann, Der Icterus, and the dissertations of his pupils, especially Winteler, "Experimentelle Beiträge zur Frage des Kreislaufes der Galle" (Inaug.-Diss. Dorpat, 1892), and Gartner, "Experimentelle Beiträge zur Physiol. und Path. der Gallensekretion" (Inaug.-Diss. Jurjew, 1893); also Stadelmann, "Ueber den Kreislauf der Galle," Zeitschr. f. Biologie, Bd. 34.
yellow with a shade of brown. Still cases occur in which fresh human bile, from the gall-bladder, has a green color. The ordinary post-mortem bile has a variable color. The bile of certain animals has a peculiar odor; as example, ox-bile has an odor of musk, especially on warming. The taste of bile is also different in different animals. Human as well as ox bile has a bitter taste with a sweetish after-taste. The bile of the pig and rabbit has an intense persistent bitter taste. On heating bile to boiling it does not coagulate. It contains (in the ox) only traces of true mucin, and its ropy properties depend, it seems, chiefly on the presence of a nucleoalbumin similar to mucin (Paijkull). Hammarsten\(^1\) has, on the contrary, found true mucin in human bile. The specific constituents of the bile are bile-acids combined with alkali, bile-pigments, and, besides small quantities of lecithin, cholesterin, soaps, neutral fats, urea, and mineral substances, chiefly chlorides, besides phosphates of calcium, magnesium, and iron. Traces of copper also occur.

**Bile Salts.** The thus-far best studied bile-acids may be divided into two groups, the **glycocholic** and **taurocholic** acid groups. As found by Hammarsten,\(^2\) a third group of bile-acids occur in the shark and probably also in other animals. They are rich in sulphur, and like the ethereal sulphuric acids they split off sulphuric acid on boiling with hydrochloric acid. All glycocholic acids contain nitrogen, but are free from sulphur and can be split with the addition of water into glycocoll (amido-acetic acid) and a nitrogen-free acid, cholalic acid. All taurocholic acids contain nitrogen and sulphur and are split, with the addition of water, into taurin (amido-ethylsulphonic acid) and cholalic acid. The reason of the existence of different glycocholic and taurocholic acids depends on the fact that there are several cholalic acids.

The conjugated bile acid found in the shark, and called Scymnol sulphuric acid by Hammarsten, yields as cleavage products sulphuric acid and a non-nitrogenous substance, scymnol (C\(_2\)H\(_{4}\)O\(_2\)), which gives the characteristic color reactions of cholalic acid.

The different bile-acids occur in the bile as alkali salts, generally in combination with sodium, but in sea-fishes as potassium salts. In the bile of certain animals we find almost solely glycocholic acid, in others only taurocholic acid, and in other animals a mixture of both (see below).

All alkali salts of the biliary acids are soluble in water and alcohol, but insoluble in ether. Their solution in alcohol is therefore precipitated by ether, and this precipitate, with the proper care in manipulation, gives, for nearly all kinds of bile thus far investigated, rosettes or balls of fine needles or 4-6-sided prisms (Plattner's crystallized bile). Fresh human bile also

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crystallizes readily. The bile-acids and their salts are optically active and dextro-rotatory. The former are dissolved by concentrated sulphuric acid at the ordinary temperature, forming a reddish-yellow liquid which has a beautiful green fluorescence. On carefully warming with concentrated sulphuric acid and a little cane-sugar, the bile-acids give a beautiful cherry-red or reddish-violet liquid. **Pettenkofer's** reaction for bile-acids is based on this behavior.

**Pettenkofer's test for bile-acids** is performed as follows: A small quantity of bile in substance is dissolved in a small porcelain dish in concentrated sulphuric acid and warmed, or some of the liquid containing the bile-acids is mixed with concentrated sulphuric acid, taking special care in both cases that the temperature does not rise higher than 60–70° C. Then a 10% solution of cane-sugar is added, drop by drop, continually stirring with a glass rod. The presence of bile is indicated by the production of a beautiful red liquid, whose color does not disappear at the ordinary temperature, but becomes more bluish violet in the course of a day. This red liquid shows a spectrum with two absorption-bands, the one at F and the other between D and E, near E.

This extremely delicate test fails, however, when the solution is heated too high or if an improper quantity—generally too much—of the sugar is added. In the last-mentioned case the sugar easily carbonizes and the test becomes brown or dark brown. The reaction fails if the sulphuric acid contains sulphurous acid or the lower oxides of nitrogen. Many other substances, such as proteids, oleic acid, amyl alcohol, morphin, and others, give a similar reaction, and therefore in doubtful cases the spectroscopic examination of the red solution must not be forgotten.

**Pettenkofer's test for the bile-acids** depends essentially on the fact that furfurol is formed from the sugar by the sulphuric acid, and this body can therefore be substituted for the sugar in this test (**Mylius**). According to **Mylius** and v. **Udранszky** a 1 p. m. solution of furfurol should be used. Dissolve the bile, which must first be purified by animal charcoal, in alcohol. To each c.c. of alcoholic solution of bile in a test-tube add 1 drop of the furfurol solution and 1 c.c. conc. sulphuric acid, and cool when necessary so that the test does not become too warm. This reaction, when performed as described, will detect 30–35 milligram cholic acid (v. **Udранszky**). Other modifications of **Pettenkofer's** test have been proposed.

**Glycocholic Acid.** The constitution of that glycocholic acid, occurring in human and ox bile, which has been most studied is represented by the formula **C**_{26} **H**_{43} **N**_{2} **O**_{10}. Glycocholic acid is absent or nearly so in the bile of carnivora. On boiling with acids or alkalies this acid, which is analogous to hippuric acid, is converted into cholalic acid and glycocoll.

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Glycocholic acid crystallizes in fine, colorless needles or prisms. It is soluble with difficulty in water (in about 300 parts cold and 120 parts boiling water), and is easily precipitated from its alkali-salt solution by the addition of dilute mineral acids. It is readily soluble in strong alcohol, but with great difficulty in ether. The solutions have a bitter but at the same time sweetish taste. The salts of the alkalies and alkaline earths are soluble in alcohol and water. The salts of the heavy metals are mostly insoluble or soluble with difficulty.in water. The solution of the alkali salts in water is precipitated by sugar of lead, copper-oxide and ferric salts, and silver nitrate.

The preparation of pure glycocholic acid may be performed in several ways. We may precipitate the bile, which has been freed from mucus by means of alcohol and the alcohol removed by evaporation, by a solution of lead acetate. The precipitate is then decomposed by a soda solution and heat, evaporated to dryness, and the residue extracted with alcohol, which dissolves the alkali glycocholate. The alcohol is distilled from the filtered solution and the residue dissolved in water; this solution is now decolorized by animal charcoal, and the glycccholic acid precipitated from the solution by the addition of a dilute mineral acid. The acid may be obtained in crystals either from boiling water, on cooling, or from strong alcohol by the addition of ether. The reader is referred to more exhaustive works for other methods of preparation.

\textbf{Hypo-glycocholic Acid, C}_{27}\text{H}_{42}\text{NO}_{3}, is the crystalline glycocholic acid obtained from the bile of the pig. It is very insoluble in water. The alkali salts, whose solutions have an intensely bitter taste, without any sweetish after-taste, are precipitated by CaCl}_2, BaCl}_2, and MgCl}_2, and may be salted out like a soap by Na}_2\text{SO}_4 when added in sufficient quantity. Besides this acid there occurs in the bile of the pig still another glycocholic acid (\textit{Jolin}).

The glycocholate in the bile of the rodent is also precipitated by the above-mentioned salts, but cannot, like the corresponding salt in human or ox bile, be precipitated on saturating with a neutral salt (Na}_2\text{SO}_4). \textbf{Guano bile-acid} possibly belongs to the glycocholic-acid group, and is found in Peruvian guano, but has not been thoroughly studied.

\textbf{Taurocholic Acid}. This acid, which is found in the bile of man, carnivora, oxen and a few other herbivora, such as sheep and goats, has the constitution C}_{27}\text{H}_{46}\text{NOSO}_3. On boiling with acids and alkalies it splits into cholalic acid and taurin.

Taurocholic acid may be obtained, though only with difficulty, in fine needles which deliquesce in the air (\textit{Parke}). It is very soluble in water, and can hold the difficultly soluble glycocholic acid in solution. This is the reason why a mixture of glycocholate with a sufficient quantity of taurocholate, which often occurs in ox-bile, is not precipitated by a dilute acid. Taurocholic acid is readily soluble in alcohol, but insoluble in ether. Its solutions have a bitter-sweet taste. Its salts are, as a rule, readily soluble in water, and the solutions of the alkali salts are not precipitated by copper sulphate, silver nitrate, or sugar of lead. Basic lead acetate gives, on the contrary, a precipitate which is soluble in boiling alcohol.

\footnote{Zeitschr. f. physiol. Chem., Bd. 12 and 13.}
\footnote{Hoppe-Seyler, Med.-chem. Untersuch., S. 160.
Tanrocholic acid is best prepared from decolorized, crystallized dog-bile, which contains only taurocholate. The solution of this bile is precipitated by basic lead acetate and ammonia, and the washed precipitate dissolved in boiling alcohol. The filtrate is now treated with $\text{H}_2\text{S}_2 \text{O}_5$, and this filtrate is evaporated at a gentle heat to a small volume, and treated with an excess of water-free ether. The acid sometimes partially crystallizes.

**Cheno-taurocholic Acid.** This is the most essential acid of goose-bile and has the formula $\text{C}_{22}\text{H}_{44}\text{NSO}_4$. This acid, though little studied, is amorphous and soluble in water and alcohol.

As repeatedly mentioned above, the two bile-acids split on boiling with acids or alkalies into non-nitrogenous cholalic acid and glycocoll or taurin. Therefore we will now describe the products of this cleavage.

**Cholalic Acid or Cholic Acid.** The ordinary cholalic acid obtained as a decomposition product of human and ox bile, which occurs regularly in the contents of the intestine and in the urine in icterus, has, according to Strecker and nearly all recent investigators, the constitution $\text{C}_{24}\text{H}_{44}\text{O}_6$. According to Mylius, cholalic acid is a monobasic alcohol-acid with a secondary and two primary alcohol groups. Its formula may therefore be written $\text{C}_{20}\text{H}_{31}\text{CH}_2\text{OH}$. On oxidation it first yields *dehydroycholalic acid* $\text{C}_{19}\text{H}_{21}\text{COOH}$ (Hammarsten), and then *bilianic acid* (Cleve). The formulae of these acids (when we take $\text{C}_2$ for the cholalic acid) are $\text{C}_{24}\text{H}_{44}\text{O}_6$ and $\text{C}_{24}\text{H}_{44}\text{O}_8$. On stronger oxidation it yields *cholesterinic acid*, which has not been carefully studied, and finally phtalic acid, as maintained by Sénkowski, but not substantiated by Bulheim. On oxidizing cholalic acid with potassium permanganate Lassar-Cohn obtained first dehydrocholacic acid, isobilianic and bilianic acids, and then on further oxidation of the latter with permanganate he obtained a new acid, cilianic acid, with the formula $\text{C}_{20}\text{H}_{31}\text{O}_9$ or $\text{C}_{20}\text{H}_{31}\text{O}_{10}$. On reduction (in putrefaction) cholalic acid may yield *desoxycholalic acid* (Mylius). On reduction with hydriodic acid and red phosphorus Pregl obtained a product which he considers as a mono-carbonic acid with the formula $\text{C}_{20}\text{H}_{31}\text{CH}_2\text{OH}$. Sénkowski has obtained an acid with the formula $\text{C}_{24}\text{H}_{40}\text{O}_2$, *cholylic acid*, on the reduction of the anhydride.*

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1 The important researches of Strecker on the bile-acids may be found in Annal. d. Chem. u. Pharm., Bd. 65, 67, and 70; Mylius, Ber. d. deutsch. chem. Gesellsch. Bd. 19.

2 Hammarsten, Ber. d. deutsch. chem. Gesellsch., Bd. 14; Cleve, Bull. Soc. chim., Tome 35; Sénkowski, Monatshefte f. Chem., Bd. 17; Bulheim, Zeitschr. f. physiol. Chem., Bd. 25, in which the literature on cholesterinic acid may be found.

3 Ber. d. deutsch. chem. Gesellsch., Bd. 32.

4 Mylius, i. e.; Pregl, Pfügler's Arch., Bd. 71; Sénkowski, Monatshefte f. Chem., Bd. 19.
Cholalic acid crystallizes partly in rhombic plates or prisms with one molecule of water and partly in larger rhombic tetrahedra or octahedra with 1 mol. of alcohol of crystallization (Mylius). These crystals become quickly opaque and porcelain-white in the air. They are quite insoluble in water (in 4000 parts cold and 750 parts boiling), rather soluble in alcohol, but soluble with difficulty in ether. The amorphous cholalic acid is less insoluble. The solutions have a bitter-sweetish taste. The crystals lose their alcohol of crystallization only after a lengthy heating to 100–120° C. The acid free from water and alcohol melts at +195° C. It forms a characteristic combination with iodine (Mylius).

The alkali salts are readily soluble in water, but when treated with a concentrated caustic or carbonated alkali solution may be separated as an oily mass which becomes crystalline on cooling. The alkali salts are not readily soluble in alcohol, and on the evaporation of the alcohol they may crystallize. The specific rotatory power of the sodium salt is (α)D = +31°.4. The watery solution of the alkali salts, when not too dilute, is precipitated immediately or after some time by sugar of lead or by barium chloride. The barium salt crystallizes in fine, silky needles, and it is rather insoluble in cold, but somewhat easily soluble in warm water. The barium salt, as well as the lead salt which is insoluble in water, is soluble in warm alcohol.

Cholalic acid is best prepared from ox-bile by the following method as suggested by Mylius: Boil the bile for 24 hours with 5 parts its weight of a 30% caustic-soda solution, replacing the water lost by evaporation. Now saturate the liquid with CO₂ and evaporate nearly to dryness. The residue is extracted with 96% alcohol, and this alcoholic extract diluted with water until it contains at the most 20% alcohol, and completely precipitated with a BaCl₂ solution. The precipitate, which contains besides fatty acids also the choleic acid, is filtered and the choleic acid precipitated from the filtrate by hydrochloric acid. After the cholalic acid has gradually crystallized out it is repeatedly recrystallized from alcohol or methyl alcohol.

Choleic Acid is another cholalic acid with the formula C₂₄H₄₄O₄ (Lassar-Cohn) named by Latschinooff. This acid, which occurs in varying but always small quantities in ox-bile, is probably identical with desoxycholalic acid. Choleic acid first yields dehydrocholeic acid, C₂₄H₄₂O₄, and then cholanic acid, C₂₄H₄₁O₄, on oxidation.

Choleic acid may be obtained from the above-mentioned barium precipitate by first converting the barium salts into sodium salts by sodium carbonate and then fractionally precipitating the fatty acids by barium.

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2 Zeitschr. f. physiol. Chem., Bd. 12. See also Vahlen and Pregl, l. c.
acetate and separating the choleic acid from the filtrate by hydrochloric acid and recrystallizing several times from glacial acetic acid.

**Fellic Acid,** $C_{23}H_{42}O_4$, is a cholalic acid, so called by Schotten, and which he obtained from human bile, along with the ordinary acid. This acid is crystalline, is insoluble in water, and yields barium and magnesium salts which are very insoluble. It does not give Pettenkoper’s reaction easily and gives a more reddish-blue color.

The conjugate acids of human bile have not been investigated. To all appearance human bile contains under different circumstances various conjugate bile-acids. In some cases the bile-salts of human bile are precipitated by $\text{BaCl}_2$, and in others not. According to the latest statements of Lassar-Cohn¹ three cholalic acids may be prepared from human bile, namely, ordinary cholalic acid, choleic acid, and fellic acid.

**Lithofellic Acid,** $C_{26}H_{42}O_4$, is the cholalic acid occurring in the oriental bezoar stones, which is insoluble in water, comparatively easily soluble in alcohol, but only slightly soluble in ether.²

The hyo-glycocholic and cheno-taurocholic acids, as well as the glycocholic acid, of the bile of rodents yield corresponding cholalic acids.

On boiling with acids, on putrefaction in the intestine, or on heating, cholalic acids lose water and are converted into an anhydride, the so-called *dyslysin.* The *dyslysin,* $C_{24}H_{42}O_4$, corresponding to ordinary cholalic acid, and which occurs in faeces, is amorphous, insoluble in water and alkalies. *Choloidic acid,* $C_{24}H_{42}O_4$, is called the first anhydride or an intermediate product in the formation of dyslysin. On boiling dyslysin with caustic alkali it is reconverted into the corresponding cholalic acid.

**Glycocoll,** $C_4H_9NO_3$, or amido-acetic acid, $\text{NH}_2\text{CH}_2\text{COOH}$, also called glycin, or sugar of gelatin, has been found in the muscles of *pecten irradians,* but it is of special interest as a decomposition product of certain protein substances—gelatin, elastin, fibroin, and spongina—as also of hippuric acid or glycocholic acid on splitting them by boiling with acids.

Glycocoll forms colorless, often large, hard rhombic crystals or four-sided prisms. The crystals taste sweet and dissolve easily in cold (4.3 parts) water. They are insoluble in alcohol and ether; in warm spirits of wine they dissolve, but with difficulty. Glycocoll combines with acids and bases. Under the last-mentioned combinations we must mention those with copper and silver. Glycocoll dissolves copper hydroxide in alkaline liquids, but does not reduce it at the boiling temperature. A boiling-hot solution of glycocoll dissolves freshly precipitated copper hydroxide, forming a blue liquid from which dark-blue needles crystallize on cooling, if the liquid is

² See Jünger and Klages, Ber. d. deutsch. chem. Gesellsch., Bd. 28 (older literature).
sufficiently concentrated. The combination of glycocoll with HCl is soluble in water and alcohol.

Glycocoll is best prepared from hippuric acid by boiling it 10–12 hours with 4 parts of dilute sulphuric acid, 1:6. After cooling separate the benzoic acid, concentrate the filtrate, remove the remainder of the benzoic acid by shaking with ether, remove the sulphuric acid by BaCO₃, and evaporate the filtrate to crystallization. In the preparation and quantitative estimation of glycocoll from gelatin we can proceed according to Ch. Fischer and Gonnermann ¹ by converting it into hippuric acid by means of benzoyl chloride and caustic soda, and this latter taken up by acetic ether after acidification with sulphuric acid.

Taurin, C₄H₉NSO₃, or amido-ethylsulphonic acid, NH₃C₂H₄SO₃OH. This body is well known as a cleavage product of taurocholic acid, and may occur in small quantities in the contents of the intestine. It has also been found in the lungs and kidneys of oxen and in the blood and muscles of cold-blooded animals.

Taurin crystallizes in colorless, often in large, shining, 4–6-sided prisms. It dissolves in 15–16 parts of water at ordinary temperatures, but rather more easily in warm water. It is insoluble in absolute alcohol and ether; in cold spirits of wine it dissolves slightly, but more when warm. Taurin yields acetic and sulphurous acids, but no alkali sulphides, on boiling with strong caustic alkali. The amount of sulphur can be determined as sulphuric acid after fusing with saltpetre and soda. Taurin combines with metallic oxides. The combination with mercuric oxide is white, insoluble, and is formed when a solution of taurin is boiled with freshly precipitated mercuric oxide (J. Lang ²). This combination may be used in detecting the presence of taurin. Taurin is not precipitated by metallic salts.

The preparation of taurin from bile is very simple. The bile is boiled a few hours with hydrochloric acid. The filtrate from the dyslysin and choloidic acid is concentrated well on the water-bath, and filtered so as to remove the common salt and other substances which have separated. Then evaporate to dryness, and treat the residue with strong alcohol, which dissolves the hydrochlorate of glycocoll, while the taurin remains. (The alcoholic solution of hydrochlorate of glycocoll may be used in the preparation of glycocoll by evaporating the alcohol and dissolving the residue in water, decomposing the solution with lead hydroxide, filtering, and freeing the solution from lead by H₂S, and strongly concentrating this filtrate. The crystals which separate are dissolved and decolorized by animal charcoal, and the solution is evaporated to crystallization.) The above-obtained residue containing the taurin is dissolved in as little water as possible, filtered warm, and treated with an excess of alcohol. The crystalline precipitate which immediately forms is filtered as soon as possible, and the

² See Maly's Jahresber., Bd. 6.
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taurin now separates, on cooling, in very long needles or prisms. These
crystals may be purified by recrystallization from a little warm water.

Though the taurin shows no positive reactions, it is chiefly identified by
its crystalline form, by its solubility in water and insolubility in alcohol, by
its combination with mercuric oxide, by its non-precipitability by metallic
salts, and above all by its containing sulphur.

The Detection of Bile-acids in Animal Fluids. To obtain the
bile-acids pure so that Pettenkofer's test can be applied to them, the
proteid and fat must first be removed. The proteid is removed by making
the liquid first neutral and then adding a great excess of alcohol, so that the
mixture contains at least 85 vols. per cent of water-free alcohol. Now filter,
extract the precipitated proteid with fresh alcohol, unite all filtrates, distil
the alcohol, and evaporate to dryness. The residue is completely exhausted
with strong alcohol, filtered, and the alcohol entirely evaporated from the
filtrate. The new residue is dissolved in water, and filtered if necessary,
and the solution precipitated by basic lead acetate and ammonia. The
washed precipitate is dissolved in boiling alcohol, filtered while warm, and
a few drops of soda solution added. Then evaporate to dryness, extract the
residue with absolute alcohol, filter, and add an excess of ether. The pre-
cipitate now formed may be used for Pettenkofer's test. It is not
necessary to wait for a crystallization; but one must not consider the
crystals which form in the liquid as being positively crystallized bile. It is
also possible for needles of alkali acetate to be formed. For the detection
of bile-acids in urine see Chapter XV.

Bile-pigments. The bile-coloring matters known thus far are relatively
numerous, and in all probability there are still more. Most of the known
bile-pigments are not found in the normal bile, but occur either in post-
mortem bile or, principally, in the bile concretions. The pigments which
occur under physiological conditions are the reddish-yellow bilirubin, the
green biliverdin, and sometimes there is also observed in fresh human bile
a pigment closely allied to hydrobilirubin. The pigments found in gall-
stones are (besides the bilirubin and biliverdin) bilifuscin, biliprasin,
bilihumin, bilicyanin (and cholet.lin?). Besides these, others have been
observed in human and animal bile. The two above-mentioned physi-
ological pigments, bilirubin and biliverdin, are those which serve to give the
golden-yellow or orange-yellow or sometimes greenish color to the bile, or
when, as is most frequently the case in ox-bile, the two pigments are
present in the bile at the same time, producing the different shades between
reddish brown and green.

Bilirubin. This pigment, according to the common acceptation, has the
formula C14H10N2O3 (Malp) and is designated by the names cholepyrrhin,
biliphein, bilifulvin, and hæmatoidin. It occurs chiefly in the gall-
stones as bilirubin-calcium. It occurs in the liver-bile of all vertebrates, and
in the bladder-bile especially in man and carnivora; sometimes, however,
the latter when fasting or in a starving condition may have a green bile.
It occurs also in the contents of the small intestine, in blood-serum of the
horse, in old blood extravasations (as hæmatoidin), and in the urine and
the yellow-colored tissue in icterus. Bilirubin is derived in all probability from haematin, which it closely resembles. It is converted into hydrobilirubin, \( C_{35}H_{42}N_5O_4 \) (Maly) by hydrogen in a nascent state, which shows great similarity to the urinary pigment, urobilin, as well as to stercobilin found in the contents of the intestine (Masius and Vanlair\(^1\)). On oxidation bilirubin yields biliverdin and other coloring matters (see below).

Bilirubin is partly amorphous and partly crystalline. The amorphous bilirubin is a reddish-yellow powder of nearly the same color as amorphous antimony sulphide; the crystalline bilirubin has nearly the same color as crystallized chromic acid. The crystals, which can easily be obtained by allowing a solution of bilirubin in chloroform to spontaneously evaporate, are reddish-yellow, rhombic plates, whose obtuse angles are often rounded.

Bilirubin is insoluble in water and occurs in animal fluids as soluble bilirubin-calcium. It is slightly soluble in ether, somewhat more soluble in alcohol, easily soluble in chloroform, especially in the warmth, and less soluble in benzol, carbon disulphide, amyl alcohol, fatty oils, and glycerin. KÜSTER\(^2\) finds that dimethylanilin is a good solvent for bilirubin, which dissolves 0.89 parts in 100 at the ordinary temperature, but 2.6 grms. at boiling temperature. Its solutions show no absorption-bands, but only a continuous absorption from the red to the violet end of the spectrum, and they have, even on diluting greatly (1 : 500000), in a layer 1.5 c.cm. thick a decided yellow color. If a dilute solution of bilirubin in water is treated with an excess of ammonia and then with a zinc-chloride solution, the liquid is first colored deep orange and then gradually olive-brown and then green. This solution first gives a darkening of the violet and blue part of the spectrum and then the bands of alkaline cholecyanin (see below), or at least the bands of the pigment in the red between \( C \) and \( D \) close to \( C \). This is a good reaction for bilirubin. The combinations of bilirubin with alkalies are insoluble in chloroform, and bilirubin may be separated from its solution in chloroform by shaking with dilute caustic alkali (differing from Intein). Solutions of bilirubin-alkali in water are precipitated by the soluble salts of the alkaline earths and also by metallic salts.

If an alkaline solution of bilirubin be allowed to stand in contact with the air, it gradually absorbs oxygen and green biliverdin is formed. Biliverdin is also formed from bilirubin by oxidation under other conditions. A green coloring matter similar in appearance is formed by the action of other reagents such as Cl, Br, and I. In these cases it does not seem to be biliverdin, but a substitution product of bilirubin (Thudichum, Maly\(^3\)), which is obtained.

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Gmelin’s Reaction for Bile-pigments. If we carefully pour under a solution of bilirubin-alkali in water nitric acid containing some nitrous acid, we obtain a series of colored layers at the juncture of the two liquids, in the following order from above downwards: green, blue, violet, red, and reddish yellow. This color reaction, Gmelin’s test, is very delicate and serves to detect the presence of one part bilirubin in 80,000 parts liquid. The green ring must never be absent; and also the reddish violet must be present at the same time, otherwise the reaction may be confused with that for lutein, which gives a blue or greenish ring. The nitric acid must not contain too much nitrous acid, for then the reaction takes place too quickly and it does not become typical. Alcohol must not be present in the liquid, because, as is well known, it gives a play of colors, in green or blue, with the acid.

Hammarsten’s Reaction. An acid is first prepared consisting of 1 vol. nitric acid and 19 vols. hydrochloric acid (each acid being about 25%o). One volume of this acid mixture, which can be kept for at least a year, is, when it has become yellow by standing, mixed with 4 vols. alcohol. If a drop of bilirubin solution is added to a few cubic centimeters of this colorless mixture a permanent beautiful green color is obtained immediately. On the further addition of the acid mixture to the green liquid all the colors of Gmelin’s scale, as far as cholecytin, can be produced consecutively.

Huppert’s Reaction. If a solution of bilirubin-alkali is treated with milk of lime or with calcium chloride and ammonia, a precipitate is produced consisting of bilirubin-calcium. If this moist precipitate, which has been washed with water, is placed in a test-tube and the tube half filled with alcohol which has been acidified with hydrochloric acid, and heated to boiling for some time, the liquid becomes emerald-green or bluish green in color.

In regard to the modifications of Gmelin’s test and certain other reactions for bile-pigments, see Chapter XV (Urine).

That the characteristic play of colors in Gmelin’s test is the result of an oxidation is generally admitted. The first oxidation step is the green biliverdin. Then follows a blue coloring matter which Heinsius and Campbell call bilicycyanin and Stokvis calls cholecyelin, and which shows a characteristic absorption-spectrum. The neutral solutions of this coloring matter are, according to Stokvis, bluish green or steel-blue with a beautiful blue fluorescence. The alkaline solutions are green and have no marked fluorescence. The alkaline solutions show three absorption-bands, one sharp and dark in the red between C and D, nearer to C; a second, less defined, covering D; and a third, between E and F, near E. The strongly acid solutions are violet-blue and show two bands, described by Jaffé, between the lines C and E, separated from each other by a narrow space near D. A third band between b and F is seen with difficulty. The next oxidation step after these blue coloring matters is a red pigment, and largely a
yellowish-brown pigment, called *choletelin* by Maly, which in neutral alcoholic solutions does not give any absorption spectrum, but in acid solution gives a band between \( b \) and \( F \). On oxidizing, cholecyanin with lead peroxide, Stokvis\(^1\) obtained a product which he calls choletelin, which is quite similar to urinary urobilin, to be discussed later.

Bilirubin is best prepared from gall-stones of oxen, these concretions being very rich in bilirubin-calcium. The finely powdered concrement is first exhausted with ether and then with boiling water, so as to remove the cholesterin and bile-acids. The powder is then treated with hydrochloric acid, which sets free the pigment. Wash thoroughly with water and alcohol, dry, and extract repeatedly with boiling chloroform. After distilling the chloroform from the solution, treat the powdered residue with absolute alcohol to remove the bilifuscin; dissolve the remaining bilirubin in a little chloroform; precipitate it from this solution by alcohol, and do this several times if necessary. The bilirubin is finally dissolved in boiling chloroform and allowed to crystallize on cooling. The quantitative estimation of bilirubin may be made by the spectro-photometrical method, according to the steps suggested for the blood-coloring matters.

**Biliverdin**, \( C_{16}H_{14}N_2O_4 \). This body, which is formed by the oxidation of bilirubin, occurs in the bile of many animals, in vomited matter, in the placenta of the bitch (?), in the shells of birds’ eggs, in the urine in icterus, and sometimes in gall-stones, although in very small quantities. On the oxidation of bile-pigments, especially biliverdin, Küster obtained a nitrogenous acid, *biliverdinic acid*, \( C_{16}H_{12}NO_4 \). On further investigation of this acid and its salts Küster finds that on boiling the acid with caustic soda or by other basic bodies, it is readily transformed into the lactone of the tribasic hæmatinic acid \( C_{16}H_{16}O_6 \), with the evolution of ammonia. This biliverdinic acid can therefore be considered as the amid of this last acid. According to more recent investigations Küster\(^2\) considers biliverdinic acid identical with his tribasic hæmatinic acid, which contains nitrogen.

Biliverdin is amorphous, at least it has not been obtained in well-defined crystals. It is insoluble in water, ether, and chloroform (this is true at least for the artificially prepared biliverdin), but is soluble in alcohol or glacial acetic acid, showing a beautiful green color. It is dissolved by alkali, giving a brownish-green color, and this solution is precipitated by acids, as well as by calcium, barium, and lead salts. Biliverdin gives Huppert’s, Gmelin’s, and Hammarsten’s reactions, commencing with the blue color. It is converted into hydrobilirubin by nascent hydrogen. On allowing the green bile to stand, also by the action of ammonium

\(^1\) Heimius and Campbell, Pfüger’s Arch., Bd. 4; Stokvis, Centralbl. f. d. med. Wissensch., 1872, S. 785; *ibid.*, 1873, S. 211 and 449; Jaffé, *ibid.*, 1868; Maly, Wien. Sitzungsber., Bd. 59.

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sulphide, the biliverdin may be reduced to bilirubin (Haycraft and Scofield 1).

Biliverdin is most simply prepared by allowing a thin layer of an alkaline solution of bilirubin to stand exposed to the air in a dish until the color is brownish green. The solution is then precipitated by hydrochloric acid, the precipitate washed with water until no HCl reaction is obtained, then dissolved in alcohol and the pigment again separated by the addition of water. Any bilirubin present may be removed by means of chloroform. Hugonencq and Doyon 2 prepared biliverdin from bilirubin by the action of sodium peroxide and a little acid.

Bilifuscin, so named by Städeker, 3 is an amorphous brown pigment soluble in alcohol and alkalies, nearly insoluble in water and ether, and soluble with great difficulty in chloroform (when bilirubin is not present at the same time). When pure bilifuscin does not give Gmelin's reaction. It is found in post-mortem bile and gall-stones. Biliprasin is a green pigment prepared by Städeker from gall-stones, which perhaps is only a mixture of biliverdin and bilirubin. Dastre and Floresco, 4 on the contrary, consider biliprasin as an intermediate step between bilirubin and biliverdin. According to them it occurs as a physiological pigment in the bladder-bile of several animals and is derived from bilirubin by oxidation. This oxidation is brought about by an oxidation ferment existing in the bile. Biliverdian is the name given by Städeker to that brownish amorphous residue which is left after extracting gall-stones with chloroform, alcohol, and ether. It does not give Gmelin's test. Biliverdian is also found in human gall-stones (Heinsius and Campbell). Cholholhamatin, so called by MacMunn, 5 is a pigment often occurring in sheep- and ox-bile and characterized by four absorption-bands, and which is formed from haematin by the action of sodium amalgam. In the dried condition obtained by the evaporation of the chloroform solution it is green, and in alcoholic solution olive-brown.

Gmelin's and Huppert's reactions are generally used to detect the presence of bile-pigments in animal fluids or tissues. The first, as a rule, can be performed directly, and the presence of proteid does not interfere with it, but, on the contrary, it brings out the play of colors more strikingly. If blood-coloring matters are present at the same time, the bile-coloring matters are first precipitated by the addition of sodium phosphate and milk of lime. This precipitate containing the bile-pigments may be used directly in Huppert's reaction, or a little of the precipitate may be dissolved in Hammarsten's reagent. Bilirubin is detected in blood, according to Hedensius, 6 by precipitating the proteids by alcohol, filtering and acidifying the filtrate with hydrochloric or sulphuric acid, and boiling. The liquid becomes of a greenish color. Serum and serous fluids may be boiled directly with a little acid after the addition of alcohol.

Besides the bile-acids and bile-pigments we have in the bile also cholesterol, lecithin, palmitin, stearin, olein, and soaps of the corresponding fatty acids. Lassar-Cohn 7 has also found myristic acid in ox-bile. In some animals the bile contains a diastatic enzyme. Cholin and glycerophosphoric

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2 Arch. de Physiol. (5), Tome 8.
4 Arch. de Physiol. (5), Tome 9.
5 Journ. of Physiol., Vol. 6.
acid, when they are present, may be considered as decomposition products of lecithin. Urea occurs, though only as traces, as a physiological constituent of human, ox, and dog bile. Urea occurs in the bile of the shark and ray in such large quantities that it forms one of the chief constituents of the bile. The mineral constituents of the bile are, besides the alkalies, to which the bile acids are united, sodium and potassium chloride, calcium and magnesium phosphate, and iron—0.04–0.115 p. m. in human bile, chiefly combined with phosphoric acid (Young). Traces of copper are habitually present, and traces of zinc are often found. Sulphates are entirely absent, or occur only in very small amounts.

The quantity of iron in the bile varies greatly. According to Novi it is dependent upon the kind of food, and in dogs it is lowest with a bread diet and highest with a meat diet. According to Dastre this is not the case. The quantity of iron in the bile varies even though a constant diet is kept up, and the variation is dependent upon the formation and destruction of blood. According to Beccari the iron does not disappear from the bile in inanition, and the percentage shows no constant diminution. The question as to the extent of elimination by the bile of the iron introduced into the body has received various answers. There is no doubt that the liver has the property of collecting and retaining iron as well as other metals from the blood. Certain investigators, such as Novi and Kunkel, are of the opinion that the introduced and transitorily retained iron in the liver is eliminated by the bile, while others, such as Hamburger, Gottlieb, and Anselm, deny any such elimination of iron by the bile.

Quantitative Composition of the Bile. Complete analyses of human bile have been made by Hoppe-Seyler and his pupils. The bile was removed as fresh as possible from the gall-bladder of cadavers whose livers showed no remarkable change.

Older and less complete analyses of human bile have been made by Frerichs and v. Gorup-Besanez. The bile analyzed by them was from perfectly healthy persons who had been executed or accidentally killed. The two analyses of Frerichs are, respectively, of (I) an 18-year-old and (II) a 22-year-old male. The analyses of v. Gorup-Besanez are of (I) a

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2 Journ. of Anat. and Physiol., Vol. 5, p. 158.
3 Novi, see Maly's Jahresber., Bd. 20; Dastre, Arch. de Physiol. (5), Tome 3; Beccari, Arch. ital. de Biol., Tome 28.
COMPOSITION OF BILE.

man of 49 and (II) a woman of 29. The results are, as usual, in parts per 1000.

<table>
<thead>
<tr>
<th></th>
<th>Fricke, L.</th>
<th>Fricke, II.</th>
<th>v. Gorup-Besanez, I.</th>
<th>v. Gorup-Besanez, II.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>860.0</td>
<td>859.2</td>
<td>822.7</td>
<td>898.1</td>
</tr>
<tr>
<td>Solids</td>
<td>140.0</td>
<td>140.8</td>
<td>177.3</td>
<td>101.9</td>
</tr>
<tr>
<td>Biliary salts</td>
<td>72.2</td>
<td>91.4</td>
<td>107.9</td>
<td>56.5</td>
</tr>
<tr>
<td>Mucin and pigments</td>
<td>26.6</td>
<td>29.8</td>
<td>22.1</td>
<td>14.5</td>
</tr>
<tr>
<td>Cholesterol</td>
<td>1.6</td>
<td>2.6</td>
<td>47.3</td>
<td>30.9</td>
</tr>
<tr>
<td>Fat</td>
<td>3.2</td>
<td>9.2</td>
<td>10.8</td>
<td>6.2</td>
</tr>
<tr>
<td>Inorganic substances</td>
<td>6.5</td>
<td>7.7</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Human liver-bile is poorer in solids than the bladder-bile. In several cases it contained only 12-18 p. m. solids, but the bile in these cases is hardly to be considered as normal. Jacobson found 22.4-22.8 p. m. solids in a specimen of bile. Hammarsten, who had occasion to analyze the liver-bile in seven cases of biliary fistula, has repeatedly found 25-28 p. m. solids. In a case of a corpulent woman the quantity of solids in the liver-bile varied between 30.10-38.6 p. m. in ten days.

Human bile sometimes, but not always, contains sulphur in an ethereal sulphuric-acid-like combination. The quantity of such sulphur may even amount to $\frac{1}{4}-\frac{1}{3}$ of the total sulphur. Human bile is habitually richer in glycocholic than in taurocholic acid. In six cases of liver-bile analyzed by Hammarsten the relationship of taurocholic to glycocholic acid varied between 1 : 2.07 and 1 : 14.36. The bile analyzed by Jacobson contained no taurocholic acid.

As example of the composition of human liver-bile the following results of three analyses made by Hammarsten are given. The results are calculated in parts per 1000.

<table>
<thead>
<tr>
<th></th>
<th>I.</th>
<th>II.</th>
<th>I.</th>
<th>II.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solids</td>
<td>25.200</td>
<td>35.260</td>
<td>25.400</td>
<td></td>
</tr>
<tr>
<td>Water</td>
<td>974.800</td>
<td>964.740</td>
<td>974.600</td>
<td></td>
</tr>
<tr>
<td>Mucin and pigments</td>
<td>5.290</td>
<td>4.290</td>
<td>9.040</td>
<td></td>
</tr>
<tr>
<td>Bile salts</td>
<td>9.300</td>
<td>18.240</td>
<td>9.040</td>
<td></td>
</tr>
<tr>
<td>Taurocholate</td>
<td>3.024</td>
<td>2.079</td>
<td>2.180</td>
<td></td>
</tr>
<tr>
<td>Glycocholate</td>
<td>6.276</td>
<td>16.161</td>
<td>6.860</td>
<td></td>
</tr>
<tr>
<td>Fatty acids from soaps</td>
<td>1.230</td>
<td>1.360</td>
<td>1.010</td>
<td></td>
</tr>
<tr>
<td>Cholesterol</td>
<td>0.630</td>
<td>1.600</td>
<td>1.500</td>
<td></td>
</tr>
<tr>
<td>Lecithin</td>
<td>0.220</td>
<td>0.574</td>
<td>0.650</td>
<td></td>
</tr>
<tr>
<td>Fat</td>
<td>0.956</td>
<td>0.610</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soluble salts</td>
<td>8.070</td>
<td>6.760</td>
<td>7.250</td>
<td></td>
</tr>
<tr>
<td>Insoluble salts</td>
<td>0.250</td>
<td>0.490</td>
<td>0.210</td>
<td></td>
</tr>
</tbody>
</table>

Amongst the mineral constituents the chlorine and sodium occur to the greatest extent. The relationship between potassium and sodium varies considerably in different biles. Sulphuric acid and phosphoric acid occur only in very small quantities.

Baginsky and Sommerfeld have found true mucin, mixed with some nucleoalbumin, in the bladder-bile of children. The bile contained on an average 896.5 p. m. water; 103.5 p. m. solids; 20 p. m. mucin; 9.1

p. m. mineral substances; 25.2 p. m. bile-salts (of which 16.3 p. m. were glycocholate and 8.9 p. m. taurocholate); 3.4 p. m. cholesterol; 6.7 p. m. fat, and 2.8 p. m. leucin.

The quantity of pigment in human bile is, according to Noël-Paton, 0.4–1.3 p. m. for a case of biliary fistula. The method used in determining the pigments in this case was not quite trustworthy. More exact results obtained by spectro-photometric methods are on record for dogs' bile. According to Stadelmann dogs' bile contains on an average 0.6–0.7 p. m. bilirubin. At the most, only 7 milligrams pigment are secreted per kilo of body in the 24 hours.

In animals the relative proportion of the two acids varies very much. It has been found, on determining the amount of sulphur, that, so far as the experiments have gone, taurocholic acid is the prevailing acid in carnivorous mammals, birds, snakes, and fishes. Among the herbivora sheep and goats have a predominance of taurocholic acid in the bile. Ox-bile sometimes contains taurocholic acid in excess, in other cases glycocholic acid predominates, and in a few cases the latter occurs almost alone. The bile of the rabbit, hare, and kangaroo contains, like the bile of the pig, almost exclusively glycocholic acid. A distinct influence on the relative amounts of the two bile-acids by different foods has not been detected. Ritter claims to have found a decrease in the quantity of taurocholic acid in calves when they pass from the milk to the plant diet.

In the above-mentioned calculation of the taurocholic acid from the quantity of sulphur in the bile-salts it must be remarked that no exact conclusion can be drawn from this calculation as long as we have not investigated whether other kinds of bile contain sulphur in combinations other than taurocholic acid, as in human and shark bile.

The cholesterin, which, according to several investigators, not only originates from the liver, but also from the biliary passages, occurs in larger quantities in the bladder-bile than in the liver-bile, and occurs to a greater extent in the non-filtered than in the filtered bile (Doyon and Dufoort). The gases of the bile consist of a large quantity of carbon dioxide, which increases with the amount of alkalies, only traces of oxygen, and a very small quantity of nitrogen.

Little is known in regard to the properties of the bile in disease. The quantity of urea is found to be considerably increased in uremia. Leucin and tyrosin are observed in acute yellow atrophy of the liver and in typhus. Traces of albumin (without regard to nucleoalbumin) have several times been found in the human bile. The so-called pigmentary acholuric, or the secretion of a bile containing bile-acids but no bile-pigments, has also been repeatedly noticed. In all such cases observed by Ritter he found a fatty degeneration of the liver-cells, in return for which, even in excessive fat infiltration,
CHEMICAL FORMATION OF BILE.

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A normal bile containing pigments was secreted. The secretion of a bile nearly free from bile-acids has been observed by HOPPE-SEYLER in amyloid degeneration of the liver. In animals, dogs, and especially rabbits it has been observed that the blood-pigments pass into the bile in poisoning and other cases, causing a destruction of the blood-corpuscles, as also after intravenous haemoglobin injection (WERTHEIMER and MEYER, FILEHNE, STERN).

Instead of bile we sometimes find in the gall-bladder under pathological conditions a more or less viscous, thready, colorless fluid which contains pseudomucins or other peculiar protein substances.

Chemical Formation of the Bile. The first question to be answered is the following: Do the specific constituents of the bile, the bile-acids and bile-pigments, originate in the liver; and if this is the case, do they come from this organ only, or are they also formed elsewhere?

The investigations of the blood, and especially the comparative investigations of the blood of the portal and hepatic veins under normal conditions, have not given any answer to this question. To decide this, therefore, it is necessary to extirpate the liver of animals or isolate it from the circulation. If the bile constituents are not formed in the liver, or at least not alone in this organ, but only eliminated from the blood, then, after the extirpation or removal of the liver from the circulation, an accumulation of the bile constituents is to be expected in the blood and tissues. If the bile constituents, on the contrary, are formed exclusively in the liver, then the above operation naturally would give no such result. If the choledochus duct is tied, then the bile constituents will be collected in the blood or tissues whether they are formed in the liver or elsewhere.

From these principles KÖNNR has tried to demonstrate by experiments on frogs that the bile-acids are produced exclusively in the liver. While he was unable to detect any bile-acids in the blood and tissues of these animals after extirpation of the liver, still he was able to discover them on tying the choledochus duct. The investigations of LUDWIG and FLEISCHL show that in the dog the bile-acids originate in the liver alone. After tying the choledochus duct they observed that the bile constituents were absorbed by the lymphatic vessels of the liver and passed into the blood through the thoracic duct. Bile-acids could be detected in the blood after such an operation, while they could not be detected in the normal blood. But when the choledochus and thoracic ducts were both tied at the same time, then not the least trace of bile-acids could be detected in the blood, while

2 WERTHEIMER and MEYER, Compt. rend., Tome 108; FILEHNE, Virchow's Arch., Bd. 121; STERN, ibid., Bd. 133.
4 KÖNNR, see Heidenhain, Physiologie der Absonderungsvorgänge in Hermann's Handbuch, Bd. 5; FLEISCHL, Arbeiten aus der physiol. Anstalt zu Leipzig, Jahrgang 9.
if they are also formed in other organs and tissues they should have been present.

From older statements of Cloez and Vulpian, as well as Virchow, the bile-acids also occur in the suprarenal capsule. These statements have not been confirmed by later investigations of Stadelmann and Beier. At the present time we have no ground for supposing that the bile-acids are formed elsewhere than in the liver.

It has been indubitably proved that the bile-pigments may be formed in other organs besides the liver, for, as is generally admitted, the coloring matter hæmatoidin, which occurs in old blood extravasations, is identical with the bile-pigments bilirubin (see page 152). Latschenberger has also observed in horses, under pathological conditions, a formation of bile-pigments from the blood-coloring matters in the tissues. Also the occurrence of bile-pigments in the placenta seems to depend on their formation in that organ, while the occurrence of small quantities of bile-pigments in the blood-serum of certain animals probably depends on an absorption of the same.

Although the bile-pigments may be formed in other organs besides the liver, still it is of first importance to know what bearing this organ has on the elimination and formation of bile-pigments. In this regard it must be recalled that the liver is an excretory organ for the bile-pigments circulating in the blood. Tarchanoff has observed, in a dog with biliary fistula, that intravenous injection of bilirubin causes a very considerable increase in the bile-pigments eliminated. This statement has been confirmed lately by the investigations of Vossius.

Numerous experiments have been made to decide the question whether the bile-pigments are only eliminated by the liver or whether they are also formed therein. By experimenting on pigeons Stern was able to detect bile-pigments in the blood-serum five hours after tying the biliary passages alone, while after tying all the vessels of the liver and also the biliary passages no bile-pigments could be detected either in the blood or the tissues of the animal, which was killed 10-12 hours after the operation. Minkowski and Naunyn have also found that poisoning with arseniuretted hydrogen produces a liberal formation of bile-pigments and the secretion, after a short time, of a urine rich in biliverdin in previously healthy geese. In geese with extirpated livers this does not occur.

No such experiments can be carried out on mammalia, as they do not live long enough after the operation; still there is no doubt that this organ

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1 Zeitschr. f. physiol. Chem., Bd. 18, in which the older literature may be found.
3 Tarchanoff, Pfützer's Arch., Bd. 9; Vossius, cited from Stadelmann, Der Icterus.
4 Stern, Arch. f. exp. Path. u. Pharm., Bd. 19; Minkowski and Naunyn, ibid., Bd. 21.
FORMATION OF BILE ACIDS AND PIGMENTS.

is the chief seat of the formation of bile-pigments under physiological conditions.

In regard to the materials from which the bile-acids are produced, it may be said with certainty that the two components, glycocoll and taurin, which are both nitrogenized, are formed from the protein bodies. In regard to the origin of the non-nitrogenized cholalic acid, which was formerly considered as originating from the fats, we know nothing positively.

The blood-coloring matters are considered as the mother-substance of the bile-pigments. If the identity of haematoidin and bilirubin was settled beyond a doubt, then this view might be considered as proved. Independently, however, of this identity, which is not admitted by all investigators, the view that the bile-pigments are derived from the blood-coloring matters has strong arguments in its favor. It has been shown by several experimenters that a yellow or yellowish-red pigment can be formed from the blood-coloring matters, which gives Gmelin's test, and which, though it may not form a complete bile-pigment, is at least a step in its formation (Latschienberger). A further proof of the formation of the bile-pigments from the blood-coloring matters consists in the fact that haematin yields urobilin, which is identical with hydrobilibrubin, on reduction (see Chapter XV). Further, haemtoporphyrin (see page 151) and bilirubin are isomers, according to Nencki and Sieber, and nearly allied. The formation of bilirubin from the blood-coloring matters is shown, according to the observations of several investigators, by the appearance of free haemoglobin in the plasma—produced by the destruction of the red corpuscles by widely differing influences (see below) or by the injection of haemoglobin solution—causing an increased formation of bile-pigments. The amount of pigments in the bile is not only considerably increased, but the bile-pigments may even pass into the urine under certain circumstances (icterus). After the injection of haemoglobin solution into a dog either subcutaneously or in the peritoneal cavity, Stadelmann and Gorodecki observed in the secretion of pigments by the bile an increase of 61%, which lasted for more than twenty-four hours.

If, then, iron-free bilirubin is derived from the haematin containing iron, then iron must be split off. This process may be represented by the following formula, according to Nencki and Sieber: \( C_{21}H_{32}N_4O_3Fe + 2H_2O - Fe = 2C_{15}H_{25}N_2O \). The question in what form or combination the iron is split off is of special interest, and also whether it is eliminated by the bile. This latter does not seem to be the case. In 100 parts of bilirubin which are eliminated by the bile there are only 1.4–1.5 parts iron, according to

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1 See Stadelmann, Der Icterus, etc. Stuttgart, 1891.
2 See Stadelmann, ibid.
Kunkel; while 100 parts haematin contain about 9 parts iron. Minkowski and Baselin¹ have also found that the abundant formation of bile-pigments occurring in poisoning by arseneuretted hydrogen does not increase the quantity of iron in the bile. The quantity apparently does not correspond with that in the decomposed blood-coloring matters. It follows from the researches of several investigators² that the iron is, at least chiefly, retained by the liver as a ferruginous pigment or protein substance.

What relationship does the formation of bile-acids bear to the formation of bile-pigments? Are these two chief constituents of the bile derived simultaneously from the same material, and can we detect a certain connection between the formation of bilirubin and bile-acids in the liver? The investigations of Stadelmann teach us that this is not the case. With increased formation of bile-pigments the bile-acids decrease and the supply of haemoglobin to the liver acts in strongly increasing the formation of bilirubin, but simultaneously strongly decreases the production of bile-acids. According to Stadelmann the formation of bile-pigments and bile-acids is due to a special activity of the cells.

According to the researches of Puglise³ the spleen has the property of retaining bodies necessary for the preparation of the bile-pigments in the liver and gradually transferring them to the liver through the portal vein. On the extirpation of the spleen these bodies must be deposited in other organs, namely, the marrow, and then passes to the liver through the great circulation. On removing the spleen the secretion of bile-pigments diminishes to even less than one half. The spleen extirpation does not otherwise exercise any influence on the specific gravity of the bile or the percentage of solids and bodies soluble in alcohol.

An absorption of bile from the liver and the passage of the bile constituents into the blood and urine occurs in retarded discharge of the bile, and usually in different forms of hepatogenic icterus. But bile-pigments may also pass into the urine under other circumstances, especially in animals where a solution or destruction of the red blood-corpuscles takes place through injection of water or a solution of biliary salts, through poisoning by ether, chloroform, arseneuretted hydrogen, phosphorus, or toluyluclidamid; and in other cases. This occurs also in man in grave infectious diseases. We have therefore a second form of icterus, in which the blood-coloring matters are transformed into bile-pigments elsewhere than in the liver, namely, in the blood—a haematogenic or anhepatogenic

¹ Kunkel, Pfüger's Arch., Bd. 14; Minkowski and Baselin, Arch. f. exp. Path. u. Pharm., Bd. 23.
³ Du Bois-Reymond's Arch., 1899.
**Bile Concretions.**

Icterus. The occurrence of a hepatogenic icterus has been made very probable by the important investigations of Minkowski and Naunyn, Afanassiew, Silbermann, and especially Stadelman.

This statement has been confirmed in certain of the above-mentioned cases, as after poisoning with phosphorus, toluylendiamin, and arseniuretted hydrogen, by direct experiment.

The icterus is also in these cases hepatogenic; it depends upon an absorption of bile-pigments from the liver, and this absorption seems to originate in the different cases in somewhat different ways. Thus the bile may be viscous and cause a stowing of the bile by counteracting the low secretion pressure. In other cases the fine biliary passages may be compressed by an abnormal swelling of the liver-cells, or a catarrh of the bile-passages may occur causing a stowage of the bile (Stadelmann).

**Bile Concretions.**

The concretions which occur in the gall-bladder vary considerably in size, form, and number, and are of three kinds, depending upon the kind and nature of the bodies forming their chief mass. One group of gall-stones contains lime-pigment as chief constituent, the other cholesterin, and the third calcium carbonate and phosphate. The concretions of the last-mentioned group occur very seldom in man. The so-called cholesterin stones are those which occur most frequently in man, while the lime-pigment stones are not found very often in man, but often in oxen.

The pigment-stones are generally not large in man, but in oxen and pigs they are sometimes found the size of a walnut or even larger. In most cases they consist chiefly of bilirubin-calcium with little or no biliverdin. Sometimes also small black or greenish-black, metallic-looking stones are found, which consist chiefly of bilifuscin along with biliverdin. Iron and copper seem to be regular constituents of pigment-stones. Manganese and zinc have also been found in a few cases. The pigment-stones are generally heavier than water.

The cholesterin-stones, whose size, form, color, and structure may vary greatly, are often lighter than water. The fractured surface is radiated, crystalline, and frequently shows crystalline, concentric layers. The cleavage fracture is waxy in appearance, and the fractured surface when rubbed by the nail also becomes like wax. By rubbing against each other in the gall-bladder they often become faceted or take other remarkable shapes. Their surface is sometimes nearly white and waxlike, but generally their color is variable. They are sometimes smooth, in other cases they are rough or uneven. The quantity of cholesterin in the stones varies from

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1 The literature belonging to this subject is found in Stadelmann, Der Icterus, etc. Stuttgart, 1891.
642-981 p. m. (Ritter). The cholesterin-stones also sometimes contain variable amounts of lime-pigments which give them a very changeable appearance.

Cholesterin. This body is generally considered as a monovalent alcohol of the formula C_{27}H_{46}O_{11}. According to recent investigations it has been shown that the molecule contains 27 atoms of carbon. The formula is either C_{27}H_{46}O_{11} (Obermüller) or C_{24}H_{44}O_{11} (Mauthner and Suida). By the action of concentrated sulphuric acid or phosphoric acid, but also in other ways, hydrocarbons are obtained, which are called cholesterilin, cholesteren, and cholesterilene (Zwenger, Walitzky, and others). Mauthner and Suida, who have closely studied these hydrocarbons, have been able to prepare a crystalline cholesterin by heating cholesterin with anhydrous copper sulphate. On oxidation cholesterin yields partly indifferent and partly acid products, which seem to indicate a close relationship between cholesterin and cholalic acid. The hydrocarbons stand, according to Weyl, in close connection with the terpene group.

Cholesterin occurs in small amounts in nearly all animal fluids and juices. It occurs only rarely in the urine, and then in very small quantities. It is also found in the different tissues and organs—especially abundant in the brain and the nervous system,—further in the yolk of the egg, in semen, in wool-fat (together with isocholesterin), and in sebum. It appears also in the contents of the intestine, in excrements, and in the meconium. It occurs pathologically especially in gall-stones, as well as in atheromatous cysts, in pus, in tuberculous masses, old transudations, cystic fluids, sputum, and tumors. It does not exist free in all cases; for example, it exists in part as fatty acid esters in wool-fat, blood, and brain. Several kinds of cholesterin, called phytosterines, have been found in the plant kingdom.

Cholesterin which crystallizes from warm alcohol on cooling, and that which is present in old transudations, contains 1 mol. of water of crystallization, melts at 145° C., and forms colorless, transparent plates whose sides and angles frequently appear broken and whose acute angle is often 76° 30' or 87° 30'. In large quantities it appears as a mass of white plates which shine like mother-of-pearl and have a greasy feel.

Cholesterin is insoluble in water, dilute acids and alkalis. It is neither dissolved nor changed by boiling caustic alkali. It is easily soluble in boiling alcohol, and crystallizes on cooling. It dissolves readily in ether.

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1 Journ. de l'anat. et de la physiol. (Robin), 1872.
3 Du Bois-Reymond’s Arch., 1886, S. 182.
cholesterol, and benzol, and also in the volatile or fatty oils. It is dissolved to a slight extent by alkali salts of the bile-acids.

Among the many combinations of cholesterol studied by OBERMÜLLER, the propionic ester, CO.O.C₄H₇, is of special interest because of the behavior of the fused combination on cooling, and is used in the detection of cholesterol. For the detection of cholesterol we make use of its reaction with concentrated sulphuric acid, which gives colored products.

If a mixture of five parts sulphuric acid and one part water acts on a cholesterol crystal, this crystal will show colored rings, first a bright carmine-red and then violet. This fact is made use of in the microscopic detection of cholesterol. Another test, and one very good for the microscopical detection of cholesterol, consists in treating the crystals first with the above dilute acid and then with some iodine solution. The crystals will be gradually colored violet, bluish green, and a beautiful blue.

SALKOWSKI's Reaction.—The cholesterol is dissolved in chloroform and then treated with an equal volume of concentrated sulphuric acid. The cholesterol solution becomes first bluish red, then gradually more violet-red, while the sulphuric acid appears dark red with a greenish fluorescence. If the chloroform solution is poured into a porcelain dish it becomes violet, then green, and finally yellow.

LIEBERMANN-BURCHARD's Reaction.—Dissolve the cholesterol in about 2 c.c. chloroform and add first 10 drops acetic anhydride and then concentrated sulphuric acid drop by drop. The color of the mixture will first be a beautiful red, then blue, and finally, if not too much cholesterol or sulphuric acid is present, a permanent green. In the presence of very little cholesterol the green color may appear immediately.

Pure, dry cholesterol when fused in a test-tube over a low flame with two to three drops propionic anhydride yields a mass which on cooling is first violet, then blue, green, orange, carmine red, and finally copper-red. It is best to re-fuse the mass on a glass rod and then to observe the rod on cooling, holding it against a dark background (OBERMÜLLER).

SCHIFF's Reaction. If a little cholesterol is placed in a porcelain dish with the addition of a few drops of a mixture of two to three vols. conc. hydrochloric acid or sulphuric acid and one vol. of a medium solution of ferric chloride, and carefully evaporated to dryness over a small flame, a reddish-violet residue is first obtained and then a bluish violet.

If a small quantity of cholesterol is evaporated to dryness with a drop of concentrated nitric acid, we obtain a yellow spot which becomes deep orange-red with ammonia or caustic soda (not a characteristic reaction).

Koprosterin is the name given by BONDZYNSKI for the cholesterol isolated by him from human feces, which was prepared earlier by FLINT and designated steccorin. It dissolves in cold, absolute alcohol and very readily in ether, chloroform, and benzol. It crystallizes in fine needles which melt at 95–96° C. and is dextro-rotatory, α(D) = + 24.

1 Pflüger's Arch., Bd. 6.
It gives the same color reactions as cholesterin, with the exception that it does not give a reaction with propionic anhydride. According to Bondzynski and Humnicke it is a dihydrocholesterin, with the formula $C_{27}H_{48}O$, which is derived in the human intestine by the reduction of ordinary cholesterin. These investigators have found another cholesterin, *hippokaprosterin*, with the formula $C_{27}H_{44}O$, in horses' feces.

*Isocholesterin* is a cholesterin, so called by Schülze,\(^1\) with the formula $C_{26}H_{49}OH$, which occurs in wool-fat and is therefore found to a great extent in so-called lanolin. It does not give Salkowski's reaction. It melts at 138-138.5° C.

We make use of the so-called cholesterin-stones in the preparation of cholesterin. The powder is first boiled with water and then repeatedly boiled with alcohol. The cholesterin which on cooling separates from the warm filtered solution is boiled with a solution of caustic potash in alcohol so as to saponify any fat. After the evaporation of the alcohol we extract the cholesterin from the residue with ether, by which the soaps are not dissolved, filter, evaporate the ether, and purify the cholesterin by recrystallization from alcohol-ether. The cholesterin may be extracted from tissues and fluids by first extracting with ether and then purifying as above. It is detected and determined quantitatively in tissue, etc., by this same method. It is ordinarily easily detected in transudations and pathological formations by means of the microscope.

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CHAPTER IX.

DIGESTION.

The purpose of the digestion is to separate those constituents of the food which serve as the nutriment of the body from those which are useless, and to separate each in such a form that it may be taken up by the blood from the alimentary canal and employed for the various purposes in the organism. This demands not only mechanical but also chemical action. The first action, which is essentially dependent upon the physical properties of the food, consists in a tearing, cutting, crushing, or grinding of the food, and serves chiefly to convert the nutritive bodies into a soluble and easily absorbed form, or in the splitting of the same into simpler combinations for use in the animal syntheses. The solution of the nutritive bodies may take place in certain cases by the aid of water alone, but in most cases a chemical metamorphosis or cleavage is necessary, and is effected by means of the acid or alkaline fluids secreted by the glands. The study of the processes of digestion from a chemical standpoint must therefore begin with the digestive fluids, their qualitative and quantitative composition, as well as their action on the nutriments and foods.

I. The Salivary Glands and the Saliva.

The salivary glands are partly albuminous glands (as the parotid in man and mammals and the submaxillary in rabbits), partly mucous glands (as some of the small glands in the buccal cavity and the sublingual and submaxillary glands of many animals), and partly mixed glands (as the submaxillary gland in man). The alveoli of the albumin-glands contain cells which are rich in proteid, but contain no mucin. The alveoli of the mucin-glands contain cells rich in mucin but poor in proteid. Cells arranged in different ways, but rich in proteids, also occur in the submaxillary and sublingual glands. According to the analyses of Oidtmann\(^1\) the salivary glands of a dog contain 790 p. m. water, 200 p. m. organic and 10 p. m. inorganic solids.

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\(^1\) Cit. from Gorup-Besanez, Lehrbuch d. physiol. Chem., 4. Aufl., S. 732. The figures there given amount to 1010 parts instead of 1000 parts.
Among the solids we find mucin, proteids, nucleoproteids, nuclein, enzymes and their zymogens, besides extractive bodies, leucin, xanthin bodies, and mineral substances.

The occurrence of a mucinogen has not been proved. On the complete removal of all mucin E. Holmgren found no mucinogen in the submaxillary gland of the ox, but a mucin-like glyconucleoprotein.

The saliva is a mixture of the secretion of the above-mentioned groups of glands; therefore it is proper that we first study each of the different secretions by itself, and then the mixed saliva.

The submaxillary saliva in man may be easily collected by introducing a canula through the papillary opening into Wharton’s duct.

The submaxillary saliva has not always the same composition or properties; this depends essentially, as shown by experiments on animals, upon the conditions under which the secretion takes place. That is to say, the secretion is partly dependent on the cerebral system, through the facial fibres in the chorda tympani and partly on the sympathetic nervous system, through the fibres entering the vessels in the gland. In consequence of this dependence the two distinct varieties of submaxillary secretion are distinguished as chorda- and sympathetic saliva. A third kind of saliva, the so-called paralytic saliva, is secreted after poisoning with curara or after the severing of the glandular nerves.

The difference between chorda- and sympathetic saliva (in dogs) consists chiefly in their quantitative constitution, namely, the less abundant sympathetic saliva is more viscous and richer in solids, especially in mucin, than the more abundant chorda-saliva. The specific gravity of the chorda-saliva of the dog is 1.0039–1.0056 and contains 12–14 p. m. solids (Eckhard*). The sympathetic has a specific gravity of 1.0075–1.018, with 16–28 p. m. solids. The gases of the chorda-saliva have been investigated by Pflüger. He found 0.5–0.8% oxygen, 0.9–1% nitrogen, and 64.73–85.13% carbon dioxide—all results calculated at 0° C. and 760 mm. pressure. The greater part of the carbon dioxide was chemically combined.

The two kinds of submaxillary secretion just named have not thus far been separately studied in man. The secretion may be excited by a moral emotion, by mastication, and by irritating the mucous membrane of the mouth, especially with acid-tasting substances. The submaxillary saliva in man is ordinarily clear, rather thin, a little ropy, and froths easily. Its reaction is alkaline. The specific gravity is 1.002–1.003, and it contains 3.6–4.5 p. m. solids. We find as organic constituents mucin, traces of

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1 Upsala Läkarfor. Förh. (N. F.), Bd. 2; also Maly’s Jahresber., Bd. 27.
3 Pflüger’s Arch., Bd. 1.
4 See Maly, “Chemie der Verdauungssäfte und der Verdauung” in Hermann’s Handb., Bd. 5, Th. 2, S. 18. This article contains also the pertinent literature.
proteid and diastatic enzyme, which is absent in several species of animals. The inorganic bodies are alkali chlorides, sodium and magnesium phosphates, besides bicarbonates of the alkali and calcium. Potassium sulphocyanide occurs in this saliva.

The Sublingual Saliva. The secretion of this saliva is also influenced by the cerebral and the sympathetic nervous system. The chorda-saliva, which is secreted only to a small extent, contains numerous salivary corpuscles, but is otherwise transparent and very ropy. Its reaction is alkaline and contains, according to Heidenhain, 1 27.5 p. m. solids (in dogs).

The sublingual secretion in man is clear, mucilaginous, more alkaline than the submaxillary saliva, and contains mucin, diastatic enzyme, and potassium sulphocyanide.

Buccal mucus can only be obtained pure from animals by the method suggested by Bidder and Schmidt, which consists in tying the exit to all the large salivary glands and cutting off their secretion from the mouth. The quantity of liquid secreted under these circumstances (in dogs) was so very small that the investigators named were able to collect only 2 grms. buccal mucus in the course of twenty-four hours. It is a thick, ropy, sticky liquid containing mucin; it is rich in form-elements, above all in flat epithelium-cells, mucous cells, and salivary corpuscles. The quantity of solids in the buccal mucus of the dog is, according to Bidder and Schmidt, 2 9.98 p. m.

Parotid Saliva. The secretion of this saliva is also partly dependent on the cerebral nervous system (n. glossopharyngens) and partly on the sympathetic. The secretion may be excited by mental emotions and by irritation of the glandular nerves, either directly (in animals) or reflexly, by mechanical or chemical irritation of the mucous membrane of the mouth. Among the chemical irritants the acids take first place, while alkalies and pungent substances have little action. Sweet-tasting bodies, such as honey, are said to have no effect. Mastication has great influence in the secretion of parotid saliva, which is especially marked in certain herbivora.

Human parotid saliva may be readily collected by the introduction of a canula into Stenson's duct. This saliva is thin, less alkaline than the submaxillary saliva (the first drops are sometimes neutral or acid), without special odor or taste. It contains a little proteid but no mucin, which is to be expected from the construction of the gland. It also contains a diastatic enzyme, which, however, is absent in many animals. The quantity of solids varies between 5 and 16 p. m. The specific gravity is 1.003-1.012. Potassium sulphocyanide seems to be present, though it is not a constant constituent. Külz 3 found 1.46% oxygen, 3.2% nitrogen, and in all 66.7%

1 Studien d.physiol. Instituts zu Breslau, Heft 4.
2 Die Verdauungssifte und der Stoffwechsel (Mitau and Leipzig, 1852), S. 5.
3 Zeitschr. f. Biologie, Bd. 23.
carbon dioxide in human parotid saliva. The quantity of firmly combined carbon dioxide was 62%.

The mixed buccal saliva in man is a colorless, faintly opalescent, slightly ropy, easily frothing liquid without special odor or taste. It is made turbid by epithelium-cells, mucous and salivary corpuscles, and often by food residues. Like the submaxillary and parotid saliva, on exposure to the air it becomes covered with an incrustation consisting of calcium carbonate and a small quantity of an organic substance, or it gradually becomes cloudy. Its reaction is generally alkaline to litmus, and according to Chittenden and Ely it corresponds to the alkalinity of a 0.8 p. m. Na₂CO₃ solution. Still the alkalinity varies (Chittenden and Richards) and may also be acid, as found by Stricker ¹ to be the case some time after a meal. The specific gravity varies between 1.002 and 1.008, and the quantity of solids between 5 and 10 p. m. The solids, irrespective of the form-constituents mentioned, consist of proteid, mucin, two enzymes, ptyalin and glucase, and mineral bodies. It is also claimed that urea is a normal constituent of the saliva. The mineral bodies are alkali chlorides, bicarbonates of the alkalies and calcium, phosphates, and traces of sulphates, nitrites, and sulphocyanides (0.1 p. m. Munk) and ammonia. Krüger ² has recently shown that the saliva from smokers contains more sulphocyanides than that from non-smokers.

Sulphocyanides, which, although not constant, occur in the saliva of man and certain animals, may be easily detected by first acidifying the saliva with hydrochloric acid and treating with a very dilute solution of ferric chloride. As control, especially in the presence of very small quantities, it is best to compare the test with another test-tube containing an equal amount of acidulated water and ferric chloride. Other methods have been suggested by Gscheidlen and Solera. The quantitative estimation can be done according to Munk's ³ method.

Ptyalin, or salivary diastase, is the amylolytic enzyme of the saliva. This enzyme is found in human saliva, ⁴ but not in that of all animals, especially not in the typical carnivora. It occurs not only in adults, but also in new-born infants. Zweifel ⁵ claims that the ptyalin in new-born infants occurs only in the parotid gland, but not in the submaxillary. In the latter it appears only two months after birth.

² Gscheidlen, Maly's Jahresber., Bd. 4; Solera, see ibid., Bdd. 7 and 8; Munk, Virchow's Arch., Bd. 69.
According to H. Goldschmidt 1 the saliva (parotid saliva) of the horse does not contain ptyalin, but a zymogen of the same, while in other animals and man the ptyalin is formed from the zymogen during secretion. In horses the zymogen is transformed into ptyalin during mastication, and bacteria seem to give the impulse to this change. During precipitation with alcohol the zymogen is changed into ptyalin.

Ptyalin has not been isolated in a pure form up to the present time. It can be obtained purest by Cornheim's 2 method, which consists in carrying the enzyme down mechanically with a calcium-phosphate precipitate and washing the precipitate with water, which dissolves the ptyalin, and from which it can be obtained by precipitating with alcohol. For the study or demonstration of the action of ptyalin we may use a watery or glycerin extract of the salivary glands, or simply the saliva itself.

Ptyalin, like other enzymes, is characterized by its action. This consists in converting starch into dextrins and sugar. In regard to the process going on in this conversion we are not quite clear. In general it may be described as follows: In the first stages soluble starch or amidulin is formed. From this amidulin, erythrodextrin and sugar are produced by hydrolytic cleavage. The erythrodextrin then splits into α-achroodextrin and sugar. From this achroodextrin by splitting β-achroodextrin and sugar are formed, and finally this β-achroodextrin splits into sugar and γ-achroodextrin. According to a few investigators the number of dextrins formed as intermediate steps is different. 3 It is only within a very short time that it has been made clear what kind of sugar is produced in this process. For a long time it was considered that dextrose was the sugar formed from starch and glycogen, but Seegen and O. Nasse have shown that this is not true.

Musculus and v. Mering have shown that the sugar formed by the action of saliva, amylopsin, and diastase upon starch and glycogen is in greatest part maltose. This has been substantiated by Brown and Heron. Lately E. Kütz and J. Vogel 4 have demonstrated that in the saccharification of starch and glycogen isomaltose, maltose, and some dextrose are formed, the varying quantities depending upon the amount of ferment and length of action. The formation of glucose is claimed by Tebb, Röhmann and Hamburger 5 to be only a product of the inversion of the maltose by the glucase.

In the past ptyalin and malt diastase were not considered identical on

1 Zeitschr. f. physiol. Chem., Bd. 10.
2 Virchow's Arch., Bd. 28.
3 See Chapter III, p. 89.
5 Tebb, Journ. of Physiol., Vol. 15; Röhmann, Ber. d. deutsch. chem. Gesellsch., Bd. 27; Hamburger, Pflüger's Arch., Bd. 60.
account of the different temperatures at which they are most active. The correctness of such a view has been disputed by the researches of PUGLISE. 1

The action of ptyalin in various reactions has been the subject of numerous investigations. 2 Naturally the alkaline saliva is very active, but it is not as active as when neutral. It may be still more active under circumstances in faintly acid reaction, and according to CHITTENDEN and SMITH it acts better when enough hydrochloric acid is added to saturate the proteids present than when only simply neutralized. When the acid-combined proteid exceeds a certain amount, then the diastatic action is diminished. The addition of alkali to the saliva decreases its diastatic action; on neutralizing the alkali with acid or carbon dioxide the retarding or preventive action of the alkali is arrested. According to SCHIERBECK carbon dioxide has an accelerating action in neutral liquids, while EBSTEIN claims that it has as a rule a retarding action. Organic as well as inorganic acids, when added in sufficient quantity, may stop the diastatic action entirely. The degree of acidity necessary in this case is not always the same for a certain acid, but is dependent upon the quantity of ferment. The same degree of acidity in the presence of large amounts of ferment has a weaker action than in the presence of smaller quantities. Hydrochloric acid is of special physiological interest in this regard, namely, it prevents the formation of sugar even in very small amounts (0.03 p. m.). Hydrochloric acid has not only the property of preventing the formation of sugar, but, as shown by LANGLEY, NYLÉN, and others, may entirely destroy the enzyme. This is important in regard to the physiological significance of the saliva. That boiled starch (paste) is quickly, and unboiled starch only slowly, converted into sugar is also of interest. Various kinds of unboiled starch are converted with different degrees of rapidity.

The rapidity with which ptyalin acts increases, at least under conditions otherwise favorable, with the amount of enzyme and with an increasing temperature to a little above + 40° C. Foreign substances, such as metallic salts, have different effects. Certain salts even in small quantities completely arrest the action; for example, HgCl₂, accomplishes this result completely by the presence of only 0.05 p. m. Other salts, such as magnesium sulphate, in small quantities (0.25 p. m.) accelerate, and in larger quantities

1 Pflüger’s Arch., Bd. 69.
3 See O. Nasse, Pflüger’s Arch., Bd. 11, and Chittenden and Painter, Yale College Studies, Vol. 1, 1885, p. 52.
(5 p. m.) check the action. The presence of peptone has an accelerating action on the sugar formation (Chittenden and Smith and others). The accumulation of the products of the amylolytic decomposition also checks the action of the saliva. This has been shown by special experiments made by Sh. Lea.¹ He made parallel experiments with digestions in test-tubes and in dialyzers, and found on the removal of the products of the amylolytic decomposition by dialysis that the formation of sugar took place sooner, but also that considerably more maltose and less dextrin was formed.

To show the action of saliva or ptyalin on starch the three ordinary tests for dextrose may be used, namely, Moore's or Trommer's test or the bismuth test (see Chapter XV). It is also necessary, as a control, to first test the starch-paste and the saliva for the presence of dextrose: The steps formed in the transformation of starch into amidulin, erythrodextrin, and acroodextrin may be shown by testing with iodine.

Glucase only occurs in saliva to a slight extent. It converts maltose into glucose. According to Stricker² saliva also has the power of splitting sulphuretted hydrogen from the sulphur oils of radishes, onions, and certain other kitchen vegetables.

The quantitative composition of the mixed saliva must vary considerably, not only because of individual differences, but also because under varying conditions there may be an unequal division of the secretion from the different glands. We give below a few analyses of human saliva as example of its composition. The results are in parts per 1000.

<table>
<thead>
<tr>
<th></th>
<th>BERZELIUS.</th>
<th>JACKOWITZ.</th>
<th>KREUSCH.</th>
<th>TIEDEMANN and OELSEN.</th>
<th>HERTER.</th>
<th>LEHMANN.</th>
<th>HAMMERRACHER.</th>
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<tbody>
<tr>
<td>Water</td>
<td>992.9</td>
<td>995.16</td>
<td>994.1</td>
<td>988.3</td>
<td>994.7</td>
<td>3.5–8.4</td>
<td>5.8</td>
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<tr>
<td>Solids</td>
<td>7.1</td>
<td>4.84</td>
<td>5.9</td>
<td>11.7</td>
<td>5.3</td>
<td>3.5–8.4</td>
<td></td>
</tr>
<tr>
<td>Mucus and epithelium</td>
<td>1.4</td>
<td>1.62</td>
<td>2.13</td>
<td>3.27</td>
<td>2.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soluble organic substances (Ptyalin of early investigators.)</td>
<td>3.8</td>
<td>1.34</td>
<td>1.42</td>
<td>0.064 to 0.09</td>
<td>1.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sulphocyanides</td>
<td>0.06</td>
<td>0.10</td>
<td>2.19</td>
<td>1.03</td>
<td>2.2</td>
<td></td>
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</tr>
<tr>
<td>Salts</td>
<td>1.9</td>
<td>1.82</td>
<td></td>
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</tr>
</tbody>
</table>

Hammerracher found in 1000 parts of the ash from human saliva: potash 457.2, soda 95.9, iron oxide 50.11, magnesia 1.55, sulphuric anhydride (SO₃) 63.8, phosphoric anhydride (P₂O₅) 188.48, and chlorine 183.32.

¹ Journ. of Physiol., Vol. 11.
² Münch. med. Wochenschr., Bd. 43.
The quantity of saliva secreted during 24 hours cannot be exactly determined, but has been calculated by Bidder and Schmidt to be 1400–1500 grms. The most abundant secretion occurs during meal-times. According to the calculations and determinations of Tuczek in man, 1 grm. of gland yields 13 grms. secretion in the course of one hour during mastication. These figures correspond fairly well with those representing the average secretion from 1 grm. of gland in animals, namely, 14.2 grms. in the horse and 8 grms. in oxen. The quantity of secretion per hour may be 8 to 14 times greater than the entire mass of glands, and there is probably no gland in the entire body, as far as we know at present—the kidneys not excepted—whose ability of secretion under physiological conditions equals that of the salivary glands. A remarkably abundant secretion of saliva is induced by pilocarpin, while atropin, on the contrary, prevents it.

Though an abundant secretion of saliva is produced, as a rule, by an increased supply of blood, still it is not a simple filtration process, as seen from the following circumstances. The secretion-pressure is greater than the blood-pressure in the carotid, and in poisoning by atropin, which paralyzes the secretory nerves, an increased supply of blood is produced by irritation of the chorda, but no secretion. The salivary glands have moreover a specific property of eliminating certain substances, such as potassium salts (Salkowski), iodine, and bromine combinations, but not others, such as iron combinations. It is also noticeable that the saliva is richer in solids when it is eliminated quickly by gradually increased irritation, and in larger quantities than when the secretion is slower and less abundant (Heidenhain). The amount of salts increases also to a certain degree by an increasing rapidity of elimination (Heidenhain, Werther, Langley and Fletcher, Novi).

Like the secretion processes in general, the secretion of saliva is closely connected with the processes in the cells. The chemical processes going on in these cells during secretion are still unknown.

The Physiological Importance of the Saliva. The quantity of water in the saliva renders possible the effects of certain bodies on the organs of taste, and it also serves as a solvent for a part of the nutritive substances. The importance of the saliva in mastication is especially marked in herbivora, and there is no question of its importance in facilitating the act of swallowing. The power of converting starch into sugar is not inherent in the saliva of all animals, and even when it possesses this property the intensity

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1 Bidder and Schmidt, l. c., S. 13; Tuczek, Zeitschr. f. Biologie, Bd. 12.
2 Virchow's Arch., Bd. 53.
varies in different animals. In man, whose saliva forms sugar rapidly, a formation of sugar from (boiled) starch undoubtedly takes place in the mouth, but how far this action goes on after the morsel has entered the stomach depends upon the rapidity with which the acid gastric juice mixes with the swallowed food, and also upon the relative amounts of the gastric juice and food in the stomach. The large quantity of water which is swallowed with the saliva must be absorbed and pass into the blood, and it must go through an intermediate circulation in the organism. Thus the organism possesses in the saliva an active medium by which a constant stream, conveying the dissolved and finely divided bodies, passes into the blood from the intestinal canal during digestion.

Salivary Concrements. The so-called tartar is yellow, gray, yellowish gray, brown or black, and has a stratified structure. It may contain more than 200 p. m. organic substances, which consist of mucin, epithelium, and leptothrix-chains. The chief part of the inorganic constituents consists of calcium carbonate and phosphate. The salivary calculi may vary in size from that of a small grain to that of a pea or still larger (a salivary calculus has been found weighing 18.6 grms.), and it contains a variable quantity of organic substances (50-380 p. m.), which remain on extracting the calculus with hydrochloric acid. The chief inorganic constituent is calcium carbonate.

II. The Glands of the Mucous Membrane of the Stomach, and the Gastric Juice.

Since of old, the glands of the mucous coat of the stomach have been divided into two distinct kinds. Those which occur in the greatest abundance and which have the greatest size in the fundus are called fundus glands, also rennin or pepsin glands. Those which occur only in the neighborhood of the pylorus have received the name of pyloric glands, sometimes also, though incorrectly, called mucous glands. The mucous coating of the stomach is covered throughout with a layer of columnar epithelium, which is generally considered as consisting of goblet cells that produce mucus by a metamorphosis of the protoplasm.

The fundus glands contain two kinds of cells: adelomorphic or chief cells, and delomorphic or parietal cells, the latter formerly called rennin or pepsin cells. Both kinds consist of protoplasm rich in proteids; but their relationship to coloring matters seems to show that the albuminous bodies of both are not identical. The nucleus must consist chiefly of nuclein. Besides the above-mentioned constituents the fundus glands contain as more specific constituents two zymogens, which are the mother-substances of the pepsin and the rennin, besides a small quantity of fat and cholesterol.

The pyloric glands contain cells which are generally considered as related to the above-mentioned chief cells of the fundus glands. As these glands were formerly thought to contain a larger quantity of mucin, they were also called mucous glands. According to Heidenhain, independent
of the columnar epithelium of the excretory ducts they take no part worthy of mention in the formation of mucus, which, according to his views, is effected by the epithelium covering the mucous membrane. The pyloric glands also seem to contain the zymogens referred to above. Alkali chlorides, alkali phosphates, and calcium phosphates are found in the mucous coating of the stomach.

LIEBERMANN has obtained an acid-reacting residue on digesting the mucosa of the stomach with pepsin hydrochloric acid, which strangely contained no nuclein, but only a proteid containing lecithin, called lecithalbumin. To this lecithalbumin he ascribes a great importance in the secretion of hydrochloric acid (see below).

The Gastric Juice. The observations of HELM and BEAUMONT on persons with gastric fistula led to the suggestion that gastric fistulas be made on animals, and this operation was first performed by BASSOW in 1842 on a dog. VERNEUIL performed the same on a man in 1876 with successful results. PAWLOW has recently improved the surgery of gastric fistula and has added much to the study of the gastric secretion.

The secretion of gastric juice is not continuous, at least in man and the mammals experimented upon. It only occurs under psychic influence, and also by irritation of the mucous membrane. According to the ordinary view this irritation may be of a mechanical, thermic, or chemical nature. Among the latter we include alcohol and ether, which when in too great concentration do not produce a physiological secretion, but a transudation of a neutral or faintly alkaline fluid. To this class certain acids, carbon dioxide, neutral salts, meat extracts, spices, and other bodies also belong, but unfortunately the reported observations are uncertain and contradictory.

The most exhaustive researches on the secretion of gastric juice (in dogs) has been done by PAWLOW and his pupils.

In order to obtain gastric juice free from saliva and food residues they arranged besides a gastric fistula also an oesophagus fistula from which the swallowed food could be withdrawn with the saliva without entering the stomach, and in this an apparent feeding was possible. In this way it was possible to study the influence of psychical moments on one side and the direct action of food on the mucous membrane on the other. After a method suggested by HEIDENHAIN and later improved by PAWLOW and KÜHNE, they have succeeded in preparing a blind sac by partial dissection of the fundus part of the stomach, and the secretion processes could be studied in this sac while the digestion in the other parts of the stomach was going on. In this way they were able to study the action of different foods on the secretion.

The most essential results of the investigations of PAWLOW and his pupils are as follows: Mechanical irritation of the mucosa does not produce

1 Pflüger's Arch., Bd. 50.
3 Pawlow, Die Arbeit der Verdauungsdrüsen (Wiesbaden, 1898), where the works of his pupils are also mentioned.
4 L. c.
any secretion. Chemical and mechanical irritations of the mucous membrane of the mouth cause no reflex excitation of the secretory nerves of the stomach. There are only two moments which cause a secretion, namely, the psychical moment—the passionate desire for food and the sensation of satisfaction and pleasure on partaking it—and the chemical moment, the action of certain chemical substances on the mucous membrane of the stomach. The first moment is the most important. The secretion occurring under its influence by the vagus fibres appears earlier than that produced by chemical irritants, but always after a pause of at least 4½ minutes. This secretion is more abundant but less continuous than the "chemical." It yields a more acid and active juice than the latter. As chemical irritants, which cause a secretion reflexively through the stomach mucosa, we include only water and certain unknown extractive substances contained in meat and meat extracts, in impure peptone, and also, it seems, in milk. Carbonated alkalies have a preventive instead of an accelerating action on secretion. Fats have a retarding action on the appearance of secretion, and diminish the quantity of juice secreted as well as the amount of enzyme. The substances, such as egg-albumin, which act as chemical irritants cannot be digested by the "psychical" secretion, but may perhaps cause a chemical secretion by their decomposition products.

The quantity of juice secreted during digestion is proportional to the quantity of food, and the secretion of gastric juice may also be influenced by the kind of food. This action of various foods, meat, bread, and milk may be arranged in progressive series as follows:

<table>
<thead>
<tr>
<th>Acidity</th>
<th>Digestive Activity</th>
<th>Duration of Secretion</th>
</tr>
</thead>
</table>

The acidity is greatest with a meat diet and lowest with bread; the quantity of enzyme is, on the contrary, highest with a bread diet and lowest with milk.

We know hardly anything positively in regard to the condition in man, and the reports at hand are very contradictory. There is hardly any doubt that in man also various foods have an influence on the secretion in different ways, and it seems as if the extractive substances of meat are the most powerful of the chemical irritants (Verhaegen').

The Qualitative and Quantitative Composition of the Gastric Juice. The gastric juice, which can hardly be obtained pure and free from residues of the food or from mucus and saliva, is a clear, or only very faintly cloudy, and in man nearly colorless fluid of an insipid, acid taste and strong acid reaction. It contains, as form-elements, glandular cells or their nuclei, mucus-corpuses, and more or less changed columnar epithelium.

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1 See the works of Verhaegen in "La Cellule," 1896 and 1897.
The acid reaction of the gastric juice depends on the presence of free acid, which, as we have learned from the investigations of C. Schmidt, Richet and others, consists, when the gastric juice is pure and free from particles of food, chiefly or in large part of hydrochloric acid. Contjean has regularly found traces of lactic acid in the pure gastric juice of fasting dogs. After partaking of food, especially after a meal rich in carbohydrates, lactic acid occurs abundantly, and sometimes acetic and butyric acids. The quantity of free hydrochloric acid in the gastric juice of dogs, is commonly considered to be about 2–3 p. m., but these figures are not based on pure gastric juice, as Pawlow and his pupils have shown that the gastric juice of the dog contains 5–6 p. m. and that of the cat an average of 5.20 p. m. HCl (Riasantzen). In man the acidity has been found to vary considerably, but it is generally calculated as 2–3 p. m. HCl.

According to Verhaegen's researches there is no doubt that pure human gastric juice from perfectly healthy persons has a higher acidity. There is hardly any doubt that at least a part of the hydrochloric acid of the gastric juice does not exist free in the ordinary sense, but combined with organic substances.

Perfectly fresh gastric juice seems to contain a little coagulable nucleoproteid, but contains albumoses on standing for some time. Among the organic bodies are found a little mucin and two enzymes, pepsin and rennin, especially in man.

The specific gravity of gastric juice is low, 1.001–1.010. It is correspondingly poor in solids. Older analyses of gastric juice from man, the dog, and the sheep have been made by C. Schmidt. As these analyses refer only to impure gastric juice they are of little value. The quantity of solids in saliva-free gastric juice from a dog was 27 p. m., with 17.1 p. m. organic substance. The quantity of free hydrochloric acid was 3.1 p. m. Besides these Schmidt found NaCl 1.46; CaCl₂ 0.6; KCl 1.1; NH₄Cl 0.5; earthy phosphates 1.9; and FePO₄ 0.1 p. m. Nencki found 5 milligrams sulphocyanic acid per liter of gastric juice of a dog.

Besides the free hydrochloric acid pepsin and rennin are the other physiologically important constituents of gastric juice.

Pepsin. This enzyme is found, with the exception of certain fishes, in all vertebrates thus far investigated.

Pepsin occurs in adults and in new-born infants. This condition is

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1 Bidder and Schmidt, Die Verdaunungsfäte, etc., S. 44; Richet, l. c.; Contejean, Contributions à l'étude de la physiol. de l'estomac. Thèses. Paris, 1892.

2 Arch. des Scienc. biol. de St. Pétersbourg, Tome 3.

3 See Richet, l. c.; Contejean, l. c.; Verhaegen, l. c.; and the literature on the estimation of hydrochloric acid in the gastric contents (see page 278).

4 L. c.

5 Ber. d. deutsch. chem. Gesellisch., Bd. 28.
different in new-born animals. While in a few herbivora, such as the rabbit, pepsin occurs in the mucous coat before birth, this enzyme is entirely absent at the birth of those carnivora which have thus far been examined, such as the dog and cat.

In various invertebrates a ferment has also been found which has a proteolytic action in acid solutions. It has been shown that this enzyme, nevertheless, is not in all animals identical with ordinary pepsin. According to Klug and Wróblewski the pepsins found in man and various higher animals are somewhat different. Darwin and others have further found that certain plants which feed upon insects secrete an acid juice which dissolves proteid, but it is still doubtful whether these plants contain any pepsin. V. Gorup-Besanez has isolated from veich-seed an enzyme which acts like pepsin, but its identity with pepsin doubtful. Neumeister has found the same in acropire, and Hjort in a fungus, polypons sulphurens.

Pepsin is as difficult to isolate in a pure condition as other enzymes. The pepsin prepared by Brücke and Sundberg gave negative results with most reagents for proteids, and showed nevertheless a powerful action which seems to show that it is very pure. Schoumow-Simanowski and Pekelharing have designated as a true enzyme a nucleoproteid which coagulates on boiling and is soluble in water and which separates, on cooling perfectly fresh dog gastric juice and is active even on very strong dilution. Further investigations on this substance are very desirable. It is, at least in the impure condition, soluble in water and glycerin. It is precipitated by alcohol, but only slowly destroyed. It is quickly destroyed by heating its watery solution to boiling. According to Biernacki pepsin in neutral solutions is destroyed by heating to $+55^\circ$ C. In the presence of 2 p. m. HCl a temperature of $55^\circ$ C. is without action; the pepsin in acid solution is destroyed by heating to $65^\circ$ C. for five minutes. On adding peptone and certain salts the pepsin may be heated to $70^\circ$ C. without decomposing. In the dry state it can, on the contrary, be heated to over $100^\circ$ C. without losing its physiological action. The only property which is characteristic of pepsin is that it dissolves proteid bodies in acid, but not in neutral or alkaline, solutions with the formation of albumoses and peptones.

The methods for the preparation of relatively pure pepsin depend, as a rule, upon its property of being thrown down with finely divided precipitates of other bodies, such as calcium phosphate or cholesterin. The rather complicated methods of Brücke and Sundberg are based upon this property. Pekelharing makes use of a prolonged dialysis and precipitation with 0.2 p. m. HCl. A relatively pure pepsin solution intended for digestion tests and of effective action may be prepared by the following method.

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1 Klug, Pflüger's Arch., Bd. 60; Wróblewski, Zeitschr. f. physiol. Chem., Bd. 21.
4 Zeitschr. f. Biologie, Bd. 28.
as suggested by Malý. The mucous membrane (of the pig’s stomach) is treated with water containing phosphoric acid, and the filtrate precipitated by lime-water; the precipitate, which contains the pepsin, is then dissolved in water by the addition of hydrochloric acid, and the salts removed by dialysis, by which means the pepsin which does not diffuse remains in the dialyzer. A pepsin solution somewhat impure but rich in pepsin, and which can be kept for years, may be obtained if, as suggested by V. Wittichs, we extract the finely divided mucous membrane with glycerin, or better with glycerin which contains 1 p. m. HCl. To each part by weight of the mucous coat add 10–20 parts glycerin. This is filtered after 8–14 days. The pepsin (together with much albumin) may be precipitated by alcohol from this extract. If this extract is to be used directly for digestion tests, then to 100 c.c. of water which has been acidified with 1–4 p. m. HCl add 2–3 c.c. of the extract.

For digestion tests an infusion of the mucous membrane of the stomach may be used directly in many cases. The mucous coat is carefully washed with water (if a pig’s stomach is used) and finely cut; if a calf’s stomach is employed, only the outer layer of the mucous coat is scraped off with a watch-glass or the back of a knife. The pieces of mucous membrane or the slimy masses obtained by scraping are rubbed with pure quartz-sand, treated with acidified water, and allowed to stand for 24 hours in a cool place and then filtered.

In the preparation of artificial gastric juice that part only of the mucous coat richest in pepsin is used; the pyloric part is of little value. A strong, impure infusion may generally be obtained from the pig’s stomach, while a relatively pure and powerful infusion is obtained from the stomach of birds (hens). The stomachs of fish (pike) also yield a tolerably pure and active infusion. An active and rather pure artificial gastric juice may be prepared by scraping the inner layers of a calf’s stomach from which the pyloric end has been removed. For a medium-sized calf’s stomach 1000 c.c. of acidified water must be used.

The degree of acidity required in the infusion depends upon the use to which the gastric juice is to be put. If it is to be employed in the digestion of fibrin, an acidity of 1 p. m. HCl must be selected, while, on the contrary, if it is to be used for the digestion of hard-boiled-egg albumin, an acidity of 2–3 p. m. HCl is preferable. This last-mentioned degree of acidity is generally the better, because the infusion is preserved thereby, and at all events it is so rich in pepsin that it may be diluted with water until it has an acidity of 1 p. m. HCl without losing any of its solvent action on unboiled fibrin.

The preparation of acid infusions is nowadays unnecessary on account of the ability of getting various pepsin preparations in commerce which have a remarkable activity. Such a pepsin preparation can be purified when necessary by following the method suggested by Kühne. Precipitate the pepsin together with the albumoses by ammonium sulphate, press the precipitate and dissolve in dilute hydrochloric acid, and let it undergo antedigestion. On repeating this again and then removing the salts by dialysis we obtain an extraordinarily active pepsin, but which is still less pure than when obtained by the methods of Brücke and Sundberg.

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1 Pfliiger’s Arch., Bd. 9.
2 Ibid., Bd. 2.
The Action of Pepsin on Proteids. Pepsin is inactive in neutral or alkaline reactions, but in acid liquids it dissolves coagulated albuminous bodies. The proteid always swells and becomes transparent before it dissolves. Unboiled fibrin swells up in a solution containing 1 p. m. HCl, forming a gelatinous mass, and does not dissolve at ordinary temperature within a couple of days. Upon the addition of a little pepsin, however, this swollen mass dissolves quickly at an ordinary temperature. Hard-boiled-egg albumin, cut in thin pieces with sharp edges, is not perceptibly changed by dilute acid (2–4 p. m. HCl) at the temperature of the body in the course of several hours. But the simultaneous presence of pepsin causes the edges to become clear and transparent, blunt and swollen, and the albumin gradually dissolves.

From what has been said above in regard to pepsin, it follows that proteids may be employed as a means of detecting pepsin in liquids. Fibrin may be employed as well as hard-boiled-egg albumin, which latter is used in the form of slices with sharp edges. As the fibrin is easily digested at the normal temperature, while the pepsin test with egg-albumin requires the temperature of the body, and as the test with fibrin is somewhat more delicate, it is often preferred to that with egg-albumin. When we speak of the "pepsin test" without further explanation, we ordinarily understand it as the test with fibrin.

This test nevertheless requires care. The fibrin used should be ox-fibrin and not pig-fibrin, which last is dissolved too readily with dilute acid alone. The unboiled fibrin may be dissolved by acid alone without pepsin, but this generally requires more time. In testing with unboiled fibrin at normal temperature, it is advisable to make a control test with another portion of the same fibrin with acid alone. Since at the temperature of the body unboiled fibrin is more easily dissolved by acid alone, it is best always to work with boiled fibrin.

As pepsin has not, thus far, been prepared in a positively pure condition, it is impossible to determine the absolute quantity of pepsin in a liquid. It is only possible to compare the relative amounts of pepsin in two or more liquids, which may be done in several ways. As the best of these we give the following method as suggested by Brücke.

If two pepsin solutions A and B are to be compared with each other relatively to the amounts of pepsin they contain, they must first be brought to the proper degree of acidity, about 1 p. m. HCl, care being taken that one is not more diluted than the other. Then prepare a large number of specimen of each solution by diluting with hydrochloric acid of 1 p. m. HCl, so that they contain respectively \( \frac{1}{2}, \frac{1}{4}, \frac{1}{8}, \frac{1}{16}, \frac{1}{32} \) and so on, the amount of pepsin in the original liquid being 1. If the original quantity of pepsin in the two liquids is designated by \( p \) and \( p' \), we then have the two series of liquids:

- A: \( \frac{1}{2}p, \frac{1}{4}p, \frac{1}{8}p, \frac{1}{16}p, \frac{1}{32}p \)
- B: \( \frac{1}{2}p', \frac{1}{4}p', \frac{1}{8}p', \frac{1}{16}p', \frac{1}{32}p' \)
Then a small piece of boiled-egg albumin, obtained by cutting thin slices with a cork-cutter, is placed in each test, or a small flake of fibrin is added. Of course care must be taken to add the same-sized slice of egg-albumin or flake of fibrin. Now observe and note exactly the time when each test of the two series begins to digest and when it ends, and it will be found that certain tests of one series make about the same progress as certain tests of the other series. It may be inferred from this that they contain about the same quantity of pepsin. As example, it is found in one series of tests that the digestive rapidity of the tests $p', p'_{\frac{1}{2}}, p'_{\frac{3}{4}}$ is about the same as the tests $p'_{\frac{3}{4}}, p'_{\frac{1}{2}}, p'_{\frac{1}{3}}$; therefore we conclude that the liquid $A$ is about four times as rich in pepsin as the liquid $B$.

Another method as suggested by Mütt$^1$ gives more exact results according to the investigations of Samojlof. Draw up liquid white of egg in a glass tube of about 1 to 2 mm. diameter and conglutinate the albumin in the tube by heating, cut the ends of the tube off sharply, add two tubes to each test-tube with a few cc. of acid pepsin solution, allow to digest at the bodily temperature, and after a certain time measure the linear extent of the digested layer of albumin in the various tests. The quantity of pepsin in the comparative tests is as the square of the millimeters of albumin columns dissolved in the same time. Thus if in one case 3 mm. of albumin was dissolved and in the other 3 mm., then the quantity of pepsin is as $4:9$.

The rapidity of the pepsin digestion depends on several circumstances. Thus different acids are unequal in their action; hydrochloric acid shows in slight concentration, 0.8–1.8 p. m., a more powerful action than any other, whether inorganic or organic. In greater concentration other acids may have a powerful action, and we can say that, as a rule, the acids having the greatest avidity have a greater action in slight concentration than weak acids. Still sulphuric acid forms an exception (Pfeiderer). The statements in regard to the action of various acids are somewhat contradictory.$^2$

The degree of acidity is also of the greatest importance. With hydrochloric acid the degree of acidity is not the same for different proteid bodies. For fibrin it is 0.8–1 p. m., for myosin, casein, and vegetable proteids about 1 p.m., for hard-boiled-egg albumin, on the contrary, about 2.5 p.m. The rapidity of the digestion increases, at least to a certain point, with the quantity of pepsin present, unless the pepsin added is contaminated by a large quantity of products of digestion, which may prevent its action. The accumulation of products of digestion has a retarding action on digestion, although, according to Chittenden and Amerman,$^3$ the removal of the digestion products by means of dialysis does not essentially change the relationship between the albumoses and true peptones. Pepsin acts slower at low temperatures than it does at higher. It is even active in the neighborhood of 0° C., but digestion takes place very slowly at this temperature. With increasing temperature the rapidity of digestion also increases until about 40° C., when the maximum is reached. According to the investigations of Fläum$^4$ it is probable that the relationship between albumoses and peptones remains the same, irrespective of whether the digestion took place

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$^1$ In Pawlow, l. c., p. 31.
$^2$ See Wroblewski, Zeitschr. f. physiol. Chem., Bd. 21, and especially Pfeiderer, Pflüger's Arch., Bd. 66, which also gives references to other works.
$^4$ Zeitschr. f. Biologic, Bd. 23.
at a low or high temperature as long as the digestion is continuous for some time. If the swelling up of the proteid is prevented, as by the addition of neutral salts, such as NaCl in sufficient amounts, or by the addition of bile to the acid liquid, digestion can be prevented to a greater or less extent. Foreign bodies of different kinds produce different actions, in which naturally the variable quantities in which they are added are of the greatest importance. Salicylic acid and carboic acid, and especially sulphates (PFLEIDERER), retard digestion, while arsenious acid promotes it (CHITTENDEN), and hydrocyanic acid is relatively indifferent. Alcohol in large quantities (10% and above) disturbs the digestion, while small quantities act indifferently. Metallic salts in very small quantities may indeed sometimes accelerate digestion, but otherwise they tend to retard it. The action of metallic salts in different cases can be explained in different ways, but they often seem to form with proteids insoluble or difficultly soluble combinations. The alkaloids may also retard the pepsin digestion (CHITTENDEN and ALLEN). A very large number of observations have been made in regard to the action of foreign substances on artificial pepsin digestion, but as these observations have not given any direct result in regard to the action of these same substances on natural digestion, we will not here further discuss them.

The Products of the Digestion of Proteids by Means of Pepsin and Acid. In the digestion of nucleoproteids or nucleo-albumins an insoluble residue of nuclein or pseudo-nuclein always remains. With experiments on casein SALKOWSKI has shown that the paranuclein first split off may be dissolved by prolonged digestion. Fibrin also yields an insoluble residue, which consists, at least in great part, of nuclein, derived from the form-elements enclosed in the blood-clot. This residue which remains in the digestion of certain albuminous bodies is called dyspeptone by MEISSNER. In the digestion of proteids substances similar to acid albuminates parapeptone (MEISSNER) antialbumate and antialbumid (KÜHNE) may also be formed. On separating these bodies the filtered liquid, neutralized at boiling-point, contains albumoses and peptones in the ordinary sense as chief constituents, while the so-called true peptone of KÜHNE may sometimes be entirely absent, and in general is obtained in quantity worth mentioning only after a more continuous and intensive digestion. The relationship between the albumoses and peptones in the ordinary sense changes very much in different cases and in the digestion of various albuminous bodies. For instance, a larger quantity of primary albumoses is obtained from fibrin than from hard-boiled-egg albumin or from the proteids of meat, and the

1 Studies from the Lab. Physiol. Chem. Yale University, Vol. 1, p. 76. See also Chittenden and Stewart, ibid., Vol. 3, p. 60.
2 Pfüger's Arch., Bd. 63.
3 The works of Meissner on pepsin digestion are found in Zeitschr. f. Rat. Med., Bdd. 7, 8, 10, 12, and 14.
different proteids, according to the researches of Klug,¹ yield on pepsin
digestion unequal quantities of the various digestive products. In the
digestion of unboiled fibrin an intermediate product may be obtained in the
earlier stages of the digestion—a globulin which coagulates at + 55° C.
(Hasebroek²). For information in regard to the different albumoses and
peptones which are formed in pepsin digestion, the reader is referred to
previous pages (34–38).

Action of Pepsin Hydrochloric Acid on Other Bodies. The gelatin-
forming substance of the connective tissue, of the cartilage, and of the bones,
from which last the acid only dissolves the inorganic substances, is converted
into gelatin by digesting with gastric juice. The gelatin is further changed
so that it loses its property of gelatinizing and is converted into a so-called
gelatin peptone (see page 56). True mucin (from the submaxillary) is
dissolved by the gastric juice and yields a substance similar to peptone, and
a reducing substance similar to that obtained by boiling with a mineral
acid. Elastin is dissolved more slowly and yields the above-mentioned
substances (page 54). Keratin and the epidermis formation are insoluble.
Nuclein is not dissolved and the cell-nuclei are therefore insoluble in gastric
juice. The animal cell-membrane is, as a rule, more easily dissolved the
nearer it stands to elastin, and it dissolves with greater difficulty the more
closely it is related to keratin. The membrane of the plant-cell is not dis-
solved. Oxyhaemoglobin is changed into hæmatin and acid albuminate, the
latter undergoing further digestion. It is for this reason that blood is
changed into a dark-brown mass in the stomach. The gastric juice does
not act on fat, but, on the contrary, on fatty tissue, dissolving the cell-
membrane, setting the fat free. Gastric juice has no action on starch or
the simple varieties of sugar. The statements in regard to the ability of
gastric juice to invert cane-sugar are very contradictory. At least, this
action of the gastric juice is not constant, and, if it is present at all, it is
probably due to the action of the acid.

Pepsin alone, as above stated, has no action on proteids, and an acid of
the intensity of the gastric juice can only very slowly, if at all, dissolve
coaagulated albumin at the temperature of the body. Pepsin and acid
together not only act more quickly, but qualitatively they act otherwise
than the acid alone. If liquid proteid is digested with hydrochloric acid of
2 p. m., it is converted into acid albuminates; but if pepsin is previously
added to the acid, the formation of syntonin occurs much more slowly
under the same conditions (Meissner). From this it is inferred that a
part of the hydrochloric acid is combined with the pepsin, and we have here
a proof of the existence of a paired acid, called by C. Schmidt pepsin
hydrochloric acid.

¹ Pflüger's Arch., Bd. 65.
² Zeitschr. f. physiol. Chem., Bd. 11.
It has been further suggested that this hypothetical acid is possibly decomposed in digestion into free pepsin and free hydrochloric acid, which in *statu nascendi* dissolves proteids to a certain degree. The pepsin set free reunites with a new portion of acid, forming pepsin hydrochloric acid, and in contact with proteids is further decomposed as above described. It is hardly necessary to mention that this statement is only an unproved hypothesis.

**Rennin** or **chyomosin** is the second enzyme of the gastric juice. It occurs in the gastric juice of man under physiological conditions, but may be absent under special pathological conditions, such as carcinoma, atrophy of the mucous membrane, and certain chronic catarrhs (Boas, Johnson, Klemperer1). It is habitually found in the neutral, watery infusion of the fourth stomach of the calf and sheep, especially in an infusion of the fundus part. In other mammals and in birds it is seldom found, and in fishes hardly ever in the neutral infusion. In these cases, as in man and the higher animals, a rennin-forming substance, a *rennin zymogen*, occurs which is converted into rennin by the action of an acid. Rennin or rennin-like enzymes occur also rather extensively in the plant kingdom. Certain micro-organisms also act like chymosin. *Parachymosin* is the name given by Bang2 to an enzyme differing in many respects from the ordinary rennet ferment. He first found it in commercial pepsin preparations, then in pigs, and finally also in human stomachs, where he claims ordinary rennin does not exist, but only parachymosin.

Rennin is just as difficult to prepare in a pure state as the other enzymes. The purest rennin enzyme thus far obtained did not give the ordinary proteid reactions. On heating its solution to 60–70° C. for about 10 minutes it is more or less quickly destroyed, depending upon duration of heating and concentration. If an active and strong infusion of a mucous coat in water containing 3 p. m. HCl is heated to 37–40° C. for 48 hours, the rennin is destroyed, while the pepsin remains. A pepsin solution free from rennin can be obtained in this way. Rennin is characterized by its physiological action, which consists in coagulating milk or a casein solution containing lime, if neutral or very faintly alkaline.

Rennin may be carried down by other precipitates like other enzymes, and thus may be obtained relatively pure. It may also be obtained, contaminated with a great deal of proteids, by extracting the mucous coat of the stomach with glycerin.

A comparatively pure solution of rennin may be obtained in the following way. An infusion of the mucous coat of the stomach in hydrochloric acid is prepared and then neutralized, after which it is repeatedly shaken with new quantities of magnesium carbonate until the pepsin is precipitated.

1 A good review of the literature may be found in Szydlowski, Beitrag zur Kenntnisse des Labenzym nach Beobachtungen an Säuglingen, Jahrb. f. Kinderheilkunde, N. F., Bd. 34. See also Lörcher, Pfleger's Arch., Bd. 69, which also contains the pertinent literature.

2 Deutsch. med. Wochenschr., 1899, No. 3.
The filtrate, which should act strongly on milk, is precipitated by basic lead acetate, the precipitate decomposed with very dilute sulphuric acid, the acid liquid filtered and treated with a solution of stearin soap. The rennin is carried down by the fatty acids set free, and when these last are placed in water and removed by shaking with ether, the rennin remains in the watery solution.

The question whether the parietal cells principally or these with the chief cells take part in the formation of free acid is somewhat disputed.¹ There can be no doubt that the hydrochloric acid of the gastric juice originates from the chlorides of the blood because, as is well known, a secretion of perfectly typical gastric juice takes place in the stomachs of fasting or starving animals. As the chlorides of the blood are derived from the food, it is easily understood, as shown by Cahn,² that in dogs after a sufficiently long common-salt starvation the stomach secreted a gastric juice containing pepsin, but no free hydrochloric acid. On the administration of soluble chlorides a gastric juice containing hydrochloric acid was immediately secreted. On the introduction of alkali iodides or bromides, Külz, Nencki and Schoumow-Simanowski³ have shown that the hydrochloric acid of the gastric juice is replaced by HBr, and to a less extent by HI. We do not know how the secretion of free hydrochloric acid originates. Whereas it used to be considered that the chlorides were decomposed by an electrolysis or by organic acids produced in the mucosa, we now rather generally accept the process as suggested by Maly.

Maly has called attention to the fact that, on account of the presence of a large quantity of free carbon dioxide in the blood and the avidity of the same, there must be present among the numerous combinations of acids and bases which exist in the serum traces of free hydrochloric acid in addition to acid salts. As these traces of hydrochloric acid are removed from the blood by means of rapid diffusion by the glands, the mass-action of the carbon dioxide must set free new traces of hydrochloric acid in the blood. In this way may be explained the secretion in the blood of large quantities of hydrochloric acid from the chlorides, but the proof that the hydrochloric acid set free passes into the gastric juice simply by diffusion is missing. Similar processes in other animal glands render it probable that here, as in other cases of secretion, we have to deal with a yet unexplained specific secretory action of the glandular cells. As Schierbeck⁴ has shown

¹ See Heidenhain, Pfützer's Arch., Bd. 18 and 19, and Hermann's Handbuch, Bd. 5, Thl. 1, "Absonderungsvergängen"; Klemensiewicz, Wien. Sitzungsber., Bd. 71; Fränkel, Pfützer's Arch., Bd. 48 and 50; Contejean, i. c., Chapter 2, which contains all the older literature.
that large quantities of carbon dioxide are formed in the mucous membrane during secretion, it can be admitted that this carbon dioxide, by its avidity, sets free hydrochloric acid within the glandular cells from the chlorides of the food. This hydrochloric acid passes then into the secretion.

L. LIEBERMANN 1 has lately proposed a new theory for the secretion of hydrochloric acid. According to him lecithalbumin occurs in the glandular cells, and this combines readily with alkalies. The more active metabolism in the glands during work leads to an abundant formation of carbon dioxide, and this carbon dioxide by its mass-action sets hydrochloric acid free from the chlorides. The hydrochloric acid passes into the secretion by diffusion, while the alkalies combine with the lecithalbumin. In regard to details of this theory we must refer the reader to the original article.

After a full meal, when the store of pepsin in the stomach is completely exhausted, SCHIFF claims that certain bodies, especially dextrin, have the property of causing a supply of pepsin in the mucous membrane. This "charge theory," though experimentally proved by several investigators, has nevertheless not yet been confirmed. On the contrary, the statement of SCHIFF that a substance forming pepsin, a "pepsinogen" or "propepsin," occurs in the ventricle has been proved. LANGLEY 2 has shown positively the existence of such a substance in the mucous coat. This substance, propepsin, shows a comparatively strong resistance to dilute alkalies (a soda solution of 5 p. m.), which easily destroy pepsin (LANGLEY). Pepsin, on the other hand, withstands better than propepsin the action of carbon dioxide, which quickly destroys the latter. The occurrence of a rennin zymogen in the mucous coat has been mentioned above. 3

The question in which cells the two zymogens, especially the propepsin, are produced has been extensively discussed for several years. Formerly it was the general opinion that the parietal cells were pepsin cells, but since the investigations of HEIDENHAIN and his pupils, LANGLEY and others, the formation of pepsin has been shifted to the chief cells. Objections have been presented by several investigators to the views of HEIDENHAIN that certain cells produce the zymogens, and others only the acid. 4

The Pyloric Secretion. That part of the pyloric end of the dog's stomach which contains no fundus glands was dissected by KLEMENSIEWICZ, one end being sewed together in the shape of a blind sack and the other sewed into the stomach. From the fistula thus created he was able to obtain the pyloric secretion of a living animal. This secretion is alkaline, viscous, jelly-like, rich in mucin, of a specific gravity of 1.009–1.010, and containing 16.5–20.5 p. m. solids. It has no effect on fat, but acts, though very slowly, on starch, converting it into sugar, and contains ordinarily pepsin.

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1 Pflüger's Arch., Bd. 50.
2 SCHIFF, "Leçons sur la physiol. de la digestion," 1867, Tome 2; Langley and Edkins, Journ. of Physiol., Vol. 7.
3 See foot-note 1, page 267.
4 See foot-note 4, page 268.
which sometimes occurs in considerable amounts. This has been observed by HEIDENHAIN in permanent pyloric fistula. CONTEJEAN has investigated the pyloric secretion in other ways, and finds that it contains both acid and pepsin. The alkaline reaction of the secretions investigated by HEIDENHAIN and KLEMENSIEWICZ is due, according to CONTEJEAN, to an abnormal secretion caused by the operation, because the stomach readily yields an alkaline juice instead of an acid one under abnormal conditions. AKERMAN has found, in accordance with HEIDENHAIN and KLEMENSIEWICZ, that the pyloric secretion of a dog was alkaline. VERHAEGEN\(^1\) has observed in human beings towards the end of the pyloric digestion a fluid not acid which, according to him, originates in the pyloric region.

The secretion of gastric juice under different conditions may vary considerably. The statements of the quantity of gastric juice secreted in a certain time are therefore so unreliable that they need not be taken into account.

The Chyme and the Digestion in the Stomach. By means of the chemical irritation caused by the food, a copious secretion of gastric juice occurs. The food is there by freely mixed with liquid and is gradually converted into a pulpy mass, called the chyme. This mass is acid in reaction, and, with the exception of the interior of large pieces of meat or other solid foods, the chyme is acid throughout. The transformation products of the digestion of proteids and carbohydrates can be detected in the chyme; likewise more or less changed undigested residues of swallowed food, which indeed form the chief mass of the chyme.

In the chyme morsels of meat more or less changed are found which, when unboiled meat is partaken of, may be much swollen and slippery. MUSCLE and CARTILAGE are also often swollen and slippery, while pieces of BONE sometimes show a rough and uneven surface after the digestion has continued for some time, which depends upon the fact that the gelatinous substances of the bone are attacked more quickly by the gastric juice than the earthy parts. MILK coagulates in the stomach by the combined action of the rennin and the acid, but in certain cases by the action of the acid alone. From the relative quantities of the swallowed milk to the other food either large and solid lumps of cheese are formed or smaller lumps or grains which are divided in the pulpy mass. Cow's milk regularly yields large, solid masses or lumps; human milk gives, on the contrary, a fine, loose coagulum or a fine precipitate which is immediately dissolved in part by the acid liquid.

BREAD, especially when not too fresh, is converted rather easily into a pulpy mass in the stomach. Other vegetable foods, such as POTATOES,

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1 Heidenhain and Klemensiewicz, l. c.; Contejean, l. c., Chapter 2, and Skand. Arch. f. Physiol., Bd. 6; Akerman, ibid., Bd. 5; Verhaegen, l. c.
may, if not sufficiently masticated, often be found in the contents of the stomach, very little changed, several hours after a meal.

Starch is not converted into sugar by the gastric juice, but in the first phases of the digestion, before a large quantity of hydrochloric acid has accumulated, it seems that the action of the saliva continues, and therefore the presence of dextrin and sugar can be detected in the contents of the stomach. Besides this the carbohydrates in the stomach may in part undergo a lactic-acid fermentation, caused by the micro-organisms present.

The fats which are not fluid at the ordinary temperature melt in the stomach at the temperature of the body and become fluid. In the same way the fat of the fatty tissues is set free in the stomach by the gastric juice which digests the cell-membrane. The gastric juice itself seems to have no action on fats. The soluble salts of the food naturally are found dissolved in the liquids of the contents of the stomach; but the insoluble salts may also be dissolved by the acid of the gastric juice.

Since the hydrochloric acid of the gastric juice prevents the contents of the stomach from fermenting with the generation of gas, those gases which occur in the stomach probably depend, at least in great measure, upon the swallowed air and saliva, and upon those gases generated in the intestine and returned through the pyloric valve. Planer found in the stomach-gases of a dog 66-68% N, 25-33% CO₂, and only a small quantity, 0.8-6.1% of oxygen. Schierbeck has shown that a part of the carbon dioxide is formed by the mucous membrane of the stomach. The tension of the carbon dioxide in the stomach corresponds, according to him, to 30-40 mm. Hg in the fasting condition. It increases after partaking food, independently of the kind of food, and may rise to 130-140 mm. Hg during digestion. The curve of the carbon-dioxide tension in the stomach is the same as the curve of acidity in the different phases of digestion, and Schierbeck has also found that the carbon-dioxide tension is considerably increased by pilocarpin, but diminished by nicotin. According to him, the carbon dioxide of the stomach is a product of the activity of the secreter cells.

According as the food is finely or coarsely divided it passes sooner or later through the pylorus into the intestine. From Busch's observations on a human intestinal fistula, it required generally 15-30 minutes after eating for undigested food to pass into the upper part of the small intestine. In a case of duodenal fistula in a human being observed by Külne, he saw, ten minutes after eating, uncurdled but still coagulable milk and small pieces of meat pass out of the fistula. The time in which the stomach unburdens itself of its contents depends, however, upon the rapidity with

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2 Planer, Wien. Sitzungsber., Bd. 42; Schierbeck, l. c.
which the quantity of hydrochloric acid increases, for it seems to act as a sort of irritant and causes the opening of the pylorus. Many other conditions also come into play, namely, the activity of the gastric juice, the quantity and character of the food, etc., etc., and therefore the time required to empty the stomach must be variable. Richet observed in a case of stomachic fistula that in man the quantity of food which is in the stomach the first three hours is not essentially changed, but that in the course of a quarter of an hour nearly all is driven out, so that only a small residue remains. Kühne has made about the same observations on dogs and human beings. He found, indeed, in dogs that in the first hour small quantities of meat passed into the intestine every ten minutes; but he also observed that in dogs, on an average, about five hours after eating, in man somewhat earlier, a free emptying into the intestine takes place. According to other investigators, the emptying of the human stomach does not take place suddenly, but gradually. Beaumont found in his extensive observations on the Canadian hunter, St. Martin, that the stomach, as a rule, is emptied 1 3/4–5 1/2 hours after a meal, depending upon the character of the food.

The time in which different foods leave the stomach depends also upon their digestibility. In regard to the unequal digestibility in the stomach of foods rich in proteids, which really form the object of the action of the gastric juice, a distinction must be made between the rapidity with which the proteids are converted into albumoses and peptones and the rapidity with which the food is converted into chyme, or at least so prepared that it may easily pass into the intestine. This distinction is especially important from a practical standpoint. When a proper food is to be decided upon in cases of diminished stomachic digestion, it is important to select such foods as, independent of the difficulty or ease with which their proteid is peptonized, leave the stomach easily and quickly, and which require as little action as possible on the part of this organ. From this point of view those foods, as a rule, are most digestible which are fluid from the start or may be easily liquefied in the stomach; but these foods are not always the most digestible in the sense that their proteid is most easily peptonized. As an example, hard-boiled white of egg is more easily peptonized than fluid white of egg at a degree of acidity of 1–2 p. m. HCl; nevertheless we consider, and justly, that an unboiled or soft-boiled egg is easier to digest than a hard-boiled one. Likewise uncooked meat, when it is not chopped very fine, is not more quickly but more slowly peptonized by the gastric juice than the cooked, but if it is divided sufficiently fine it is often more quickly peptonized than the cooked.

2 Wawrinsky, Maly's Jahresber., Bd. 3.
The greater or less facility with which the different albuminous foods are peptonized by the gastric juice has been comparatively little studied, and as the conditions in the stomach are more complicated, results obtained with artificial gastric juice are often of no value for the practising physician and should in any case be used only with the greatest caution. Under these circumstances we cannot enter more deeply into this subject, but the reader is referred to text-books on dietetics and the study of foods.

As our knowledge of the digestibility of the different foods in the stomach is slight and dubious, so also our knowledge of the action of other bodies, such as alcoholic drinks, bitter principles, spices, etc., on the natural digestion is very uncertain and imperfect. The difficulties which stand in the way of this kind of investigation are very great, and therefore the results obtained thus far are often ambiguous or conflict with each other. For example, certain investigators have observed that small quantities of alcohol or alcoholic drinks do not prevent but rather facilitate digestion; others observe only a disturbing action; while other investigators believe to have found that the alcohol first acts somewhat as a disturbing agent, but afterwards, when it is absorbed, it produces an abundant secretion of gastric juice, and thereby facilitates digestion (Gluzinski, Chittenden 1).

The digestion of sundry foods is not dependent on one organ alone, but divided among several. For this reason it is to be expected that the various digestive organs can act for one another to a certain point, and that therefore the work of the stomach could be taken up more or less by the intestine. This in fact is the case. Thus the stomach of a dog has been almost completely extirpated (Czerny, Carvallo, and Panchon), and also that part necessary in the digestive process has been eliminated by plugging the pyloric opening (Ludwig and Ogata), and in both cases it was possible to keep the animal alive, well fed, and strong. This is also true for human beings. 2 In these cases it is evident that the digestive work of the stomach was taken up by the intestine; but all food cannot be digested in these cases to the same extent, and connective tissue of meat in especial is sometimes found to a considerable extent undigested in the excrements.

A cat whose stomach Carvallo and Panchon had extirpated entirely lived only six months, but this was caused by its not wanting to take food. These investigators find it probable that the stomach is necessary for the sensation of the want of food.

In order to judge of the rôle of the stomach in digestion the amount of the digestion products in the stomach has been determined. These deter-

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minations, part on man and part on animals, have led, as is to be expected, to varying results (CAHN, ELLENBERGER and HOFMEISTER, CHITTENDEN and AMERMAN').

It is, however, quite generally assumed that no peptonization of the proteids worth mentioning occurs in the stomach, and that the albuminous foods are only prepared in the stomach for the real digestive processes in the intestine. That the stomach serves in the first place as a storeroom follows from its shape, and this function is of special value in certain new-born animals, for instance in dogs and cats. In these animals the secretion of the stomach contains only hydrochloric acid but no pepsin, and the casein of the milk is converted by the acid alone into solid lumps or a solid coagulum which fills the stomach. Small portions of this coagulum pass into the intestine only little by little, and an overburdening of the intestine is thus prevented. In other animals, such as the snake and certain fishes, which swallow their food entire, it is certain that the major part of the process of digestion takes place in the stomach. The importance of the stomach in digestion cannot at once be decided. It varies for different animals, and it may vary in the same animal, depending upon the division of the food, the rapidity with which the peptonization takes place, the more or less rapid increase in the amount of hydrochloric acid, and so on.

It is a well-known fact that the contents of the stomach may be kept without decomposing for some time by means of hydrochloric acid, while, on the contrary, when the acid is neutralized a fermentation commences by which lactic acid and other organic acids are formed. According to COHN an amount of hydrochloric acid more than 0.7 p. m. completely arrests lactic acid fermentation, even under otherwise favorable circumstances, and according to STRAUSS and BIALOCOUR the limit of lactic acid fermentation lies at 1.2 p. m. hydrochloric acid united to organic bodies. The hydrochloric acid of the gastric juice has unquestionably an anti-fermentive action, and also, like dilute mineral acids, an antiseptic action. This action is of importance, as many disease micro-organisms may be destroyed by the gastric juice. The common bacillus of cholera, certain streptococci, etc., are killed by the gastric juice, while others, especially as spores, are unacted upon. The fact that gastric juice can diminish or retard the

3 See Kühne, Lehrbuch, S. 57; Bunge, Lehrbuch, 4. Aufl., S. 148 and 159; F. Cohn, l. c.; Hirschfeld, Pflüger's Arch., Bd. 47.
4 In regard to the action of gastric juice on pathogenic microbes we refer the reader to handbooks of Bacteriology.
action of certain toxalbumins, such as tetanotoxin and diphtheria toxin, is also of great interest (NENcki, SIEBER, and SCHOUmOW 1).

Because of this antifermentive and antitoxic action of gastric juice it is considered that the chief importance of the gastric juice lies in its antiseptic action. The fact that intestinal putrefaction 2 is not increased on the extirpation of the stomach, as derived from experiments made on man and animals, does not uphold this view.

After death, if the stomach still contains food, auto-digestion goes on not only in the stomach, but also in the neighboring organs, during the slow cooling of the body. This leads to the question, why does the stomach not digest itself during life? Ever since PAVY has shown that after tying the smaller blood-vessels of the stomach of dogs the corresponding part of the mucous membrane was digested, efforts have been made to find the cause in the neutralization of the acid of the gastric juice by the alkali of the blood. That the reason for the non-digestion during life is to be sought for in the normal circulation of the blood cannot be contradicted; but the reason is not to be sought in the neutralization of the acid. The recent investigations of FERMI, MATHEs, and OTTE 3 show that the blood circulation acts in an indirect manner by the normal nourishment of the cell protoplasm, and this is the reason why the living protoplasm acts unlike dead protoplasm on the digestive fluids of the stomach or the intestine. Still we do not know on what this resistance of the living protoplasm is based.

Under pathological conditions irregularities in the secretion as well as in the absorption and in the mechanical work of the stomach may occur. Pepsin is almost always present, but the absence of the rennin, as above stated, may occur in many cases (BOAS, JOHNSON, KLEMPERER 4). In regard to the acid, it should be mentioned that sometimes this secretion may be increased so that an abnormally acid gastric juice is secreted, and sometimes may be decreased so that little if any hydrochloric acid is secreted. A hypersecretion of acid gastric juice sometimes occurs. In the secretion of too little hydrochloric acid the same conditions appear as after the neutralization of the acid contents of the stomach outside of the organism. Fermentation processes now appear in which, besides lactic acid, there appear also volatile fatty acids, such as butyric and acetic acids, etc., and gases like hydrogen. These fermentation products are therefore often found in cases of chronic catarrh of the stomach, which

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1 Centralbl. f. Bakteriologie, etc., Bd. 23.
2 See Carvallo and Pachon, l. c., and Schlatter in Wróblewski, l. c.
3 Pavy, Phil. Transactions, Vol. 153, Part 1, and Guy's Hospital Reports, Vol. 13; Otte, Travaux du laboratoire de l'Institut de Physiol. de Liège, Tome 5, 1896, which also contains the literature.
4 See foot-note 1, page 267.
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may give rise to belching, pyrosis, and other symptoms. According to Boas the appearance of lactic acid is characteristic of carcinoma of the stomach, but this is denied by others.

Among the foreign substances found in the contents of the stomach we have urea, or ammonium carbonate derived therefrom in uremia; blood, which generally forms a dark-brown mass through the presence of hematin, due to the action of the gastric juice; bile, which, especially during vomiting, easily finds its way through the pylorus into the stomach, but whose presence seems to be without importance.

If it is desired to test the gastric juice or the contents of the stomach for pepsin, fibrin may be employed. If this is thoroughly washed immediately after beating the blood, well pressed and placed in glycerin, it may be kept in serviceable condition an indefinitely long time. The gastric juice or the contents of the stomach—the latter, if necessary, having been previously diluted with 1 p. m. hydrochloric acid—is filtered and tested with fibrin at ordinary temperature. (It must not be forgotten that a control test must be made with acid alone and another portion of the same fibrin.) If the fibrin is not noticeably digested within one or two hours, no pepsin is present, or at most there are only slight traces.

In testing for rennin the liquid must be first carefully neutralized. To 10 c.c. unboiled, amphoteric (not acid) cow's milk add 1–2 c.c. of the filtered neutralized liquid. In the presence of rennin the milk should coagulate to a solid mass at the temperature of the body in the course of 10–20 minutes without changing its reaction. If the milk is diluted too much by the addition of the liquid of the stomach, only coarse flakes are obtained and no solid coagulum. Addition of lime-salts is to be avoided, as they in great excess may produce a partial coagulation even in the absence of rennin.

In many cases it is especially important to determine the degree of acidity of the gastric juice. This may be done by the ordinary titration methods. Phenol phthalein must not be used as an indicator, for we get too high results in the presence of large quantities of proteids. Good results may be obtained, on the contrary, by using very delicate litmus paper. As the acid reaction of the contents of the stomach may be caused simultaneously by several acids, still the degree of acidity is here, as in other cases, expressed in only one acid, e.g., HCl. Generally the acidity is designated by the number of c.c. of \( \frac{N}{10} \) caustic soda which is required to neutralize the several acids in 100 c.c. of the liquid of the stomach. An acidity of 43% means that 100 c.c. of the liquid of the stomach required 43 c.c. of \( \frac{N}{10} \) caustic soda to neutralize it.

The acid reaction may be partly due to free acid, partly to acid salts (monophosphates), and partly to both. According to Leo¹ we can test for acid phosphates by calcium carbonate, which is not neutralized therewith, while the free acids are. If the gastric content has a neutral reaction after shaking with calcium carbonate and the carbon dioxide is driven out by a current of air, then it contains only free acid; if it has an acid reaction, then acid phosphates are present; and if it is less acid than before, it con-

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tains both free acid and acid phosphate. This method can also be applied in the estimation of free acid (see below).

It is also important to be able to ascertain the nature of the acid or acids occurring in the contents of the stomach. For this purpose, and especially for the detection of free hydrochloric acid, a great number of color reactions have been proposed, which are all based upon the fact that the coloring substance gives a characteristic color with very small quantities of hydrochloric acid, while lactic acid and the other organic acids do not give these colorations, or only in a certain concentration, which can hardly exist in the contents of the stomach. These reagents are a mixture of ferric acetate and potassium sulphocyanide solution (Mohr's reagent has been modified by several investigators), methylxanilin-violet, tropololin 00, Congo red, malachite-green, phloroglucin-vanillin, benzopurpurin 6 B, and others. As reagents for free lactic acid Uffelman suggests a strongly diluted, amethyst-blue solution of ferric chloride and carbolic acid or a strongly diluted, nearly colorless solution of ferric chloride. These give a yellow with lactic acid, but not with hydrochloric acid or with volatile fatty acids.

The value of these reagents in testing for free hydrochloric acid or lactic acid is still disputed. Among the reagents for free hydrochloric acid, Mohr's test (even though not very delicate), Gunzberg's test with phloroglucin-vanillin, and the test with tropololin 00, performed in moderate heat as suggested by Boas, seem to be the most valuable. If these tests give positive results, then the presence of hydrochloric acid may be considered as proved. A negative result does not eliminate the presence of hydrochloric acid, as the delicacy of these reactions has a limit, and also the simultaneous presence of proteid, peptones, and other bodies influences the reactions more or less. The reactions for lactic acid may also give negative results in the presence of comparatively large quantities of hydrochloric acid in the liquid to be tested. Sugar, sulphocyanides, and other bodies may act with these reagents similarly to lactic acid.

In testing for lactic acid it is safest to shake the material with ether and test the residue after the evaporation of the ether. On the evaporation of the ether it may be tested in several ways. Boas utilized the property of lactic acid of being oxidized into aldehyde and formic acid on careful oxidation with sulphuric acid and manganese dioxide. The aldehyde is detected by its forming iodoform with an alkaline iodine solution or by its forming aldehyde mercuric with Nessler's reagent. The quantitative estimation consists in the formation of iodoform with $\frac{N}{10}$ iodine solution and caustic potash, adding an excess of hydrochloric acid and titrating with a $\frac{N}{10}$ sodium arsenite solution, and retitrating with iodine solution, after the addition of starch-paste, until a blue coloration is obtained. This method presupposes the use of ether entirely free from alcohol.

In order to be able to correctly judge of the value of the different reagents for free hydrochloric acid, it is naturally of greatest importance to

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1 In regard to the extensive literature on this question we refer to v. Jaksch, Klinische Diagnostik innerer Krankheiten. 4. Aufl., 1896 Section 5.

be clear in regard to what we mean by free hydrochloric acid. It is a well-known fact that hydrochloric acid combines with proteids, and a considerable part of the hydrochloric acid may therefore exist in the contents of the stomach, after a meal rich in proteids, in combination with proteids. This hydrochloric acid combined with proteids cannot be considered as free, and it is for this reason that certain investigators consider such methods as those of Leo and Sjöqvist, which will be described below, as of little value. However, it must be remarked that, according to the unanimous experience of many investigators, the hydrochloric acid combined with proteids is physiologically active. Those reactions (color reactions) which only respond to actually free hydrochloric acid do not show the physiologically active hydrochloric acid. The suggestion of determining the "physiologically active" hydrochloric acid instead of the "free" seems to be correct in principle; and as the conceptions of free and of physiologically active hydrochloric acid are not the same it must always be clear whether we want to determine the actually free or the physiologically active hydrochloric acid before we judge of the value of a certain reaction.

As the above-mentioned reactions for hydrochloric acid and organic acids are not sufficient in exact investigations, still they may serve in many cases for clinical purposes, and it will suffice to refer the reader to other text-books, and especially to "Klinische Diagnostik innerer Krankheiten," by R. v. Jaksch, 4th edition, 1896, for the performance and the relative value of these tests.

Among the many methods suggested for the quantitative estimation of hydrochloric acid not combined with inorganic bases, the two following are the most trustworthy:

The method of K. Mörner and Sjöqvist depends on the following principle: When the gastric juice is evaporated to dryness with barium carbonate and then calcined the organic acids burn up and give insoluble barium carbonate, while the hydrochloric acid forms soluble barium chloride. From the quantity of this the original amount of hydrochloric acid can be calculated. 10 c.c. of the filtered contents of the stomach is mixed in a small platinum or silver dish with a knife-point of barium carbonate free from chlorides, and evaporated to dryness. The residue is burnt and allowed to glow for a few minutes. The cooled carbon is gently rubbed with water and completely extracted with boiling water, and the filtrate (about 50 c.c.) precipitated by ammonium chromate after the addition of ammonium acetate and acetic acid and boiling. The carefully collected precipitate is washed and dissolved in water by the aid of a little HCl, KI, and hydrochloric acid added and titrated with hyposulphite solution. The reactions take place as follows: 4HCl + 2BaCO₃ = 2BaCl₂ + 2H₂O + 2CO₂; 2BaCl₂ + 2(NH₄)₂CrO₇ = 2BaCrO₄ + 4NH₄Cl; 2BaCrO₄ + 16HCl + 6KI-2BaCl₂ + Cr₂Cl₆ + 8H₂O + 6KCl + 3I₂; and 3I₂ + 6Na₂S₂O₃ = 6NaI + 3Na₂S₄O₆. Each c.c. of the hyposulphite corresponds to 3 mgm. HCl. Complete directions for the necessary solutions and for the performance of the method may be found in Sjöqvist, Zeitschr. f. klin. Med., Bd. 32.

Leo's Method.¹ 10 c.c. of the filtered gastric juice is treated with about 5 c.c. calcium-chloride solution, and the total acidity determined by \( \frac{N}{10} \)

¹ Centralbl. f. d. med. Wissensch., 1889, S. 481.
carnitic-soda solution, using litmus as the indicator. Then shake 15 c.c. of the same gastric juice with pure, finely powdered calcium carbonate, filter through a dry filter, remove the carbon dioxide from the filtrate by means of a current of air, measure off exactly 10 c.c. of the liquid and treat with 5 c.c. of the calcium-chloride solution, and add litmus and titrate again. The difference between the two titrations shows the acidity due to free acid. Any fatty acids present may be shaken out from another portion by ether and the acidity determined on the spontaneous evaporation of the ether.

Other methods have been proposed by CAHN and V. MERING, HOFFMANN, WINTER and HAYEM, and BRAUN. According to Kossler 1 the three last-mentioned methods are not quite serviceable.

Leo 2 has recently made strong objections to the usefulness of MÖRNER and Sjöqvist's method. He contradicts the correctness of Sjöqvist's statement in regard to the extent of dissociation in various mixtures of hydrochloric acid and phosphates, and he obtained in direct determinations such an irregularity in the results and such a great variation from the theoretically calculated quantity of hydrochloric acid that he considers this method as unserviceable.

The objections made to Mörner and Sjöqvist's method are in part unimportant and part incorrect and unfounded (Sjöqvist'), and for the present we have no better method or one yielding more trustworthy results.

In testing for volatile fatty acids the contents of the stomach should not be directly distilled, as volatile fatty acids may be formed by the decomposition of other bodies, such as proteid and hemoglobin. The neutralized contents of the stomach are therefore precipitated with alcohol at ordinary temperature, filtered quickly, pressed, and repeatedly extracted with alcohol. The alcoholic extracts are made faintly alkaline by soda, and the alcohol distilled. The residue is now acidified by sulphuric or phosphoric acid and distilled. The distillate is neutralized by soda and evaporated to dryness on the water-bath. The residue is extracted with absolute alcohol, filtered, the alcohol distilled off, and this residue dissolved in a little water. This solution may be directly tested for acetic acid with sulphuric acid and alcohol or with ferric chloride. Formic acid may be tested for by silver nitrate, which quickly gives a black precipitate; and butyric acid is detected by the odor after the addition of an acid. In regard to the methods for more fully investigating the different volatile fatty acids, the reader is referred to other text-books.

III. The Glands of the Mucous Membrane of the Intestine and their Secretions.

The Secretion of Brunner's Glands. These glands are partly considered as small pancreas-glands and partly as mucous or salivary glands. Their importance in various animals is different. According to Grützner, 3 they are closely related in dogs to the pyloric glands and contain pepsin.

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3 Ibid., Bd. 32.
4 Pflüger's Arch., Bd. 12.
The views in regard to the occurrence of a diastatic enzyme are contradictory, and the difficulty of collecting the secretion from these glands free from contamination makes this assumption somewhat unreliable.

The Secretion of Lieberkühn's Glands. The secretion of these glands has been studied by the aid of a fistula in the intestine according to the method of Thiry and Vella. Very little if any secretion takes place in fasting animals (dog) when the mucous membrane is not irritated. In lambs Pregl found the secretion continuous. The partaking of food causes a secretion, and in lambs increases the secretion already taking place. Mechanical, chemical, and electrical irritations act in the same manner in dogs (Thiry). Pilocarpin does not increase the secretion in lambs, and in dogs it does not seem to be always active (Gamgee'). The quantity of this secretion in the course of 24 hours has not been exactly determined.

In the upper part of the small intestine of the dog this secretion is scanty, slimy, and gelatinous; in the lower part it is more fluid, with gelatinous lumps or flakes (Röhmann). Intestinal juice has a strong alkaline reaction, generates carbon dioxide on the addition of an acid, and contains (in dogs) nearly a constant quantity of NaCl and Na₂CO₃, 4.8–5 and 4–5 p. m. respectively (Gumilewski, Röhmann*). It contains proteid (Thiry found 8.01 p. m.), the quantity decreasing with the duration of the elimination. The quantity of solids varies. In dogs the quantity of solids is 12.2–24.1 p. m., and in lambs 29.85 p. m. The specific gravity of the intestinal juice of the dog, according to the observations of Thiry, is 1.010–1.0107, and in lambs 1.01427 (Pregl). The intestinal juice from lambs contains 18.097 p. m. proteid, 1.274 p. m. albumoses and mucin, 2.29 p. m. urea, and 3.13 p. m. remaining organic bodies.

The action of the intestinal juice has been studied by many investigators, but the views concerning it are at variance. According to certain experimenters it has the power of converting boiled starch into sugar, but others claim that it has not the property. Still this action is always only slight. However, it seems generally accepted, as shown by Paschutin, Brown and Heron, Bastianelli,* and others, that the intestinal juice or an infusion of the mucous membrane has an inverting action on cane-sugar or maltose. Lactose seems, at least in certain animals, as dog and calf (Röhmann and Lappe) and new-born children (Pautz and

1 Thiry, Wien. Sitzungsber., Bd. 50; Vella, Moleschott's Untersuch., Bd. 18; Pregl, Pflüger's Arch., Bd. 61; Gamgee, Physiol. Chem., Vol. 2, p. 410, where Vella and Masloff are quoted.
2 Gumilewski. Pflüger's Arch., Bd. 39; Röhmann, ibid., Bd. 41.
3 Paschutin, Centralbl. f. d. med. Wissensch., 1870, S. 561; Brown and Heron, Annal. d. Chem. u. Pharm., Bd. 204; Bastianelli, Moleschott's Untersuch. zur Naturlehre, Bd. 14. This contains all the older literature.
Vogel''), to be inverted by a special enzyme, lactase. The action on carbohydrates takes place more quickly and to a greater extent in the upper part of the intestine, and correspondingly the absorption of starch and sugar occurs more quickly in the upper part than in the lower section of the intestine (Lannois and Lépine,2 Röhmann).

By experiments with chloroform-water extracts of the mucosa of the small intestine, as well as with the precipitates obtained on the addition of alcohol to these extracts, Krüger3 has confirmed the view that the intestinal mucosa does not contain either a proteolytic or steatolytic but only an amylolytic and inverting enzyme.

Intestinal juice does not split neutral fats, but it has the property, like other alkaline fluids, of emulsifying the fats. In regard to its action on albuminous bodies most investigators agree that the intestinal juice has no action on boiled proteid or meat, while it dissolves fibrin according to Thiery. Albumoses are not converted into peptones (Wenz*). Contrary to other investigators, Schiff claims that the juice from a successful fistula operation digests not only coagulated proteid and lumps of casein, but also unboiled and boiled meat; attention should, however, be called to the fact that the action of micro-organisms was not excluded in these experiments. According to Gachet and Pachon, a digestion of coagulated white of egg can take place in the duodenum on eliminating the gastric and pancreatic juices.

Human intestinal juice in a case of anus praeternaturalis has been investigated by Demant. This juice showed itself entirely inactive on albuminous bodies, even on fibrin and on fats. It had only a very faint action on boiled starch. Turby and Manning4 have investigated human intestinal juice. The specific gravity was on an average 1.0069. The reaction was alkaline, and an abundant development of carbon dioxide took place on adding acid. Proteids were not digested; starch was first saccharified very slowly, while cane-sugar and maltose were inverted by the juice. Fats were both emulsified and saponified. These experiments on the action of the intestinal juice on food introduced into the intestine in cases of isolated loop of the intestine in animals, and in human intestine in cases of anus praeternaturalis, have not given any positive results, because of the putrefaction processes going on in the intestine.

1 Röhmann and Lappe, Ber. d. deutsch. chem. Gesellsch., Bd. 28; Pautz and Vogel, Zeitschr. f. Biologic, Bd. 32.
3 Zeitschr. f. Biologic, Bd. 37.
4 Zeitschr. f. Biologic, Bd. 22, which also contains the older literature.
6 Demant, Virchow's Arch., Bd. 75; Turby and Manning, Guy's Hospital Report, Vol. 48, p. 277; also Centralbl. f. d. med. Wissensch., 1892, S. 945.
The secretion of the glands in the large intestine seems to consist chiefly of mucus. Fistulas have also been introduced into these parts of the intestine, which are chiefly if not entirely to be considered as absorption organs. The investigations on the action of this secretion on nutritive bodies have not as yet yielded any positive results.

**IV. Pancreas and Pancreatic Juice.**

In invertebrates, which have no pepsin digestion and which also have no formation of bile, the pancreas, or at least an analogous organ, seems to be the essential digestion gland. On the contrary, an anatomically characteristic pancreas is absent in certain vertebrates and in certain fishes. Those functions which should be performed by this organ seem to be performed in these animals by the liver, which may be rightly called hepato-pancreas. In man and in most vertebrates the formation of bile and of certain secretions containing enzymes important for digestion is divided between the two organs, the liver and the pancreas.

The pancreas gland is similar in certain respects to the parotid gland. The secreting elements of the former consist of nucleated cells whose basis forms a mass rich in proteids, which expand in water and in which two distinct zones exist. The outer zone is more homogeneous, the inner cloudy, due to a quantity of granules. The nucleus lies about midway between the two zones, but this position may change with the varying relative size of the two zones. According to Heidenhain¹ the inner part of the cells diminishes in size during the first stages of digestion, in which the secretion is active, while at the same time the outer zone enlarges owing to the absorption of new material. In a later stage, when the secretion has decreased and the absorption of the nutritive bodies has taken place, the inner zone enlarges at the expense of the outer, the substance of the latter having been converted into that of the former. Under physiological conditions the glandular cells are undergoing a constant change, at one time consuming from the inner part and at another time growing from the outer part. The inner granular zone is converted into the secretion, and the outer, more homogeneous zone, which contains the repairing material, is then converted into the granular substance.

Besides considerable quantities of proteids, globulin, nucleoproteid (see Chapter II), and albumin, we find in this gland several enzymes, or, more correctly, zymogens, which will be described later. We also find in this gland nuclein, leucin (butalanin), tyrosin (not in the perfectly fresh gland), xanthin, 1–8 p. m., hypoxanthin, 3–4 p. m., guanin, 2–7.5 p. m. (all figures are calculated for the dried substance, Kossel²), adenin, inosit,

¹ Pilläger's Arch., Bd. 10.
lactic acid, volatile fatty acids, fats, and mineral substances. According to the investigations of OI<sup>1</sup>dMANN the human pancreas contains 745.3 p. m. water, 245.7 p. m. organic and 9.5 p. m. inorganic substances.

Besides the already-mentioned (Chapter VIII) relationship to the transformation of sugar in the animal body, the pancreas has the property of secreting a juice especially important in digestion.

Pancreatic Juice. This secretion may be obtained by adjusting a fistula in the excretory duct, according to the methods suggested by BERNARD, LUDWIG, and HEIDENHAIN, and perfected by PAWLOW. If the operation is performed with sufficient rapidity and under favorable conditions a powerfully active secretion may be obtained either immediately after the operation (temporary fistula) or after some time (permanent fistula).

In herbivora, such as rabbits, whose digestion is uninterrupted, the secretion of the pancreatic juice is continuous. In carnivora it seems, on the contrary, to be intermittent and dependent on the digestion. During starvation the secretion almost stops, but commences again after partaking of food. Food seems to act in a twofold manner. First, it may, with the more abundant flow of blood during the digestion, which is seen by the red color of the gland, convey a larger quantity of nutritive material to the gland, and thereby cause the secretion of a juice rich in solids. In another way the food may also, by the irritation which it produces on the mucous coat of the stomach and the duodenum, indirectly cause an increased secretion.

According to the observations of BERNSTEIN, HEIDENHAIN, and others, the secretion increases rapidly after eating, and it reaches its maximum in the course of the first three hours. From this time the secretion diminishes, but may again increase from the 5th–7th hour, when generally large quantities of food pass from the stomach to the intestine. Then it again decreases continuously from the 9th–11th hour, and stops entirely at the 15th–16th hour.

The specific irritants for the secretion of pancreatic juice are, according to PAWLOW and his collaborators, acids of various kinds, hydrochloric acid as well as lactic acid, and fats. Alkalies and alkali carbonates have on the contrary a retarding action. It seems as if the acids act in a reflex manner by irritating the mucosa of the duodenum. The water, which causes a secretion of acid gastric juice, also becomes an irritant for the pancreatic secretion, but may also be an independent exciter. The psychical moment may, at least in the first place, have an indirect action (secretion

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of acid gastric juice), and the food seems likewise to have an action on pancreatic secretion by its action on the secretion of gastric juice. The quality of the food has, on the contrary, an unmistakable influence on the composition of the juice and the quantity of the different enzymes. Thus the juice is richest in diastic enzyme after bread diet, and richest in the steotolytic enzyme after milk food. When a dog passes from a milk-and-bread diet to an exclusive meat diet the juice becomes richer in proteolytic enzyme and poorer in diastic enzyme. According to Gottlieb irritating bodies, as mustard-oil, cause an increased secretion of pancreatic juice. According to Pawlow and Schirokikh his experiment is not conclusive on account of the great intensity of the irritant used by him.

As to the quantity of pancreatic juice secreted in the 24 hours authorities differ. According to the determinations of Pawlow and his collaborators, KuwSchinski, Wassiliew and Jablonsky, the average quantity (with normally acting juice) from a permanent fistula in dogs is 21.8 c.c. per kilo in the 24 hours.

The pancreatic juice of the dog is a clear, colorless, and odorless alkaline fluid which when obtained from a temporary fistula is very rich in proteids, sometimes so rich that it coagulates like the white of the egg on heating. Besides proteids the juice contains also three long-known enzymes—one diastic, one fat-splitting, and one which dissolves proteids. The last-mentioned has been called trypsin by Kühne. Besides this Kühne and later investigators have found a rennin-like enzyme in the gland as well as the juice. Besides the above-mentioned bodies the pancreatic juice habitually contains small quantities of leucin, fat, and soaps. As mineral constituents it contains chiefly alkali chlorides and considerable alkali carbonate, some phosphoric acid, lime, magnesia, and iron.

The older analyses of the juice from a permanent fistula by C. Schmidt are the results of a more or less abnormal juice, hence we shall give only the analyses of juices from temporary fistulas on dogs. The results are given in parts per 1000.

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<tr>
<td>Water</td>
<td>900.8</td>
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<tr>
<td>Solids</td>
<td>99.2</td>
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<tr>
<td>Organic substance</td>
<td>90.4</td>
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<td>Ash</td>
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The mineral constituents consisted chiefly of NaCl, 7.4 p. m.

In the pancreatic juice of rabbits 11–26 p. m. solids have been found, and in that from sheep 14 3–36.9 p. m. In the pancreatic juice of the horse 9–15.5 p. m. solids have been found; in that of the pigeon, 12–14 p. m.

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1 Gottlieb, Arch. f. exp. Path. u. Pharm., Bd. 33; Schirokikh, Arch. des scienc. biol. de St. Pétersbourg, Tome 3, p. 449.
2 Ibid., Tome 2, p. 391. The older statements of Keferstein and Hallwachs, Bidder and Schmidt, and others may be found in Kühne, Lehrbuch, p. 114.
3 Cited from Maly in Hermann's Handbuch der Physiol., Bd. 5, Theil 2, S. 189.
The human pancreatic juice has been analyzed by HERTER in a case of stoppage of the exit of the juice by the pressure of a cancer. This juice, which could hardly be considered as normal, was clear, alkaline, without odor, and contained the three enzymes. It contained peptone, but no other proteid. The quantity of solids was 24.1 p. m. of these 6.4 p. m. were soluble in alcohol. It contained 11.3 p. m. peptone (and enzymes) and 6.2 p. m. mineral substances. ZAWADSKY has analyzed the pancreatic juice of a young woman with a fistula, and found 864.05 p. m. water, 132.51 p. m. organic and 3.44 p. m. inorganic substances. The quantity of protein bodies was 92.05 p. m.

Among the constituents of the pancreatic juice, the three enzymes are the most important.

Amylopsin or pancreatic diastase, which, according to KOROWIN and ZWEIFEL, is not found in new-born infants and does not appear until more than one month after birth, seems, although not identical with ptyalin, to be nearly related to it. Amylopsin acts very energetically upon boiled starch, and according to KÜHNE upon unboiled starch, especially at +37° to 40° C., and, similar to the action of saliva, forms, besides dextrin, chiefly isomaltose and maltose, with only very little dextrose (MUSCULUS and V. MERING, KÜLZ and VOGEL). The dextrose is probably formed by the action of the invertin existing in the gland and juice.

If the natural pancreatic juice is not to be obtained, then the gland, best after it has been exposed a certain time (24 hours) to the air, may be treated with water or glycerin. This infusion or the glycerin extract diluted with water (when a glycerin has been used which has no reducing action) may be tested directly with starch-paste. It is safer, however, to first precipitate the enzyme from the glycerin extract by alcohol, and wash with this liquid, dry the precipitate over sulphuric acid, and extract with water. The enzyme is dissolved by the water. The detection of sugar may be done in the same manner as in the saliva.

Steapsin or Fat-splitting Enzyme. The action of the pancreatic juice on fats is twofold. First, the neutral fats are split into fatty acids and glycerin, which is an enzymotic process; and secondly, it has also the property of emulsifying the fats.

The action of the pancreatic juice in splitting the fats may be shown in the following way: Shake olive-oil with caustic soda and ether, siphon off the ether and filter if necessary, then shake the ether repeatedly with water and evaporate at a gentle heat. In this way we obtain a residue of fat free from fatty acids which is neutral, and which dissolves in acid-free alcohol and is not colored red by alkanet tincture. If such fat is mixed with perfectly fresh alkaline pancreatic juice or with a freshly prepared infusion of the fresh gland and treated with a little alkali or with a faintly alkaline glycerin extract of the fresh gland (9 parts glycerin and 1 part 1% soda

2 Korowin, Maly's Jahresber., Bd. 3; Zweifel, foot-note 5, page 252.
3 Lehrbuch, S. 117.
4 See foot-note 4, page 253.
solution for each gramme of the gland), and some litmus tincture added and the mixture warmed to +37° C., the alkaline reaction will gradually disappear and an acid one take its place. This acid reaction depends upon the conversion of the neutral fats by the enzyme into glycerin and free fatty acids.

The splitting of the neutral fats may also be shown more exactly by the following method: The mixture of neutral fats (absolutely free from fatty acids) and pancreatic juice or pancreas infusion is digested at the temperature of the body and treated with some soda and repeatedly shaken with fresh quantities of ether until all the unsplit neutral fats are removed. Then it is made acid with sulphuric acid, after which shake the acid liquid with ether, evaporate the ether, and test the residue for fatty acids.

Another simple process for the demonstration of the fat-splitting action of the pancreas-glands is the following (Cl. BERNARD): A small portion of the perfectly fresh, finely divided gland substance is first soaked in alcohol (of 90%). Then the alcohol is removed as far as possible by pressing between blotting-paper, after which the pieces of gland are covered with an ethereal solution of neutral butter-fat (which may be obtained by shaking milk with caustic soda and ether). After the evaporation of the ether the pieces of gland covered with butter-fat are pressed between two watch-glasses and then gently heated to 37° to 40° C. in this position. After a certain time a marked odor of butyric acid appears.

The action of the pancreatic juice in splitting fats is a process analogous to that of saponification, the neutral fats being decomposed, by the addition of the elements of water, into fatty acids and glycerin according to the following formula: \( \text{C}_n\text{H}_{2n+1}\text{O}_2\text{R} \) (neutral fat) + 3\( \text{H}_2\text{O} \) = \( \text{C}_n\text{H}_{2n+1}\text{O}_2\text{H} \) (glycerin) + 3\( \text{H}_2\text{O} \) (fatty acid). This depends upon a hydrolytic splitting, which was first positively proved by BERNARD and BERTHELOT. The pancreas-enzyme also decomposes other esters just as it does the neutral fats (NENCKI, BAAS). The pancreas-enzyme which decomposes fats has been less studied than the other pancreas-enzymes, and it has indeed been questioned whether or not the decomposition of the neutral fats in the intestine may not be effected through lower organisms. According to the investigations of NENCKI it seems that the pancreas actually contains an enzyme which decomposes fats. This enzyme, which is still little known, appears to be very sensitive to acids, and it is often absent in acid glands not perfectly fresh. If a watery infusion of the gland prepared cold be treated with calcined magnesia, then the enzyme in question will, according to DANILEWSKI, be retained by the magnesia precipitate.

The fatty acids which are split off by the action of the pancreatic juice combine in the intestine with the alkalies, forming soaps which have a

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3 Virchow's Arch., Bd. 25.
strong emulsifying action on the fats, and thus the pancreatic juice becomes of great importance in the emulsification and the absorption of the fats.

In digestion experiments with the pancreas-gland or the watery extract of the same, Klug has observed a development of gases, carbon dioxide and also hydrogen, which were not produced by putrefaction and which he considers are produced by an enzymotic cleavage of the fats.

Trypsin. The action of the pancreatic juice in digesting proteids was first observed by Bernard, but first proved by Corvisart. It depends upon a special enzyme called by Kühne trypsin. Strictly speaking, this enzyme does not occur in the gland itself. In the gland, more probably, a zymogen occurs from which the enzyme is split off or formed during secretion, also by the action of water, acids, alcohol, and other substances. According to Albertoni, this zymogen is found in the gland in the last third of the intra-uterine life. Enzymes similar to trypsin occur also in the plant kingdom.

The purest trypsin thus far prepared, isolated by Kühne, is soluble in water, but insoluble in alcohol or glycerin. The less pure enzyme, on the contrary, is soluble in glycerin. If the solution of the enzyme in water is heated to the boiling-point with the addition of a little acid, it decomposes into coagulated proteid and peptone (Kühne). According to the investigations of Biernacki pure trypsin in 0.25–0.5% soda solution is destroyed in 5 minutes by heating to 50° C. It is destroyed by heating its neutral solution to 45° C. The presence of albumoses or certain ammonium salts in alkaline trypsin solutions has a protective action to a certain extent. Trypsin is destroyed by gastric juice. Like other enzymes, trypsin is characterized by its physiological action. This action consists in dissolving proteids and especially fibrin in alkaline, neutral, or even faintly acid solutions with readiness.

The preparation of pure trypsin has been tried by various experimenters. The purest seems to have been prepared according to the rather complicated method of Kühne. In studying the action of trypsin a less pure preparation may often answer, and various methods of preparing such have been proposed, but we cannot describe all of them. For the production of a glycerin extract (Heidenhain) the gland should be rubbed with glass powder or pure quartz-sand, this mass carefully mixed with acetic acid of 1% (1 c.c. to each grm. of gland), then for each part of the gland-mass add

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1 Pflüger's Arch., Bd. 70.
3 See Maly's Jahresber., Bd. 8, S. 254.
4 Verb. d. naturh.-med. Vereins zu Heidelberg (N. F.), Bd. 1, Heft 3.
5 Zeitschr. f. Biologic, Bd. 38.
6 Verb. d. naturh.-med. Vereins zu Heidelberg (N. F.), Bd. 1, Heft 3.
7 Pflüger's Arch., Bd. 10.
10 parts of glycerin, and filter after about three days. By precipitating the glycerin extract with alcohol and redissolving the precipitate in water, we obtain a solution which has a powerful digestive action. A watery infusion of the gland may be made only after it has been exposed to the air for 24 hours, and 5–10 parts of water for each part by weight of the gland should be used. According to Kühne the impure trypsin is allowed to undergo autodigestion in a 0.2% soda solution and in the presence of thymol. After the conversion of the albumoses into peptones the trypsin may be precipitated by ammonium sulphate. An active but impure infusion may be obtained by digesting the finely divided gland for a few days with water containing 5–10 c.c. chloroform per liter (Salkowski).

The action of trypsin on proteids is best demonstrated by the use of fibrin. Very considerable quantities of this albuminous body are dissolved by a small amount of trypsin at 37–40° C. It is always necessary to make a control test with fibrin alone, with or without the addition of alkali. Fibrin is dissolved by trypsin without any putrefaction; the liquid has a pleasant odor somewhat like bouillon. To completely exclude putrefaction a little thymol, chloroform, or ether should be added to the liquid. Trypsin digestion differs essentially from pepsin digestion in that the first takes place in neutral or alkaline reaction and not, as is necessary for pepsin digestion, in an acidity of 1–2 p. m. HCl, and further by the fact that the proteids dissolve in trypsin digestion without previously swelling up.

As trypsin not only dissolves proteids but also other protein substances, such as gelatin, this body may be used in detecting trypsin. The liquefaction of a strongly disinfected gelatin is, according to Fermi, a very delicate reagent for trypsin or tryptic enzyme.

Many circumstances exert a marked influence on the rapidity of the trypsin digestion. With an increase in the quantity of enzyme present the digestion is hastened at least to a certain point, and the same is also true of an increase in temperature at least to about +40° C., at which temperature the proteid is very rapidly dissolved by the trypsin. The reaction is also of the greatest importance. Trypsin acts energetically in neutral, or still better in alkaline, solutions, and best in an alkalinity of 3–4 p. m. Na₂CO₃. Free mineral acids, even in very small quantities, completely prevent the digestion. If the acid is not actually free, but combined with albuminous bodies, then the digestion may take place quickly when the acid combination is not in too great excess (Chittenden and Cummins). Organic acids act less disturbingly, and in the presence of 0.2 p. m. lactic acid and the simultaneous presence of bile and common salt the digestion may indeed proceed more quickly than in a faintly alkaline liquid (Lindberger). The

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2 Arch. f. Hygiene, Bd. 12.
3 Studies from the Physiol. Chem. Laboratory of Yale College, New Haven, 1885, Vol. 1, p. 100.
statement of Rachford and Southgate that the bile can prevent the injurious action of the hydrochloric acid, and that a mixture of pancreatic juice, bile, and hydrochloric acid digests better than any other mixture of pancreatic juice, could not be substantiated by Chittenden and Albro. Carbon dioxide, according to Schierbeck, has a retarding action in acid solutions, but it accelerates the tryptic digestion in faintly alkaline liquids. Foreign bodies, such as borax and potassium cyanide, may promote tryptic digestion, while other bodies, such as salts of mercury, iron, and others (Chittenden and Cummins), or salicylic acid in large quantities, may have a preventive action. The nature of the proteids is also of importance. Unboiled fibrin is, relatively to most other albuminous bodies, dissolved so very quickly that the digestion test with raw fibrin gives an incorrect idea of the power of trypsin to dissolve coagulated albuminous bodies in general. An accumulation of products of digestion tends to hinder the trypsin digestion.

The Products of the Trypsin Digestion. In the digestion of unboiled fibrin a globulin which coagulates at + 55–60° C. may be obtained as an intermediate product (Herrmann). Moreover from fibrin, as well as from other albuminous bodies, emanate albumoses and peptone, leucin, tyrosin, and aspartic acid, a little lysin, lysatinin (Hedin), arginin and histidin (Kutscher), and ammonia (Hirschler), and also the so-called proteinchromogen or tryptophan. When putrefaction has not been entirely prevented numerous other bodies appear which will be spoken of later in connection with the putrefaction process going on in the intestine. In the trypsin digestion, in contrast to the pepsin digestion, pure peptones, not precipitated by ammonium sulphate, are relatively easily and quickly formed. The peptone, according to Kühne, consists entirely of antipeptone, and the above-mentioned decomposition products, leucin and the others, are formed by the decomposition of the hemipeptone (see Chapter II).

Proteinchromogen or tryptophan is a cleavage product appearing in the tryptic digestion of albuminous bodies and which gives a reddish-violet product, so-called proteinchrom, with chlorine or bromine. According to Nencki at least two different bodies with unequal amounts of bromine are obtained on adding bromine. One of these seems to stand in close connection to hematoporphyrin, or bilirubin, and the other to the animal melamins. In the digestion mixture, freed from albumoses by ammonium sul-

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1 Lindberger, Maly's Jahresber., Bd. 13; Rachford and Southgate, Medical Record, 1895; Chittenden and Albro, Amer. Journ. of Physiol., Vol. 1, 1898.
2 Skan. Arch. f. Physiol., Bd. 3.
3 Zeitschr. f. physiol. Chem., Bd. 11.
5 Ibid., Bd. 10, S. 302.
7 Neumeister, Ibid., Bd. 26, S. 329.
DIGESTION.

plasmatic, KURATOFF has detected at least three proteinchromes, one a bluish-violet body with at least 35% bromine, another red with 27% bromine, and thirdly a brown or black body. By the action of chlorine BEITLER obtained a red product, chloroproteinchrom, which corresponds to the formula C₈₀H₄₂Cl₂N₂O₉S. This product is, like proteinchromogen, readily decomposed. The proteinchromogen diffuses through membranes and is precipitated by phospho-tungstic acid, but not by metallic salts.

The action of trypsin on other bodies has not been thoroughly studied. An enzyme has been found in the pancreas of the pig and certain herbivora, which is not identical with trypsin and which causes the coagulation of neutral or alkaline milk (KÜHNE and ROBERTS).

According to HALLIBURTON and BRODIE, casein is transformed by the pancreatic juice of the dog into "pancreatic casein," a substance which in regard to solubility stands between casein and paracasein (see Chapter XIV) and which is converted into this last substance by rennin. The nucleins and pseudo-nucleins are dissolved by the alkaline pancreatic juice and at least in part further digested. Gelatin is dissolved by the pancreatic juice and is converted into gelatin-peptone. According to KÜHNE and EWALD, neither glycooll nor lencin is formed. The gelatin-forming substance of the connective tissues is not directly dissolved by trypsin, but only after it has been treated with acids or soaked in water at +70° C. By the action of trypsin on hyalin cartilage the cells dissolve, leaving the nucleus. The basis is softened and shows an indistinctly constructed network of collagenous substance (KÜHNE and EWALD). The elastic substance, the structureless membrane, and the membrane of the fat-cells are also dissolved. Parenchymatous organs, such as the liver and the muscles, are dissolved all but the nucleus, connective tissue, fat-corporcles, and the remainder of the nervous tissue. If the muscles are boiled, then the connective tissue is also dissolved. Mucin and certain nucleins are dissolved and split by trypsin solutions. Oxyhaemoglobin is decomposed by trypsin with the splitting off of hæmatin. Hæmoglobin, on the contrary, when the access of oxygen is completely prevented, is not decomposed by trypsin (HOPPE-SEYLER). Trypsin does not act on fats or carbohydrates.

It has already been brought out above that trypsin does not exist ready formed in the gland, but more likely, as HEIDENHAIN has shown, the gland contains a corresponding zymogen. The maximum quantity of such zymogen in the gland occurs 14–16–18 hours after a full meal, and the minimum 6–10 hours after. This zymogen is not converted by glycerin into trypsin, but is easily changed by water and acids. A soda

2 Nencki, Ber. d. deutsch. chem. Gesellsch., Bd. 28; Beilher, ibid., Bd. 31.
3 Kühne and Roberts, Maly's Jahresber., Bd. 9, S. 224; also Sidney Edkins, Journal of Physiology, Vol. 12, which contains all the literature. Halliburton and Brodie, ibid., Vol. 20.
4 Verh. d. naturh.-med. Vereins zu Heidelberg (N. F.), Bd. 1.
5 Physiol. Chem., S. 267.
solution of 1–1.5%, on the contrary, prevents almost entirely the conversion of the zymogen. If we allow the gland to lie in the air it gradually becomes acid, and this leads to the formation of an enzyme in which the oxygen seems to be active, as is usual in the conversion of the zymogen into trypsin. It is very probable also that the two other enzymes are formed from corresponding zymogens, and this has been shown by Liver-Sidge\(^1\) to be plausible in the case of the diastatic enzyme.

V. The Chemical Processes in the Intestine.

The action which belongs to each digestive secretion may be essentially changed by mixing with other digestive fluids; and since the digestive fluids which flow into the intestine are mixed with still another fluid, the bile, it will be readily understood that the combined action of all these fluids in the intestine makes the chemical processes going on therein very complicated.

As the acid of the gastric juice acts destructively on ptyalin, this enzyme has no further diastatic action, even after the acid of the gastric juice has been neutralized in the intestine. The bile has, at least in certain animals, a faint diastatic action which in itself can hardly be of any great importance, but which shows that the bile has not a preventive but rather a beneficial influence on the energetic diastatic action of the pancreatic juice. Martin and Williams\(^2\) have observed a beneficial action of the bile on the diastatic action of the pancreas infusion. To this may be added that the organized ferments which occur habitually in the intestine and sometimes in the food have partly a diastatic action and partly produce a lactic-acid and butyric-acid fermentation. The maltose which is formed from the starch seems to be converted into glucose in the intestine. Cane-sugar is inverted in the intestine, and, at least in certain animals, also lactose.\(^3\) Cellulose, especially the finer and more tender kind, is undoubtedly partly dissolved in the intestine; the products thus formed are not very well known. It has been shown by Tappeiner that cellulose may undergo fermentation, caused by the action of micro-organisms with the production of marsh-gas, acetic acid, and butyric acid; still we do not know to what extent the cellulose is destroyed in this way.\(^4\)

The bile, especially dog-bile, has, according to Moore and Rockwood,\(^5\)

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\(^1\) Journ. of Physiol., Vol. 8.
\(^3\) See literature foot-note 3, page 280, and foot-note 1, page 281.
\(^4\) On the digestion of cellulose see Henneberg and Stohmann, Zeitschr. f. Biologie, Bd. 21, S. 613; v. Kuferm, ibid., S. 67; Hofmeister, Arch. f. wiss. u. prakt. Thierheilkunde, Bd. 11; Weiske, Zeitschr. f. Biologie, Bd. 22, S. 373; Tappeiner, ibid., Bd. 20 and 24; and Mallevre, Pfliiger's Arch., Bd. 49.
the property of dissolving fatty acids to a rather high degree and hence it can perhaps accelerate the absorption of fatty acids split off by the pancreatic juice. It is, however, without doubt of greater importance that the bile, as Nencki and Rachford\(^1\) have shown, facilitates the fat-splitting action of the pancreatic juice. The fatty acids combine with the alkalies of the intestinal and pancreatic juices, producing soaps which are partly absorbed as such and partly exercise a powerful action on the absorption of the fats.

If to a soda solution of about 1–3 p. m. \(\text{Na}_2\text{CO}_3\) we add pure, perfectly neutral olive-oil in not too large quantity, we obtain, after vigorous shaking, a transient emulsion. If, on the contrary, we add to the same quantity of soda solution an equal amount of commercial olive-oil (which always contains free fatty acids), we need only turn the vessel over for the two liquids to mix and immediately we have a very finely divided and permanent emulsion making the liquid appear like milk. The free fatty acids of the always somewhat rancid commercial oil combine with the alkali to form soaps which act to emulsify the fats (Brücke, Gad, Loewenthal\(^2\)). This emulsifying action of the fatty acids split off by the pancreatic juice is undoubtedly assisted by the habitual occurrence of free fatty acids in the food, and also by the splitting off of fatty acids from the neutral fats by the putrefaction in the intestine. These fatty acids must combine with the alkalies in the intestine and form soaps.

As the greater part of the absorbed fat is again found in the chyle as an emulsion we generally consider the formation of an emulsion by the aid of the soaps as of great importance in the absorption of fats. The correctness of this view, and questions in regard to the absorption of fats, will be discussed later in connection with absorption. It is sufficient to state here that, according to the unanimous experience, the united action of the bile and pancreatic juice favor the absorption of fats.

Bile completely prevents pepsin digestion in artificial digestion, because it retards the swelling up of the proteids. The passage of bile into the stomach during digestion, on the contrary, seems according to several investigators, especially Oddi and Dastre\(^3\) to have no retarding action on stomachic digestion. Bile has no solvent action on proteids in neutral or alkaline reaction, but still it may have an influence on proteid digestion in the intestine. The acid contents of the stomach, containing an abundance of proteids, give with the bile a precipitate of proteids and bile-acids. This

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2 Brücke, Wien. Sitzungsber., Bd. 61, Abth. 2; Gad, Du Bois-Reymond’s Arch., 1878; Loewenthal, ibid., 1897.
3 Oddi Ref. in Centralbl. f. Physiol., Bd. 1, S. 312; Dastre, Arch. de Physiol. (5), Tome 2, p. 316.
THE BILE IN THE INTESTINE.

precipitate carries a part of the pepsin with it, and for this reason, and also on account of the partial or complete neutralization of the acid of the gastric juice by the alkali of the bile and the pancreatic juice, the pepsin digestion cannot proceed further in the intestine. On the contrary, the bile does not disturb the digestion of proteids by the pancreatic juice in the intestine. The action of these digestive secretions, as above stated, is not disturbed by the bile, especially not by the faintly acid reaction due to organic acids which are habitually found in the upper parts of the intestine. In a dog killed while digestion is going on, the faintly acid, bile-containing material of the intestine shows regularly a strong digestive action on proteids.

The precipitate formed on the meeting of the acid contents of the stomach with the bile easily redissolves in an excess of bile and also in the NaCl formed in the neutralization of the hydrochloric acid of the gastric juice. This may take place even under faintly acid reaction. Since in man the excretory ducts of the bile and the pancreatic juice open near one another, in consequence of which the acid contents of the stomach are probably immediately in great part neutralized by the bile as soon as it enters, it is doubtful whether a precipitation of proteids by the bile occurs in the intestine.

Besides the previously mentioned processes caused by enzymes, there are others of a different nature going on in the intestine, namely, the fermentation and putrefaction processes caused by micro-organisms. These are less intense in the upper parts of the intestine, but increase in intensity towards the lower part of the same, and decrease in the large intestine because of the absorption of water. Fermentation but not putrefaction processes occur in the small intestine as long as the contents are strongly acid. Macfadyen, M. Nencki, and N. Sieber1 have investigated a case of human anus praeternaturalis, in which the fistula occurred at the lower end of the ileum, and they were able to investigate the contents of the intestine after it had been exposed to the action of the mucous membrane of the entire small intestine. The mass was yellow or yellowish brown, due to bilirubin, had an acid reaction which, calculated as acetic acid, amounted to 1 p. m. The contents were nearly odorless, having an empyreumatic odor recalling that of volatile fatty acids, and only seldom had a putrid odor recalling that of indol. The essential acid present was acetic acid, accompanied with fermentation lactic acid and paralactic acid, volatile fatty acids, succinic acid, and bile-acids. Coagulable proteids, peptone, mucin, dextrin, dextrose, and alcohol were present. Lencin and tyrosin could not be detected.

According to the above-mentioned investigators, the proteids are only to

1 ch. f. exp. Path. u. Pharm., Bd. 28.
a very slight extent, if at all, decomposed by the microbes in the small intestine of man. The microbes present in the small intestine preferably decompose the carbohydrates, forming ethyl alcohol and the above-mentioned organic acids. Free hydrochloric acid does not occur in the small intestine, and it is the organic acids that prevent the putrefaction of the proteids in the intestine.

Further investigations of Jakowsky⁴ lead to the same result, namely, that in man the putrefaction of the proteids does not take place in the small but in the large intestine. This putrefaction of the proteids is not the same as the pancreatic digestion, and these two processes are essentially different because of the products they yield. In the pancreatic digestion of proteids there are formed, as far as we know at present, besides albumoses and peptones, bases, proteinichromogen, amido-acids, and ammonia. In the putrefaction of the proteids we have, indeed, the same products formed at the beginning, but the decomposition proceeds considerably further and a number of products are developed which have become known through the labors of numerous investigators, Nencki, Baumann, Brieger, H. and E. Salkowski, and their pupils. The products which are formed in the putrefaction of proteids are (in addition to albumoses, peptones, amido-acids, and ammonia) indol, skatol, paracresol, phenol, phenyl-propionic acid, and phenyl-acetic acid, also paraoxynphenyl-acetic acid and hydroparaeumuric acid (besides paracresol, produced in the putrefaction of tyrosin), volatile fatty acids, carbon dioxide, hydrogen, marsh-gas, methylmercaptan, and sulphur-retted hydrogen. In the putrefaction of gelatin neither tyrosin nor indol is formed, while glycocoll is produced.

Among these products of decomposition a few are of special interest because of their behavior within the organism and because after their absorption they pass into the urine. A few, such as the oxyacids, pass unchanged into the urine. Others, such as phenols, are directly transformed into ethereal sulphuric acids by synthesis, and are eliminated as such by the urine; on the contrary, others, such as indol and skatol, are only converted into ethereal sulphuric acids after oxidation (for details see Chapter XV). The quantity of these bodies in the urine varies also with the extent of the putrefactive processes in the intestine; at least this is true for the ethereal sulphuric acids. Their quantity increases in the urine with a stronger putrefaction, and the reverse takes place, as Baumann⁵ has shown by experiments on dogs, when the intestine has been disinfected by calomel, namely, they then disappear from the urine.

Among the above-mentioned putrefactive products in the intestine the two following, indol and skatol, should be especially noted.

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⁴ Arch. des Scienc. biol. de St. Pétersbourg, Tome 1.
⁵ Zeitschr. f. physiol. Chem., Bd. 10.
Indol, \( C_5H_3N = C_5H_4 \), and Skatol, or Methyl-indol,

\[ C_6H_7 = C_6H_6 \]

are two bodies which stand in close relationship to the indigo substances and are formed in variable quantities from proteid substances under different conditions. Hence they occur habitually in the human intestinal canal and, after oxidation into indoxyl and skatoyxl respectively, pass, at least partly, into the urine as the corresponding ethereal sulphuric acids and also as glycuronic acids.

These two bodies have been prepared synthetically in many ways. Both may be obtained from indigo by reducing it with tin and hydrochloric acid and heating this reduction product with zinc-dust (Baeyer\(^1\)). Indol may be formed from skatol by passing it through a red-hot tube. Indol suspended in water is in part oxidized into indigo-blue by ozone (Nencki\(^2\)).

Indol and skatol crystallize in shining leaves, and their melting-points are +52\(^\circ\) and 95\(^\circ\) C. respectively. Indol has a peculiar excrementitious odor, while skatol has an intense fetid odor (skatol obtained from indigo is odorless). Both bodies are easily volatilized by steam, skatol more easily than indol. They may both be removed from the watery distillate by ether. Skatol is the more insoluble of the two in boiling water. Both are easily soluble in alcohol, and give with picric acid a combination consisting of red crystalline needles. If a mixture of the two picrates be distilled with ammonia, they both pass over without decomposition; while if they are distilled with caustic soda, the indol but not the skatol is decomposed. The watery solution of indol gives with fuming nitric acid a red liquid, and then a red precipitate of nitroso-indol nitrate (Nencki\(^3\)). It is better first to add two or three drops of nitric acid, and then a 2% solution of potassium nitrite, drop by drop (Salkowski\(^4\)). Skatol does not give this reaction. An alcoholic solution of indol treated with hydrochloric acid colors a pine chip cherry-red. Skatol does not give this reaction. Indol gives a deep reddish-violet color with sodium nitroprusside and alkali (Legal's reaction). On acidifying with hydrochloric acid or acetic acid the color becomes true blue. Skatol does not act the same. The alkaline

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2 Ber. d. deutsch. chem. Gesellsch., Bd. 8, S. 727, and ibid., S. 729 and 1517.
3 Ibid.
solution is yellow and becomes violet on acidifying with acetic acid and boiling. Skatol dissolves in concentrated hydrochloric acid with a violet coloration. On warming skatol with sulphuric acid a beautiful purple-red coloration is obtained (Ciamician and Magnanini').

For the detection of indol and skatol in, and their preparation from, excrement and putrefying mixtures, the main points of the usual method are as follows: The mixture is distilled after acidifying with acetic acid; the distillate is then treated with alkali (to combine with any phenol which may be present) and again distilled. From this second distillate the two bodies, after the addition of hydrochloric acid, are precipitated by picric acid. The picrate precipitate is then distilled with ammonia. The two bodies are obtained from the distillate by repeated shaking with ether and evaporation of the several ethereal extracts. The residue, containing indol and skatol, is dissolved in a very small quantity of absolute alcohol and treated with 8–10 vols. of water. Skatol is precipitated, but not the indol. The farther treatment necessary for their separation and purification will be found in other works.

The gases which are produced by the decomposition processes are mixed in the intestinal tract with the atmospheric air swallowed with the saliva, and as the gas developed in the decomposition of different foods varies, so the mixture of gases after various foods should have a dissimilar composition. This is found to be true. Oxygen is found only in very faint traces in the intestine; this may be accounted for in part by the formation of reducing substances in the fermentation processes which combine with the oxygen, and partly, perhaps chiefly, to a diffusion of the oxygen through the tissues of the walls of the intestine. To show that these processes take place mainly in the stomach the reader is referred to page 271, on the composition of the gases of the stomach. Nitrogen is habitually found in the intestine, and it is probably due chiefly to the swallowed air. The carbon dioxide originates partly from the contents of the stomach, partly from the putrefaction of the proteids, partly from the lactic-acid and butyric-acid fermentation of carbohydrates, and partly from the setting free of carbon dioxide from the alkali carbonates of the pancreatic and intestinal juices by their neutralization through the hydrochloric acid of the gastric juice and by organic acids formed in the fermentation. Hydrogen occurs in largest quantities after a milk diet, and in smallest quantities after a purely meat diet. This gas seems to be formed chiefly in the butyric-acid fermentation of carbohydrates, although it may occur in large quantities in the putrefaction of proteids under certain circumstances. There is no doubt that the methylmercaptan and sulphuretted hydrogen which occurs normally in the intestine originates from the proteids. The marsh-gas undoubtedly originates in the putrefaction of proteids. As proof of this Ruge found 26.45%
marsh-gas in the human intestine after a meat diet. He found a still greater quantity of this gas after a vegetable (leguminous) diet; this coincides with the observation that marsh-gas may be produced by a fermentation of carbohydrates, but especially of cellulose (TAPFNER 1). Such an origin of marsh-gas, especially in herbivora, is to be expected. A small part of the marsh-gas and carbon dioxide may also depend on the decomposition of lecithin (HASENBROEK 2).

Putrefaction in the intestine not only depends upon the composition of the food, but also upon the albuminous secretions and the bile. Among the constituents of bile which are changed or decomposed we have not only the pigments—the bilirubin yields urobilin and a brown pigment—but also the bile-acids, especially taurocholic acid. Glycocholic acid is more stable, and a part is found unchanged in the excrement of certain animals, while taurocholic acid is so completely decomposed that it is entirely absent in the faeces. In the foetus, in whose intestinal tract no putrefaction processes occur, we find, on the contrary, undecomposed bile-acids and bile-pigments in the contents of the intestine. The reduction of bilirubin into urobilin does not, according to MACFADYEN, NENCKI, SIEBER, and HARLEY, 3 take place in man in the small but in the large intestine.

That the secretions rich in proteids are destroyed in putrefaction in the intestine follows from the fact that putrefaction may also continue during complete fasting. From the observations of MÜLLER 4 on CETTI it was found that the elimination of indican during starvation rapidly decreased and after the third day of starvation it had entirely disappeared, while the phenol elimination, which at first decreased so that it was nearly minimum, increased again from the fifth day of starvation, and on the eighth or ninth day it was three to seven times as much as in man under ordinary circumstances. In dogs, on the contrary, the elimination of indican during starvation is considerable, but the phenol elimination is slight. Among the secretions which undergo putrefaction in the intestine, the pancreatic juice, which putrefies most readily, takes first place.

From the foregoing facts we conclude that the products formed by the putrefaction in the intestine are in part the same as those formed in digestion. The putrefaction may be of benefit to the organism so far as the formation of such products as albumoses, peptones, and perhaps also certain amid-acids is concerned. The question has indeed been asked (PASTEUR), is digestion possible without micro-organisms? NUTTAL and THEERFELDER 5 have shown that guinea-pigs removed from the uterus of the mother by

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1 Zeitsch. f. Biologie, Bdd. 20 and 24.
4 Berlin. klin. Wochenschr., 1887.
Caesarian section could with sterile air digest well and assimilate sterile food (milk or crackers) in the complete absence of bacteria in the intestine, and grew perfectly normal and increased in weight.

The bacterial action in the intestine is not necessary at least for certain varieties of food. That they may be of importance to the organism has been stated above; but this action may, by the formation of further cleavage products, be a loss of valuable material to the organism, and it is therefore important that putrefaction in the intestine is kept within certain limits. If an animal is killed while digestion in the intestine is going on, the contents of the small intestine give out a peculiar but not putrescent odor. Also the odor of the contents of the large intestine is far less offensive than a putrefying pancreas infusion or a putrefying mixture rich in proteid. From this we may conclude that putrefaction in the intestine is ordinarily not nearly as intense as outside of the organism.

It seems thus to be provided, under physiological conditions, that putrefaction shall not proceed too far, and the factors which here come under consideration are probably of different kinds. Absorption is undoubtedly one of the most important of them, and it has been proved by actual observation that the putrefaction increases, as a rule, as the absorption is checked and fluid masses accumulate in the intestine. The character of the food also has an unmistakable influence, and it seems as if a large quantity of carbohydrates in the food acts against putrefaction (Hirschler 1). It has been shown by Pöhl, Biernacki, Rovighi, Winternitz, and Schmitz 2 that milk and kephir have a specially strong preventive action on putrefaction. This action, according to Schmitz, is not due to the casein, but chiefly to the lactose and also in part to the lactic acid.

A specially strong preventive action on putrefaction has been ascribed for a long time to the bile. This anti-putrid action is not due to neutral or faintly alkaline bile, which itself easily putrefies, but to the free bile-acids, especially taurocholic acid (Maly and Emich, Lindberger 3). There is no question that the free bile-acids have a strong preventive action on putrefaction outside of the organism, and it is therefore difficult to deny such an action in the intestine. Notwithstanding this the anti-putrid action of the bile in the intestine is contradicted by certain investigators (Voit, Röhmann, Hirschler and Terray 4). Mosse 5 has recently given

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2 Ibid., Bd. 17, S. 401, which gives references to the older literature, and Bd. 19. See also Salkowski, Centralbl. f. d. med. Wiss., 1893, S. 467, and Seelig, Virchow's Arch., Bd. 146.
3 Maly and Emich, Monatshfte f. Chem., Bd. 4; Lindberger, l. c.
4 Voit, Beitr. zur Biologie, Jubiläumschrift, Stuttgart, 1882; Röhmann, Pfüger's Arch., Bd. 29; Hirschler and Terray, Maly's Jahresber., Bd. 36.
further proof as to the inability of neutral bile in preventing putrefaction. He claims, on the contrary, that it has a temporal retarding action on the development of bacteria.

Biliary fistulas have been established so as to study the importance of the bile in digestion (Schwann, Blondlot, Bidder and Schmidt, and others). As a result it has been observed that with fatty foods an imperfect absorption of fat regularly takes place, and the excrements contain, therefore, an excess of fat and have a light-gray or pale color. The extent of deviation from the normal after the operation is essentially dependent upon the character of the food. If an animal is fed on meat and fat, then the quantity of food must be considerably increased after the operation, otherwise the animal will become very thin, and indeed die with symptoms of starvation. In these cases the excrements have the odor of carrion, and this was considered a proof of the action of the bile in checking putrefaction. The emaciation and the increased want of food depend, naturally, upon the imperfect absorption of the fats, whose high calorific value is reduced and must be replaced by the taking up of larger quantities of other nutritive bodies. If the quantity of proteids and fats be increased, then this last, which can be only very incompletely absorbed, accumulates in the intestine. This accumulation of the fats in the intestine only renders the action of the digestive juices on proteids more difficult, and these last increase the amount of putrefaction. This explains the appearance of fetid faeces, whose pale color is not due to a lack of bile-pigments, but to a surplus of fat (Röhmann, Voit). If the animal is, on the contrary, fed on meat and carbohydrates, it may remain quite normal, and the leading off of the bile does not cause any increased putrefaction. The carbohydrates may be uninterruptedly absorbed in such large quantities that they replace the fat of the food, and this is the reason why the animal on such a diet does not become emaciated. As with this diet the putrefaction in the intestine is no greater than under normal conditions even though the bile is absent, it would seem that the bile in the intestine exercises no preventive action on putrefaction.

The researches of Landauer on the influence of the bile on metabolism have substantiated the earlier observations that fats are as poorly absorbed in dogs with biliary fistula and the carbohydrates as in normal animals. With food consisting of medium amounts of proteids, larger amounts of carbohydrates, and only very little fat the deposition of proteid took place as in normal animals. On feeding with sufficient proteid and little fat nitrogenous equilibrium occurred also in a fistula dog, but first with

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1 Schwann, Müller’s Arch. f. Anat. u. Physiol., 1844; Blondlot, cited from Bidder and Schmidt, Verhämungssäfte, etc., S. 98.
2 Math. u. naturw. Bericht aus Ungarn, Bd. 15.
a bodily weight less than in a normal animal. On feeding with medium quantities of proteid and more fat, with which a deposition of proteid took place in a normal animal, a loss of proteid was observed in a fistula dog.

To this conclusion the objection may be made that the carbohydrates, which are capable of checking putrefaction, can, so to speak, undertake the anti-putrid action of the bile. But as we also have cases (in dogs with biliary fistula) where the intestinal putrefaction is not increased with exclusive meat diet,¹ still it is maintained that the absence of bile in the intestine, even by exclusive carbohydrate food, does not always cause an increased putrefaction.

Although the question how the putrefactive processes in the intestine under physiological conditions are kept within certain limits cannot be answered positively, still it may be asserted that the acid reaction of the upper parts of the intestine, and the absorption of water in the lower parts, are important factors.

That the acid reaction in the intestine has a preventive influence on the putrefactive processes follows from the existing relation between the degree of acidity of the gastric juice and the putrefaction in the intestine. After the investigations and observations of KAST, STADELMANN, WASBUTZKI, BIERNACKI, and MESTER had proved that an increased putrefaction in the intestine occurred when the quantity of hydrochloric acid in the gastric juice was diminished or deficient, SCHMITZ ² has lately shown in man that on the administration of hydrochloric acid, producing a hyperacidity of the gastric juice, the putrefaction in the intestine may be checked. The question as to how the putrefaction is regulated in animals where the intestinal contents is alkaline all along the intestine (MOORE and ROCKWOOD ³) remains unsettled.

Excrements. It is evident that the residue which remains after completed digestion and absorption in the intestine must be different, both qualitatively and quantitatively, according to the variety and quantity of the food. In man the quantity of excrement from a mixed diet is 120–150 grms., with 30–37 grms. solids, per 24 hours, while the quantity from a vegetable diet, according to VORR,¹ was 333 grms., with 75 grms. solids. With a strictly meat diet the excrements are scanty, pitch-like, and colored nearly black. The scanty excrements in starvation have a similar appearance. A large quantity of coarse bread yields a great amount of light-colored excrement. If there is a large proportion of fat, it takes a lighter, clayey appearance. The decomposition products of the bile-pigments seem to play only a small part in the normal color of the faces.

¹ See Harley and TERRAY.
² Zeitsehr. f. physiol. Chem., Bd. 19, S. 401, which includes all the pertinent literature.
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The constituents of the faeces are of different kinds. We find in the excrements digestible or absorbable constituents of the food, such as muscle-fibres, connective tissues, lumps of casein, grains of starch, and fat which have not had sufficient time to be completely digested or absorbed in the intestinal tract. In addition the excrements contain indigestible bodies, such as remains of plants, keratin substances, nuclein, and others; also form-elements originating from the mucous coat and the glands; constituents of the different secretions, such as mucin, cholal acid, dyslysins, and cholesterin (koprosterol or stercorin); mineral bodies of the food and the secretions; and, lastly, products of putrefaction or of the digestion, such as skatol, indol, volatile fatty acids, lime, and magnesia soaps. Occasionally, also, parasites of different kinds occur; and lastly, the excrements contain micro-organisms of various kinds.

That the mucous membrane of the intestine by its secretion and by the abundant quantity of detached epithelium contributes essentially to the formation of excrement follows from the discovery first made by L. Hermann and substantiated by others that a clean, isolated loop of intestine collects material similar to faeces. Human faeces seems to consist in greatest part of intestinal secretion and only in a smaller part of residue from food. Many foods produce a large quantity of faeces chiefly by causing an abundant secretion.

The reaction of the excrements is very variable, but alkaline in man. It is often acid in the inner part, while the outer layers in contact with the mucous coat have an alkaline reaction. In nursing infants it is habitually acid (Wegscheider'). The odor is perhaps chiefly due to skatol, which was first found in the excrements by Brieger, and so named by him. Indol and other substances also take part in the production of odor. The color is ordinarily light or dark brown, and depends above all upon the nature of the food. Medicinal bodies may give the faeces an abnormal color. The excrements are colored black by iron and bismuth, yellow by rhubarb, and green by calomel. This last-mentioned color was formerly accounted for by the formation of a little mercury sulphide, but now it is said that calomel checks the putrefaction and the decomposition of the bile-pigments, so that a part of the bile-pigments passes into the faeces as biliverdin. According to Lesage a green color of the excrements in children is caused partly by biliverdin and partly by a pigment produced from a bacillus.


2 In regard to the constitution of faeces with various foods see Hammerl, Kermauner, Moeller, and Prausnitz, Zeitschr. f. Biologie, Bd. 35.

3 See Maly's Jahresber., Bd. 6, S. 182.

4 Ibid., Bd. 18, S. 336.
In the yolk-yellow or greenish-yellow excrements of nursing infants we can detect bilirubin. Neither bilirubin nor biliverdin seems to exist in the excrements of mature persons under normal conditions. On the contrary, we find sterocobilin (Masius and VanLaar), which, is identical with urobilin (Jaffe). Bilirubin may occur in pathological cases in the faeces of mature persons. It has been observed in a crystallized state (as haematoidin) in the faeces of children as well as of grown persons (Uffelmann, v. Jaksch).

The absence of bile (acholic faeces) causes the excrements to have, as above stated, a gray color, due to large quantities of fat; this may, however, be partly attributed to the absence of bile-pigments. In these cases a large quantity of crystals has been observed (Gerhardt, v. Jaksch) which consist chiefly of magnesia soaps (Oesterlen) or sodium soaps (Stadelmann). Hemorrhage in the upper parts of the digestive tract yields, when it is not very abundant, a dark-brown excrement, due to hematin.

Excretin, so named by Marcet, is a crystalline body occurring in human excrement, but which, according to Hoppe-Seyler, is perhaps only impure cholesterin (koprosterol or stercoerin). Excretolic acid is the name given by Marcet to an oily body with an excrementitious odor.

In consideration of the very variable composition of excrements their quantitative analyses are of little value and therefore will be omitted.

Meconium is a dark brownish-green, pitchy, mostly acid mass without any strong odor. It contains greenish-colored epithelium cells, cell-detritus, numerous fat-globules, and cholesterin plates. The amount of water and solids is respectively 720–800 and 280–200 p. m. Among the solids we find mucin, bile-pigments and bile-acids, cholesterin, fat, soaps, calcium and magnesium phosphates. Sugar and lactic acid, albuminous bodies (?) and peptones, also leucin and tyrosin and the other products of putrefaction occurring in the intestine, are absent. Meconium may contain undecomposed taurocholic acid, bilirubin and biliverdin, but it does not contain any stercobilin, which is considered as proof of the non-existence of putrefactive processes in the digestive tract of the foetus.

In medico-legal cases it is sometimes necessary to decide whether spots on linen or other substances are caused by meconium. In such cases we have the following conditions: The spot caused by meconium has a brownish-green color and can be easily separated from the material because, on account of the ropy property of the meconium, it is difficult to wet through. When moistened with water it does not develop any special odor, but on warming with dilute sulphuric acid it has a somewhat fetid odor. It forms

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1 See Chapter VIII., on the bile, and Chapter XV. on urobilin.
3 In regard to fat crystals in the faeces see v. Jaksch, l. c., p. 274.
4 Annal. de chim. et de phys., Tome 59
with water a slimy, greenish-yellow liquid containing brown flakes. The solution gives with an excess of acetic acid an insoluble precipitate of mucin; on boiling it does not coagulate. The filtered, watery extract gives Gmelin's, but still better Huppert's, reaction for bile-pigments. The liquid precipitated by an excess of milk of lime gives a nearly colorless filtrate, which after concentration gives Pettenkofer's reaction.

The contents of the intestine under abnormal conditions are perhaps less the subject of chemical analysis than of inspection and microscopical investigation or bacteriological examination. On this account the question as to the properties of the contents of the intestine in different diseases cannot be thoroughly treated here.

Appendix.

Intestinal Concrements.

Calculi occur very seldom in human intestine or in the intestine of carnivora, but they are quite common in herbivora. Foreign bodies or undigested residues of food may, when for some reason or other they are retained in the intestine for some time, become incrusted with salts, especially ammonium-magnesium phosphate or magnesium phosphate, and these salts form usually the chief constituent of the concrements. In man they are sometimes oval or round, yellow, yellowish gray, or brownish gray, of variable size, consisting of concentric layers and containing chiefly ammonium-magnesium phosphate, calcium phosphate, besides a small quantity of fat or pigment. The nucleus ordinarily consists of some foreign body, such as the stone of a fruit, a fragment of bone, or something similar. In those countries where bread made from oat-bran is an important food, we often find in the large intestine balls similar to the so-called hair-balls (see below). Such calculi contain calcium and magnesium phosphate (about 70%), oat-bran (15–18%), soaps and fat (about 10%). Concretions which contain very much (about 74%) fat seldom occur, and those consisting of fibrin clots, sinews, or pieces of meat incrusted with phosphates are also rare.

Intestinal calculi often occur in animals, especially in horses fed on bran. These calculi, which attain a very large size, are hard and heavy (as much as 8 kilos) and consist in great part of concentric layers of ammonium-magnesium phosphate. Another variety of concrements which occurs in horses and cattle consists of gray-colored, often very large, but relatively light stones which contain plant residues and earthy phosphates. Stones of a third variety are sometimes cylindrical, sometimes spherical, smooth, shining, brownish on the surface, consisting of matted hairs and plant-fibres, and termed hair-balls. The so-called "æagropila," which probably originate from the Antilocapra, belong to this group, and are generally considered as nothing else than the hair-balls of cattle.

The so-called oriental bezoar-stone belongs also to the intestinal concrements, and probably originates from the intestinal tract of the Capra.
ÆGAGRUS and ANTILOPE DORCAS. We may have two varieties of bezoar-stones. One is olive-green, faintly shining, formed of concentric layers. On heating it melts with the development of an aromatic odor. It contains as chief constituent LITHOFEL LIC ACID, \( \text{C}_{20}\text{H}_{28}\text{O}_{4} \), which is related to cholalic acid, and besides this a bile-acid, LITHOBLIC ACID. The others are nearly blackish brown or dark green, very glossy, consisting of concentric layers, and do not melt on heating. They contain as chief constituent ELLAGIC ACID, a derivative of tannic acid, of the formula \( \text{C}_{8}\text{H}_{8}\text{O}_{4} \), which gives a deep blue color with an alcoholic solution of ferric chloride. This last-mentioned bezoar-stone originates, to all appearances, from the food of the animal.

Ambergris is generally considered an intestinal concrement of the sperm-whale. Its chief constituent is Ambrain, which is a non-nitrogenous substance perhaps related to cholesterin. Ambrain is insoluble in water and is not changed by boiling alkalies. It dissolves in alcohol, ether, and oils.

VI. Absorption.

The problem of digestion consists in part in separating the valuable constituents of the food from the useless ones and dissolving or transforming them into forms which are necessary in the processes of absorption. In discussing the absorption processes we must treat of the form into which the different foods are transformed before absorption, of the manner in which this is accomplished, and, lastly, of the forces which act in these processes.

Proteids may not only be absorbed from the intestine as albumoses and peptone, but also, as shown by the earlier investigations of Brücke, Bauer and Voit, Eichhorst, Czerny and Latschenberger, and recently by Voit and Friedländer, 1 as non-peptonized proteid. In the researches of the last two-mentioned investigators neither casein (as milk) nor hydrochloric acid myosin nor acid albuminate (in acid solution) was absorbed, while, on the contrary, about 21% of ovalbumin or seralbumin and 69% of alkali albuminate (dissolved in alkali) were absorbed. Under such conditions the question arises, to what extent are the proteids absorbed as peptone or albumoses or in other forms?

This question cannot be decisively answered, as the observations on this subject are contradictory. In investigating the stomachs and intestine of dogs Schmidt-Mülheim found that the quantity of peptone (albumoses) in the intestinal tract was considerably greater than the simply dissolved proteid. Other experimenters, such as Ellenberger and Hofmeister

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1 Brücke, Wien. Sitzungsber., Bd. 59; Bauer and Voit, Zeitschr. f. Biologie, Bd. 5; Eichhorst, Pflüger's Arch., Bd. 4; Czerny and Latschenberger, Virchow's Arch. Bd. 59; Voit and Friedländer, Zeitschr. f. Biologie, Bd. 33.
(experiments on pigs), Ewald and Gumlich\(^1\) (observations on man), found, on the contrary, only very insignificant quantities of albumoses and peptones in the intestine or stomach. If the albumoses and peptones are more readily absorbed than the other proteids and the absorption and digestion in the stomach run parallel (Schmidt-Mülheim), then it is difficult to draw any positive conclusion from the small quantity of albumoses found.

In what way are the albumoses and peptones absorbed, and how are they conveyed to the tissues? The generally accepted view is that they do not pass into the blood through the lymphatics, but through the intestinal epithelium, and this view is based essentially on the two following conditions. On completely isolating the chyle from the blood circulation, the proteid absorption from the intestine is not impaired (Ludwig and Schmidt-Mülheim); and on a diet rich in proteid the quantity thereof in the chyle (in man) was not noticeably increased (Munk and Rosenstein). Ascher and Barbarà\(^2\) have recently, it is true, shown in experiments on a dog that the quantity of proteid in the lymph was a little increased after partaking of abundance of proteid. This experiment does not disprove the assertion of Munk that the blood-vessels form nearly the exclusive exit of the proteids from the intestinal tract.

After a diet rich in proteids neither albumoses nor peptone are found in the blood or the chyle. Nor are they present in the urine; and the absence of these bodies in the blood after digestion cannot be explained by the statement that they, like the peptone (albumoses) injected subcutaneously or directly into the blood, are quickly eliminated through the kidneys (Plösz and Gyergyai, Hofmeister, Schmidt-Mülheim\(^3\)). It might be supposed that the peptone (albumoses) formed in digestion are retained by the liver, and that this is the reason why they are not found in the blood. Neumeister has investigated the portal blood of rabbits in whose stomachs large quantities of albumoses and peptone had been introduced, without finding traces of the body in question. He has also shown that when we supply the liver of a dog with the portal-blood peptone (ampho-peptone), this is not retained by the liver. Shore has arrived at similar results in regard to the importance of the liver, and has also shown that the spleen cannot transform peptone. Peptone seems to pass neither into the blood nor the chylous vessels, and the following observation of Ludwig and

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\(^1\) Schmidt-Mülheim, Du Bois-Reymond's Arch., 1879; Ellenberger and Hofmeister, ibid., 1890; Ewald and Gumlich, Berlin, klin. Wochenschr., 1890.

\(^2\) Schmidt-Mülheim, Du Bois-Reymond's Arch., 1877; Munk and Rosenstein, Virchow's Arch., Bd. 123; Ascher and Barbarà, Centralbl. f. Physiol., Bd. 11, S. 403; Munk, ibid., Bd. 11, S. 585.

\(^3\) Plösz and Gyergyai, Pfüger's Arch., Bd. 10; Hofmeister, Zeitschr. f. physiol. Chem., Bd. 5; Schmidt-Mülheim, Du Bois-Reymond's Arch., 1880.
DIGESTION.

Salvioli\(^1\) bears out this assumption. These investigators introduced a peptone solution into a double-ligated, isolated piece of the small intestine, which was kept alive by passing defibrinated blood through it, and observed that the peptone disappeared from the intestine, but that the blood passing through did not contain any peptone.

All observations indicate that the albumoses and peptone are transformed in some way in the intestine or intestinal wall; and as the albumoses can replace other proteids in the food (see Chapter XVIII), we must admit of a transformation of this into ordinary proteid in the intestine or in the intestinal wall.

Certain investigators, such as v. Ott, Nadine Popoff, and Julia Brinck,\(^2\) are of the opinion that the albumoses and peptone of gastric digestion are transformed into seralbumin before they pass into the walls of the digestive tract. This transformation is brought about by means of the epithelium cells, as also by the living activity of a fungus called by Julia Brinck *micrococcus restituens*. No positive proofs have been presented to support this view.

The view that the transformation of the albumoses and peptone takes place after they have been taken up by the mucous membrane has better foundation. The observations of Hofmeister,\(^3\) according to whom the walls of the stomach and the intestine are the only parts of the body in which peptone (albumoses) occur constantly during digestion, and also that peptone (at the temperature of the body) after a time disappeared from the excised but apparently still living mucous coat of the stomach, confirm this.

According to Hofmeister the leucocytes of the adenoid tissue, which are increased during digestion, play an important part. They may take up the peptone (albumoses) and be the means of transporting them to the blood, and secondly by their growth, regeneration, and increase may stand in close relationship to the transformation and assimilation of the peptones. Heidenhain, who considers that the transformation of peptone into proteid in the mucous membrane is positively settled, does not attribute so great an importance to these last in the absorption of the peptones as Hofmeister, chiefly on the ground of comparative estimation of the quantity of absorbed peptones and leucocytes. He considers it most probable

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\(^2\) v. Ott, Du Bois-Reymond's Arch., 1883; Popoff, Zeitschr. f. Biologie, Bd. 25; Brinck, **ibid.**, S. 453.

\(^3\) Zeitschr. f. physiol. Chem., Bd. 6, and Arch. f. exp. Path. u. Pharm., Bd. 19, 20, and 22.
that the reconversion of the peptones into proteid takes place in the epithelium layers. This view is further corroborated by the investigations of Shore.\footnote{Heidenhain, Pflüger's Arch., Bd. 43; Shore, l. c.}

The extent of the proteid absorption is dependent essentially upon the kind of food introduced, since as a rule the protein substances from an animal source are much more completely absorbed than from a vegetable source. As proof of this we give the following observations: In his experiments on the utilization of certain foods in the intestinal canal of man Rubner found that with an altogether animal diet, on partaking of an average of 738–884 grms. fried meat or 948 grms. eggs per day, the nitrogen deficit with the excrement was only 2.5–2.8% of the total introduced nitrogen. With a strictly milk diet the results were somewhat unfavorable, since after partaking of 4100 grms. milk the nitrogen deficit increased to 12%. The conditions are quite different with vegetable food, as shown by the experiments of Meyer, Rubner, Hultgren and Landergren, who made experiments with various kinds of rye bread and found that the loss of nitrogen through the faces amounted to 22–48%. Experiments with other vegetable foods, and also the investigations of Schuster, Cramer, Meinert, Mori,\footnote{Rubner, Zeitschr. f. Biologie, Bd. 15; Meyer, \textit{ibid.}, Bd. 7; Hultgren and Landergren, Nord. med. Arch., Bd. 21; Schuster, in Voit's \textit{"Untersuch. d. Kost.}, etc., S. 142; Cramer Zeitschr. f. physiol. Chem., Bd. 6; Meinert, \"Ueber Massenährung,\" Berlin, 1885; Kellner and Mori, Zeitschr. f. Biologie, Bd. 25.} and others on the utilization of foods with mixed diets, have led to similar results. With the exception of rice, wheat bread, and certain very finely divided vegetable foods, it is found in general that the nitrogen deficit by the faces increases with a larger quantity of vegetable material in the food.

The reason for this is manifold. The large quantity of cellulose frequently present in vegetable foods impedes the absorption of proteids. The greater irritation produced by the vegetable food itself or by the organic acids formed in the fermentation in the intestinal canal causes a more violent peristalsis which drives the contents of the intestine faster than otherwise along the intestinal canal. Another and most important reason is the fact that a part of the vegetable protein substances seems to be indigestible.

In speaking of the functions of the stomach we stated that after the removal or excision of this organ an abundant digestion and absorption of proteids may take place. It is therefore of interest to learn how the digestion and absorption of proteids go on after the extirpation of the second proteid-digesting organ, the pancreas. In this connection we have the observations on animals after complete or partial extirpation of the gland by Minkowski and Abelmann, Sandmeyer, V. Harley, after destroying
the gland by Rosenberg, and also in man after closing the pancreatic duct by Harley, Deucher. In all these different cases such discrepant figures have been obtained for the utilization of the proteids—between 80%, after the apparently complete exclusion of pancreatic juice in man (Deucher), and 18% after extirpation of the gland in dogs (Harley)—that we can hardly draw any clear conception as to the extent and importance of the trypsin digestion in the intestine.

The carbohydrates are, it seems, chiefly absorbed as monosaccharides. Glucose, lαvulose, and galactose are probably absorbed as such. The two disaccharides, cane-sugar and maltose, ordinarily undergo an inversion in the intestinal tract and are converted into glucose and lαvulose. Lactose is also, at least in certain animals, inverted in the intestine. Lactose, according to Voit and Lusk, is not inverted in rabbits, and is mainly absorbed as such in these animals, a part undergoing lactic-acid fermentation. An absorption of non-inverted carbohydrates is not improbable, and according to Otto and v. Mering the portal blood contains besides dextrose a dextrin-like carbohydrate after a carbohydrate diet. A part of the carbohydrates is destroyed by fermentation in the intestine, with the formation of lactic and acetic acids.

The different varieties of sugars are absorbed with varying degrees of rapidity, but as a general thing absorption occurs very quickly. With experiments on dogs Albertoni found on introducing 100 grms. of the sugar that during the first hour there were absorbed 60 grms. dextrose, 70-80 grms. maltose and cane-sugar, and only 20-40 grms. lactose. He finds that lactose is relatively more readily absorbed from dilute solutions than from concentrated ones.

On the introduction of starch even in very considerable quantities into the intestinal tract no dextrose passes into the urine, which probably depends in this case upon the absorption and assimilation and the slow saccharification taking place simultaneously. If, on the contrary, large quantities of sugar are introduced at one time, then an elimination of sugar by the urine takes place, and this elimination of sugar is called alimentary glycosuria. In these cases the assimilation of the sugar and the absorption do not occur at the same time, hence the liver and the remaining organs do not have the necessary time to fix and utilize the sugar. This glycosuria may also in part be due to the fact that the introduction of con-

1 Abelmann, "Üeber die Ausnützung der Nahrungsstoffe nach Pankreasexstirpation" (Inaug.-Dissert, Dorpat, 1890); cited from Maly's Jahresber., Bd. 29; Sannmeyer, Zeitschr. f. Biologie, Bd. 31; Rosenberg, Pflüger's Arch., Bd. 70; Harley, Journ. of Pathol. and Bacteriol., 1895; Deucher, Correspond. Blatt. f. Schweiz. Aerzte, Bd. 28.

2 Zeitschr. f. Biologie, Bd. 28.

3 Otto, see Maly's Jahresber., Bd. 17; v. Mering, Du Bois-Reymond's Arch., 1877.

4 Manière de se comporter des sucres, etc., Arch. ital. de Biol., Tome 15.
ABSORPTION OF CARBOHYDRATES.

considerable quantities of sugar forces the sugar in absorption not only in the ordinary way through the blood-vessels to the liver (see below), but also in part by passing into the blood circulation through the lymphatic vessels, evading the liver.

That quantity of sugar to which we must raise the sugar partaken of to produce an alimentary glycosuria gives, according to Hofmeister, the assimilation limit for that same sugar. This limit is different for various kinds of sugar; and it also varies for the same sugar not only in different animals, but also for different members of the same species, as also for the same individual under different circumstances. In general we can say that in regard to the ordinary varieties of sugar, such as dextrose, laevulose, cane-sugar, maltose, and lactose, the assimilation limit is highest for dextrose and lowest for lactose. We must admit that with an overabundant quantity of sugars in the intestinal tract the disaccharides do not have sufficient time for their complete inversion; hence it is not remarkable that disaccharides have been found in the urine in cases of alimentary glycosuria.

From the investigations of Ludwig and V. Mering and others we learn how the sugars pass into the blood-stream, namely, that they as well as bodies soluble in water do not ordinarily pass over into the chylous vessels in measurable quantities, but are in greatest part taken up by the blood in the capillaries of the villi and in this way pass into the mass of the blood. These investigations have been confirmed by observations of I. Munk and Rosenstein on human beings.

The reason why the sugar and other soluble bodies do not pass over into the chylous vessels in appreciable quantity is, according to Heidenhain, to be found in the anatomical conditions, in the arrangement of the capillaries close under the layer of epithelium. Ordinarily these capillaries find the necessary time for the taking up of the water and the solids dissolved in it. But when a large quantity of liquid, such as a sugar solution, is introduced into the intestine at once, this is not possible, and in these cases a part of the dissolved bodies passes into the chylous vessels and the thoracic duct (Ginsberg and Röhmänn).

The introduction of larger quantities of sugar into the intestine at one time can readily cause a disturbance with diarrhoeal evacuations of the intestine. If the carbohydrate is introduced in the form of starch, then very large quantities may be absorbed without causing any disturbance, and

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1 Arch. f. exp. Path. u. Pharm., Bd. 25 and 26.
2 For the literature in regard to the passage of various kinds of sugars into the urine see C. Voit, Ueber die Glykogenbildung, Zeitschr. f. Biologie, Bd. 28, and F. Voit, footnote 3, page 216
3 V. Mering, Du Bois-Reymond's Arch., 1877; Munk and Rosenstein, l. c.
4 Pfliiger's Arch., Bd. 43. Suppl.
5 Ginsberg, Pfliiger's Arch., Bd. 44; Röhmänn, ibid., Bd. 41.
the absorption may be very complete. Rubner found the following: On partaking 508–670 grms. carbohydrates, as wheat bread, per day the part not absorbed amounted to only 0.8–2.6%. For peas, where 357–588 grms. were eaten, the loss was 3.6–7%, and for potatoes (718 grms.) 7.6%. Constantinidi found on partaking 367–380 grms. carbohydrates, chiefly as potatoes, a loss of only 0.4–0.7%. In the experiments of Rubner, as also of Hultgren and Landergren, with rye bread the utilization of carbohydrates was less complete, although the loss in a few cases rose even to 10.4–10.9%. It at least follows from the experiments made thus far that man can absorb more than 500 grms. carbohydrates per diem without difficulty.

We generally consider the pancreas as the most important organ in the digestion and absorption of amylaceous bodies, and it is a question how these bodies are absorbed after the extirpation of the pancreas. As on the absorption of proteids, so also on the absorption of starch the observations have given variable results. In certain cases the absorption was nearly nil, while in others it was, on the contrary, rather impaired, and with dogs devoid of pancreas it has been found that the starch partaken was decreased 50% (Rosenberg, Cavazzani).

Emulsification seems to be of the greatest importance in the absorption of fats, and this emulsion occurs in the chyle on the introduction into the intestine of not only neutral fats, but also of fatty acids. The fatty acids do not exist as such in the emulsified fat of the chyle. The investigations of I. Munk, later confirmed by others, have shown that the fatty acids undergo in great part a synthesis into neutral fats in the walls of the intestine, and carried as such by the stream of chyle into the blood.

The assumption that the fat is absorbed chiefly as an emulsion is partly based on the abundance of emulsified fat in the chyle after feeding with fat, and partly on the fact that a fat emulsion is often found in the intestine after such food. As an abundant cleavage of neutral fats occurs in the intestinal canal, and also as the fatty acids do not occur in the chyle as such, but as emulsified fat after a synthesis with glycerin into neutral fats, it is to be doubted whether the emulsified fat of the chyle originates from an absorption of emulsified fat in the intestine or from a subsequent emulsification of neutral fats formed synthetically. This doubt has greater warrant in that Frank has shown that the fatty acid ethyl ester is abun-

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1 Rubner, Zeitschr. f. Biologie, Bd. 15 and 19; Constantinidi, ibid., Bd. 23; Hultgren and Landergren, l. c.
2 Cavazzani, Centraibl. f. Physiol., Bd. 7. See also foot-note 1, page 308.
3 Munk, Virchow's Arch., Bd. 80. See also v. Wulther, Du Bois-Reymond's Arch., 1890; Minkowski, Arch. f. exp. Path. u. Pharm., Bd. 21; Frank, Zeitschr. f. Biologie, Bd. 36.
4 Zeitschr. f. Biologie, Bd. 36.
dantly taken up by the chyle from the intestine, not as such, but as split-off fatty acids from which then the neutral emulsified fats of the chyle are formed.

The assumption of an absorption of the fats as an emulsion contradicts the fact as above stated, page 292, that an emulsion produced by means of soaps is only permanent in an alkaline liquid and therefore it is hardly possible for such an emulsion to form in the intestine as long as it is acid. It is nevertheless possible that the pancreatic juice by means of the proteid it contains may have an emulsifying action even in an acid reaction (Kuhne'); on the other hand we know of cases (Ludwig and Cash and others) (in dogs after partaking food rich in fat) in which an absorption of fat took place from the acid intestinal contents despite the absence of an emulsion in the intestine. In order to explain such a case it has been assumed that the emulsification took place first on the surface of the intestinal mucosa by the action of its alkaline secretion. Moore and Rockwood give another explanation. According to them, the absorption of fat from the acid intestinal contents is essentially due to the solvent action of the bile for free fatty acids. The neutral fats are split and the free fatty acids are in part absorbed, dissolved as such by the bile, and in part combined with alkalies, forming soaps. Neutral fats are regenerated from the fatty acids, and the alkali set free from the soaps is secreted back again into the intestine and used for the re-formation of soaps. This view, which stands in accord with several observations, is worthy of the greatest consideration. At all events it is certain that the greatest part of the fats—according to certain investigators all neutral fats—is split in the intestine, and also that the formation of soaps is one form of the absorption of the fats.

The next question is whether all the fat or the greater part of the same passes to the blood through the lymphatics and the thoracic duct. According to the researches of Walther and Frank on dogs, it seems that only a small part of the fats, or at least of the fatty acids, fed, passes into the chylous vessels; but these observations can hardly be applied to the absorption of neutral fats, or to the absorption in man under normal circumstances. Munk and Rosenstein in their investigations on a girl with lymph fistula found 60% of the fat partaken of in the chyle, and of the total quantity of fat in the chyle only 4–5% existed as soaps. On feeding with a foreign fatty acid, such as erucic acid, they found 37% of the introduced body as neutral fat in the chyle.

The completeness with which fats are absorbed depends, under normal

1 Lehrbuch d. physiol. Chem., S. 122.
2 Du Bois-Reymond's Arch., 1880.
3 Journ. of Physiol., Vol. 21.
4 Walther, l. c.; Frank, Du Bois-Reymond's Arch., 1892.
5 Virchow's Arch., Bd. 123.
conditions, essentially upon the kind of fat. In this regard we know, especially from the investigations of Munk and Arnschink, that the varieties of fat with high melting-points, such as mutton tallow and especially stearin, are not so completely absorbed as the fats with low melting-points, such as hog- and goose-fat, olive-oil, etc. The kind of fat also has an influence upon the rapidity of absorption, as Munk and Rosenstein found that solid mutton-fat was absorbed more slowly than fluid lipanin. The extent of absorption in the intestinal tract is, under physiological conditions, very considerable. In a case of a dog investigated by Voit he found that out of 350 grms. of fat (butter) partaken, 346 grms. were absorbed in the intestinal canal, and according to the investigations of Rubner the human intestine can absorb over 300 grms. fat per diem. The fats are, according to Rubner, much more completely absorbed when free, in the form of butter or lard, than when enclosed in the cell-membranes, as in bacon.

Claude Bernard showed long ago with experiments on rabbits in which the choledochus duct was introduced in the small intestine above the pancreatic duct, that after food rich in fats the chylous vessels of the intestine above the pancreatic passages were transparent, while below they were milk-white, and also that the bile can produce an absorption of the emulsified fat without the pancreatic juice. Dastre has performed the reverse experiment on dogs, namely, he tied the choledochus duct and adjusted a biliary fistula so that the bile flowed into the intestine below the mouth of the pancreatic passages. On killing the animal after a meal rich in fat the chylous vessels were first found milk-white below the discharge of the biliary fistula. From this Dastre draws the conclusion that a combined action of the bile and pancreatic juice is important in the absorption of fats—a conclusion which stands in good accord with the experience of many others.

Through numerous observations of many investigators, such as Bidder and Schmidt, Voit, Röhmann, Fr. Müller, I. Munk, and others, it has been shown that the exclusion of the bile from the intestinal tract diminishes the absorption of fat to such an extent that only \( \frac{1}{4} \) to about \( \frac{1}{2} \) of the quantity of fat ordinarily absorbed undergoes absorption. In icterus with entire exclusion of the bile a considerable decrease in the absorption of fat is noticed. As under normal conditions, so also in the absence of bile in the intestine the more readily melting parts of the fats are more completely absorbed than those which have a high melting-point. I. Munk found in his experiments with lard and mutton tallow on dogs that the absorption of

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1 Munk, Virchow's Arch., Bd. 80 and 95; Arnschink, Zeitschr. f. Biologie, Bd. 26.
2 Voit, ibid., Bd. 9; Rubner, ibid., Bd. 15.
3 Arch. de Physiol. (5), Tome 2.
4 F. Müller, Sitzungsber. de phys. med. Gesellsch. zu Würzburg, 1885; I. Munk, Virchow's Arch., Bd. 122. See also foot-note 4, page 298, and foot-note 1, page 299.
the high melting tallow was reduced twice as much as the lard on the exclusion of the bile from the intestine.

We also learn from the investigations of RÖHMAN and I. MUNK that in the absence of bile the relationship between fatty acids and neutral fats is changed, namely, about 80–90% of the fat existing in the faeces consists of fatty acid, while under normal conditions the faeces contain 1 part neutral fat to about 2–2½ parts free fatty acids. We cannot positively state how this relatively increased quantity of fatty acids in the fat of the faeces is produced on the exclusion of the bile from the intestine. According to the investigations of MUNK it does not in the least depend upon the fact that the fatty acids are less readily absorbed than the neutral fats, for just the reverse is the case.

There is no doubt that the bile is of great importance in the absorption of fats. Still there is also no doubt that rather considerable quantities of fat may be absorbed from the intestine in the absence of bile. What relation does the pancreatic juice bear to this question?

Upon this point a rather large number of observations on animals have been made by ABELMANN and MINKOWSKI, SANDEMEYER, HARLEY, ROSENBERG, HÉDON and VILLE, and also on man by Fr. MÜLLER and DEUCHER. In all these investigations a more or less diminished absorption of fat was observed after the extirpation or destruction of the gland, or the exclusion of the juice from the intestine. The results are very diverse as to the extent of this diminution, as in certain cases no absorption of fat was observed, while, on the contrary, a considerable absorption was noted in the same class of animal (dog) and even in the same animal. According to MINKOWSKI and ABELMANN, after the total extirpation of the pancreas the fat of the food introduced is not absorbed at all, with the exception of milk, of which 28–53% of its fat is absorbed. Other investigators have obtained other results, and HARLEY has observed a case where in a dog an absorption of only 4% of the milk-fat, or, on the complete exclusion of intestinal bacteria, even no absorption, took place. The conditions may be somewhat different in the different cases; but it is certain that the absence of pancreatic juice from the intestine essentially affects the fat absorption. It is also just as certain that the absorption of fat is most abundant in the simultaneous presence of bile as well as pancreatic juice in the intestine. A little fat may still be absorbed even in the absence of these two fluids (HÉDON and VILLE). CUNNINGHAM has given further proof that a slight absorption of fat takes place (even when introduced as oil and not as milk).


2 Journ. of Physiol., Vol. 23.
on the complete exclusion of the bile as well as the pancreatic juice from the intestine.

The reason why the fat absorption is diminished in the absence of bile or pancreatic juice from the intestine is not clear. The most ordinary view is, that to form an emulsion of the fat a part of the same must be split by the action of the pancreatic juice, and that this action is accelerated by the bile. It must also be added that the bile is a good solvent for the fatty acids set free. The reason for the imperfect absorption of fat is not to be sought in the diminished cleavage of neutral fats, as the non-absorbed fat of the faeces consists, on the exclusion of bile and pancreatic juice (Minkowski and Abelmann, Harley, Hédon and Ville, Deucher), chiefly of free fatty acids. A still unknown change caused by micro-organisms or otherwise may produce a cleavage of the fat in these cases. The imperfect fat absorption after the extirpation of the pancreas can possibly be explained by the removal of a considerable part of the alkalies necessary for the formation of the emulsion and for the solution of the fatty acids, but as Sandmeyer found in pancreasless dogs that the fat absorption was raised by giving chopped pancreas with the fat, this can hardly be a sufficient explanation. It has also been assumed that it is chiefly the proteids in the pancreatic juice which cause the emulsification, and that the diminished fat absorption after extirpation of the pancreas is explained in this way. The reasons suggested are nevertheless insufficient, but we must not forget the fact that an abundant absorption of fat is also possible in the absence of an emulsion in the intestine.

Harley has performed a partial extirpation of the large intestine, and also a total extirpation. The total extirpation caused a considerable increase in the faeces, chiefly because of a fivefold increase of water. Fat and carbohydrates were normally absorbed. The absorption of proteids, on the contrary, was considerably decreased to only 84%, as compared with 93-98% in normal dogs. In the faeces, after extirpation, no urobilin or only traces were found, while the bile-pigments existed to a great extent.

The soluble salts are also absorbed with the water. The proteids, which can dissolve a considerable quantity of salts, such as earthy phosphates, which are otherwise insoluble in alkaline water, are of great importance in the absorption of such salts.

The soluble constituents of the digestive secretions may, like other dissolved bodies, be absorbed, as is demonstrated by the passage of peptone into urine; the enzymes may also be absorbed. The occurrence of urobilin in urine attests the absorption of the bile-constituents under physiological conditions despite the fact that the occurrence of very small traces of bile-acids in the urine is disputed. The absorption of bile-acids by the

1 Proceed. Roy. Soc., Vol. 64.
intestine seems to be positively proved by other observations. Tap-
peiner introduced a solution of bile-salts of a known concentration into
an intestinal knot, and after a time investigated the contents. He found
that in the jejunum and the ileum, but not in the duodenum, an absorption
of bile-acids took place, and further that of the two bile-acids only the
glycocholic acid was absorbed in the jejunum. Further, Schiff long ago
expressed the opinion that bile undergoes an intermediate circulation, in
such wise that it is absorbed from the intestine, then carried to the liver by
the blood, and lastly eliminated from the blood by this organ. Although
this view has met with some opposition, still its correctness seems to be
established by the researches of various investigators, and more recently by
Prevost and Binet, as also and specially by Stadelmann and his pupils.4
After the introduction of foreign bile into the intestine of an animal the
foreign bile-acids appear again in the secreted bile.

Little is known concerning the forces taking part in absorption.
Osmosis and filtration were formerly considered as the most important
factors. Later we have become more and more inclined to Hoppe-Seyler's
views, namely, that absorption is in great part a process connected with
the vital properties of the cells. This view has been strongly emphasized
by Heidenhain, based especially on his own observations, but also on those
of his pupils. 4 According to Heidenhain a special physiological motive
force exists in the cells besides which, under certain circumstances osmosis
may act, but which, under other circumstances, may bring about an ab-
sorption with the complete exclusion of osmosis. It would lead us too far
to go deeper into this subject. In regard to these questions we must refer
the reader to the special works and to text-books on physiology.

1 Wien. Sitzungsber., Bd. 77.
2 Schiff, Pflüger's Arch., Bd. 3; Prevost and Binet, Compt. rend., Tome, 106;
Stadelmann, see foot-note 2, page 225.
3 Physiol. Chem., S. 348.
4 Heidenhain, Pflüger's Arch., Bdd. 43 and 45; with his pupils: Röhmann, ibid.,
Bd. 41; Gumilewski, ibid., Bd. 39. See also Hamburger, Du Bois-Reymond's Arch.,
CHAPTER X.

TISSUES OF THE CONNECTIVE SUBSTANCE.

I. The Connective Tissues.

The form-elements of the typical connective tissues are cells of various kinds, of a not very well known chemical composition, and gelatin-yielding fibrils, which, like the cells, are imbedded in an interstitial or intracellular substance. The fibrils consist of collagen. The interstitial substance contains chiefly mucin besides serglobulin and seralbumin, which occur in the parenchymatous fluid (Loebisch').

The connective tissue also often contains fibres or formations consisting of elastin, sometimes in such great quantities that the connective tissue is transformed into elastic tissue. A third variety of fibres, the reticular fibres, also occur, and according to Siegfried these consist of reticulin.

If finely divided tendons are extracted in cold water, the albuminous bodies soluble in the nutritive fluid in addition to a little mucin are dissolved. If the residue is extracted with half-saturated lime-water, then the mucin is dissolved and may be precipitated from the filtered extract by saturating with acetic acid. The digested residue contains the fibrils of the connective tissue together with the cells and the elastic substance.

The fibrils of the connective tissue are elastic and swell slightly in water, somewhat more in dilute alkalies or in acetic acid. On the other hand, they shrink by the action of certain metallic salts, such as ferrous sulphate or mercuric chloride, and tannic acid, which forms an insoluble combination with the collagen. Among these combinations, which prevent putrefaction of the collagen, that with tannic acid has been found of the greatest technical importance in the preparation of leather. In regard to tendon mucin see page 45, and in regard to collagen, gelatin, elastin, and reticulin, pages 53-58.

The tissues described under the names mucous or gelatinous tissues are characterized more by their physical than their chemical properties and have been but little studied. So much, however, is known, that the mucous or gelatinous tissues contain, at least in certain cases, as in the acalephae, no mucin.

CARTILAGE

The umbilical cord is the most accessible material for the investigation of the chemical constituents of the gelatinous tissues. The mucin occurring therein has been described on page 45. C. Th. Mörner\(^1\) has found a mucoid in the vitreous humor which contains 12.27% nitrogen and 1.19% sulphur.

Young connective tissue is richer in mucin than old. Halliburton\(^2\) found an average of 7.66 p.m. mucin in the skin of very young children and only 3.85 p.m. in the skin of adults. In so-called myxoedema, in which a reformation of the connective tissue of the skin takes place, the quantity of mucin is also increased.

II. Cartilage.

Cartilaginous tissue consists of cells and an originally hyaline matrix, which, however, may become changed in such wise that there appears in it a network of elastic fibres or connective-tissue fibrils.

Those cells that offer great resistance to the action of alkalies and acids have not been carefully studied. According to former views, the matrix was considered as consisting of a body analogous to collagen, so-called chondrigen. The recent investigations of Morochowetz and others, but especially those of C. Th. Mörner,\(^3\) have shown that the matrix of the cartilage consists of a mixture of collagen with other bodies.

The tracheal, thyroideal, ericoidal, and arytenoidal cartilages of full-grown cattle contain, according to Mörner, four constituents in the matrix, namely, chondromucoid, chondroitin-sulphuric acid, collagen, and an albuminoid.

**Chondromucoid.** This body, according to Mörner, has the composition C 47.30, H 6.42, N 12.58, S 2.42, O 31.28%. Sulphur is in part loosely combined and may be split off by the action of alkalies, and a part separates as sulphuric acid when boiled with hydrochloric acid. Chondromucoid is decomposed by dilute alkalies and yields alkali albuminate, peptone substances, chondroitin-sulphuric acid, alkali sulphides, and some alkali sulphates. On boiling with acids it yields acid albuminate, peptone substances, chondroitin-sulphuric acid, and on account of the further decomposition of this last body sulphuric acid and a reducing substance are formed.

Chondromucoid is a white, amorphous, acid-reacting powder which is insoluble in water, but dissolves easily on the addition of a little alkali. This solution is precipitated by acetic acid in great excess and by small

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\(^1\) Zeitschr. f. physiol. Chem., Bd. 18, S. 250.
\(^3\) Morochowetz, Verhandl. d. naturh. med. Vereins zu Heidelberg, Bd. 1, Heft 3; Mörner, Skand. Arch. f. physiol., Bd. 1.
quantities of mineral acids. The precipitation may be retarded by neutral salts or by chondroitin-sulphuric acid. The solution containing NaCl and acidified with HCl is not precipitated by potassium ferrocyanide. Precipitants for chondromucoid are alum, ferric chloride, sugar of lead or basic lead acetate. Chondromucoid is not precipitated by tannic acid, and it may by its presence prevent the precipitation of gelatin by this acid. It gives the usual color reactions for proteids, namely, with nitric acid, with copper sulphate and alkali, with MILLION's and ADAMKIEWICZ's reagents.

**Chondroitin-sulphuric Acid, Chondroitic Acid.** This acid, which was first prepared pure from cartilage by C. TH. MÖRNER and identified by him as an ethereal sulphuric acid, occurs according to MÖRNER in all varieties of cartilage and also in the tunica intima of the aorta and as traces in the bone substance. According to KRAWKOW, who found it in the cervical ligament of the ox, it combines with proteid forming amyloid (see page 49), which explains the occurrence of this body in amyloid-generated livers as observed by ODDI.1 According to SCHMIEDEBERG 2 the acid has the formula \( C_{16}H_{27}NSO_{16} \). In regard to the chemical constitution of this acid the investigations of SCHMIEDEBERG have led to the following:

As first products this acid yields on cleavage sulphuric acid and a nitrogenous substance, chondroitin, according to the following equation:

\[
C_{16}H_{27}NSO_{16} + H_2O = H_2SO_4 + C_{16}H_{27}NO_{14}.
\]

Chondroitin, which is similar to gum arabic and which is a monobasic acid, yields acetic acid and a new nitrogenous substance, chondrosin, as cleavage products, on decomposition with dilute mineral acids:

\[
C_{16}H_{27}NO_{14} + 3H_2O = 3C_2H_4O_2 + C_{12}H_{21}NO_{11}.
\]

Chondrosin, which is also a gummy substance soluble in water, is a monobasic acid and reduces copper oxide in alkaline solution even more strongly than dextrose. It is dextrogyrate and represents the reducing substance obtained by previous investigators in an impure form on boiling cartilage with an acid. The products obtained on decomposing chondrosin with barium hydrate tend to show that chondrosin contains the atomic groups of glycuronic acid and glucosamine.

Chondroitin-sulphuric acid appears as a white amorphous powder, which dissolves very easily in water, forming an acid solution and, when sufficiently concentrated, a sticky liquid similar to a solution of gum arabic. Nearly all of its salts are soluble in water. The neutralized solution is precipitated by tin chloride, basic lead acetate, neutral ferric chloride, and by alcohol in the

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2 Arch. f. exp. Path u. Pharm., Bd. 28.
presence of a little neutral salt. The solution, on the other hand, is not
precipitated by acetic acid, tannic acid, potassium ferrocyanide and acid,
sugar of lead, mercuric chloride, or silver nitrate. Acidified solutions of
alkali chondroitin-sulphates cause a precipitation when added to solutions of
gelatin or protein.

Chondromucoid and chondroitin-sulphuric acid may be prepared accord-
ing to Mörner by extracting finely cut cartilage with water, which dissolves
the preformed chondroitin-sulphuric acid besides some chondromucoid. In
this watery extract the chondroitin-sulphuric acid prevents the precipitation
of the chondromucoid by means of an acid. If 2–4 p. m. HCl is added to
this watery extract and warmed on the water-bath, the chondromucoid gradu-
ally separates, while the chondroitin-sulphuric acid and the rest of the
chondromucoid remain in the filtrate. If the cartilage, which has been
lixiviated, at the temperature of the body, with water, is extracted with
hydrochloric acid of 2–3 p. m. until the collagen is converted into gelatin and
dissolved, the remaining chondromucoid may be removed from the insol-
uble residue by dilute alkali and precipitated from the alkaline extract
by an acid. It may be purified by repeated solution in water with the aid of
a little alkali, precipitating by an acid and then treating with alcohol and
ether.

The pre-existing chondroitin-sulphuric acid, or that formed by the de-
composition of chondromucoid, is obtained by lixiviating the cartilage with a
5% caustic-alkali solution. The alkali albuminate formed by the decom-
position of the chondromucoid can be removed from the solution by neutral-
ization, then the peptone precipitated by tannic acid, the excess of this acid
removed with sugar of lead, and the lead separated from the filtrate by H,S.
If further purification is necessary, the acid is precipitated with alcohol, the
precipitate dissolved in water, this solution dialyzed and precipitated again
with alcohol,—this solution in water and precipitating with alcohol being
repeated a few times,—and lastly the acid is treated with alcohol and ether.

Schmiedeburg prepared the acid from the septum narium of the pig
according to the following method: The finely divided cartilage is first ex-
posed to artificial pepsin digestion and then carefully washed with water and
the insoluble residue treated with 2–3% hydrochloric acid. This cloudy
liquid containing hydrochloric acid is precipitated with alcohol (about \( \frac{1}{4} \) vol.)
and the clear filtrate treated with absolute alcohol and some ether. The
precipitate, consisting chiefly of a combination or a mixture of chondroitin-
sulphuric acid and gelatin peptone (pepto-chondrin), is first washed with
alcohol and then with water. It is then dissolved in alkaline water and the
basic alkali combination precipitated from this solution by the addition of
alcohol, whereby the gelatin-peptone alkali remains in solution. The pre-
cipitate is purified by repeated solution in alkaline water and precipitated by
alcohol. To obtain chondroitin-sulphuric acid entirely free from chondroitin
it is more advantageous to prepare the potassium-copper combination of the
acid from the alkaline solution by the alternate addition of copper acetate
and caustic potash and precipitating with alcohol. The reader is referred to
the original article for more details.

The collagen of the cartilage gives, according to Mörner, a gelatin which
contains only 16.4% N and which can hardly be considered identical with
ordinary gelatin.
Tissues of the Connective Substance.

In the above-mentioned cartilages of full-grown animals the chondroitin-sulphuric acid and chondromucoid, perhaps also the collagen, are found surrounding the cells as round balls or lumps. These balls (Mörner's chondrin-balls), which give a blue color with methyl-violet, lie in the meshes of a trabecular structure, which is colored when brought in contact with tropoelin.

The albuminoid is a nitrogenized body which contains loosely combined sulphur. It is soluble with difficulty in acids and alkalis, and resembles keratin in many respects, but differs from it by being soluble in gastric juice. In other respects it is more similar to elastin, but differs from this substance by containing sulphur. This albuminoid gives the color reactions of the albuminous bodies.

The preparation of cartilage-gelatin and albuminoid may be performed according to the following method of Mörner: First remove the chondromucoid and chondroitin-sulphuric acid by extraction with dilute caustic potash (0.2–0.5%), remove the alkali from the remaining cartilage by water, and then boil with water in a Papin's digester. The collagen passes into solution as gelatin, while the albuminoid remains undissolved (contaminated by the cartilage-cells). The gelatin may be purified by precipitating with sodium sulphate, which must be added to saturation in the faintly acidified solution, redissolving the precipitate in water, dialyzing well, and precipitating with alcohol.

According to Mörner, no albuminoid is found in young cartilage, but only the three first-mentioned constituents. Nevertheless the young cartilage contains about the same amounts of nitrogen and mineral substances as the old. The cartilage of the ray (Raja batis Lin.), which has been investigated by Lönnberg,¹ contains no albuminoid and only a little chondromucoid, but a large proportion of chondroitin-sulphuric acid and collagen.

Hoppe-Seyler found in fresh human rib-cartilage 676.7 p. m. water, 301.3 p. m. organic and 23 p. m. inorganic substance, and in the cartilage of the knee-joint 735.9 p. m. water, 248.7 p. m. organic, and 15.4 p. m. inorganic substance. Pickardt² found 402–574 p. m. water and 72.86 p. m. ash (no iron) in the laryngeal cartilage of oxen. The ash of cartilage contains considerable amounts (even 800 p. m.) of alkali sulphate, which probably does not exist originally as such, but is produced in great part by the incineration of the chondroitin-sulphuric acid and the chondromucoid. The analyses of the ash of cartilage therefore cannot give a correct idea of the quantity of mineral bodies existing in this substance.

The Cornea. The corneal tissue, which is considered by many investigators to be related to cartilage in a chemical sense, contains traces of

¹ Maly's Jahresber., Bd. 19, S. 325.
proteid and a collagen as chief constituent, which C. Th. Mörner\(^1\) claims contains 16.95\% N. According to him it also contains a mucoid which has the composition C 50.16, H 6.97, N 12.79, and S 2.07\%. On boiling with dilute mineral acid this mucoid yields a reducing substance. The globulins found by other investigators in the cornea are not derived from the matrix, according to Mörner, but from the layer of epithelium. According to Mörner, Descemet’s membrane consists of membranin (page 48), which contains 14.77\% N and 0.90\% S.

In the cornea of oxen His\(^2\) found 758.3 p. m. water, 203.8 p. m. gelatin-forming substance, 28.4 p. m. other organic substance, besides 8.1 p. m. soluble and 1.1 p. m. insoluble salts.

**III. Bone.**

The bony structure proper, when free from other formations occurring in bones, such as marrow, nerves, and blood-vessels, consists of cells and a matrix.

The cells have not been closely studied in regard to their chemical constitution. On boiling with water they yield no gelatin. They contain no keratin, which is not usually present in the bony structure (Herbert Smith\(^3\)), but they may contain a substance which is similar to elastin.

The matrix of the bony structure contains two chief constituents, namely, an organic substance, ossein, and the so-called bone-earths, lime-salts, enclosed in or combined with it. If bones are treated with dilute hydrochloric acid at the ordinary temperature, the lime-salts are dissolved and the ossein remains as an elastic mass, preserving the shape of the bone. This ossein is generally considered identical with the collagen of the connective tissue.

The inorganic constituents of the bony structure, the so-called bone-earths, which remain after the complete calcination of the organic substance as a white, brittle mass, consist chiefly of calcium and phosphoric acid, but also contain carbon dioxide and, in smaller amounts, magnesium, chlorine, and fluorine. Alkali sulphate and iron, which have been found in bone-ash, do not seem to belong exactly to the bony substance, but to the nutritive fluids or to the other constituents of bones. The traces of sulphate occurring in the bone-ash is derived, according to Mörner\(^4\) from the chondroitin-sulphuric acid. According to Gabriel\(^5\) potassium and sodium are essential constituents of bone-earth.

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\(^1\) Zeitschr. f. physiol. Chem., Bd. 18.


\(^3\) Zeitschr. f. Biologie, Bd. 19.


\(^5\) *Ibid.*, 18, which also contains the pertinent literature.
The opinions of investigators differ somewhat as to the manner in which the mineral bodies of the bony structure are combined with each other. Chlorine and fluorine are present in the same form as in apatite (CaF$_2$, 3Ca$_3$P$_2$O$_9$). If we eliminate the magnesium, the chlorine, and the fluorine, the last, according to Gabriel, occurring only as traces, the remaining mineral bodies form the combination 3(Ca$_3$P$_2$O$_9$)CaCO$_3$. According to Gabriel, the simplest expression for the composition of the ash of bones and teeth is (Ca$_4$(PO$_4$)$_2$ + Ca$_2$HPO$_4$ + Aq), in which 2–3% of the lime is replaced by magnesia, potash, and soda, and 4–6% of the phosphoric acid by carbon dioxide, chlorine, and fluorine.

Analyses of bone-earths have shown that the mineral constituents exist in rather constant proportions, which is nearly the same in different animals. As example of the composition of bone-earth we give here the analyses of Zalesky. The figures represent parts per thousand.

<table>
<thead>
<tr>
<th></th>
<th>Man.</th>
<th>Ox.</th>
<th>Tortoise</th>
<th>Guinea-pig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calcium phosphate, Ca$_3$P$_2$O$_9$</td>
<td>88.9</td>
<td>80.9</td>
<td>89.8</td>
<td>85.8</td>
</tr>
<tr>
<td>Magnesium phosphate, Mg$_3$P$_2$O$_9$</td>
<td>10.4</td>
<td>10.2</td>
<td>13.6</td>
<td>10.3</td>
</tr>
<tr>
<td>Calcium combined with CO$_2$, Fl. and Cl.</td>
<td>78.5</td>
<td>73.6</td>
<td>63.2</td>
<td>70.3</td>
</tr>
<tr>
<td>CO$_2$</td>
<td>57.3</td>
<td>62.0</td>
<td>52.7</td>
<td>...</td>
</tr>
<tr>
<td>Chlorine</td>
<td>1.8</td>
<td>2.0</td>
<td>...</td>
<td>1.3</td>
</tr>
<tr>
<td>Fluorine</td>
<td>2.3</td>
<td>3.0</td>
<td>2.0</td>
<td>...</td>
</tr>
</tbody>
</table>

Some of the CO$_2$ is always lost on calcining, so that the bone-ash does not contain the entire CO$_2$ of the bony substance.

Ad. Carnot found the following composition for the bone-ash of man, ox, and elephant:

<table>
<thead>
<tr>
<th></th>
<th>Man. Femur (body)</th>
<th>Man. Femur (head)</th>
<th>Ox. Femur</th>
<th>Elephant Femur</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calcium phosphate</td>
<td>874.5</td>
<td>78.7</td>
<td>857.2</td>
<td>900.3</td>
</tr>
<tr>
<td>Magnesium phosphate</td>
<td>15.7</td>
<td>17.5</td>
<td>15.3</td>
<td>19.6</td>
</tr>
<tr>
<td>Calcium fluoride</td>
<td>8.5</td>
<td>3.7</td>
<td>4.5</td>
<td>4.7</td>
</tr>
<tr>
<td>Calcium chloride</td>
<td>2.3</td>
<td>3.0</td>
<td>3.0</td>
<td>2.0</td>
</tr>
<tr>
<td>Calcium carbonate</td>
<td>101.8</td>
<td>92.3</td>
<td>119.6</td>
<td>72.7</td>
</tr>
<tr>
<td>Iron oxide</td>
<td>1.0</td>
<td>1.3</td>
<td>1.3</td>
<td>1.5</td>
</tr>
</tbody>
</table>

The quantity of organic substance in the bones, calculated from the loss of weight in burning, varies somewhat between 300 and 520 p. m. This variation may in part be explained by the difficulty in obtaining the bony substance entirely free from water, and partly by the very variable amount of blood-vessels, nerves, marrow, and the like, in different bones. The unequal amounts of organic substance found in the compact and in the spongy parts of the same bone, as well as in bones at different periods of development in the same animal, depend probably upon the varying quantities of these above-mentioned formations. Dentin, which is comparatively pure bony structure, contains only 260–280 p. m. organic substance, and Hoppe-Seyler therefore thinks it probable that entirely pure bony

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1 Hoppe-Seyler, Med. chem. Untersuch., S. 19.
2 Comp. rend., Tome 114.
substance has a constant composition and contains only about 250 p.m. organic substance. The question whether these substances are chemically combined with the bone-earths or only intimately mixed has not been decided.

The nutritive fluids which circulate through the bones have not been isolated, and we only know that they contain some proteid and some NaCl and alkali sulphate. The yellow marrow contains chiefly fat, which consists of olein, palmitin, and stearin. Proteid has been found especially in the so-called red marrow of the spongy bones. According to Forrest the proteid consists of a globulin coagulating at 47–50° C., and a nucleo-albumin with 1.6% phosphorus (Halliburton), besides traces of albumin. Besides this the marrow contains so-called extractive bodies, such as lactic acid, hypoxanthin, and cholesterin, but mostly bodies of an unknown character.

The diverse quantitative composition of the various bones of the skeleton depends probably on the varying quantities of other formations, such as marrow, blood-vessels, etc., they contain. The same reason explains, to all appearances, the larger quantity of organic substance in the spongy parts of the bones as compared with the more compact parts. Schrödt has made comparative analyses of different parts of the skeleton of the same animal (dog), and has found an essential difference. The quantity of water in the fresh bones varies between 138 and 443 p.m. The bones of the extremities and the skull contain 138–222, the vertebrae 168–443, and the ribs 324–356 p.m. water. The quantity of fat varies between 13 and 269 p.m. The largest amount of fat, 256–269 p.m., is found in the long tubular bones, while only 13–175 p.m. fat is found in the small short bones. The quantity of organic substance, calculated from fresh bones, was 150–300 p.m., and the quantity of mineral substances 290–563 p.m. Contrary to the general supposition the greatest amount of bone-earths was not found in the femur, but in the first three cervical vertebrae. In birds the tubular bones are richer in mineral substances than in the flat bones (Düring), and the greatest quantity of mineral bodies has been found in the humerus (Hiller, Düring).

We do not possess trustworthy statements in regard to the composition of bones at different ages. According to the analyses by E. Voit of bones of dogs and by Brubacher of bones of children, we learn that the skeleton becomes poorer in water and richer in ash with increase in age. Graffenberger has found in rabbits 6½–7½ years old that the bones contained only 140–170 p.m. water, while the bones of the full-grown rabbit 2–4 years old contained 200–240 p.m. The bones of old rabbits contain more carbon dioxide and less calcium phosphate.

1 Forrest, Journ. of Physiol., Vol. 17; Halliburton, ibid., Vol. 18.
3 Hiller, cited from Maly's Jahresber., Bd. 14; Düring, Zeitschr. f. physiol. chem., Bd. 23.
4 Voit, Zeitschr. f. Biologie, Bd. 16; Brubacher, ibid., Bd. 27; Graffenberger in Maly's Jahresber., Bd. 21.
The composition of bones of animals of different species is but little known. The bones of birds contain, as a rule, somewhat more water than those of mammals, and the bones of fishes contain the largest quantity of water. The bones of fishes and amphibians contain a greater amount of organic substance. The bones of pachyderms and cetaceans contain a large proportion of calcium carbonate; those of granivorous birds always contain silicic acid. The bone-ash of amphibians and fishes contains sodium sulphate. The bones of fishes seem to contain more soluble salts than the bones of other animals.

A great many experiments have been made to determine the exchange of material in the bones—for instance, with food rich in lime and with food deficient in lime—but the results have always been doubtful or contradictory. The attempts, also, to substitute other alkaline earths or clay for the lime of the bones have given contradictory results. On the administration of madder the bones of the animal are found to be colored red after a few days or weeks; but these experiments have not led to any positive conclusion in regard to the growth or metabolism in the bones.

Under pathological conditions, as in rachitis and softening of the bones, an ossein has been found which does not give any typical gelatin on boiling with water. Otherwise pathological conditions seem to affect chiefly the quantitative composition of the bones, and especially the relationship between the organic and the inorganic substance. In exostosis and osteosclerosis the quantity of organic substance is generally increased. In rachitis and osteomalacia the quantity of bone-earths is considerably decreased. Attempts have been made to produce rachitis in animals by the use of food deficient in lime. From experiments on fully developed animals contradictory results have been obtained. In young, undeveloped animals Erwin Voit produced, by lack of lime-salts, a change similar to rachitis. In full-grown animals the bones were changed after a long time because of the lack of lime-salts in the food, but did not become soft, only thinner (osteoporosis). The experiments of removing the lime-salts from the bones by the addition of lactic acid to the food have led to no positive results (Heitzmann, Heiss, Baginsky).

Weiske, on the contrary, has shown, by administering dilute sulphuric acid or monosodium phosphate with the food (presupposing that the food gave no alkaline ash) to sheep and rabbits, that the quantity of mineral bodies in the bones might be diminished. On feeding continuously for a long time with a food which yielded an acid ash (cereal grains) Weiske has observed a diminution in the mineral substances of the bones in full-grown herbivora. A few investigators are of the opinion that in rachitis, as in osteomalacia, a solution of the lime-salts by means of lactic acid takes

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1 See H. Weiske, Zeitschr. f. Biologie, Bd. 31.
2 Zeitschr. f. Biologie, Bd. 16.
3 Heitzmann, Maly's Jahresber., Bd. 3, S. 229; Heiss, Zeitschr. f. Biologie, Bd. 12; Baginsky, Virchow's Arch., Bd. 87.
place. This was suggested by the fact that O. Weber and C. Schmidt found lactic acid in the cyst-like, altered bony substance in osteomalacia.

Well-known investigators have disputed the possibility of the lime-salts being washed from the bones in osteomalacosis by means of lactic acid. They have given special prominence to the fact that the lime-salts held in solution by the lactic acid must be deposited on neutralization of the acid by the alkaline blood. This objection is not very important, as the alkaline stream of blood has the property to a high degree of holding earthy phosphates in solution, which can be easily proved. The recent investigations of Levy \(^1\) contradict the statement as to the solution of the lime-salts by lactic acid in osteomalacia. He has found that the normal relationship \(6\text{PO}_4:10\text{Ca}\) is retained in all parts of the bones in osteomalacia, which would not be the case if the bone-earths were dissolved by an acid. The decrease in phosphate occurs in the same quantitative relationship as the carbonate, and according to Levy in osteomalacia the exhaustion of the bone takes place by a decalcification in which one molecule of phosphate carbonate after the other is removed.

In rachitis the quantity of organic matter has been found to vary between 664 and 811 p. m. The quantity of inorganic substance was 189-336 p. m. These figures refer to the dried substance. According to Brubacher rachitic bones are richer in water than the bones of healthy children, and poorer in mineral bodies, especially calcium phosphate. In opposition to rachitis, osteomalacosis is often characterized by the considerable amount of fat in the bones, 230-290 p. m.; but as a rule the composition varies so much that the analyses are of little value. In a case of osteomalacosis Chabrie \(^3\) found a larger quantity of magnesium than calcium in a bone. The ash contained 417 p. m. phosphoric acid, 222 p. m. lime, 269 p. m. magnesia, and 86 p. m. carbon dioxide.

The tooth-structure is nearly related, from a chemical standpoint, to the bony structure.

Of the three chief constituents of the teeth, dentin, enamel, and cement, the last-mentioned, the cement, is to be considered as true bony structure, and as such has already been discussed to some extent. Dentin has the same composition as the bony structure, but contains somewhat less water. The organic substance yields gelatin on boiling; but the dental tubes are not dissolved, therefore they cannot consist of collagen. In dentin 260-280 p. m. organic substance has been found. Enamel is an epithelium formation containing a large proportion of lime-salts. The organic substance of the enamel does not yield any gelatin. Completely developed enamel contains the least water, the greatest quantity of mineral substances, and is the hardest of all the tissues of the body. In full-grown animals it contains hardly any water, and the quantity of organic substance amounts to only 20-40 p. m. According to Tomes \(^4\) the enamel contains no measurable

\(^1\) Zeitschr. f. physiol. Chem., Bd. 19.
\(^4\) Journ. of Physiol., Vol. 19.
amounts of organic matter, and what used to be called organic matter (loss by weight in incineration) he considers only water. The relative amounts of calcium and phosphoric acid are, according to the analyses of Hoppe-Seyler, about the same as in bone-earths. The quantity of chlorine according to Hope-Seyler¹ is remarkably high, 0.3–0.5%.

Carnot,² who has investigated the dentin from elephants, has found 4.3 p. m. calcium fluoride in the ash. In ivory he found only 2.0 p. m. Dentin from elephants is rich in magnesium phosphate, which is more marked in ivory.

According to Gabriel the amount of fluorine is very small and amounts to 1 p. m. in ox-teeth. It is no greater in the teeth and enamel than in the bones. According to Gabriel the phosphates are strikingly small in the enamel, and in the teeth considerable lime is replaced by magnesia.

IV. The Fatty Tissue.

The membranes of the fat-cells withstand the action of alcohol and ether. They are not dissolved by acetic acid nor by dilute mineral acids, but are dissolved by artificial gastric juice. They may possibly consist of a substance closely related to elastin. The fat-cells contain, besides fat, a yellow pigment which in emaciation does not disappear so rapidly as the fat; and this is the reason that the subcutaneous cellular tissue of an emaciated corpse has a dark orange-red color. The cells deficient in or nearly free from fat, which remain after the complete disappearance of the latter, seem to have an albuminous protoplasm rich in water.

The less water the fatty tissue contains the richer it is in fat. Schulze and Reinecke³ found in 1000 parts:

<table>
<thead>
<tr>
<th>Fatty tissue of oxen</th>
<th>Water</th>
<th>Membrane</th>
<th>Fat</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>99.7</td>
<td>16.6</td>
<td>883.7</td>
</tr>
<tr>
<td>&quot;    &quot; sheep</td>
<td>104.8</td>
<td>16.4</td>
<td>878.8</td>
</tr>
<tr>
<td>&quot;    &quot; pigs</td>
<td>84.4</td>
<td>13.6</td>
<td>922.0</td>
</tr>
</tbody>
</table>

The fat contained in the fat-cells consists chiefly of triglycerides of stearic, palmitic, and oleic acids. Besides these, especially in the less solid kinds of fats, there are glycerides of other fatty acids. (See Chapter IV.) In all animal fats there are besides these, as Hofmann⁴ has shown, also free, non-volatile fatty acids, although in very small amounts.

Human fat in adults is rich in olein (about 70%). In new-born infants it is, according to Knöpfelmacher,⁵ poorer in oleic acid than in adults, as it amounts to only about 43.3% of the total fatty acids. The oleic acid then increases until the end of the first year, when it is the same as in adults (65%). The fat of the domestic animals has, according to Amthor and

² Compt. rend., Tome 114.
⁴ Ludwig-Festschrift, 1874. Leipzig.
⁵ See foot-note 1, page 93.
Zeitschr., a less oily consistency and a lower iodine and acetyl equivalent than the corresponding fat of wild animals. The fat of cold-blooded animals is remarkably rich in olein.

The properties of fats in general, and the three most important varieties of fat, have already been treated of in a previous chapter, hence the formation of the adipose tissue is of chief interest at this time.

The formation of fat in the organism may occur in various ways. The fat of the animal body may consist partly of absorbed fat of the food deposited in the tissues, and partly of fat formed in the organism from other bodies, such as proteids or carbohydrates.

That the fat of the food which is absorbed in the intestinal canal may be retained by the tissues has been shown in several ways. Radziejewski, Ledebeff, and Munk have fed dogs with various fats, such as linseed-oil, mutton-tallow, and rape-seed-oil, and have afterwards found the administered fat in the tissues. Hofmann starved dogs until they appeared to have lost their fat, and then fed them upon large quantities of fat and only little proteids. When the animals were killed he found so large a quantity of fat that it could not have been formed from the administered proteids alone, but the greatest part must have been derived from the fat of the food. Pettenkofer and Voit arrived at similar results in regard to the behavior of the absorbed fats in the organism, though their experiments were of another kind. Munk has found that on feeding with free fatty acids these are deposited in the tissues, not, however, as such; but they are transformed by synthesis with glycerin into neutral fats on their passage from the intestine to the thoracic duct. Coronedi and Marchetti and especially Winternitz have recently shown that the iodized fat is taken up in the intestinal tract and deposited in the various organs.

Proteids and carbohydrates are considered as the mother-substance of the fats formed in the organism.

The formation of the so-called corpse-wax, adipocere, which consists of a mixture of fatty acids, ammonia, and lime-soaps, from parts of the corpse rich in proteids, is sometimes given as a proof of the formation of fats from proteids. The accuracy of this view has, however, been disputed, and many other explanations of the formation of this substance have been offered. According to the recent experiments of Kratter and K. B. Lehmann it seems as if it were possible by experimental means to convert animal tissue rich in proteids (muscles) into adipocere by the continuous action of water. Irre-
spective of this, Salkowski has shown recently that in the formation of adipocere the fat itself takes part in that the olein decomposes with the formation of solid fatty acids; still it must be considered that lower organisms undoubtedly take part in its formation. The production of adipocere as a proof of the formation of fat from proteids is disputed by many investigators for this and other reasons.

Fatty degeneration is another proof of the formation of fat from proteids. From the investigations of Bauer on dogs and Leo on frogs we must admit that at least in acute poisoning by phosphorus a fatty degeneration with the formation of fat from proteids takes place. Pflüger has raised such strong arguments against the older researches as well as the more recent of Polimanti, who claims to have shown the formation of fat from proteids in phosphorus poisoning, that we cannot consider the formation of fat as conclusively proved.

Another more direct proof for the formation of fat from proteids has been given by Hofmann. He experimented with fly-maggots. A number of these were killed and the quantity of fat determined. The remainder were allowed to develop in blood whose proportion of fat had been previously determined, and after a certain time they were killed and analyzed. He found in them from 7 to 11 times as much fat as in the maggots first analyzed and the blood together contained. Pflüger has made the objection that a considerable number of lower fungi develop in the blood under these conditions, and these serve as food for the maggots and in whose cell-body fats and carbohydrates are formed from the different constituents of the blood and their decomposition products.

As a more direct proof of fat-formation from proteids the investigations of Pettenkofer and Voit are often quoted. These investigators fed dogs with large quantities of meat containing the least possible proportion of fat, and found all of the nitrogen in the excreta, but only a part of the carbon. As an explanation of these conditions it has been assumed that the proteid of the organism splits into a nitrogenized and a non-nitrogenized part, the former changing into the nitrogenized final product, urea, the other, on the contrary, being retained in the organism as fat (Pettenkofer and Voit).

Pflüger has arrived at the following conclusion by an exhaustive criticism of Pettenkofer and Voit’s experiments and a careful recalculation of their balance-sheet, namely, that these very meritorious investigations,

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2 Bauer, Zeitschr. f. Biologie, Bd. 7; Leo, Zeitschr. f. physiol. Chem., Bd. 9; Polimanti, Pflüger’s Arch., Bd. 70; Pflüger, Pflüger’s Arch., Bdd. 51 and 71.
3 Zeitschr. f. Biologie, Bd. 8.
4 Liebig’s Anal., Suppl. 2, and Zeitschr. f. Biologie, Bd. 5 and 7.
5 Pflüger’s Arch., Bd. 51.
which were continued for a series of years, were subject to such great defects that they are not conclusive as to the formation of fat from proteids. He especially emphasizes the fact that these investigators started from a wrong assumption as to the elementary composition of the meat, and that the quantity of nitrogen assumed by them was too low and the quantity of carbon too high. The relationship of nitrogen to carbon in meat poor in fat was assumed by Voit to be as 1:3.68, while according to Pflüger it is 1:3.22 for fat-free meat after deducting the glycogen, and according to Rubner 1:3.28 without deducting the glycogen. On recalculating the experiments using these coefficients, Pflüger has arrived at the conclusion that the assumption as to the formation of fat from proteids finds no support in these experiments.

In opposition to these objections E. Voit and M. Cremer have made new feeding experiments to show the formation of fat from proteids, but the proof of these recent investigations has been denied by Pflüger. On feeding a dog on meat poor in fat (containing a known quantity of ether extractives, glycogen, nitrogen, water and ash), Kumagawa could not prove the formation of fat from proteids. According to him the animal body under normal conditions has not the power of forming fat from proteid.

Several French investigators, especially Chauveau, Gautier and Kaufmann, consider the formation of fat from proteids as positively proved. Kaufmann has recently substantiated this view by a method which will be spoken of in detail in Chapter XVIII, in which he studied the nitrogen elimination and the respiratory gas-exchange in conjunction with the simultaneous formation of heat.

As we are agreed that carbohydrates, glycogen, as well as sugar, can be formed from proteids, we cannot deny the fact that possibly an indirect formation of fat from proteids, with a carbohydrate as an intermediate step, can take place. The possibility of a direct fat formation from proteids without the carbohydrate as intermediary must also be generally admitted, although such a formation has not been conclusively proved.

According to Chauveau and Kaufmann, in the direct formation of fat from proteids the fat is formed, besides urea, carbon dioxide, and water, as an intermediary product in the oxidation of the proteids, while Gautier considers the formation of fat from proteids as a cleavage without taking up oxygen. Drechsel has called attention to the fact that the proteid mole-
cule probably originally contains no radical with more than six or nine carbon atoms. If fat is formed from proteid in the animal body, then, according to DRECHSEL, such formation is not a splitting off of fat from the proteids, but rather a synthesis from primarily formed cleavage products of proteids which are deficient in carbon.

The formation of fat from carbohydrates in the animal body was first suggested by LIEBIG. This was combated for some time, and until lately it was the general opinion that a direct formation of fat from carbohydrates had not been proved, but also that it was improbable. The undoubtedly great influence of the carbohydrates on the formation of fat as observed and proven by LIEBIG was explained by the statement that the carbohydrates were consumed instead of the absorbed fat or that derived from the proteids, hence they have a sparing action on the fat. By means of a series of nutrition experiments with foods especially rich in carbohydrates, LAWES and GILBERT, SOHXLET, TSCHERWINSKY, MEISSL and STROMER (on pigs), B. SCHULTZE, CHANIEWSKI, E. VOIT and C. LEHMANN (on geese), I. MUNK and M. RUBNER and LUMMERT¹ (on dogs) apparently prove that a direct formation of fat from carbohydrates does actually occur. The processes by which this formation takes place are still unknown. As the carbohydrates do not contain as complicated carbon chains as the fats, the formation of fat from carbohydrates must consist of a synthesis, in which the group CHOH is converted into CH₂; also a reduction must take place.

After feeding with very large quantities of carbohydrates the relationship between the inspired oxygen and the expired carbon dioxide, i.e., the respiratory quotient \( \frac{CO_2}{O_2} \), was found greater than 1 in certain cases (HAN Riot and RICHET, BLEIBTREU, KAUFMANN, LAULANNIE²). This is explained by the assumption that the fat is formed from the carbohydrate by a cleavage setting free carbon dioxide and water without taking up oxygen. This increase in the respiratory quotient also depends in part on the increased combustion of the carbohydrate (see Chapter XVIII).

When food contains an excess of fat the superfluous amount is stored up in the fatty tissue, and on partaking of food deficient in fat this accumulation is quickly exhausted. There is perhaps not one of the various tissues

¹ Lawes and Gilbert, Phil. Transactions, 1859, part 2; SOHXLET, see MALY's Jahresber., Bd. 11, S. 51; TSCHERWINSKY, Landwirthsch., Versuchsstätte, Bd. 29 (cited from Malys Jahresber., Bd. 13); MEISSL and STROMER, Wien. Sitzungsber., Bd. 88, Abth. 3; SCHULTZE, MALYS Jahresber., Bd. 11, S. 47; CHANIEWSKI, Zeitschr. f. Biologie, Bd. 20; VOIT and LEHMANN, see C. v. VOIT, Sitzungsber. d. k. bayer. Akad. d. Wissenschaften, 1885; I. MUNK, VIRCHOW'S Arch., Bd. 101; RUBNER, Zeitschr. f. Biologie, Bd. 22; LUMMERT, Pflüger's Arch., Bd. 71.

² HAN Riot and RICHET, Annal. de Chim. et de Phys. (6), Tome 22; BLEIBTREU, Pflüger's Arch., Bd. 56; KAUFMANN, Arch. de Physiol. (5), Tome 8; LAULANNIE, ibid., p. 791.
that decreases so much in starvation as the fatty tissue. The organism, then, possesses in this tissue a depot where there is stored during proper alimentation a nutritive substance of great importance in the development of heat and vital force, which substance, on insufficient nutrition, is given off as may be needed. On account of their low conducting power the fatty tissues become of great importance in regulating the loss of heat from the body. They also serve to fill cavities and as a protection and support to certain internal organs.
CHAPTER XI.

MUSCLE.

Striated Muscles.

In the study of the muscles the chief problem for physiological chemistry is to isolate their different morphological elements and to investigate each element separately. By reason of the complicated structure of the muscles this has been thus far almost impossible, and we must be satisfied at the present time with a few micro-chemical reactions in the investigation of the chemical composition of the muscular fibres.

Each muscle-tube or muscle-fibre consists of a sheath, the sarcolemma, which seems to be composed of a substance similar to elastin, and containing a large proportion of proteid. This last, which in life possesses the power of contractility, has in the inactive muscle an alkaline reaction, or, more correctly speaking, an amphoteric reaction with a predominating action on red litmus-paper. Röhmann has found that the fresh, inactive muscle shows an alkaline reaction with red lacmoid, and an acid reaction with brown turmeric. From the behavior of these coloring matters with various acids and salts he concludes that the alkalinity of the fresh muscle with lacmoid is due to sodium bicarbonate, diphosphate, and probably also to an alkaline combination of proteid bodies, and the acid reaction with turmeric, on the contrary, to monophosphate chiefly. The dead muscle has an acid reaction, or more correctly the acidity with turmeric increases on the decease of the muscle, and the alkalinity with lacmoid decreases. The difference depends on the presence of a larger quantity of monophosphate in the dead muscle, and according to Röhmann free lactic acid is found in neither the one case nor the other.¹

If we disregard the somewhat disputed statements relative to the finer structure of the muscles, we can differentiate in the striated muscles between the two chief components, the doubly refracting—anisotropous—and the singly refracting—isotropous—substance. If the muscular fibres are treated with reagents which dissolve proteids, such as dilute hydro-

¹ The various theories in regard to the reaction of the muscles and the cause thereof are conflicting. See Röhmann, Pflüger's Arch., Bdd. 50 and 55; Heftier, Arch. f. exp. Path. u. Pharm., Bdd. 31 and 38.
chloric acid, soda solution, or gastric juice, they swell greatly and break up into "Bowman’s disks." By the action of alcohol, chromic acid, boiling water, or in general such reagents as cause a shrinking, the fibres split longitudinally into fibrils; and this behavior shows that several chemically different substances of various solubilities enter into the construction of the muscular fibres.

The proteid myosin is generally considered as the chief constituent of the diagonal disks, while the isotropous substance contains the chief mass of the other protoids of the muscles as well as the chief portion of the extractives. According to the observations of Danilewsky, recently confirmed by J. Holmgren, myosin may be completely extracted from the muscle without changing its structure, by means of a 5% solution of ammonium chloride. Danilewsky claims that another proteid-like substance, insoluble in ammonium chloride and only swelling up therein, enters essentially into the structure of the muscles. The proteids, which form the chief part of the solids of the muscles, are of the greatest importance.

Proteids of the Muscles.

Like the blood which contains a fluid, the blood-plasma, which spontaneously coagulates, separating fibrin and yielding blood-serum, so also the living muscle contains, as first shown by Kühne, a spontaneously coagulating liquid, the muscle-plasma, which coagulates quickly, separating a proteid body, myosin, and yielding also a serum. That liquid which is obtained by pressing the living muscle is called muscle-plasma, while that obtained from the dead muscle is called muscle-serum. These two fluids contain different albuminous bodies.

Muscle-plasma was first prepared by Kühne from frog-muscles, and later by Halliburton, according to the same method, from the muscles of warm-blooded animals, especially rabbits. The principle of this method is as follows: The blood is removed from the muscles immediately after the death of the animal by passing through them a strongly cooled common-salt solution of 5–6 p. m. Then the quickly cut muscles are immediately thoroughly frozen so that they can be ground in this state to a fine mass—"muscle-snow." This pulp is strongly pressed in the cold, and the liquid which exudes is called muscle-plasma. According to v. Fürth¹ this cooling or freezing is not necessary. It is sufficient to extract the muscle free from blood, as above directed, with a 6 p. m. common-salt solution.

Muscle-plasma forms a yellow to brownish-colored fluid with a strong

¹ Danilewsky, Zeitschr. f. physiol. Chem., Bd. 7; J. Holmgren, Maly’s Jahresber., Bd. 23.
² See Kühne, Untersuchungen über das Protoplasma (Leipzig, 1864). S. 2; Halliburton, Journ. of Physiol., Vol. 2; v. Fürth, Arch. f. exp. Path. u. Pharm., Bd. 36.
alkaline reaction. It is somewhat different in different animals. Muscle-plasma from the frog spontaneously coagulates slowly at a little above 0° C., but quicker at the temperature of the body. Muscle-plasma from mammals coagulates, according to v. FÜRTH, even slowly at the temperature of the room. According to KÜHNE and v. FÜRTH the reaction remains alkaline during coagulation, while according to HALLIBURTON it becomes acid. According to the older views the clot consists of globulin and myosin, while v. FÜRTH claims that it consists of two coagulated proteids, myosin fibrin and myogen fibrin. As the study of the proteids of the muscles, as well as their nomenclature, has been somewhat developed in the last few years, it is necessary to separately discuss the proteids of the dead muscles as well as those of the muscle-plasma.

The proteids of the dead muscles are in part soluble in water or dilute salt solutions, and part are insoluble therein. Myosin, musculin, myoglobulin, and myoalbumin belong to the first group, and the stroma substances of the muscle-tubes belong to the second group.

Myosin was first discovered by KÜHNE, and constitutes the principal mass of the soluble proteids of the dead muscle, and is generally considered as the most essential coagulation product of muscle-plasma. With the name myosin KÜHNE also designates the mother-substance of the plasma-clot, and this mother-substance forms, according to certain investigators, the chief mass of contractile protoplasm. The statements as to the occurrence of myosin in other organs besides the muscles require further proof. The quantity of myosin in the muscles of different animals varies, according to DANILEWSKY,¹ between 30 and 110 p. m.

Myosin, as obtained from dead muscles, is a globulin whose elementary composition, according to CHITTENDEN and CUMMINS,² is, on an average, the following: C 52.82, H 7.11, N 16.17, S 1.27, O 22.03%. If the myosin separates as fibres, or if a myosin solution with a minimum quantity of alkali is allowed to evaporate on a microscope-slide to a gelatinous mass, doubly refracting myosin may be obtained. Myosin has the general properties of the globulins. It is insoluble in water, but soluble in dilute saline solutions as well as dilute acids or alkalies, which readily converts it into albuminates. It is completely precipitated by saturating with NaCl, also by MgSO₄ in a solution containing 94% of the salt with its water of crystallization (HALLIBURTON). Like fibrinogen it coagulates at + 56° C. in a solution containing common salt, but differs from it since under no circumstances can it be converted into fibrin. The coagulation temperature, according to CHITTENDEN and CUMMINS, not only varies for myosin of different origin, but also for the same myosin in different salt solutions.

¹ Zeitschr. f. physiol. Chem., Bd. 7.
Myosin may be prepared in the following way, as suggested by Halliburton: The muscle is first extracted by a 5% magnesium-sulphate solution. The filtered extract is then treated with magnesium sulphate in substance until 100 c.c. of the liquid contains about 50 grms. of the salt. The so-called paramyosinogen or musculin separates. The filtered liquid is then treated with magnesium sulphate until each 100 c.c. of the liquid holds 94 grms. of the salt in solution. The myosin which now separates is filtered off, dissolved in water by aid of the retained salt, precipitated by diluting with water, and, when necessary, purified by redissolving in dilute-salt solution and precipitating with water.

The older and perhaps the usual method of preparation consists, according to Danilewsky, in extracting the muscle with a 5–10% ammonium-chloride solution, precipitating the myosin from the filtrate by strongly diluting with water, redissolving the precipitate in ammonium-chloride solution, and the myosin obtained from this solution is either reprecipitated by diluting with water or by removing the salt by dialysis.

Musculin, called paramyosinogen by Halliburton, and myosin by v. Fürth, is a globulin which is characterized by its low coagulation temperature, about +47° C., which may vary in different species of animals (+45° in frogs, +51° C. in birds). It is more easily precipitated than myosin by NaCl or MgSO₄ (salt containing 50% water of crystallization). According to v. Fürth it is precipitated by ammonium sulphate with a concentration of 12–24 p. m. If the dead muscle is extracted with water a part of the musculin goes into solution and may be precipitated therefrom by carefully acidifying. It separates from a dilute salt solution on dialysis. Musculin readily passes into an insoluble modification which v. Fürth calls myosinfibrin. Musculin is called myosin by v. Fürth, as he considers it nothing but myosin. As musculin has a lower coagulation temperature and has other precipitating properties for neutral salts than the older substance called myosin, it is difficult to concede to this view.

Myoglobinulin. After the separation of the musculin and the myosin from the salt extract of the muscle by means of MgSO₄, the myoglobinulin may be precipitated by saturating the filtrate with the salt. It is similar to serumglobulin, but coagulates at +63° C. (Halliburton). Myoalbumin, or muscle-albumin, seems to be identical with serumalbumin (seralbumin α, according to Halliburton), and probably only originates from the blood or the lymph. Albumoses and peptone do not seem to exist in the fresh muscles.

After the complete removal from the muscle of all proteid bodies which are soluble in water and ammonium chloride, an insoluble proteid remains which only swells in ammonium-chloride solution and which forms with the other insoluble constituents of the muscular fibre the "muscle-stroma."

1 Zeitschr. f. physiol. Chem., Bd. 8, S. 158.
2 As we have up to the present no conclusive basis for the identity of the globulins called myosin and paramyosinogen, and also as the use of the name myosin for the last-mentioned substance may readily cause confusion, the Author does not feel justified in dropping the old name musculin (Nasse).
According to Danilewsky the amount of such stroma substance is connected with the muscle activity. He maintains that the muscles contain a greater amount of this substance, compared with the myosin present, when the muscles are quickly contracted and relaxed.

According to J. Holmgren¹ this stroma substance does not belong to either the nucleoalbumin or the nucleoprotein group. It is not a glycoprotein, as it does not yield a reducing substance when boiled with dilute mineral acids. It is very similar to coagulated proteids and dissolves in dilute alkalies, forming an albuminate. The elementary composition of this substance is nearly the same as that of myosin. There is no doubt that the insoluble substances, myofibrin and myosinfibrin, which are formed, according to v. Fürth, in the coagulation of the plasma, occur also among the stroma substances. When the muscles are previously extracted with water the stroma substance also contains a part of the myosin hereby made insoluble. To the proteids insoluble in water and neutral salt belongs the nucleoprotein detected by PeKelharing,² and occurring as traces and soluble in faintly alkaline water, and which originates probably from the muscle nuclei.

Muscle-syntonic, which may be obtained by extracting the muscles with hydrochloric acid of 1 p.m., and which, according to K. Mörner, is less soluble and has a greater aptitude to precipitate than other acid albumins, seems not to occur preformed in the muscles.

Proteids of the Muscle-plasma. As above stated, we consider as myosin the coagulated modification of the soluble proteid existing in the muscle-plasma. As in blood-plasma we have a mother-substance of fibrin, fibrinogen, so also there exists in the muscle-plasma a mother-substance of myosin, a soluble myosin or a myosinogen. This body has not thus far been isolated with certainty. Halliburton, who has detected in the muscles an enzyme-like substance, "myosin-ferment," which is related but not identical with fibrin-ferment, has also found that a solution of purified myosin, in dilute-salt solution (5% MgSO₄), and sufficiently diluted with water, coagulates after a certain time, and at the same time becomes acid, and a typical myosin-clot separates. This coagulation, which is accelerated by warming or by the addition of myosin-ferment, is, according to Halliburton, a process analogous to the coagulation of the muscle-plasma. According to this same investigator, myosin when dissolved in water by the aid of a neutral salt is reconverted into myosinogen, while after diluting with water myosin is again produced from the myosinogen. No definite conclusion can be drawn from these observations.

Besides the traces of globulin and albumin, which perhaps do not belong to the muscle-plasma, we find in mammals, according to v. Fürth, two proteids, namely, musculin (myosin according to v. Fürth) and myogen.

¹ See Danilewsky and Holmgren, foot-note 1, page 333.
² Zeitschr. f. physiol. Chem., Bd. 22.
**MYOGEN.**

Musculin (Nasse) = paramyosinogen (Halliburton) = myosin (v. Fürth) forms about 20% of the total proteids of the muscle-plasma of rabbits. Its properties have already been given, and it is sufficient to remark that its solutions become cloudy on standing, and a precipitate of myosin-fibrin occurs, which is insoluble in salt solutions.

Myogen, or myosinogen (Halliburton), forms the chief mass, 75–80% of the proteids of rabbit-muscle plasma. It does not separate from its solutions on dialysis and is not a true globulin, but a proteid sui generis. It coagulates at 55–56° C. and is precipitated in the presence of 24–40% ammonium sulphate. Myogen solutions are precipitated by acetic acid only in the presence of some salt. It is converted into an albuminate by alkalis, this albuminate being precipitable by ammonium chloride. Myogen passes spontaneously, especially with higher temperatures as well as in the presence of salt, into an insoluble modification, myogen-fibrin. A proteid, coagulating at 30–40° C., soluble myogen-fibrin is produced as soluble intermediate step. This substance occurs to a considerable extent in native frog-muscle plasma. It does not always occur in the muscle-plasma of warm-blooded animals, and when it does it is present only to a slight extent. It can be separated by precipitating with salt or by diffusion. Halliburton’s assumption as to the action of a special myosin ferment has not sufficient basis, according to v. Fürth, nor has the often-admitted analogy with the coagulation of the blood. The difference between the musculin and the myogen becoming insoluble is that the musculin passes into myosin-fibrin without any soluble intermediate steps.

Myogen may be prepared, according to v. Fürth, by transiently heating the dialysed and filtered plasma to 52° C., separating it in this way from the rest of the musculin. The myogen exists in the new filtrate and can be precipitated by ammonium sulphate. The musculin may also be removed by adding 28% ammonium sulphate and then precipitating the myogen from the filtrate by saturating with the salt.

If the myogen, as v. Fürth claims, is no globulin it cannot be identical with Halliburton’s myosinogen, and it is also difficult to bring the myogen in certain relationship to Kühne’s myosin, which is also a globulin. As musculin (paramyosinogen) does not yield any myosin clot on coagulation, and as it differs from Kühne’s myosin from dead muscles in coagulation temperature as well as precipitation properties, it is hardly possible to bring the experience of the older investigators into accord with the observations of v. Fürth, and hence further researches on this subject are greatly to be desired.

Myoproteid is a proteid found by v. Fürth in the plasma from fish-muscles. It does not coagulate on boiling, is precipitated by acetic acid, and considered as a compound proteid by v. Fürth.

Muscle-pigments. There is no question that the red color of the muscles even when completely freed from blood depends in part on hæmoglobin.
K. Mörner has shown that muscle haemoglobin is not identical with blood-haemoglobin. The statement of MacMunn that in the muscles another pigment occurs which is allied to haemochromogen and called myohaematin by him has not been substantiated, at least for muscles of higher animals (Levy and Mörner). MacMunn claims that myohaematin occurs in the muscles of insects, which do not contain any haemoglobin.

The reddish-yellow coloring matter of the muscles of the salmon has been little studied. Traces of enzymes, such as pepsin and diazotetic enzymes, have been found in them. The so-called "myosin-ferment," and probably an enzyme producing lactic-acid fermentation, are also found in these muscles.

**Extractive Bodies of the Muscles.**

The *nitrogenous extractives* consist chiefly of creatin, on an average of 1-4 p. m., in the fresh muscles containing water, also the xanthin bodies, hypoxanthin and xanthin, besides guanin and carnin. The average quantities of hypoxanthin, xanthin, and guanin in 1000 parts of the dried substance of the muscles of oxen are, according to Kossel, respectively 2.30, 0.53, and 0.20 grms., and in the embryonic ox-muscles respectively 3.59, 1.11, and 4.12 grms.

Among the habitually occurring nitrogenous extractives we should mention phosphocarnic acid and also inosinic acid, which is perhaps allied to it.

Among the extractive substances we also find the acid found by Limpricht in the flesh of certain cyprinide, namely, the nitrogenized *protic acid and isocreatinit* found by J. Thesen in fish-flesh. Uric acid, urea, taurin, and leucin are found as traces in the muscles, in certain cases only, of a few species of animals. In regard to the amount of these different extractives in the muscles, Krükenberg and Wagner have shown that it varies greatly in different animals. A large quantity of urea is found in the muscles of the shark and ray; uric acid is found in alligators; taurin in cephalopoda; glycocol in mollusks, peeten irradians; and creatinin in luvurus imperialis, etc., etc. The reports are very contradictory in regard to the occurrence of urea in the muscles of higher animals. According to the recent investigations of Kaufmann and Schöndorff, urea is a regular constituent of the muscles, while M. Nencki and Kowarski claim that this is not so. Schöndorff has prepared urea in substance from the muscles of dogs and cats and identified it by elementary analysis. The quantity of urea in the muscles was on an average of 0.884 p. m.

The xanthin bodies, with the exception of carnin, have been treated on pages 116-121, and therefore among the extractive bodies we will first consider the creatin.

**Creatin**, $C_4H_7N_3O_2 + H_2O$, or methylguanidin-acetic acid, NH : C(NH$_3$)$_3$.N(CH$_3$)$_3$.COOH + H$_2$O, occurs in the muscles of vertebrate

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6. Pfüger's Arch., Bd. 74.
animals in variable amounts in different species; the largest quantity is found in birds. It is also found in the brain, blood, transudations, and the amniotic fluid. Creatin may be prepared synthetically from cyanamid and sarcosin (methylglycocoll). On boiling with baryta-water it decomposes, with the addition of water, and yields urea, sarcosin, and certain other products. Because of this behavior several investigators consider creatin as a step in the formation of urea in the organism. On boiling with acids creatin is easily converted, with the elimination of water, into creatinin, \( \text{C}_2\text{H}_6\text{N}_2\text{O} \), which occurs in urine, and which has also been found in the muscles of the dog by Monari (see Chapter XV).

According to St. Johnson no creatin occurs in the fresh flesh of oxen, but a creatinin, differing from that found in urine; but this statement is incorrect according to Woerner.

Creatin crystallizes in hard, colorless, monoclinic prisms which lose their water of crystallization at 100° C. It dissolves in 74 parts of water at the ordinary temperature and 9410 parts absolute alcohol. It dissolves more easily with the aid of heat. Its watery solution has a neutral reaction. Creatin is not dissolved by ether. If a creatin solution is boiled with precipitated mercuric oxide, this is reduced, especially in the presence of alkali, to mercury and oxalic acid, and the foul-smelling methyluramin (methylguanamin) is developed. A solution of creatin in water is not precipitated by basic lead acetate, but gives a white, flaky precipitate with mercurous nitrate if the acid reaction is neutralized. When boiled for an hour with dilute hydrochloric acid creatin is converted into creatinin, and may be identified by its reactions.

The preparation and detection of creatin is best performed by the following method of Neubauer, which was first used in the preparation of creatin from muscles: Finely cut flesh is extracted with an equal weight of water at + 55° to 60° C. for 10-15 minutes, pressed and extracted again with water. The proteids are removed from the united extracts as far as possible by coagulation at boiling heat, the filtrate precipitated by the careful addition of basic lead acetate, the lead removed from this filtrate by \( \text{H}_2\text{S} \) and carefully concentrated to a small volume. The creatin, which crystallizes in a few days, is collected on a filter, washed with alcohol of 88%, and purified, when necessary, by recrystallization. The quantitative estimation of creatin is performed according to the same method.

Isocreatin, is a creatinin isomeric with ordinary creatinin and found by Thesen in the flesh of the codfish. It crystallizes in yellow needles or plates, is more soluble in cold water, but more insoluble in alcohol, than the ordinary creatinin, and gives a picrate which is readily soluble and a zinc chloride combination which is relatively readily soluble. It gives Weyl's reaction less rapidly, and does not give methylguanamin on treatment with potassium permanganate.

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4. L. c.
Carnin, C₁₉H₂₅N₅O₆, is one of the substances found by Weidel in American meat extract. It has also been found by Krükenberg and Wagner in frog-muscles and in the flesh of fishes, and by Pouchet in the urine. Carnin may be transformed into hypoxanthin by oxidation.

Carnin has been obtained as a white crystalline mass. It dissolves with difficulty in cold water, but dissolves easily in warm. It is insoluble in alcohol and ether. It dissolves in warm hydrochloric acid and yields a salt, crystallizing in shining needles, which gives a double combination with platinum chloride. Its watery solution is precipitated by silver nitrate, but this precipitate is dissolved neither by ammonia nor by warm nitric acid. Carnin does not give the so-called Weidel's xanthin reaction. Its watery solution is precipitated by basic lead acetate; still the lead combination may be dissolved on boiling.

Carnin is prepared by the following method: The meat extract diluted with water is completely precipitated by baryta-water. The filtrate is precipitated by basic lead acetate, the lead precipitate boiled with water, filtered while hot, and sulphuretted hydrogen passed through the filtrate. Remove the lead sulphide from the filtrate and concentrate strongly. The concentrated solution is now completely precipitated with silver nitrate, the precipitate washed free from silver chloride by ammonia, and the carnin silver oxide suspended in water and treated with sulphuretted hydrogen.

Phosphocarnic acid is a complicated substance, first isolated by Siegfried from meat extracts, which yields as cleavage products, succinic acid, carbon dioxide, phosphoric acid, and a carbohydrate group, besides the previously mentioned carnic acid. It stands, according to Siegfried, in close relationship to the nucleins, and as it yields peptone (carnic acid), it is designated as a nucleon by Siegfried. Phosphocarnic acid may be precipitated as an iron combination, carniferrin, from the extract of the muscles free from proteids. Kütcher claims that carnin ferrin cannot be a unit body on account of its method of preparation. According to him it is a mixture of iron combinations of heterogeneous bodies. The quantity of phosphocarnic acid, calculated as carnic acid, can be determined by multiplying the quantity of nitrogen in the combination by the factor 6.1237 (Balke and Ide). In this way Siegfried found 0.57-2.4 p.m. carnic acid in the resting muscles of the dog, and M. Müller 1-2 p.m. in the muscle of adults and a maximum of 0.57 p.m. in those of new-born infants. Phosphocarnic acid which has not been prepared pure in the free state is, according to Siegfried, a source of energy in the muscles and is consumed during work. Besides, by means of its property of forming soluble salts with the alkaline earths, as also an iron combination soluble in alkalies, it serves to act as a means of transportation of these bodies in the animal body.

Phosphocarnic acid is prepared from the extract free from proteid by first removing the phosphate by CaCl₂ and NH₃. The acid is precipitated from the filtrate while boiling, as carniferrin by ferric chloride.

Inosinic Acid. This acid was first isolated from the flesh of certain animals by Liebig and closely studied by Haisier. It contains phosphorus, is amorphous, and gives

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2 In regard to carinic acid and phosphocarnic acid see the works of Siegfried, Du Bois-Reymond's Arch., 1891, Ber. d. deutsch. Chem. Gesellsch., Bd. 28, and Zeitschr. f. physiol. Chem., Bd. 21; M. Müller, ibid., Bd. 22; Krüger, ibid., Bd. 22; Balke and Ide, ibid., Bd. 21, and Balke, ibid., Bd. 22.


crystalline salts with barium and calcium. Its formula is $C_9H_15N_4PO_4$. **Haiser** obtained hypoxanthin as a cleavage product, and probably also trioxylvalerianic acid, although it was not positively proved.

We must also include among the nitrogenous extractives those bodies which were first discovered by **Gautier** and which occur only in very small quantities, namely, the leucamines, *xanthocreatinin*, $C_9H_16N_4O$, *crusocreatinin*, $C_9H_18N_4O$, *ampficreatinin*, $C_9H_18N_4O_4$, and *pseudoxanthin*, $C_9H_16N_4O$.

In the analysis of meat and for the detection and separation of the various extractive bodies of the same we make use of the systematic method as suggested by **Gautier**, for details of which we must refer the reader to the original article.

The non-nitrogenous extractive bodies of the muscles are *inosit*, *glyco-
gen, sugar*, and *lactic acid*.

**Inosit**, $C_9H_15O_4 + H_2O$. This body, discovered by **Scherer**, is not a carbohydrate, but belongs to the aromatic series and seems to be hexahydroxybenzol (Maquenne?). With hydriodic acid it yields benzol and triiodophenol. Inosit is found in the muscles, liver, spleen, leucocytes, kidneys, suprarenal capsule, lungs, brain, testicles, and in the urine in pathological cases, and as traces in normal urine. It is found very widely distributed in the vegetable kingdom, especially in unripe fruits and in green beans (*phaseolus vulgaris*), and therefore it is also called **phaseomannit**.

Inosit crystallizes in large, colorless, rhombic crystals of the monoclinic system, or, if not pure and if only a small quantity crystallizes, it forms groups of fine crystals similar to cauliflower. It loses its water of crystallization at 110° C., also if exposed to the air for a long time. Such exposed crystals are non-transparent and milk-white. The crystals melt at 217° C. Inosit dissolves in 7.5 parts of water at ordinary temperature, and the solution has a sweetish taste. It is insoluble in strong alcohol and in ether. It dissolves copper oxyhydrate in alkaline solutions, but does not reduce on boiling. It gives negative results with Moore’s test and with Böttger-Almen’s bismuth test. It does not ferment with beer-yeast, but may undergo lactic- and butyric-acid fermentation. The lactic acid formed thereby is sarcolactic acid according to **Hilger**, and fermentation lactic acid according to **Vohl**. Inosit is oxidized into rhodizonic acid by an excess of nitric acid, and the following reactions depend upon this behavior:

If inosit is evaporated to dryness on platinum-foil with nitric acid and the residue treated with ammonia and a drop of calcium-chloride solution, and carefully re-evaporated to dryness, a beautiful rose-red residue is ob-

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1 Maly’s Jahresber., Bd. 16, S. 523.
2 Ibid., Bd. 22, S. 335.
3 Bull. de la Soc. chim. (2), Tomes 47 and 48; Comp. rend., Tome 104.
tained (Scherer’s inosit test). If we evaporate an inosit solution to incipient dryness and moisten the residue with a little mercuric-nitrate solution, we obtain a yellowish residue on drying, which becomes a beautiful red on strongly heating. The coloration disappears on cooling, but it reappears on gently warming (Gallois’s inosit test).

To prepare inosit from a liquid or from a watery extract of a tissue, the proteids are first removed by coagulating at boiling heat. The filtrate is precipitated by sugar of lead, this filtrate boiled with basic lead acetate and allowed to stand 24–48 hours. The precipitate thus obtained, which contains all the inosit, is decomposed in water by H₂S. The filtrate is strongly concentrated, treated with 2–4 vols. hot alcohol, and the liquid removed as soon as possible from the tough or flaky masses which ordinarily separate. If no crystals separate from the liquid within 24 hours, then treat with ether until the liquid has a milky appearance and allow it to stand. In the presence of a sufficient quantity of ether, crystals of inosit separate within 24 hours. The crystals thus obtained, as also those which are obtained from the alcoholic solution directly, are recrystallized by redissolving in very little boiling water and the addition of 3–4 vols. alcohol.

Glycogen is a constant constituent of the living muscle, while it may be absent in the dead muscle. The quantity of glycogen varies in the different muscles of the same animal. Böhm¹ found 10 p. m. glycogen in the muscles of cats, and moreover he found a greater amount in the muscles of the extremities than in those of the rump. The food also has a great influence. Böhm found 1–4 p. m. glycogen in the muscles of fasting animals, and 7–10 p. m. after partaking of food. As stated in Chapter VIII, lack of carbohydrates in the food causes the glycogen to disappear earlier from the liver than from the muscles.

The sugar of the muscles, of which traces only occur in the living muscle and which is probably formed after the death of the muscle from the muscle-glycogen, is, according to the investigations of Panormoff,² probably dextrose. As an intermediate step in this sugar-formation we must mention dextrin, which is sometimes found in the muscles. Perhaps this dextrin has been confounded with glycogen.

Lactic Acids. Of the oxypropionic acids with the formula C₅H₇O₃ there is one, hydracrylic acid, CH₃(OH).CH₂.COOH, which is not found in the animal body and therefore has no physiological chemical interest. Indeed only α-oxypropionic acid or ethylidene lactic acid, CH₅.(OH).CHCOOH, of which we have three physical isomers, is of importance. These three ethylidene lactic acids are the ordinary, optically inactive fermentation lactic acid, the dextro-rotatory para-lactic of sarcocolactic acid, and the laevolactic acid obtained by Schardinger by the fermentation of cane-sugar by means of a special bacillus. This laevolactic acid has also been detected

¹ Pflüger’s Arch., Bd. 23, S. 44.
by Blachstein in the culture of Gaffky’s typhoid bacillus in a solution of sugar and peptone, and which is formed by various vibriones, need not be described here.¹

The fermentation lactic acid, which is formed from the milk-sugar by allowing milk to sour and by the acid fermentation of other carbohydrates, is considered to exist in small quantities in the muscles (Heintz), in the gray matter of the brain (G. Scheidlen),² and in diabetic urine. During digestion this acid is also found in the contents of the stomach and intestine, and as alkali lactate in the chyle. The paralactic acid is, at all events, the true acid of meat extracts, and this alone has been found with certainty in dead muscle. The lactic acid which is found in the spleen, lymphatic glands, thymus, thyroid gland, blood, bile, pathological transudations, osteomalaceous bones, in perspiration in puerperal fever, and in the urine after fatiguing marches, in acute yellow atrophy of the liver, in poisoning by phosphorus, and especially after extirpation of the liver, seems to be paralactic acid.

The origin of paralactic acid in the animal organism has been sought by several investigators, who took for basis the researches of Gaglio, Minkowski, and Araki,³ in a decomposition of proteid in the tissues. Gaglio claims a lactic-acid formation by passing blood through the kidneys and lungs. He also found 0.3–0.5 p. m. lactic acid in the blood of a dog after proteid food, and only 0.17–0.21 p. m. after fasting for 48 hours. According to Minkowski the quantity of lactic acid eliminated by the urine in animals with extirpated livers is increased with proteid food, while the administration of carbohydrates has no effect. Araki has also shown that if we produce a scarcity of oxygen in animals (dogs, rabbits, and hens) by poisoning with carbon monoxide, by the inhalation of air deficient in oxygen, or by any other means, a considerable elimination of lactic acid (besides dextrose and also often albumin) takes place through the urine. As a scarcity of oxygen, according to the ordinary statements, produces an increase of the proteid katabolism in the body, the increased elimination of lactic acid in these cases must be due in part to an increased proteid destruction and in part to a diminished oxidation.

Araki has not drawn such a conclusion from his experiments, but he considers the abundant formation of lactic acid to be due to a cleavage of the sugar formed from the glycogen. He found that in all cases where lactic acid and sugar appeared in the urine the quantity of glycogen in the

liver and muscles was always diminished. He also calls attention to
the fact that dextrolactic acid may be formed from glycogen, as directly
observed by EKUNiNA, and also to the numerous observations on the
formation of lactic acid and the consumption of glycogen in muscular
activity. Without denying the possibility of a formation of lactic acid
from proteid, he states that with lack of oxygen we have to deal with an
incomplete combustion of the lactic acid derived by a cleavage of the sugar.
HOPPE-SEYLER also positively defends the view as to the formation of
lactic acid from carbohydrates. He is of the view that lactic acid is
produced from the carbohydrates by the cleavage of the sugar only with
lack of oxygen, while with sufficient oxygen the sugar is burned into
carbon dioxide and water. The formation of lactic acid in the absence of
free oxygen and in the presence of glycogen or dextrose is, according to
HOPPE-SEYLER, very probably a function of all living protoplasm. We
have good ground for the assumption of the formation of lactic acid
from proteid as well as from carbohydrates. Phosphocarnic acid is consid-
ered by SIEGFRIED as another source of sarcolactic acid.

The lactic acids are amorphous. They have the appearance of colorless
or faintly yellowish, acid-reacting syrups which mix in all proportions with
water, alcohol, or ether. The salts are soluble in water, and most of them
also in alcohol. The two acids are differentiated from each other by
their different optical properties—paralactic acid being dextrogyrate,
while fermentation lactic acid is optically inactive—also by their different
solubilities and the different amounts of water of crystallization of the
calcium and zinc salts. The zinc salt of fermentation lactic acid dissolves
in 58–63 parts of water at 14–15° C. and contains 18.18% water of crystalli-
zation, corresponding to the formula Zn(C₃H₅O₃)₂ + 3H₂O. The zinc salt
of paralactic acid dissolves in 17.5 parts of water at the above tempera-
ture and contains ordinarily 12.9% water, corresponding to the formula
Zn(C₃H₅O₃)₂ + 2H₂O. The calcium salt of fermentation lactic acid dis-
solves in 9.5 parts water and contains 29.22% (= 5 mol.) water of crystalli-
zation, while calcium paralactate dissolves in 12.4 parts water and contains
24.83 or 26.21% (= 4 or 4½ mol.) water of crystallization. Both calcium
salts crystallize, not unlike tyrosin, in spheres or tufts of very fine micro-
scopic needles. HOPPE-SEYLER and ARAKI, who have closely studied the
optical properties of the lactic acids and lactates, consider the lithium salt
as best suited for the preparation and quantitative estimation of the lactic
acids. The lithium salt contains 7.29% Li.

1 Journ. f. prakt. Chem. (N. F.), Bd. 31.
2 Virchow’s Festschrift, also Ber. d. deutsch. chem. Gesellsch., Bd. 25, Referatb.,
S. 685.
Lactic acids may be detected in organs and tissues in the following manner: After complete extraction with water, the proteid is removed by coagulation at boiling temperature and the addition of a small quantity of sulphuric acid. The liquid is then exactly neutralized while boiling with caustic baryta, and then evaporated to a syrup after filtration. The residue is precipitated with absolute alcohol, and the precipitate completely extracted with alcohol. The alcohol is entirely distilled from the united alcoholic extracts, and the neutral residue is shaken with ether to remove the fat. The residue is dissolved in water and phosphoric acid added, and repeatedly shaken with fresh quantities of ether, which dissolves the lactic acid. The ether is now distilled from the several ethereal extracts, the residue dissolved in water, and this solution carefully warmed on the water-bath to remove the last traces of ether and volatile acids. A solution of zinc lactate is prepared from this filtered solution by boiling with zinc carbonate, and this is evaporated until crystallization commences and then allowed to stand over sulphuric acid. An analysis of the salts is necessary in careful work. According to Heffter in muscles not having undergone rigor mortis the lactic acid can be extracted more easily by alcohol than by water.

Fat is never absent in the muscles. Some fat is always found in the intermuscular connective tissue; but the muscle-fibres themselves also contain fat. The quantity of fat in the real muscle substance is always small, usually amounting to about 10 p. m. or somewhat more. A considerable quantity of fat in the muscle-fibres is only found in fatty degeneration. A part of the muscle-fat can be readily extracted, while another part can be extracted only with the greatest difficulty. This latter part is claimed to be divided in the contractile substance and is richer in free fatty acids, standing, according to Zuntz and Bogdanow, in close relationship to the activity of the muscles because it is consumed during work. Lecithin is a regular constituent of the muscles, and it is quite possible that the fat which is difficult of extraction and which is rich in fatty acids depends in part on a decomposition of the lecithin.

The Mineral Bodies of the Muscles. The ash remaining after burning the muscle, which amounts to about 10–15 p. m., calculated on the moist muscle, is acid in reaction. The largest constituents are potassium and phosphoric acid. Next in amount we have sodium and magnesium, and lastly calcium, chlorine, and iron oxide. Sulphates exist only as traces in the muscles, but are formed by the burning of the proteids of the muscles, and therefore occur in abundant quantities in the ash. The muscles contain such a large quantity of potassium and phosphoric acid that potassium phosphate seems to be unquestionably the predominating salt. Chlorine is found in such insignificant quantities that it is perhaps derived from a contamination with blood or lymph. The quantity of magnesium is, as a rule,

1 Arch. f. exp. Path. u. Pharm., Bd. 38.
2 Du Bois-Reymond's Arch., 1897. See also the references to the literature on the methods for the quantitative estimation of fat in Chapter IV, page 97.
considerably greater than that of calcium. Iron occurs only in very small amounts.

The gases of the muscles consist of large quantities of carbon dioxide, besides traces of nitrogen.

Rigor Mortis of the Muscles. If the influence of the circulating oxygenated blood is removed from the muscles, as after death of the animal or by ligature of the aorta or the muscle-arteries (Stenson’s test), rigor mortis sooner or later takes place. The ordinary rigor appearing under these circumstances is called the spontaneous or the fermentive rigor, because it seems to depend in part on the action of an enzyme. A muscle may also become stiff for other reasons. The muscles may become momentarily stiff by warming, in the case of frogs to 40°, in mammalia to 48–50°, and in birds to 53° C. (heat-rigor). Distilled water may also produce a rigor in the muscles (water-rigor). Acids even when very weak, such as carbon dioxide, may quickly produce a rigor (acid-rigor), or hasten its appearance. A number of chemically different substances, such as chloroform, ether, alcohol, ethereal oils, caffein, and many alkaloids, produce a similar effect. The rigor which is produced by means of acids or other agents which, like alcohol, coagulate proteids must be considered as produced by entirely different processes from those causing spontaneous rigor.

When the muscle passes into rigor mortis it becomes shorter and thicker, harder and non-transparent, less ductile. The acid part of the amphoteric reaction becomes stronger, which is explained by most investigators by a formation of lactic acid. There is hardly any doubt that this increase in acidity may at least in part be due to a transformation of a part of the diphosphate into monophosphate by the lactic acid. The statements in regard to the presence or absence of free lactic acid in the rigor mortis muscle are contradictory. Besides the formation of acid, the chemical processes which take place in rigor of the muscles are the following: By the coagulation of the plasma a myosin-clot is produced which is the cause of the hardening and of the diminished transparency of the muscle, but this view must be changed on account of the researches of v. Fürth, which have shown that clot consists of myogen and myosin-fibrin. The appearance of this clot may be hastened by the simultaneous occurrence of lactic acid. Carbon dioxide is also formed, which does not seem to be a direct oxidation product, but a product of the cleavage processes. Hermann claims that carbon dioxide is produced in the removed muscle, even in the absence of oxygen, when it passes into rigor mortis.

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1 It is impossible to enter into details of the disputed statements as to the reaction of the muscles, etc. We will only refer to the works of Röhmann, Pfüger’s Arch., Bd. 50 and 55, and Hefter, Arch. f. exp. Path. u. Pharm., Bd. 31 and 38. These works contain also the researches of the older investigators more or less completely.

2 “Untersuchungen über den Stoffwechsel der Muskeln,” etc. Berlin, 1867.
As many investigators admit of an increased formation of lactic acid on the appearance of rigor mortis, the question arises, from what constituents of the muscle is this acid derived? The most probable explanation is that the lactic acid is produced from the glycogen, as certain investigators, such as Nasse and Werther, have observed a decrease in the quantity of glycogen in rigor of the muscle. On the other side, Böhm has observed cases in which no consumption of glycogen took place in rigor of the muscle, and he has also found that the quantity of lactic acid produced is not proportional to the quantity of glycogen. It is therefore possible that the consumption of glycogen and the formation of lactic acid in the muscles are two processes independent of each other, and, as above stated in regard to the formation of paralactic acid, the lactic acid of the muscle may be considered as a decomposition product of proteid. The origin of the carbon dioxide is also not to be sought for in the decomposition of the glycogen or dextrose. Pflüger and Stintzing have found that in the muscle a substance occurs which evolves large quantities of carbon dioxide on boiling with water, and it is probably this substance which is decomposed with the formation of carbon dioxide in tetanus as well as in rigor. In this connection we call attention to the fact that phosphocarnic acid yields lactic acid as well as carbon dioxide as cleavage products.

After the muscles have been rigid for some time they relax again and the muscles become softer. This is in part produced by the strong acid dissolved the myosin-clot and in part, and in all probability mainly, upon the commencement of putrefaction.

Metabolism in the Inactive and Active Muscles. It is admitted by a number of prominent investigators, Pflüger and Colasanti, Zuntz and Röhrig, and others, that the exchange of material in the muscles is regulated by the nervous system. When at rest, when there is no mechanical exertion, we have a condition which Zuntz and Röhrig have designated "chemical tonus." This tonus seems to be a reflex tonus, for it may be reduced by discontinuing the connection between the muscles and the central organ of the nervous system by cutting through the spinal cord or the muscle-nerves, or by paralyzing the same by means of curara poison. The possibility of reducing the chemical tonus of the muscles by any of the above-mentioned means, but especially by the action of curara, offers an important means of deciding the extent and kind of chemical processes going on in the muscles when at rest. In comparative chemical investigation of the processes in the active and the inactive muscles several methods

1 Nasse, Beitr. z. Physiol. der kontrak. Substanz, Pflüger’s Arch., Bd. 2; Werther, ibid., Bd. 46; Böhm, ibid., Bd. 23 and 46.
2 Pflüger’s Arch., Bd. 18.
3 See the works of Pflüger and his pupils in Pflüger’s Arch., Bd. 4, 12, 14, 16, and 18; Röhrig, ibid., Bd. 4, S. 57. See also Zuntz, ibid., Bd. 12, S. 529.
of procedure have been adopted. The removed homonymous, active and inactive muscles have been compared, also the arterial and venous muscle-blood in rest and activity, and lastly the total exchange of material, the receipts and expenditures of the organism, have been investigated under these two conditions.

By investigations according to these several methods it has been found that the active muscle takes up oxygen from the blood and returns to it carbon dioxide, and also that the quantity of oxygen taken up is greater than the oxygen contained in the carbon dioxide eliminated at the same time. The muscle, therefore, holds in some form of combination a part of the oxygen taken up while at rest. During activity the exchange of material in the muscle, and therewith the exchange of gas, is increased. The animal organism takes up considerably more oxygen in activity than when at rest, and eliminates also considerably more carbon dioxide. The quantity of oxygen which leaves the body as carbon dioxide during activity is considerably larger than the quantity of oxygen taken up at the same time; and the venous muscle-blood is poorer in oxygen and richer in carbon dioxide during activity than during rest. The exchange of gases in the muscles during activity is the reverse of that at rest, for the active muscle gives up a quantity of carbon dioxide which does not correspond to the quantity of oxygen taken up, but is considerably greater. It follows from this that in muscular activity not only does oxidation take place, but also splitting processes occur. This follows also from the fact that removed blood-free muscles when placed in an atmosphere devoid of oxygen can labor for some time and also yield carbon dioxide (Hermann 1).

During muscular inactivity, in the ordinary sense, a consumption of glycogen takes place. This is inferred from the observations of several investigators that the quantity of glycogen is increased and its corresponding consumption reduced in those muscles whose chemical tonus is reduced either by cutting through the nerve or for other reasons (Bernard, Chandelier, Way, 2 and others). In activity this consumption of glycogen is increased, and it has been positively proved by the researches of several investigators (Nasse, Weiss, Külz, Marcuse, Manchetti, Morat and Dufour 3) that the quantity of glycogen in the muscles in activity decreases quickly and freely. As shown by the researches of Chauveau and Kaufmann, Quinquaud, Morat and Dufour, Cavazzani, and especially those

1 L. c. In regard to gas exchange in removed muscles see also J. Tissot, Arch. de Physiol. (5), Tomes 6 and 7, and Compt. rend., Tome 120.
2 Chandelier, Pflüger's Arch., Bd. 13; Way, Arch. f. exp. Path. u. Pharm., Bd. 34, which contains also the pertinent literature.
of Seegen, the sugar is removed from the blood and consumed during activity. According to Seegen a very abundant formation of sugar takes place in the liver, and correspondingly the blood of the hepatic vein is much richer in sugar than that in the portal vein, and this sugar of the blood is, according to him, the source of heat formation and mechanical activity. It is nevertheless true that important objections have been presented against a few of these investigations, and a sugar formation according to Seegen's idea has been denied by several investigators, and recently by Zuntz and Mosse; but still there can exist hardly any doubt that sugar is consumed in muscular activity.

The amphoteric reaction of the inactive muscles is changed during activity to an acid reaction (Du Bois-Reymond and others), and the acid reaction increases to a certain point with the work. The quickly contracting pale muscles produce, according to Gleiss, more acid during activity than the more slowly contracting red muscles. The acid reaction appearing during activity was formerly considered due to the formation of lactic acid, a view which has been contradicted by Astaschewsky, Pflüger and Warren, who found less lactic acid in the tetanized muscle than when at rest. Monari also found a decrease in the quantity of lactic acid during activity, and according to Hefter the quantity of lactic acid in the muscle is diminished in tetanus produced by poison. Contrary to these investigations Marcuse and Werther have been able to prove the formation of lactic acid during activity; still the statements are very contradictory. Other observations speak for a formation of lactic acid during activity. Thus Spiro found an increase in the quantity of lactic acid in the blood during work. Colasanti and Moscatelli found small quantities of lactic acid in human urine after strenuous marches, and Werther observed abundance of lactic acid in the urine of frogs after tetanization. According to Hoppe-Seyler, on the contrary, in agreement with his view in regard to the formation of lactic acid, a formation of lactic acid does not take place regularly during work, but only when insufficient oxygen is supplied. Zillesen has also found that on artificially cutting off the oxygen from

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1 Chauvean and Kaufmann, Compt. rend., Tomes 103, 104, and 105; Quinquaud, Maly's Jahresber., Bd. 16, S. 321; Morat and Dufour, l. c.; Cavazzani, Centrallbl. f. Physiol., Bd. 8; Seegen, "Die Zuckerbildung im Thierkörper." Berlin. 1890, Centrallbl. f. Physiol., Bd. 8, S. 417, and Bdd. 9 and 10; Du Bois-Reymond's Arch., 1895 and 1896; Pflüger's Arch., Bd. 50.
3 Pflüger's Arch., Bd. 41.
5 Monari, Maly's Jahresber., Bd. 19, S. 363; Hefter, Arch. f. exp. Path. u. Pharm., Bd. 31; Marcuse, l. c.; Werther, Pflüger's Arch., Bd. 46.
6 Spiro, Zeitschr. f. physiol. Chem., Bd. 1; Colasanti and Moscatelli, Maly's Jahres-
the muscles during life more lactic acid was formed than under normal conditions.

It is evident that the experiments with the muscles in situ—in other words, with muscles through which blood is passing—cannot yield any conclusion to the above question, as the lactic acid formed during work may perhaps be removed by the blood. The following objections can be made against those experiments in which lactic acid has been found after moderate work in the blood or the urine, as also especially against the experiments with removed active muscles, namely, that in these cases the supply of oxygen to the muscles was not sufficient, and that the lactic acid formed thereby is not, in accordance with the views of Hoppe-Seyler, a perfectly normal process. The question as to the formation of lactic acid in the active muscle under perfect physiological conditions is still an open one.

According to Weyl and Zeitler, the active muscle contains more phosphoric acid (in part formed by the decomposition of lecithin) than the inactive muscle. As in the dead muscle, so in the active muscle, the somewhat stronger acid reaction is in part due to a greater quantity of monophosphate.

The amount of proteids in the removed muscles is, according to the older investigators, decreased by work. The correctness of this statement is, however, disputed by other investigators. The older statements in regard to the nitrogenous extractive bodies of the muscle in rest and in activity are likewise uncertain. According to the recent researches of Monari the total quantity of creatin and creatinin is increased by work, and indeed the amount of creatinin is especially augmented by an excess of muscular activity. The creatinin is formed essentially from the creatin. In excessive activity Monari also found xantho-creatinin in the muscle, and the quantity was one tenth of that of the creatinin. The quantity of xanthin bodies is, according to Monari, decreased under the influence of work. It seems to have been positively shown that the active muscle contains a smaller quantity of bodies soluble in water and a larger quantity of bodies soluble in alcohol than the resting muscle (Helmholtz).

Attempts have been made to solve the question relative to the behavior of the nitrogenized constituents of the muscle at rest and during activity by determining the total quantity of nitrogen eliminated under these different conditions of the body. While formerly it was held with Liebig that the elimination of nitrogen by the urine was increased by muscular work, the researches of several experimenters, especially those of Voit on dogs and


2 Maly's Jahresber., Bd. 19, S. 296.

Pettenkofer and Voit on men, have led to quite different results. They have shown, as has also lately been confirmed by other investigators, especially I. Munk and Hirschfeld, that during work no increase or only a very insignificant increase in the elimination of nitrogen takes place.

We should not omit to mention the fact that a series of experiments have been made showing a significant increase in the metabolism of proteids during or after work. We have as example the observations of Flint and Pavy on a pedestrian, v. Wolff, v. Funke, Kreuzhage and Kellner on a horse, and Dunlop and his collaborators on working human beings and others. The researches on the elimination of sulphur during rest and activity also belong to this category. The elimination of nitrogen and sulphur runs parallel with the metabolism of proteids in resting and active persons, and the quantity of sulphur excreted by the urine is therefore also a measure of the proteid decomposition. The older researches of Engelmann, Flint, and Pavy, as well as the more recent ones of Beck and Benedikt, and Dunlop and his collaborators, show an increased elimination of sulphur during or after work, and this speaks for an increased proteid metabolism because of muscular activity.

On one side an increased proteid metabolism has been observed on account of work, and on the other side no increased proteid metabolism is observed on excessive activity. These contradictory observations are not directly in opposition to each other, because, as will be shown later (Chapter XVIII), the extent of proteid metabolism is dependent upon several conditions, such as the quantity and composition of the food, the condition of the adipose tissue, the action of work on the respiratory mechanism, etc., etc., all of which might have an influence on the result of the experiments. In the present state of this question we can probably maintain that an increased proteid metabolism is not necessarily directly caused by work, but that it occurs in those bodies where the store of non-nitrogenous foods present or supplied with the food is insufficient, as also when the dyspnctic symptoms accompanied by an increased destruction of proteid appear with increased activity.

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2 I. Munk, Du Bois-Reymond's Arch., 1890 and 1896; Hirschfeld, Virchow's Arch., Bd. 121.


4 See I. Munk, Du Bois-Reymond's Arch., 1885.

5 Du Bois-Reymond's Arch., 1871.

6 Flint, l. c.; Pavy, l. c.; Beck and Benedikt, Pflüger's Arch., Bd. 54.

The older investigations on the amount of fat in removed muscles during activity and at rest have not led to any definite results. According to the recent investigations of Zuntz and Bogdanow the fat belonging to the muscle-fibres and which is difficultly extracted takes part in work. Besides these we have several researches by Voit, Pettenkofer and Voit, J. Frentzel, and others which make an increased destruction of fat during work probable. We must also mention the statement of Siegfried that the quantity of phosphocarnic acid is decreased during work.

If the results of the investigations thus far made of the chemical processes going on in the active and inactive muscle were collected together, we would find the following characteristics for the active muscle. The active muscle takes up more oxygen and gives off more carbon dioxide than the inactive muscle; still the elimination of carbon dioxide is increased considerably more than the absorption of oxygen. The respiratory quotient, $\frac{\text{CO}_2}{\text{O}_2}$, is found to be regularly raised during work; yet this rise, which will be explained in detail in a following chapter on metabolism, can hardly be conditioned on the kind of processes going on in the muscle during activity with a sufficient supply of oxygen. In work a consumption of carbohydrates, glycogen, and sugar takes place. A consumption of sugar seems only to have been shown in muscle with blood circulation, while a consumption of glycogen also has been observed in removed muscle. The acid reaction of the muscle becomes greater with work. In regard to the extent of a re-formation of lactic acid opinion is divided. An increased consumption of fat has occasionally been observed. The quantity of phosphocarnic acid decreases, and an increase in the nitrogenous extractives of the creatinins group seems also to occur. Proteid metabolism has been found increased in certain series of experiments, and not in others; but an increased elimination of nitrogen as a direct consequence of muscular exertion has thus far not been positively proved.

In close connection with the above-mentioned facts we have the question as to the origin of muscular activity so far as it has its origin in chemical processes. In the past the generally accepted opinion was that of Liebig, that the source of muscular action consisted of a metabolism of the proteid bodies; to-day another, generally accepted, view prevails. Fick and Wilsencus climbed the Faulhorn and calculated the amount of mechanical force expended in the attempt. With this they compared the mechanical equivalent transformed in the same time from the proteids, calculated from

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1 See foot-note 2, page 345.
2 Pflüger's Arch., Bd. 68.
the nitrogen eliminated with the urine, and found that the work really performed was not by any means compensated by the consumption of proteid. It was therefore proved by this that proteids alone cannot be the source of muscular activity, and that this depends in great measure on the metabolism of non-nitrogenous substances. Many other observations have led to the same result, especially the experiments of Voit, of Pettenkofer and Voit, and of other investigators, whose experiments show that while the elimination of nitrogen remains unchanged, the elimination of carbon dioxide during work is very considerably increased. It is also generally considered as positively proved that muscular work is produced, at least in greatest part, by the metabolism of non-nitrogenous substances. Nevertheless there is no warrant for the statement that muscular activity is produced entirely at the cost of the non-nitrogenous substances, and that the proteid bodies are without importance as a source of force.

The recent investigations of Pflüger\(^1\) are of great interest in this connection. He fed a bulldog for more than 7 months with meat which alone did not contain sufficient fat and carbohydrates for the production of heart activity, and then let him work very hard for periods of 14, 35, and 41 days. The positive results obtained by these series of experiments was that "complete muscular activity may be effected to the greatest extent in the absence of fat and carbohydrates," and the ability of proteids to serve as a source of muscular energy cannot be denied.

The nitrogenous as well as the non-nitrogenous nutriments may serve as source of force; but the views are divided in regard to the relative value of these. Pflüger claims that no muscular work takes place without a decomposition of proteid, and the living cell-substance prefers always the proteid and rejects the fat and sugar, contenting itself with these only when proteids are absent. Other investigators, on the contrary, believe that the muscles first draw on the supply of non-nitrogenous nutriments, and according to Seegen, Chauveau, and Laulanîé\(^2\) the sugar is indeed the only direct source of muscular force. The last-mentioned investigator holds that the fat is not directly utilized for work, but only after a previous conversion into sugar. Zuntz and his collaborators\(^3\) have made strong objections against the correctness of such a view. If, according to Zuntz, the fat must be first transformed into sugar before it can serve as source of muscular work, it must require about 30% more energy to perform the same work with fatty food as it does with carbohydrates; but this is not the case.

\(^1\) Pflüger's Arch., Bd. 50.

\(^2\) See Seegen, foot-note 1, page 349. The works of Chauveau and his collaborators are found in Comp. rend., Tomes 121, 122, and 123; Laulanîé, Arch. de Physiol. (5), Tome 8.

According to his investigations all foods have the same ability to yield material for muscular work, without being previously transformed into sugar. It is apparent that such an assumption does not stand in opposition to the view suggested by Bunge, Zuntz, I. Munk, and others, in which the non-nitrogenous bodies are those which are prominently necessary in the defrayal of work in the muscles.

Seigfried considers, as above stated, the phosphocarnic acid as a source of force. According to his and Kruger's researches phosphocarnic acid occurs in part ready in the muscle, which yields on cleavage, among other bodies, carbon dioxide, and in part a hypothetical aldehyde combination of the same—a combination which forms phosphocarnic acid on oxidation. Seigfried therefore makes the suggestion that in the resting muscle, which requires more oxygen than in the carbon dioxide eliminated, this reducing aldehyde substance is gradually oxidized to phosphocarnic acid, which is used in the activity of the muscle with the splitting off of carbon dioxide.

Quantitative Composition of the Muscle. A large number of analyses have been made of the flesh of various animals for purely practical purposes, in order to determine the nutritive value of different varieties of meat; but we have no exact scientific analyses with sufficient regard to the quantity of different albuminous bodies and the remaining muscle-constituents, or these analyses are incomplete or of little value.

To give the reader some idea of the variable composition of muscle-substance we give the following summary, chiefly obtained from K. B. Hofmann's book. The figures are parts per 1000.

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Solids</td>
<td>217-255</td>
<td>227-283</td>
<td>290-297</td>
</tr>
<tr>
<td>Water</td>
<td>745-783</td>
<td>717-773</td>
<td>800-875</td>
</tr>
<tr>
<td>Organic bodies</td>
<td>208-245</td>
<td>217-263</td>
<td>180-190</td>
</tr>
<tr>
<td>Inorganic bodies</td>
<td>9-10</td>
<td>10-19</td>
<td>10-20</td>
</tr>
<tr>
<td>Myosin</td>
<td>35-106</td>
<td>29.8-111</td>
<td>29.7-87</td>
</tr>
<tr>
<td>Stroma substance</td>
<td>78-161</td>
<td>88.0-184</td>
<td>70.0-121</td>
</tr>
<tr>
<td>Alkali albuminate</td>
<td>29-30</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Creatin</td>
<td>2</td>
<td>3.4</td>
<td>2.3</td>
</tr>
<tr>
<td>Xanthin bodies</td>
<td>0.4-0.7</td>
<td>0.7-0.3</td>
<td>—</td>
</tr>
<tr>
<td>Inosinic acid (barium salt)</td>
<td>0.1</td>
<td>0.1-0.3</td>
<td>—</td>
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<tr>
<td>Protic acid</td>
<td>—</td>
<td>—</td>
<td>7.0</td>
</tr>
<tr>
<td>Taurin</td>
<td>—</td>
<td>—</td>
<td>1.1</td>
</tr>
<tr>
<td>Inosit</td>
<td>0.03</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Glycogen</td>
<td>4-5</td>
<td>—</td>
<td>3-5</td>
</tr>
<tr>
<td>Lactic acid</td>
<td>0.4-0.7</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Phosphoric acid</td>
<td>3.4-4.8</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Potash</td>
<td>3.0-4.0</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Soda</td>
<td>0.4</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Lime</td>
<td>0.2</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Magnesia</td>
<td>0.4</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Sodium chloride</td>
<td>0.04-0.1</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Iron oxide</td>
<td>0.03-0.1</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

In this table, which has little value because of the variation in the composition of the muscles, we have no results as to the estimates of fat.

1 Zeitschr. f. physiol. Chem., Bd. 22.
2 Lehrbuch d. Zoochem. (Wien, 1876), S. 104.
Owing to the variable quantity of fat in meat it is hardly possible to quote a positive average for this body. After most careful efforts to remove the fat from the muscles without chemical means, it has been found that a variable quantity of intermuscular fat, which does not really belong to the muscular tissue, always remains. The smallest quantity of fat in the muscles from lean oxen is 6.1 p. m. according to GROUVER, and 7.6 p. m. according to PETERSEN. This last observer also found regularly a smaller quantity of fat, 7.6–8.6 p. m., in the fore quarter of oxen, and a greater amount, 30.1–34.6 p. m., in the hind quarter of the animal, but this could not be substantiated by STEIL. A small quantity of fat has also been found in the muscles of wild animals. B. KÖNIG and FARWICK found 10.7 p. m. fat in the muscles of the extremities of the hare, and 14.3 p. m. in the muscles of the partridge. The muscles of pigs and fattened animals are, when all the adherent fat is removed, very rich in fat, amounting to 40–90 p. m. The muscles of certain fishes also contain a large quantity of fat. According to ALMÉN, in the flesh of the salmon, the mackerel, and the eel there are contained respectively 100, 164, and 329 p. m. fat.2

The quantity of water in the muscle is liable to considerable variation. The quantity of fat has a special influence on the quantity of water, and we find, as a rule, that the flesh which is deficient in water is correspondingly rich in fat. The quantity of water does not depend alone upon the amount of fat, but upon many other circumstances, among which we must mention the age of the animal. In young animals the organs in general, and therefore also the muscles, are poorer in solids and richer in water. In man the quantity of water decreases until mature age, but increases again towards old age. Work and rest also influence the quantity of water, for the active muscle contains more water than the inactive. The uninterruptedly active heart should therefore be the muscle richest in water. That the quantity of water may vary independently of the amount of fat is strikingly shown by comparing the muscles of different species of animals. In cold-blooded animals the muscles generally have a greater quantity of water, in birds a lower. The comparison of the flesh of cattle and fish shows very strikingly the different amounts of water (independent of the quantity of fat) in the flesh of different animals. According to the analysis of ALMÉN, the muscles of lean oxen contain 15 p. m. fat and 767 p. m. water; the flesh of the pike contains only 1.5 fat and 839 p. m. water.

For certain purposes, as, for example, in experiments on metabolism, it

1 Pflüger's Arch., Bd. 61.
2 In regard to the literature and complete statements on the composition of flesh of various animals, see König, Chemie der menschlichen Nahrungs- und Genussmittel, 3. Aufl.
is important to know the elementary composition of flesh. In regard to
the quantity of nitrogen we generally accept Voit's figure, namely, 3.4%,
as an average for fresh lean meat. According to Nowak and Huppert
this quantity may vary about 0.6%, and in more exact investigations it is
therefore necessary to specially determine the nitrogen. Complete elemen-
tary analyses of flesh have recently been made with great care by Argu-
tinsky. The average for ox-flesh dried in vacuo and free from fat and
with the glycogen deducted was as follows: C 49.6; H 6.9; N 15.3;
O + S 23.0; and ash 5.2%. The relationship of the carbon to nitrogen,
which Argutinsky calls the "flesh quotient," is on an average 3.24:1.
According to Salkowski, of the total nitrogen of beef 77.4% was insoluble
proteids, 10.08% soluble proteids, and 12.52% other soluble bodies.

We have complete investigations by Katz as to the quantity of mineral
constituents of the muscles from man and animals. The variation in the
different elements is considerable. Pork is much richer in sodium as com-
pared with potassium than other kinds of meat. The quantity of mag-
nesium is greater and often considerably greater than calcium in all kinds of
flesh investigated, with the exception of shell-fish, the eel and the pike. Beef
is very poor in calcium. Potassium and phosphoric acid are the most
abundant mineral constituents of all flesh.

Non-striated Muscles.

The smooth muscles have a neutral or alkaline reaction (Du Bois-
Reymond) when at rest. During activity they are acid, which is inferred
from the observations of Bernstein, who found that the nearly continually
contracting sphincter muscle of the Anodonta is acid during life. The
smooth muscles may also, according to Heidenhain and Kühne, pass into
rigor mortis and thereby become acid. A spontaneously coagulating plasma
has not thus far been obtained, but it may be considered as the juice
obtained by pressing the muscles of the Anodonta and which coagulates
immediately at +45° C. or within 24 hours at the ordinary temperature.
Myosin has not been found in the smooth muscles. Heidenhain and
Hellwig have obtained from the smooth muscles of a dog an albuminous
body which coagulates at +45° to 49° C. and which is analogous to
musculin. The smooth muscles contain large amounts of alkali albuminates
besides an albumin coagulating at +75° C.

1 Voit, Zeitschr. f. Biologic, Bd. 1; Huppert, ibid., Bd. 7 ; Nowak, Wien. Sitzungs-
ber., Bd. 64, Abth. 2.
2 Argutinsky, Pflüger's Arch., Bd. 55 ; Salkowski, Centralbl. f. d. med. Wissensch.,
1894.
3 Pflüger's Arch., Bd. 63.
4 Du Bois-Reymond in Nasse, Hermann's Handb., Bd. 1, S. 339; Bernstein, ibid.;
Heidenhain, ibid., S. 340, with Hellwig, ibid., S. 339; Kühne, Lehrbuch, S. 331.
NON-STRIATED MUSCLES.

In recent times our knowledge of the proteids of the smooth muscles has been advanced by the researches of Velichi. He has prepared a neutral plasma from the gizzard of geese, according to v. Fürth’s method. This plasma coagulated spontaneously at the temperature of the room, although slowly. It contained a globulin, precipitated by dialysis, which coagulated at 55–60° C. and also showed certain similarities with Kühne’s myosin. A spontaneously coagulating albumin, which differed from myogen (v. Fürth) by coagulating at 45–50° C. and which passes in spontaneous coagulation into the coagulated modification without a soluble intermediate product, exists in still greater quantities in this plasma. Alkali albuminates do not occur, but a nucleoproteid is found, which exists in about five times the quantity as compared with non-striated muscles.

Hæmoglobin occurs in the smooth muscles of certain animals, but is absent in others. Creatin has been found by Lehmann. According to Frémy and Valenciennes the muscles of the Cephalopods contain taurin besides creatinin (creatin?). Of the non-nitrogenous substances, glycogen and lactic acid have been found without doubt. The mineral constituents show the remarkable fact that the sodium combinations exceed the potassium combinations.

1 Centralbl. f. Physiol., Bd. 12, S. 351.
2 Cited from Nasse, l. c., S. 339.
3 Cited from Kühne’s Lehrbuch, S. 333.
CHAPTER XII.

BRAIN AND NERVES.

On account of the difficulty of making a mechanical separation and isolation of the different tissue-elements of the nervous central organ and the nerves, we must resort to a few microchemical reactions, chiefly to qualitative and quantitative investigations of the different parts of the brain, in order to study the varied chemical composition of the cells and the nerve-tubes. This study is accompanied with the greatest difficulty; and although our knowledge of the chemical composition of the brain and nerves has been somewhat extended by the investigations of modern times, still we must admit that this subject is as yet one of the most obscure and complicated in physiological chemistry.

Proteids of different kinds have been shown to be chemical constituents of the brain and nerves. Some of them are insoluble in water and dilute neutral-salt solutions, and some are soluble therein. Among the latter we find albumin and globulin. Nucleoalbumin, which is often considered as an alkali albuminate, also occurs. Halliburton found two globulins in the brain, one of which coagulates at 47-50° C., and the other at 70° C. He found in the gray matter a nucleoalbumin which coagulated at 55-60° C. and contained 0.5% phosphorus. It seems unquestionable that the albuminous bodies belong chiefly to the gray substance of the brain and to the axis-cylinders. The same remarks apply to nuclein, which V. Jacksch found in large quantities in the gray substance. Neurokeratin (see page 51), which was first detected by Kühne, and which partly forms the neuroglia, and which as a double sheath envelops the outside of the nerve medulla under Schwann’s sheath and the inner axis-cylinders, chiefly occurs in the white substance (Kühne and Chittenden, Baumstark).

The phosphorized substance prolagyn must be considered as one of the chief constituents, perhaps the only constituent (Baumstark), of the white substance. This last-mentioned substance, if we keep for the present to

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2 Pfüger's Arch., Bd. 13.
the most carefully studied protagonist—because there are perhaps several different protagonists—yields as decomposition products lecithin, fatty acids, and a nitrogenous substance, cerebrin; this last probably does not occur preformed in the brain, but is more likely a product of transformation. That lecithin also is pre-existent in the brain and nerves can hardly be doubted. The investigations thus far made have not shown decidedly whether it is more abundant in the gray or the white substance. Fatty acids and neutral fats may be prepared from the brain and nerves; but as these may be readily derived from a decomposition of lecithin and protagonist, which exist in the fatty tissue between the nerve-tubes, it is difficult to decide what part the fatty acids and neutral fats play as constituents of the real nerve-substance. Cholesterin is also found in the brain and nerves, a part free and a part in chemical combination of unknown constitution (Baumstark). Cholesterin seems to occur in greater abundance in the white substance. Besides these substances the nerve tissue, especially the white substance, contains doubtless a number of other constituents not well known, and among which are several containing phosphorus. Thudichum asserted that he had isolated a number of phosphorized substances from the brain which he divided into three principal groups: kepalines, myelines, and lecithines.1 But thus far this assertion has not been confirmed by other investigators.

By allowing water to act on the contents of the medulla, round or oblong double-contoured drops or fibres, not unlike double-contoured nerves, are formed. This remarkable formation, which can also be seen in the medulla of the dead nerve, has been called “myeline forms,” and they were formerly considered as produced from a special body, “myeline.” Myeline forms may, however, be obtained from other bodies, such as impure protagonist, lecithin, fat, and impure cholesterin, and they depend on a decomposition of the constituents of the medulla. According to Gad and Heymans2 myeline is lecithin in a free condition or in loose chemical combination.

The extractive bodies seem to be almost the same as in the muscles. We find creatin, which may, however, be absent (Baumstark), xanthin bodies, inositol, lactic acid (also fermentation lactic acid), uric acid, jecorin (according to Baldi,3 in the human brain), and the diamin neuridin, \( C_9H_{14}N_2 \), discovered by Brieger4 and which is most interesting because of its appearance in the putrefaction of animal tissues or in cultures of the typhoid bacillus. Under pathological conditions lencin and urea have been

2 Du Bois-Reymond’s Arch., 1890.
3 Ibid., 1887, Supplbd.
found in the brain. Urea is also a physiological constituent of the brain of cartilaginous fishes. According to the researches of Gulewitsch¹ no neurin occurs in fresh ox-brains, nor is it formed in the cleavage of protagonist. The different results obtained by Liebreich depends, according to him, upon his not having analyzed a pure preparation of cholin platinum chloride. Gulewitsch found urea and two not studied leucamines in the watery extract of brains.

Of the above-mentioned constituents of the nerve-substance protagonist and its decomposition products, the cerebrins or cerebrosides, must be specially described.

**Protagon.** This body, which was discovered by Liebreich, is a nitrogenized and phosphorized substance whose elementary composition, according to Gamgee and Blankenhorn, is C 66.39, H 10.69, N 2.39, and P 1.068 per cent. Baumstark and Ruppel obtained the same figures, while Liebreich found an average of 2.80% N and 1.23% P. Kossel and Freytag,² who obtained still higher figures for the nitrogen, namely, 3.25%, and somewhat lower figures for the phosphorus, 0.97%, found some sulphur, an average of 0.51%, regularly in the protagonist. Ruppel also found some sulphur, but in such small quantity that he considered it as a contamination. On boiling with baryta-water protagonist yields the decomposition products of lecithin, namely, fatty acids, glycerophosphoric acid, and cholin (neurin?), and besides this also cerebrin. Kossel and Freytag found that protagonist not only yielded cerebrin in its decomposition, but two and perhaps indeed three cerebrosides (see below), namely, Cerebrin, Kerasin (homocerebrin), and Encephalin. Because of this behavior, and also because of the varying elementary composition although the greatest care was taken in the preparation, Freytag considers it very probable that there are several protagons.

On boiling with dilute mineral acids, protagonist yields among other substances a reducing carbohydrate. On oxidation with nitric acid protagonist yields higher fatty acids.

Protagon appears, when dry, as a loose white powder. It dissolves in alcohol of 85 vols. per cent at + 45° C., but separates on cooling as a snow-white, flaky precipitate, consisting of balls or groups of fine crystalline needles. It decomposes on heating even below 100° C. It is hardly soluble in cold alcohol or ether, but dissolves on warming. It swells in little water, and partly decomposes. With more water it swells to a gelatinous or pasty mass, which with much water yields an opalescent liquid. On fusing with saltpetre and soda, alkali phosphates are obtained.

¹ Zeitschr. f. physiol. Chem., Bd. 27.
Protagon is prepared in the following way: An ox-brain as fresh as possible, with the blood and membranes carefully removed, is ground fine and then extracted for several hours with alcohol of 85 vols. per cent at +45° C., filtered at the same temperature, and the residue extracted with warm alcohol until the filtrate does not yield a precipitate at 0° C. The several alcoholic extracts are cooled to 0° C. and the precipitates united and completely extracted with cold ether, which dissolves the cholesterolin and lecithin-like bodies. The residue is now strongly pressed between filter-paper and allowed to dry over sulphuric acid or phosphoric anhydride. It is now pulverized, digested with alcohol at +45° C., filtered and slowly cooled to 0° C. The crystals which separate may be purified when necessary by recrystallization.

The same steps are taken when we wish to detect the presence of protagon.

On decomposing protagon or the protagons by the gentle action of alkalies we obtain as cleavage products, as above stated, one or more bodies, which THUDICHUM has embraced under the name cerebrosides. The cerebrosides are nitrogenous substances free from phosphorus, which yield a reducing variety of sugar (galactose) on boiling with dilute mineral acids. On fusing with potash or by oxidation with nitric acid they yield higher fatty acids, palmitic or stearic acids. The cerebrosides isolated from the brain are cerebrin, kerasin, and encephalin. The bodies isolated by KOSSEL and FREYTAG from pus, pyosin and pyogenin also belong to the cerebrosides.

Cerebrin: Under this name W. MULLER first described a nitrogenous substance, free from phosphorus, which he obtained by extracting a brain-mass, which had been previously boiled with baryta-water, with boiling alcohol. Following a method essentially the same, but differing somewhat, GEOGHEGAN prepared from the brain a cerebrin with the same properties as MULLER's, but containing less nitrogen. According to PARCUS the cerebrin isolated by GEOGHEGAN as well as by MULLER consists of a mixture of three bodies, "cerebrin," "homocerebrin," and "encephalin." KOSSEL and FREYTAG isolated two cerebrosides from protagon which were identical with the cerebrin and homocerebrin of PARCUS. According to these investigators the two bodies phrenosin and kerasin as described by THUDICHUM seem to be identical with cerebrin and homocerebrin.

Cerebrin, according to PARCUS, has the following composition: C 69.08, H 11.47, N 2.13, O 17.32%, which corresponds with the analyses made by KOSSEL and FREYTAG. No formula has been given to this body. In the dry state it forms a pure white, odorless, and tasteless powder. On heating it melts, decomposes gradually, smells like burnt fat, and burns with a

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1 Annual. d. Chem. u. Pharm., Bd. 105.
2 Zeitschr. f. physiol. Chem., Bd. 3.
luminous flame. It is insoluble in water, dilute alkalies, or baryta-water. It is also insoluble in cold alcohol and in cold or hot ether. On the contrary, it is soluble in boiling alcohol and separates as a flaky precipitate on cooling, and this is found to consist of a mass of balls or grains on microscopical examination. Cerebrin forms with baryta a compound, insoluble in water, which decomposes by the action of carbon dioxide. Cerebrin dissolves in concentrated sulphuric acid, and on warming the solution it becomes blood-red. The variety of sugar split off on boiling with mineral acids—the so-called brain-sugar—is, according to Thierfelder, galactose.

Kerasin (according to Thudichum) or homocerebrin (according to Parcus) has the following composition: C 70.06, H 11.60, N 2.23, and O 16.11%. Encephalin has the composition C 68.40, H 11.60, N 3.09, and O 16.91%. Both bodies remain in the mother-liquor after the impure cerebrin has precipitated from the warm alcohol. These bodies have the tendency of separating as gelatinous masses. Kerasin is similar to cerebrin, but dissolves more easily in warm alcohol and also in warm ether. It may be obtained as extremely fine needles. Encephalin is, according to Parcus, a transformation product of cerebrin. In the perfectly pure state it crystallizes in small lamellae. It swells into a pasty mass in warm water. Like cerebrin and kerasin, it yields a reducing substance (probably galactose) on boiling with dilute acid.

The cerebrins are generally prepared according to Müller's method. The brain is first stirred with baryta-water until it appears like thin milk, and then it is boiled. The insoluble parts are removed, pressed, and repeatedly boiled with alcohol, which is filtered while boiling hot. The impure cerebrin which separates on cooling is freed from cholesterol and fat by means of ether, and then purified by repeated solution in warm alcohol. According to Parcus this repeated solution in alcohol is continued until no gelatinous separation of homocerebrin or encephalin takes place.

According to Geoghegan's method the brain is first extracted with cold alcohol and ether and then boiled with alcohol. The precipitate which separates on the cooling of the alcoholic filtrate is treated with ether and then boiled with baryta-water. The insoluble residue is purified by repeated solution in boiling alcohol.

The cerebrin may also be obtained from other organs by employing the above methods. The quantitative estimation, when such is desired, may be performed in the same way.

Kossel and Freytag prepare cerebrin from protagon by saponifying it in a solution in methyl alcohol with a hot solution of caustic baryta in methyl alcohol. The precipitate is filtered off and decomposed in water by carbon dioxide, and the cerebrin or cerebroside extracted from the insoluble residue by hot alcohol.

Neuridin, C<sub>6</sub>H<sub>12</sub>N<sub>2</sub>, is a non-poisonous diamin discovered by Brieger, and which was obtained by him in the putrefaction of meat and gelatin, and from cultures of the typhoid bacillus. It also occurs under physiological conditions in the brain, and as traces in the yolk of the egg.

Neuridin dissolves in water, and yields on boiling with alkalis a mixture of dimethylammonium and trimethylammonium. It dissolves with difficulty in amyl-alcohol. It is insoluble in ether or absolute alcohol. In the free state neuridin has a peculiar odour, suggesting semen. With hydrochloric acid it gives a combination crystallizing in long needles. With platinic chloride or gold chloride it gives crystallizable double combinations which are valuable in its preparation and detection.

The so-called CORPUSCULA AMYLACEA, which occur on the upper surface of the brain and in the pellucid albi, are colored more or less pure violet by iodine and more blue by sulphuric acid and iodine. They consist, perhaps, of the same substance as certain prostatic calculi, but they have not been closely investigated.

Quantitative Composition of the Brain. The quantity of water is greater in the gray than in the white substance, and greater in new-born or young individuals than in adults. The brain of the foetus contains 879-926 p. m. water. According to the observations of WEISZACH the quantity of water in the several parts of the brain (and in the medulla) varies at different ages. The following figures are in 1000 parts—A for men and B for women:

<table>
<thead>
<tr>
<th></th>
<th>20-30 Years</th>
<th>30-50 Years</th>
<th>50-70 Years</th>
<th>70-90 Years</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>B</td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>White substance of the brain</td>
<td>695.6</td>
<td>682.9</td>
<td>683.1</td>
<td>703.1</td>
</tr>
<tr>
<td>Gray ditto</td>
<td>838.6</td>
<td>826.2</td>
<td>836.1</td>
<td>830.6</td>
</tr>
<tr>
<td>Gyrus</td>
<td>788.3</td>
<td>794.9</td>
<td>787.7</td>
<td>789.0</td>
</tr>
<tr>
<td>Cerebellum</td>
<td>731.6</td>
<td>740.3</td>
<td>725.5</td>
<td>722.0</td>
</tr>
<tr>
<td>Pons Varoli</td>
<td>744.3</td>
<td>740.7</td>
<td>732.5</td>
<td>729.8</td>
</tr>
<tr>
<td>Medulla oblongata</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Quantitative analyses of the brain have also been made by PETROWSKY on an ox-brain, and by BAUMSTARK on the brain of a horse. In the analysis of PETROWSKY the protagen has not been considered, and all organic, phosphorized substances were calculated as lecithin. On these grounds these analyses are not of much value from a certain standpoint. In BAUMSTARK’s analyses the gray and the white substance could not be sufficiently separated, and these analyses, on this account, show partly an excess of white and partly an excess of gray substance; nearly one half of the organic bodies, chiefly consisting of bodies soluble in ether, could not be exactly analyzed. Neither of these analyses gives sufficient explanation of the quantitative composition of the brain.

The analyses made up to the present time give, as above stated, an unequal division of the organic constituents in the gray and white substance. In the analyses of PETROWSKY the quantity of proteids and gelatin-forming substances in the gray matter was somewhat more than one half, and in the white about one quarter, of the solid organic substances. The quantity of cholesterin in the white was about one half, and in the gray substance about one fifth, of the solid bodies. A greater quantity of soluble salts and extractive bodies was found in the gray substance than in the white (BAUMSTARK). The following analyses of BAUMSTARK give the most im-

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1 Cited from K. B. Hofmann’s Lehrb. d. Zoochemie (Wien, 1876), S. 121.
2 Pfliiger’s Arch., Bd. 7.
portant known constituents of the brain calculated in 1000 parts of the fresh, moist brain. A represents chiefly the white, and B chiefly the gray, substance.

<table>
<thead>
<tr>
<th></th>
<th>A.</th>
<th>B.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>695.35</td>
<td>769.97</td>
</tr>
<tr>
<td>Solids</td>
<td>304.65</td>
<td>230.03</td>
</tr>
<tr>
<td>Protagon</td>
<td>25.11</td>
<td>10.80</td>
</tr>
<tr>
<td>Insoluble proteid and connective tissue</td>
<td>50.02</td>
<td>60.79</td>
</tr>
<tr>
<td>Cholesterol, free</td>
<td>18.19</td>
<td>6.30</td>
</tr>
<tr>
<td>&quot; combined</td>
<td>26.96</td>
<td>17.51</td>
</tr>
<tr>
<td>Nuclein</td>
<td>2.94</td>
<td>1.99</td>
</tr>
<tr>
<td>Neurokeratin</td>
<td>18.93</td>
<td>10.43</td>
</tr>
<tr>
<td>Mineral bodies</td>
<td>5.23</td>
<td>5.62</td>
</tr>
</tbody>
</table>

The remainder of the solids probably consists chiefly of lecithin and other phosphorized bodies. Of the total amount of phosphorus 15-20 p. m. belongs to the nuclein, 50-60 p. m. to the protagon, 150-160 p. m. to the ash, and 770 p. m. to the lecithin and the other phosphorized organic substances.

The quantity of neurokeratin in the nerves and in the different parts of the brain has been carefully determined by Kühne and Chittenden. They found 3.16 p. m. in the plexus brachialis, 3.12 p. m. in the edge of the cerebellum, 22.43 p. m. in the white substance of the cerebrum, 25.72-29.02 p. m. in the white substance of the corpus callosum, and 3.27 p. m. in the gray substance of the edge of the cerebrum (when free as possible from white substance). The white is very considerably richer in neurokeratin than the peripheric nerves or the gray substance. According to Griffiths' neurochitin replaces neurokeratin in insects and crustacea, the quantity of the first being 10.6-12 p. m.

The quantity of mineral constituents in the brain amounts to 2.95-7.08 p. m. according to Geoghegan. He found in 1000 parts of the fresh, moist brain 0.43-1.32 Cl, 0.956-2.016 PO₄, 0.244-0.796 CO₂, 0.102-0.220 SO₄, 0.01-0.098 Fe₅(PO₄)₉, 0.005-0.022 Ca, 0.016-0.073 Mg, 0.58-1.778 K, 0.450-1.114 Na. The gray substance yields an alkaline ash, the white an acid ash.

Appendix.

The Tissue and Fluids of the Eye.

The retina contains in all 865-899.9 p. m. water, 57.1-84.5 p. m. proteid bodies—myosin, albumin, and mucin (?), 9.5-28.9 p. m. lecithin, and 8.2-11.2 p. m. salts (Hoppe-Seyler and Cahn*). The mineral bodies consist of 432 p. m. Na₂HPO₄, and 352 p. m. NaCl.

Those bodies which form the different segments of the rods and cones

2 Compt. rend., Tome 115.
3 Zeitschr. f. physiol. Chem., Bd. 5.
have not been closely studied, and the greatest interest is therefore connected with the coloring matters of the retina.

Visual purple, also called rhodopsin, erythropsin, or visual red, is the pigment of the rods. Boll\(^1\) observed in 1876 that the layer of rods in the retina during life had a purplish-red color which was bleached by the action of light. Kühne\(^2\) showed later that this red color might remain for a long time after the death of the animal if they eye was protected from daylight or investigated by a sodium light. Under these conditions it was also possible to isolate and closely study this substance.

Visual red (Boll) or visual purple (Kühne) has become known mainly by the investigations of Kühne. The pigment occurs chiefly in the rods and only in their outer parts. In animals whose retina has no rods the visual purple is absent, and is also necessarily absent in the macula lutea. In a variety of bat (rhinolophus hipposideros), in hens, pigeons, and newborn rabbits, no visual purple has been found in the rods.

A solution of visual purple in water which contains 2–5% crystallized bile, which is the best solvent for it, is purple-red in color, quite clear, and not fluorescent. On evaporating this solution in vacuo we obtain a residue similar to ammonium carminate which contains violet or black grains. If the above solution is dialyzed with water, the bile diffuses and the visual purple separates as a violet mass. Under all circumstances, even when still in the retina, the visual purple is quickly bleached by direct sunlight, and with diffused light with a rapidity corresponding to the intensity of the light. It passes from red and orange to yellow. Red light bleaches the visual purple slowly; the ultra-red light does not bleach it at all. A solution of visual purple shows no special absorption-bands, but only a general absorption which extends from the red side, beginning at D, to the line G. The strongest absorption is found at E.

Koettergen and Abelsdorf\(^3\) have shown that we have, in accordance with Kühne's views, two varieties of visual purple, the one occurring in mammals, birds, and amphibians, and the other, which is more violet-red, in fishes. The first has its maximum absorption in the green, and the other in the yellowish green.

Visual purple when heated to 52–53° C. is destroyed after several hours, and almost instantly when heated to +76° C. It is also destroyed by alkalies, acids, alcohol, ether, and chloroform. On the contrary, it resists the action of ammonia or alum solution.

As the visual purple is easily destroyed by light, it must therefore also be regenerated during life. Kühne has also found that the retina of the

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2 The investigations of Kühne and his pupils Ewald and Ayres on the visual purple will be found in Untersuchungen aus dem physiol. Institut der Universität Heidelberg, Bdd. 1 und 2, and in Zeitschr. f. Biologie, Bd. 32.
3 Centralbl. f. Physiol., Bd. 9, also Maly's Jahresber., Bd. 25, S. 351.
eye of the frog becomes bleached when exposed for a long time to strong sunlight, and that its color gradually returns when the animal is placed in the dark. This regeneration of the visual purple is a function of the living cells in the layer of the pigment-epithelium of the retina. This may be inferred from the fact that a detached piece of the retina which has been bleached by light may have its visual purple restored if the detached piece of the retina be carefully laid on the chorioidæ having layers of the pigment-epithelium attached. The regeneration has, it seems, nothing to do with the dark pigment, the melanin or fuscin, in the epithelium-cells. A partial regeneration seems, according to Kühne, to be possible in the completely removed retina. On account of this property of the visual purple of being bleached by light during life we may, as Kühne has shown, under special conditions and by observing special precautions, obtain after death by the action of intense light or more continuous light the picture of bright objects, such as windows and the like—so-called optograms.

The physiological importance of visual purple is unknown. It follows that the visual purple is not essential to sight, since it is absent in certain animals and also in the cones.

Visual purple must always be prepared exclusively in a sodium light. It is extracted from the net membrane by means of a watery solution of crystallized bile. The filtered solution is evaporated in vacuo or dialyzed until the visual purple is separated. To prepare a visual-purple solution, perfectly free from haemoglobin, the solution of visual purple in choliates is precipitated by saturating with magnesium sulphate, washing the precipitate with a saturated solution of magnesium sulphate, and then dissolving in water by the aid of the simultaneously precipitated choliates.

The Pigments of the Cones. In the inner segments of the cones of birds, reptiles, and fishes a small fat-globule of varying color is found. Kühne has isolated from this fat a green, a yellow, and a red pigment called respectively chlorophan, xanthophan, and rhodophan.

The dark pigment of the epithelium-cells of the net membrane, which was formerly called melanin, but since named fuscin by Kühne and May, dissolves in concentrated caustic alkalies or concentrated sulphuric acid on warming, but, like melanins in general (see Chapter XVI), has been little studied. The pigment occurring in the pigment-cells of the chorioidea seems to be identical with the fuscin of the retina.

The vitreous humor is often considered as a variety of gelatinous tissue. The membrane consists, according to C. Mörner, of a gelatin-forming substance. The fluid contains a little proteid and a mucoid, hyalomucoid, which was first shown by Mörner, and which is not precipitated by acetic acid. This contains 12.27% N and 1.19% S. Among the extractives we find a little urea—according to Picard 5 p. m., according to Rählmann 6

1 Kühne, Zeitschr. f. Biologie, Bd. 32.
3 Kühne, ibid., Bd. 2, 8 324.
5 Gamgee's Physiol. Chem., p. 454.
6 Maly's Jahresber., Bd. 6, 8. 219.
0.64 p. m. Pautz 1 found besides some urea also paralactic acid, and, in confirmation of the statements of Charbas, Jesner, and Kuhn, also glucose in the vitreous humor of oxen. The reaction of the vitreous humor is alkaline, and the quantity of solids amounts to about 11 p. m. The quantity of mineral bodies is about 9 p. m., and the albuminous bodies 0.7 p. m. In regard to the aqueous humor see page 194.

The Crystalline Lens. That substance which forms the capsule of the lens has been recently investigated by C. Mörner. It belongs, according to him, to a special group of proteins, called *membranins.* The membranin bodies are insoluble at the ordinary temperature in water, salt solutions, dilute acids, and alkalis, and, like the mucins, yield a reducing substance on boiling with dilute mineral acids. They contain sulphur, which blackens lead. The membranins are colored a very beautiful red by Millon's reagent, but give no characteristic reaction with concentrated hydrochloric acid or Adamkiewicz's reagent. They are dissolved with great difficulty by pepsin-hydrochloric acid or trypsin solution. They are dissolved by dilute acids and alkalis in the warmth. Membranin of the capsule of the lens contains 14.10% N and 0.83% S, and is a little less soluble than that from Descemet's membrane.

The chief mass of the solids of the crystalline lens consists of proteids, whose nature has been investigated by C. Mörner. 2 Some of these proteids are insoluble in dilute salt solution, and others soluble therein.

The Insoluble Proteid. The lens-fibres consist of a proteid substance which is insoluble in water and salt solution to which Mörner has given the name *albumoid.* It dissolves readily in very dilute acids or alkalis. Its solution in caustic potash of 0.1% is very similar to an alkali-albuminate solution, but coagulates at about 50° C. on nearly complete neutralization and addition of 8% NaCl. Albumoid has the following composition: C 53.12, H 6.8, N 16.62, and S 0.79%. The lens-fibres themselves contain 16.61% N and 0.77% S. The inner parts of the lens are considerably richer in albumoid than the outer. The quantity of albumoid in the entire lens amounts on an average to about 48% of the total weight of proteids of the lens.

The Soluble Proteid consists, exclusive of a very small quantity of albumin, of two globulins, α- and β-crystallin. These two globulins differ from each other in this manner: α-crystallin contains 16.68% N and 0.56% S; β-crystallin, on the contrary, 17.04% N and 1.27% S. The first coagulates at about 72° C., and the other at 63° C. Besides this, β-crystallin is precipitated from salt-free solution with greater difficulty by acetic acid or carbon dioxide. These globulins are not precipitated by an excess

1 Zeitschr. f. Biologie, Bd. 31. A complete index of literature may be found here.
2 Zeitschr. f. physiol. Chem., Bd. 18. This contains also the pertinent literature.
of NaCl at either the ordinary temperature or 30° C. Magnesium or sodium sulphate in substance precipitates both globulins, on the contrary, at 30° C. These two globulins are not equally divided in the mass of the lens. The quantity of α-crystallin diminishes in the lens from without inwards; β-crystallin, on the contrary, from within outwards.

A Béchamp¹ distinguishes the two following albuminous bodies in the watery extract of the crystalline lens: phacozymase, which coagulates at + 55° C. and contains a diastatic enzyme, and has a specific rotatory power of \((\alpha) \phi = -41°\), and the crystalbumin, with a specific rotatory power of \((\alpha) \phi = -80°.3\). From the residue of the lens, which was insoluble in water, Béchamp extracted, by means of hydrochloric acid, an albuminous body having a specific rotatory power of \((\alpha) \phi = -80°.2\) which is called crystalli fibrin.

The lens does not seem to contain any proteid bodies which coagulate spontaneously like fibrinogen. That cloudiness which appears after death depends, according to Kühne, upon the unequal changing of the concentration of the contents of the lens-tubes. This change is produced by the altered ratio of diffusion. A cloudiness of the lens may also be produced in life by a rapid removal of water, as, for example, when a frog is plunged into a salt or sugar solution (Künde²). The appearance of cloudiness in diabetes has been attributed by some to the removal of water. The views on this subject are, however, contradictory.

The average results of four analyses made by Läptischinsky³ of the lens of oxen are here given, calculated in parts per 1000:

<table>
<thead>
<tr>
<th>Proteids</th>
<th>349.3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lecithin</td>
<td>2.3</td>
</tr>
<tr>
<td>Cholesterin</td>
<td>2.2</td>
</tr>
<tr>
<td>Fat</td>
<td>2.9</td>
</tr>
<tr>
<td>Soluble salts</td>
<td>5.3</td>
</tr>
<tr>
<td>Insoluble salts</td>
<td>2.3</td>
</tr>
</tbody>
</table>

In cataract the amount of proteids is diminished and the amount of cholesterin increased.

The quantity of the different proteids in the fresh moist lens of oxen is as follows, according to Mörner⁴:

<table>
<thead>
<tr>
<th>Albumoid (lens-fibres)</th>
<th>170 p. m.</th>
</tr>
</thead>
<tbody>
<tr>
<td>β-crystallin</td>
<td>110 &quot;</td>
</tr>
<tr>
<td>α-crystallin</td>
<td>68 &quot;</td>
</tr>
<tr>
<td>Albumin</td>
<td>2 &quot;</td>
</tr>
</tbody>
</table>

The corneal tissue has been previously treated of (page 320). The sclerotic has not been closely investigated, and the choroid coat is chiefly of interest because of the coloring matter, melanin, it contains (see Chap. XVI).

Tears consist of a water-clear, alkaline fluid of a saltish taste. Accord-

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¹ Compt. rend., Tome 90.
² Kühne, Lehrbuch d. physiol. Chem., S. 405; Kunde, cited from Kühne.
³ Pflüger's Arch., Bd. 18.
⁴ L. c.
ing to the analyses of Lerch they contain 982 p. m. water, 18 p. m. solids, with 5 p. m. albumin and 13 p. m. NaCl.

The Fluids of the Inner Ear.

The perilymph and endolymph are alkaline fluids which, besides salts, contain—in the same amounts as in transudations—traces of proteid, and in certain animals (codfish) also mucin. The quantity of mucin is greater in the perilymph than in the endolymph.

Otoliths contain 745–795 p. m. inorganic substance, which consists chiefly of crystallized calcium carbonate. The organic substance is very like mucin.

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CHAPTER XIII.

ORGANS OF GENERATION.

(a) Male Generative Secretions.

The testis have been little investigated chemically. We find in the testis of animals proteid bodies of different kinds, seralbumin, alkali albuminate (?), and an albuminous body related to Rovidas' hyaline substance, also leucin, tyrosin, creatin, xanthin bodies, choleseritin, lecithin, inosit, and fat. In regard to the occurrence of glycogen the statements are somewhat contradictory. Dareste¹ found in the testis of birds starch-like granules, which were colored blue with difficulty by iodine.

The semen as ejected is a white or whitish-yellow, viscous, sticky fluid of a milky appearance, with whitish, non-transparent lumps. The milky appearance is due to spermatozoa. Semen is heavier than water, contains proteids, has a neutral or faintly alkaline reaction and a peculiar specific odor. Soon after ejection semen becomes gelatinous, as if it were coagulated, but afterwards becomes more fluid. When diluted with water white flakes or shreds separate (Henle's fibrin). According to the analyses of Vauquelin² human semen contains 900 p. m. water and 100 p. m. solids, with 60 p. m. organic and 40 p. m. inorganic substance, of which 30 p. m. is calcium phosphate. Among the albuminous bodies Posner³ claims that albumose (propeptone) occurs even in the absence of the spermatozoa.

The semen in the vas deferens differs chiefly from the ejected semen in that it is without the peculiar odor. This last depends on the admixture with the secretion of the prostate. This secretion, according to Iversen,¹ has a milky appearance and ordinarily an alkaline reaction, very rarely a neutral one, and contains small amounts of proteids and mineral bodies, especially NaCl. Besides these it contains a crystalline combination of phosphoric acid with a base, C₄H₉N. This combination has been called Böttcher’s spermin crystals, and it is claimed that the specific odor of the semen is due to a partial decomposition of these crystals.

¹ Compt. rend., Tome 74.
⁴ Nord. med. Ark., Bd. 6; also Maly's Jahresber., Bd. 4, S. 358.
The crystals which appear on slowly evaporating the semen, and which are also observed in anatomical preparations kept in alcohol and in desiccated egg-albumin, are identical, according to Schreiner, with Charcot's crystals found in the blood, and in the lymphatic glands in leucæmia, but this has not been proved. They are, according to Schreiner, a combination of phosphoric acid with a base, spermin, C\(_2\)H\(_4\)N, which he discovered.

Spermin. The views in regard to the nature of this base are not unanimous. According to the investigations of Ladenburg and Abel, it is not improbable that spermin is identical with ethylencin; but this identity is disputed by Majert and A. Schmidt, and also by Poehl. The compound of spermin with phosphoric acid—Böttcher's spermin crystals—is insoluble in alcohol, ether, and chloroform, soluble with difficulty in cold water, but more readily in hot water, and easily soluble in dilute acids or alkalies, also alkali carbonates and ammonia. The base is precipitated by tannic acid, mercuric chloride, gold chloride, platinit chloride, potassium-bismuthic iodide, and phospho-tungstic acid. Spermin has a tonic action, and according to Poehl it has a marked action on the oxidation processes of the animal body.

The spermatozoa show a great resistance to chemical reagents in general. They do not dissolve completely in concentrated sulphuric acid, nitric acid, acetic acid, nor in boiling-hot soda solutions. They are soluble in a boiling-hot caustic-potash solution. They resist putrefaction, and after drying they may be obtained again in their original form by moistening them with a 1% common-salt solution. By careful heating and burning to an ash the shape of the spermatozoa may be seen in the ash. The quantity of ash is about 50 p. m. and consists mainly (3) of potassium phosphate.

The spermatozoa show well-known movements, but the cause of this is not known. This movement may continue for a very long time, as under some conditions it may be observed for several days in the body after death, and in the secretion of the uterus longer than a week. Acid liquids stop these movements immediately; they are also destroyed by strong alkalies, especially ammoniacal liquids, also by distilled water, alcohol, ether, etc. The movements continue for a longer time in faintly alkaline liquids, especially in alkaline animal secretions, and also in properly diluted neutral-salt solutions.

Spermatozoa are nucleus formations and hence are rich in nucleic acid, which exists in the heads. The tails contain proteid and are besides this rich in lecithin, cholesterin, and fat, which bodies only occur to a small extent (if at all) in the heads. The tails seem by their composition to be closely allied to the non-medullated nerves or the axis-cylinders. In the various kinds of animals investigated, the head contains nucleic acid, and this is

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1 Schreiner, Annal. de Chem. u. Pharm., Bd. 194. See also Th. Cohn, Deutsch. Arch. f. klin. Med., Bd. 54.
3 In regard to the so-called Florence's semen reaction see Posner, Berlin, klin. Wochenschr., 1897, and Richter, Wien. klin. Wochenschr., 1897.
united with protamin (or salmin and sturin) in certain fishes (salmon, herring, and sturgeon). In other animals, such as the carp, bull, and boar, proteid-like substances occur with the nucleic acid, but no protamin. The same is true for the sea-urchin, arbacia, whose spermatozoa contain nucleic acid in combination with a histon-like body, arbacin.

Our knowledge of the chemical composition of spermatozoa has been greatly enhanced by the important investigations of Miescher \(^1\) on salmon roe. The intermediate fluid of the spermatozoa of Rhine salmon is a dilute salt solution containing 1.3–1.9 p. m. organic bodies and 6.5–7.5 p. m. inorganic. The last consist chiefly of sodium chloride and carbonate, besides some potassium chloride and sulphate. It only contains traces of proteid, but no peptone. The tails consist of 419 p. m. proteid, 318.3 p. m. lecithin, and 262.7 p. m. cholesterin and fat. The heads extracted with alcohol-ether contain on an average 960 p. m. nucleic acid protamin, which nevertheless is not uniform, but is so divided that the outer layers consist of basic nucleic acid protamin, while the inner layers, on the contrary, consist of acid nucleic acid protamin. Besides the nucleic acid protamin we have in the heads, although to a very slight extent, unknown organic substances. The unripe salmon spermatozoa, while developing, also contain nucleic acid, but no protamin, with a proteid substance, "albuminoase," which probably is a step in the formation of protamin.

As in the salmon so in the herring the spermatozoa heads contain nucleic acid protamin, according to Kossel and Mathews,\(^2\) and they are free from proteid. Mathews, who investigated the spermatozoa of the sea-urchin, has substantiated Miescher's statement that protamin does not exist in the bull-spermatozoa. According to him boar-spermatozoa are also free from protamin.

Spermatin is a name which has been given to a constituent similar to alkali albuminate, but it has not been closely studied.

Prostatic concrements are of two kinds. One is very small, generally oval in shape, with concentric layers. In young but not in older persons they are colored blue by iodine (Iversen\(^2\)). The other kind is larger—sometimes the size of the head of a pin, and consisting chiefly of calcium phosphate (about 700 p. m.), with only a very small amount (about 160 p. m.) organic substance.

(b) Female Generative Organs.

The stroma of the ovaries are of little interest from a physiologic-chemical standpoint, and the most important constituent of the ovaries, the Graafian follicles with the ovum, have thus far not been the subject of a careful chemical investigation. The fluid in the follicles (of the cow) does

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\(^1\) See Miescher, "Die histochemischen und physiologischen Arbeiten von Friedrich Miescher, gesammelt und herausgegeben von seinen Freunden." Leipzig, 1897.


\(^2\) L. c.
not contain, as has been stated, the peculiar bodies, paralbumin or metalbumin, which are found in certain pathological ovarian fluids, but seems to be a serous liquid. The \textit{corpora lutea} are colored yellow by an amorphous pigment called \textit{lutein}. Besides this, another coloring matter sometimes occurs—which is not soluble in alkali; it is crystalline, but not identical with bilirubin or hæmatoidin; but it may be identified as a \textit{lutein} by its spectroscopic behavior (Piccolo and Lieben, Kühne and Ewald').

The cysts often occurring in the ovaries are of special pathological interest, and these may have essentially different contents, depending upon their variety and origin.

The 	extbf{serous cysts} (\textit{Hydrops folliculorum} Graaffii), which are formed by a dilation of the Graafian follicles, contain a serous liquid which has a specific gravity of 1.005-1.022. A specific gravity of 1.020 is less frequent. Generally the specific gravity is lower, 1.005-1.014, with 10-40 p. m. solids. As far as is known, the contents of these cysts do not essentially differ from other serous liquids.

The \textbf{proliferous cysts} (\textit{myxoid cysts, colloid cysts}), which are developed from Pflüger's epithelium-tubes, may have a contents of a very variable composition.

We sometimes find in small cysts a semi-solid, transparent, or somewhat cloudy or opalescent mass which appears like solidified glue or quivering jelly, and which has been called \textit{colloid} because of its physical properties. In other cases the cysts contain a thick, tough mass which can be drawn out into long threads, and as this mass in the different cysts is more or less diluted with serous liquids their contents may have a variable consistency. In still other cases the small cysts may also contain a thin, watery fluid. The color of the contents is also variable. Sometimes they are bluish white, opalescent, and again they are yellow, yellowish brown, or yellowish with a shade of green. They are often colored more or less chocolate-brown or red-brown, due to the decomposed blood-coloring matters. The reaction is alkaline or nearly neutral. The specific gravity, which may vary considerably, is generally 1.015-1.030, but may occasionally be 1.005-1.010 or 1.050-1.055. The amount of solids is very variable. In rare cases they amount to only 10-20 p. m.; ordinarily they vary between 50-70-100 p. m.

In a few instances 150-200 p. m. solids have been found.

As form-elements we find red and white \textit{blood-corpuscles, granular cells}, partly fat-degenerated epithelium and partly large so-called Gluge's corpuscles, fine granular masses, epithelium-cells, cholesterol crystals, and \textit{colloid corpuscles}—large, circular, highly refractive formations.

Though the contents of the proliferous cyst may have a variable composition, still it may be characterized in typical cases by its slimy or ropy

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\footnote{1 See Chapter VI, page 152.}
consistency; by its grayish-yellow, chocolate-brown, sometimes whitish-gray color; and by its relatively high specific gravity, 1.015–1.025. Such a liquid does not ordinarily show a spontaneous fibrin-coagulation.

We consider colloid, metalbumin, and paralbumin as characteristic constituents of these cysts.

Colloid. This name does not designate any particular chemical substance, but is given to the contents of tumors with certain physical properties similar to gelatin jelly. Colloid is found as a morbid product in several organs.

Colloid is a gelatinous mass, insoluble in water and acetic acid; it is dissolved by alkalies and gives a liquid which is not precipitated by acetic acid or by acetic acid and potassium ferrocyanide. According to Pfannenstiel, such a colloid is designated β-pseudomucin. Sometimes a colloid is found which, when treated with a very dilute alkali, gives a solution similar to a mucin solution. On boiling with acids colloid gives a reducing substance. It is related to mucin, and it is considered by certain investigators as a transformed mucin. A colloid found by Wurtz in the lungs contains C 48.09, H 7.47, N 7.00, and O 37.44%. Colloids of different origin seem to be of varying composition.

Metalbumin. This name Scherer gave to a protein substance found by him in an ovarial fluid. The metalbumin was considered by Scherer to be an albuminous body, but it belongs to the mucin group, and it is for this reason called pseudomucin by Hammarsten.

Pseudomucin. This body, which, like mucins, gives a reducing substance when boiled with acids, is a mucoid of the following composition: C 49.75, H 6.98, N 10.28, S 1.25, O 31.74% (Hammarsten). With water pseudomucin gives a slimy, ropy solution, and it is this substance which gives the fluid contents of the ovarial cysts their typical ropy property. Its solutions do not coagulate on boiling, but only become milky-opalescent. Unlike mucin solutions, pseudomucin solutions are not precipitated by acetic acid. With alcohol they give a coarse flocculent or thready precipitate which is soluble even after having been kept under water or alcohol for a long time.

Paralbumin is another substance discovered by Scherer, and which occurs in ovarial liquids and also in ascites fluids with the simultaneous presence of ovarial cysts and rupture of the same. It is therefore only a mixture of pseudomucin with variable amounts of proteid, and the reactions of paralbumin are correspondingly variable.

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1 Arch. f. Gynäk., Bd. 38.
2 See Lebert, Beitr. zur Kenntniss des Gallertkrebses, Virchow’s Arch., Bd. 4.
5 L. c., Verh., etc., Bd. 2.
MITJUKOFF 1 has isolated and investigated a colloid from an ovary cyst. It had the following composition: C 51.76, H17.56, N, 10.7, S 1.69, and O 28.69%, and differed from mucin and pseudomucin by reducing Fehling's solution before boiling with acid. It must be remarked that pseudomucin, on boiling sufficiently long with alkali, or by the use of a concentrated solution of caustic alkali, also splits and causes a reduction. This reduction is nevertheless weak as compared with that produced after boiling with an acid. The body isolated by Mitjukoff is called pseudomucin.

The detection of albumin and paralbumin is naturally connected with the detection of pseudomucin. A typical ovarian fluid containing pseudomucin is, as a rule, sufficiently characterized by its physical properties, and a special chemical investigation is only necessary in cases where a serous fluid contains very small amounts of pseudomucin. We proceed in the following way: The proteid is removed by heating to boiling with the addition of acetic acid; the filtrate is strongly concentrated and precipitated by alcohol. The precipitate is carefully washed with alcohol, and then dissolved in water. A part of this solution is digested with saliva at the temperature of the body and then tested for glucose (derived from glycogen or dextrin). If glycogen is present, it will be converted into glucose by the saliva; precipitate again with alcohol and then proceed as in the absence of glycogen. In this last-mentioned case, first add acetic acid to the solution of the alcohol precipitate in water so as to precipitate any existing mucin. The precipitate produced is filtered, the filtrate treated with 2% HCl, and warmed on the water-bath until the liquid is deep brown in color. In the presence of pseudomucin this solution gives Trommer's test.

The other protein bodies which have been found in cystic fluids are seroglobulin and seralbumin, peptone (?), mucin, mucin-peptone (?). Fibrin occurs only in exceptional cases. The quantity of mineral bodies on an average amounts to about 10 p. m. The amount of extractive bodies (cholesterin and urea) and fat is ordinarily 2-4 p. m. The remaining solids, which constitute the chief mass, are albuminous bodies and pseudomucin.

The intraligamentary, papillary cysts contain a yellow, yellowish-green, or brownish-green liquid which contains either no pseudomucin or very little. The specific gravity is generally rather high, 1.032-1.036, with 90-100 p. m. solids. The principal constituents are the albuminous bodies of blood-serum.

The rare tubo-ovarial cysts contain as a rule a watery, serous fluid containing no pseudomucin.

The parovarial cysts or the cysts of the ligamenta lata may attain a considerable size. In general, and when quite typical, the contents are watery, mostly very pale yellow-colored, water-clear or only slightly opalescent liquids. The specific gravity is low, 1.002-1.009; and the solids only amount to 10-20 p. m. Pseudomucin does not occur as a typical constituent; proteid is sometimes absent, and when it does occur the quantity is very small. The principal part of the solids consists of salts and extractive bodies. In exceptional cases the fluid may be rich in proteid and may show a higher specific gravity.

1 K. Mitjukoff, Arch. f. Gynäkol., Bd. 49.
In regard to the quantitative composition of the fluid from ovarial cysts we refer the reader to the work of OERUM.¹

E. LUDWIG and R. v. ZEYNEK² have recently investigated the fat from dermoid cysts. Besides a little arachidic acid, they found oleic, stearic, palmitic, and myristic acids, cetylalcohol, and a cholesterol-like substance.

The Ovum.

The small ova of man and mammals cannot, for evident reasons, be the subject of a searching chemical investigation. Up to the present time the eggs of birds, amphibians, and fishes have been investigated, but above all the hen’s egg. We will here occupy ourselves with the constituents of this last.

The Yolk of the Hen’s Egg. In the so-called white yolk, which forms the germ with a process reaching to the centre of the yolk (lutebra), and also forms a layer between the yolk and yolk-membrane, we find proteid, nuclein, lecithin, and potassium (LIEBERMANN⁴). The occurrence of glycogen is doubtful. The yolk-membrane consists of an albuminoid similar in certain respects to keratin (LIEBERMANN).

The principal part of the yolk—the nutritive yolk or yellow—is a viscous, non-transparent, pale-yellow or orange-yellow alkaline emulsion of a mild taste. The yolk contains vitellin, lecithin, cholesterin, fat, coloring matters, traces of neuridin (BRIEGER⁵), glucose in very small quantities, and mineral bodies. The occurrence of cerebrin and of granules similar to starch (DARESTE⁶) has not been positively proved.

Ovovitellin. This body is generally considered as a globulin, but it resembles a nucleoalbumin more. The question as to what relationship other protein substances which, like the aleuron-grains of certain seeds and the yolk spherules of the eggs of certain fishes and amphibians, are related to ovovitellin, bear to this substance, is a question which requires further investigation.

The ovovitellin which has been prepared from the yolk of eggs is not a pure albuminous body, but always contains lecithin. HOPPE-SEYLER found 25⁰ lecithin in vitellin and also some pseudonuclein. The lecithin may be removed by boiling alcohol, but the vitellin is changed thereby, and it is therefore probable that the lecithin is chemically united with the vitellin (HOPPE-SEYLER⁷). BUNGEL prepared a pseudonuclein by digesting the

¹ Kemiske Studier over Ovariecystevedsker, etc. Koeboenhavn, 1884. See also Maly’s Jahresber., Bd. 14, S. 459.
² Zeitschr. f. physiol. Chem., Bd. 23.
³ Pflüger’s Arch., Bd. 43.
⁴ Ueber Ptomaine. Berlin, 1885.
⁵ Compt. rend., Tome 72.
yolk with gastric juice, and this pseudonuclein, according to him, is of great importance in the formation of the blood, and on these grounds he called it *haematogen*. This *haematogen*-whose composition is as follows: C 42.11, H 6.08, N 14.73, S 0.55, P 5.19, Fe 0.29, and O 31.05%—seems to be a decomposition product of vitellin.

Vitellin is similar to the globulins in that it is insoluble in water, but on the contrary soluble in dilute neutral-salt solutions (although the solution is not quite transparent). It is also soluble in hydrochloric acid of 1 p. m. and in very dilute solutions of alkalies or alkali carbonates. It is precipitated from its salt solution by diluting with water, and when allowed to stand some time in contact with water the vitellin is gradually changed, forming a substance more like the albuminates. The coagulation temperature for the solution containing salt (NaCl) lies between + 70° and 75° C.; or, when heated very rapidly, at about + 80° C. Vitellin differs from the globulins in yielding pseudonuclein by pepsin digestion. It is not always completely precipitated by NaCl in substance.

The chief points in the preparation of ovovitellin are as follows: The yolk is thoroughly agitated with ether; the residue is dissolved in a 10% common-salt solution, filtered, and the vitellin precipitated by adding an abundance of water. The vitellin is now purified by repeatedly redissolving in dilute common-salt solutions and precipitating with water.

Ichthulin, which occurs in the eggs of the carp and other fishes, is, according to Kossmi and Walter, an amorphous modification of the crystalline body *ichthelin*, which occurs in the eggs of the carp. Ichthulin is precipitated on diluting with water. It used to be considered as a vitellin. According to Walter it yields a pseudonuclein on peptic digestion; and this pseudonuclein gives a reducing carbohydrate on boiling with sulphuric acid. Ichthulin has the following composition: C 53.42; H 7.63; N 15.63; O 22.19; S 0.41; P 0.43. It also contains iron.

The yolk also contains, besides vitellin, *alkali-albuminate* and *albumin*.

The fat of the yolk of the egg is, according to Liebermann, a mixture of a solid and a liquid fat. The solid fat consists chiefly of tripalmitin with some stearin. On the saponification of the egg-oil Liebermann obtained 40% oleic acid, 38.04% palmitic acid, and 15.21% stearic acid. The fat of the yolk of the egg contains less carbon than other fats, which may depend on the presence of monoglycerides and diglycerides, or on a quantity of fatty acid deficient in carbon (Liebermann).

Lutein. Yellow or orange-red amorphous coloring matters occur in the yellow of the egg and in several other places in the animal organism; for instance, in the blood-serum and serous fluids, fatty tissues, milk-fat, *corpore lutea*, and in the fat-globules of the retina. These coloring matters, which also occur in the vegetable kingdom (Thudichum), have been called *luteines* or *lipochromes*.

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1 Zeitschr. f. physiol. Chem., Bd. 15.
The luteins, which among themselves show somewhat different properties, are all soluble in alcohol, ether, and chloroform. They differ from the bile-pigment, bilirubin, in that they are not separated from their solution in chloroform by water containing alkali, and also in that they do not give the characteristic play of colors with nitric acid containing a little nitrous acid, but give a transient blue color, and lastly they give an absorption-spectrum of ordinarily two bands, of which one covers the line $F$, and the other lies between the lines $F$ and $G$. The luteines withstand the action of alkalies so that they are not changed when we remove the fats present by means of saponification.

Lutein has not been prepared pure. Malý has found two pigments free from iron in the eggs of a water-spider (*maja equinoxia*)—one a red (*vistolorubin*) and the other a yellow pigment (*vistololutein*). Both of these pigments are colored blue by nitric acid containing nitrous acid, and beautifully green by concentrated sulphuric acid. The absorption-bands, especially of the *vistololutein*, correspond very nearly with those of *ovolutein*.

The mineral bodies of the yolk of the egg consist, according to Poleck, of 51.2–65.7 parts soda, 89.3–80.5 potash, 122.1–132.8 lime, 20.7–21.1 magnesia, 14.5–11.90 iron oxide, 638.1–667.0 phosphoric acid, and 5.5–14.0 parts silicic acid in 1000 parts of the ash. We find phosphoric acid and lime the most abundant, and then potash, which is somewhat greater in quantity than the soda. These results are not, however, quite correct, first, because no dissolved phosphate occurs in the yolk (Liebermann), and secondly, in burning, phosphoric and sulphuric acids are produced and these drive away the chlorine, which is not accounted for in the preceding analyses.

The yolk of the hen's egg weighs about 12–18 grms. The quantity of water and solids amounts, according to Parkes, to 471.9 p. m. and 528.1 p. m. respectively. Among the solids he found 156.3 p. m. proteid, 3.53 p. m. soluble and 6.12 p. m. insoluble salts. The quantity of fat, according to Parkes, is 228.4 p. m., the lecithin, calculated from the amount of phosphorus in the organic substance in the alcohol-ether extract, was 107.2 p. m., and the cholesterol 17.5 p. m.

The white of the egg is a faint-yellowish albuminous fluid enclosed in a framework of thin membranes; and this fluid is in itself very liquid, but seems viscus because of the presence of these fine membranes. That substance which forms the membranes, and of which the chalaza consists, seems to be a body nearly related to horn substances (Liebermann).

The white of the egg has a specific gravity of 1.045 and always has an alkaline reaction. It contains 850–880 p. m. water, 100–130 p. m. proteid bodies, and 7 p. m. salts. Among the extractive bodies Lehmann found a

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1 Monatshefte f. Chem., Bd. 2.
3 Hoppe-Seyler, Med. chem. Untersuch., Heft 2, S. 209.
fermentable variety of sugar which amounted to 5 p. m. or, according to Meissner, 80 p. m. of the solids.1 Besides these, we find in the white of the egg traces of fats, soaps, lecithin, and cholesterol.

The white of the egg during incubation becomes transparent on boiling and acts in many respects like alkali-albuminate. This albumin Tarchanoff called "lataalbumin."

The albuminous bodies of the white of the egg belong partly to the globulin and partly to the albumin group. Besides these, the white of the egg contains a mucoid substance. Eichholz has described a substance belonging to the mucin group, called ovomucin, which occurs in the white of the egg and which is precipitated from the same on diluting with 4 vols. water. It may be purified by dissolving in soda solution and precipitating with acetic acid.

The ovoglobulin is, according to Dillner, closely related to sereglobulin. On diluting the white of the egg with water it partly separates. It is also precipitated by magnesium sulphate. The quantity of globulins in the white of the egg is on an average 6.67 p. m., or about 67 p. m. of the total proteids. According to Corin and Berard, we have two globulins in the white of the egg, one coagulating at +57.5° C., and the other at +67° C.

Ovalbumin, or the albumin of the white of the egg. Ovalbumin was first obtained in a crystalline form by Hofmeister, by allowing its solution in a half-saturated ammonium-sulphate solution to evaporate very slowly. This crystalline ovalbumin is later further studied by Gabriel, Bondyński and Zojja, and the two last-mentioned investigators were able, by fractional crystallization, to show that ovalbumin was probably a mixture of several albumins of about the same elementary composition but with somewhat different coagulation-temperature, solubility, and specific rotation. In the main these results are in accord with the views of many other investigators, such as Gautier, Béchamp, Corin and Berard, on the occurrence of several albumins, but in details they do not agree very well. According to Gautier and Béchamp ovalbumin is a mixture of two albumins with the coagulation-temperature of 60–63° and 71–74° C. respectively, while according to Corin and Berard it is a mixture of three albumins with the coagulation-temperature of 67, 72, and 82° C., respectively. According to Bondyński and Zojja the portion which dissolves with difficulty coagulates at 64.5°, while the readily soluble portion coagulates at 55.5–56° C. The

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1 Cited from Gorup-Besamez, Lehrbuch, 4. Aufl., S. 739.
2 Pflüger's Arch., Bdd. 31, 33, and 39.
3 Journ. of Physiol., Vol. 23.
4 Upsala Läkarfs. Förh., Bd. 20; also Maly's Jahresber., Bd. 15, S. 31.
5 Travaux du laboratoire de l'Université de Liège, Tome 2; also Maly's Jahresber., Bd. 18, S. 13.
6 Hofmeister, Zeitschr. f. physiol. Chem., Bdd. 14, 16, and 24; Gabriel, ibid., Bd. 15; Bondyński and Zojja, ibid., Bd. 19; Gautier, Bull. soc. chim., Tome 14; Béchamp, ibid., Tome 21; Corin and Berard, 1 c.
elementary composition of ovalbumin has not been positively established. Bondzynski and Zoja found C 52.07–52.44, H 6.95–7.26, N 15.11–15.58, and S 1.61–1.70% for four different fractions, which agree well with the results of Hammarsten, namely, C 52.25, H 6.90, N 15.26, S 1.67–1.93%. Hofmeister, on the contrary, has never observed the occurrence of several crystalline albumins with different solubilities, and he is of the view that the crystalline ovalbumin prepared by Bondzynski and Zoja was not quite pure. Corresponding to this he has found a lower amount of sulphur, average 1.18%, for crystalline ovalbumin. The crystalline ovalbumin analyzed by Hofmeister, which had the composition C 53.28, H 7.26, N 15.0, S 1.18, and O 23.38, seems, however, to be a glycoproteid, because it readily splits off a carbohydrate group by acids. According to Hofmeister's calculation the quantity of carbohydrate is 15%. Panormow has prepared a crystalline ovalbumin which showed a specific rotatory power of $\alpha(D) = 23.6^\circ$ after five recrystallizations. Other investigators have arrived at different figures. Bondzynski and Zoja found 25.8–26.2°, 29.16°, 34.15°, and 42.54° for various fractions. Ovalbumin has the properties of the albumins in general, but differs from seralbumin in the following: Its specific rotation is lower. It is quickly rendered insoluble by alcohol. It is precipitated by a sufficient quantity of hydrochloric acid, but dissolves with greater difficulty than seralbumin in an excess of the acid. Ovalbumin in solution, when introduced into the blood-circulation, passes into the urine, which is not the case with seralbumin.

Ovalbumin, or, more correctly, the mixture of albumins, may be obtained, according to Starke, by precipitating the globulins by MgSO$_4$ at 20°C and saturating the filtrate with Na$_2$SO$_4$ at the same temperature. The ovalbumin which separates is filtered, pressed, dissolved in water, and freed from salts by dialysis. The dialyzed solution is then evaporated in a vacuum or at 40–50°C. If precipitated with alcohol, albumin becomes quickly insoluble.

To prepare crystallized ovalbumin mix the white of egg, previously beaten and separated from the foam, with an equal volume of a saturated solution of ammonium sulphate, filter off the globulin, and allow the filtrate to evaporate slowly in not too thin layers at the temperature of the room. The mass, which separates after a time, is dissolved in water, treated with ammonium sulphate solution until a cloudiness commences, and then allowed to stand. After repeated recrystallizations the mass is treated either with alcohol, which makes the crystals insoluble, or they are dissolved in water and purified by dialysis. The albumin does not crystallize from this solution on spontaneous evaporation. (See also page 131, Hopkins and Pinkus' method.)

Ovomucoid. This substance, first observed by Neumeister and consid-
erated by him as a pseudo-peptone and then later studied by Salkowski, is, according to C. Th. Mörner, a mucoid with 12.65% nitrogen and 2.20% sulphur. On boiling with dilute mineral acids it yields a reducing substance. Ovomucoid exists to a great extent in hens' eggs, the solids of which, in round numbers, contain 10%.

A solution of ovomucoid is not precipitated by mineral acids nor by organic acids, with the exception of phosphotungstic acid and tannic acid. It is not precipitated by metallic salts, but basic lead acetate and ammonia give a precipitate. Ovomucoid is precipitated by alcohol, but sodium chloride, sodium sulphate, and magnesium sulphate give no precipitates either at the ordinary temperature nor when added to saturation at 30° C. Its solutions are not precipitated by an equal volume of a saturated solution of ammonium sulphate, but are precipitated on adding more salt thereto. The substance is not precipitated on boiling, but the part which has become insoluble in cold water and then dried is precipitated when dissolved in boiling water. Zanetti has prepared a glucosamin on splitting ovomucoid with concentrated hydrochloric acid. Seemann has also recently prepared a glucosamin from ovomucoid (and as it seems also from ovalbumin).

Ovomucoid may be prepared by removing all the proteids by boiling with the addition of acetic acid, and then concentrating the filtrate and precipitating with alcohol. The substance is purified by repeated solution in water and precipitating with alcohol.

The mineral bodies of the white of the egg have been analyzed by Poleck and Weber. They found in 1000 parts of the ash: 276.6–284.5 grms. potash, 235.6–329.3 soda, 17.4–29 lime, 16–31.7 magnesia, 4.4–5.5 iron oxide, 238.4–285.6 chlorine, 31.6–48.3 phosphoric acid (P₂O₅), 13.2–26.3 sulphuric acid, 2.8–20.4 silicic acid, and 96.7–116 grms. carbon dioxide. Traces of fluorine have also been found (Nicklés'). The ash of the white of the egg contains, as compared with the yolk, a greater amount of chlorine and alkalies, and a smaller amount of lime, phosphoric acid, and iron.

The Shell-membrane and the Egg-shell. The shell-membrane consists, as above stated (page 51), of a keratin substance. The shell contains very little organic substance, 36–65 p. m. The chief mass, more than 900 p. m., consists of calcium carbonate; besides this there are very small amounts of magnesium carbonate and earthy phosphates.

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3 Cited from Hoppe-Seyler, Physiol. Chem., S. 778.
4 Compt. rend., Tome 43.
The diverse coloring of birds' eggs is due to several different coloring matters. Among these we find a red or reddish-brown pigment called "oovodein" by Sorby, which is perhaps identical with haematoporphyrin. The green or blue coloring matter, Sorby's oocyan, seems, according to Liebermann, and Krukenberg to be partly biliverdin and partly a blue derivative of the bile-pigments.

The eggs of birds have a space at their blunt end filled with gas; this gas contains on an average 18.0-19.9% oxygen (Hufner 1).

The weight of a hen's egg varies between 40-60 grammes and may sometimes weigh 70 grammes. The shell and shell-membrane together, when carefully cleaned, but still in the moist state, weigh 5-8 grammes. The yolk weighs 12-18 and the white 23-34 grammes, or about double.

The white of the egg of cartilaginous and bony fishes contains only traces of true albumin, and the cover of the frog's egg consists, according to Giacosa, 4 of mucin. The crystalline formations (yolk-spherules or dotterplättchen) which have been observed in the egg of the tortoise, frog, ray, shark, and other fishes, and which are described by Valenciennes and Fremy under the names emydis, ichthius, ichthidin, and ichthulin, seem, as above stated in connection with ichthulin, to consist chiefly of phosphoglycoproteids. The egg of the river-crab and the lobster contain the same pigment as the shell of the animal. This pigment, called cyanocrystallin, becomes red on boiling in water.

In fossil eggs (of aptenodytes, pêlecanus, and hallæus) in old guano deposits, a yellowish-white, silky, laminated combination has been found which is called guanoesulfit, \((\text{NH}_4)_2\text{SO}_4 + 2K_2\text{SO}_4 + 3K\text{HSO}_4 + 4\text{H}_2\text{O}\), and which is easily soluble in water, but is insoluble in alcohol and ether.

Those eggs which develop outside of the mother-organism must contain all the elements necessary for the young animals. One finds, therefore, in the yolk and white of the egg an abundant quantity of albuminous bodies of different kinds, and especially a phosphorized proteid in the yolk. Further, we also find lecithin in the yolk, which seems habitually to occur in the developing cell. The occurrence of glycogen is doubtful, and the carbohydrates are perhaps represented by a very small amount of sugar and glycoproteids. On the contrary, the egg contains a large proportion of fat, which doubtless is an important source of nutrition and respiration for the embryo. The cholesterin and the lutein can hardly have a direct influence on the development of the embryo. The egg also seems to contain the mineral bodies necessary for the development of the young animal. The lack of phosphoric acid is compensated by an abundant amount of phosphorized organic substance, and the nucleoalbumin containing iron, from which the hæmatogen (see page 377) is formed, is doubtless, as Bunge claims, of great importance in the formation of the hæoglobin containing iron. The silicic acid necessary for the development of the feathers is also found in the egg.

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1 Cited from Krukenberg, Verh. d. phys.-chem. Gesellsch. in Würzburg, Bd. 17.
2 Ber. d. deutsch. chem. Gesellsch., Bd. 11.
3 L. c.
4 Du Bois-Reymond's Arch., 1892.
6 Cited from Hoppe-Seyler's Physiol. Chem., S. 77.
During the period of incubation the egg loses weight, chiefly due to loss of water. The quantity of solids, especially the fat and the proteids, diminishes and the egg gives off not only carbon dioxide, but also, as LIEBERMANN 1 has shown, nitrogen or a nitrogenous substance. The loss is compensated by the absorption of oxygen, and it is found that during incubation a respiratory exchange of gas takes place. While the quantity of dry substance in the egg during this period always decreases, the quantity of mineral bodies, proteid, and fat always increases in the embryo. The increase in the amount of fat in the embryo depends, according to LIEBERMANN, in great part upon a taking up of the nutritive yolk in the abdominal cavity. The weight of the shell and the quantity of lime-salts contained therein remains unchanged during incubation. The yolk and white together contain the necessary quantity of lime for development.

The most complete and careful chemical investigation on the development of the embryo of the hen has been made by LIEBERMANN. From his researches we may quote the following: In the earlier stages of the development, tissues very rich in water are formed, but on the continuation of the development the quantity of water decreases. The absolute quantities of the bodies soluble in water increase with the development, while their relative quantities, as compared with the other solids, continually decrease. The quantities of the bodies soluble in alcohol quickly increase. A specially important increase is noticed in the fat, whose quantity is not very great even on the fourteenth day, but after that it becomes considerable. The quantities of albuminous bodies and albuminoids insoluble in water grow continually and regularly in such a way that their absolute quantity increases, while their relative quantity remains nearly unchanged. LIEBERMANN found no gelatin in the embryo of the hen. The embryo does not contain any gelatin-forming substance until the tenth day, and from the fourteenth day on it contains a body which when boiled with water gives a substance similar to chondrin. A body similar to mucin occurs in the embryo when about six days old, but then disappears. The quantity of haemoglobin shows a continual increase compared with the weight of the body. LIEBERMANN found that the relationship of the haemoglobin to the bodily weight was 1 : 728 on the eleventh day and 1 : 421 on the twenty-first day.

The tissue of the placenta has not thus far been the subject of detailed chemical investigation. In the edges of the placenta of bitches and of cats a crystalizable orange, colored pigment (bilirubin?) has been found, and also a green amorphous pigment, MECKEL's haematochlorin, which is considered as biliverdin by ETTL. 2 PREYER 3 questions the identity of these pigments with biliverdin.

From the cotyledons of the placenta in ruminants a white or faint rose-colored creamy fluid, the uterine milk, can be obtained by pressure. It is alkaline in reaction, but becomes acid quickly. Its specific gravity is 1.033-1.040. It contains as form-elements

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1 Pflüger's Arch., Bd. 43.
2 Maly's Jahresber., Bd. 2, S. 287.
3 Die Blutkrystalle (Jena, 1871), S. 189.
fat-globules, small granules, and epithelium-cells. We have found 81.2–120.9 p. m. solids, 61.2–105.6 p. m. proteid, about 10 p. m. fat, and 3.7–8.2 p. m. ash in the uterine milk.

The fluid occurring in the so-called grape-mole (mola racemosa) has a low specific gravity, 1.009–1.012, and contains 19.4–26.3 p. m. solids with 9–10 p. m. protein bodies and 6–7 p. m. ash.

The amniotic fluid in women is thin, whitish, or pale yellow; sometimes it is somewhat yellowish brown and cloudy. White flakes separate. The form-elements are mucus-corpuscles, epithelium-cells, fat-drops, and lanugo hair. The odor is stale, the reaction neutral or faintly alkaline. The specific gravity is 1.002–1.028.

The amniotic fluid contains the constituents of ordinary transudations. The amount of solids at birth is hardly 20 p. m. In the earlier stages of pregnancy the fluid contains more solids, especially proteids. Among the albuminous bodies Weyl found one substance similar to vitellin, and with great probability also seralbumin, besides small quantities of mucin. Sugar is regularly found in the amniotic fluid of cows, but not in human beings. On the contrary, the human amniotic fluid contains some urea and allantoin. The quantity of these may be increased in hydramnion (Prochownik, Harnack), which depends on an increased secretion by the kidneys and skin of the foetus. Creatin and lactates are doubtful constituents of the amniotic fluid. The quantity of urea in the amniotic fluid is, according to Prochownik, 0.16 p. m. In the fluid in hydramnion, Prochownik and Harnack found respectively 0.34 and 0.48 p. m. urea. The chief mass of the solids consists of salts. The quantity of chlorides (NaCl) is 5.7–6.6 p. m.

1 Du Bois-Reymond's and Reichert's Arch., 1876.
2 Arch. f. Gynäk., Bd. 11; also Maly's Jahresber., Bd. 7, S. 155.
3 Berlin klin. Wochenschr., 1888, No. 41.
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The chemical constituents of the mammary glands have been little studied. The cells are rich in proteid and nucleoproteids. Among the latter we have one that yields a not well studied reducing substance on boiling with dilute mineral acids which gives the pentose reactions. The relation this nucleoproteid bears to lactose or the mother-substance of the same has not been determined. According to Bert\(^1\) the secreting glands contain a body which on boiling with dilute mineral acids yields a reducing substance. Such a substance, which acts as a step towards the formation of lactose, has also been observed by Thierfelder.\(^5\) Fat seems to be a never-failing constituent of the cell, at least in the secreting gland, and this fat may be observed in the protoplasm as large or small globules similar to milk-globules. The extractive bodies of the mammary glands have been little investigated, but among them we find considerable amounts of xanthin bodies.

As human milk and the milk of animals are essentially of the same constitution, it seems best to speak first of the one most thoroughly investigated, namely, cow's milk, and then of the essential properties of the remaining important kinds of milk.

Cow's Milk.

Cow's milk, like every other kind, forms an emulsion which consists of very finely divided fat suspended in a solution consisting chiefly of proteid bodies, milk-sugar, and salts. Milk is non-transparent, white, whitish yellow, or in thin layers somewhat bluish white, of a faint, insipid odor and mild, faintly sweetish taste. The specific gravity is 1.028 to 1.0345 at \(+\,15^\circ\,C\).

The reaction of perfectly fresh milk is generally amphoteric. The extent of the acid and alkaline part of this amphoteric reaction has been determined by different investigators, especially Thörner, Sebeleien, and Courant.\(^4\) The results vary with the indicators used, and moreover the

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1 Compt. rend., Tome 98.
2 Pflüger's Arch., Bd. 33, and Maly's Jahresber., Bd. 13, S. 156.
3 Thörner, Maly's Jahresber., Bd. 22; Sebelein, ibid.; Courant, Pflüger's Arch., Bd. 50.
milk from different animals, as well as that from the same animal at different times during the lactation period, varies somewhat. COURANT has determined the alkaline part by \( \frac{N}{10} \) sulphuric acid, using blue lacmoid as indicator, and the acid part by \( \frac{N}{10} \) caustic soda, using phenolphthalein as indicator. He found, as average for the first and last portions of the milking of twenty cows, that 100 c.c. milk had the same alkaline reaction for blue lacmoid as 41 c.c. \( \frac{N}{10} \) caustic soda, and the same acid reaction for phenolphthalein as 19.5 c.c. \( \frac{N}{10} \) sulphuric acid.

Milk gradually changes when exposed to the air, and its reaction becomes more and more acid. This depends on a gradual transformation of the milk-sugar into lactic acid, caused by micro-organisms.

Entirely fresh amphoteric milk does not coagulate on boiling, but forms a skin consisting of coagulated casein and lime-salts, which rapidly re-forms after being removed. Even after passing a current of carbon dioxide through the fresh milk it does not coagulate on boiling. In proportion as the formation of lactic acid advances this behavior changes, and soon a stage is reached when the milk, which has previously had carbon dioxide passed through it, coagulates on boiling. At a second stage it coagulates alone on heating; then it coagulates by passing carbon dioxide alone without boiling; and lastly, when the formation of lactic acid is sufficient, it coagulates spontaneously at the ordinary temperature, forming a solid mass. It may also happen, especially in the warmth, that the casein-clot contracts and a yellowish or yellowish-green acid liquid (acid whey) separates.

Milk may undergo various fermentations. Lactic-acid fermentation, brought about by Hüppe’s lactic-acid bacillus, and also other varieties takes first place. In the spontaneous souring of milk we generally consider the formation of lactic acid as the most essential product. Salkowski and Blumenthal 1 claim that a formation of succinic acid may also take place, and in certain bacterial decompositions of milk they claim succinic acid and no lactic acid is formed. The materials from which these two acids are formed are lactose and lactic-phosphocarnic acid. Besides lactic and succinic acids, volatile fatty acids, such as acetic acid, butyric acid, and others, may be formed in the bacterial decomposition of milk.

Milk sometimes undergoes a peculiar kind of coagulation, being converted into a thick,ropy, slimy mass (thick milk). This conversion depends upon a peculiar change in which the milk-sugar is made to undergo a slimy transformation. This transformation is caused by a special organism ferment. 2

If the milk is sterilized by heating and contact with micro-organisms prevented, the formation of lactic acid may be entirely stopped. The formation of acid may also be prevented, at least for some time, by many

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1 Virchow’s Arch., Bd. 137 and 146.
2 See Schmidt-Mulheim, Pfüger’s Arch., Bd. 27, and G. Leichmann, Maly’s Jahresber., Bd. 24, S. 244.
antiseptics, such as salicylic acid (1 : 5000), thymol, boracic acid, and other bodies.

If freshly drawn amphoteric milk is treated with rennet, it coagulates quickly, especially at the temperature of the body, to a solid mass (curd) from which a yellowish fluid (sweet whey) is gradually pressed out. This coagulation occurs without any change in the reaction of the milk, and therefore it is distinct from the acid coagulation.

In cow's milk we find as form-elements a few colostrum corpuscles (see Colostrum) and a few pale nucleated cells. The number of these form-elements is very small compared with the immense amount of the most essential form-constituents, the milk-globules.

The Milk-globules. These consist of extremely small drops of fat whose number is, according to Woll,\(^1\) 1.06-5.75 million in 1 c.mm., and whose diameter is 0.0024-0.0046 mm. and 0.0037 mm. as average for different kinds of animals. It is unquestionable that the milk-globules contain fat, and we consider it as positive that all the milk-fat exists in them. Another and disputed question is whether the milk-globules consist entirely of fat or whether they also contain proteid.

According to the observations of Ascherson,\(^2\) drops of fat, when dropped in an alkaline proteid solution, are covered with a fine albuminous coat, a so-called haptogen-membrane. As milk on shaking with ether does not give up its fat, or only very slowly, in the presence of a great excess of ether, and as this takes place very readily after the addition of acids or alkalis, which dissolve proteids, it was formerly thought that the fat-globules of the milk were enveloped in a proteid coat. A true membrane has not been detected; and since, when no means of dissolving the proteid is resorted to—for example, when the milk is precipitated by carbon dioxide after the addition of very little acetic acid, or when it is coagulated by rennet—the fat can be very easily extracted by ether, the theory of a special albuminous membrane for the fat-globules has been generally abandoned.

The observations of Quincke\(^3\) on the behavior of the fat-globules in an emulsion prepared with gum have led, at the present time, to the conclusion that each fat-globule in the milk is surrounded by a stratum of casein solution by means of molecular attraction, and this prevents the globules from uniting with each other. Everything that changes the physical property of the casein in the milk or precipitates it must necessarily help the solution of the fat in ether, and it is in this way that the alkalis, acids, and rennet work.

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1 On the Conditions influencing the Number and Size of Fat-globules in Cow's Milk. Wisconsin Expt. Station, Vol. 6. 1892.
2 Arch. f. Anat. u. Physiol., 1840.
3 Pfüger's Arch., Bd. 19.
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Storch has shown, in opposition to these views, that the milk-globules are surrounded by a membrane of a special slimy substance. This substance is very insoluble, contains 14.2–14.79% nitrogen, and yields a sugar, or at least a reducing substance, on boiling with hydrochloric acid. It is neither casein nor lactalbumin, but seems to all appearances to be identical with the so-called "stroma substance" detected by Radenhausen and Danilewsky. Storch was able to show that this substance enveloped the fat-globules like a membrane by staining the same with certain dyes.¹

The milk-fat has a rather variable specific gravity, which according to Bohr ² is 0.949–0.996 at + 15° C. The milk-fat, which is obtained under the name of butter, consists in great part of the neutral fats palmitin, olein, and stearin. Besides these it contains, as triglycerides, myristic acid, small quantities of butyric acid and caproic acid, traces of caprylic acid, capric acids, lauric acid, and arachidic acids. Butter which has been exposed to the action of sunlight contains also formic acid (Duclaux). Milk-fat also contains a small quantity of lecithin and cholesterol, also a yellow coloring matter. The quantity of volatile fatty acids in butter is, according to Duclaux, ³ on an average about 70 p. m., of which 37–51 p. m. is butyric acid and 20–33 p. m. is caproic acid. The non-volatile fat consists of \( \frac{3}{10} - \frac{4}{10} \) olein, and the remainder of a mixture of palmitin and stearin.⁴

The milk-plasma, or that fluid in which the fat-globules are suspended, contains several albuminous bodies, casein, lactoglobulin, and lactalbumin, and a little opalisin (see Human Milk), and two carbohydrates, of which only one, the milk-sugar, is of great importance. The milk-plasma also contains extractive bodies, traces of urea, creatin, creatinin, hypoxanthin (?), lecithin, cholesterol, citric acid (Soxhlet and Henkel), ⁵ and lastly also mineral bodies and gases.

Casein. This protein substance, which thus far has been detected positively only in milk, belongs to the nucleoalbumins, and differs from the albuminates chiefly by its containing phosphorus and by its behavior with the rennet enzyme. Casein from cow's milk has the following composition: C 53.0, H 7.0, N 15.7, S 0.8, P 0.85, and O 22.65%. Its specific rotation is, according to Hoppe-Seyler, ⁶ somewhat variable; in neutral solution it is \( \alpha(D) = -80° \). The question whether the casein from different kinds

¹ V. Storch, see Maly's Jahresber., Bd. 27; Radenhausen and Danilewsky, Forschungen auf dem Gebiete der Viehhaltung (Bremen, 1880), Heft 9.
² Maly's Jahresber., Bd. 10, S. 182.
³ Compt. rend., Tome 104.
⁴ Various statements as to the composition of milk-fat can be found in Kocfoed, Bull. d. l'Acad. Danoise, 1891, and Wanklyn, Chemical News, Vol. 63.
⁵ Cited from F. Söldner, Die Salze der Milch, etc. Landwirthsch. Versuchsstation, Bd. 35. Separatabzug, S. 18.
of milk is identical or whether there are several different caseins has not been positively determined.

Casein when dry appears like a fine white powder which, after heating to 100° C. or somewhat above, shows the properties and solubilities of freshly precipitated, still-moist casein. Casein is only slightly soluble in water or in neutral-salt solutions. According to Arthus it is rather easily soluble in a 1% solution of sodium fluoride, ammonium, or potassium oxalate. It acts like a rather strong acid, dissolves readily in water on the addition of very little alkali, forming a neutral or acid liquid, and lastly it dissolves in water in the presence of calcium carbonate, from which it expels the carbon dioxide. If casein is dissolved in lime-water and this solution carefully treated with very dilute phosphoric acid until it is neutral in reaction, the casein appears to remain in solution, but is probably only swollen as in milk, and the liquid contains at the same time a large quantity of calcium phosphate without any precipitate or any suspended particles being visible. The casein solutions containing lime are opalescent and have on warming the appearance of milk deficient in fat. Therefore it is not impossible that the white color of the milk is due partly to the casein and calcium phosphate. Söldner has prepared two calcium combinations of casein with 1.55 and 2.30% CaO, and these combinations are designated di- and tricalcium casein by Courant.

Casein solutions do not coagulate on boiling, but are covered, like milk, with a skin. They are precipitated by very little acid, but the presence of neutral salts retards the precipitation. A casein solution containing salt or ordinary milk requires, therefore, more acid for precipitation than a salt-free solution of casein of the same concentration. The precipitated casein dissolves very easily again in a small excess of hydrochloric acid, but less easily in an excess of acetic acid. These acid solutions are precipitated by mineral acids in excess. Casein is precipitated from neutral solutions or from milk by common salt or magnesium sulphate in substance without changing its properties. Metallic salts, such as alum, zinc sulphate, and copper sulphate, completely precipitate the casein from neutral solutions.

The property which is the most characteristic of casein is that it coagulates with rennet in the presence of a sufficiently great amount of lime-salts. In solutions free from lime-salts the casein does not coagulate with rennet; but it is changed so that the solution (even if the enzyme is destroyed by

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1 M. Arthus, Thèses présentées à la faculté des sciences de Paris, 1893.
2 Söldner, Die Salze der Milch, etc.; Courant, l. c. In regard to the salts of casein see the recent investigations of Söldner, Maly's Jahresber., Bd. 25, and J. Röhmann. Berlin, klin. Wochenschr., 1895.
3 Moraczewski obtained microscopical spheroliths, consisting of proteid and 45% alk from an ammoniacal solution of casein and magnesium chloride (Zeitschr. f. physiol. Chem., Bd. 31).
heating) yields a coagulated mass, having the properties of curd, if lime-salts are added. The rennet enzyme, rennin, has therefore an action on casein even in the absence of lime-salts, and these last are only necessary for the coagulation or the separation of the curd. This fact, which was first proved by Hammarsten, has lately been confirmed by Arthus and Pages.

The curd formed on the coagulation of milk contains large quantities of calcium phosphate. According to Sohle and Söldner, the soluble lime-salts are of essential importance only in coagulation, while the calcium phosphate is without importance. According to Courant the calcium casein on coagulation may carry down with it, if the solution contains dicalcium phosphate, a part of this as tricalcium phosphate, leaving mono-calcium phosphate in the solution. The chemical processes which take place in the rennet coagulation have not been thoroughly investigated; still several observations seem to show that casein splits partly into a difficulty soluble body, paracasein or curd, whose composition closely resembles that of casein and which forms the chief product, and partly into an easily soluble substance, similar to albumose, whey-proteid, which is deficient in carbon and nitrogen (50.3% C and 13.2% N, Köster) and which is produced in very small quantities. Paracasein is not further changed by the rennet enzyme, and it has not the property, to the same extent, of holding calcium phosphate in solution as casein has. In regard to other enzymes acting like rennin see Chapter IX.

In the digestion of casein with pepsin hydrochloric acid pseudonuclein is split off, and the quantity thus split off is very variable, as shown by the researches of Salkowski, Hahn, Moraczewski and Sebelien. The amount of phosphorus in the obtained pseudonucleins also varies considerably. According to Salkowski the quantity split off is dependent upon the relationship between the casein and digestion fluid, namely, the quantity of pseudonucleins diminishes as the pepsin hydrochloric acid increases. In the presence of 500 grms. pepsin hydrochloric acid to 1 grm. casein Salkowski digested the casein completely without obtaining any pseudonuclein.

2 Arch. de Physiol. (5), Tome 2, and Mem. Soc. biol., Tome 43.
3 See Maly's Jahresber., Bd. 11, S. 14.
4 It has been recently proposed to designate the ordinary casein as caseinogen, and the curd as casein. Although such a proposition is theoretically correct, it leads in practice to confusion. On this account the author calls the curd paracasein, according to Schulze and Röse (Landwirthsch. Versuchsstat., Bd. 31).
5 See Hammarsten, Zeitschr. f. physiol. Chem., Bd. 22. In regard to recent work on the coagulation of milk we must mention Hillmann, Milchzeitung, Bd. 25; Benjamin, Virchow's Arch., Bd. 145; and Lörcher, Pfliiger's Arch., Bd. 69.
6 Salkowski and Hahn, Pfliiger's Arch., Bd. 59; Salkowski, ibid., Bd. 63; v. Moraczewski, Zeitschr. f. physiol. Chem., Bd. 20; Sebelien, ibid., Bd. 29.
In peptic as well as tryptic digestion a part of the organic combined phosphorus is split off as orthophosphoric acid; the quantity increasing as the digestion progresses. Another part of the phosphorus is retained in organic combination, in the albumoses as well as in the true peptone (Salkowski, Biffi, Alexander). Casein may be prepared in the following way: The milk is diluted with 4 vols. water and the mixture treated with acetic acid to 0.75% to 1 p. m. Casein thus obtained is purified by repeated solution in water with the aid of the smallest quantity of alkali possible, by filtering and reprecipitating with acetic acid, and thoroughly washing with water. Most of the milk-fat is retained by the filter on the first filtration, and the casein contaminated with traces of fat is purified by treating with alcohol and ether.

Lactoglobulin was obtained by Sebelein from cow's milk by saturating it with NaCl in substance (which precipitated the casein), and saturating the filtrate with magnesium sulphate. As far as it has been investigated it had the properties of seroglobin; the globulin isolated by Tiemann from colostrum had nevertheless a markedly low quantity of carbon, namely, 49.83%.

Lactalbumin was first prepared in a pure state from milk by Sebelein. Its composition is, according to Sebelein, C 52.19, H 7.18, N 15.77, S 1.73, O 23.13%. Lactalbumin has the properties of the albumins. It coagulates, according to the concentration and the amount of salt in solution, at +72° to 84° C. It is similar to seralbumin, but differs from it in having a considerably lower specific rotatory power: \( \alpha(D) = -37° \).

The principle of the preparation of lactalbumin is the same as for the preparation of seralbumin from serum. The casein and the globulin are removed by MgSO\(_4\), in substance, and the filtrate treated as previously stated (page 131).

The occurrence of other albuminous bodies, such as albumose and peptones, in milk has not been positively proved. These bodies are easily produced as laboratory products from the other proteids of the milk. Such a laboratory product is Millon's and Comaille's lactoprotein, which is a mixture of a little casein with changed albumin, and albumose, which is formed by chemical action. In regard to opalisin see Human Milk, page 398.

Milk also contains, according to Siegfried, a nuclein, related to phosphocarnic acid, and which yields fermentation lactic acid (instead of paralactic acid) and a special carnic acid, orylic acid (instead of muscle carnic acid), as cleavage products. Lactophocarnic acid may be precipitated as an iron combination from the milk freed from casein and coagulable proteids as well as earthy phosphates.

Milk-sugar, lactose, \( C_{12}H_{22}O_{11} + H_2O \). This sugar with the absorption of water can be split into two glucose, dextrose and galactose. It yields

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1 Salkowski, l. c.; Biffi, Virchow's Arch., Bd. 152; Alexander, Zeitschr. f. physiol. Chem., Bd. 25.
4 See Hummarsten, Ueber das Laktoprotein, Nord. med. Arkiv., Bd. 8, No. 10; also Maly's Jahresber., Bd. 6, S. 13.
mucic acid, besides other organic acids, by the action of dilute nitric acid. Levalinic acid is formed, besides formic acid and humin substances, by the stronger action of acids. By the action of alkalies amongst other products we find lactic acid and pyrocatechin.

Milk-sugar occurs, as a rule, only in milk, but it has also been found in the urine of pregnant women on stagnation of milk, as well as in the urine after partaking of large quantities of the same sugar. According to the statements of PAPPÉL and RICHMOND¹ the milk of the Egyptian buffalo does not contain milk-sugar, but a sugar called teufikose.

Milk-sugar, of which, according to TANRET, we have three modifications (see Chapter III), occurs ordinarily as colorless rhombic crystals with 1 mol. of water of crystallization, which is driven off by slowly heating to 100° C., but more easily at 130—140° C. At 170° to 180° C. it is converted into a brown amorphous mass, lactocaramel, \( C_9H_5O_6 \). On quickly boiling down a milk-sugar solution, anhydrous milk-sugar separates out. Milk-sugar dissolves in 6 parts cold or in 2.5 parts boiling water; it has a faintly sweetish taste. It does not dissolve in ether or absolute alcohol. Its solutions are dextrogyrate. The rotatory power, which on heating the solution to 100° C. becomes constant, is \( \alpha(D) = +52.5° \). Milk-sugar combines with bases; the alkali combinations are insoluble in alcohol.

Milk-sugar is not fermentable with pure yeast. It undergoes, on the contrary, alcoholic fermentation by the action of certain schizomycetes, and according to E. FISCHER² the milk-sugar is first split into glucose and galactose by an enzyme, lactase, existing in the yeast. The preparation of milk-wine, "kumys," from mare's milk and "kephir" from cow's milk is based upon this fact. Other micro-organisms also take part in this change, causing a lactic-acid fermentation of the milk-sugar.

Lactose responds to the reactions of grape-sugar, such as MOORE'S, TROMMER'S, and RUBNER'S, and the bismuth test. It also reduces mercuric oxide in alkaline solutions. After warming with phenylhydrazin acetate it gives on cooling a yellow crystalline precipitate of phenyl-lactosazon, \( C_9H_{12}N_2O_9 \). It differs from cane-sugar by giving positive reactions with MOORE'S or TROMMER'S and the bismuth test, and also in that it does not darken when heated with anhydrous oxalic acid to 100° C. It differs from grape-sugar and maltose by its solubility and crystalline form, but especially by its not fermenting with yeast and by yielding mucic acid with nitric acid.

For the preparation of milk-sugar we make use of the by-product in the preparation of cheese, the sweet whey. The proteid is removed by coagulation with heat, and the filtrate evaporated to a syrup. The crystals which separate after a certain time are recrystallized from water after decolorizing.

² Ber. d. deutsch. chem. Gesellsch., Bd. 27.
with animal charcoal. A pure preparation may be obtained from the commercial milk-sugar by repeated recrystallization. The quantitative estimation of milk-sugar may in part be performed by the polaristrobometer and partly by means of titration with Fehling's solution. 10 c.c. of Fehling's solution corresponds to 0.0676 grm. milk-sugar in 0.5–1.5% solution and boiling for 6 minutes (in regard to Fehling's solution and the titration of sugar see Chapter XV).

Ritthausen has found another carbohydrate in milk which is soluble in water, non-crystallizable, which has a faint reducing action, and which yields on boiling with an acid a body having a greater reducing power. Landwehr considers this as animal gum, and Béchamp as dextrin.

The mineral bodies of milk will be treated in connection with its quantitative composition.

The methods for the quantitative analysis of milk are very numerous, and as they cannot all be treated of here, we will give the chief points of a few of the most trustworthy and most frequently employed methods.

In determining the solids a carefully weighed quantity of milk is mixed with an equal weight of heated quartz sand, fine glass powder, or asbestos. The evaporation is first done on the water-bath and finished in a current of carbon dioxide or hydrogen not above 100° C.

The mineral bodies are determined by ashing the milk, using the precautions mentioned in the text-books. The results obtained for the phosphoric acid are incorrect on account of the burning of phosphorized bodies, such as casein and lecithin. We must therefore, according to Söldner, subtract 25% from the total phosphoric acid found in the milk. The quantity of sulphate in the ash also depends on the burning of the proteids.

In the determination of the total amount of proteids we make use of Ritthausen's method, namely, precipitate the milk with copper sulphate according to the modification suggested by Munk. He precipitates all the proteids by means of copper oxyhydrate at boiling heat, and determines the nitrogen in the precipitate by means of Kjeldahl's method. This modification gives exacter results.

The older method of Puls and Stenberg, where the precipitant is alcohol, is too complicated and not sufficiently reliable. Sebelien has suggested a very good modification. 3–4 grms. of milk are diluted with an equal volume of water, a little common-salt solution added, and precipitated with an excess of tannic acid. The precipitate is washed with cold water, and then the quantity of nitrogen determined by Kjeldahl's method. The total nitrogen found when multiplied by 6.37 (casein and lactalbumin contain both 15.7% nitrogen) gives the total quantity of albuminous bodies. This method, which is readily performed, gives very good results. I. Munk used this method in the analysis of woman's milk. In this case the quantity of nitrogen found must be multiplied by 6.34. The objection to this and other methods where the proteids are precipitated, is that perhaps other

2 Ritthausen, Journ. f. prakt. Chem. (N. F.), Bd. 15; I. Munk, Virchow's Arch., Bd. 134.
3 Puls, Pfüger's Arch., Bd. 13; Stenberg, Maly's Jahresber., Bd. 7, S. 169.
bodies (extractives) may be carried down at the same time (Camerer and Söldner'). It is undecided to what extent this takes place.

A part of the nitrogen in the milk exists as extractives, and this nitrogen is calculated as the difference between the total nitrogen and the protein nitrogen. According to Munk's analyses about 1/4 of the total nitrogen belongs to the extractives in cow's milk, and 1/3 in woman's milk. Camerer and Söldner determine the nitrogen in the filtrate from the tannic-acid precipitate by Kjeldahl's method, and also according to Hufner's method (hypobromite). In this way they found 11 milligrammes nitrogen as urea, etc. (nitrogen according to Hufner), in 100 grammes woman's milk. Of the remaining nitrogen 88% came from the proteids and the remainder from nitrogenous extractives. In cow's milk they found 18 milligrammes nitrogen according to Hufner, and 98% of the remainder belonged to the proteid bodies.

To determine the casein and albumins separately we may make use of the method first suggested by Hoppe-Seyler and Tolmatscheff, in which the casein is precipitated by magnesium sulphate. According to Sebelien, the milk is diluted with its own volume of a saturated magnesium-sulphate solution, then saturated with the salt in substance, and the precipitate then filtered and washed with a saturated magnesium-sulphate solution. The nitrogen is determined in the precipitate by Kjeldahl's method, and the quantity of casein determined by multiplying the result by 6.37. The quantity of lactalbumin may be calculated as the difference between the casein (+ globulin) and the total proteids found. The lactalbumin may also be precipitated by tannic acid from the filtrate containing MgSO₄ from the casein precipitate, diluted with water, and the nitrogen determined by Kjeldahl's method and the result multiplied by 6.37.

Schlossmann suggests an alum solution, which precipitates the casein, in separating the casein from the other proteids. The proteid can be precipitated from the filtrate by tannic acid. The precipitate is used to determine the nitrogen by Kjeldahl's method.

The fat is gravimetrically determined by thoroughly extracting the dried milk with ether, evaporating the ether from the extract, and weighing the residue. The fat may be determined by aereometric means by adding alkali to the milk, shaking with ether, and determining the specific gravity of the fat solution by means of Soxhlet's apparatus. In determining the amount of fat in a large number of samples the lactocrit of De Laval may be used with success. The milk is first mixed with an equal volume of a mixture of glacial acetic and concentrated sulphuric acid, warmed 7-8 minutes on the water-bath, the mixture placed in graduated tubes, and these in the centrifugal machine at + 50° C. The height of the layer of fat gives its quantity. The numerous and very exact analyses of Nilson have shown that with milks containing small quantities of fat, below 1.5%, the older corrections are unnecessary, and that this method gives excellent results if we use lactic acid treated with 5% hydrochloric acid instead of the above mixture of glacial acetic acid and sulphuric acid. There are numerous other methods for determining milk-fat, among them Gottlieb's method, which is simple and exact (Weibull').

In determining the milk-sugar the proteids are first removed. For this

1 Zeitschr. f. Biologic, Bd. 33 and 36.
3 Zeitschr. f. physiol. Chem., Bd. 32.
4 Nilson, Maly's Jahresber., Bd. 21; Gottlieb, Maly's Jahresber., Bd. 20; Weibull, Landtbureks. akad. Handl. o. tidskr. Stockholm, 1898.
purpose we precipitate either with alcohol, which must be evaporated from
the filtrate, or by diluting with water, and removing the casein by the
addition of a little acid, and the lactalbumin by coagulation at boiling heat.
The sugar is determined by titration with FEHLING's or KNAPP's solution
(see Chap. XV). The principle of titration is the same as for the titration
of sugar in urine: 10 c.c. of FEHLING's solution corresponds to 0.0676
grm. milk-sugar; 10 c.c. of KNAPP's solution corresponds to 0.0311-0.0310
grm. milk-sugar, when the saccharine liquid contains about ½-1% sugar.
In regard to the modus operandi of the titration we must refer the reader
more complete works and to Chapter XV.

Instead of these volumetric determinations other methods of estimations,
such as ALLIHN's method, the polariscope method, and others, may be used.
In calculating the analysis it is of importance, as suggested by CAMERER and
SÖLDNER, in determining the solids that the milk-sugar in the residue is
anhydrous.

The quantitative composition of cow's milk is naturally very variable.
The average obtained by KÖNIG 1 is as follows in 1000 parts:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>871.7</td>
<td>128.3</td>
<td>30.2</td>
<td>5.3</td>
<td>36.9</td>
<td>48.8</td>
<td>7.1</td>
</tr>
</tbody>
</table>

The quantity of mineral bodies in 1000 parts of cow’s milk is, according
to the analyses of SÖLDNER, as follows: K₂O 1.72, Na₂O 0.51, CaO 1.98,
MgO 0.20, P₂O₅ 1.82 (after correction for the pseudonuclein), Cl 0.98 grms.
BUNGE 2 found 0.0035 grm. Fe₂O₃. According to SÖLDNER, the K, Na,
and Cl are found in the same quantities in whole milk as in milk-serum.
Of the total phosphoric acid 36-56% and of the lime 53-72% is not in solution.
A part of this lime is combined with the casein; the remainder is found
united with the phosphoric acid as a mixture of dicalcium and tricalcium
phosphate, which is kept dissolved or suspended by the casein. The bases
are in excess of the mineral acids in the milk-serum. The excess of the first
is combined with organic acids, which correspond to 2.5 p. m. citric acid
(SÖLDNER).

The gases of the milk consist chiefly of CO₂, besides a little N and traces
of O. PFLÜGER 3 found 10 vols. per cent CO₂ and 0.6 vol. per cent N,
calculated at 0° C. and 760 mm. pressure.

The variation in the composition of cow's milk depends on several cir-
cumstances.

The colostrum, or the milk which is secreted before calving and in the
first few days after, is yellowish, sometimes alkaline, but often acid, of
higher specific gravity, 1.046-1.050, and richer in solids than ordinary
milk. The colostrum contains, besides fat-globules, an abundance of colos-
strum-corporcles—nucleated granular cells 0.005-0.025 mm. in diameter

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1 Chemie der menschlichen Nährungs- und Genussmittel, 3. Aufl.
2 Zeitschr. f. Biologie, Bd. 10.
3 Pfluger's Arch., Bd. 2.
with abundant fat-granules and fat-globules. The fat of colostrum has a somewhat higher melting-point and is poorer in volatile fatty acids than the fat from ordinary milk (Nilson'). The quantity of cholesterol and lecithin is generally greater. The most apparent difference between it and ordinary milk is that colostrum coagulates on heating to boiling because of the absolute and relatively greater quantities of globulin and albumin it contains. The composition of colostrum is very variable. König gives as average the following figures in 1000 parts:

<table>
<thead>
<tr>
<th></th>
<th>Water</th>
<th>Solids</th>
<th>Casein</th>
<th>Albumin and Globulin</th>
<th>Fat</th>
<th>Sugar</th>
<th>Salts</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>746.7</td>
<td>253.3</td>
<td>40.4</td>
<td>136.0</td>
<td>35.9</td>
<td>26.7</td>
<td>15.6</td>
</tr>
</tbody>
</table>

The constitution of milk is changed during lactation, and it becomes richer in casein but poorer in fat and milk-sugar. The evening milk is richer in fat than the morning milk (Alex. Müller and Eisenstück; Nilson and others'). The breed of the animal also has a great influence on the milk.

The influence food exercises upon the composition of milk will be discussed in connection with the chemistry of the milk secretion.

In the following we give the average composition of skimmed milk and certain other preparations of milk:

<table>
<thead>
<tr>
<th></th>
<th>Water</th>
<th>Proteids</th>
<th>Fat</th>
<th>Sugar</th>
<th>Lactic Acid</th>
<th>Salts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Skimmed milk</td>
<td>906.6</td>
<td>31.1</td>
<td>7.4</td>
<td>47.5</td>
<td>. . .</td>
<td>7.4</td>
</tr>
<tr>
<td>Cream</td>
<td>656.1</td>
<td>36.1</td>
<td>267.5</td>
<td>35.2</td>
<td>. . .</td>
<td>6.1</td>
</tr>
<tr>
<td>Buttermilk</td>
<td>902.7</td>
<td>40.6</td>
<td>9.3</td>
<td>37.3</td>
<td>3.4</td>
<td>6.7</td>
</tr>
<tr>
<td>Whey</td>
<td>932.4</td>
<td>8.5</td>
<td>2.3</td>
<td>47.0</td>
<td>3.3</td>
<td>6.5</td>
</tr>
</tbody>
</table>

Kumys and kephir are obtained, as above stated, by the alcoholic and lactic-acid fermentation of the milk-sugar, the first from mare's milk and the last from cow's milk. Large quantities of carbon dioxide are formed thereby, and besides the albuminous bodies of the milk are partly converted into albumoses and peptones, which increase the digestibility. The quantity of lactic acid in these preparations may be about 10-20 p. m. The quantity of alcohol varies from 10 to 33 p. m.

Milk of other Animals. Goat's milk has a more yellowish color and another, more specific, odor than cow's milk. The coagulation obtained by acid or rennet is more solid and is harder than that from cow's milk. Sheep's milk is similar to goat's milk, but has a higher specific gravity and contains a greater amount of solids.

Mare's milk is alkaline and contains a casein which is not precipitated by acids in lumps or solid masses, but, like the casein from woman's milk, in fine flakes. This casein is only incompletely precipitated by rennet, and it is very similar also in other respects to the casein of human milk. According to Beil, the casein from mare's and cow's milk is the same, and the different behavior of the two varieties of milk is due to different amounts of salts and to a different relation between the casein and the albumin. The milk of the ass is claimed by older authorities to be similar to human milk, but Schloßmann finds it considerably poorer in fat. Reindeer milk characterizes itself, according to Werenskiold, by being very rich in fat, 144.6-197.3 p. m., and casein, 90.6-96.9 p. m.

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1 Nilson, l. c.
3 See König, l. c., p. 313, and Nilson, l. c.
4 Studien über die Eiweissstoffe des Kumys und Kefirs. St. Petersburg, 1886. (Ricker.)
5 Schloßmann, Zeitschr. f. physiol. Chem., Bd. 22; Werenskiold, Maly's Jahresber., Bd. 25.
The milk of Carnivora (the bitch and cat) are acid in reaction and very rich in solids. The composition of the milk of these animals varies very much with the composition of the food.

To illustrate the composition of the milk of other animals the following figures, the compilation of König, are given. As the milk of each kind of animals may have a variable composition, these figures should only be considered as examples of the composition of milk of various kinds.¹

<table>
<thead>
<tr>
<th>Milk of the</th>
<th>Water</th>
<th>Solids</th>
<th>Proteids</th>
<th>Fat</th>
<th>Sugar</th>
<th>Salts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dog</td>
<td>754.4</td>
<td>245.6</td>
<td>99.1</td>
<td>95.7</td>
<td>31.9</td>
<td>7.3</td>
</tr>
<tr>
<td>Cat</td>
<td>816.3</td>
<td>183.7</td>
<td>90.8</td>
<td>33.3</td>
<td>49.1</td>
<td>5.8</td>
</tr>
<tr>
<td>Goat</td>
<td>869.1</td>
<td>130.9</td>
<td>36.9</td>
<td>40.9</td>
<td>44.5</td>
<td>8.6</td>
</tr>
<tr>
<td>Sheep</td>
<td>835.0</td>
<td>165.0</td>
<td>57.4</td>
<td>61.4</td>
<td>39.6</td>
<td>6.6</td>
</tr>
<tr>
<td>Cow</td>
<td>871.7</td>
<td>138.3</td>
<td>35.5</td>
<td>36.9</td>
<td>48.8</td>
<td>7.1</td>
</tr>
<tr>
<td>Horse</td>
<td>900.6</td>
<td>99.4</td>
<td>18.9</td>
<td>10.9</td>
<td>66.5</td>
<td>3.1</td>
</tr>
<tr>
<td>Ass</td>
<td>900.0</td>
<td>100.0</td>
<td>21.0</td>
<td>13.0</td>
<td>63.0</td>
<td>3.0</td>
</tr>
<tr>
<td>Pig</td>
<td>823.7</td>
<td>167.3</td>
<td>60.9</td>
<td>64.4</td>
<td>40.4</td>
<td>10.6</td>
</tr>
<tr>
<td>Elephant</td>
<td>678.5</td>
<td>321.5</td>
<td>30.9</td>
<td>195.7</td>
<td>85.4</td>
<td>6.5</td>
</tr>
<tr>
<td>Dolphin</td>
<td>436.7</td>
<td>513.3</td>
<td>....</td>
<td>437.6</td>
<td>....</td>
<td>4.6</td>
</tr>
</tbody>
</table>

Human Milk.

Woman's milk is amphoteric in reaction. According to Courant its reaction is relatively more alkaline than cow's milk, but has nevertheless a lower absolute reaction for alkalinity as well as acidity. Courant found between the tenth day and the fourteenth month after confinement practically constant results. The alkalinity, as well as the acidity, was a little lower than in childbed. 100 c.c. of the milk had the same average alkalinity as 10.8 c.c. $\frac{N}{10}$ caustic soda, and the same acidity as 3.6 c.c. $\frac{N}{10}$ acid. The relationship between the alkalinity and the acidity in woman's milk was as $3 : 1$, and in cow's milk as $2.1 : 1$.

Human milk also contains fewer fat-globules than cow's milk, but they are larger in size. The specific gravity of woman's milk varies between 1026 and 1036, generally between 1028 and 1034. The specific gravity is highest in well-fed and lowest in poorly fed women.

The fat of woman's milk has been investigated by RuppeL. It forms a yellowish-white mass, similar to ordinary butter, having a specific gravity of 0.966 at $+15^\circ$ C. It melts at $34.0^\circ$ and solidifies at $20.2^\circ$ C. The following fatty acids can be obtained from the fat, namely, butyric, caproic, capric, myristic, palmitic, stearic, and oleic acids. The fat from woman's milk is, according to RuppeL and Laves,² relatively poor in volatile fatty acids. The non-volatile fatty acids consist of one half oleic acid, while among the solid fatty acids myristic and palmitic acids are found to a greater extent than stearic acid.

The essential qualitative difference between woman's and cow's milk seems to lie in the proteids or in the more accurately determined casein.

¹ Details in regard to the milk of different animals may be found in Pröschel, Zeitschr. f. physiol. Chem., Bd. 24.
A number of older and younger investigators\(^1\) claim that the casein from woman’s milk has other properties than that from cow’s milk. The essential differences are the following: The casein from woman’s milk is precipitated with greater difficulty with acids or salts; it does not coagulate regularly in the milk after the addition of rennet; it may be precipitated by gastric juice, but dissolves completely and easily in an excess of the same; the casein precipitate produced by an acid is more easily soluble in an excess of the acid; and lastly, the clot formed from the casein of woman’s milk does not appear in such large and coarse masses as the casein from cow’s milk, but is more loose and flocculent. This last-mentioned fact is of great importance, since it explains the generally admitted easy digestibility of the casein from woman’s milk. The question as to whether the above-mentioned differences depend on a decided difference in the two caseins or only on an unequal relationship between the casein and the salts in the two kinds of milk, or upon other circumstances, has been recently investigated. According to Szontagh\(^2\) the casein from human milk does not yield any pseudonuclein on pepsin digestion and hence it cannot be a nuclealbumin. Wróblewski\(^3\) has recently arrived at the same results, and also found that the two caseins had a different composition. He found the following for the composition of casein from woman’s milk: C 52.24, H 7.32, N 14.97, P 0.68, S 1.117, O 23.66%. Woman’s milk also contains lactalbumin, besides the casein, and a protein substance, very rich in sulphur (4.7%) and relatively poor in carbon, which Wróblewski calls opalisin.

The statements as to the occurrence of albumoses and peptone are disputed as in many other cases. No positive proof as to the occurrence of albumoses and peptone in fresh milk has been given.

Even after those differences are eliminated which depend on the imperfect analytical methods employed, the quantitative composition of woman’s milk is variable to such an extent that it is impossible to give any average results. The recent analyses, especially those made on a large number of samples by Pfeiffer, Adriance, Camerer and Soldner,\(^4\) have

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\(^1\) See Biedert, Untersuchungen über die chemischen Unterschiede der Menschen- und Kuhmilch (Stuttgart, 1884); Langgaard, Virchow’s Arch., Bd. 65; Makris, Studien über die Eiweisskörper der Frauen- und Kuhmilch. Inaug.-Diss. Strassburg, 1876.

\(^2\) Maly’s Jahresber., Bd. 22, S. 168.

\(^3\) “Beiträge zur Kenntnisse des Frauenkaseins” (Inaug.-Diss., Bern, 1894), and “Ein neuer eisweissartiger Bestandtheil der Milch,” Anzeiger der Akad. d. Wiss. in Krakau, 1898.

\(^4\) Pfeiffer, Jahrb. f. Kinderheilkunde, Bd. 20; also Maly’s Jahresber., Bd. 13; V. Adriance and J. Adriance, A Clinical Report of the Chemical Examination, etc., Archives of Pediatrics, 1897; Camerer and Soldner, Zeitschr. f. Biologie, Bd. 33 and 36. In regard to the composition of woman’s milk see also Bied, Maly’s Jahresber., Bd. 4; Christenn, ibid., Bd. 7; Mendes de Leon, ibid., Bd. 12; Gerber, Bull. soc. Chim., Tome 23; Tolmatschek, Hoppe-Seyler’s Med.-chem. Untersuch., S. 272.
positively shown that woman's milk is essentially poorer in proteids but richer in sugar than cow's milk. The quantity of proteid varies between 10–20 p. m., often amounting to only 15–17 p. m. or less, and is dependent upon the length of lactation (see below). The quantity of fat also varies considerably, but ordinarily amounts to 30–40 p. m. The quantity of sugar should not be below 50 p. m., but may rise to even 80 p. m. We may consider about 60 p. m. as an average, but we should bear in mind that the quantity of sugar is also dependent upon the length of lactation, as it increases with duration. The quantity of mineral bodies varies between 2 and 4 p. m.

The most essential differences between woman's and cow's milk are as follows, from a quantitative standpoint: As compared with the quantity of albumin, the quantity of casein is not only absolutely but also relatively, smaller in woman's milk than in cow's milk, while the latter is poorer in milk-sugar. Human milk is richer in lecithin and nucleon. According to Wittmaack cow's milk contains 0.566 p. m. nucleon, and woman's milk 1.24 p. m. Siegried¹ finds that the nucleon phosphorums amounts to 60 p. m. of the total phosphor in cow's milk and 415 p. m. in woman's milk, and also that human milk contains nearly entirely organic combined phosphorus. Woman's milk is poorer in mineral bodies, especially lime, and it contains only one sixth of the quantity of lime as compared with cow's milk. Human milk is claimed to be also poorer in citric acid (Schelbe²), although this is not an essential difference.

In regard to the quantity of mineral bodies in woman's milk the analyses of Bunge are most reliable. He analyzed the milk of a woman, fourteen days after delivery, whose diet contained very little common salt for four days previous to the analysis (A), and again three days later after a daily addition of 30 grms. NaCl to the food (B). Bunge found the following figures in 1000 parts of the milk:

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>K₂O</td>
<td>0.780</td>
<td>0.703</td>
</tr>
<tr>
<td>Na₂O</td>
<td>0.233</td>
<td>0.257</td>
</tr>
<tr>
<td>CaO</td>
<td>0.328</td>
<td>-</td>
</tr>
<tr>
<td>MgO</td>
<td>0.064</td>
<td>0.065</td>
</tr>
<tr>
<td>Fe₂O₃</td>
<td>0.004</td>
<td>0.006</td>
</tr>
<tr>
<td>P₂O₅</td>
<td>0.473</td>
<td>0.469</td>
</tr>
<tr>
<td>Cl</td>
<td>0.438</td>
<td>0.445</td>
</tr>
</tbody>
</table>

The relationship of the two bodies, potassium and sodium, to each other may, according to Bunge, vary considerably (1.3–4.4 equivalents potash to 1 of soda). By the addition of salt to the food the quantity of sodium and chlorine in the milk increases, while the quantity of potassium decreases. De Lange³ found more Na than K in the milk at the beginning of lactation.

¹ Wittmaack, Zeitschr. f. physiol. Chem., Bd. 22; Siegried, ibid., Bd. 22.
² Maly's Jahresber., Bd. 21.
³ Bunge, Zeitschr. f. Biologie, Bd. 10; De Lange, Maly's Jahresber., Bd. 27.
The gases of woman's milk have been investigated by Kulz. He found 1.07–1.44 c.c. oxygen, 2.35–2.87 c.c. carbon dioxide, and 3.37–3.81 c.c. nitrogen in 100 c.c. milk.

The proper treatment of cow's milk by diluting with water and by certain additions in order to render it a proper substitute for woman's milk in the nourishment of babes cannot be determined before the difference in the albuminous bodies of these two kinds of milk has been completely studied.

The colostrum has a higher specific gravity, 1.040–1.060, a greater quantity of coagulable proteids, and a deeper yellow color than ordinary woman's milk. Even a few days after delivery the color becomes less yellow, the quantity of albumin less, and the number of colostrum-corpuscles diminishes.

We have the older analyses of Clemm and the recent investigations of Pfeiffer, V and J. Adriance, Camerer and Söldner on the changes in the composition of milk after delivery. It follows, as a unanimous result from these investigations, that the quantity of proteid, which amounts to more the first two days, sometimes amounting to more than 30 p. m. at first, rather quickly and then more gradually diminishes as long as the lactation continues, so that in the third week it amounts to about 10–18 p. m. Like the protein substances so do the mineral bodies gradually decrease. The quantity of fat shows no regular or constant variation during lactation, while the lactose, especially according to the observations of V. and J. Adriance (120 analyses), increases rather quickly the first days and then only slowly until the end of lactation. The analyses of Pfeiffer, Camerer and Söldner also show an increase in the quantity of milk-sugar.

The two mammary glands of the same woman may yield somewhat different milk, as shown by Sourdat and later by Brunner. Likewise the different portions of milk from the same milking may have varying composition. The first portions are always poorer in fat.

According to l'Héritier, Verneos and Becquerel the milk of blonds contains less casein than that of brunettes, a difference which Tolmatscheff could not substantiate. Women of delicate constitutions yield a milk richer in solids, especially in casein, than women with strong constitutions (V. and B.).

According to Verneos and Becquerel, the age of the woman has an effect on the composition of the milk, so that we find a greater quantity of proteids and fat in women 15–20 years old, and a smaller quantity of sugar. The smallest quantity of proteids and the greatest quantity of sugar are found at 20 or from 25–30 years of age. According to V. and B., the milk with the first-born is richer in water—with a proportionate diminution of casein, sugar, and fat—than after several deliveries.

The influence of menstruation seems to slightly diminish the milk-sugar and to considerably increase the fat and casein (V. and B.).

1 Zeit.-chr. f. Biologie, Bd. 32.
3 Sourdat, Compt. rend., Tome 71; Brunner, Pflüger's Arch., Bd. 7.
ASH OF MILK AND ANIMALS.

Witch's milk is the secretion of the mammary glands of new-born children of both sexes immediately after birth. This secretion has from a qualitative standpoint the same constitution as milk, but may show important differences and variations from a quantitative point of view. Schlossberger and Hauff, Gubler and Quevenne and v. Genser\(^1\) have made analyses of this milk and give the following results: 10.5–28 p. m. proteids, 8.2–14.6 p. m. fat, and 9–60 p. m. sugar.

As milk is the only form of nourishment during a certain period of the life of man and mammals, it must contain all the nutritious bodies necessary for life. This fact is shown by the milk-containing representatives of the three chief groups of organic nutritive substances, proteids, carbohydrates, and fat; and all milk seems to contain without doubt also some lecithin and nucleon. The mineral bodies in milk must also occur in proper proportions, and on this point the experiments of Bunge on dogs are of special interest. He found that the mineral bodies of the milk occur in about the same relative proportion as they do in the body of the sucking animal. Bunge\(^7\) found in 1000 parts of the ash the following results (A represents results from the new-born dog, and B the milk from the bitch):

<table>
<thead>
<tr>
<th>Element</th>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>K(_2)O</td>
<td>114.2</td>
<td>149.8</td>
</tr>
<tr>
<td>Na(_2)O</td>
<td>106.4</td>
<td>88.0</td>
</tr>
<tr>
<td>CaO</td>
<td>295.2</td>
<td>272.4</td>
</tr>
<tr>
<td>MgO</td>
<td>18.2</td>
<td>15.4</td>
</tr>
<tr>
<td>Fe(_2)O(_3)</td>
<td>7.2</td>
<td>1.2</td>
</tr>
<tr>
<td>P(_2)O(_5)</td>
<td>304.2</td>
<td>342.2</td>
</tr>
<tr>
<td>Cl(_2)</td>
<td>83.5</td>
<td>169.0</td>
</tr>
</tbody>
</table>

Bunge explains the fact that the milk-ash is richer in potash and poorer in soda than the new-born animal by saying that in the growing animal the ash of the muscles rich in potash relatively increases and the cartilage rich in soda relatively decreases. In regard to the amount of iron we find an unexpected condition, the ash of the new-born animal containing six times as much as the milk-ash. This condition Bunge explains by the fact founded on his and Zalesky’s experiments, that the quantity of iron in the entire organism is highest at birth. Even at its birth, therefore, the new-born animal has a supply of iron for the growth of its organs. Aderhalden’s\(^3\) recent researches show in a very striking manner the correspondence of the ash of the sucking animal (rabbit) to the corresponding milk. He has also further given very interesting proof as to the relationship of the rapidity of growth of the animal to the quantity of proteids, lime, and phosphoric acid in the milk.

The quantity of mineral bodies in the milk, and especially the quantity of lime and phosphoric acid, as shown by Bunge and Pröscher and

\(^1\) Schlossberger and Hauff, Annal. d. Chem. u. Pharm., Bd. 96; Gubler and Quevenne, cited from Hoppe-Seyler’s Physiol. Chem., S. 723; v. Genser, ibid.

\(^2\) Zeitschr. f. physiol. Chem., Bd. 13, S. 399. The recent investigations of De Lange (l. c.) on the quantity of ash in human milk and new-born child show that in human beings the conditions are different than in dogs.

PAGÈS,' stand in close relationship to the rapidity of growth, because the quantity of these mineral constituents in the milk is greater in animals which grow and develop quickly than in those which grow only slowly. According to Pröscher a similar relationship exists between the quantity of proteids and rapidity of growth.

The *influence of the food* on the composition of the milk is of interest from many points of view and has been the subject of many investigations. From these investigations we learn that in human beings as well as in animals an insufficient diet decreases the quantity of milk and the quantity of solids while abundant food increases both. From the observations of Decaisne' on nursing women during the siege of Paris in 1871, the quantity of casein, fat, sugar, and salts, but especially the fat, was found to decrease with insufficient food, while the quantity of lactalbumin was found to be somewhat increased. Food rich in proteids increases the quantity of milk, and also the solids contained, especially the fat. The quantity of sugar in woman's milk is found by certain investigators to be increased after food rich in proteids, while others claim it is diminished. Food rich in fat may, as the recent researches of Soxhlet' have shown, cause a marked increase in the fat of the milk when the fat partaken is in a readily digestible and assimilable form. The presence of large quantities of carbohydrates in the food seems to cause no constant, direct action on the quantity of the milk-constituents. In carnivora, as shown by Ssubotin,' the secretion of milk-sugar proceeds uninterruptedly on a diet consisting exclusively of lean meat. Watery food gives a milk containing an excess of water and having little value. In the milk from cows which were fed on distillers' grain Commaille six found 906.5 p. m. water, 26.4 p. m. casein, 4.3 p. m. albumin, 18.2 p. m. fat, and 33.8 p. m. sugar. Such milk has sometimes a peculiar sharp after-taste.'

*Chemistry of Milk-secretion.* That the actually dissolved constituents occurring in milk pass into the secretion not alone by filtration or diffusion, but more likely are secreted by a specific secretory activity of the

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2 Cited from Hoppe-Seyler, l. c., p. 739.
3 See Maly's Jahresber., Bd. 26.
4 In regard to the literature on the action of various foods on woman's milk see Zalesky, "Ueber die Einwirkung der Nahrung auf die Zusammensetzung und Nahrhaftigkeit der Frauenmilch," Berlin. klin. Wochenschr., 1888, which also contains the literature on the importance of the food on the composition of other kinds of milk. In regard to the extensive literature on the influence of various foods on the milk production of animals, see König, Chem. d. menschl. Nahrungs- und Genussmittel, 3. Aufl., Bd. 1, S. 295.
5 Centralbl. f. d. med. Wissensch., 1866, S. 337.
6 Cited from König, Bd. 2, S. 235.
7 See Beck, Maly's Jahresber., Bd. 25, S. 293.
glandular elements, is shown by the fact that milk-sugar, which is not found in the blood, is to all appearances formed in the glands themselves. A further proof lies in the fact that the lactalbumin is not identical with seralbumin; and lastly, as Bunge has shown, the mineral bodies secreted by the milk are in quite different proportions from those in the blood-serum.

Little is known in regard to the formation and secretion of the specific constituents of milk. The older theory, that the casein was produced from the lactalbumin by the action of an enzyme, is incorrect and originated probably from mistaking an alkali-albuminate for casein. Better founded is the statement that the casein originates from the protoplasm of the gland-cells, which seem to consist of casein or a substance related to it. The previously mentioned (page 385) nucleoproteid of the gland-cells appears to be related to casein, and it may possibly form its mother-substance. There does not seem to be any doubt that the protoplasm of the cells takes part in the secretion in such a manner that it becomes itself a constituent of the secretion, and this also agrees with Heidenhain's views. According to Basch's researches the casein is formed in the mammary gland by the nucleic acid of the nucleus set free, uniting intra-alveolar with the transudated serum, forming a nucleoalbumin, the casein; but strong objections can be presented against such a view.

That the milk-fat is produced by a formation of fat in the protoplasm, and that the fat-globules are set free by their destruction, is a generally admitted opinion, which, however, does not exclude the possibility that the fat is in part taken up by the glands from the blood and eliminated with its secretion. That the fats of the food can pass into the milk follows from the investigations of Winternitz, as he has been able to detect the passage of iodized fats in the milk. The observations of Spampani and Daddi of the passage of sesame-oil into the milk also prove this fact. A formation of fat from carbohydrates in the animal organism is at the present day considered as positively proved, and it is likewise possible that the milk-glands also produce fats from the carbohydrates brought to them by the blood. It is a well-known fact that an animal gives off for a long time, daily, considerably more fat in the milk than it receives as food, and this proves that at least a part of the fat secreted by the milk is produced from proteids or carbohydrates, or perhaps from both. The question as to how far this fat is produced directly in the milk-glands, or from other organs and tissues, and brought to the gland by means of the blood, cannot be decided.

The origin of milk-sugar is not known. Müntz calls attention to

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2 Hermann's Handbuch, Bd. 5, Abh. 1, S. 380.
3 Jahrbuch f. Kinderheilkunde, 1898.
5 See Maly's Jahresber., Bd. 26, S. 298.
the fact that a number of very widely diffused bodies in the vegetable kingdom—vegetable mucilage, gums, pectin bodies—yield galactose as products of decomposition, and he believes, therefore, that milk-sugar may be formed in herbivora by a synthesis from dextrose and galactose. This origin of milk-sugar does not apply to carnivora, as they produce milk-sugar when fed on food consisting entirely of lean meat. The observations of Bert and Thierfelder\(^1\) that a mother-substance of the milk-sugar, a *saccharogen*, occurs in the glands cannot give further explanation as to the formation of milk-sugar, as the nature of this mother-substance is still unknown. The question whether the above-mentioned (page 385) proteid, which yields a reducing substance when boiled with dilute acids, has anything to do with the formation of milk-sugar cannot be answered until further and more thorough investigations have been made of this subject.

The passage of foreign substances into the milk stands in close connection with the chemical processes of milk-secretion.

It is a well-known fact that milk acquires a foreign taste from the food of the animal, which is in itself a proof that foreign bodies pass into the milk. This fact becomes of special importance in reference to such injurious substances as may be introduced into the organism of the nursing child by means of the milk.

Among these substances may be mentioned opium and morphine, which after large doses pass into the milk and act on the child. Alcohol may also pass into the milk, but probably not in such quantities as to have any direct action on the nursing child.\(^2\) Alcohol is claimed to have been detected in the milk after feeding cows with brewer’s grains.

Among inorganic bodies, iodine, arsenic, bismuth, antimony, zinc, lead, mercury, and iron have been found in milk. In icterus neither bile-acids nor bile-pigments pass into the milk.

Under discussed conditions no constant change has been found in woman’s milk. In isolated cases Schlossberger, Joly and Filhol,\(^3\) have observed indeed a markedly abnormal composition, but no positive conclusion can be derived therefrom.

The changes in cow’s milk in disease have been little studied. In tuberculosis of the udder Sronch\(^4\) found tubercule bacilli in the milk, and he also found that the milk became more and more diluted, during the disease, with a serous liquid similar to blood-serum, so that the glands finally, instead of yielding milk, gave only blood-serum or a serous fluid. Husson\(^5\) found that milk from murrain cows contained more proteids but considerably less fat and (in evere cases) less sugar than normal milk.

The milk may be blue or red in color, due to the development of micro-organisms.

The formation of concretions in the exit-passage of the cow’s udder is often observed. They consist chiefly of calcium carbonate, or of carbonate and phosphate with only a small amount of organic substances.

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2. See Klingemann, Virchow’s Arch., Bd. 126.
5. Compt. rend., Tome 73.
CHAPTER XV.

URINE.

Urine is the most important excretion of the animal organism; it is the means of eliminating the nitrogenous metabolic products, also the water and the soluble mineral substances; and in many cases it furnishes important data relative to the metabolism, quantitatively by its variation, and qualitatively by the appearance of foreign bodies in the excretion. Moreover in many cases we are able from the chemical or morphological constituents which the urine abstracts from the kidneys, ureters, bladder, and urethra to judge of the condition of these organs; and lastly, urinary analysis affords an excellent means of deciding the question how certain medicines or other foreign substances introduced into the organism are absorbed and chemically changed. In this respect especially urinary analysis has furnished very important particulars in regard to the nature of the chemical processes taking place within the organism, and it is therefore not only an important aid in diagnosis to the physician, but it is also of the greatest importance to the toxicologist and the physiological chemist.

In studying the secretions and excretions the relationship must be sought between the chemical structure of the secreting organ and the chemical composition of its secreted products. Investigations with respect to the kidneys and the urine have led to very few results from this standpoint. Although the anatomical relation of the kidneys has been carefully studied, their chemical composition has not been the subject of thorough analytical research. In cases in which a chemical investigation of the kidneys has been undertaken, it has only been in general of the organ as such, and not of the different anatomical parts. An enumeration of the chemical constituents of the kidneys known at the present time can, therefore, have only a secondary value.

In the kidneys we find albuminous bodies of different kinds. According to Halliburton the kidneys do not contain any albumin, but only a globulin and a nucleoprotein. The globulin coagulates at about 52° C., and the nucleoprotein contains 0.37% phosphorus. According to L. Liebemann the kidneys contain a lecithalbumin, and he ascribes to this body a special importance in the secretion of acid urines. The kidneys also contain, according to Lönnberg, a mucin-like substance. This substance.
URINE.

yields a reducing body on boiling with acids and belongs chiefly to the papillae, and is, according to LÖNNBERG, a nucleoalbumin (nucleoproteid?). The cortical substance is richer in another nucleoalbumin (nucleoproteid) unlike mucin. It has not been decided what relationship this last substance bears to HALIBURTON’s nucleoprotein. According to MÖRNER chondroitin sulphuric acid occurs as traces.

Fat occurs only in very small amounts in the cells of the tortuous urinary passages. Among the extractive bodies of the kidneys we find xanthin bodies, also urea, uric acid (traces), glycogen, leucin, inosit, taurin, and cystin (in ox-kidneys). The quantitative analyses of the kidneys thus far made possess little interest. OIDTMANN found 810.94 p. m. water, 179.16 p. m. organic and 0.99 p. m. inorganic substance in the kidney of an old woman.

The fluid collected under pathological conditions, as in hydronephrosis, is thin with a variable but generally low specific gravity. Usually it is straw-yellow or paler in color, and sometimes colorless. Most frequently it is clear, or only faintly cloudy from white blood-corpuscles and epithelium-cells; in a few cases it is so rich in form-elements that it appears like pus. Proteid occurs generally, in small amounts; occasionally it is entirely absent, but in a few rare cases the amount is nearly as large as in the blood-serum. Urea occurs sometimes in considerable amounts when the parenchyma of the kidneys is only in part atrophied; in complete atrophy the urea may be entirely absent.

I. Physical Properties of Urine.

Consistency, Transparency, Odor, and Taste of Urine. Under physiological conditions urine is a thin liquid and gives, when shaken with air, a froth which quickly subsides. Human urine or urine from carnivora, which is habitually acid, appears clear and transparent, often faintly fluorescent, immediately after voiding. When allowed to stand for a little while human urine shows a light cloud (nuclea) which consists of the so-called “mucus” and generally also contains a few epithelium-cells, mucus-corpuscles, and urate-granules. The presence of a larger quantity of urates renders the urine cloudy, and a clay-yellow, yellowish-brown, rose-colored, or often brick-red precipitate (sedimentum lateritium) settles on cooling, because of the greater insolubility of the urates at the ordinary temperature than at the temperature of the body. This cloudiness disappears on gently warming. In new-born infants the cloudiness of the urine during the first 4–5 days is due to epithelium, mucus-corpuscles, uric acid, and urates. The urine of herbivora, which is habitually neutral or alkaline in reaction, is very cloudy on account of the carbonates of the alkaline earths present. Human urine may sometimes be alkaline under physiological conditions. In this case it is made cloudy by the earthy phosphates, and this cloudiness

1 Halliburton, Journ. of Physiol., Vol. 13, Suppl., and Vol. 18; Liebermann, Pflüger’s Arch., Bd. 50 and 54; Lönnerberg, see Maly’s Jahresber., Bd. 20; Mörner, Skand. Arch. f. Physiol., Bd. 6.

physical properties of urine.

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does not disappear on warming, differing in this respect from the sedimentum lateritium. Urine has a salty and faintly bitter taste produced by sodium chloride and urea. The odor of urine is peculiarly aromatic; the bodies which produce this odor are unknown.

The color of urine is normally pale yellow when the specific gravity is 1.020. The color otherwise depends on the concentration of the urine and varies from pale straw-yellow, when the urine contains small amounts of solids, to a dark reddish yellow or reddish brown in stronger concentration. As a rule the intensity of the color corresponds to the concentration, but under pathological conditions exceptions occur, and such an exception is found in diabetic urine, which contains a large amount of solids and has a high specific gravity and a pale yellow color.

The reaction of urine depends essentially upon the composition of the food. The carnivora void an acid, the herbivora, as a rule, a neutral or alkaline, urine. If a carnivora is put on a vegetable diet, its urine may become less acid or neutral, while the reverse occurs when an herbivora is starved, that is, when it lives upon its own flesh, as then the urine voided is acid.

The urine of a healthy man on a mixed diet has an acid reaction, and the sum of the acid equivalents is greater than the sum of the base equivalents. This depends on the fact that in the physiological combustion of neutral substances (proteids and others) within the organism acids are produced, chiefly sulphuric acid, but also phosphoric and organic acids, such as hippuric, uric, and oxalic acid, aromatic oxycids, and others. From this it follows that the acid reaction is not due to one acid alone. We do not know to what extent any one acid takes part in the acid reaction; but it is generally considered that the acid reaction of human urine is caused by di-acid phosphate. The quantity of acid-reacting bodies or combinations eliminated by the urine in 24 hours, when calculated as oxalic acid or hydrochloric acid, is respectively 2-4 and 1.15-2.3 grms.

The composition of the food is not the only influence which affects the degree of acidity of human urine. For example, after taking food, at the beginning of digestion, when a larger amount of gastric juice containing hydrochloric acid is secreted, the urine may be neutral or even alkaline.¹ The statements of various investigators are rather contradictory in regard to the time of the appearance of the maximum and minimum of the acidity, which may in part be explained by the different individuality and different conditions of life of the persons investigated. It has not infrequently been observed that perfectly healthy persons in the morning void a neutral or alkaline urine which is cloudy from earthy phosphates. The effect of muscular activity on the acidity of urine has not been positively determined.

¹ Contradictory statements are found in Linossier, Maly's Jahresber., Bd. 27.
According to Hoffmann, Ringstedt, Oddi and Tarulli muscular work raises the degree of acidity, but Aducco\(^1\) claims that it decreases it. Abundant perspiration reduces the acidity (Hoffmann).

In man and carnivora it seems that the degree of acidity of the urine cannot be increased above a certain point, even though mineral acids or organic acids which are burnt up with difficulty are taken in large quantities. When the supply of carbonates of the fixed alkalies stored up in the organism for this purpose is not sufficient to combine with the excess of acid, then ammonia is split from the proteids or their decomposition products, and the excess of acid combines therewith, forming ammonium salts which pass into the urine. In herbivora such a combination of the excess of acid with ammonia does not seem to take place, or not to the same extent,\(^2\) and therefore herbivora soon die when acids are given. Nevertheless the degree of acidity of human urine may be easily diminished so that the reaction is neutral or alkaline. This occurs after the taking of carbonates of the fixed alkalies or of such alkali salts of vegetable acids—tartaric-acid, citric-acid, and malic-acid salts—as are easily burnt into carbonates in the organism. Under pathological conditions, as in the absorption of alkaline transudations, the urine may become alkaline.

The degree of acidity cannot be determined by the ordinary acidimetric process, since the urine contains di-hydrogen phosphate, \(\text{MH}_2\text{PO}_4\), besides hydrogen di-phosphate, \(\text{M}_2\text{HPO}_4\). In the titration the di-hydrogen phosphate is changed gradually into \(\text{M}_2\text{HPO}_4\), and we obtain at a certain point a mixture of the two phosphates in variable proportions, which mixture is not neutral but amphoteric. As we consider the quantity of phosphoric acid as di-hydrogen phosphate as a measure of the acidity of the urine, the determination of the acidity and the determination of di-hydrogen phosphate go hand in hand. The methods resorted to will be described in connection with the estimation of the total phosphoric acid.

A urine with an alkaline reaction caused by fixed alkalies has a very different diagnostic value from one whose alkaline reaction is caused by the presence of ammonium carbonate. In the latter case we have to deal with a decomposition of the urea of the urine by the action of micro-organisms.

If we wish to determine whether the alkaline reaction of the urine is due to ammonia or fixed alkalies, we dip a piece of red litmus-paper into the urine and allow it to dry exposed to the air or to a gentle heat. If the alkaline reaction is due to ammonia, the paper becomes red again; but if it is caused by fixed alkalies, it remains blue.

The specific gravity of urine, which is dependent upon the relationship existing between the quantity of water secreted and the solid urinary constituents, especially the urea and sodium chloride, may vary considerably, but is generally 1.017–1.020. After drinking large quantities of water it

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1 Hoffmann, see Maly's Jahresber., Bd. 14, S. 213; Ringstedt, \textit{ibid.}, Bd. 20, S. 196; Oddi and Tarulli, \textit{ibid.}, Bd. 24; Aducco, \textit{ibid.}, Bd. 17.

may fall to 1.002, while after profuse perspiration or after drinking very little water it may rise to 1.035–1.040. In new-born infants the specific gravity is low, 1.007–1.005. The determination of the specific gravity is an important means of learning the average amount of solids eliminated from the organism with the urine, and on this account the determination becomes of true value only when at the same time the quantity of urine voided in a given time is determined. The different portions of urine voided in the course of the 24 hours are collected, mixed together, the total quantity measured, and then the specific gravity taken.

The determination of the specific gravity is most accurately obtained with the pyknometer. For ordinary cases the specific gravity may be determined with sufficient accuracy by means of areometers. The areometers found in the trade, or urinometers, are graduated from 1.000 to 1.040; for exact observations it is better to use two urinometers, one graduated from 1.000 to 1.020, and the other from 1.020 to 1.040.

To determine the specific gravity of urine, if necessary filter the urine, or if it contains a urate sediment, first dissolve it by gentle heat, then pour the clear urine into a dry cylinder, avoiding the formation of froth. Air-bubbles or froth, when present, must be removed with a glass rod or filter-paper. The cylinder, which must be about \( \frac{1}{2} \) full, must be wide enough to allow the urinometer to swim freely in the liquid without touching the sides. The cylinder and urinometer should both be dry or previously washed with the urine. On reading, the eye is brought on a level with the lower meniscus—which occurs when the surface of the liquid and the lower limb of the meniscus coincide; the reading is then made from the point where this curved line cuts the scale of the urinometer. If the eye is not in the same horizontal plane with the convex line of the meniscus, but is too high or too low, the surface of the liquid assumes the shape of an ellipse, and the reading in this position is incorrect. Before reading press the urinometer gently down into the liquid and then allow it to rise, and wait until it is at rest.

Each urinometer is graduated for a certain temperature, which is marked on the instrument, or at least on the best. If the urine is not at the proper temperature, the following corrections must be made: For every three degrees above the normal temperature one unit of the last order is added to the reading, and for every three degrees below the normal temperature one unit (as above) is subtracted from the specific gravity observed. For example, when a urinometer graduated for \( +15^\circ \) C. shows a specific gravity of 1.017 at \( +24^\circ \) C., then the specific gravity at \( +15^\circ \) C. = 1.017 + 0.003 = 1.020.

When great exactitude is required, as, for instance, a determination to the fourth decimal point, we make use of a urinometer constructed by LOHNSTEIN. JOLLES has also devised a small urinometer for the determination of the specific gravity of small amounts of urine, 20–25 c.c. The specific gravity may also be determined by the WESTPHAL hydrostatic balance.

2 Wien. med. Presse, 1897, No. 8.
II. Organic Physiological Constituents of the Urine.

Urea, \( \text{Ur} \), which is ordinarily considered as carbadim, \( \text{CO(NH}_2\text{)}_2 \), may be synthetically prepared in several different ways, namely, from carbonyl-chloride, or carbonic-acid ethyl-ether and ammonia, \( \text{COCl}_2 + 2\text{NH}_3 = \text{CO(NH}_2\text{)}_2 + 2\text{HCl} \), or \( (\text{C}_2\text{H}_4\text{)}_2\text{O} + \text{CO} + 2\text{NH}_3 = 2(\text{C}_2\text{H}_4\text{OH}) + \text{CO}_2(\text{NH}_3) \); by the metamerie decomposition of ammonium cyanate, \( \text{CO.N.NH}_4 = \text{CO(NH}_2\text{)}_2 \) (Wöhler, 1828); and in many other ways. It is also formed by the decomposition or oxidation of certain bodies found in the animal organism, such as creatin and uric acid.

Urea is found most abundant in the urine of carnivora and man, but in smaller quantities in that of herbivora. The quantity in human urine is ordinarily 20–30 p. m. It has also been found in small quantities in the urine of amphibians, fishes, and certain birds. Urea occurs in the perspiration in small quantities, and as traces in the blood and in most of the animal fluids. It also occurs in rather large quantities in the blood, liver, muscle\(^1\) and bile\(^2\) of sharks. Urea is also found in certain tissues and organs of mammals, especially in the liver and spleen, although only in small amounts. Under pathological conditions, as in obstructed excretion, urea may appear to a considerable extent in the animal fluids and tissues. Schöndorff\(^3\) finds that the quantity of urea in the organs of a dog fed with meat is, with the exception of the muscles (0.884 p. m.), the heart (1.734 p. m.), and the kidneys (6.695 p. m.), about the same as the blood, or an average of 1.2 p. m. In human blood the quantity of urea on a mixed diet was 0.611 p. m., and about the same quantity was found in woman’s milk and the amniotic fluid.

The quantity of urea which is voided in 24 hours on a mixed diet is in a grown man about 30 grms., in women somewhat less. While children void less, the excretion relative to their body-weight is greater than in grown persons. The physiological significance of urea lies in the fact that this body forms in man and carnivora, from a quantitative standpoint, the most important nitrogenous final product of the metabolism of proteid bodies. On this account the elimination of urea varies to a great extent with the katabolism of the proteid, and above all with the quantity of absorbable proteids in the food taken. The elimination of urea is greatest after an exclusive meat diet, and lowest, indeed less than during starvation, after the consumption of non-nitrogenous bodies, for these diminish the metabolism of the proteids of the body.

If the consumption of the proteids of the body is increased, then the

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\(^2\) Hammarsten, \textit{ibid.}, Bd. 24.
\(^3\) Pflüger's Arch., Bd. 74.
elimination of nitrogen is correspondingly increased. This is found to be
the case in fevers, cachexia, diabetes, after poisoning with arsenic, antimony,
phosphorus, and other protoplasm poisons, by a diminished supply of oxygen
—as in severe and continuous dyspnea, poisoning with carbon monoxide,
hemorrhage, etc. In these cases it used to be considered that it was due to
an increased elimination of urea, because no exact difference was made
between the quantity of urea and the total quantity of nitrogen in the
urine. Recent researches have conclusively demonstrated the untrust-
worthiness of these observations. Since Pflüger and Bohland have
shown that 16% of the total nitrogen of the urine exists under physiological
conditions as other combinations, not urea, attention has been called to
the relationship of the different nitrogenous constituents of the urine to
each other, and it has been found, under pathological conditions, that this
relationship may vary very considerably, especially in regard to the urea.
We have numerous determinations by different investigators, such as Boh-
land, E. Schultze, Camerer, Voges, Mörner and Sjöqvist, Gumlich,
Bödtker,1 and others, on the relationship of the different nitrogenous
constituents to each other in normal urine of adults. Sjöqvist has made
similar determinations on new-born babies from 1–7 days old. From all
these analyses we obtain the following figures (A for adults and B for new-
born babies). Of the total nitrogen, we have:

<table>
<thead>
<tr>
<th>Constituent</th>
<th>A (%)</th>
<th>B (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urea</td>
<td>84-91%</td>
<td>78-76%</td>
</tr>
<tr>
<td>Ammonia</td>
<td>2-5</td>
<td>7.8-9.6</td>
</tr>
<tr>
<td>Uric acid</td>
<td>1-3</td>
<td>3.0-8.5</td>
</tr>
<tr>
<td>Remaining nitrogenous substances</td>
<td>7-12</td>
<td>7.3-14.7</td>
</tr>
</tbody>
</table>

The different relationship between uric acid, ammonia, and urea nitrogen
in children and adults is remarkable, since the urine of children is consider-
ably richer in uric acid and ammonia, and considerably poorer in urea, than
the urine of adults. The absolute quantity of urea nitrogen in adults
amounts to about 10–16 grms. per day. In disease the proportion of
the nitrogenous substances may be markedly changed, and a decrease in
the quantity of urea and an increase in the quantity of ammonia have been
observed in certain diseases of the liver. This will be treated of in detail
in connection with the formation of urea in the liver. It is natural that
there is a diminished formation of urea in diminished administration of
proteids or diminished katabolism of proteids. In diseases of the kidneys

1 Pflüger and Bohland, Pflüger’s Arch., Bd. 38 and 43; Bohland, ibid., Bd. 43;
Schultze, ibid., Bd. 45; Camerer, Zeitschr. f. Biologie, Bd. 24, 27, and 28; Voges,
Ueber die Mischung der stickstoffhaltigen Bestandtheile im Harn, etc. (Inaug.-Diss.,
Berlin, 1892) cited from Maly’s Jahresber., Bd. 22; K. Mörner and Sjöqvist, Skand.
Arch. f. Physiol., Bd. 2. See also Sjöqvist, Nord. med. Arkiv., 1892, No. 36, and 1894,
No. 10; Gumlich, Zeitschr. f. physiol. Chem., Bd. 17; Bödtker, see Maly’s Jahresber.,
Bd. 26.
which disturb or destroy the integrity of the epithelium of the tortuous urinary passages the elimination of urea is considerably diminished.

**Formation of Urea in the Organism.** The experiments to produce urea directly from proteids by oxidation have not led to any positive results. Among the basic bodies occurring in the hydrolytic cleavage products of proteids we find lysatin and arginin, which are also formed in tryptic digestion, and these bodies yield urea by the action of alkales (Chapter II). It is therefore possible to prepare urea by the hydrolytic cleavage of proteids, with these bodies as intermediate products, and according to Drechsel about 10% of the urea may be accounted for in this way. A part of the urea may be produced by the action of alkales on creatin or creatinin.

The amido-acids are also considered as mother-substances of urea. By the researches of Schultzen and Nencki and Salkowski with leucin and glycocoll and those of v. Knieriem with asparagin, it has been shown that the amido-acids are in part converted into urea in the animal organism. Recent investigations by Salaskin with the three amido-acids, glycocoll, leucin, and aspartic acid, have unmistakably shown that the living dog-liver, supplied with arterial blood, has the property of transforming the above amido-acids into urea or a closely allied substance. The researches of Loewi with the "urea-forming" enzyme of the liver, discovered by Richtet, and glycocoll or leucin, as also the researches of Ascoli, have led to similar results. Nothing can be stated in regard to the extent of formation of amido-acids in the physiological destruction of proteids in the animal body, with the exception of those formed in the intestinal digestion. The possibility of such a formation of urea is beyond dispute.

Nothing positive can be said in regard to the manner in which the formation of urea originates; but it is admitted that it is partly an ammonia formation and partly the formation of carbamic acid.

The possibility of a formation of urea from ammonia has been positively shown. Thus the researches of v. Knieriem, Salkowski, Feder, I. Munk, Coranda, Schmiedeberg and Fr. Walter, and Hallerworden, on the behavior of ammonium salts in the animal body and the elimination of the ammonia under various conditions, have shown that not only ammonium carbonate, but also such ammonium salts which are burnt into carbonate in the organism are transformed into urea by carnivora as well as herbivora. v. Schroeder, by irrigating the living dog's liver

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2 v. Knieriem, Zeitschr. f. Biologie, Bd. 10; Feder, *ibid.*, Bd. 13; Salkowski, Zeitschr. f. Biologie, Bd. 1; Munk, *ibid.*, Bd. 2; Coranda, Arch. f. exp. Path. u. Pharm., Bd. 12; Schmiedeberg and Walter, *ibid.*, Bd. 7; Hallerworden, *ibid.*, Bd. 10.

3 Arch. f. exp. Path. u. Pharm., Bd. 15. See also Salomon, Virchow's Arch., Bd. 97.
with blood treated with ammonium carbonate or ammonium formate, has shown that the formation of urea takes place, at least in part, in this organ. Nencki, Pawlow and Zaleski have found that in dogs the quantity of ammonia in the blood from the portal vein is about 3.5 times greater than from the hepatic vein, and they claim that the liver retains in great part the ammonia supplied. The formation of urea from ammonia in the liver is a positively proved fact, and the urea formation from ammonium carbonate is to be considered as a synthesis with the elimination of water.

We have also important observations which give support to the views of Schultzen and Nencki, namely, that the amido-acids are transformed into urea with carbamic acid as an intermediate step. Drechsel has shown that the amido-acids yield carbamic acids by oxidation in alkaline fluid outside of the organism, and he obtained urea from ammonium carbamate by passing an alternate electric current through its solution, namely, by alternate oxidation and reduction. Drechsel has also been able to detect small quantities of carbamates in blood, and later in conjunction with Abel he detected carbamic acid in alkaline horse’s urine. Drechsel therefore accepts the formation of urea from ammonium carbamate, and according to him the alternating oxidation and reduction take place in the following way:

$$\text{H}_2\text{N.O.CO.NH}_2 + \text{O} = \text{H}_2\text{N.O.CO.NH}_2 + \text{H}_2\text{O}$$

and

$$\text{H}_2\text{N.O.CO.NH}_2 + \text{H}_2 = \text{H}_2\text{N.CO.NH}_2 + \text{H}_2\text{O}.$$  

Urea

Abel and Muirhead have later observed an abundant elimination of carbamic acid in human and dog’s urine after the administration of large quantities of milk of lime, and the probability of the regular appearance of this acid in normal acid human and dog’s urine has been demonstrated by M. Nencki and Hahn. These last-mentioned investigators have also given very important support to the theory of the formation of urea from ammonium carbamate by observations on dogs with Eck’s fistula. In this case the portal vein is directly connected with the inferior vena cava, and a communication is thus established so that the blood of the portal vein flows directly into the vena cava, without passing through the liver. Nencki and Hahn observed violent symptoms of poisoning in dogs operated upon

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1 Arch. des sciences biol. de St. Pétersbourg, Tome 4.
2 Zeitschr. f. Biologie, Bd. 8.
4 Hahn, Massen, Nencki et Pawlow, La fistule d’Eck de la veine cave inférieur et de la veine porte; etc. Arch. des sciences biol. de St. Pétersbourg, Tome 1, No. 4, 1892.
by Pawlow and Massen, and these symptoms were quite identical with those obtained on introducing carbamate into the blood. These symptoms also appear after the introduction of carbamate into the stomach, while the introduction of carbamate into the stomach of a normal dog had no action. As these observers also found that the urine of the dog on which the operation was made was richer in carbamate than that of the normal dog, they conclude that the symptoms were due to the non-transformation of the ammonium carbamate into urea in the liver, and they consider the ammonium carbamate as the substance from which the urea is derived in the liver of mammals.

The view as to the formation of urea from ammonium carbamate does not contradict the above statement as to the transformation of carbonates into urea, since we can imagine that the carbonate is first converted into carbamate with the expulsion of a molecule of water, and that this then is transformed into urea with the expulsion of a second molecule of water.

F. Hofmeister has found in the oxidation of different members of the fatty series, as well as in amido-acids and proteids, that urea was formed in the presence of ammonia, and he therefore suggests the possibility that urea may be formed by an oxidation-synthesis. According to him, in the oxidation of nitrogenous substances a radical CONH₂, containing the amido-group, unites at the moment of formation with the radical NH₂ remaining on the oxidation of ammonia, forming urea.

Besides the above-mentioned theories as to the formation of urea, we have others which will not be given, because the only theory which has thus far been positively demonstrated is the formation of urea from ammonium compounds and amido-acids in the liver.

The liver is the only organ in which, up to the present time, a formation of urea has been directly detected; and the question arises, what importance has this urea formation taking place in the liver? Is the urea wholly or chiefly formed in the liver?

If the liver is the only organ forming urea it is to be expected, on the extirpation or atrophy of that organ, that a reduced or, in short experiments, at least a strongly diminished elimination of urea occurs. As at least a part of the urea is formed in the liver from ammonium compounds, a simultaneous increase in the elimination of ammonia is to be expected.

The extirpation and atrophy experiments on animals made by different methods by Nencki and Hahn, Slosse, Lieblein, Nencki and Pawlow

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1 Arch. f. exp. Path. u. Pharm., Bd. 37.
2 In regard to the investigations of Prevost and Dumas, Meissner, Voit, Gréhant, Gschedlen and Salkowski, and others, on the rôle of the kidneys in the formation of urea, see v. Schroeder, Arch. f. exp. Path. u. Pharm., Bdd. 15 and 19, and Voit, Zit.-schr. f. Biologic, Bd. 4.
3 Nencki and Hahn, l. c.; Slosse, Du Bois-Reymond’s Arch., 1890; Lieblein, Arch. f. exp. Path. u. Pharm., Bd. 33; Nencki and Pawlow, Arch. des scienc. de St. Pétersbourg, Tome 5. See also v. Meister, Maly’s Jahresber., Bd. 25.
have shown that a rather marked increase of ammonia and a diminished elimination of urea take place after the operation, but also that there are cases in which, irrespective of the pronounced atrophy, an abundant formation of urea occurs, and no appreciable if any change in the proportion of ammonia to the total nitrogen and urea is observed. After extirpation of the organs of the posterior part of the body, especially the liver and kidneys, from the circulation KAUFMANN also found an important increase in the urea of the blood, and these different observations show that the liver is not the only organ, in the various animals experimented upon, in which urea is formed.

The observations made by numerous investigators on human beings with cirrhosis of the liver, acute yellow atrophy, and phosphorus poisoning have led to the same result. We learn from these investigations that in certain cases the proportion of the nitrogenous substances may be so changed that urea is only 50–60% of the total nitrogen, while in other cases, on the contrary, even in very extensive atrophy of the liver-cells, the formation of urea is not diminished, neither is the proportion between the total nitrogen, urea, and ammonia essentially changed. Even in the cases in which the formation of urea was relatively diminished and the elimination of ammonia considerably increased we must not without further investigation assume a reduced ability of the organism to produce urea. An increased elimination of ammonia may, as shown by MÜNZER in the case of acute phosphorus poisoning, be dependent upon the formation of abnormally large quantities of acids, caused by abnormal metabolism, and these acids require a greater quantity of ammonia for their neutralization according to the law of the elimination of ammonia, which will be given later.

For the present we are not justified in the statement that the liver is the only organ in which urea is formed, and continued investigation only can yield further information as to the extent and importance of the formation of urea from ammonia compounds in the liver.

Properties and Reactions of Urea. Urea crystallizes in needles or in long, colorless, four-sided, often hollow, anhydrous rhombic prisms. It has a neutral reaction and produces a cooling sensation on the tongue like saltpetre. It melts at 130–133°C, but already decomposes at about 100°C. At ordinary temperatures it dissolves in equal weight of water and in five parts alcohol; it requires one part boiling alcohol for solution; it is insoluble

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in alcohol-free ether, and also in chloroform. If urea in substance is heated in a test-tube, it melts, decomposes, gives off ammonia, and leaves finally a non-transparent white residue which, among other substances, contains also cyanuric acid and biuret, which dissolves in water, giving a beautiful reddish-violet liquid with copper sulphate and alkali (biuret reaction). On heating with baryta-water or caustic alkali, also in the so-called alkaline fermentation of urine caused by micro-organisms, urea splits into carbon dioxide and ammonia with the addition of water. The same decomposition products are produced when urea is heated with concentrated sulphuric acid. An alkaline solution of sodium hypobromite decomposes urea into nitrogen, carbon dioxide, and water according to the equation

\[ \text{CON}_2	ext{H}_4 + 3\text{NaBr} = 3\text{NaBr} + \text{CO}_2 + 2\text{H}_2\text{O} + \text{N}_2. \]

With a concentrated solution of furfurol and hydrochloric acid urea in substance gives a coloration passing from yellow, green, blue, to violet, and then beautiful purple-violet after a few minutes (Schiff's reaction). According to Huppert the test is best performed by taking 2 c.c. of a concentrated furfurol solution, 4–6 drops concentrated hydrochloric acid, and adding to this mixture, which must not be red, a small crystal of urea. A deep violet coloration appears in a few minutes.

Urea forms crystalline combinations with many acids. Among these the one with nitric acid and the one with oxalic acid are the most important.

Urea Nitrate, \(\text{CO(NII)}_2\text{H}_2\text{N}_2\text{O}_3\). On crystallizing quickly this combination forms thin rhombic or six-sided overlapping tiles, colorless plates, whose point has an angle of 82°. When crystallizing slowly, larger and thicker rhombic pillars or plates are obtained. This combination is rather easily soluble in pure water, but is considerably less soluble in water containing nitric acid; it may be obtained by treating a concentrated solution of urea with an excess of strong nitric acid free from nitrous acid. On heating this combination it volatilizes without leaving a residue.

This compound may be employed with advantage in detecting small amounts of urea. A drop of the concentrated solution is placed on a microscope-slide and the cover-glass placed upon it; a drop of nitric acid is then placed on the side of the cover-glass and allowed to flow under. The formation of crystals begins where the solution and the nitric acid meet. Alkali nitrates may crystallize very similarly to urea nitrate when they are contaminated with other bodies; therefore, in testing for urea, the crystals must be identified as urea nitrate by heating and by other means.

Urea Oxalate, \(2\text{CO(NII)}_2\text{H}_2\text{C}_2\text{O}_4\). This compound is more sparingly soluble in water than the nitric-acid compound. It is obtained in rhombic or six-sided prisms or plates on adding a saturated oxalic-acid solution to a concentrated solution of urea.

Urea also forms combinations with mercuric nitrate in variable propor-

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1 Huppert-Neubauer, Analyse des Harnes, 10. Aufl., S. 296.
tions. If a very faintly acid mercuric-nitrate solution is added to a two-per-cent solution of urea and the mixture carefully neutralized, a combination is obtained of a constant composition which contains for every 10 parts of urea 72 parts mercuric oxide. This compound serves as the basis of Liebig's titration method. Urea combines also with salts, forming mostly crystallizable combinations, as, for instance, with sodium chloride, with the chlorides of the heavy metals, etc. An alkaline but not a neutral solution of urea is precipitated with mercuric chloride.

If urea is dissolved in dilute hydrochloric acid and then an excess of formaldehyde added, a thick, white, granular precipitate is obtained which is difficultly soluble and whose composition is somewhat disputed. With phenyl-hydrazin, urea in strong acetic acid gives a colorless crystalline combination of phenyl-semicarbazid, \( \text{C}_6\text{H}_7\text{NH}_2\text{NH}_2\text{CONH}_2 \), which is soluble with difficulty in cold water, and melts at 172° C. (Jaffé).

The method of preparing urea from urine is chiefly as follows: Concentrate the urine, which has been faintly acidified with sulphuric acid, at a low temperature, add an excess of nitric acid, at the same time keeping the mixture cool, press the precipitate well, decompose it in water with freshly precipitated barium carbonate, dry on the water-bath, extract the residue with strong alcohol, decolorize when necessary with animal charcoal, and filter while warm. The urea which crystallizes on cooling is purified by recrystallization from warm alcohol. A further quantity of urea may be obtained from the mother-liquor by concentration. The urea is purified from contaminating mineral bodies by redissolving in alcohol-ether. If it is only necessary to detect the presence of urea in urine, it is sufficient to concentrate a little of the urine on a watch-glass and, after cooling, treat with an excess of nitric acid. In this way we obtain crystals of urea nitrate.

**Quantitative Estimation of the Total Nitrogen and Urea in Urine.** Among the various methods proposed for the estimation of the total nitrogen, that suggested by Kjeldahl is to be recommended. But as Liebig's method for the estimation of urea is really a method for determining the total nitrogen, and as the physician has not always at hand the apparatus and utensils necessary for a Kjeldahl determination, he often makes use of this method; hence it will be given in detail.

Kjeldahl's method consists in transforming all the nitrogen of the organic substances into ammonia by heating with a sufficiently concentrated sulphuric acid. The ammonia is distilled off after supersaturating with alkali, and the ammonia collected in standard sulphuric acid. The following reagents are necessary.

1. **Sulphuric Acid.** Either a mixture of equal volumes pure concentrated and fuming sulphuric acid or else a solution of 200 grms. phosphoric anhydride in 1 litre pure concentrated sulphuric acid.
2. **Caustic soda** free from nitrates, 30–40\% solution. The quantity of this caustic-soda solution necessary to neutralize 10 c.c. of the acid mixture must be determined.
3. **Metallic mercury** or pure yellow mercuric oxide. (The addition of this facilitates the destruction of the organic substances.)

4. A potassium-sul-
phide solution of 4%, whose object is to decompose any mercuric amid combination which might not evolve its ammonia completely on distillation with caustic soda. 5. ½ normal sulphuric acid and ¼ normal caustic potash.

In performing the determination 5 c.c. of the carefully measured filtered urine is placed in a long-necked Kjeldahl flask, a drop of mercury or about 0.3 grms. mercuric oxide added, and then treated with 10–15 c.c. of the strong sulphuric acid. The contents are heated very carefully, placing the flask at an angle, until it just begins to boil gently, and continue this for about half an hour or until the mixture is colorless. On cooling the contents are transferred to a voluminous distilling flask, carefully washing the Kjeldahl flask with water, and the greater part of the acid is neutralized by caustic soda. A few zinc shavings are added to prevent too rapid ebullition on distillation, and then an excess of caustic-soda solution, which has previously been treated with 30–40 c.c. of the potassium-sulphide solution. The flask is quickly connected with the condenser tube and all the ammonia distilled off. In order to prevent loss of ammonia it is best to lower the end of the exit-tube below the surface of the acid, and the regurgitation of the acid is prevented by having a bulb blown on the exit-tube. Not less than 25–30 c.c. of the standard acid is used for every 5 c.c. of urine, and on completion of the distillation the acid is retitrated with ¼ normal caustic soda, using rosolic acid, tincture of cochineal, or laemoid as indicator. Each cubic centimetre of the acid corresponds to 2.8 milligrammes nitrogen. As a control and in order to see the purity of the reagents, or to eliminate any error caused by an accidental quantity of ammonia in the air, we always make a blind experiment with the reagents.

Liebig's method is based upon the fact that a dilute solution of mercuric nitrate under proper conditions precipitates all the urea, forming a compound of constant composition. As indicator, a soda solution or a thin paste of sodium bicarbonate is used. An excess of mercuric nitrate produces herewith a yellow or yellowish-brown combination, while the combination of urea and mercury is white. Pflüger has given full particulars of this method; therefore we will describe Pflüger's modification of Liebig's method.

As phosphoric acid is also precipitated by the mercuric-nitrate solution, this must be removed from the urine by the addition of a baryta solution before titration. Pflüger also suggested that the acidity produced by the mercury solution be neutralized during titration by the addition of a soda solution. The liquids necessary for the titration are the following:

1. Mercuric Nitrate Solution. This solution is calculated for a 2% urea solution, and 20 c.c. of the first should correspond to 10 c.c. of the latter. Each c.c. of the mercury solution corresponds to 0.01 grms. urea. As a small excess of HgO is necessary in the urine to make the final reaction (with alkali carbonate or bicarbonate) appear, each c.c. of the mercury solution must contain 0.0772 instead of 0.0720 grm. HgO. The mercury solution contains therefore 77.2 grms. HgO in one litre.

The solution may be prepared from pure mercury or mercuric oxide by dissolving in nitric acid. The solution, freed as completely as possible from an excess of acid, is diluted by the careful addition of water, stirring meanwhile, until it has a specific gravity of 1.10, or a little higher, at +20° C. The solution is standardized with a 2%
solution of pure urea which has been dried over sulphuric acid, and the operation conducted as will be described later. If the solution is too concentrated, it is corrected by the careful addition of the necessary amount of water, avoiding precipitation of basic salt, and titrating again. The solution is correct if 19.8 c. c. of it, added at once to 10 c. c. of the urea solution and the necessary quantity of normal soda solution (11-12 c. c. or more) to nearly completely neutralize the liquid, gives the final reaction when exactly 20 c. c. of the mercury solution has been employed.

2. Baryta Solution. This consists of 1 vol. barium-nitrate and 2 vols. barium-hydrate solution, both saturated at the ordinary temperature.

3. Normal Soda Solution. This solution contains 53 grms. pure anhydrous sodium carbonate in 1 litre of water. According to Pflüger a solution having a specific gravity of 1.053 is sufficient. The amount of this soda solution necessary to completely neutralize the acid set free during the titration is determined by titrating with a pure 2% urea solution. To facilitate operations a table can be made showing the quantity of soda solution necessary when from 10 to 35 c.c. of the mercury solution is used.

Before the titration the following must be considered. The chlorides of the urine interfere with the titration in that a part of the mercuric nitrate is transformed into mercuric chloride, which does not precipitate the urea. The chlorides of the urine are therefore removed by a silver-nitrate solution, which also removes any bromine or iodine combinations which may exist in the urine. If the urine contains proteid in noticeable amounts, it must be removed by coagulation and the addition of acetic acid, but care must be taken that the concentration and the volume of the urine are not changed during these operations. If the urine contains ammonium carbonate in notable quantities, caused by alkaline fermentation, this titration method cannot be applied. The same is true of urine containing leucin, tyrosin, or medicinal preparations precipitated by mercuric nitrate.

In cases where the urine is free from proteid or sugar and not specially poor in chlorides, the quantity of urea, and also the approximate quantity of mercuric nitrate necessary for the titration, may be learned from the specific gravity. A specific gravity of 1.010 corresponds to about 10 p. m., a specific gravity of 1.015 generally somewhat less than 15 p. m., and a specific gravity of 1.015-1.020 about 15-20 p. m. urea. With a specific gravity higher than 1.020 the urine generally contains more than 20 p. m. of urea, and above this point the amount of urea increases much more rapidly than the specific gravity, so that with a specific gravity of 1.030 it contains over 40 p. m. urea. Fever-urines with a specific gravity above 1.020 sometimes contain 30-40 p. m. urea, or even more.

Preparation for the Titration. If a large amount of urea is suspected from a high specific gravity, the urine must first be diluted with a carefully measured quantity of water, so that the amount of urea is reduced below 30 p. m. In a special portion of the same urine the amount of chlorides is determined by one of the methods which will be given later, and the number of c.c. of silver-nitrate solution necessary is noted. Then a larger quantity of urine, say 100 c.c., is mixed with one half or, if this is not sufficient to precipitate all the sulphuric and phosphoric acids, with an equal volume of the baryta solution; it is then allowed to stand a little while, and the precipitate is filtered through a dried filter. From the filtrate containing the urine diluted with water a proper quantity, corresponding to about 60 c.c. of the original urine, is measured, and exactly neutralized with nitric acid added from a burette, so that the exact quantity
employed is known. The neutralized mixture of urine and baryta is treated with the proper quantity of silver-nitrate solution necessary to completely precipitate the chlorides, which was ascertained by a previous determination. The mixture, containing a known volume of urine, is now filtered through a dried filter into a flask, and from the filtrate an amount is measured corresponding to 10 c.c. of the original urine.

**Execution of the Titration.** Nearly the whole quantity of mercuric-nitrate solution to be used, and which is known from the specific gravity of the urine, is added at once, and immediately afterwards the quantity of soda solution necessary, as indicated by the table. If the mixture becomes yellowish in color, then too much mercury solution has been added and another determination must be made. If the test remains white, and if a drop taken out and placed on a glass plate with a dark background and stirred with a drop of a thin paste of sodium bicarbonate does not give a yellow color, the addition of mercury solution is continued by adding 4/ and then 4/ c.c., and testing after each addition in the following way: A drop of the mixture is placed on a glass plate with a dark background beside a small drop of the bicarbonate paste. If the color after stirring the two drops together is still white after a few seconds, then more mercury solution must be added; if, on the contrary, it is yellowish, then—if not too much mercury solution has been added by inattention—the result to 4/ c.c. has been found. By this approximate determination, which is sufficient in many cases, we have fixed the minimum amount of mercury solution necessary to add to the quantity of urine in question, and we now proceed to the final determination.

A second quantity of the filtrate, corresponding to 10 c.c. of the original urine, is filtered, and the same quantity of mercury solution added at one time as was found necessary to produce the final reaction, and immediately after the corresponding amount of soda solution, which must not indicate the end of the reaction. Then add the mercury solution in 4/ c.c. without neutralizing with soda, until a drop taken out and mixed with the soda solution gives a yellow coloration. If this final reaction is obtained after the addition of 0.1–0.2 c.c., then the titration may be considered as finished. If, on the contrary, a larger quantity is necessary, the addition of the mercury solution must be continued until a final reaction is obtained with simple carbonate, and the titration repeated again, adding the quantity of mercury solution used in the previous test at one time, and also adding the corresponding amount of soda solution. If we obtain the end reaction by the addition of 4/ c.c., we may consider the titration as finished.

If in each titration a quantity of filtrate containing urine and baryta corresponding to 10 c.c. of the original urine is used, then the calculations are very simple, since 1 c.c. of mercuric-nitrate solution corresponds to 0.01 grm. of urea. As the mercury solution is made for a 2% urea solution, and as the filtrate of urine and baryta generally contains less urea (if the quantity of urea is above 2%, it is easy to avoid any mistake by diluting the urine at the beginning of the operation), a mistake occurs here which can be corrected in the following way, according to Pfüger: To the measured volume of the filtrate from the urine (the filtrate with baryta after neutralization with nitric acid, precipitation with silver nitrate and filtration) the quantity of normal soda solution employed is added, and from this sum the volume of mercury solution used is subtracted. The remainder is then
multiplied by 0.08, and the product subtracted from the number of c.c. of mercury solution used. For example, if the filtrate (urine and baryta + nitric acid + silver nitrate) measured 25.8 c.c., and the number of c.c. of soda solution used in the titration 13.8 c.c., and the mercury solution 20.5 c.c., we have then 20.5 – \{(39.6 - 20.5) \times 0.08\} = 20.5 - 1.53 = 18.97, and the corrected quantity of mercury solution is therefore 18.97 c.c.

If the measured c.c. of the filtrate (in this case 25.8 c.c.) corresponds to 10 c.c. of the original urine, then the amount of urea is 18.97 \times 0.01 = 0.1897 = 18.97 p.m. urea.

Besides the urea other nitrogenous constituents of the urine are precipitated by the mercury solution. In the titration we really do not obtain the quantity of urea, but, as Pflüger has shown, the total quantity of nitrogen in the urine expressed as urea. As urine contains 46.67 p. c. N, the total quantity of nitrogen in the urine may be calculated from the quantity of urea found. The results obtained by this calculation correspond well, according to Pflüger, with the results found for the total nitrogen as determined by Kjeldahl's method.

Among the methods suggested for the special estimation of urea, that of Mörner-Sjöqvist is perhaps the most trustworthy and readily performed. For this reason this method only will be given in detail, while we must refer to special works for the other methods, such as Bunsen's method with its many modifications as suggested by Pflüger, Bohland and Bleibtreu.¹

Mörner-Sjöqvist Method.² According to this method the nitrogenous constituents of the urine, with the exception of the urea and ammonia, are first precipitated by alcohol-ether after the addition of a solution of barium chloride and barium hydrate, and then the urea determined in the concentrated filtrate, after driving off the ammonia, by Kjeldahl's nitrogen estimation.

The procedure is as follows: Mix 5 c.c. of the urine in a flask with 5 c.c. saturated BaCl₂ solution, in which 5% barium hydrate is dissolved. Then add 100 c.c. of a mixture of two parts 97% alcohol and 1 part ether, and allow this to stand in the closed flask overnight. The precipitate is filtered off and washed with alcohol-ether. The alcohol and ether are removed from the filtrate by distillation at about 55°C. (not above 60°C.). When the liquid is reduced to about 25 c.c. a little water and calcined magnesia are added and the evaporation continued until the vapors are no longer alkaline in reaction, which generally is found before it is concentrated to 15–10 c.c. This concentrated liquid is transferred into a proper flask by the aid of a little water, treated with a few drops of concentrated sulphuric acid, and further concentrated on the water-bath. Now 20 c.c. pure concentrated sulphuric acid is added and the process carried out according to Kjeldahl.

Knop- Hüfner's method³ is based on the fact that urea, by the action of sodium hypobromite, splits into water, carbon dioxide (which dissolves in the alkali), and nitrogen whose volume is measured (see page 416). This method is less accurate than the preceding ones, and therefore in scientific work it is discarded. It is of value to the physician and for practical purposes, because of the ease and rapidity with which it may be

¹ Pflüger's Arch., Bdd. 38, 43, and 44.
³ Knop, Zeitschr. f. analyt. Chem., Bd. 9; Hüfner, Jour. f. prakt. Chem. (N. F.), Bd. 3. See also Huppert-Neubauer, 10. Aufl., S. 304, etc.
performed, even though it may not give very accurate results. For practical purposes a series of different apparatus have been constructed to facilitate the use of this method. Among these ESCHACH’s ureometer deserves to be especially mentioned, and also BÖHLT-LING’S apparatus.

For the quantitative estimation of urea in blood or other animal fluids, as well as in the tissues, SCHÖNDORFF has proposed a method where the proteids and extractives are first precipitated by a mixture of phosphotungstic acid and hydrochloric acid, and then the filtrate made alkaline with lime. The quantities of ammonia formed on heating a part of this filtrate to 150° C. with phosphoric acid, and the quantity of carbon dioxide produced by heating the other part to 150° C. are determined. In regard to the principles of this method, as well as to the details, we refer to the original article (PFLÜGER’S Arch., Bd. 62).

Carbamic Acid, H₂N.CO₂H. This acid is not known in the free state, but only as salts. Ammonium carbamate is produced by the action of dry ammonia on dry carbon dioxide. Carbamic acid is also produced by the action of potassium permanganate on proteid and several other nitrogenous organic bodies.

We have already spoken of the occurrence of carbamic acid in human and animal urines in connection with the formation of urea. The calcium salt, which is soluble in water and ammonia but insoluble in alcohol, is most important in the detection of this acid. The solution of the calcium salt in water becomes cloudy on standing, but much quicker on boiling, and calcium carbonate separates. NOLTE has recently made investigations on the formation and detection of carbamic acid.

Carbamic acid ethyl ester (urethan), as shown by JAFFÉ, may pass, by the mutual action of alcohol and urea, into the alcoholic extract of the urine when working with large quantities of urine.

Creatinin, C₄H₇N₃O₄, or NH₄OH, is generally considered as the anhydride of creatin (see page 339) found in the muscles. It occurs in human urine and in that of certain mammalia. It has also been found in ox-blood, milk, though in very small amounts, and in the flesh of certain fishes.

Johnson’s statement that the creatinin of the urine is different from that produced by the action of acids on creatin is incorrect according to TOPPELIUS and POMMERENHE, WÖRNER and THELEN.

The quantity of creatinin in human urine is, in a grown man voiding a normal quantity of urine in the course of a day, 0.6–1.3 grms. (NEUBAUER), or on an average 1 grm. JOHNSON found 1.7–2.1 grms. per day. The quantity is dependent on the food, and decreases in starvation. Sucklings do not generally eliminate any creatinin, and it only appears in the urine when the milk is replaced by other food. The quantity of creatinin in urine varies as a rule with the quantity of urea, although it is increased more by meat (because the meat contains creatin) than by proteid.

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1 In regard to the various modifications of Knop-Hülser’s method see Simon, Clinical Diagnosis, 2d ed.; also Böhlingk, Arch. exp. de St. Pétersbourg, Tome 6.
3 Ibid., Bd. 14.
5 Huppert-Neubauer, Harnanalyse, 10. Aufl., S. 387.
and Moitessier claim that the elimination of creatinin is increased by muscular activity, but according to Oddi and Tarulli this is only true for excessive activity. The behavior of creatinin in disease is little known. By increased metabolism the amount is increased, while by decreased exchange of material, as in anaemia and cachexia, it is diminished.

Creatinin crystallizes in colorless, shining monoclinic prisms which differ from creatin crystals in not becoming white with loss of water when heated to 100° C. It dissolves in 11 parts cold water, but more easily in warm water. It is diffusely soluble in cold alcohol, but the statements in regard to its solubilities differ widely. It is more soluble in warm alcohol. It is nearly insoluble in ether. In alkaline solution creatinin is converted into creatin very easily on warming.

Creatinin gives an easily soluble crystalline combination with hydrochloric acid. A solution of creatinin acidified with mineral acids gives crystalline precipitates with phospho-tungstic or phospho-molybdic acids even in very dilute solutions (1 : 10,000) (Kerner, Hofmeister). It is precipitated, like urea, by mercuric-nitrate solution and also by mercuric chloride. On treating a dilute creatinin solution with sodium acetate and then with mercuric chloride a precipitate of glassy globules having the composition 4(C₂H₇N₂O₂HCl₂HgO)₃HgCl₂ separates on standing some time (Johnson). Among the compounds of creatinin, that with zinc chloride, creatinin zinc-chloride, (C₂H₇N₂O₂)₂ZnCl₂, is of special interest. This combination is obtained when a sufficiently concentrated solution of creatinin in alcohol is treated with a concentrated, faintly acid solution of zinc chloride. Free mineral acids dissolve the combination, hence they must not be present; this, however, may be prevented, when they are present, by an addition of sodium acetate. In the impure state, as ordinarily obtained from urine, creatinin zinc chloride forms a sandy, yellowish powder which under the microscope appears as fine needles forming concentric groups, mostly complete rosettes or yellow balls or tufts, or grouped as brushes. On slowly crystallizing or when very pure, more sharply defined prismatic crystals are obtained. This combination is sparingly soluble in water.

Creatinin acts as a reducing agent. Mercuric oxide is reduced to metallic mercury, and oxalic acid and methylguanidin (methyluramin) are formed. Creatinin also reduces copper hydroxide in alkaline solution, forming a colorless soluble combination, and only after continuous boiling with an excess of copper salt is free suboxide of copper formed. Creatinin interferes with Trommer's test for sugar, partly because it has a reducing

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1 Grocco, see Maly's Jahresber., Bd. 16; Moitessier, ibid., Bd. 21; Oddi and Tarulli, ibid., Bd. 24.
2 See Huppert-Neubauer, 10. Aufl., and Hoppe-Seyler's Handbuch, 6. Aufl.
3 Kerner, Pflüger's Arch., Bd. 2; Hofmeister, Zeitschr. f. physiol. Chem., Bd. 5.
action and partly by retaining the copper suboxide in solution. The combination with copper suboxide is not soluble in a saturated-soda solution, and if a little creatinin is dissolved in a cold, saturated-soda solution and then a few drops of Fehling's reagent added, a white flocculent combination separates after heating to 50–60° C. and then cooling (v. Maschke's reaction). An alkaline bismuth solution (see Sugar Tests) is not reduced by creatinin.

If we add a few drops of a freshly prepared very dilute sodium nitroprusside (sp. gr. 1.003) to a dilute creatinin solution (or to the urine) and then a few drops of caustic soda, a ruby-red liquid is obtained which quickly turns yellow again (Weyl's reaction). If the cooled yellow solution is neutralized, and treated with an excess of acetic acid a crystalline precipitate of a nitroso compound (C₄H₆N₄O₃) of creatinin separates on stirring (Kramm). If, on the contrary, the yellow solution is treated with an excess of acetic acid and heated, the solution becomes first green and then blue (Salkowski); finally a precipitate of Prussian blue is obtained. If a solution of creatinin in water (or urine) is treated with a watery solution of picric acid and a few drops of a dilute caustic-soda solution, a red coloration lasting several hours occurs immediately at the ordinary temperature, and which turns yellow on the addition of acid (Jaffe's reaction). Acetone gives a more reddish-yellow color. Grape-sugar gives with this reagent a red coloration only after heating.

In preparing creatinin from urine the creatinin zinc chloride is first prepared according to Neubauer's method. One litre or more of urine is treated with milk of lime until alkaline and then CaCl₂ solution until all the phosphoric acid is precipitated. The filtrate is evaporated to a syrup after faintly acidifying with acetic acid and this treated while still warm with 97% alcohol (about 200 c.c. for each litre of urine). After about 12 hours it is filtered and the filtrate treated first with a little sodium acetate and then with an acid-free zinc-chloride solution of a specific gravity of 1.20 (about 200 c.c. for each litre of urine). After thorough stirring it is allowed to stand 48 hours, the precipitate collected on a filter and washed with alcohol. The creatinin zinc chloride is dissolved in hot water, boiled with lead oxide, filtered, the filtrate decolorized by animal charcoal, evaporated to dryness and the residue extracted with strong alcohol (which leaves the creatin undissolved). The alcoholic extract is evaporated to the point of crystallization, and the crystals purified by recrystallization from water.

Creatinin may also be prepared from urine by precipitating with

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1 Zeitschr. f. analyt. Chem., Bd. 17.
2 Ber. d. deutsch. chem. Gesellsch., Bd. 11.
3 Centralbl. f. d. med. Wissensch., 1897.
5 Ibid., Bd. 10.
mercuric-chloride solution according to either Maly's or Johnson's process.

The quantitative estimation of creatinin may be performed according to Neubauer's method for the preparation of creatinin, or more simply by Salkowski's modification of this method. 240 c.c. of the urine freed from proteid (by boiling with acid) and from sugar (by fermentation with yeast) are alkalized with milk of lime, and precipitated by CaCl₂ and filled up to 300 c.c. 250 c.c. (= 200 c.c. urine) are measured off, neutralized or made only faintly acid with acetic acid and evaporated to about 20 c.c., then thoroughly stirred with an equal volume of absolute alcohol, and then completely transferred to a 100-c.c. flask which contains some alcohol, the residue in the dish being washed with alcohol. On thorough shaking and cooling the flask is filled to the 100-c.c. mark with absolute alcohol and allowed to stand 24 hours. 80 c.c. (=160 c.c. urine) of the filtrate are collected in a beaker-glass and treated with 0.5-1 c.c. zinc-chloride solution, and the covered beaker is left standing in a cool place for two or three days. The precipitate is collected on a small dried and weighed filter, using the filtrate to wash the crystals from the beaker. After allowing the crystals to completely drain off, they are washed with a little alcohol until the filtrate gives no reaction for chlorine, and dried at 100°C. 100 parts creatinin zinc-chloride contain 62.44 parts creatinin. As the precipitate is never quite pure, the quantity of zinc must be carefully determined, in exact experiments, by evaporating with nitric acid, heating, washing the oxide of zinc with water (to remove any NaCl), drying, heating, and weighing. 23.4 parts zinc oxide correspond to 100 parts creatinin zinc chloride.

Kolisch also precipitates with milk of lime and CaCl₂, filters, makes the filtrate faintly acid with acetic acid, evaporates to syrup, and extracts with alcohol. A measured volume of the alcoholic extract is precipitated with an alcoholic solution of mercuric chloride containing acetic acid. The nitrogen is determined by Kjeldahl's method in the precipitate carefully washed with absolute alcohol containing a little sodium acetate and a few drops of acetic acid. On multiplying the quantity of nitrogen by 2.69 we obtain the quantity of creatinin. The mercuric chloride solution consists of 30 parts mercuric chloride, 1 part sodium acetate, 3 drops glacial acetic acid, and 125 parts absolute alcohol.

Xanthocreatinin, C₁₀₂₂₃₂N₀₂₂O. This body, which was first prepared from meat extract by Gautier, has been found by Monari in dog's urine after the injection of creatinin into the abdominal cavity, and in human urine after several hours of exhausting marching. According to Colasanti it occurs to a relatively greater extent in lion's urine. Stadthagen considers the xanthocreatinin isolated from human urine after strenuous muscular activity as impure creatinin.

Xanthocreatinin forms thin sulphur-yellow plates, similar to cholesterin, which have a bitter taste. It dissolves in cold water and in alcohol, and gives a crystalline combination with hydrochloric acid and a double compound with gold and platinum chloride. It gives a combination with zinc chloride, which crystallizes in fine needles. Xanthocreatinin has a poisonous action.

3 Centrallbl. f. Innere Med., 1895.
URINE.

HN—CO
\[ \text{Uric Acid, } \text{Ur, } C_5H_4N_4O_2. \]
\[ \text{HN—C—NH} \quad \text{CO C—NH} \]

Uric acid, which is a diureid of a trioxyacrylic acid, is closely allied to the nuclein bases (see Chapter V) and may be designated as 2, 6, 8 trioxypurin (E. Fischer).

Uric acid has been synthetically prepared by Horbaczewski\(^1\) in several ways. On fusing urea and glycocoll, uric acid is formed according to the formula \(3\text{CON}_2\text{H}_7\text{H}_4 + \text{C}_2\text{H}_2\text{NO}_2 = \text{C}_5\text{H}_4\text{N}_4\text{O}_2 + 2\text{H}_2\text{O} + 3\text{NH}_2\), and in this reaction hydantoin and biuret are formed as intermediate products. He also obtained uric acid on heating trichlor-lactic acid, or still better trichlor-lactic acid-amid, with an excess of urea. If we eliminate from the reaction the numerous by-products (cyanuric acid, carbon dioxide, etc.), then this process may be expressed by the formula \(\text{C}_3\text{Cl}_3\text{H}_4\text{O}_3\text{N} + 2\text{CON}_2\text{H}_2 = \text{C}_5\text{H}_4\text{N}_4\text{O}_2 + \text{H}_2\text{O} + \text{NH}_4\text{Cl} + 2\text{HCl}\).

E. Fischer and Ach\(^2\) have prepared uric acid from pseudouric acid, which is richer in one molecule of water than ordinary uric acid, by heating to 145° C. with oxalic acid.

On strongly heating uric acid it decomposes with the formation of urea, hydrocyanic acid, cyanuric acid, and ammonia. On heating with concentrated hydrochloric acid in sealed tubes to 170° C. it splits into glycocoll, carbon dioxide, and ammonia. By the action of oxidizing agents splitting and oxidation take place, and either monoureids or diureids are produced. By oxidation with lead peroxide, carbon dioxide, oxalic acid, urea, and allantoin, which last is glyoxyldiureid, are produced (see below). By oxidation with nitric acid in the cold urea and a mono-ureid, the mesoxalyl urea, or alloxa\(n\), are obtained, \(\text{C}_5\text{H}_4\text{N}_4\text{O}_2 + \text{O} + \text{H}_2\text{O} = \text{C}_5\text{H}_4\text{N}_4\text{O}_2 + (\text{NH}_2)_2\text{CO}\). On warming with nitric acid, alloxan yields carbon dioxide, and oxalyl urea, or parabanic acid, \(\text{C}_5\text{H}_4\text{N}_4\text{O}_2\). By the addition of water the parabanic acid passes into oxaluric acid, \(\text{C}_5\text{H}_4\text{N}_4\text{O}_2\), traces of which are found in the urine and which easily split into oxalic acid and urea. In alkaline solution uric acid may, by taking up water and oxygen, be transformed into a new acid, uroxanic acid, \(\text{C}_5\text{H}_4\text{N}_4\text{O}_2\), which may then be changed into oxonic acid, \(\text{C}_5\text{H}_4\text{N}_4\text{O}_2\).

Uric acid occurs most abundantly in the urine of birds and of scaly amphibians, in which animals the greater part of the nitrogen of the urine appears in this form. Uric acid occurs frequently in the urine of carnivorous mammals, but is sometimes absent; in urine of herbivora it is habitually present, though only as traces; in human urine it occurs in greater but still small and variable amounts. Traces of uric acid are also found in several organs and tissues, as in the spleen, lungs, heart, pancreas, liver (especially in birds), and in the brain. It habitually occurs in the blood of birds (Meissner). Traces have been found in human blood under

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\(^1\) Monatshefte f. Chem., Bd. 6 and 8. See also Behrend and Roosen, Ber. d. deutsch. chem. Gesellsch., Bd. 21, S. 999.


\(^3\) See Sundwik, Zeitschr. f. physiol. Chem., Bd. 2u.
normal conditions (Abeles). Under pathological conditions it occurs to an increased extent in the blood in pneumonia and nephritis (v. Jakisch and others), but also in leucæmia and arthritis. Uric acid also occurs in large quantities in "chalk-stones," certain urinary calculi, and in guano. It has also been detected in the urine of insects and certain snails, as also in the wings (which it colors white) of certain butterflies (Hopkins). The amount of uric acid eliminated with human urine is subject to considerable individual variation, but amounts on an average to 0.7 grm. per day on a mixed diet. The ratio of uric acid to urea varies considerably with a mixed diet, but is on an average 1 : 50–1 : 70. In new-born infants and in the first days of life the elimination of uric acid is increased (Mareš), and the relation between uric acid and urea is about 1 : 13–14. Sjöqvist found the relationship in new-born infants to be 1 : 6.42–17.1.

In regard to the action of food we know from the observations of Ranke, Mareš, and others that the elimination of uric acid is diminished in starvation, and that it quickly increases on partaking food, especially proteid food. Mareš found the minimum about 13 hours after the last meal, and a strong increase about 2–5 hours after meat diet. This increase after a meal rich in proteid Hornaczewski explains by the digestion leucocytosis (see below) which habitually appears. It is quite generally accepted that the quantity of uric acid eliminated with vegetable food is smaller than with a meat diet, in which case the quantity may rise to 2 grms. or over per day.

The statements in regard to the influence of other circumstances, as also of different bodies, on the elimination of uric acid are rather contradictory. This is in part due to the fact that the older investigators used an inaccurate method (Heintz's method), and also that the extent of uric-acid elimination is dependent in the first place upon the individuality. Thus the

3 A very good tabular method of the variation in the elimination of uric acid, and the ratio of total nitrogen to uric-acid nitrogen, is found in v. Noorden's Lehrbuch der Pathologie des Stoffwechsels, 1893, S. 54; see also Mareš Centralbl. f. d. med. Wissensch. 1888; Sjöqvist, Nord. med. Arkiv. 1894.
4 J. Ranke, Beobachtungen und Versuche über die Ausscheidung der Harnsäure, etc. (München, 1858); Mareš, l. c.; Hornaczewski, Wien. Sitzungsber., Bd. 100, Abth. 3, 1891. In regard to the action of various diets the reader is referred to the above-cited authors, and especially to A. Hermann, Arch. f. klin. Med., Bd. 43, and Camerer, Zeitschr. f. Biologie, Bd. 33.
statements in regard to the action of drinking-water and of alkalies are very contradictory. Certain medicines, such as quinin and atropin, diminish, while others, such as pilocarpin and also, as it seems, salicylic acid, increase, the elimination of uric acid. According to Horbaczewski and his pupils the first cause a diminution of the number of leucocytes in the blood, while the last cause an increase in the number.

Little is known with positiveness in regard to the elimination of uric acid in disease. In acute, critical diseases the elimination of uric acid is increased after the crisis; while the older statements that the uric acid is habitually increased in fevers has been contradicted by many. The statements in regard to the elimination of urea in gout and nephritis are also uncertain and contradictory. In leucemia the elimination is increased absolutely as well as relatively to the urea (Ranke, Salkowski, Fleischer and Pentzoldt, Stadthagen, Sticker, Bohland and Schurz, and others), and the relationship between the uric acid and urea (total nitrogen recalculated as urea) may be even 1:9, while under normal conditions, according to different investigators, it is 1:40 to 66 to 100.

Formation of Uric Acid in the Organism. The formation of uric acid in birds is increased by the administration of ammonia-salts (v. Schröder). Urea acts in the same way (Meyer and Jaffé), while in the organism of mammalia uric acid is more or less completely converted into urea, as shown by Wöhler and Frerichs on dogs. Minkowski observed in geese with extirpated livers a very significant decrease in the elimination of uric acid, while the elimination of ammonia was increased to a corresponding degree. This indicates a participation of ammonia in the formation of uric acid in the organism of birds; and as Minkowski has also found after the extirpa-

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1 See Schöndorff, Pfüger's Arch., Bd. 46, which contains the pertinent literature.
3 See Bohland, cited from Maly's Jahresber., Bd. 20.
4 Wien. Sitzungsber., Bd. 100.
8 Ranke, see Schmidt's Jahrb., 1859; Salkowski,Virchow's Arch., Bd. 50; Fleischer and Pentzoldt, Arch. f. klin. Med., Bd. 26; Stadthagen, Virchow's Arch., Bd. 109; Sticker, Zeitschr. f. klin. Med., Bd. 14; Bohland and Schurz, Pfüger's Arch., Bd. 47.
tion of the liver that considerable amounts of lactic acid occur in the urine, it is probable that the uric acid in birds is produced in the liver, perhaps from lactic acid and ammonia by synthesis. Amido-acids—leucin, glycocoll, and aspartic acid—increase the elimination of uric acid in birds (v. Knieriem), but whether the amido-acids are first decomposed with the splitting off of ammonia is still unknown. v. Mach has shown that a small part of the uric acid in birds originates from hypoxanthin, and a similar origin for the uric acid of mammals is also very probable (Minkowski). Independently of Cohn, Minkowski has observed a considerable increase in the allantoin of the urine in dogs after feeding with thymus. Salkowski has made similar observations on dogs after feeding with pancreas.

We have no foundation for the assumption that uric acid is formed from ammonium salts in the human and the mammalian liver. On the contrary, the formation of uric acid seems to stand in a certain relationship to the nucleus nucleins. Horbaczewski has prepared uric acid from tissues rich in nuclein, such as the spleen-pulp, and from spleen nuclein by slight putrefaction, subsequent oxidation with blood, and then cleavage by boiling. If the oxidation was neglected, he obtained an equivalent quantity of xanthin bodies. The nuclein prepared from the spleen-pulp when introduced into the animal body causes an increase in the elimination of uric acid, and, according to the experience of many investigators, feeding with the thymus, which is very rich in nucleins, has the same action. According to Horbaczewski the uric acid is not formed from the alloxuric bases as intermediary steps, but all alloxuric bodies are derived from the nucleins—the uric acid when cleavage precedes an oxidation, and the alloxuric bases with cleavage without oxidation.

The recent very important researches of Minkowski have further shown that a synthetical formation of uric acid from ammonium compounds in dogs is very improbable. He also shows that when allantoin is administered to dogs the greater part appears unchanged in the urine, while in man hardly one fifth could be regained. After feeding dogs with nucleins the quantity of allantoin as well as the quantity of uric acid must be consid-

2 Centralbl. f. innere Med., 1898.
3 Centralbl. f. d. med. Wissensch., 1898.
4 Wien. Sitzungsber., Bd. 100.
6 Arch. f. exp. Path. u. Pharm., Bd. 41.
pered. Although the thymus nucleins considerably increase the quantity of allantoin and uric acid, the nuclein bases, with the exception of hypoxanthin, split off from these nucleins are inactive. Salmon nucleic acid also causes an increased elimination of uric acid, but the adenin split off therefrom or prepared synthetically does not have this action. The organic combinations of the nuclein bases in the nucleins seem to be essential for the occurrence of allantoin and uric acid in the urine. Hypoxanthin taken per os is transformed into uric acid in human beings, and into uric acid and allantoin in dogs. Adenin, which in dogs does not cause an increased elimination of uric acid and allantoin, has a poisonous action and leads to the abundant deposition in the kidneys of spheroliths, which contain uric acid. A deposition of uric acid in the kidneys may occur independently of the extent of uric-acid elimination by the urine.

The following observations of Hopkins and Hope\(^1\) can hardly be reconciled with Minkowski's investigations. Apart from certain other observations, which do not speak for the ordinary view as to the formation of uric acid from the nucleins of the food, they find that on digesting thymus glands with gastric juice, the neutralized extract, which contains only traces of nuclein or nuclein bases, has a strong augmentative action on the elimination of uric acid, while the remaining nucleins themselves have only a slight action.

The increased elimination of uric acid after the introduction of nucleins into the animal body does not depend, according to Horbaczewski, directly upon a decomposition of nucleins. According to him it may be due indirectly to the leucocytosis produced by the nuclein. According to Horbaczewski the uric acid originates chiefly from the nuclein of the destroyed leucocytes, and the greater the number of leucocytes in the blood the greater is the destruction of the same, and hence the elimination of uric acid is correspondingly increased. Observations on the elimination of uric acid stand in close accord with this theory. Thus, for example, leucemia, in which the elimination of uric acid is greatly increased, is characterized by an abnormally great number of leucocytes in the blood. Those medicaments which increase the number of leucocytes also increase in general the elimination of uric acid.\(^2\)

Horbaczewski's view that the uric acid is a product of the destruction of the leucocytes is generally accepted. According to Mareš no positive proof has been given for this. It has not been proved that each increase in the number of leucocytes causes an increase in the uric acid eliminated, and in fact this has not been always found after feeding with nuclein.\(^3\)

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\(^1\) Journ. of Physiol., Vol. 23.

\(^2\) For explanation as to the differing behavior of antifebrin and antipyrin see Horbaczewski, l. c.

\(^3\) Mareš, Wien. Sitzungsber., Bd. 101, Abth. 3, and "Zur Theorie der Harnsäure-
We cannot say anything positive in regard to the organ or organs in which uric acid is formed.

After the extirpation of the kidneys of snakes (Zaleski) and birds (v. Schröder) an accumulation of uric acid in the blood and tissues has been observed. This shows that the kidneys of these animals are not the only organ producing uric acid, and any direct proof of the formation of this acid in the kidneys has not yet up to the present time been demonstrated. A direct relationship between the spleen and the formation of uric acid in man, has been sought by several investigators. According to the investigations of Horbaczewski this relationship seems to be of an indirect kind, as it probably stands in close connection with the importance of the spleen to the formation of the leucocytes. If uric acid is derived in man and mammals, as generally admitted, chiefly from nuclein, then we must look for its formation where a destruction of tissues containing nuclein takes place, even though, according to Horbaczewski, it originates in the first place in the destruction of the leucocytes. We have no positive basis for the statement that uric acid is formed in the liver of man and mammals, while, on the contrary, the formation of uric acid in the liver of birds is shown to be highly probable by the researches of Minkowski.

According to the investigations of Frerichs and Wöhler the uric acid introduced into a mammal organism is converted in great part into urea, and according to Wiener glycocoll in rabbits appears as an intermediate step in the destruction of uric acid. As the liver, according to Salaski and Loevi (see page 412) can produce urea or closely allied substances from glycocoll, it is quite possible that the liver is an organ in which uric acid is destroyed with the formation of urea—an assumption which coincides with the observations of Chassevant and Richet and of Ascoli.

Properties and Reactions of Uric Acid. Pure uric acid is a white, odorless, and tasteless powder consisting of very small rhombic prisms or plates. Impure uric acid is easily obtained as somewhat larger, colored crystals.

In quick crystallization, small, thin, four-sided, apparently colorless, rhombic prisms are formed, which can be seen only by the aid of the microscope, and these sometimes appear as spools because of the rounding of their obtuse angles. The plates are sometimes six-sided, irregularly developed;

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1 Zaleski, "Untersuchungen über den urämischen Prozess" (Tubingen, 1865), cited from Herrmann's Handbuch, Bd. 5, Thl. 1; v. Schröder, Du Bois-Reymond's Arch., 1880, Suppl. Bd., and Ludwig's Festschrift, 1887.

2 Wiener, Arch. f. exp. Path. u. Pharm., Bd. 40; Chassevant and Richet, Compt. rend. soc. biol., Tome 49; Ascoli, Pflüger's Arch., Bd. 72.
in other cases they are rectangular with partly straight and partly jagged sides; and in others cases they show still more irregular forms, the so-called dumb-bells, etc. In slow crystallization, as when the urine deposits a sediment or when treated with acid, large, invariably colored crystals separate. Examined with the microscope these crystals appear always yellow or yellowish brown in color. The most ordinary form is the whetstone shape, formed by the rounding off of the obtuse angles of the rhombic plate. The whetstones are generally connected together, two or more crossing each other. Besides these forms, rosettes of prismatic crystals, irregular crosses, brown-colored rough masses of destroyed needles and prisms occur, as well as other forms.

Uric acid is insoluble in alcohol and ether; it is rather easily soluble in boiling glycerin, very difficultly soluble in cold water (14,000–16,000 parts), and difficultly soluble in boiling water (in 1800–1900 parts). In water at 40° C. it dissolves in the proportion of 1 : 2400 (Smale). Hydrochloric acid dissolves it somewhat better than water. It is soluble in a warm solution of sodium diphasphate, and in the presence of an excess of uric acid monophosphate and acid urate are produced. According to the ordinary view, sodium diphasphate is also a solvent for the uric acid in the urine, but according to Smale the monophosphate has only a slight solvent action. According to Rüdel¹ urea is an important solvent. 1000 c.c. of a 2% urea solution can hold on an average 0.529 grm. uric acid in solution, and as the daily quantity of urine is 1500–2000 c.c., and this contains 2% urea, it is possible for the urea alone to hold nearly all of the uric acid eliminated in solution. Uric acid is not only dissolved by alkalis and alkali carbonates, but also by several organic bases, such as ethylamin and propylamin, piperidin and piperazin. Uric acid dissolves without decomposing in concentrated sulphuric acid. It is completely precipitated from the urine by picric acid (Jaffé²). Uric acid gives a chocolate-brown precipitate with phospho-tungstic acid in the presence of hydrochloric acid.

Uric acid is dibasic and correspondingly forms two series of salts, neutral and acid. According to Bence Jones³ hyperacid salts, quadrurates, with the general formula C₄H₆MN₄O₂, C₄H₆N₂O₂, occur.

Of the alkali urates the neutral potassium and lithium salts dissolve most easily, and the ammonium salt dissolves with difficulty. The acid-alkali urates are very insoluble, and separate as a sediment (sedimentum lateritium) from concentrated urine on cooling. The salts with alkaline earths are very insoluble.

If a little uric acid in substance is treated on a porcelain dish with a

¹ Smale, Centralbl. f. Physiol., Bd. 9; Rüdel, Arch. f. exp. Path. u. Pharm., Bd. 30.
few drops of nitric acid, the uric acid dissolves on warming with a strong
development of gas, and after thoroughly drying on the water-bath a
beautiful red residue is obtained, which turns a purple-red (ammonium
purpurate or murexide) on the addition of a little ammonia. If, instead of
the ammonia, we add a little caustic soda (after cooling), the color becomes
deeper blue or bluish violet. This color disappears quickly on warming,
differing from certain xanthin bodies. This reaction is called the murexide
test.

If uric acid is converted into alloxan by the careful action of nitric acid
and the excess of acid carefully expelled on treating this with a few drops
of concentrated sulphuric acid and commercial benzol (containing thiophen),
a beautiful blue coloration is obtained (DENIGÈS' reaction).

Uric acid does not reduce an alkaline solution of bismuth, while, on the
contrary, it reduces an alkaline copper-hydroxide solution. In the presence
of only a little copper salt we obtain a white precipitate consisting of copper
urate. In the presence of more copper salt red suboxide separates. The
combination of uric acid with copper suboxide is formed when copper salts
are reduced in alkaline solution in the presence of urate by glucose or
bisulphite.

If a solution of uric acid in water containing alkali carbonate is treated
with magnesium mixture and then a silver-nitrate solution added, a gelatin-
ous precipitate of silver-magnesium urate is formed. If a drop of uric acid
dissolved in sodium carbonate is placed on a piece of filter-paper which has
been previously treated with silver-nitrate solution, a reduction of silver
oxide occurs producing a brownish-black or, in the presence of only 0.002
milligramme uric acid, a yellow spot (SCHIFF's test).

Preparation of Uric Acid from Urine. Filtered normal urine is treated
with 20–30 c.c. of 25% hydrochloric acid for each litre of urine. After
forty-eight hours collect the crystals and purify them by redissolving in
dilute alkali, decolorizing with animal charcoal and reprecipitating with
hydrochloric acid. Large quantities of uric acid are easily obtained from
the excrements of serpents by boiling them with dilute caustic potash (5%)
until no more ammonia is developed. A current of carbon dioxide is passed
through the filtrate until it barely has an alkaline reaction; dissolve the
separated and washed acid potassium urate in caustic potash, and precipitate
the uric acid by addition of an excess of hydrochloric acid to the filtrate.

Quantitative Estimation of Uric Acid in the Urine. As the older
method as suggested by HEINTZ, even after recent modifications, gives
inaccurate results, we will not give it in detail.

SALKOWSKI and LUDWIG's method consists in precipitating by silver

1 Journal de Pharm. et de Chim., Tome 18. Cited from Maly's Jahresber., Bd. 18,
S. 24.

2 Salkowski, Virchow's Arch., Bd. 52, Pflieger's Arch., Bd. 5, and Practicium der
physiol. u. pathol. Chem., Berlin, 1893; Ludwig, Wien. med. Jahrbuch, 1884, and Zeit-
nitrate the uric acid from the urine previously treated with magnesia mixture, and weighing the uric acid obtained from the silver precipitate. Uric-acid determinations by this method are often performed according to the suggestion of E. Ludwig, which requires the following solutions:

1. An ammoniacal silver-nitrate solution, which contains in one litre 26 grms. silver nitrate and a quantity of ammonia sufficient to completely redissolve the precipitate produced by the first addition of ammonia. 2. Magnesia mixture. Dissolve 100 grms. crystallized magnesium chloride in water and add enough ammonia so that the liquid smells strongly of it, and enough ammonium chloride to dissolve the precipitate and dilute to 1 litre. 3. Sodium-sulphide solution. Dissolve 10 grms. caustic soda which is free from nitric acid and nitrous acid in 1 litre of water. One half of this solution is completely saturated with sulphuretted hydrogen and then mixed with the other half.

The concentration of the three solutions is so arranged that 10 c.c. of each is sufficient for 100 c.c. of the urine.

100–200 c.c., according to concentration, of the filtered urine freed from proteid (by boiling after the addition of a few drops of acetic acid) is poured into a beaker. In another vessel mix 10–20 c.c. of the silver solution with 10–20 c.c. of the magnesia mixture and add ammonia, and when necessary also some ammonium chloride, until the mixture is clear. This solution is added to the urine while stirring, and the mixture allowed to stand quietly for half an hour. The precipitate is collected on a filter, washed with ammoniacal water, and then returned to the same beaker by the aid of a glass rod and a wash-bottle, without destroying the filter. Now heat to boiling 10–20 c.c. of the alkali-sulphide solution, which has previously been diluted with an equal volume of water, and allow this solution to flow through the above filter into the beaker containing the silver precipitate, wash with boiling water, and warm the contents of the beaker on a water-bath for a time, stirring constantly. After cooling filter into a porcelain dish, wash with boiling water, acidify the filtrate with hydrochloric acid, evaporate to about 15 c.c., add a few drops more of hydrochloric acid, and allow it to stand for 24 hours. The uric acid which has crystallized is collected on a small weighed filter, washed with water, alcohol, ether, and carbon disulphide, dried at 100–110° C. and weighed. For each 10 c.c. of watery filtrate we must add 0.00048 grms. uric acid to the quantity found directly. Instead of the weighed filter-paper a glass tube filled with glass-wool as described in other handbooks may be substituted (Ludwig). Too intense or continuous heating with the alkali sulphide must be prevented, otherwise a part of the uric acid may be decomposed.

Salkowski differs from this procedure by precipitating the urine first with a magnesia mixture (50 c.c. to 200 c.c. urine), filling up to 300 c.c. and filtering. The filtrate, 200 c.c., is precipitated by 10–15 c.c. of a 3% silver-nitrate solution. The silver precipitate is shaken with 200–300 c.c. water acidified with a few drops of hydrochloric acid, decomposed by sulphuretted hydrogen, heated to boiling, the silver-sulphide precipitate boiled with fresh water, filtered, concentrated to a few cubic centimetres, treated with 5–8 drops of hydrochloric acid, and allowed to stand until the next day.

Hopkins's method is based on the fact that the uric acid is completely precipitated from the urine as ammonium urate on saturating with ammonium chloride. The urine is saturated with ammonium chloride (for

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each 100 c.c. urine add 30 grms. ammonium chloride), and filtered after two hours. Wash with a saturated solution of ammonium chloride, and transfer the precipitate from filter to a small beaker by means of boiling water, and decompose it with hydrochloric acid and heat. The uric acid which separates is weighed by the LUDWIG-SALKOWSKI method, and for every 15 c.c. of mother-liquor add 1 milligramme to the weighed uric acid. The uric acid in the ammonium urate may also be determined by titration with potassium permanganate, but the contents of the filter must first be washed free from chlorine by washing with a saturated solution of ammonium sulphate. The precipitate is washed off from the filter into a flask with hot water (200 c.c.), and allowed to cool to 20° C., and then treated with 15 c.c. concentrated sulphuric acid (sp. gr. 1.84). The mixture attains a temperature of 60–63° C., and if we titrate at this temperature with a \( \frac{\text{N}}{20} \) potassium permanganate solution each cubic centimetre of the permanganate solution corresponds, according to Folix, to exactly 3.75 milligrammes uric acid. Hopkins obtained also 3.75, while Ritter, on the contrary, obtained 3.61 milligrammes uric acid. Hopkins's method is claimed to give as exact results as the Salkowski-Ludwig method. According to Folix it is not necessary to saturate the urine with ammonium salt, but this is denied by others, and he has essentially shortened the method by precipitating with a 10% ammonium sulphate solution.

In regard to the various modifications of the above-described methods, as well as to the numerous other methods for estimating uric acid, we must refer to special works on the subject, and especially to Huppert-Neubauer.²

Xanthin Bodies (Alloxuric Bases). The alloxuric bases (purin bases) found in human urine are xanthin, guanin, hypoxanthin, adenin, paraxanthin, heteroxanthin, episarkin, epiguanin, 1-methylxanthin, and carnin. The occurrence of guanin and carnin (Pouchet) is, according to Krüger and Salomon, not positively shown. The quantity of these bodies in the urine is extremely small and variable in different individuals. Flatow and Reitzenstein found 15.6–45.1 milligrammes in urine voided during twenty-four hours. The quantity of alloxuric bases in the urine is increased regularly after feeding with nucleus nucleins and after free destruction of leucocytes. The quantity is especially increased in leucæmia. We have a number of observations on the elimination of these bodies in different diseases, but they are hardly trustworthy, on account of the inaccuracy of the methods used in the determinations. It must also be remarked that the three alloxuric bases, heteroxanthin, paraxanthin, and 1-methylxanthin, which

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2 Harn-Analyse 10. Aufl., 1898.
4 Deutsch. med. Wochenschr., 1897.
form the chief mass of the alloxuric bases of the urine, are derived, according to the investigations of Albanese, Bondzynski and Gottlieb, E. Fischer, M. Krüger and G. Salomon, from the theobromin, caffeine, and theophyllin bodies occurring in our food. As the four real nuclein bases and carmin have been treated of in Chapters V and XI, it only remains to describe the special urinary xanthin bodies.

Heteroxanthin, CH₂N₂O₃ = 7-monomethylxanthin, was first detected in the urine by Salomon. It is identical with the monomethylxanthin which passes into the urine after feeding with theobromin or caffeine.

Heteroxanthin crystallizes in shining needles and dissolves with difficulty in cold water (1592 parts at 18° C). It is readily soluble in ammonia and alkalies. The crystalline sodium salt is insoluble in strong caustic alkali (33%) and dissolves with difficulty in water. The chloride crystallizes beautifully, is relatively insoluble, and is readily decomposed into the free base and hydrochloric acid by water. Heteroxanthin is precipitated by copper sulphate and bisulphite, mercuric chloride, basic lead acetate and ammonia, and by silver nitrate. The silver compound dissolves rather easily in dilute, warm nitric acid; it crystallizes in small rhombic plates or prisms, often grown together, forming characteristic crosses. Heteroxanthin does not give the xanthin reaction, but does give Weidel’s reaction according to Fischer (see Chapter V).

1-Methylxanthin, CH₂N₂O₃, was first isolated from the urine and studied by Krüger, and then by Krüger and Salomon. It is difficultly soluble in cold water, but readily soluble in ammonia and caustic soda, and does not give an insoluble sodium combination. It is readily soluble in dilute acids. The chloride is decomposed into base and hydrochloric acid by water. 1-methylxanthin gives crystalline double salts with platinum and gold. It is not precipitated by basic lead acetate, and when pure not by basic lead acetate and ammonia. With ammonia and silver nitrate it gives a gelatinous precipitate. The silver nitrate compound crystallized from nitric acid forms rosettes of united needles. With the xanthin test with nitric acid it gives an orange coloration on the addition of caustic soda. It gives Weidel’s reaction (according to Fischer) beautifully.

Paraxanthin, CH₂N₂O₃ = 1,7-dimethylxanthin, "urotheobromin" (Thudichum), was first isolated from the urine by Thudichum and Salomon. It crystallizes beautifully in six-sided plates or in needles. The sodium combination crystallizes in rectangular plates or prisms and, like the heteroxanthin sodium compound, is insoluble in 33% caustic-soda solution. The sodium compound separates in a crystalline state on neutralizing its solution in water. The chloride is readily soluble and is not decomposed by water. The chloroplatinate crystallizes very beautifully. Mercuric chloride precipitates only when added to excess and after a long time. The silver nitrate combination separates as white silky crystals from hot nitric acid on cooling. It gives Weidel’s reaction, but not the xanthin test, with nitric acid and alkali.

Episarkin is the name given by Balke to a new xanthin base occurring in human urine. The same body has been observed by Albanese in pigs and dogs’ urine, as well as in urine in leucemia. Balke gives C₇H₈N₂O₃ as the probable formula for episarkin. It is nearly insoluble in cold water, dissolves with difficulty in hot water, but may be obtained therefrom as long fine needles. Episarkin does not give the xanthin reaction with nitric acid nor Weidel’s reaction. With hydrochloric acid and potassium chlorate it gives a white residue which turns violet with ammonia. It does not form any insoluble sodium compound. The silver combination is difficultly soluble in nitric acid.

QUANTITATIVE ESTIMATION OF XANTHIN BODIES. 437

Epiguanin. C₉H₇N₂O = 7-methylguanin (Krüger and Salomon) was first prepared from the urine by Krüger.¹ It is crystalline and difficultly soluble in hot water or ammonia. It crystallizes from a hot 33% caustic-soda solution on cooling into broad shining crystals. It dissolves readily in hydrochloric or sulphuric acid. It gives a characteristic chloroplatinate crystallizing in six-sided prisms. It is precipitated neither by basic lead acetate nor by basic lead acetate and ammonia. Silver nitrate and ammonia give a gelatinous precipitate. It gives the xanthin test with nitric acid and alkali. According to Fischer it acts like episarkhin with Weidel's test.

In preparing xanthin bodies from the urine, it is supersaturated with ammonia and precipitated by a silver-nitrate solution. The precipitate is then decomposed with sulphurated hydrogen. The boiling-hot filtrate is evaporated to dryness and the dried residue treated with 3% sulphuric acid. The xanthin bodies are dissolved, while the uric acid remains undissolved. This filtrate is saturated with ammonia and precipitated by silver-nitrate solution. If instead of precipitating with silver solution we desire to precipitate, according to Krüger and Wulff,² with copper suboxide, we heat the urine to boiling and immediately add, successively, 100 c.c. of a 50% sodium-bisulphite solution and 100 c.c. of a 12% copper-sulphate solution for every litre of urine. The thoroughly washed precipitate is decomposed with hydrochloric acid and sulphurated hydrogen. The uric acid remains in great part on the filter. If you have a mixture of the silver combinations of the bases (see above), they may be decomposed by hydrochloric acid. Further details in regard to the treatment of the solution of the hydrochloric-acid combinations may be found in Krüger and Salomon.³

Quantitative Estimation of Alloxuric Bases according to Salkowski.⁴ 400 to 600 c.c. of the urine free from proteid is first precipitated by magnesia mixture and then by a 3% silver-nitrate solution as described on page 434. The thoroughly washed silver precipitate is decomposed by sulphurated hydrogen after being suspended in 600–800 c.c. water with the addition of a few drops of hydrochloric acid. It is heated to boiling and filtered hot, and finally evaporated to dryness on the bather. The residue is extracted with 20–30 c.c. hot 3% sulphuric acid and allowed to stand 24 hours, the uric acid filtered off, washed, the filtrate made ammoniacal, and the xanthin bodies precipitated again by silver nitrate, the precipitate collected on a small, chlorine-free filter, washed thoroughly, dried, carefully incinerated, the ash dissolved in nitric acid, and titrated with ammonium sulphocyanate according to Volhard's method. The ammonium-sulphocyanate solution should contain 1.2–2.4 grms. per litre and its strength be determined by a silver-nitrate solution: 1 part silver corresponds to 0.277 grm. nitrogen of alloxuric bases or to 0.7381 grm. alloxuric bases. By this method the uric-acid and alloxuric bases can be simultaneously determined in the same portion of urine.⁵

Malfatti⁶ determines the nitrogen of the alloxuric bases in the filtrate from the separated uric acid containing hydrochloric acid. This filtrate is evaporated with magnesia until all ammonia has been expelled and the residue used for the Kjeldahl determination.

The nitrogen of the alloxuric bases is also determined as the difference between the

³ Ibid., 26.
⁴ Pfüger's Arch., Bd. 60.
⁵ In regard to details we refer the reader to the original paper.
⁶ Centralbl. f. innere Med., 1897.
uric acid nitrogen and the total nitrogen of the alloxuric bodies of the silver precipitate (Camerer, Arnstein 1). Salkowski has raised the objection to this procedure that it is not possible to remove all the ammonia from the silver precipitate by washing. According to Arnstein, 2 this can readily be done by boiling the precipitate in water and some magnesia, and under these circumstances this method is quite serviceable. The nitrogen is estimated by Kjeldahl's method. The uric-acid nitrogen multiplied by 8 gives the quantity of uric acid. As the mixture of alloxuric bases in the urine is not known, the quantity of nitrogen of the alloxuric bases is always calculated as a certain alloxuric base, for example xanthin (Camerer), and the quantity so found used as a measure for the alloxuric bases. Krüger and Wulff's method has been shown by the researches of Huppert, Salkowski, Flatow, and Reitzenstein 4 not to yield sufficiently accurate results.

**Oxaluric Acid**, C₇H₅N₄O₄ = (CON₂H₃)CO.COOH. This acid, whose relation to uric acid and urea has been spoken of above, occurs only as traces in the urine as ammonium salts. This salt is not directly precipitated by CaCl₂ and NH₃, but after boiling, when it is decomposed into urea and oxalate. In preparing oxaluric acid from urine the latter is filtered through animal charcoal. The oxalurate retained by the charcoal may be obtained by boiling with alcohol.

**Oxalic Acid**, C₂H₂O₄, or COOH

occurs under physiological conditions in very small amounts in the urine, about 0.02 grm. in 24 hours (Fürbringer 4). According to the generally accepted view it exists in the urine as calcium oxalate, which is kept in solution by the acid phosphates present. Calcium oxalate is a frequent constituent of urinary sediments, and occurs also in certain urinary calculi.

The origin of the oxalic acid in the urine is not well known. Oxalic acid when administered is eliminated, at least in part, by the urine unchanged; 8 and as many vegetables and fruits, such as cabbage, spinach, asparagus, sorrel, apples, grapes, etc., contain oxalic acid, it is possible that a part of the oxalic acid of the urine originates directly from the food. That oxalic acid may be formed in the animal body as metabolic products from proteids or fats follows from the observations of Mills and Lüthje, 6 who found in dogs on an exclusively meat and fat diet, as also in starvation, that oxalic acid was eliminated by the urine. A part of the oxalic acid may also be due to a greater destruction of proteids or, as found by Reale and Boeri, as well as Terray, 7 a greater quantity of oxalic acid eliminated with diminished oxygen supply and increased proteid destruction. Some claim that oxalic acid is formed by an incomplete combustion of the carbo-

2 Salkowski, l. c.; Arnstein, Centralbl. f. d. med. Wissensch., 1898.
3 Krüger and Wulff, Zeitschr. f. physiol. Chem., Bd. 20; Huppert, ibid., Bd. 22; Salkowski, Deutsch. med. Wochenschr., 1897; Flatow and Reitzenstein, ibid., 1897.
5 In regard to the behavior of oxalic acid in the animal body see page 476.
7 Reale and Boeri, Wien. med. Wochenschr., 1895; Terray, Pfüger's Arch., Bd. 65.
hydrates, but this is denied by Lüthje, and finally the oxalic acid of the urine is considered as an oxidation product of uric acid. Lommel \(^1\) has found for three days with food free from oxalic acid and taking each day 0.671 grm. oxalic acid, as sodium oxalate, that only 10.3% of the acid was regained in the urine and faces, which seems to show that the acid is consumed in the animal body. When an increase in the uric acid eliminated was obtained by feeding with thymus, the elimination of oxalic acid was simultaneously increased. Lommel has also found that gelatin considerably increases the elimination of oxalic acid.

An increased elimination of oxalic acid may occur in diabetes and icterus. The question whether it occurs as an independent disease (oxala-luria, oxalic-acid diathesis) has not been positively decided.

The properties and reactions of oxalic acid and calcium oxalate are well known. Calcium oxalate as a constituent of urinary sediments will be described later.

Detection and Quantitative Estimation of Oxalic Acid in Urine. The presence of oxalic acid in solution in urine is determined according to the method suggested by Neubauer, who treats 500–600 c.c. of the urine with CaCl₂ solution, makes alkaline with ammonia and then faintly acid with acetic acid. After 24 hours the precipitate is collected on a small filter, washed with water, treated with hydrochloric acid (which leaves the uric acid undissolved on the filter), and washed again with water. The filtrate, including the wash-water, is treated with an excess of ammonia and allowed to stand 24 hours. Calcium oxalate separates as quadractic octahedra. The quantitative estimation is performed after the same principle. The oxalate is converted into quicklime by heat, and weighed as such.

Allantoin of glyoxyldiureid, \(\text{C}_6\text{H}_4\text{N}_2\text{O}_3\) or \(\text{CO} / \text{NH.CH.NH.CO.NH}_2 / \text{NH.CO}\), occurs in the urine of children within the first eight days after birth, and in very small amounts also in the urine of adults (Gusserow, Ziegler and Hermann). It is found in rather abundant quantities in the urine of pregnant women (Gusserow). Allantoin has also been found in the urine of sucking calves (Wöhler), and sometimes in the urine of other animals (Meissner). It is also found in the amniotic fluid and, as first shown by Vauquelin and Lassaigne, \(^2\) in the allantoic fluid of the cow (hence the name). Allantoin is formed, as above stated, by the oxidation of uric acid. The increased elimination of allantoin which Salkowski observed in dogs

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after the administration of uric acid shows that the formation of allantoin from uric acid in the organism is not improbable. Borissow has observed an abundant elimination of allantoin in dogs after poisoning with diamid, and Tr. Cohn has observed an abundant elimination of allantoin after thymus feeding. Salkowski has observed the same on feeding with pancreas. Allantoin has also been found in the plant kingdom.

Allantoin is a colorless substance often crystallizing in prisms, difficultly soluble in cold water, easily soluble in boiling water and also in warm alcohol, but not soluble in cold alcohol or ether. It combines with acids, forming salts. A watery allantoin solution gives no precipitate with silver nitrate alone, but by the careful addition of ammonia a white flocculent precipitate is formed, $C_6H_5AgN_4O_2$, which is soluble in an excess of ammonia and which consists after a certain time of very small, transparent microscopic globules. The dried precipitate contains 40.75% silver. A watery allantoin solution is precipitated by mercuric nitrate. On continuous boiling allantoin reduces Fehling's solution. It gives Schiff's furfuroil reaction less rapidly and less intensely than urea. Allantoin does not give the murexide test.

Allantoin is most easily prepared by the oxidation of uric acid with lead peroxide. In preparing allantoin from calves' urine, concentrate the urine on the water-bath to a syrup and allow it to stand in the cold for several days. The crystals which are separated from the precipitate by washing are dissolved in boiling water with the addition of some animal charcoal, and filtered while hot; then acidify the filtrate faintly with hydrochloric acid (so as to keep the phosphates in solution) and allow it to crystallize. Allantoin is detected in human urine by the method first suggested by Meissner. It consists chiefly of the following points: Precipitate the urine with baryta-water, filter, remove the baryta with sulphuric acid, filter again, precipitate the allantoin with $HgCl_2$ in alkaline solution, decompose the precipitate with sulphuretted hydrogen, concentrate strongly, purify the crystals which separate by recrystallization, and lastly prepare the silver combination.

**Hippuric Acid, or Benzoyl-amido Acetic Acid, $C_7H_7NO_2$ or $C_7H_7CO.NH.CH_2.COOH$.** This acid decomposes into benzoic acid and glycocoll on boiling the urine with mineral acids or alkalies, and also by putrefaction. The reverse of this occurs if these two components are heated in a sealed tube according to the following equation: $C_7H_7COOH + NH_2.CH_2.COOH = C_7H_7CO.NH.CH_2.COOH + H_2O$. This acid may be synthetically prepared from benzamid and monochlor-acetic acid, $C_7H_7CO.NH_2 + CH_2Cl.COOH = C_7H_7CO.NH.CH_2.COOH + HCl$, and in various other ways.

Hippuric acid occurs in large amounts in the urine of herbivora, but only in small quantities in that of carnivora. The quantity of hippuric

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Acid eliminated in human urine on a mixed diet is usually less than 1 grm. per day; as an average it is 0.7 grm. After eating freely of vegetables and fruit, especially such fruit as plums, the quantity may be more than 2 grms. Hippuric acid is also found in the perspiration, blood, suprarenal capsule of oxen, and in ichthyosis scales. Nothing is positively known in regard to the quantity of hippuric acid in the urine in disease.

The Formation of Hippuric Acid in the Organism. Benzoic acid and also the substituted benzoic acids are converted into hippuric acid and substituted hippuric acids within the body. Moreover, those bodies are transformed into hippuric acid which by oxidation (toluol, cinnamic acid, hydrocinnamic acid) or by reduction (quinic acid) are converted into benzoic acid. The question of the origin of hippuric acid is therefore connected with the question of the origin of benzoic acid; for the formation of the second component, glycocoll, from the protein substances in the body is unquestionable.

Hippuric acid is found in the urine of starving dogs (Salkowski), also in dog's urine after a diet consisting entirely of meat (Meissner and Shepard, Salkowski, and others). It is evident that the benzoic acid originates in these cases from the proteids, and it is generally admitted that it is produced by the putrefaction of proteids in the intestine. Among the products of the putrefaction of proteid outside of the body Salkowski has found phenylpropionic acid, \( C_4H_5.CH_2.CH_2.COOH \), which is oxidized in the organism to benzoic acid and eliminated as hippuric acid after combining with glycocoll. Phenylpropionic acid seems to be formed from the amidophenylpropionic acid, which is derived only from the plant proteids. The supposition that the phenylpropionic acid is produced from tyrosin by putrefaction in the intestine has not been substantiated by the researches of Baumann, Schotten, and Baas. The importance of putrefaction in the intestine in producing hippuric acid is evident from the fact that after thoroughly disinfecting the intestine of dogs with calomel the hippuric acid disappears from the urine (Baumann).

The large quantity of hippuric acid present in the urine of herbivora is partly explained by the specially active processes of putrefaction going on in the intestine of herbivora, but is especially due to the large quantity of substances forming benzoic acid in the plant-food. According to Götzé and Pfeiffer the pentoses stand in close connection with the elimination.

1 Salkowski, Ber. d. deutsch. chem. Gesellsch., Bd. 11; Meissner and Sheppard, Untersuch. über das Entstehen der Hippursäure im tierischen Organismus. Hannover, 1866.
2 E. and H. Salkowski, Ber. d. deutsch. chem. Gesellsch., Bd. 12; Baumann, Zeit-schr. f. physiol. Chem., Bd. 7; Schotten, ibid., Bd. 8; Baas, ibid., Bd. 11.
3 Ibid., Bd. 10, S. 131.
4 See Maly's Jahresber., Bd. 26.
of hippuric acid in sheep. There is hardly any doubt that the hippuric acid in human urine after a mixed diet, and especially after a diet of vegetables and fruits, originates in part from the aromatic substances forming benzoic acid, namely, quinic acid.

The kidneys may be considered in dogs as special organs for the synthesis of hippuric acid (Schmiedeberg and Bunge!). In other animals, as in rabbits, the formation of hippuric acid seems to take place in other organs, such as the liver and muscles. The synthesis of hippuric acid is therefore not exclusively limited to any special organ, though perhaps in some species of animals it may be more abundant in one organ than in another.

Properties and reactions of Hippuric Acid. This acid crystallizes in semi-transparent, long, four-sided, milk-white, rhombic prisms or columns, or in needles by rapid crystallization. They dissolve in 600 parts cold water, but more easily in hot water. They are easily soluble in alcohol, but with difficulty in ether. They are more easily soluble (about 12 times) in acetic ether than in ethyl ether. Petroleum ether does not dissolve them.

On heating hippuric acid it first melts at 187.5° C. to an oily liquid which crystallizes on cooling. By continuing the heat it decomposes, producing a red mass and a sublimate of benzoic acid, with the generation, first, of a peculiar pleasant odor of hay, and then an odor of hydrocyanic acid. Hippuric acid is easily differentiated from benzoic acid by this behavior, also by its crystalline form and its insolubility in petroleum ether. Hippuric acid and benzoic acid both give Lücke's reaction, namely, they generate an intense odor of nitrobenzol when evaporated with nitric acid to dryness and when the residue is heated in a glass tube with sand. Hippuric acid forms crystallizable salts, in most cases, with bases. The combinations with alkalies and alkaline earths are soluble in water and alcohol. The silver, copper, and lead salts are soluble with difficulty in water; the iron oxide salt is insoluble.

Hippuric acid is best prepared from the fresh urine of a horse or cow. The urine is boiled a few minutes with an excess of milk of lime. The liquid is filtered while hot, concentrated and then cooled, and the hippuric acid precipitated by the addition of an excess of hydrochloric acid. The crystals are pressed, dissolved in milk of lime by boiling, and treated as above; the hippuric acid is precipitated again from the concentrated filtrate by hydrochloric acid. The crystals are purified by recrystallization and decolorized, when necessary, by animal charcoal.

The quantitative estimation of hippuric acid in the urine may be performed by the following method (Bunge and Schmiedeberg 2): The urine

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1 Arch. f. exp. Path. u. Pharm., Bd. 6; also Ar. Hoffmann, ibid., Bd. 7, and Kochs, Pflüger's Arch., Bd. 20.

2 Arch. f. exp. Path. u. Pharm., Bd. 6.
is first made faintly alkaline with soda, evaporated nearly to dryness, and
the residue thoroughly extracted with strong alcohol. After the evaporation
of the alcohol dissolve in water, acidify with sulphuric acid, and
completely extract by agitating (at least five times) with fresh portions of
acetic ether. The acetic ether is then repeatedly washed with water, which
is removed by means of a separatory funnel, then evaporated at a medium
temperature, and the dry residue treated repeatedly with petroleum ether,
which dissolves the benzoic acid, oxyacids, fat, and phenol, while the
hippuric acid remains undissolved. This residue is now dissolved in a little
warm water and evaporated at 50–60° C. to crystallization. The crystals
are collected on a small weighed filter. The mother-liquor is repeatedly
shaken with acetic ether. This last is removed and evaporated; the residue
is added to the above crystals on the filter, dried and weighed.

Phenaceturic Acid, C₂₃H₂₅NO₂ = C₆H₅CH₃CO.NH.CH₃.CO.OH. This acid, which
is produced in the animal body by a grouping of the phenylacetic acid, C₆H₅CH₃.CO.OH,
formed by the putrefaction of the proteids with glycocoll, has been prepared from
horse’s urine by Salkowski, but it probably also occurs in human urine.

Benzoic Acid, C₆H₅O₂ or C₆H₅.CO.OH, is found in rabbit’s urine and sometimes,
though in small amounts, in dog’s urine (Weyl and v. Anrep). According to Jaars-
veld and Stokvis and to Kronecker it is also found in human urine in diseases of
the kidneys. The occurrence of benzoic acid in the urine seems to be due to a fer-
mentative decomposition of hippuric acid. Such a decomposition may very easily
occur in an alkaline urine or one containing proteid (Van de Velde and Stokvis).
In certain animals—pigs and dogs—the kidneys, according to Schmiedeberg and
Minkowski, contain a special enzyme, Schmiedeberg’s histozym, which splits the
hippuric acid with the separation of benzoic acid.

Ethereal Sulphuric Acids. In the putrefaction of proteids in the intest-
tine, phenols, whose mother-substance is considered to be tyrosin, and
indol and skatol are produced. These phenols directly, and the two last-
named bodies after they have been oxidized into indoxyl and skatoxyl,
pass into the urine as ethereal sulphuric acids after uniting with sulphuric
acid. The most important of these ethereal acids are phenol- and cresol-
sulphuric acid—which were formerly also called phenol-forming substance
—indoxyl- and skatoxyl-sulphuric acid. To this group belong also the
pyrocatechin-sulphuric acid, which occurs only in very small amounts in
human urine, and hydrochinon-sulphuric acid, which appears in the urine
after poisoning with phenol, and under physiological conditions perhaps
other ethereal acids occur which have not been isolated. The ethereal
sulphuric acids of the urine were discovered and specially studied by
Baumann. The quantity of these acids in human urine is small, while
horse’s urine contains larger quantities. According to the determinations
of v. d. Velden the quantity of ethereal sulphuric acid in human urinary
in the 24 hours varies between 0.094 and 0.620 grms. The relationship of

1 Zeitschr f. physiol. Chem., Bd. 9.
2 Weyl and v. Anrep, Zeitschr. f. physiol. Chem., Bd. 4; Jaarsveld and Stokvis,
Arch. f. exp. Path. u. Pharm., Bd. 10; Kronecker, ibid., Bd. 16; Van der Velde and
Stokvis, ibid., Bd. 17; Schmiedeberg, ibid., Bd. 14, S. 379; Minkowski, ibid., Bd. 17.
3 Pflüger's Arch., Bdd. 12 and 13.
the sulphate-sulphuric acid $A$ to the conjugated sulphuric acid $B$ in health
is on an average as $10 : 1$. It undergoes such great variation, as found by
Baumann and Herter\(^1\) and after them by many other investigators, that
it is hardly possible to consider the average figures as normal. After taking
phenol and certain other aromatic substances, as well as when putrefaction
within the organism is general, the elimination of ethereal sulphuric acid is
greatly increased. On the contrary it is diminished when the putrefaction
in the intestine is reduced or prevented. For this reason it may be greatly
diminished by carbohydrates and exclusive milk diet.\(^2\) The intestinal
putrefaction and the elimination of ethereal sulphuric acid has also been
diminished in certain cases by certain therapeutic agents which have an
antisepctic action; still the statements are not unanimous.\(^3\)

Great importance has been given to the relationship between the total
sulphuric acid and the conjugated sulphuric acid, or between the conjugated
sulphuric acid and the sulphate-sulphuric acid, in the study of the intensity
of the putrefaction in the intestine under different conditions. Several
investigators, F. Müller, Salkowski, and v. Noorden,\(^4\) consider cor-
rectly that this relationship is only of secondary value, and that it is more
correct to consider the absolute value. It must be remarked that the abso-
lute values for the conjugated sulphuric acid also undergo great variation,
so that it is at present impossible to give the upper or lower limit for the
normal value.

Phenol- and p-Cresol-sulphuric Acid, $C_6H_5\cdot O\cdot SO_3\cdot OH$ and $C_7H_4\cdot O\cdot SO_2$,
OH. These acids are found as alkali salts in human urine, in which also
orthocresol has been detected. The quantity of cresol-sulphuric acid is
considerably greater than phenol-sulphuric acid. In the quantitative esti-
mation the phenols set free from the two ethereal acids are determined
together as tribromphenol. The quantity of phenols which are separated
from the ethereal-sulphuric acids of the urine amounts to 17–51 milli-
grammes in the 24 hours (MUNK). The methods for the quantitative esti-
mation used heretofore give, according to Rumpf, as well as Kossler and
Pennye,\(^5\) such inaccurate results that new determinations are very desirable.
After a vegetable diet the quantity of these ethereal-sulphuric acids is

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klin. Med., Bd. 49; Rovighi, Zeitschr. f. physiol. Chem., Bd. 16; Winternitz, \emph{ibid.}, and
Schmitz, \emph{ibid.}, Bd. 17 and 19.
\(^3\) See Baumann and Morax, Zeitschr. f. physiol. Chem., Bd. 10; Steiff, Zeitschr. f.
klin. Med., Bd. 16; Rovighi, l. c.; Stern, Zeitschr. f. Hygiene, Bd. 12; and Bartoschew-
itsch, Zeitschr. f. physiol. Chem., Bd. 17; Mosse, \emph{ibid.}, Bd. 23.
\(^4\) Müller, Zeitschr. f. klin. Med., Bd. 12; v. Noorden, \emph{ibid.}, Bd. 17; Salkowski,
\(^5\) Munk, Pflüger's Arch., Bd. 12; Rumpf, Zeitschr. f. physiol. Chem., Bd. 16; Kossler and Penny, \emph{ibid.}, Bd. 17.
greater than after a mixed diet. After taking carbolic acid, which is in
great part converted by synthesis within the organism into phenol-ethereal-
sulphuric acid, besides also pyrocatechin- and hydrochinon-sulphuric acid,1
and also when the amount of sulphuric acid is not sufficient to combine
with the phenol, forming phenyl-glycuronic acid,2 the quantity of phenols
and ethereal-sulphuric acids in the urine is considerably increased at the
expense of the sulphate-sulphuric acid.

An increased elimination of phenol-sulphuric acids occurs in active
putrefaction in the intestine with stoppage of the contents of the intestine,
as in ileus, diffused peritonitis with atony of the intestine, or tuberculous
enteritis, but not in simple obstruction. The elimination is also increased
by the absorption of the products of putrefaction from purulent wounds or
abscesses. An increased elimination of phenol has been observed in a few
other cases of diseased conditions of the body.3

The alkali salts of phenol- and cresol-sulphuric acids crystallize in white
plates, similar to mother-of-pearl, which are rather freely soluble in water.
They are soluble in boiling alcohol, but only slightly soluble in cold. On
boiling with dilute mineral acids they are decomposed into sulphuric acid
and the corresponding phenol.

Phenol-sulphuric acids have been synthetically prepared by Baumann
from potassium pyrosulphate and phenol- or p-cresol-potassium. For the
method of their preparation from urine, which is rather complicated, the
reader is referred to other text-books. The quantitative estimation of these
ethereal-sulphuric acids is done by determining the amount of phenol which
may be separated from the urine as tribromphenol. In this determination,
when the urine is not specially rich in phenol, about one fourth of the
total quantity for a day is used; it is acidified with concentrated hydro-
chloric acid—5 c.c. for every 100 c.c. of urine—and distilled until a
portion of the distillate does not give the slightest reaction for phenols with
Millon’s reagent or with bromine-water. The distillate is now carefully
neutralized with soda solution (which combines with the benzoic acid, etc.)
and again distilled until a portion of the distillate is free from phenol, as
shown by the above-mentioned reagents. This distillate is treated with
bromine-water until a permanent yellow color is produced, and then allowed
to stand for about 24 hours in the cold; the crystalline precipitate is then
collected on a small weighed filter, washed with dilute bromine-water, dried
over sulphuric acid without the use of a vacuum, and weighed (100 parts
tribromphenol correspond to 28.4 parts phenol). It is assumed that the
paracresol is first converted by the bromine-water into tribromcresol
bromine, and that this is then gradually changed into tribromphenol with
the discharge of carbon dioxide. As shown by Rumpf this is not the case,

1 See Baumann, Pflüger’s Arch., Bd. 12 and 13, and Baumann and Preusse, Zeit-
3 See G. Hoppe-Seyler, Zeitschr. f. physiol. Chem., Bd. 12. This contains also all
references to the literature on this subject. Fedelt. Moleschott’s Untersuch., Bd. 15.
but dibromoresol is chiefly formed instead. This method is therefore not available for this and other reasons. Among the other methods which have been suggested, the following seems to be the most available.

**Kossler and Penny’s Method.** This method is a modification of Messinger and Vortmann’s volatile process for estimating phenols. The principle of this process is as follows: The liquid containing phenol is treated with \( \frac{N}{10} \) caustic soda until strongly alkaline, warmed on the water-bath in a flask with a glass stopper, and then treated with an excess of \( \frac{N}{10} \) iodine solution, the quantity being exactly measured. Sodium iodide is first formed and then sodium hypoiodite, which latter forms tri-iodophenol with the phenol according to the following equation:

\[
C_6H_5OH + 3NaI\text{O} = C_6H_5I\text{O} + 3NaOH.
\]

On cooling acidify with sulphuric acid, and determine by titration with \( \frac{N}{10} \) sodium thiosulphate solution the excess of iodine not used. This process is also available for the estimation of paracresol. Each c.c. of the iodine solution used is equivalent to 1.5670 grms. phenol or 1.8018 grms. cresol. As the determination does not give any idea as to the variable proportions of the two phenols, the quantity of iodine used must be calculated as one or the other of the two phenols. Salkowski and Neuberg have shown that Kossler and Penny’s method gives too high results for the phenols in the presence of glucose because products are formed from the carbohydrate on distillation which combine with the iodine. The method must in these cases be modified as Neuberg suggests. In regard to greater details, and especially to precautions, we must refer the reader to the original article of Kossler and Penny and to Hupppert-Neubauer.

The methods for the separate determination of the conjugated sulphuric acid and the sulphate-sulphuric acid will be spoken of later in connection with the determination of the sulphuric acid of the urine.

**Pyrocatechin-sulphuric Acid (and Pyrocatechin).** This acid was first found in horse’s urine in rather large quantities by Baumann. It occurs in human urine only in the very smallest quantities, and perhaps not constantly, but it occurs abundantly in the urine after taking phenol, pyrocatechin, or protocatechuic acid.

With an exclusively meat diet this acid does not occur in the urine, and it therefore must originate from vegetable food. It probably originates from the protocatechuic acid, which, according to Preusse, passes in part into the urine as pyrocatechin-sulphuric acid. This acid may also perhaps depend on oxidation of phenol within the organism (Baumann and Preusse).

**Pyrocatechin, or o-Dioxycresol, C₆H₅(OH)₂**, was first observed in the urine of a child (Ebstein and J. Müller). The reducing body alcapton, first found by Bödeker in human urine and which was considered for a long time as identical with pyrocatechin, is in most cases probably homogentisic acid or uroleucic acid (see below).

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1 Kossler and Penny, l. c.; Vortmann, Ber. d. deutsch. chem. Gesellsch., Bd. 22.
2 Zeitschr. f. physiol. Chem., Bd. 27.
3 Harn-Analyse, 10. Anfl.
4 Baumann and Herter, Zeitschr. f. physiol. Chem., Bd. 1; Preusse, ibid., Bd. 2; Baumann, ibid., Bd. 3.
5 Ebstein and Müller, Virchow’s Arch., Bd. 62; Bödeker, Zeitschr. f. rat. Med. (3), Bd. 7.
Pyrocatechin crystallizes in prisms which are soluble in alcohol, ether, and water. It melts at 102–104° C. and sublimes in shining plates. The watery solution becomes green, brown, and ultimately black in the presence of alkali and the oxygen of the air. If very dilute ferric chloride is treated with taurine acid and then made alkaline with ammonia, and this added to a watery solution of pyrocatechin, we obtain a violet or cherry-red liquid which becomes green on saturating with acetic acid. Pyrocatechin is precipitated by lead acetate. It reduces an ammoniacal silver solution at the ordinary temperature, and reduces alkaline copper-oxide solutions with heat, but does not reduce bismuth oxide.

A urine containing pyrocatechin if exposed to the air, especially when alkaline, quickly becomes dark and reduces alkaline copper solutions when heated. In detecting pyrocatechin in the urine it is concentrated when necessary, filtered, boiled with the addition of sulphuric acid to remove the phenols, and repeatedly shaken after cooling with ether. The ether is distilled from the several ethereal extracts, the residue neutralized with barium carbonate and shaken again with ether. The pyrocatechin which remains after evaporating the ether may be purified by recrystallization from benzol.

**Hydrochinon**, or p-Dioxybenzol, C₆H₄(OH)₂, often occurs in the urine after the use of phenol (Bau mann and Preusse). The dark color which certain urines, so-called "carbolic urines," take in the air is due to decomposition products. Hydrochinon does not occur as a normal constituent of urine, but after the administration of hydrochinon; according to Lewin, it passes into the urine of rabbits as ethereal-sulphuric acid, being a decomposition product of arbutin.

Hydrochinon forms rhombic crystals which are readily soluble in water, alcohol, and ether. It melts at 169° C. Like pyrocatechin, it easily reduces metallic oxides. It acts like pyrocatechin with alkalis, but is not precipitated with lead acetate. It is oxidized into chinon by ferric chloride and other oxidizing agents, and chinon is detected by its peculiar odor. Hydrochinon-sulphuric acid is detected in the urine by the same methods as pyrocatechin-sulphuric acid.

**Indoxyl-sulphuric acid**, C₆H₅NSO₄ or C₆H₅N.O.SO₄.OH, also called urine indican, formerly called uroxa xanthin (Heller), occurs as alkali-salt in the urine. This acid is the mother-substance of a great part of the indigo of the urine. The quantity of indigo which can be separated from the urine is considered as a measure of the quantity of indoxyl-sulphuric acid (and indoxyl-glyc eronic acid) contained in the urine. This amount, according to Jaffé, for man is 5–20 milligrammes per 24 hours. Horse's urine contains about 25 times as much indigo-forming substance as human urine.

Indoxyl-sulphuric acid is derived, as above mentioned (page 443), from indol, which is first oxidized in the body into indoxyl and is then coupled with sulphuric acid. After subcutaneous injection of indol the elimination of indican is considerably increased (Jaffé, Baumann and Brieger). It is also increased by the introduction of orthonitrophenylpropionic acid in the organism of animals (G. Hoppe-Seyler). Indol is formed by the putrefaction of proteids, and it is therefore easy to understand why the quantity of indoxyl-sulphuric acid is greater with a meat than with a vegetable diet. The putrefaction of secretions rich in proteid in the intestine explains also the occurrence of indican in the urine during starvation. Gelatin, on the contrary, does not increase the elimination of indican. An

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1 Virchow's Arch., Bd. 92.
2 Pfliiger's Arch., Bd. 3.
abnormally increased elimination of indican occurs in such diseases as obstruct the small intestine, causing an increased putrefaction, thus producing an abundant formation of indol. Such an increased elimination of indican occurs on tying the small intestine of a dog, but not the large intestine (Jaffé 1).

An increased elimination of indican may also be caused by the putrefaction of proteids in other organs and tissues of the body besides the intestine. An increased elimination of indican has been observed in many diseases, and in these cases the quantity of phenol eliminated is generally increased. A urine rich in phenol is not always rich in indican.

The potassium salt of indoxyl-sulphuric acid, which was prepared pure by Baumann and Brieger from the urine of a dog fed on indol, has since been prepared synthetically by Baumann and Thesen, who first prepared indoxylalkali by fusing phenyglycin-orthocarbonic acid with alkali and then from this produced the indoxylsulphate with potassium pyrosulphate. It crystallizes in colorless, shining plates or leaves which are easily soluble in water, but less readily in alcohol. It is split by mineral acids into sulphuric acid and indoxyl. The latter without access of air passes into a red compound, indoxyl-red, but in the presence of oxidizing reagents is converted into indigo-blue: \(2C_9H_9NO + 20 = C_{14}H_{16}N_2O_2 + 2H_2O\). The detection of indican is based on this last fact.

For the rather complicated preparation of indoxyl-sulphuric acid as potassium salt from urine the reader is referred to other text-books. For the detection of indican in urine in ordinary cases the following method of Jaffé, 4 which also serves as an approximate test for the quantity of indican, is sufficient.

Jaffé's Indican Test. 20 c.c. of urine is treated in a test-tube with 2–3 c.c. chloroform and mixed with an equal volume of concentrated hydrochloric acid. Immediately after a concentrated chloride-of-lime solution or a \(\frac{1}{2}\%\) potassium-permanganate solution is added drop by drop, and after each drop the mixture is thoroughly shaken. The chloroform is gradually colored faintly or strongly blue. An excess of oxidizing reagent, especially chloride of lime, interferes with the reaction and must therefore be avoided. The test is repeated with somewhat varying amounts of oxidizing material until a point is found at which the maximum coloration of the chloroform takes place. From the intensity of the color the quantity of indigo is determined.

Still better, especially for the quantitative estimation of the quantity of

1 Virchow's Arch., Bd. 70.
2 See Jaffé, Pflüger's Arch., Bd. 3; Senator, Centralbl. f. d. med. Wissensch., 1877; G. Hoppe-Seyler, Zeitschr. f. physiol. Chem., Bd. 12 (contains older literature); also Berl. klin. Wochenschr., 1892.
3 Baumann with Brieger, Zeitschr. f. physiol. Chem., Bd. 3; with Thesen, ibid., Bd. 23.
4 Jaffé, Pflüger's Arch., Bd. 3.
indigo, is Obermeyer’s method. He uses fuming hydrochloric acid containing 2–4 parts ferric chloride per litre to decompose the indican. The urine is first precipitated with not too much lead acetate (about ¾ volume of a 20% lead-acetate solution), and the filtrate shaken for 1–2 minutes with an equal volume of the above hydrochloric acid. The indigo-blue is taken up by chloroform in this case also.

According to Rosin some indigo-red is always formed besides the indigo-blue in Jaffé’s indican test. Greater quantities of indigo-red are formed when the decomposition of the indican takes place in the warmth (see Rosenbach’s urine test).

The chloroform solution of indigo obtained in the indican test may be used in the quantitative colorimetric determination by comparison with a solution of indigo in chloroform of known strength (Krauss and Adrian). Wang converts the indigo into indigo-sulphonic acid by concentrated sulphuric acid and titrates with potassium permanganate. Obermeyer has suggested a similar method for estimating the indican independent of Wang. It differs from Wang’s method by removing, before titration, other pigments taken up by the chloroform by washing with 45% alcohol. In a later paper Wang recommends the same treatment, namely, washing with alcohol-ether.

Indol seems also to pass into the urine as a glycuronic acid, indoxyl-glycuronic acid (Schmiedeberg). Such an acid has been found in the urine of animals after the administration of the sodium-salt of o-nitrophenylpropionic acid (G. Hoppe-Seyler).

Skatoxyl-sulphuric Acid, C₉H₇NSO₄ or C₉H₇N.O.SO₄.OH. The potassium salt of this acid seems to occur generally in human urine as a chromogen, which yields a red or violet coloring matter on decomposing with strong acids, and an oxidizing reagent. This salt has been prepared by Otto from diabetic human urine. Little is known of the quantity of this skatoxyl-chromogen, to which probably also the skatoxyl-glycuronic acid must be counted, under physiological and pathological conditions.

Skatoxyl-sulphuric acid originates from skatol formed by putrefaction in the intestine, which is coupled with sulphuric acid after oxidation into skatoxyl. That skatol introduced into the body passes partly as an ethereal-sulphuric acid into the urine has been shown by Brieger. Indol and skatol act differently, at least in dogs; indol producing a considerable

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1 Obermayer, Wien. klin. Wochenschr., 1890.
2 Virchow’s Arch., Bd. 193.
3 Krauss, Zeitschr. f. physiol. Chem., Bd. 18; Adrian, ibid., Bd. 19; Wang, ibid., Bd. 25.
4 Wien. klin. Rundschau, 1898.
6 Ibid., Bd. 27.
8 Pfüger’s Arch., Bd. 33.
amount of ethereal-sulphuric acid, while skatol gives only a small quantity (Mester'). Skatol seems partly to pass into the urine as a skatoxyl-glyceuronic acid.

The potassium-salt of skatoxyl-sulphuric acid is crystalline; it dissolves in water, but with difficulty in alcohol. A watery solution becomes deep violet with ferric chloride, and red with concentrated nitric acid. The salt is decomposed by concentrated hydrochloric acid with the separation of a red precipitate. The nature of this red coloring matter produced by the decomposition of skatoxyl-sulphuric acid is not well known; neither is the relationship existing between this and other red coloring matters in the urine known. On distillation with zinc-dust the skatol-chromogen yields skatol.

Urines containing skatoxyl are colored dark red to violet by Jaëf’s indican test even on the addition of hydrochloric acid; with nitric acid they are colored cherry-red, and red on warming with ferric chloride and hydrochloric acid. The coloring matter which yields skatol with zinc-dust may be removed from the urine by ether. Urines rich in skatoxyl darken when allowed to stand in the air from the surface downward, and may become reddish, violet, or nearly black. Rosin is of the opinion that no skatoxyl-chromogen exists in human urine, and that the observations made heretofore were due to a confusion with indigo-red or urorosein.

Salkowski has shown that the occurrence of skatol-carbolic acid, C₈H₆N.COOH, in normal urine is probable. This is also a putrefactive product. When introduced into the animal body this acid reappears unchanged in the urine. With hydrochloric acid and very dilute ferric-chloride solution it gives an intense violet color to the solution. The reaction responds with a watery solution containing 1:10000 of skatol carbolic acid.

Aromatic Oxyacids. In the putrefaction of proteids in the intestine, paraoxyphenyl-acetic acid, C₆H₃(OH).CH₂.COOH, and paraoxyphenyl-propionic acid, C₆H₅(OH).C₆H₅.COOH, are formed from tyrosin as intermediate step, and these in great part pass unchanged into the urine. They were first detected by Baumann. The quantity of these acids is usually very small. They are increased by the same circumstances as the phenols, especially in acute phosphorus-poisoning, in which the increase is considerable. A small portion of these oxyacids is combined with sulphuric acid.

Besides these two oxyacids which regularly occur in human urine we sometimes have other oxyacids in urines. To these belong homogentisic acid and uroleucic acid, which form the specific constituents of the urine.

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2 Virchow’s Arch., Bd. 123.
Homogentistic acid, \( C_6H_6O_4 \) or \( C_6H_4(OH)CH_2COOH \). This acid was detected by Wolkow and Baumann. They isolated it from the urine in a case of alcaptonuria (see below) and showed that the characteristics of so-called alcaptonuric urine in this case were due to this acid. This acid has later been found in other cases of alcaptonuria by Embden, Garnier and Voirin, Ogden, and others. Glycosuric acid, isolated from alcaptonuric urine first by Marshall and recently by Geyger, is identical with homogentistic acid. Tyrosin is considered as the mother-substance of this acid. On the introduction of tyrosin in persons with alcaptonuria, Wolkow and Baumann and Embden observed a greater or less increase in the quantity of homogentistic acid in the urine. According to Wolkow and Baumann this acid is formed from the tyrosin by abnormal putrefactive processes in the upper part of the intestine.

Homogentistic acid is the dioxyphenyl-acetic acid derived from hydrochinon. On fusion with potash it yields gentisic acid (hydrochinon-carbonic acid) and hydrochinon. When introduced into the intestinal tract of dogs it is in part converted into tolu-hydrochinon, which is eliminated in the form of ethereal-sulphuric acid. Homogentistic acid has recently


2 Wolkow and Baumann, Zeitschr. f. physiol. Chem., Bd. 15; Embden, ibid., Bd. 17 and 18; Garnier and Voirin, Arch. de Physiol. (5), Tome 4; Ogden, Zeitschr. f. physiol. Chem., Bd. 20; Marshall, Maly's Jahresber., Bd. 17; Geyger, cited from Embden, l. c.
been prepared synthetically by BAUMANN and FRANKEL, starting with gentisic aldehyde.

Homogentisic acid crystallizes with 1 mol. water in large, transparent prismatic crystals, which become non-transparent at the temperature of the room with the loss of water of crystallization. They melt at 146.5–147° C. They are soluble in water, alcohol, and ether, but nearly insoluble in chloroform and benzol. Homogentisic acid is optically inactive and non-fermentable. Its watery solution has the properties of so-called alcaptonuric urine. It becomes greenish brown from the surface downward on the addition of very little caustic soda or ammonia with excess of oxygen, and on stirring it becomes quickly dark brown or black. It reduces alkaline copper solutions with even slight heat, and ammoniacal silver solutions immediately in the cold. It does not reduce alkaline bismuth solutions. It gives a lemon-colored precipitate with MILLON’s reagent, which becomes light brick-red on warming. Among the salts of this acid we must mention the lead salt containing water of crystallization and 34.79% Pb. This salt melts at 214–215° C.

In preparing this acid the strongly acidified urine is shaken with ether. The residue obtained on the distillation of the ether is dissolved in water, the solution heated to boiling and treated with a lead acetate solution (1 : 5), and the brown resinous precipitate quickly separated by filtration. The lead salt gradually crystallizes from the filtrate. This is decomposed by sulphuretted hydrogen, and the acid obtained as crystals from the filtrate after carefully concentrating the filtrate finally in vacuo.

In regard to the quantitative estimation we proceed according to the suggestion of BAUMANN by titrating the acid with $\frac{N}{10}$ silver solution. As regards details of this method we must refer the reader to the original publication. DENIGES has suggested another method.

Uroleucic acid, $C_9H_{16}O_6$, is, according to HUPPERT, probably a dioxyphenyllactic acid, $C_9H_5(OH)_2.CH_3.CH(OH).COOH$. This acid was first prepared by KIRK from the urine of children with alcaptonuria, which also contained homogentisic acid. It melts at 130–133° C. Otherwise, in regard to its behavior with alkalies, with access of air, and also with alkaline copper solutions and ammoniacal silver solutions, and also MILLON’s reagent, it is similar to homogentisic acid.

Oxymødelic acid, $C_9H_8O_4$, paraoxyphenylglycolic acid, $HO.C_9H_8.CH(OH)COOH$, is, as above stated, found in the urine in acute atrophy of the liver. The acid crystallizes in silky needles. It melts at 162° C., dissolves readily in hot water, less in cold water, and readily in alcohol and ether, but not in hot benzol. It is precipitated by basic lead acetate, but not by lead acetate.

Kynurenic acid, $C_9H_7N.O_3$, is an oxychinolin-carbonic acid occurring in dog’s urine. We are not clear in regard to the origin of this acid. It seems not to be formed in the intestinal tract, and it is not changed by putrefaction bacteria (CUPALDI).
Urinary Pigments and Chromogens. The yellow color of normal urine depends perhaps upon several pigments, but in greatest part upon urochrom. Besides this the urine seems to contain a very small quantity of hæmatoporphyrin as a regular constituent. Uroerythrin also is of frequent occurrence in normal urine. Finally, the excreted urine when exposed to the action of light regularly contains a yellow pigment, urobilin, which is derived from a chromogen, urobilinogen, by the action of light (Saillet) and air (Jaffé, Disqué, and others). Besides this chromogen, urine contains various other bodies from which coloring matters may be produced by the action of chemical agents. Humin substances (perhaps in part from the carbohydrates of the urine) may be formed by the action of acids (v. Udránszky) without regard to the fact that such substances may sometimes originate from the reagents used, as from impure amyl-alcohol (v. Udránszky). To these humin bodies developed by the action of acid in normal urine when exposed to the air must be added the urophain of Heller, the various uromelanins, and other bodies described by different investigators (Plos'z, Thudichum, Schunck). Indigo-blue (uroglaucin of Heller, urocyanin, cyanurin, and other coloring matters of older investigators) is split off from the indoxyl-sulphuric acid or indoxyl-glycuronic acid. Red coloring matters may be formed from the conjugated indoxyl and skatoxyl acids, and urohodin (Heller), urorubin (Plos'z), urophæmatin (Harley), and perhaps also urorosein (Nencki and Sieber) probably have such an origin.

We cannot discuss more in detail the different coloring matters obtained as decomposition products from normal urine. Hæmatoporphyrin has already been referred to in a previous chapter (VI) and will best be described in connection with the pathological pigments. It only remains to describe urochrom, urobilin, and uroerythrin.

Urochrom is the name given by Garrod to the yellow pigment of the urine. Thudichum had previously given the same name to a less pure pigment isolated by himself. According to Garrod urochrom is free from iron, but contains nitrogen. It stands, it seems, in close relationship to urobilin, as Garrod has obtained a urobilin-like pigment by the action of

1 Jaffé, Centralbl. f. d. med. Wissensch., 1868 and 1869, and Virchow's Arch., Bd. 47; Disqué, Zeitschr. f. physiol. Chem., Bd. 2; Saillet, Revue de médecine, Tome 17, 1897.
5 In regard to this and other red pigments see Huppert-Neubauer, pp. 593 and 597; Nencki and Sieber, Journ. f. prakt. Chem. (2), Bd. 26.
aldehyde on urochrom, and Riva\textsuperscript{1} claims that urobilin yields a body similar to urochrom on careful oxidation with permanganate.

Urochrom is, according to Garrod, amorphous, brown, very readily soluble in water and ordinary alcohol, but less soluble in absolute alcohol. It dissolves but slightly in acetic ether, amyl-alcohol, and acetone, while it is insoluble in ether, chloroform, and benzol. Urochrom is precipitated by lead acetate, silver nitrate, mercuric acetate, phosphotungstic and phosphomolybdic acids. On saturating the urine with ammonium sulphate a great part of the urochrom remains in solution. It does not show any absorption-bands, and does not fluoresce after the addition of ammonia and zinc chloride. Urochrom is very readily decomposed, with the formation of brown substances, by the action of acids.

Urochrom is prepared according to a rather complicated method which consists in saturating the urine with ammonium sulphate, when most of the urochrom remains in solution. The filtrate is treated with a proper quantity of alcohol when a clear, yellow, alcoholic layer collects on the salt solution, and this contains the urochrom and is further purified according to Garrod.\textsuperscript{2}

Urobilin is the pigment first isolated from the urine by Jaffé\textsuperscript{3} and which is characterized by its strong fluorescence and by its absorption-spectrum. Various investigators have prepared from the urine by different methods pigments which differed slightly from each other but behaved essentially like Jaffé’s urobilin. Thus different urobilins have been suggested, such as normal, febrile, physiological, and pathological urobilins.\textsuperscript{4} The possibility of the occurrence of different urobilins in the urine cannot be denied; but as urobilin is a readily changeable body and difficultly purified from other urinary pigments, the question as to the occurrence of different urobilins must still be considered open. According to Saillet\textsuperscript{*} no urobilin exists originally in human urine, but only the mother-substance of the same, urobilinogen, from which the urobilin is formed in the excreted urine by the influence of light.

Urobilin-like bodies, so-called urobilinoid, have been prepared from bile pigments as well as blood pigments, and indeed by oxidation as well as reduction. Maly obtained his hydrobilirubin by the reduction of bilirubin with sodium amalgam, and Disqué obtained a product which is still more similar to urobilin, while Stokvis prepared by the oxidation of cholecyaniin with a little lead peroxide a choletelin which acted very much like urobilin. Hoppe-Seyler, Le Nobel, Nencki and Sieber have obtained urobilinoid

\textsuperscript{1}Garrod, Journ. of Physiol., Vol. 21; Riva, cited from Huppert-Neubauer, p. 524.
\textsuperscript{2}L. c.
\textsuperscript{3}Centralbl. f. d. med. Wissensch., 1868 and 1869, and Virchow's Arch., Bd. 47.
\textsuperscript{*}Revue de médecine, Tome 19, 1897.
bodies by the reduction of haematin and haematoporphyrin with tin or zinc and hydrochloric acid, while MacMunn obtained by the oxidation of haematin with hydrogen peroxide in alcohol containing sulphuric acid a pigment which seemed to be identical with urinary urobilin. It is apparent that all these urobilins cannot be identical.

Many investigators declare that urobilin is identical with hydrobiliarubin, but according to the researches of Hopkins and Garrod this view is not correct because, irrespective of other small differences, each body has an essentially distinct composition. Hydrobiliarubin contains C 64.68, H 6.93, N 9.22 (Maly), while urinary urobilin, on the contrary, contains C 63.46, H 7.67, N 4.00%. The urobilin from faeces, stercobilin, has the same composition as urinary urobilin with 4.17% nitrogen.

Urinary urobilin may not be identical with hydrobiliarubin, but this does not eliminate the possibility that urobilin, according to the generally admitted view, is derived from bilirubin (although not by simple reduction and taking up water) in the intestine. Several physiological as well as clinical observations speak for this view, among which we must mention the regular appearance in the intestinal tract of stercobilin, undoubtedly derived from the bile-pigments and having the same composition as urinary urobilin; the absence of urobilin in the urine of new-born infants and also on the complete removal of bile from the intestine; as well as the increased elimination of urobilin with strong intestinal putrefaction. On the other hand there are investigators who, basing their opinion on clinical observations, deny the intestinal origin of urobilin and claim that the urobilin is derived from a transformation of the bilirubin not in the intestine, by an oxidation of the same or also by a transformation of the blood-pigments. The possibility of a different mode of formation of urinary urobilin in disease is not to be denied; but there is no doubt that this pigment is formed from the bile-pigments in the intestine under physiological conditions.

The quantity of urobilin in the urine under physiological conditions is very variable. Sallet found 30-130 milligrammes and G. Hoppe-Seyler 80-140 milligrammes in one day's urine.


2 Journ. of Physiol., Vol. 22.


We have numerous observations on the elimination of urobilin in disease, especially by Jaffé, Disqué, Dreyfuss-Brissac, Gerhardt, G. Hoppe-Seyler, and others. The quantity is increased in hemorrhage in such diseases where the blood-corpuscles are destroyed, as after the action of certain blood-poisons, such as antifibrin and antipyrin. It is also increased in fevers, heart-troubles, lead colic, atrophic liver cirrhosis, and is especially abundant in so-called urobilin icterus.

The properties of urobilin may be different, depending upon the method of preparation and the character of the urine used, therefore only the most important properties will be given. Urobilin is amorphous, brown, reddish-brown, red, or reddish yellow, depending upon method of preparation. It dissolves readily in alcohol, amylalcohol, and chloroform, but less readily in ether or acetic ether. It is less soluble in water, but the solubility is augmented in the presence of neutral salts. It may be completely precipitated from the urine by saturating with ammonium sulphate especially after the addition of sulphuric acid (Mehy). It is soluble in alkalies, and is precipitated from the alkaline solution by the addition of acid. It is partly dissolved by chloroform from an acid (watery-alcoholic) solution; alkali solutions remove the urobilin from the chloroform. The neutral or faintly alkaline solutions are precipitated by certain metallic salts (zinc and lead), but not by others, such as mercuric sulphate. Urobilin is precipitated from the urine by phosphotungstic acid. It does not give Gmelin's test for bile-pigments. It gives, on the contrary, a reaction which may be mistaken for the biuret test, by the action of copper sulphate and alkali.

Neutral alcoholic urobilin solutions are in strong concentration brownish yellow, in great dilution yellow or rose-colored. They have a strong green fluorescence. The acid-alcoholic solutions are brown, reddish yellow, or rose-red, according to concentration. They are not fluorescent, but show a faint absorption-band, $\gamma$, between $b$ and $F$, which borders on $F$, or in greater concentration extends over $F$. The alkaline solutions are brownish yellow, yellow, or (the ammoniacal) yellowish green, according to concentration. If some zinc-chloride solution is added to an ammoniacal solution, it becomes red and shows a beautiful green fluorescence. This solution, as also that made alkaline with fixed alkalies, shows a darker and more sharply defined band, $\delta$, between $b$ and $F$, almost midway between $E$ and $F$. If a sufficiently concentrated solution of urobilin alkali is carefully acidified with sulphuric acid it becomes cloudy and shows a second band

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1 In regard to the literature on this subject we refer the reader to D. Gerhardt, "Ueber Hydrobiliirubin und seine Beziehungen zum Ikterus" (Berlin, 1889), and also G. Hoppe-Seyler, Virchow's Arch., Bd. 124.

2 Journ. de Pharm. et Chim., 1878, cited from Maly's Jahresber., Bd. 8.

PREPARATION AND ESTIMATION OF UROBILIN.

Garrod phuric precipitated ordinary basic amylalcohol. and diluted water Avater, chloride diluted with urobilin fied phate) extracted bauds enterers, nary.

Garrod and Hopkins, Journ. of Physiol., Vol. 20; Saillet, l. c.

Saillet extracts the urobilinogen from the urine by shaking with acetic ether, using a kerosene-oil light.

The color of the acid or alkaline solution, the beautiful fluorescence of the ammoniacal solution treated with zinc chloride, and the absorption-bands of the spectrum, all serve as means of detecting urobilin. In fever-urines the urobilin may be detected directly or after the addition of ammonia and zinc chloride by its spectrum. It may also sometimes be detected in normal urine, either directly or after the urine has stood exposed to the air until the chromogen has been converted into urobilin. If it cannot be detected by means of the spectroscope, then the urine may be treated with a mineral acid and shaken with ether or, still better, with amylalcohol. The amylalcohol solution is, either directly or after addition of a strongly ammoniacal alcoholic solution of zinc chloride, tested spectroscopically. If

1 Garrod and Hopkins, Journ. of Physiol., Vol. 20; Saillet, l. c.
2 Journ. of Physiol., Vol. 20.
3 In regard to this and other methods we must refer the reader to special works.
the urobilin cannot be detected in this way, the pigment may be isolated
by ammonium sulphate according to the above-described method of Garrod
and Hopkins.

In the quantitative estimation of urobilin we proceed as follows, accord-
ing to G. Hoppe-Seyler: 1 100 c.c. of the urine is acidified with sulphuric
acid and saturated with ammonium sulphate. The precipitate is collected
on a filter after some time, washed with a saturated solution of ammonium
sulphate, and repeatedly extracted with equal parts alcohol and chloroform
after pressing. The filtered solution is treated with water in a separatory
funnel until the chloroform separates well and becomes clear. The chloro-
form solution is evaporated on the water-bath in a weighed beaker, the
residue dried at 100° C., and then extracted with ether. The ethereal
extract is filtered, the residue on the filter dissolved in alcohol, and trans-
ferred to the beaker and evaporated, then dried and weighed. According to
this method G. Hoppe-Seyler found 0.08–0.14 grm. urobilin in one day’s
urine of a healthy person, or an average of 0.123 grm.

Urobilin may also be determined spectro-photometrically according to Fr. Müller
or to Saillet. 2 According to Saillet the limit for the perceptibility of the absorption-
bands of an acid urobilin solution lies in a concentration of 1 milligramme urobilin in 22
c. c. solution when the thickness of the layer of fluid is 15 mm. In a quantitative esti-
mation the urobilin solution is diluted to this limit and then the quantity of urobilin
calculated from the extent of dilution. The freshly voided urine, shielded from light,
is acidified with acetic acid, completely extracted in kerosene-oil light with acetic ether,
and the dissolved urobilinogen oxidized to urobilin with nitric acid. On the addition of
ammonia and shaking with water the urobilin passes into the watery solution. This is
acidified with hydrochloric acid and diluted until the above limit is reached.

Uroerythrin is the pigment which often gives the beautiful red color to
the urinary sediments (sedimentum lateritium). It also frequently occurs,
although only in very small quantities, dissolved in normal urines. The
quantity is increased after great muscular activity, after profuse perspira-
tion, immoderate eating, or partaking of alcoholic drinks, as well as after
digestive disturbances, fevers, circulation disturbances of the liver, and in
many other pathological conditions.

Uroerythrin, which has been especially studied by Zoja, Riva, and
Garrod, 3 has a pink color, is amorphous and is very quickly destroyed by
light, especially when in solution. The best solvent is amylalcohol; acetic
ether is not so good, and alcohol, chloroform, and water are even less val-
able. The very dilute solutions show a pink color; but on greater concen-
tration they become reddish orange or fire-red. They do not fluoresce either
directly or after the addition of ammoniacal solution of zinc chloride, but
they have a strong absorption, beginning in the middle between D and E
and extending to about F, and consisting of two bands which are connected
by a shadow between E and b. Concentrated sulphuric acid colors a

1 Virchow’s Arch., Bd. 124.
2 Fr. Müller, see Huppert-Neubauer, p. 861; Saillet, l. c.
3 Zoja, Arch. Ital. di clinica med., 1893, and Centraibl. f. d. med. Wissensch., 1892;
Riva, Gaz. med. di Torino, Anno 43, cited from Maly’s Jahresber., Bd. 24; Garrod,
uroerythrin solution a beautiful carmine red; hydrochloric acid gives a pink color. Alkalies make its solutions grass-green, and often a play of colors from pink to purple and blue is observed.

In preparing uroerythrin the sediment, according to Garrod, is dissolved in water at a gentle heat and saturated with ammonium chloride, which precipitates the pigment with the ammonium urate. This is purified by repeated solution in water and precipitation with ammonium chloride until all the uroblin is removed. The precipitate is finally extracted on the filter in the dark with warm water, filtered, diluted with water, any hematoorphyrin remaining is removed by shaking with chloroform, faintly acidified with acetic acid and shaken with chloroform, which takes up the uroerythrin. The chloroform is evaporated in the dark at a gentle heat.

Volatile fatty acids, such as formic acid, acetic acid, and perhaps also butyric acid, occur under normal conditions in human urine (v. Jaksch), also in that of dogs and herbivora (Schotten). The acids poorest in carbon, such as formic acid and acetic acid, are more constant in the body than those richer in carbon, and therefore the relatively greater part of these pass unchanged into the urine (Schotten). Normal human urine contains besides these bodies others which yield acetic acid when oxidized by potassium dichromate and sulphuric acid (v. Jaksch). The quantity of volatile fatty acids in normal urine is, according to v. Jaksch, 0.005-0.009 grm. per 24 hours, and according to v. Rokitansky 0.054 grm. The quantity is increased by exclusive farinaceous food (Rokitansky), also in fever and in certain diseases of the liver (v. Jaksch). It is also increased in leucæmia and in many cases of diabetes (v. Jaksch). Large amounts of volatile fatty acids are produced in the alkaline fermentation of the urine, and the quantity is 6-15 times as large as in normal urine (Salkowski). Non-volatile fatty acids have been detected as normal constituents of urine by K. Mörner and Hybrinette.

Paralactic Acid. It is claimed that this acid occurs in the urine of healthy persons after very fatiguing marches (Colasanti and Moscatelli). It is found in larger amounts in the urine in acute phosphorus-poisoning or acute yellow atrophy of the liver (Schultzzen and Riess). According to the investigations of Hoppe-Seyler, Araki, and v. Terray lactic acid passes into the urine as soon as the supply of oxygen is decreased in any way. Minkowski \(^1\) has shown that lactic acid occurs in the urine in large quantities on the extirpation of the liver of birds.

Glycero-phosphoric acid occurs as traces in the urine, \(^2\) and it is probably a decomposition product of lecithin. The occurrence of succinic acid in normal urine is a subject of discussion.

Carbohydrates and Reducing Substances in the Urine. The occurrence of grape-sugar as traces in normal urine is highly probable, as the investigations of Brücke, Abeles, and v. Udránsky show. The last investigator has also shown the habitual occurrence of carbohydrates in the urine, and their presence has been positively proved by the investigations of Baumann and Wedenski, and especially by Baisch. Besides glucose normal urine contains, according to Baisch, another not well-studied variety of sugar; according to Lemairé, probably isomaltose, and besides this a dextrin-like carbohydrate (animal gum), as shown by Landwehr, Wedenski, and Baisch.\(^3\)

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\(^4\) See Pasqualis, Maly's Jahresber., Bd. 24.

\(^5\) Lemairé, Zeitschr. f. physiol. Chem., Bd. 21; Baisch, ibid., Bdd. 18, 19, and 20;
Besides traces of sugar and the previously mentioned reducing substances, uric acid and creatinin, the urine contains still other reducing substances. These last are probably (Flückiger) conjugated combinations of glycunonic acid, \( C_6H_{14}O_7 \), which closely resembles sugar. The reducing power of normal urine corresponds, according to various investigators, to 1.5–5.96 p. m. grape-sugar.

Glycuronic Acid, \( C_6H_{10}O_7 \) or \( \text{CHO} \cdot (\text{CH} \cdot \text{OH})_4 \cdot \text{COOH} \). This acid may be converted into saccharic acid, \( C_6H_{12}O_6 \), by the action of bromine (Thierfelder), and it seems to occupy an intermediate position between this acid and gluconic acid, \( C_6H_{13}O_7 \). It is a derivative of glucose, and Fischer and Piloty have prepared it synthetically by the reduction of saccharo-lactic acid. Further reduction yields gulonic acid lacton (Thierfelder). Glycuronic acid is an intermediate metabolic product, and it occurs in the urine only when it is protected from combustion in the animal body by combining with other bodies. Such conjugated combinations with indoxyl, skatoxyl, and phenols occur probably normally in very small quantities in human urine. This acid as conjugated glycunonic acids passes in large quantities into the urine after the administration of various therapeutic agents or certain other substances. Thus Schmiedeberg and Meyer found campho-glycuronic acid in the urine after partaking of camphor, and v. Mering showed the presence of urochloalic acid (see Casual Constituents of the Urine) after the administration of chloral hydrate. According to Schmiedeberg glycuronic acid seems to occur in cartilage because it is contained in chondrin, a cleavage product of chondroitin-sulphuric acid. It is also found in the artist’s color “jaune indien,” which contains the magnesium-salt of euxanthic acid (euxanthon-glycuronic acid). On heating this acid with water to 120–125° C. it splits into euxanthin and glycunonic acid, and it is the most available material for the preparation of glycunonic acid (Thierfelder). Another acid, isomeric with the ordinary glycunonic acid, has been found in the urine in certain cases (see Casual Constituents of the Urine).

Glycuronic acid is not crystalline, but is obtained only as a syrup. It dissolves in alcohol and is easily soluble in water. If the watery solution is boiled for an hour, the acid is in part (20%) converted into the anhydride Glycuron, \( C_6H_{12}O_6 \), which is crystalline, soluble in water, but insoluble in alcohol. The alkali salts of this acid are crystalline. The neutral barium

Trepel, ibid., Bd. 16. These articles contain references to the work of other investigators.

3 Arch. f. exp. Path. u. Pharm., Bd. 28.
salt is amorphous, soluble in water, but is precipitated by alcohol. If a concentrated solution of the acid is saturated with barium hydrate, the basic barium salt separates. The neutral lead salt is soluble in water, but the basic salt is, on the contrary, insoluble. The acid is dextrorotary and reduces copper, silver, and bismuth salts. It does not ferment with yeast. Glycronic acid gives the furfural reaction and acts like a pentose when tested with phloroglucin-hydrochloric acid. With phenylhydrazin potassium sulphuric acid gives a flaky yellow precipitate of microscopic needles which melt at 114–115° C. The reports in regard to the behavior of glycronic acid with this test are very contradictory. 1

All conjugated glycronic acids are laevo-rotatory, while glycronic acid itself is dextro-rotatory. They are split into glycronic acid and the several other groups by the addition of water. A few of the conjugated glycronic acids, such as the urochloarlic acid, reduce copper oxide and certain other metallic oxides in alkaline solution, and therefore they may interfere with the detection of sugar in the urine.

Glycronic acid may be prepared from urochloarlic acid or campoh-glycuronic acid by boiling with a mineral acid. It may be prepared more easily by heating enanthic acid with water in a Papin's digester to 120–125° C. for an hour and evaporating the watery solution at +40° C. The anhydride which crystallizes is gradually removed, the mother-liquor diluted with water and boiled for a time to convert a second portion of acid into anhydride, and then evaporated at about +40° C. This is continued until nearly all the acid is converted into anhydride. The anhydride may then be further purified.

Organic combinations containing sulphur of unknown kind, which may in small part consist of sulphoneumides, 0.04 (Gescheidlen), 0.11 p. m. (I. Munk), 2 cystin, or bodies related to it, taurin derivatives, chondrolin-sulphuric acid, protein bodies, and oxyproteic acid; are found in human as well as in animal urines. The sulphur of these mostly unknown combinations has been called "neutral," to differentiate it from the "acid" sulphur of the sulphate and ethereal-sulphuric acids (Salkowski). The neutral sulphur in normal urine as determined by Salkowski is 15%, by Stadthagen 13.3–14.5%, and by Lépine 20% of the total sulphur. In starvation, according to Fr. Müller, the absolute and relative quantities increase. According to Heffter the quantity is greater with a bread diet than with a meat diet. Excessive muscular exercise increases the elimination of the acid as well as the neutral sulphur (Beck and Benedikt, Munk). The quantity of neutral sulphur also increases with insufficient supply of oxygen (Reale and Boer), in chloriform narcosis (Kast and Mester), and also after the introduction of sulphur (Presch and Yvon). According to Lépine a part of the neutral sulphur is more readily oxidized (directly with chlorine or bromine) into sul-

2 Gescheidlen, Pflüger's Arch., Bd. 14; Munk, Virchow's Arch., Bd. 69.
3 Ibid., Bd. 58, and Zeitschr. f. physiol. Chem., Bd. 9.
4 Stadthagen, Virchow's Arch., Bd. 100; Lépine, Compt. rend., Tomes 91 and 97; Fr. Müller, Berlin. klin. Wochenschr., 1887; Heffter, Pflüger's Arch., Bd. 38; Beck and Benedikt, Maly's Jahresber., Bd. 22, S. 233; Munk, Du Bels-Reymond's Arch., 1895.
phoric acid than the other, which is first converted into sulphuric acid after fusing with potash and saltpetre. According to the investigations of W. Smith it is probable that the most unoxidizable part of the neutral sulphur occurs as sulpho-acids. An increased elimination of neutral sulphur has been observed in various diseases, such as pneumonia, cystoluria, and especially where the flow of bile into the intestine is prevented.

Harнак and Kleine have arrived at the conclusion, from numerous determinations of the sulphur of the urine, that not only is the total sulphur generally proportionate to the total nitrogen, but likewise the relationship between oxidized sulphur and total sulphur is always proportionate to that between urea and the total nitrogen. The more unoxidized sulphur is eliminated, the more do we find in the urine an abundance of nitrogenous compounds, not urea. In healthy persons on a mixed diet they found that 19-24% of the total sulphur was organic sulphur. In disease the percentage is in part dependent upon the quantity of food, which prevents any conclusion to be drawn as to the influence of kind and extent of disease. With continuous severe dyspnea, the percentage of organic sulphur may nevertheless rise to 44%.

According to Benedikt the absolute value for the non-oxidizable sulphur varies only within narrow limits, and it is much less dependent upon the extent of proteid metabolism than upon the sulphuric-acid value. The relative value depends, in the first place, upon the extent of sulphuric-acid elimination, and correspondingly, it may be smaller with extensive proteid metabolism and greater with a diminished proteid metabolism. Benedikt is of the opinion that the neutral sulphur combinations, perhaps analogous to the alloxyuric, have their origin in the specific destruction of certain tissue constituents, which are always decomposed in rather uniform quantities.

The total quantity of sulphur in the urine is determined by fusing the solid urinary residue with saltpetre and caustic alkali. The quantity of neutral sulphur is determined as the difference between the total sulphur and the sulphur of the sulphate and ethereal-sulphuric acids. The readily oxidizable part of the neutral sulphur is determined by oxidation with bromine or potassium chloride and hydrochloric acid (Lépine, Jerome).

Sulphuretted hydrogen occurs in urine only under abnormal conditions or as a decomposition product. Sulphuretted hydrogen may be produced from the neutral sulphur of the organic substances of the urine by the action of certain bacteria (Fr. Müller, Salkowski). Other investigators have given hyposulphites as the source of the sulphuretted hydrogen. The occurrence of hyposulphites in normal human urine, which is asserted by Heffter, is disputed by Salkowski and Presch. Hyposulphites occur constantly in cat's urine and, as a rule, also in dog's urine.

Organic combinations containing phosphorus (glycerophosphoric acid, phosphocarnic acid (Rockwood), etc.), which yield phosphoric acid on fusing with saltpetre and caustic alkali, are also found in urine (Lépine and Eymonnet, Oertel). With a total elimination of about 2.0 grms. total $P_2O_5$, Oertel found on an average about 0.05 grms. $P_2O_5$ as phosphorus in organic combination.

Enzymes of various kinds have been isolated from the urine. Among these we may mention pepsin (Brücke and others), diastatic enzyme (Cohnheim and others). The occurrence of rennin and trypsin in the urine is doubtful.

Mucin. The mucus consists, as shown by K. Mörner, of a mucoid which contains 12.74% N and 2.3% S. This mucoid, which apparently originates in the urinary passages, may pass to a slight extent into solution in the urine. In regard to the nature of the mucins and nucleoalbumins otherwise occurring in the urine we refer the reader to the pathological constituents of the urine.

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1 Lépine, l. c.; Smith, Zeitschr. f. physiol. Chem., Bd. 17.
2 Zeitschr. f. Biologie, Bd. 37.
4 Jerome, Pfüger's Arch., Bd. 60.
5 Fr. Müller, Berlin. klin. Wochenschr., 1887; Salkowski, ibid., 1888.
6 Heffter, Pfüger's Arch., Bd. 38; Salkowski, ibid., Bd. 39; Presch, Virchow's Arch., Bd. 119.
7 Rockwood, Du Bois-Reymond's Arch., 1895; Oertel, Zeitschr. f. physiol. Chem., Bd. 26, which cites the other works.
8 In regard to the literature on enzymes in the urine see Huppert-Neubauer, p. 509.
Oxyproteic acid is the name given by Bondzynski and Gottlieb to a nitrogeous acid containing sulphur, whose existence in human urine was first suggested by Töpper. It seems to be a normal constituent of human and dog's urine, but is found to a much greater extent in the urine of dogs poisoned with phosphorus (Bondzynski and Gottlieb). According to these experimenters it has the formula $C_{4}H_{12}N_{2}SO_{3}$, and according to Cloëtta¹ $C_{4}H_{11}NO_{2}SO_{4}$. It does not contain any loosely combined sulphur, and yields no tyrosin on cleavage. It does not give either the xanthoproteic or the bluret reaction. It gives a faint response with Millon's reagent, and is not precipitated by phosphotungstic acid; hence on this account it leads to an error in the Pflüger and Bohland method for estimating ura. Its barium salt is soluble in water but insoluble in alcohol, and serves in the preparation of the acid from the urine. This acid is considered as an intermediate oxidation product of proteids, and is similar in certain respects to Malý's peroxyprotein acid.

Ptomaines and leucamines or poisonous substances of an unknown kind, which are often described as alkaloidal substances, occur in normal urine (Pouchez, Bouchar, Adouco, and others). Under pathological conditions the quantity of these substances may be increased (Boucharde, Lépine and Guehin, Villiers, Griffiths, Alvi, and others). Within the last few years the poisonous properties of urine have been the subject of more thorough investigation, especially by Boucharde. He found that the night urine is less poisonous than the day urine, and that the poisonous constituents of the day and night urines have not the same action. In order to be able to compare the toxic power of the urine under different conditions, Boucharde determines the urotoxic coefficient, which is the weight of rabbit in kilos that is killed by the quantity of urine excreted by one kilo of the person experimented upon in 24 hours.²

Baumann and v. Udránskzy have shown that ptomaines may occur in the urine under pathological conditions. They demonstrated the presence of the two ptomaines discovered and first isolated by Brieger—putrescine, $C_{4}H_{13}N_{2}$ (tetramethylendiamin), and cadaverin, $C_{4}H_{11}N_{2}$ (pentamethylendiamin)—in the urine of a patient suffering from cystinuria and catarrh of the bladder. Cadaverin has later been found by Stadthagen and Brieger in the urine in two cases of cystinuria.

Brieger, v. Udránskzy and Baumann, and Stadthagen³ have shown that neither these nor other diamins occur under physiological conditions. The occurrence in normal urine of any "urine poison" is denied by certain investigators, such as Stadthagen, Beck, and v. d. Bergh.⁴ The poisonous action of the urine, according to them, is due in part to the potassium salts and in part to the sum of the toxicity of the other normal urinary constituents (urea, creatinin, etc.), which have very little poisonous action individually. The same experimenters have presented very forcible objections to Boucharde's doctrine.

Many substances have been observed in animal urine which are not found in human urine. To these belong the above-described kyurenin acid, uracan acid, also found in dog's urine and which seems to stand in some relationship to the purin bases; damatiric acid and damatic acid (according to Schotten,⁵ probably a mixture of benzoic acid with volatile fatty acids), obtained by the distillation of cow's urine; and lastly lithuric acid, found in the urinary concrements of certain animals.

III. Inorganic Constituents of Urine.

Chlorides. The chlorine occurring in urine is undoubtedly combined with the bases contained in this excretion; the chief part is combined with sodium. In accordance with this, the quantity of chlorine in the urine is generally expressed as NaCl.

¹ Bondzynski and Gottlieb, Centralbl. f. d. med. Wissensch., 1897, No. 33; Töpper, ibid., No. 41; Cloëtta, Arch. f. exp. Path. u. Pharm., Bd. 40.
² A complete bibliography on ptomaines and leucamines in the urine is found in Huppert-Neubauer, p. 403.
⁵ Zeitschr. f. physiol. Chem., Bd. 7.
The question as to whether a part of the chlorine contained in the urine exists as organic combinations, as considered by Berlioz and Lepinois, is still disputed.1

The quantity of chlorine combinations in the urine is subject to considerable variation. In general the quantity for a healthy adult on a mixed diet is 10–15 grms. NaCl per 24 hours. The quantity of common salt in the urine depends chiefly upon the quantity of salt in the food, with which the elimination of chlorine increases and decreases. The free drinking of water also increases the elimination of chlorine, which is greater during activity than during rest (at night). Certain organic chlorine combinations, such as chloroform, may increase the elimination of inorganic chlorides by the urine (Zeller, Kast3).

In diarrhoea, in quick formation of large transudations and exudations, also in specially marked cases of acute febrile diseases at the time of the crisis, the elimination of common salt is materially decreased. The elimination is abnormally increased in the first days after the crisis and during the absorption of extensive exudations. A diminished elimination of chlorine is found in disturbed absorption in the stomach and intestine in anaemia, where, according to Moraczewski, a chlorine retention in the blood takes place, and in acute and chronic diseases of the kidneys accompanied with albuminuria. In chronic diseases the elimination of chlorine in general keeps pace with the nutritive condition of the body and the activity of the excretion of the urine. As under physiological conditions the quantity of common salt taken with the food has the greatest influence on the elimination of NaCl in disease.

The quantitative estimation of chlorine in urine is most simply performed by titration with silver-nitrate solution. The urine must not contain either proteid (which if present must be removed by coagulation) or iodine or bromine compounds.

In the presence of bromides or iodides evaporate a measured quantity of the urine to dryness, fuse the residue with saltpetre and soda, dissolve the fused mass in water, and remove the iodine or bromine by the addition of dilute sulphuric acid and some nitrite, and thoroughly shake with carbon disulphide. The liquid thus obtained may now be titrated with silver nitrate according to Volhard's method. The quantity of bromide or iodide is calculated as the difference between the quantity of silver-nitrate solution used for the titration of the solution of the fused mass and the quantity used for the corresponding volume of the original urine.

The otherwise excellent titration method of Mohr, according to which we titrate with silver nitrate in neutral liquids, using neutral potassium chromate as an indicator, cannot be used directly on the urine in careful work. Organic urinary constituents are also precipitated by the silver salt, and the results are therefore somewhat high for the chlorine. If we wish to

1 Berlioz and Lepinois, see Chem. Centralbl., 1894; Bd. 1, and 1895, Bd. 1; also Petit and Terrat, ibid., 1894, Bd. 2, and Vitali, ibid., 1897, Bd. 2.
2 Zeller, Zeitschr. f. physiol. Chem., Bd. 8; Kast, ibid., Bd. 11.
3 Virchow's Arch., Bd. 139 and 146.
ESTIMATION OF CHLORIDES.

use this method, the organic urinary constituents must first be destroyed. For this purpose evaporate to dryness 5–10 c.c. of the urine, after the addition of 1 grm. of chlorine-free soda and 1–2 grms. chlorine-free salt-petre, and carefully fuse. The mass is dissolved in water, acidified faintly with nitric acid, and then neutralized exactly with pure lime carbonate. This neutral solution is used for the titration.

The silver-nitrate solution may be a $\frac{N}{10}$ solution. It is often made of such a strength that each c.c. corresponds to 0.006 grm. Cl or 0.01 grm. NaCl. This last-mentioned solution contains 29.075 grms. AgNO₃ in 1 litre.

Freund and Toeffer, as well as Bödtker,¹ have suggested modifications of Mohr's method.

Volhard's Method. Instead of the preceding determination, Volhard's method, which can be performed directly on the urine, may be employed. The principle is as follows: All the chlorine from the urine acidified with nitric acid is precipitated by an excess of silver nitrate, filtered, and in a measured part of the filtrate the quantity of silver added in excess is determined by means of a sulphocyanide solution. This excess of silver is completely precipitated by the sulphocyanide, and a solution of some ferric salt, which, as is well known, gives a blood-red reaction with the smallest quantity of sulphocyanide, is used as an indicator.

We require the following solutions for this titration: 1. A silver-nitrate solution which contains 29.075 grms. AgNO₃, per litre and of which each c.c. corresponds to 0.01 grm. NaCl or 0.00607 grm. Cl; 2. A saturated solution at the ordinary temperature of chlorine-free iron alum or ferric sulphate; 3. Chlorine-free nitric acid of a specific gravity of 1.2; 4. A potassium-sulphocyanide solution which contains 8.3 grms. KCNS per litre, and of which 2 c.c. corresponds to 1 c.c. of the silver-nitrate solution.

About 9 grms. of potassium sulphocyanide are dissolved in water and diluted to one litre. The quantity of KCNS contained in this solution is determined by the silver-nitrate solution in the following way: Measure exactly 10 c.c. of the silver solution and treat with 5 c.c. of nitric acid and 1–2 c.c. of the ferric-salt solution, and dilute with water to about 100 c.c. Now the sulphocyanide solution is added from a burette, constantly stirring, until a permanent faint red coloration of the liquid takes place. The quantity of sulphocyanide found in the solution by this means indicates how much it must be diluted to be of the proper strength. Titrate once more with 10 c.c. AgNO₃, solution and correct the sulphocyanide solution by the careful addition of water until 20 c.c. exactly corresponds to 10 c.c. of the silver solution.

The determination of the chlorine in the urine is performed by this method in the following way: Exactly 10 c.c. of the urine is placed in a flask which has a mark corresponding to 100 c.c.; 5 c.c. nitric acid is added; dilute with about 50 c.c. water, and then allow exactly 20 c.c. of the silver-nitrate solution to flow in. Close the flask with the thumb and shake well, slide off the thumb and wash it with distilled water into the flask, and fill the flask to the 100-c.c. mark with distilled water. Close again with the thumb, carefully mix by shaking, and filter through a dry filter. Measure off 50 c.c. of the filtrate by means of a dry pipette, add 3 c.c. ferric-salt solution, and allow the sulphocyanide solution to flow in

¹ Freund and Toeffer, see Maly's Jahresber., Bd. 22; Bödtker, Zeitschr. f. physiol. Chem., Bd. 20.
until the liquid above the precipitate has a permanent red color. The calculation is very simple. For example, if 4.6 c.c. of the sulphocyanide solution was necessary to produce the final reaction, then for 100 c.c. of the filtrate (= 10 c.c. urine) 9.2 c.c. of this solution is necessary. 9.2 c.c. of the sulphocyanide solution corresponds to 4.6 c.c. of the silver solution, and since 20 — 4.6 = 15.4 c.c. of the silver solution was necessary to completely precipitate the chlorides in 10 c.c. of the urine, then 10 c.c. contains 0.154 grm. NaCl. The quantity of sodium chloride in the urine is therefore 1.5% or 15.4%o. If we always use 10 c.c. for the determination, and always 20 c.c. AgNO₃, and dilute with water to 100 c.c., we find the quantity of NaCl in 1000 parts of the urine by subtracting the number of c.c. of sulphocyanide (R) required with 50 c.c. of the filtrate from 20. The quantity of NaCl p. m. is therefore under these circumstances = 20 — R, and the percentage of NaCl = \frac{20 — R}{10}.

The approximate estimation of chlorine in the urine (which must be free from proteid) is made by strongly acidifying with nitric acid and then adding to it, drop by drop, a concentrated silver-nitrate solution (1:8). In a normal quantity of chlorides the drop sinks to the bottom as a rather compact cheesy lump. In diminished quantities of chlorides the precipitate is less compact and coherent, and in the presence of very little chlorine a fine white precipitate or only a cloudiness or opalescence is obtained.

Phosphates. Phosphoric acid occurs in acid urines partly as double-acid, \(\text{MII}_{3}\text{PO}_{4}\), and partly as simple-acid, \(\text{M}_{2}\text{HPO}_{4}\), phosphates, both of which may be found in acid urines at the same time. Ott¹ found that on an average 60% of the total phosphoric acid was double- and 40% was simple-acid phosphate. The total quantity of phosphoric acid is very variable and depends on the kind and the quantity of food. The average quantity of \(\text{P}_{2}\text{O}_{5}\) is in round numbers 2.5 grms., with a variation of 1-5 grms., per day. A small part of the phosphoric acid of the urine originates from the burning of organic compounds, nuclein, protagin, and lecithin, within the organism; on exclusive feeding with substances rich in nuclein or pseudonuclein the quantity of phosphates is essentially increased.² The greater part originates from the phosphates of the food, and the quantity of eliminated phosphoric acid is greater when the food is rich in alkali phosphates in proportion to the quantity of lime and magnesia phosphates. If the food contains much lime and magnesia, large quantities of earthy phosphates are eliminated by the excrement; and even though the food contains considerable amounts of phosphoric acid in these cases, the quantity of phosphoric acid in the urine is small. Such a condition is found in herbivora, whose urine is habitually poor in phosphates. The extent of the elimination of phosphoric acid by the urine depends not only upon the total

² See A. Gumlich, Zeitschr. f. physiol. Chem., Bd. 18; Roos, ibid., Bd. 21; Weintraud, Du Bois-Reymond’s Arch., 1895; Milroy and Malcolm, Journ. of Physiol., Vol. 23; Röhmann and Steinitz, Pfüger’s Arch., Bd. 72.
quantity of phosphoric acid in the food, but also upon the relative amounts of alkaline earths and the alkali salts in the food. According to Preysz, Olsavszky, Klug, and I. Munk the elimination of phosphoric acid is considerably increased by intense muscular work.

As the extent of the elimination of phosphoric acid is mostly dependent upon the character of the food and the absorption of the phosphates in the intestine, it is apparent that the relationship between the nitrogen and the phosphoric acid in the urine can only be approximately constant with a certain uniform food. Thus on feeding with an exclusively meat diet, as observed by Voit in dogs, when the nitrogen and phosphoric acid (P$_4$O$_6$) of the food exactly reappeared in the urine and faeces the relationship was 8.1 : 1. In starvation this relationship is changed, namely, relatively more phosphoric acid is eliminated, which seems to indicate that besides flesh and related tissues another tissue rich in phosphorus is largely destroyed. The starvation experiments show that this is the bone-tissue.

Little is known positively in regard to the elimination of phosphoric acid in disease. As shown by several observers, in febrile diseases the quantity of phosphoric acid as compared with the nitrogen is considerably decreased, which is perhaps due to a retention of the phosphates in fevers. In diseases of the kidneys the activity of these organs in eliminating the phosphates may be considerably diminished (Fleischer). The quantity of phosphoric acid eliminated is increased in meningitis, diabetes mellitus, in increased destruction of tissues rich in nuclein, also in acute phosphorus-poisoning and in phosphate diabetes. The statements in regard to the quantity of phosphate in the urine in rickets and in osteomalacia are somewhat contradictory.

**Quantitative Estimation of the Total Phosphoric Acid in the Urine.** This estimation is most simply performed by titrating with a solution of uranium acetate. The principle of the titration is as follows: A warm solution of phosphates containing free acetic acid gives a whitish-yellow precipitate of uranium phosphate with a solution of a uranium salt. This precipitate is insoluble in acetic acid, but dissolves in mineral acids, and on this account there is always added, in titrating, a certain quantity of sodium-acetate solution. Potassium ferrocyanide is used as the indicator, which does not act on the uranium-phosphate precipitate, but gives a reddish-brown precipitate or coloration in the presence of the smallest amount of soluble uranium salt. The solutions necessary for the titration are: 1. A solution of a uranium salt of which each c.c. corresponds to 0.005 grm. P$_4$O$_6$ and which contains 20.3 grms. uranium oxide per litre. 20 c.c. of this solution corresponds to

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1 Preysz, see Maly's Jahresber., Bd. 21; Olsavszky and Klug, Pflüger's Arch., Bd. 54; Munk, Du Bois-Reymond's Arch., 1895.
2 Physiologie des allgemeinen Stoffwechsels und der Ernährung in L. Hermann's Handbuch, Bd. 6, Thl. 1, S. 79.
3 See Rem-Picci and Bernasconi, Maly's Jahresber., Bd. 24, S. 574.
0.100 grm. P₄O₆.  2. A solution of sodium acetate.  3. A freshly prepared solution of potassium ferrocyanide.

The uranium solution is prepared from uranium nitrate or acetate. Dissolve about 35 grms. uranium acetate in water, add some acetic acid to facilitate solution, and dilute to one litre. The strength of this solution is determined by titrating with a solution of sodium phosphate of known strength (10.088 grms. crystallized salt in 1 litre, which corresponds to 0.100 grm. P₄O₆ in 50 c. c.). Proceed in the same way as in the titration of the urine (see below), and correct the solution by diluting with water, and titrate again until 20 c. c. of the uranium solution corresponds exactly to 50 c. c. of the above phosphate solution.

The sodium-acetate solution should contain 10 grms. sodium acetate and 10 grms. conc. acetic acid in 100 c. c. For each titration 5 c. c. of this solution is used with 50 c. c. of the urine.

In performing the titration, mix 50 c.c. of filtered urine in a beaker with 5 c.c. of the sodium acetate, cover the beaker with a watch-glass, and warm over the water-bath. Then allow the uranium solution to flow in from a burette, and, when the precipitate does not seem to increase, place a drop of the mixture on a porcelain plate with a drop of the potassium-ferrocyanide solution. If the amount of uranium solution employed is not sufficient, the color remains pale yellow and more uranium solution must be added; but as soon as the slightest excess of uranium solution has been used the color becomes faint reddish brown. When this point has been obtained, warm the solution again and add another drop. If the color remains of the same intensity, the titration is ended; but if the color varies, add more uranium solution, drop by drop, until a permanent coloration is obtained after warming, and now repeat the test with another 50 c.c. of the urine. The calculation is so simple that it is unnecessary to give an example.

In the above manner we determine the total quantity of phosphoric acid in the urine. If we wish to know the phosphoric acid combined with alkaline earths or with alkalies, we first determine the total phosphoric acid in a portion of the urine and then remove the earthy phosphates in another portion by ammonia. The precipitate is collected on a filter, washed, transferred in a beaker with water, treated with acetic acid, and dissolved by warming. This solution is now diluted to 50 c.c. with water, and 5 c.c. sodium-acetate solution added, and titrated with uranium solution. The difference between the two determinations gives the quantity of phosphoric acid combined with the alkalies. The results obtained are not quite accurate, as a partial transformation of the monophosphates of the alkaline earths and also calcium diphosphate into triphosphates of the alkaline earths and ammonium phosphate takes place on precipitating with ammonia, which gives too high results for the phosphoric acid combined with alkalies remaining in solution.

**Determination of Acidity of the Urine.** As previously remarked, we consider the quantity of phosphoric acid as double-acid salts as a measure of the degree of acidity of the urine. This may be determined by titrating with uranium solution in the filtrate after the precipitation of the mono-acid salts by barium chloride. If the total phosphoric acid has been determined in another portion of the urine by titration, the quantity of phosphoric acid as mono-acid phosphates is found in the difference between these
two results. The determination is performed, according to Freund and Lieblein, as follows:

The total phosphoric acid is first determined in the urine. Then 75 c.c. of the urine is treated with enough normal barium-chloride solution (122 grm. BaCl₂, 2H₂O in 1000 c.c. water) to make the volume measure 90 c.c. This is shaken, filtered until a clear filtrate is obtained when 60 c.c. (=50 c.c. of the urine) is measured off and the phosphoric acid determined by uranyl solution. The results are not quite exact, as in the precipitation of the urine with BaCl₂ about 3% of the phosphoric acid of the mono-acid salts remain in solution as di-acid salts, and hence a corresponding correction must be made. As one third of the phosphoric acid of the di-acid phosphate is united with fixed bases, Lieblein is of the opinion that in calculating the acidity of a urine only two thirds of this phosphoric acid is to be ascribed thereto. Other methods have been suggested by Freund and Toepfer and v. Jager.

Sulphates. The sulphuric acid of the urine originates only to a very small extent from the sulphates of the food. A disproportionately greater part is formed by the burning of the proteids containing sulphur within the body, and it is chiefly this formation of sulphuric acid from the proteids which gives rise to the previously mentioned excess of acids over the bases in the urine. The quantity of sulphuric acid eliminated by the urine amounts to about 2.5 grms. H₂SO₄ per day. As the sulphuric acid chiefly originates from the proteids, it follows that the elimination of sulphuric acid and the elimination of nitrogen are nearly parallel, and the relationship N : H₂SO₄ is about 5 : 1. A complete parallelism can hardly be expected, as in the first place a part of the sulphur is always eliminated as neutral sulphur, and secondly because the small proportion of sulphur in different protein bodies undergoes greater variation as compared with the large proportion of nitrogen contained therein. In general the relationship between the elimination of nitrogen and sulphuric acid under normal and under diseased conditions runs rather parallel. Sulphuric acid occurs in the urine partly preformed (sulphate-sulphuric acid) and partly as ethereal-sulphuric acid. The first is designated as A- and the other as B-sulphuric acid.

The quantity of total sulphuric acid is determined in the following way, but at the same time the precautions described in other works must be observed: 100 c.c. of filtered urine is treated with 5 c.c. concentrated hydrochloric acid and boiled for fifteen minutes. While boiling precipitate with 2 c.c. of a saturated BaCl₂ solution, and warm for a little while until the barium sulphate has completely settled. The precipitate must then be washed with water and also with alcohol and ether (to remove resinous substances), and then treated according to the usual method.

The separate determination of the sulphate-sulphuric acid and the ethereal-sulphuric acid may be accomplished, according to Baumann’s

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method, by first precipitating the sulphate-sulphuric acid from the urine acidified with acetic acid by BaCl₂, then decomposing the ethereal-sulphuric acid by boiling after the addition of hydrochloric acid, and then determining the sulphuric acid set free as barium sulphate. A still better method is the following, suggested by Salkowski:

200 c.c. of urine is precipitated by an equal volume of a barium solution which consists of 2 vols. barium hydrate and 1 vol. barium-chloride solution, both saturated at the ordinary temperature. Filter through a dry filter, measure off 100 c.c. of the filtrate which contains only the ethereal-sulphuric acid, treat with 10 c.c. hydrochloric acid of a specific gravity 1.12, boil for fifteen minutes, and then warm on the water-bath until the precipitate has completely settled and the supernatant liquid is entirely clear. Filter and wash with warm water, and with alcohol and ether, and proceed according to the generally prescribed method. The difference between the ethereal-sulphuric acid found and the total quantity of sulphuric acid as determined in a special portion of urine is taken to be the quantity of sulphate-sulphuric acid.

Nitrites occur in small quantities in human urine (Schönbein), and they probably originate from the drinking-water and the food. According to Weyl and Citron the quantity of nitrites is smallest with a meat diet and greatest with vegetable food. The average amount is about 42.5 milligrammes per litre.

Potassium and Sodium. The quantity of these bodies eliminated by the urine by a healthy full-grown person on a mixed diet is, according to Salkowski, 3–4 grms. K₂O and 5–8 grms. Na₂O, with an average of about 2–3 grms. K₂O and 4–6 grms. Na₂O. The proportion of K to Na is ordinarily as 3:5. The quantity depends above all upon the food. In starvation the urine may become richer in potassium than in sodium, which results from the lack of common salt and the destruction of tissue rich in potassium. The quantity of potassium may be relatively increased during fever, while after the crisis the reverse is the case.

The quantitative estimation of these bodies is performed by the gravimetric methods as described in works on quantitative analysis.

Ammonia. Some ammonia is habitually found in human urine and in that of carnivora. As above stated (page 413), this ammonia may represent, on the formation of urea from ammonia, the small amount of ammonia which, because of the excess of acids formed by the combustion, as compared with the fixed alkalies, is united with such acids, and in this way is excluded from the synthesis to urea. This view is confirmed by the observations of Coranda, who found that the elimination of ammonia was smaller on a vegetable diet and larger on a rich meat diet than on a mixed diet. On a mixed diet the average amount of ammonia eliminated by the urine is about 0.7 grm. NH₃ per day (Neubauer). All the

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1 Baumann, Zeitschr. f. physiol. Chem., Bd. 1; Salkowski, Virchow's Arch., Bd. 79.
3 Ibid., Bd. 53.
ammonia of the urine, as above stated, is not represented by the residue which has eluded synthesis into urea by neutralization by acids, because, as shown by Stadelmann and Beckmann, ammonia is eliminated by the urine even during the continuous administration of fixed alkalies.

Ammonia exists on an average of about 0.96 milligramme in 100 c.c. human blood, and in different amounts in all the tissues thus far investigated. According to Nencki and Zaleski it is abundantly formed in the cells of the digestive glands, the stomach, the pancreas, and the intestinal mucosa (of dogs) at the time when proteid foods are being digested and transported to the liver. As the ammonia introduced in the liver is transformed into urea (see above), we can therefore expect that in certain diseases of the liver an increased elimination of ammonia and a decreased elimination of urea will occur. In how far this is true has already been stated (page 415), and we refer to the researches of the various authors there cited.

In man and carnivora the elimination of ammonia is increased by the introduction of mineral acids and, as shown by Jolin, also by such organic acids as benzoic acid, which are not destroyed in the body, act in a similar manner. The ammonia set free in the proteid destruction is in part used in the neutralization of the acids introduced, and in this way a destructive abstraction of fixed alkalies is prevented. Herbivora, on the contrary, lack this property or have it only to a slight extent (Winterberg'). In them the acids introduced are neutralized by fixed alkalies; hence the introduction of mineral acids soon causes a destructive action on account of the abstraction of alkalies.

Acids formed in the destruction of proteids in the body act like those introduced from without on the elimination of ammonia. For this reason the quantity of ammonia in human and carnivoral urine is increased under such conditions and in such diseases where an increased formation of acid takes place because of an increased metabolism of proteids. This is the case with lack of oxygen in fevers and diabetes. In the last-mentioned disease organic acids, \( \beta \)-oxybutyric acid, and aceto-acetic acid, are produced which pass into the urine combined with ammonia.\(^5\)

\(^1\) Coranda, Arch. f. exp. Path. u. Pharm., Bd. 12; Stadelmann (and Beckmann), "Einfuss der Alkalien auf den Stoffwechsel," etc. Stuttgart, 1890.


\(^3\) Arch. des science biol. de St. Petersbourg, Tome 4. and Salaskin, l. c. See also Nencki and Zaleski, Arch. f. exp. Path. u. Pharm., Bd. 37.


\(^5\) On the elimination of ammonia in disease see the recent works of Rumpf, Virchow's Arch., Bd. 113; Hallervorden, ibid.
The detection and quantitative estimation of ammonia is performed generally according to the method suggested by Schlösinge. The principle of this method is that the ammonia from a measured amount of urine is set free by lime-water in a closed vessel and absorbed by a measured amount of \( \frac{N}{10} \) sulphuric acid. After the absorption of the ammonia the quantity is determined by titrating the remaining free sulphuric acid with a \( \frac{N}{10} \) caustic alkali solution. This method gives low results, and in exact work we must proceed as suggested by Bohland. Other methods have been suggested by Schmiedeberg and by Latschenberger.

Calcium and magnesium occur in the urine for the most part as phosphates. The quantity of earthy phosphates eliminated daily is somewhat more than 1 gr., and of this amount \( \frac{2}{3} \) is magnesium and \( \frac{1}{3} \) calcium phosphate. In acid urines the simple- as well as the double-acid earthy phosphates are found, and the solubility of the first, among which the calcium salt \( \text{CaHPO}_4 \) is especially insoluble, is particularly augmented by the presence of double-acid alkali phosphate and sodium chloride in the urine (Ott*). The quantity of alkaline earths in the urine depends on the composition of the food. The absorbed lime salts are in great part precipitated again in the intestine, and the quantity of lime salts in the urine is therefore no measure of the absorption of the same. The introduction of readily soluble lime salts or the addition of hydrochloric acid to the food may therefore cause an increase in the quantity of lime in the urine, while the reverse takes place on adding alkali phosphate to the food. Nothing is known with positiveness in regard to the constant and regular change in the elimination of calcium and magnesium salts in disease. The increased elimination observed in diabetes is chiefly dependent upon an increased consumption of food and liquids (Tenbaum*).

The quantity of calcium and magnesium is determined according to the ordinary well-known methods.

Iron occurs in the urine only in small quantities, and, as it seems from the investigations of Kunkel, Giacosa, Kobert and his pupils, it does not exist as a salt, but as an organic combination—in part as pigment or chromogen. The statements in regard to the iron present seem to show that the quantity is very variable, from 1 to 11 milligrammes per litre of urine (Magnier, Gottlieb, Kobert and his pupils). Jolles* found as an average for 12 persons 8 milligrammes iron in 24 hours. The quantity of

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*Pflüger's Arch., Bd. 43, S. 82.
*Schmiedeberg, Arch. f. exp. Path. u. Pharm., Bd. 7; Latschenberger, Monatshefte f. Chem., Bd. 5.
*Zeitschr. f. Biologie, Bd. 33.
silicic acid is ordinarily stated to amount to about 0.03 p. m. Traces of hydrogen peroxide also occur in the urine.

The gases of the urine are carbon dioxide, nitrogen, and traces of oxygen. The quantity of nitrogen is not quite 1 vol. per cent. The carbon dioxide varies considerably. In acid urines it is hardly one half as great as in neutral or alkaline urines.

IV. The Quantity and Quantitative Composition of Urine.

A direct participation of the kidney substance in the formation of the urinary constituents is proved at least for one constituent of the urine, namely, hippuric acid. It is hardly to be doubted that the kidneys as well as the tissues generally have a certain part to play in the formation of other urinary constituents, but their chief task consists in separating and removing urinary constituents dissolved in the blood which have been taken up by it from other organs and tissues.

It has been shown by the experiments of numerous investigators that the elimination of water and the remaining urinary constituents is not alone produced by simple diffusion and filtration. It is generally conceded that the urinary excretion is caused essentially by a specific activity of the cells of the epithelium of the urinary passages, the processes of filtration and diffusion also taking part. The excretion of urine in man and the higher animals is thought to proceed almost as follows: The water together with a small amount of the salts passes through the glomeruli, while the chief part of the solids is secreted by the epithelium of the urinary passages. A secretion of solids without a simultaneous secretion of water is not possible, and therefore a part of the water must be secreted by the epithelium-cells of the urinary passages. The passage of the greater part of the water through the glomeruli is rather generally considered as a filtration due to blood-pressure. According to Heidenhain the thin cell-layers of the glomeruli have a secretory action.

The quantity and composition of urine are liable to great variation. The circumstances which under physiological conditions exercise a great influence are the following: the blood-pressure, and the rapidity of the blood-current in the glomeruli; the quantity of urinary constituents, especially water in the blood; and, lastly, the condition of the secretory glandular elements. Above all, the quantity and concentration of the urine depend on the elimination of water. That this last may vary with the quantity of water in the blood, with changed blood-pressure, and with circulatory conditions is evident; but under ordinary circumstances the quantity of water eliminated by the kidneys depends essentially upon the

1 See text-books of physiology on this topic.
quantity of water which is brought to them by the blood, or which leaves
the body by other exits. The elimination of urine is increased by drinking
freely, or by reducing the quantity of water otherwise removed; but it
is decreased by a diminished introduction of water, or by a greater loss of
water in other ways. Ordinarily in man just as much water is eliminated
by the kidneys as by the skin, lungs, and intestine together. At lower tem-
peratures and in moist air, since under these conditions the elimination of
water by the skin is diminished, the elimination of urine may be consider-
ably increased. Diminished introduction of water or increased elimina-
tion of water by other means—as in violent diarrhoea or vomiting, or in
profuse perspiration—greatly diminishes the elimination of urine. For
example, the urine may sink as low as 500-400 c.c. per day in intense
summer-heat, while after copious draughts of water the elimination of
3000 c.c. of urine has been observed during the same time. The quantity
of urine voided in the course of 24 hours varies considerably from day to
day, the average being ordinarily calculated as 1500 c.c. for healthy adult
men and 1200 c.c. for women. The minimum elimination occurs during
the early morning, between 2 and 4 o'clock; the maximum, in the first
hours after waking and from 1–2 hours after a meal.

The quantity of solids excreted per day is nearly constant even
though the quantity of urine may vary, and it is quite constant when
the manner of living is regular. Therefore the percentage of solids in
the urine is naturally in inverse proportion to the quantity of urine.
The average amount of solids per 24 hours is calculated as 60 grms.
The quantity may be calculated with approximate accuracy by means of
the specific gravity if the second and third decimals of the specific gravity
be multiplied by Hësér's coefficient, 2.33. The product gives the
amount of solids in 1000 c.c. of urine, and if the quantity of urine
eliminated in 24 hours be measured, the quantity of solids in 24 hours
may be easily calculated. For example, 1050 c.c. of urine of a specific
gavity 1.021 was eliminated in 24 hours; therefore the quantity of
solids eliminated is $21 \times 2.33 = 48.9$, and $\frac{48.9 \times 1050}{1000} = 51.35$ grms.
The urine in this case contained 48.9 p. m. solids and 51.35 grms. in the
daily excretion.

Those bodies which, under physiological conditions, affect the density
of the urine are common salt and urea. The specific gravity of the first is
2.15, and the last only 1.32; so it is easy to understand, when the relative
proportion of these two bodies essentially deviates from the normal, why
the above calculation from the specific gravity is not exact. The same is
the case when a urine poor in a normal constituent contains large amounts
of foreign bodies, such as albumin or sugar.

As above stated, the percentage of solids in the urine generally decreases
with a greater elimination, and a very considerable excretion of urine (polyuria) has therefore, as a rule, a lower specific gravity. An important exception to this rule is observed in urine containing sugar (diabetes mellitus), in which there is a copious excretion of a very high specific gravity due to the sugar. In cases where very little urine is excreted (oliguria), e.g., during profuse perspiration, in diarrhoea, and in fevers, the specific gravity of the urine is as a rule very high; the percentage of solids also high and they have a dark color. Sometimes, as, for example, in certain cases of albuminuria, the urine may have a low specific gravity notwithstanding the oliguria, and be poor in solids with a light color.

It is difficult to give a tabular view of the composition of urine, on account of its variation. For certain purposes the following table may be of some value, but it must not be overlooked that the results are not given for 1000 parts of urine, but only approximate figures for the quantities of the most important constituents which are eliminated in the course of 24 hours in a quantity of 1500 c.c.

<table>
<thead>
<tr>
<th>Daily quantity of solids = 60 grms.</th>
<th>Inorganic constituents = 25 grms.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Organic constituents = 35 grms.</td>
<td>Sodium chloride (NaCl) 15.0 grms.</td>
</tr>
<tr>
<td>Urea .................................. 30.0 grms.</td>
<td>Sulphuric acid (H_2SO_4) 2.5</td>
</tr>
<tr>
<td>Uric acid............................ 0.7</td>
<td></td>
</tr>
<tr>
<td>Creatinin ............................. 1.0</td>
<td></td>
</tr>
<tr>
<td>Hippuric acid ......................... 0.7</td>
<td></td>
</tr>
<tr>
<td>Remaining organic bodies ........... 2.6</td>
<td></td>
</tr>
<tr>
<td>Ammonia (NH_3) ........................ 0.7</td>
<td></td>
</tr>
<tr>
<td>Magnesia (MgO) ........................ 0.5</td>
<td></td>
</tr>
<tr>
<td>Lime (CaO) ............................ 0.3</td>
<td></td>
</tr>
<tr>
<td>Remaining inorganic bodies 0.2</td>
<td></td>
</tr>
</tbody>
</table>

Urine contains on an average 40 p. m. solids. The quantity of urea is about 20 p. m., and common salt about 10 p. m.

V. Casual Urinary Constituents.

The casual appearance in the urine of medicines or of urinary constituents resulting from the introduction of foreign substances into the organism is of practical importance, because such constituents may interfere in certain urinary investigations, and also because they afford a good means of determining whether certain substances have been introduced into the organism or not. From this point of view a few of these bodies will be spoken of in a following section (on the pathological urinary constituents). The presence of these foreign bodies in the urine is of special interest in those cases in which they serve to elucidate the chemical transformations certain substances undergo within the body. As inorganic substances generally leave the body unchanged, they are of very little interest from this standpoint, but the changes which certain organic substances undergo when introduced into the animal body may be studied by this means so far as these transformations are shown by the urine.
The bodies belonging to the fatty series undergo, though not without exceptions, a combustion leading towards the final products of metabolism; still, often a greater or smaller part of the body in question escapes oxidation and appears unchanged in the urine. A part of the acids belonging to this series which are otherwise burnt into water and carbonates and render the urine neutral or alkaline may act in the same manner. The volatile fatty acids poor in carbon are less easily oxidized than those rich in carbon, and they therefore pass unchanged into the urine in large amounts. This is especially true of formic and acetic acids (Schotten, Gréhant and Quinquaud). The statements in regard to oxalic acid are contradictory. In birds, according to Gaglio and Giunti, it is not oxidized. In mammals it is in great part oxidized, according to Giunti, while Gaglio and Pohl claim that it is indestructible. In human beings oxalic acid is in great part oxidized, according to Marfori and Giunti. Tartaric acid acts differently, according to  Brion; namely, in dogs the l-α-tartaric acid is nearly entirely consumed, while a little more than 70% of dextro-tartaric acid is burnt. Racemic acid is oxidized to a still less extent in the animal body. Succinic and malic acids are completely combustible, according to Pohl.

The acid amides appear not to be changed in the body (Schultzen and Nenoki). A small part of the amido-acids seems indeed to be eliminated unchanged, but otherwise they are, as stated above (page 412) for leucin, glycocoll, and aspartic acid, decomposed within the body, and they may therefore cause an increased elimination of urea. Sarcosin (methylglycocoll), NH(CH₃)₂.CH₂.COOH, also perhaps passes in small part into the corresponding uramido-acid, methylhydantoinic acid, NH₂.CO.N(CH₃)₂.CH₂.COOH (Schultzen). Likewise taurin, amido-ethylsulphonic acid, which acts somewhat differently in different animals (Salkowski), passes in human beings, at least in part, into the corresponding uramido-acid, taurrocarbamic acid, NH₂.CO.NH.C₂H₃.SO₃.H. A part of the taurin also appears as such in the urine. In rabbits, when taurin is introduced into the stomach nearly all its sulphur appears in the urine as sulphuric and hyposulphurous acids. After subcutaneous injection the taurin appears again in great part unchanged in the urine.

1 Schotten, Zeitschr. f. physiol. Chem., Bd. 7; Gréhant and Quinquaud, Compt. rend., Tome 104.
2 Gaglio, Arch. f. exp. Path. u. Pharm., Bd. 22; Giunti, Chem. Centralbl., 1897, Bd. 2; Marfori, Maly's Jahresber., Bd. 20; Brion, Zeitschr. f. physiol. Chem., Bd. 25; Pohl, Arch. f. exp. Path. u. Pharm., Bd. 37, where a statement as to the intermediate products of the oxidation of fatty bodies may be found.
3 Zeitschr. f. Biologie, Bd. 8.
5 Ber. d. deutsch. chem. Gesellsch., Bd. 6, and Virchow's Arch., Bd. 58.
CASUAL CONSTITUENTS.

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The nitriles, including hydrocyanic acid, pass, according to Lang, into sulphocyanide combinations, and this sulphocyanide seems to originate from the non-oxidized sulphur of the proteids, which is readily split off. This sulphur can, according to Pascheles¹ observations, convert the cyan alkalies readily into sulphocyanides in alkaline reaction and at the temperature of the body.

By substitution with halogens otherwise readily oxidizable bodies are converted into diffusely oxidizable ones. While the aldehydes are readily and completely burnt like the primary and secondary alcohols of the fatty series, the halogen substituted aldehydes and alcohols are, on the contrary, diffusely oxidizable. The halogen substitution products of methane (chloroform, iodoform, and bromoform) are at least in part burnt, and the corresponding alkali combination of the halogen passes into the urine.²

By coupling with sulphuric acid the otherwise readily oxidizable alcohols may be guarded against combustion, and correspondingly the alkali salt of ethylsulphuric acid is not burnt in the body (Salkowski³).

The organic combinations containing sulphur act somewhat differently. According to W. Smith the sulphur of the thio acids like thioglycolic acid, CH₃SII.COOH, is in part oxidized to sulphuric acid, and according to Goldmann amidothiolactic acid (cystein) and the sulphur of the thio alcohols (ethyl mercaptans) are also oxidized into sulphuric acid. On the contrary, ethylsulphide, sulphonie and sulpho acids in general (Salkowski, Smith⁴) are not oxidized into sulphuric acid. Oxyethylsulphonic acid, HO.C₂H₅.SO₂.OH, which is in part oxidized to sulphuric acid, is an exception (Salkowski).

Conjugation with glycuronic acid occurs in certain substituted alcohols, aldehydes, and ketones (?), which probably first pass over into alcohols (Sundvik). Chloral hydrate, C₃Cl₂.OH + H₂O, passes, after it has been converted into trichlorethyl-alcohol by a reduction, into a levoglyrate reducing acid, urochlorotic acid or trichlorethyl-glycuronic acid, C₃Cl₂.H₂.C₃H₅.O, (Muscus and v. Mering⁵). Trichlorbutyl-alcohol and butyl-chloral hydrate also pass into trichlorbutyl-glycuronic acid.

¹ Lang, Arch. f. exp. Path. u. Pharm., Bd. 34; Pascheles, ibid.
³ Pflüger’s Arch., Bd. 4.
⁴ Smith, Pflüger’s Arch., Bdd. 53, 55, 57, and Zeitschr. f. physiol. Chem., Bd. 17; Salkowski, Virchow’s Arch., Bd. 66; Pflüger’s Arch., Bd. 39; Goldmann, Zeitschr. f. physiol. Chem., Bd. 9; also Baumann and Kast, ibid., Bd. 14.
⁵ Sundvik, Maly’s Jahresber., Bd. 16; Musculus and v. Mering, Ber. d. deutsch. chem. Gesellsch., Bd. 8; also v. Mering, ibid., Bd. 15, Zeitschr. f. physiol. Chem., Bd. 6; Külz, Pflüger’s Arch., Bdd. 28 and 33.
URINE.

The aromatic combinations\(^1\) pass, as far as we know, into the urine as such generally after a previous partial oxidation or after a synthesis with other bodies. That the benzol ring is destroyed in the body in certain cases is very probable.

The fact that benzol may be oxidized outside of the body into carbon dioxide, oxalic acid, and volatile fatty acids has been known for a long time; and as in these cases a rupture of the benzol ring must take place, so also, it must be admitted, when aromatic substances undergo a combustion in the animal body a rupture of the benzol nucleus with the formation of fatty bodies must first take place. If this does not take place, then the benzol nucleus is eliminated with the urine as an aromatic combination of one kind or another. As the difficulty destroyed benzol nucleus can protect from destruction a substance belonging to the fatty series when conjugated with it, which is the case with the glycoecoll of hippuric acid, it seems also that the aromatic nucleus itself may be protected from destruction in the organism by syntheses with other bodies. The aromatic ethereal-sulphuric acids are examples of this kind.

The difficulty in deciding whether the benzol ring itself is destroyed in the body lies in the fact that we do not know all the different aromatic transformation products which may be produced by the introduction of any aromatic substance in the organism, and which we must seek for in the urine. On this account it is also impossible to learn by exact quantitative determinations whether or not an aromatic substance introduced or absorbed appears again in its entirety in the urine. Certain observations render it probable that the benzol ring, as above mentioned, is at least in certain cases destroyed in the body. Schotten, Baumann\(^2\), and others have found that certain amido-acids, such as tyrosin, phenylanido-propionic acid, and amido-cinnamic acid when introduced into the body cause no increase in the quantity of known aromatic substances in the urine; this makes a destruction of these amido-acids in the animal body seem probable. Juvalta also made an experiment on dogs with phthalic acid, and found that it was in great part destroyed. The benzol derivatives vary in behavior according to the position of the substitution, for as found by R. Cohn,\(^2\) among the di-derivates the ortho compounds are more readily destroyed than the corresponding meta- or para-compounds.

An oxidation in the side chain of aromatic compounds is often found, and may also occur in the nucleus itself. As an example, benzol is first

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1 In accordance with custom we will discuss under this heading the homoecyclic as well as the heteroecyclic compounds.

2 Schotten, Zeitschr. f. physiol. Chem, Bd. 7 and 8; Baumann, ibid., Bd. 10, S. 139. In regard to the behavior of tyrosin see especially Blendermann, ibid., Bd. 6; Schotten, ibid., Bd. 7; Baas, ibid., Bd. 11; and R. Cohn, ibid., Bd. 14; Juvalta, ibid., Bd. 13; R. Cohn, ibid., Bd. 17.
oxidized to oxybenzol (Schultzen and Naunyn), and this is then further in part converted into dioxynaphthalins (Baumann and Preisse). Naphthalin appears to be converted into oxyanaphthalin, and probably a part also into dioxynaphthalin (Lesnik and M. Nencki). The hydrocarbons with an amidophenolic or imidophenolic group may also be oxidized by a substitution of hydroxyl for hydrogen, especially when the formation of a derivative with the para position is possible (Klingenberg). For example, anilin, C₆H₆.NH₂, passes into paramidophenol, which passes into the urine as ethereal-sulfuric acid, II.N.C₆H₆.O.SO₂.OH (F. Müller). Acetanilid is in part converted into acetyl paramidophenol (Jaffé and Hilbert, K. Mörner), and carbazol into oxy carbazol (Klingenberg).

An oxidation of the side chain may occur by the hydrogen atoms being replaced by hydroxyl as in the oxidation of indol and skatol into indoxyl and skatol. An oxidation of the side chain may also take place with the formation of carboxyl; thus, for example, toluid, C₆H₆.CH₃ (Schultzen and Naunyn), ethyl-benzol, C₆H₅.C₂H₅, and propylbenzol, C₆H₅.C₄H₉ (Nencki and Giacosa), besides many other bodies, are oxidized into benzoic acid. Cymol is oxidized to cuminic acid, xylol to toluic acid, methyl-pyridin to pyridin-carboxylic acid, in the same way. If the side chain has several members, the behavior is somewhat different. Phenyl-acetic acid, C₆H₅.CH₂.COOH, in which only one carbon atom exists between the benzol nucleus and the carboxyl, is not oxidized, but is eliminated after conjugation with glycocholic as phenaceturic acid (Salkowski). Phenyl-propionic acid, C₆H₅.CH₃.CH₂.COOH, with two carbon atoms between the benzol nucleus and the carboxyl, is oxidized into benzoic acid.

Aromatic amido-acids with three carbon atoms in the side chain, and where the NH₂ group is bound to the middle one, as in tyrosin, α-xylylphenylamido-propionic acid, C₆H₄(OH).CH₂.CH₂.NH₂.COOH, and α-phenylamido-propionic acid, C₆H₄.CH₂.CH₂.NH₂.COOH, seem to be in great part burnt within the body (see above). Phenylamido-acetic acid, which has only two carbon atoms in the side chain, C₆H₅.CH(NH₂)COOH, acts differently, passing into mandelic acid, phenyl-glycolic acid, C₆H₅.CH(OH).COOH (Schotten).

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2 Ibid., Bd. 4.

3 Ibid., Bd. 7 and 9.


If several side chains are present in the benzol nucleus, then only one is always oxidized into carboxyl. Thus \( \text{xylo}l, \ C_6\text{H}_5(\text{CH}_3)_2, \) is oxidized into \( \text{toluic acid}, \ C_6\text{H}_4(\text{CH}_3)\text{COOH} \) (Schultzzen and Naunyn), mesitylen, \( C_6\text{H}_5(\text{CH}_3)_3, \) into \( \text{mesitylenic acid}, \ C_6\text{H}_4(\text{CH}_3)_2,\text{COOH} \) (L. Nencki), and cymol into cuminic acid (M. Nencki and Ziegler').

Syntheses of aromatic substances with other atomic groups occur frequently. To these syntheses belongs, in the first rank, the conjugation of benzoic acid with glycocoll to form hippuric acid, first discovered by Wöhler. All the numerous aromatic substances which are converted into benzoic acid in the body are voided partly as hippuric acid. This statement is not true for all classes of animals. According to the observations of Jaffé,² benzoic acid does not pass into hippuric acid in birds, but into another nitrogenous acid, ornithuric acid, \( \text{C}_{19}\text{H}_{26}\text{N}_2\text{O}_4. \) This acid yields as splitting products, besides benzoic acid, ornithin, a body which has been spoken of on page 68. Not only are the oxybenzoic acids and the substituted benzoic acids conjugated with glycocoll, forming corresponding hippuric acids, but also the above-mentioned acids, toluic, mesitylenic, cuminic, and phenylacetic acids. These acids are voided as toluic, mesitylenuric, cuminuric, and phenaceturic acids.

It must be remarked in regard to the oxybenzoic acids that a conjugation with glycocoll has only been shown with salicylic acid and p-oxybenzoic acid (Bertagnini, Baumann, and Herter, and others), while Baumann and Herter³ find it only very probable for m-oxybenzoic acid. The oxybenzoic acids are also in part eliminated as conjugated sulphuric acids, which is especially true for m-oxybenzoic acid. We have the investigations on m-amidobenzoic acid in regard to the transformation of amidobenzoic acids. Salkowski found, as was later confirmed by R. Cohn,⁴ that m-amidobenzoic acid passes in part into uramidobenzoic acid, \( \text{H}_2\text{N.CO.HN.C}_6\text{H}_4,\text{COOH}. \) It is also in part eliminated as amidohippuric acid.

The substituted aldehydes are of special interest as substances which undergo conjugation with glycocoll. According to the investigations of R. Cohn⁵ on this subject \( \text{o-nitrobenzaldehyde} \) when introduced into a rabbit is only in a very small part converted into nitrobenzoic acid, and the chief mass, about 90%, is destroyed in the body. According to Sieber and Smirnow⁶ \( \text{m-nitrobenzaldehyde} \) passes in dogs into \( \text{m-nitrohippuric acid}, \)

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¹ L. Nencki, Arch. f. exp. Path. u. Pharm., Bd. 1; Nencki and Ziegler, Ber. d. deutsch. chem. Gesellsch., Bd. 5. See also O. Jacobsen, ibid., Bd. 12.
² Ibid., Bd. 10 and 11.
³ Zeitschr. f. physiol Chem., Bd. 1, where Bertagnini’s work is also cited. See also Dautzenberg, Maly’s Jahresber., Bd. 11, S. 231.
⁴ Salkowski, Zeitschr. f. physiol. Chem., Bd. 7; Cohn, ibid., Bd. 17.
and according to Cohn into urea m-nitrohippurate. In rabbits the behavior is quite different according to Cohn. In this case not only does an oxidation of the aldehyde into benzoic acid take place, but the nitro group is also reduced to an amido group, and finally acetic acid attaches itself to the amido group with the expulsion of water, so that the final product, \( m\)-acetylamidobenzoic acid, \( \text{CH}_2\text{CO.NH.C}_6\text{H}_4\text{COOII} \), is the result. This process is analogous to the behavior of furfurol, and the reduction does not take place in the intestine, but in the tissue. The p-nitrobenzaldehyde acts in rabbits in part like the m-aldehyde and passes in part into \( p\)-acetylamidobenzoic acid. Another part is converted into p-nitrobenzoic acid, and the urine contains a chemical combination of equal parts of these two acids. According to Sieber and Smirnow \( p\)-nitrobenzaldehyde yields only urea p-nitrohippurate in dogs. The above-mentioned pyridin-carbonic acid, formed from methyl pyridin (\( \alpha\)-picolin), passes into the urine after conjugation with glycocoll as \( \alpha\)-pyridinuric acid.\(^1\)

To those substances which undergo a conjugation with glycocoll belongs furfurol (the aldehyde of pyromucic acid), which, when introduced into rabbits and dogs, as shown by Jaffé and Cohn, is first oxidized into pyromucic acid and then this eliminated as pyromucic acid, \( \text{C}_6\text{H}_5\text{N}_2\text{O}_3 \), after conjugation with glycocoll. In birds this behavior is different, namely, in them the acid is conjugated to another substance, ornithin, \( \text{C}_6\text{H}_5\text{N}_2\text{O}_3 \), which is probably diamidovalerianic acid, forming pyromucinor-thuric acid. Similar to the oxidation of furfurol, thiophen, \( \text{C}_6\text{H}_5\text{S} \), corresponding to furfuran, is oxidized to thiophenic acid, which, according to Jaffé and Levy,\(^2\) is conjugated with glycocoll in the body (rabbits) and eliminated as thiophenuric acid, \( \text{C}_6\text{H}_5\text{NSO}_3 \).

Furfurol also undergoes conjugation with glycocoll in other forms in mammals. Thus Jaffé and Cohn found that it is in part combined with acetic acid, forming furfuraacrylic acid, \( \text{C}_6\text{H}_5\text{O.CHI.C}6\text{H.CO0II} \), which passes into the urine coupled with glycocoll as furfuraacrylicuric acid.

Another very important synthesis of aromatic substances is that of the ethereal-sulphuric acids. Phenols and chiefly the hydroxylated aromatic hydrocarbons and their derivatives are voided as ethereal-sulphuric acids, according to Baumann, Herter, and others.\(^3\)

A conjugation of aromatic acids with sulphuric acid occurs less often. The two above-mentioned aromatic acids, \( p\)-oxyphenylacetic acid and

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\(^1\) In regard to the extensive literature on glycocoll conjugations we refer the reader to O. Kühling, Ueber Stoffwechselprodukte aromatischer Körper. Inaug.-Diss. Berlin, 1887.


\(^3\) In regard to the literature see O. Kühling, l. c.
$p$-oxyphenylpropionic acid, are in part eliminated in this form. Gentisinic acid (hydrochinon-carbonic acid) increases, according to Likhatscheff, also the quantity of ethereal-sulphuric acid in the urine, and according to Rost the same occurs, contrary to the older statements, with gallic acid, (trioxybenzoic acid) and tannic acid.

While acetophenon (phenylmethyl ketone), $C_6H_5CO.CH_3$, as shown by M. Nencki, is oxidized to benzoic acid and eliminated as hippuric acid, the aromatic oxyketones with hydroxyl groups, such as resacetophenon, $C_6H_4(OH)(OH)(CO.CH_3)$, paraoxypropiophenon, $C_6H_4(OH)(COCH_3.CH_3)$, and gallacetophenon, $C_6H_4(OH)(OH)(OH)(CO.CH_3)$, pass into the urine without previous oxidation as ethereal-sulphuric acids and in part after conjugation with glycuronic acid (Nencki and Rekowski).

Euxanthon, which is also an aromatic oxyketone, passes into the urine as euxanthic acid after a previously mentioned conjugation with glycuronic acid. A conjugation of other aromatic substances with glycuronic acid, which last is protected from combustion, occurs rather often. Camphor, $C_{10}H_{16}O$, when given to a dog is first converted by oxidation into camphoral, $C_{10}H_{16}(OH)O$, and by conjugation with glycuronic acid into camphoglycuronic acid (Schmiedeberg). The phenols, as above stated (page 445), pass in part as conjugated glycuronic acids into the urine. The same is true for the homologues of phenols, for certain substituted phenols, for naphthols, borneol, menthol, turpentine, and many other aromatic substances. Orthonitrotoluol in dogs passes first into o-nitrobenzyl alcohol and then into a conjugated glycuronic acid, uronitrotoluolic acid (Jaffé). The glycuronic acid split off from the conjugated acid is lactoygurate and hence not identical with the ordinary glycuronic acid, but isomeric. Indol and skatol seem, as above stated (page 449 and 450), to be eliminated in the urine partly as conjugated glycuronic acids.

A synthesis in which compounds containing sulphur, mercapturic acid, are formed and eliminated, conjugated with glycuronic acid, occurs when chlorine and bromine derivates of benzol are introduced into the organism of dogs (Baumann and Preusse, Jaffé). Thus chlorobenzol combines

2 In regard to the behavior of gallic and tannic acids in the animal body see C. Mörner, Zeitschr. f. physiol. Chem., Bd. 16, which also contains the older literature; also Harnack, ibid., Bd. 21, and Rost, Arch. f. exp. Path. u. Pharm., Bd. 38, and Sitzungsber. d. Gesellsch. zur Beförder. d. ges. Naturwiss., zu Marburg, 1898.
3 Arch. d. scienc. biol. de St. Pétersbourg, Tome 3, and Ber. d. deutsch. chem. Gesellsch., Bd. 27.
4 See O. Kühlìng, l. c., which gives the literature up to 1887; also E. Külz, Zeitschr. f. Biologie, Bd. 27.
with cystein, an intermediate decomposition product of proteid which is closely allied to cystin (see below), forming chlorphenylmercuric acid, \( C_{11}H_{17}ClSNO_3 \). On boiling with mineral acid this compound decomposes into acetic acid and chlorphenyleystein, \( C_{11}H_3Cl.C_3H_2NSO_3 \).

Pyridin, \( C_6H_5N \), which does not combine either with glycunronic acid or with sulphuric acid after previous oxidation, shows a special behavior. It takes up a methyl group as found by His and later confirmed by Cohn,\(^1\) and forms an ammonium combination, methylpyridyl-ammonium hydroxyl, \( HO.CII_4.NC_6H_5 \).

Several alkaloids, such as quinin, morphin, and strychnin, may pass into the urine. After turpentine, balsam of copaiva, and resins these may appear in the urine as resin acids. Different kinds of coloring matters, such as alizarin, crysophanic acid, after rhubarb or senna, and the coloring matter of the blueberry, etc., may also pass into the urine. After rhubarb, senna, or santonin the urine assumes a yellow or greenish-yellow color, which is transformed into a beautiful red color by the addition of alkali. Phenol produces, as above mentioned, a dark-brown or dark-green color which depends mainly on the decomposition products of hydrochinon and humin substances. After naphthalin the urine has a dark color, and several other medicines produce a special coloration. Thus kaurin often gives a yellowish-green hue, and the urine darkens when exposed to the air; thallin gives a greenish-brown color which is marked green in thin layers, and antipyrin gives a yellow to blood-red. After balsam of copaiva the urine becomes, when strongly acidified with hydrochloric acid, gradually rose and purple-red. After naphthalin or naphthol the urine gives with concentrated sulphuric acid (1 c.c. concentrated acid and a few drops of urine) a beautiful emerald-green color, which is probably due to naphthol-glycuronic acid. Odoriferous bodies also pass into the urine. After asparagus the urine acquires a sickly disagreeable odor which is probably due to methylmercaptan, according to M. Nencki.\(^2\) After turpentine the urine may have a peculiar odor similar to that of violets.

VI. Pathological Constituents of Urine.

Proteid. The appearance of slight traces of proteid in normal urines has been repeatedly observed by many investigators, such as Posner, Plósz, v. Noorden, Leube, and others. According to K. Mörner\(^3\) proteid regularly occurs as a normal urinary constituent to the extent of 22-78

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\(^1\) His, Arch. f. exp. Path. u. Pharm., Bd. 22; Cohn, Zeitschr. f. physiol. Chem., Bd. 18.

\(^2\) Arch. f. exp. Path. u. Pharm., Bd. 28.

\(^3\) Skand. Arch. f. Physiol., Bd. 6.
milligrams per litre. Frequently traces of a substance similar to a nucleo-
albumin, and which is easily mistaken for mucin, are found in the urine. In
diseased conditions proteid occurs in the urine in a variety of cases. The
albuminous bodies which most often occur are serglobulin and sera-
bumin. Albumoses and peptones also sometimes occur. The quantity of
proteid in the urine is in most cases less than 5 p. m., rarely 10 p. m. and
only very rarely does it amount to 50 p. m. or over.

Among the many reactions proposed for the detection of proteid in
urine, the following are to be recommended:

The Heat Test. Filter the urine and test its reaction. An acid urine
may, as a rule, be boiled without further treatment, and only in especially
acid urines is it necessary to first treat with a little alkali. An alkaline
urine is made neutral or faintly acid before heating. If the urine is poor
in salts, add $\frac{1}{4}$ vol. of a saturated common-salt solution before boiling;
then heat to boiling-point, and if no precipitation, cloudiness, or opalescence
appears, the urine in question contains no coagulable proteid, but it may
contain albumoses or peptones. If a precipitate is produced on boiling,
this may consist of proteid, or of earthy phosphates, or of both. The
simple-acid calcium phosphate decomposes on boiling, and normal phos-
phate may separate. The proper amount of acid is now added to the
urine, so as to prevent any mistake caused by the presence of earthy
phosphates, and to give a better and more flocculent precipitate of the
proteid. If acetic acid is used for this, then add 1–2–3 drops of a 25% acid
to each 10 c.c. of the urine, and boil after the addition of each drop. On
using nitric acid, add 1–2 drops of the 25% acid to each c.c. of the boiling-
hot urine.

On using acetic acid, when the quantity of proteid is very small, and
especially when the urine was originally alkaline, the proteid may sometimes
remain in solution on the addition of the above quantity of acetic acid.
If, on the contrary, less acid is added, the precipitate of calcium phosphate,
which forms in amphoteric or faintly acid urines, is liable not to dissolve
completely, and this may cause it to be mistaken for a proteid precipitate.
If nitric acid is used for the heat test, the fact must not be overlooked that
after the addition of only a little acid a combination between it and the
proteid is formed which is soluble on boiling and which is only precipitated
by an excess of the acid. On this account the large quantity of nitric acid,
as suggested above, must be added, but in this case a small part of the
proteid is liable to be dissolved by the excess of the nitric acid. When the
acid is added after boiling, which is absolutely necessary, the liability of a
mistake is not so great. It is on these grounds that the heat test, although
it gives very good results in the hands of experts, is not recommended to
physicians as a positive test for proteid.

A confounding with mucin, when this body occurs in the urine, is easily
prevented in the heat test with acetic acid, by acidifying another portion
with acetic acid at the ordinary temperature. Mucin and nucleoalbumin
substances similar to mucin are hereby precipitated. If in the performance
of the heat and nitric-acid test a precipitate first appears on cooling or is
strikingly increased, then this shows the presence of albumoses in the urine,
either alone or mixed with coagulable proteid. In this case a further
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investigation is necessary (see below). In a urine rich in urates a precipitate consisting of uric acid separates on cooling. This precipitate is colored, sandy, and hardly to be mistaken for an albumose or proteid precipitate.

Heller's test is performed as follows (see page 26): The urine is very carefully floated on the surface of nitric acid in a test-tube. The presence of proteid is shown by a white ring between the two liquids. With this test a red or reddish-violet transparent ring is always obtained with normal urine; it depends on the indigo coloring matters and can hardly be mistaken for the white or whitish proteid ring, and this last must not be mistaken for the ring produced by bile-pigments. In a urine rich in urates another complication may occur, due to the formation of a ring produced by the precipitated uric acid. The uric-acid ring does not lie, like the proteid ring, between the two liquids, but somewhat higher. For this reason we may often have two simultaneous rings with urines rich in urates and yet not containing very much proteid. The disturbance caused by uric acid is easily prevented by diluting the urine with 1-2 vol. water before performing the test. The uric acid now remains in solution, and the delicacy of Heller's test is so great that after dilution only in the presence of insignificant traces of proteid does this test give negative results. In a urine very rich in urea a ring-like separation of urea nitrate may also appear. This ring consists of shining crystals, and it does not appear in the previously diluted urine. A confusion with resinous acids, which also give a whitish ring with this test, is easily prevented, since these acids are soluble on the addition of ether. Stir, add ether and carefully shake the contents of the test-tube. If the cloudiness was due to resinous acids, the urine gradually becomes clear, and on evaporating the ether a sticky residue of resinous acids is obtained. A liquid which contains pure mucin does not give a precipitate with this test, but it gives a more or less strongly opalescent ring, which disappears on stirring. The liquid does not contain any precipitate after stirring, but is somewhat opalescent. If a faint, not wholly typical reaction is obtained with Heller's test after some time with undiluted urine, while the diluted urine gives a pronounced reaction, this shows the presence of the substance which used to be called mucin or nucleoalbumin. In this case proceed as described below for the detection of nucleoalbumin.

If we bear in mind the above-mentioned possible errors and the means by which they may be prevented, there is hardly another test for proteid in the urine which is at the same time so easily performed, so delicate, and so positive as Heller's. With this test even 0.002% albumin may be detected without difficulty. Still the student should not be satisfied with this test alone, but apply at least a second test, such as the heat test. In performing this test the (primary) albumoses are also precipitated.

The reaction with metaphosphoric acid (see page 26) is very convenient and easily performed. It is not quite so delicate and positive as Heller's test. The albumoses are also precipitated by this reagent.

Reaction with Acetic Acid and Potassium Ferrocyanide. Treat the urine first with acetic acid until it contains about 2%, and then add drop by drop a potassium-ferrocyanide solution (1:20), carefully avoiding an excess. This test is very good, and in the hands of experts it is even more delicate than Heller's. In the presence of very small quantities of proteid it requires more practice and dexterity than Heller's, as the relative quan-
tities of reagent, proteid, and acetic acid influence the result of the test. The quantity of salts in the urine likewise seems to have an influence. This reagent also precipitates albumoses.

Spiegler's Test. Spiegler recommends a solution of 8 parts mercuric chloride, 4 parts tartaric acid, 20 parts glycerin, and 200 parts water as a very delicate reagent for proteid in the urine. A test-tube is half filled with this reagent, and the urine allowed to flow upon its surface drop by drop from a pipette along the wall of the test-tube. In the presence of proteid a white ring is obtained at the point of contact between the two liquids. The delicacy of this test is 1 : 35000. Jolles does not consider this reagent suited for urines very poor in chlorine, and for this reason he has changed it as follows: 10 grm. mercuric chloride, 20 grm. succinic acid, 10 grm. NaCl, and 500 cc. water.

Roch's Test. Treat the urine either with a 20% watery solution of sulfosalicylic acid or a few crystals of the acid. This reagent does not precipitate the uric acid or the resin acids.

As every normal urine contains traces of proteid, it is apparent that very delicate reagents are only to be used with the greatest caution. For ordinary cases Heller's test is sufficiently delicate. If no reaction is obtained with this test within 2½ to 3 minutes, the urine tested contains less than 0.003% proteid, and is to be considered free from proteid in the ordinary sense.

The use of precipitating reagents presumes that the urine to be investigated is perfectly clear, especially in the presence of only very little proteid. The urine must first be filtered. This is not easily done with urine containing bacteria, but a clear urine may be obtained, as suggested by A. Jolles, by shaking the urine with infusorial earth.

The different color reactions cannot be directly used, especially in deep-colored urines which only contain little proteid. The common salt of the urine has a disturbing action on Millon's reagent. To prove more positively the presence of proteid, the precipitate obtained in the boiling test may be filtered, washed, and then tested with Millon's reagent. The precipitate may also be dissolved in dilute alkali and the biuret test applied to the solution. The presence of albumoses or peptones in the urine is directly tested for by this last-mentioned test. In testing the urine for proteid one should never be satisfied with one test alone, but apply the heat test and Heller's or the potassium-ferrocyanide test. In using the heat test alone the albumoses may be easily overlooked, but these are detected, on the contrary, by Heller's, or the potassium ferrocyanide test. If we use only one of these tests, we get no sufficient intimation of the kind of proteid present, whether it consists of albumoses or coagulable proteid.

For practical purposes several dry reagents for proteid have been recommended. Besides the metaphosphoric acid may be mentioned Stutz's or Forbringer's gelatin capsules, which contain mercuric chloride, sodium chloride, and citric acid; and Geisser's albumin-test papers, which consist of strips of filter-paper which have been dipped in a solution of citric acid and also mercuric-chloride and potassium-iodide solution and then dried.

If the presence of proteid has been positively proved in the urine by the above tests, it then remains necessary to determine the variety.

The Detection of Globulin and Albumin. In detecting serglobulin the urine is exactly neutralized, filtered, and treated with magnesium sulphate in substance until it is completely saturated at the ordinary temperature, or with an equal volume of a saturated neutral solution of ammonium sulphate. In both cases a white, flocculent precipitate is formed in the presence of globulin. In using ammonium sulphate with a urine rich in urates a precipitate consisting of ammonium urate may separate. This precipitate does not appear immediately, but only after a certain time, and it must not be mistaken for the globulin precipitate. In detecting serumalbumin heat the filtrate from the globulin precipitate to boiling-point or add about 1% acetic acid to it at the ordinary temperature.

Albumoses and peptones have been repeatedly found in the urine in different diseases. Reliable reports are at hand on the occurrence of albumoses in the urine. The statements in regard to the occurrence of peptones date in part from a time when the conception of albumoses and peptones was different from that of the present day, and in part they are based upon investigations using untrustworthy methods. True peptones have not, it seems, been detected in urine, and what has been designated as urine peptone seem to have been chiefly deutero-albumose.

In detecting the albumoses the proteid-free urine, or urine boiled with addition of acetic acid, is saturated with ammonium sulphate, which precipitates the albumoses. Several errors are here possible. The urobilin, which may give a reaction similar to the biuret reaction, is also precipitated and may lead to mistakes (Salkowski, Stokvis). A small quantity of the proteid may remain in solution in coagulation which may be precipitated by the ammonium sulphate and be mistaken for albumoses. The coagulable proteid may be completely precipitated by saturating with ammonium sulphate in boiling solution; but according to Devoto small quantities of albumose may be formed from the proteid by heating for a long time with the salt. On heating for a short time no such formation of albumose takes place, and the proteids are completely coagulated.

For these reasons Bang has suggested the following method for the detection of albumoses in the presence of coagulable proteid. The urine is heated to boiling with ammonium sulphate (8 parts to 10 parts urine) and boiled for a few seconds. The still hot liquid is centrifuged for \( \frac{1}{2} \) to 1 minute and separated from the sediment. The urobilin is removed from this by extraction with alcohol. The residue is suspended in a little water, heated to boiling, filtered, whereby the coagulable proteid is retained on the filter, and any urobilin still present in the filtrate is shaken out with chloroform. The watery solution, after removal of the chloroform, is used for the biuret test. For clinical purposes this method is very serviceable. In regard to other more complicated methods we refer to Huppert-Neubauer, Harn-Analyse, 10. Aufl.

1 In regard to the literature on albumoses and peptones in urine see Huppert-Neubauer, Harn-Analyse, 10. Aufl., S. 466 to 492; also A. Stoffregen, Ueber das Vorkommen von Pepton im Harn, Sputum und Elter (Inaug. Diss., Dorpat, 1891); H. Hirschfeld, Ein Beitrag zur Frage der Peptonurie (Inaug. Diss., Dorpat, 1892); and especially Stadelmann, Untersuchungen über die Peptonurie. Wiesbaden, 1894.

2 Salkowski, Berlin, klin. Wochenschr., 1897; Stokvis, Zeitschr. f. Biologie, Bd. 34.


4 Deutsch. med. Wochenschr., 1898.
If the albumoses have been precipitated from a larger portion of urine by ammonium sulphate, this precipitate is tested for the presence of different albumoses for the reasons given in Chapter II.

The following serves as a preliminary determination of the kind of albumoses present in the urine. If the urine contains only dexteralbumose it does not become cloudy on boiling, does not give Heller's test, does not become cloudy on saturating with NaCl in neutral reaction, but does become cloudy on adding acetic acid saturated with salt. In the presence of only protalbumose, the urine gives Heller's test, is precipitated even in neutral solution on saturating with NaCl, but does not coagulate on boiling. The presence of heteroalbumose is shown by the urine behaving like the above with NaCl and nitric acid, but shows a difference on heating. It gradually becomes cloudy on warming, and separates at about 60° C. a sticky precipitate which attaches itself to the sides of the vessel and which dissolves at boiling temperature on acidifying the urine, and reappears on cooling.

Quantitative Estimation of Proteid in Urine. Of all the methods proposed thus far, the Coagulation Method (boiling with the addition of acetic acid) when performed with sufficient care gives the best results. The average errors need never amount to more than 0.01%, and it is generally smaller. In using this method it is best to first find how much acetic acid must be added to a small portion of urine, which has been previously heated on the water-bath, to completely separate the proteid so that the filtrate does not respond to Heller's test. Then coagulate 20–50–100 c.c. of the urine. Pour the urine into a beaker and heat on the water-bath, add the required quantity of acetic acid slowly, stirring constantly, and heat at the same time. Filter while warm, wash first with water, then with alcohol and ether, dry and weigh, incinerate and weigh again. In exact determinations the filtrate must not give Heller's test.

The separate estimation of globulins and albumins is done by carefully neutralizing the urine and precipitating with MgSO₄, added to saturation (Hammarsten), or simply by adding an equal volume of a saturated neutral solution of ammonium sulphate (Hofmeister and Pohl). The precipitate consisting of globulin is thoroughly washed with a saturated magnesium-sulphate or half-saturated ammonium-sulphate solution, dried continuously at 110° C., boiled with water, extracted with alcohol and ether, then dried, weighed, ashed, and weighed again. The quantity of albumin is calculated as the difference between the quantity of globulins and the total proteids.

Approximate Estimation of Proteid in Urine. Of the methods suggested for this purpose none has been more extensively employed than Esbach's.

Esbach's Method. The acidified urine (acidified with acetic acid) is poured into a specially graduated tube to a certain mark, and then the reagent (a 2% citric-acid and 1% picric-acid solution in water) is added to a second mark, the tube closed with a rubber stopper and carefully shaken, avoiding the production of froth. The tube is allowed to stand 24 hours.

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1 Hammarsten, Pflüger's Arch., Bd. 17; Hofmeister and Pohl, Arch. f. exp. Path. u. Pharm., Bd. 20.
2 In regard to the literature on this method and the numerous experiments to determine its value see Huppert-Neubauer, 10. Aufl., S. 853.
and then the height of the precipitate in the graduated tube is read off. The reading gives directly the quantity of proteid in 1000 parts of the urine. Urines rich in proteid must first be diluted with water. The results obtained by this method are, however, dependent upon the temperature; and a difference in temperature of 5° to 6.5° C. may in urines containing a medium quantity of proteid cause an error of 0.2-0.3% deficiency or excess (Christensen and Mygge). This method is only to be used in a room in which the temperature may be kept nearly constant. The directions for its use accompany the apparatus.

Other methods for the approximate estimation of proteid are the optical methods of Christensen and Mygge, of Roberts and Stolnikow as modified by Brandberg, with Heller's test, which has been simplified for practical purposes by Mittelbach. The density methods of Lang, Hupert, and Zahir are also very good. In regard to these and other methods we refer to Hupert-Neubauer's Harm-Analyse, 10 Aufl.

We have for the present no trustworthy method for the quantitative estimation of albumoses and peptone in the urine.

**Nucleoalbumin and Mucin.** According to K. Mörner traces of urinary mucoid may pass into solution in the urine; otherwise normal urine contains no mucin. There is no doubt that we may have cases where true mucin appears in the urine; in most cases mucin has probably been mistaken for so-called nucleoalbumin. The occurrence, under some circumstances, of nucleoalbumin in the urine is not to be denied, as such substances occur in the kidneys and urinary passages; still in most cases this nucleoalbumin, as shown by K. Mörner, is of an entirely different kind.

Every urine, according to Mörner, contains a little proteid and in addition substances precipitating proteid. If the urine freed from salts by dialysis is shaken with chloroform after the addition of 1-2 p. m. acetic acid, a precipitate is obtained which acts like a nucleoalbumin. If the acid filtrate is treated with seralbumin, a new and similar precipitate is obtained due to the presence of a residue of the substance precipitating proteids. The most important of these proteid-precipitating substances is chondroitin-sulphuric acid and nucleic acid, although to a much smaller extent. Taurocholic acid may in a few cases, especially in icteric urines, be precipitated. The substances isolated by different investigators from urine by the addition of acetic acid and called "dissolved mucin" or "nucleoalbumin" are considered by Mörner as a combination of proteid with chiefly chondroitin-sulphuric acid, and to a less extent with nucleic acid, and also perhaps with taurocholic acid.

As normal urine habitually contains an excess of substance precipitating proteids, it is apparent that an increased elimination of so-called nucleoalbumin may be caused simply by an increased elimination of proteid. This happens to a still greater extent in cases where the proteid as well as the proteid-precipitating substance is eliminated to an increased extent.

1 Christensen, Virchow's Arch., Bd. 115.
Detection of so-called Nucleoalbumins. When a urine becomes cloudy or precipitated on the addition of acetic acid, and when it gives a more typical reaction with Heller's test after dilution of the urine than before, one is justified in making tests for mucin and nucleoalbumin. As the salt of the urine interferes considerably with the precipitation of these substances by acetic acid, they must first be removed by dialysis. As large a quantity of urine as possible is dialyzed (with the addition of chloroform) until the salts are removed. Then acetic acid is added until it contains 2 p.m., and is allowed to stand. The precipitate is dissolved in water by the aid of the smallest possible quantity of alkali and precipitated again. In testing for chondroitin-sulphuric acid a part is warmed on the water-bath with about 5% hydrochloric acid. If positive results are obtained on testing for sulphuric acid and reducing substance, then chondroproteid was present. If a reducing substance can be detected but no sulphuric acid, then mucin is probably there. If it does not contain any sulphuric acid or reducing substance, a part of the precipitate is exposed to pepsin digestion and another part used for the determination of any organic phosphorus. If positive results are obtained from these tests, then we must differentiate between nucleoalbumin and nucleo-proteid by special tests for nuclein bases. No positive conclusion can be drawn except by using very large quantities of urine.

Nucleohiston. In a case of pseudoleucæmia A. Jolles found a phosphorized protein substance which he considers as identical with nucleohiston. Histon is claimed to have been found in some cases by Kreil and Matthes and by Kolisch and Burian.1

Blood and Blood-coloring Matters. The urine may contain blood from hemorrhage in the kidneys or other parts of the urinary passages (Hämaturia). In these cases, when the quantity of blood is not very small, the urine is more or less cloudy and colored reddish, yellowish red, dirty red, brownish red, or dark brown. In recent hemorrhages, in which the blood has not decomposed, the color is nearer blood-red. Blood-corpuscles may be found in the sediment, sometimes also blood-casts and smaller or larger blood-clots.

In certain cases the urine contains no blood-corpuscles, but only dissolced blood-coloring matters, hæmoglobin or, and indeed quite often, methæmoglobin (Hæmoglobinuria). The blood-pigments appear in the urine under different conditions, as in dissolution of blood in poisoning with arseniuretted hydrogen, chlorates, etc., after serious burns, after transfusion of blood, and also in the periodic appearance of hæmoglobinuria with fever. In hæmoglobinuria the urine may also have an abundant grayish-brown sediment rich in proteid which contains the remains of the stromata of the red blood-corpuscles. In animals hæmoglobinuria may be produced by many causes which force free hæmoglobin into the plasma.

To detect blood in the urine we make use of the microscope, spectroscope, the guaiacum test, and Heller's or Heller-Teichmann's test.

Microscopic Investigation. The blood-corpuscles may remain undissolved for a long time in acid urine; in alkaline urine, on the contrary, they are

easily changed and dissolved. They often appear entirely unchanged in the
sediment; in some cases they are distended, and in others unequally pointed
or jagged like a thorn-apple. In hemorrhage of the kidneys a cylindrical
clot is sometimes found in the sediment, which is covered with numerous
red blood-corpuscles, forming casts of the urinary passages. These forma-
tions are called blood-casts.

The spectroscopic investigation is naturally of very great value; and if
it be necessary to determine not only the presence but also the kind of
coloring matter, this method is indispensable. In regard to the optical
behavior of the various blood-pigments we must refer to Chapter VI.

Guaiacum Test. Mix in a test-tube equal volumes of tincture of
guaiacum and old turpentine which has become strongly ozonized by the
action of air under the influence of light. To this mixture, which must not
have the slightest blue color, add the urine to be tested. In the presence
of blood or blood-pigments, first a bluish-green and then a beautiful blue
ring appears where the two liquids meet. On shaking the mixture it
becomes more or less blue. Normal urine or one containing proteid does
not give this reaction. For the explanation of this we must refer the reader
to Chapter VI, page 142. Urine containing pus, although no blood is
present, gives a blue color with these reagents; but in this case the tincture
of guaiacum alone, without turpentine, is colored blue by the urine
(VITALI). This is at least true for a tincture that has been exposed for
some time to the action of air and sunlight. The blue color produced by
pus differs from that produced by blood-coloring matters by disappearing on
heating the urine to boiling. A urine alkaline by decomposition must first
be made faintly acid before performing the reaction. The turpentine
should be kept exposed to sunlight, while the tincture of guaiacum must
be kept in a dark glass bottle. These reagents to be of use must be con-
trolled by a liquid containing blood. This test, it is true, in positive results
is not absolutely decisive, because other bodies may give a blue reaction; but
when properly performed it is so extremely delicate that when it gives
negative results any other test for blood is superfluous.

Heller-Teichmann's Test. If a neutral or faintly acid urine contain-
ing blood is heated to boiling, we always obtain a mottled precipitate
consisting of proteid and haematin. If caustic soda is added to the boiling-
hot test, the liquid becomes clear and turns green when examined in thin
layers (due to haematin alkali), and a red precipitate, appearing green by
reflected light, re-forms, consisting of earthy phosphates and haematin.
This reaction is called Heller's blood-test. If this precipitate is collected
after a time on a small filter, it may be used for the haemin test (see page
150). If the precipitate contains only a little blood-coloring matter with a
larger quantity of earthy phosphates, then wash it with dilute acetic acid,

1 See Maly's Jahresber., Bd. 18.
which dissolves the earthy phosphates, and use the residue for the preparation of Teichmann's haemin crystals. If, on the contrary, the amount of phosphates is very small, then first add a little CaCl₂ solution to the urine, heat to boiling, and add simultaneously with the caustic potash some sodium-phosphate solution. In the presence of only very small quantities of blood, first make the urine very faintly alkaline with ammonia, add tannic acid, acidify with acetic acid, and use the precipitate in the preparation of the haemin crystals (Struve').

Hæmatoporphyrin. Since the occurrence of hæmatoporphyrin in the urine in various diseases has been made very probable by several investigators, such as Neusser, Stokvis, MacMunn, Le Nobel, Russell, Copeman, and others, Salkowski has positively shown the presence of this pigment in the urine after sulphonol intoxication. It was first isolated in a pure crystalline state by Hammarsten from the urine of insane women after sulphonol intoxication. According to Garrod and Salllet traces of hæmatoporphyrin (Salllet's urospectrin) occur regularly in normal urines. It is also found in the urine during different diseases, although it only occurs in small quantities. It has been found in considerable quantities in the urine after intoxication with sulphonal.

Urine containing hæmatoporphyrin is sometimes only slightly colored, while in other cases, as for example after the use of sulphonol, it is more or less deep red in color. The color depends in these last-mentioned cases, in greatest part, not upon hæmatoporphyrin, but upon other red or reddish-brown pigments which have not been sufficiently studied.

In the detection of small quantities of hæmatoporphyrin proceed as suggested by Garrod. Precipitate the urine with a 10% caustic-soda solution (20 c.c. for every 100 c.c. urine). The phosphate precipitate containing the pigment is dissolved in alcohol hydrochloric acid (15–20 c.c.) and the solution investigated by the spectroscope. In more exact investigation make the solution alkaline with ammonia, add enough acetic acid to dissolve the phosphate precipitate, shake with chloroform, which takes up the pigment, and test this solution with the spectroscope.

In the presence of larger quantities of hematoxylin the urine is first precipitated, according to Salkowski, with an alkaline barium-chloride solution (a mixture of equal volumes of barium-hydrate solution, saturated in the cold and a 10% barium-chloride solution), or, according to Hammarsten, with a barium-acetate solution. The washed precipitate, which contains

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1 Zeitschr. f. anal. Chem., Bd. 11.
2 A very complete index of the literature on hæmatoporphyrin in the urine may be found in R. Zoja, Su qualche pigimento di alcune urine, etc., in Arch. Ital. di clin. Med., 1893.
4 Garrod, Journ. of Physiol. Vols. 13 (contains review of literature) and 17; Salllet, Revue de médecine, Tome 16.
5 Salkowski, l. c.; Hammarsten, l. c.
the haematoporphyrin, is allowed to stand some time at the temperature of the room with alcohol containing hydrochloric or sulphuric acid and then filtered. The filtrate shows the characteristic spectrum of haematoporphyrin in acid solution, and gives the spectrum of alkaline haematoporphyrin after saturation with ammonia. If the alcoholic solution is mixed with chloroform and a large quantity of water added and carefully shaken, sometimes a lower layer of chloroform is obtained which contains very pure haemato-
porphyrin, while the upper layer of alcohol and water contains the other pigments besides some haematoporphyrin.

Other methods, which have no advantage over GARRARD'S method, have been suggested by Riva and Zojà as well as Saillet. 1

Baumstark 2 found in a case of leprosy two characteristic coloring matters in the urine, "urorubrohaematin" and "urofuscoboenatin," which, as their names indicate, seem to stand in close relationship to the blood-coloring matters. Urorubrohaematin, C₃₈H₄₂N₄Fe₃O₂₆, contains iron and shows in acid solution an absorption-band in front of D and a broader one back of D. In alkaline solution it shows four bands—behind D, at E, beyond F; and behind G. It is not soluble either in water, alcohol, ether, or chloroform. It gives a beautiful brownish-red dichroitic liquid with alkalies. "Urofuscoboenatin," C₉₀H₇₂N₄O₂₆, which is free from iron, shows no characteristic spectrum; it dissolves in alkalies, producing a brown color. It remains to be proved whether these two pigments are related to (impure) haematoporphyrin.

Melanin. In the presence of melanotic cancers dark pigments are sometimes eliminated with the urine. K. Mörner has isolated two pigments from such a urine, of which one was soluble in warm 50-75% acetic acid, and the other, on the contrary, was insoluble. The one seemed to be phymatorrhizin (see Chapter XVI). Usually the urine does not contain any melanin, but a chrogen of melanin, a melanogen. In such cases the urine gives Eisler's reaction, becoming dark-colored with oxidizing agents such as concentrated nitric acid, potassium bichromate and sulphuric acid, as well as with free sulphuric acid. Urine containing melanin or melanogen is colored black by ferric-chloride solution (v. Jaksch 3).

Urorosein, so named by Nencki, 4 is a urinary coloring matter occurring in various diseases, but which is not a constituent of normal urine. The pigment does not occur preformed in the urine, but first makes its appearance after the addition of mineral acids. It is readily soluble in water, dilute mineral acids, ethyl and amyl alcohol. It is removed from the acid urine by shaking with amyl alcohol. It differs from indigo-red in the following: Alkalies immediately decolorize a urorosein solution, but not an indigo-red solution. Urorosein is removed from its amyl-alcohol solution, by shaking with dilute alkalii, while indigo-red is not. If the acid urine is shaken with chloroform, indigo-red is taken up, but not urorosein. Urorosein is soon decomposed by light and shows a sharply defined absorption-band between D and E. The red pigment appearing in urines rich in skatol after the addition of hydrochloric acid differs from urorosein by being insoluble in water, but being readily soluble in ether and chloroform.

Pus occurs in the urine in different inflammatory affections, especially in catarrh of the bladder and in inflammation of the pelvis of the kidneys or the urethra.

Pus is best detected by means of the microscope. The pus-cells are rather easily destroyed in alkaline urines. In detecting pus we make use of Donné's pus-test, which is performed in the following way: Pour off the urine from the sediment as carefully as possible, place a small piece of caustic alkali on the sediment, and stir. If the pus-cells have not been previously changed, the sediment is converted by this means into a slimy tough mass.

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1 Riva and Zojà, Maly's Jahresber., Bd. 24; Saillet, l. c.
2 Pflüger's Arch., Bd. 9.
The pus-corpuscles swell up in alkaline urines, dissolve, or at least are so changed that they cannot be recognized under the microscope. The urine in these cases is more or less slimy or fibrous, and it is precipitated in large flakes by acetic acid, so that it may possibly be mistaken for mucin. The closer investigation of the precipitate produced by acetic acid, and especially the appearance or non-appearance of a reducing substance after boiling it with a mineral acid, demonstrates the nature of the precipitated substance. Urine containing pus always contains proteid.

**Bile-acids.** The reports in regard to the occurrence of bile-acids in the urine under physiological conditions do not agree. According to Dragendorff and Hone traces of bile-acids occur in the urine; according to Mackay and V. Udránszky and K. Morner they do not. Pathologically they are present in the urine in hepatogenic icterus, although not invariably.

**Detection of Bile-acids in the Urine.** Pettenkoffer’s test gives the most decisive reaction; but as it gives similar color reactions with other bodies, it must be supplemented by the spectroscopic investigation. The direct test for bile-acids is easy after the addition of traces of bile to a normal urine. But the direct detection in a colored icteric urine is more difficult and gives very misleading results; the bile-acid must therefore always be isolated from the urine. This may be done by the following method of Hoppe-Seyler, which is slightly modified in non-essential points.

**Hoppe-Seyler’s Method.** Concentrate the urine, and extract the residue with strong alcohol. The filtrate is freed from alcohol by evaporation and then precipitated by basic lead acetate and ammonia. The washed precipitate is treated with boiling alcohol, filtered hot, the filtrate treated with a few drops of soda solution, and evaporated to dryness. The dry residue is extracted with absolute alcohol, filtered, and an excess of ether added. The amorphous or, after a longer time, crystalline precipitate consisting of alkali salts of the biliary acids is used in performing Pettenkoffer’s test.

**Bile-coloring matters** occur in the urine in different forms of icterus. A urine containing bile-pigments is always abnormally colored—yellow, yellowish brown, deep brown, greenish yellow, greenish brown, or nearly pure green. On shaking it froths, and the bubbles are yellow or yellowish green in color. As a rule icteric urine is somewhat cloudy, and the sediment is frequently, especially when it contains epithelium-cells, rather strongly colored by the bile-pigments. In regard to the occurrence of urobilin in icteric urine see page 456.

**Detection of Bile-coloring Matters in Urine.** Many tests have been proposed for the detection of bile-coloring matters. Ordinarily we obtain the best results either with Gmelin’s or with Huppert’s test.

Gmelin’s test may be applied directly to the urine; but it is better to use Rosenbach’s modification. Through a very small filter filter the urine, which is deep-colored from the retained epithelium-cells and bodies.

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1 Cited from Huppert-Neubauer, Harn-Analyse, 10. Aufl., S. 229.
of that nature. After the liquid has entirely passed through apply to the inside of the filter a drop of nitric acid which contains only very little nitrous acid. A pale-yellow spot will be formed which is surrounded by colored rings which appear yellowish red, violet, blue, and green from within outward. This modification is very delicate, and it is hardly possible to mistake indican and other coloring matters for the bile-pigments. Several other modifications of Gmelin's direct test, e.g., with concentrated sulphuric acid and nitrate, etc., have been proposed, but they are neither simpler nor more delicate than Rosenbach's modification.

Huppert's Reaction. In a dark-colored urine or one rich in indican we do not always obtain good results with Gmelin's test. In such cases, as also in urines containing blood-coloring matters at the same time, the urine is treated with lime-water, or first with some CaCl₂ solution, and then with a solution of soda or ammonium carbonate. The precipitate which contains the bile-coloring matters is filtered, washed, dissolved in alcohol which contains 5 c.c. concentrated hydrochloric acid in 100 c.c. (1. Munk¹), and heated to boiling when the solution becomes green or bluish-green.

Hammarsten's Reaction. For ordinary cases it is sufficient to add a few drops of the urine to about 2-3 c.c. of the reagent (see page 235), when the mixture immediately after shaking turns a beautiful green or bluish green, which remains for several days. In the presence of only very small quantities of bile-pigments, especially with blood or other pigments at the same time, pour about 10 c.c. of the acid or nearly neutral (not alkaline) urine into the tube of a small centrifugal machine, and add BaCl₂ solution and centrifuge for about one minute. The liquid is decanted off and the sediment stirred with about 1 c.c. of the reagent and centrifuged again. A beautiful green solution is obtained, which may be changed by the addition of increased quantities of the acid mixture to blue, violet, red, and reddish yellow. The green color may be obtained in the presence of 1 part bile-pigment in 500,000-1,000,000 parts urine. In the presence of large amounts of other pigments calcium chloride is better suited than barium chloride.

The very delicate reaction as suggested by Jolles is unfortunately not serviceable on account of the formation of froth, especially in the presence of proteid and blood-pigments.

Storvis's reaction is especially valuable as a control test in those cases in which the urine contains only very little bile-coloring matter together with larger quantities of other coloring matters. The test is performed as follows: 20-30 c.c. urine is treated with 5-10 c.c. of a solution of zinc acetate (1 : 5). The precipitate is washed on a small filter with water and then dissolved in a little ammonia. The new filtrate gives, either directly or after it has stood a short time in the air until it has a peculiar brownish-green color, the absorption-bands of bilicyanin (see page 235). This reaction is unfortunately not sufficiently delicate.

Many other reactions for bile-coloring matters in the urine have been proposed: but as those above mentioned are sufficient, it is perhaps only necessary to give here a few of the other reactions, without entering into details.

Ulitzmann's reaction consists in treating about 10 c.c. of the urine with 3-4 c.c. concentrated caustic-potash solution and then acidifying with hydrochloric acid. The urine will become a beautiful green.

Smith's Reaction. Pour carefully over the urine tincture of iodine, whereby a green

¹ Du Bois-Reymond's Arch., 1898.
ring appears between the two liquids. You may also shake the urine with tincture of iodine until it has a green color.

Ehrlich's Test. First mix the urine with an equal volume of dilute acetic acid and then add drop by drop a solution of sulpho-diazobenzol. The acid mixture becomes dark red in the presence of bilirubin, and this color becomes bluish violet on the addition of glacial acetic acid. The sulpho-diazobenzol is prepared with 1 grm. sulphanilic acid, 15 c. c. hydrochloric acid, and 0.1 grm. sodium nitrite; this solution is diluted to 1 litre with water.

Medicinal Coloring Matters produced from santonin, rhubarb, senna, etc., may give an abnormal color to the urine which may be mistaken for bile-coloring matters or, in alkaline urines, perhaps for blood-coloring matters. If hydrochloric acid is added to such a urine, it becomes yellow or pale yellow, while on the addition of an excess of alkali it becomes a more or less beautiful red.

Sugar in Urine.

The occurrence of traces of grape-sugar in the urine of perfectly healthy persons has been, as above stated (page 459), quite positively proved. If sugar appears in the urine in constant and especially in large quantities, it must be considered as an abnormal constituent. We have given in a previous chapter several of the principal causes of glycosuria in man and animals, and we refer the reader to Chapters VIII and IX for the essential facts in regard to the appearance of sugar in the urine.

In man the appearance of glucose in the urine has been observed under various pathological conditions, such as lesions of the brain and especially of the medulla oblongata, abnormal circulation in the abdomen, diseases of the heart, lungs, and liver, cholera, and many other diseases. The continued presence of sugar in human urine, sometimes in very considerable quantities, occurs in diabetes mellitus. In this disease there may be an elimination of 1 kilogramme or even more of grape-sugar per day. In the beginning of the disease, when the quantity of sugar is still very small, the urine often does not appear abnormal. In more developed, typical cases the quantity of urine voided increases considerably, to 3-6-10 litres per day. The percentage of the physiological constituents is as a rule very low, while their absolute daily quantity is increased. The urine is pale, but of a high specific gravity, 1.030-1.040 or even higher. The high specific gravity depends upon the quantity of sugar present,—which varies in different cases, but may be as high as 10%. The urine is therefore characterized in typical cases of diabetes by the very large quantity voided, by the pale color and high specific gravity, and by its containing sugar.

That the urine after the introduction of certain medicines or poisonous bodies into the system contains reducing bodies, conjugated glucuronic acids, which may be mistaken for sugar, has already been mentioned.

The properties and reactions of glucose have been treated of in a previous chapter, and it remains but to mention the methods of detecting and quantitatively determining glucose in the urine.
The detection of sugar in the urine is ordinarily, in the presence of not too small quantities of sugar, a very simple task. The presence of only very small quantities may make its detection sometimes very difficult and laborious. A urine containing proteid must first have the proteid removed by coagulation with acetic acid and heat before it can be tested for sugar.

The tests which are most frequently employed and are especially recommended are as follows:

Trommer’s Test. In a typical diabetic urine or one rich in sugar this test succeeds well, and it may be performed in the manner suggested on page 81. This test may lead to very great mistakes in urines poor in sugar, especially when they have at the same time normal or increased amounts of physiological constituents, and therefore it cannot be recommended to physicians or to persons inexperienced in such work. Normal urine contains reducing substances, such as uric acid, creatinin, and others, and therefore a reduction takes place with all urine on using this test. We do not generally have a separation of copper suboxide, but still if we vary the proportion of the alkali to the copper sulphate and boil, we often have an actual separation of suboxide in normal urines, or we obtain a peculiar yellowish-red liquid due to finely divided hydrated suboxide. This occurs especially on the addition of much alkali or too much copper sulphate, and by careless manipulation the inexperienced worker may therefore sometimes obtain apparently positive results in a normal urine. On the other hand, as urine contains substances, such as creatinin and ammonia (from the urea), which in the presence of only little sugar may keep the copper suboxide in solution, he may easily overlook small quantities of sugar that may be present.

Trommer’s test may of course be made positive and useful, even in the presence of very small quantities of sugar, by using the modification suggested by Worm Müller. As this modification is rather complicated and requires much practice and exactness, it is probably rarely employed by the busy physician. The following test is to be preferred.

Almen’s bismuth test, which recently has been incorrectly called Nylander’s test, is performed with the alkaline bismuth solution prepared as above described (page 81). For each test 10 c.c. of urine is taken and treated with 1 c.c. of the bismuth solution and boiled for a few minutes. In the presence of sugar the urine becomes darker yellow or yellowish brown. Then it grows darker, cloudy, dark brown, or nearly black, and non-transparent. After a longer or shorter time a black deposit appears, the supernatant liquid gradually clears, but still remains colored. In the presence of only very little sugar the test is not black or dark brown, but simply deeper-colored, and not until after some time do we see on the upper layer of the phosphate precipitate a dark or black edge (of bismuth?). In the presence of much sugar a larger amount of reagent may be used without disadvantage. In a urine poor in sugar we must use only 1 c.c. of the reagent for every 10 c.c. of the urine.

This test shows the presence of 0.5 p. m. sugar in the urine. The sources of error which interfere in Trommer’s test, such as the presence of uric acid and creatinin, entirely disappear in this test. The bismuth test is, besides, more easily performed, and it is therefore to be recommended to the physician. Small quantities of proteid do not interfere with this test; large quantities may give rise to an error by forming bismuth sulphide, and therefore must be removed by coagulation.
In using this method it must not be overlooked that it is, like Trommer's test, a reduction test, and it consequently may show, besides sugar, certain other reducing substances. Such bodies are various conjugated glycuronic acids which may appear in the urine. Positive results have been obtained with the bismuth test on urine after the use of several medicines, such as rhubarb, senna, antipyrin, kairin, salol, turpentine, and others. From this it follows that we should never be satisfied with this test alone, especially when the reduction is not very great. When this test gives negative results we can consider the urine as free from sugar from a clinical standpoint, and when it gives positive results other tests must be applied. Among these the fermentation test is of special value.

Fermentation Test. On using this test we must proceed in various ways, according as the bismuth test shows small or large quantities. If a rather strong reduction is obtained, the urine may be treated with yeast and the presence of sugar determined by the generation of carbon dioxide. In this case the acid urine, or that faintly acidified with tartaric acid, is treated with yeast which has previously been washed by decantation with water. Pour this urine to which the yeast has been added into a Schrötter's gas-burette, or glass tube with the open end ground, close with the thumb, and open under the surface of mercury contained in a dish. As the fermentation proceeds, the carbon dioxide collects in the upper part of the tube, while a corresponding quantity of liquid is expelled below. As a control in this case two similar tests must be made, one with normal urine and yeast to learn the quantity of gas usually developed, and the other with a sugar solution and yeast to determine the activity of the yeast.

If, on the contrary, we find only a faint reduction with the bismuth test, no positive conclusion can be drawn from the absence of any carbon dioxide or the appearance of a very insignificant quantity. The urine absorbs considerable amounts of carbon dioxide, and in the presence of only insignificant quantities of sugar the fermentation test as above performed may lead to negative or inaccurate results. In this case proceed in the following way: Treat the acid urine, or the urine which has been faintly acidified with tartaric acid, with yeast whose activity has been tested by a special test on a sugar solution, and allow it to stand 24-48 hours at the temperature of the room, or, better, at a little higher temperature. Then test again with the bismuth test, and if the reaction now gives negative results, then sugar was previously present. But if the reaction continues to give positive results, then it shows—if the yeast is active—the presence of other reducing, unfermentable bodies. There remains of course the possibility that the urine also contains some sugar besides these bodies. This possibility may be determined by the following test:

Phenylhydrazin Test. According to v. Jaksh this test is performed in the following way: Add in a test-tube containing 8-10 c.c. of the urine two knife-points of phenylhydrazin hydrochloride and three knife-points sodium acetate, and when the added salts do not dissolve on warming add more water. The mixture is heated in boiling water, and kept there for one hour to avoid a confusion with phenylhydrazin-glycuronic acid (v. Jaksh and Hirsch). The test is then placed in a beaker full of cold water. If the quantity of sugar present is not too small, a yellow crystalline precipitate
is now obtained. If the precipitate appears amorphous, there are found, on
looking at it under the microscope, yellow needles singly and in groups. If
very little sugar is present, pour the test into a conical glass and examine the
sediment. In this case at least a few phenylglucoasazone crystals are
found, while the occurrence of larger and smaller yellow plates or highly
refractive brown globules does not show the presence of sugar. According to
v. Jaksch this reaction is very reliable, and by it the presence of 0.3 p. m.
sugar can be detected (Rosenberg, Geyer1). In doubtful cases where
certainty is desired, prepare the crystals from a large quantity of urine,
dissolve them on the filter by pouring over them hot alcohol, treat the
filtrate with water, and boil off the alcohol. If the characteristic yellow
crystalline needles, whose melting-point (204–205° C.) is also determined,
are now obtained, then this test is decisive for the presence of sugar. It
must not be forgotten that levulose gives the same osazone as grape-sugar,
and that a further investigation is necessary in certain cases.

The value of this test has been considerably debated, and the objection
has been made that glycaneuronic acid also gives a similar precipitate. A
confounding with glycaneuronic acid is, according to Hirsch, not to be appre-
bended when it is not heated in the water-bath for too short a time (one
hour). Kistersmann found this precaution insufficient, and Roos states
that the phenylhydrazin test always gives a positive result with human urine,
which coincides with E. Holmgren2’s experience.

RuBNER’S test is performed as follows: The urine is precipitated by an
excess of a concentrated lead-acetate solution, and the filtrate carefully
treated with enough ammonia to produce a floculent precipitate. It is then
heated to boiling, when the precipitate becomes flesh-colored or pink in the
presence of sugar.

Polarization. This test is of great value, especially as in many cases it
quickly differentiates between grape-sugar and other reducing, lāvegrate
substances, such as conjugated glycaneuronic acid. In the presence of only
very little sugar the value of this test depends on the delicacy of the instru-
ment and the dexterity of the observer; therefore this method is perhaps
inferior in most cases to the bismuth or the phenylhydrazin test.

If small quantities of sugar are to be isolated from the urine, precipitate the
urine first with sugar of lead, filter, precipitate the filtrate with am-
nomiacal basic lead acetate, wash this precipitate with water, decompose it
with II,S when suspended in water, concentrate the filtrate, treat it with
strong alcohol until it is 80 vol. per cent. filter when necessary, and add an
alcoholic caustic-alkali solution. Dissolve the precipitate consisting of
succharates in a little water, precipitate the potash by an excess of tartaric
acid, neutralize the filtrate with calcium carbonate in the cold, and filter.
The filtrate may be used for testing with the polariscope as well as in the
fermentation, bismuth, and phenylhydrazin tests. The presence of grape-
sugar may be detected by this same process in animal fluids or tissues from
which the proteids have been removed by coagulation or by the addition of
alcohol.

1 v. Jaksch, Klin. Diagnostik, 4. Aufl., S. 375; Rosenfeld, Deutsch. med. Winchen-
Med., Bd. 50: Roos, l. c.; Holmgren, Maly’s Jahresber., Bd. 27.
In the isolation of sugar and carbohydrates from the urine the benzoic-acid esters of the same may be prepared according to Baumann's method. The urine is made alkaline with caustic soda to precipitate the earthy phosphates, the filtrate treated with 4 c.c. benzyol chloride and 40 c.c. 10% caustic-soda solution for every 100 c.c. of filtrate, and shaken until the odor of benzyol chloride has disappeared. After standing sufficiently long the ester is collected, finely divided, and saponified with an alcoholic solution of sodium ethylate in the cold according to Batsch's method,1 and the various carbohydrates separated according to his suggestion.

To the physician, who naturally wants simple and quick methods, the bismuth test is especially to be recommended. If this test gives negative results, the urine is to be considered as free from sugar in a clinical sense. If it gives positive results, the presence of sugar must be controlled by other tests, especially by the fermentation test.

Other tests for sugar, as, for example, the reaction with ortho-nitrophenylpropionic acid, picric acid, diazobenzol-sulphonic acid, are superfluous. The reaction with α-naphthol, which is a reaction for carbohydrates in general, for glycronic acid and mucin, may, because of its extreme delicacy, give rise to mistakes, and is therefore not to be recommended to physicians. Normal urines give this test, and if the strongly diluted urine gives this reaction we may suspect the presence of large quantities of carbohydrates. In these cases we get more positive results by using other tests. This test requires great cleanliness, and it has this inconvenience, that it is very difficult to get sufficiently pure sulphuric acid, and sometimes indeed perfectly pure α-naphthol. Several investigators, such as v. Udénasny, Luther, Roos and Treipel, 2 have investigated this test in regard to its applicability as an approximate test for carbohydrates in the urine.

Quantitative Determination of Sugar in the Urine. The urine for such an estimation must first be tested for proteid, and if any be present it must be removed by coagulation and the addition of acetic acid, care being taken not to increase or diminish the original volume of urine. The quantity of sugar may be determined by titration with FeHInG's or Knapp’s solution, by fermentation, or by polarization, and also in other ways.

The titration liquids not only react with sugar, but also with certain other reducing substances, and on this account the titration methods give rather high results. When large quantities of sugar are present, as in typical diabetic urine, which generally contains a lower percentage of normal reducing constituents, this is indeed of little account; but when small quantities of sugar are present in an otherwise normal urine, the mistake may, on the contrary, be important, as the reducing power of normal urine may correspond to 5 p. m. grape-sugar (see page 460). In such cases the titration method must be employed in connection with the fermentation method, which will be described later. It is to be remarked that in typical diabetic urines with considerable quantities of sugar the titration with Fehling's solution is just as reliable as with Knapp's solution. When the urine, on the contrary, contains only little sugar with normal amounts of physiological constituents, then the titration with Fehling's solution is more difficult, in certain cases indeed almost impossible, the results being very uncertain. In such cases Knapp's method gives good results, according to Wurm Müller and his pupils. 3

2 See Roos and Treipel, Zeitschr. f. physiol. Chem., Bd. 15 u. 16.
The titration with FeHling's solution depends on the power of sugar to reduce copper oxide in alkaline solutions. For this we formerly employed a solution which contained a mixture of copper sulphate, Rochelle salt, and sodium or potassium hydrate (FeHling's solution); but as such a solution readily changes, we now prepare a copper-sulphate solution and an alkaline Rochelle-salt solution separately, and mix equal volumes of the two solutions before using.

The concentration of the copper-sulphate solution is such that 10 c.c. of this solution is reduced by 0.05 grm. grape-sugar. The copper-sulphate solution contains 34.65 grms. pure, crystallised, non-efflorescent copper sulphate in 1 litre. The sulphate is crystallized from a hot saturated solution by cooling and stirring; and the crystals are separated from the mother-liquor and pressed between blotting-paper until dry. The Rochelle-salt solution is prepared by dissolving 173 grms. of the salt in 350 c.c. water, adding 600 c.c. of a caustic-soda solution of a specific gravity of 1.12, and diluting with water to 1 litre. According to Worm Müller, these three liquids—Rochelle-salt solution, caustic soda, and water—should be separately boiled before mixing together. For each titration mix in a small flask or porcelain dish exactly 10 c.c. of the copper-sulphate solution and 10 c.c. of the alkaline Rochelle-salt solution and add 30 c.c. water.

The urine, free from proteid, is diluted before the titration with water so that 10 c.c. of the copper solution requires between 5 and 10 c.c. of the diluted urine, which corresponds to between 1% and 4% sugar. A urine of a specific gravity of 1.030 may be diluted five times: one more concentrated, ten times. The urine so diluted is poured into a burette and allowed to flow into the boiling copper-sulphate and Rochelle-salt solution until the copper oxide is completely reduced. This has taken place when, immediately after boiling, the blue color of the solution disappears. It is very difficult and requires some practice to exactly determine this point, especially when the copper suboxide settles with difficulty. To determine whether the color has disappeared, allow the copper suboxide to settle a little below the meniscus formed by the surface of the liquid. If this layer is not blue, the operation is repeated, adding 0.1 c.c. less of urine; and if, after the copper suboxide has settled, the liquid has a blue color, the titration may be considered as completed. Because of the difficulty in obtaining this point exactly, another end-reaction has been suggested. This consists in filtering immediately after boiling a small portion of the treated urine through a small filter into a test-tube which contains a little acetic acid and a few drops of potassium-ferrocyanide solution and water. The smallest quantity of copper is shown by a red coloration. If the operation is quickly conducted so that no oxidation of the suboxide into oxide takes place, this end-reaction is of value for urines which are rich in sugar and poor in urea and which have been strongly diluted with water. In urines poor in sugar which contain the normal amount of urea and which have not been strongly diluted, a considerable quantity of ammonia may be formed from the urea on boiling the alkaline liquid. This ammonia dissolves the suboxide in part, which easily passes into oxide thereby, and besides this the dissolved suboxide gives a red color with potassium ferrocyanide. In just those cases in which the titration is most difficult this end-reaction is the least reliable. Practice also renders it unnecessary, and it is therefore best to depend simply upon the appearance of the liquid.
To facilitate the settling of the copper suboxide and thereby clearing the liquid, Munk has lately suggested the addition of a little calcium-chloride solution and boiling again. A precipitate of calcium tartrate is produced which carries down the suspended copper suboxide with it, and the color of the liquid can then be better seen. This artifice succeeds in many cases, but unfortunately there are urines in which the titration with Fehling’s solution in no way gives exact results. In those cases in which only small quantities of sugar exist in a urine rich in physiological constituents it is best to dissolve a very exactly weighed quantity of pure dextrose or dextrose-sodium chloride in the urine. The urine can now be strongly diluted with water and the titration is successful. The difference between the added sugar and that found by titration gives the reducing power of the original urine calculated as dextrose.

The necessary conditions for the success of the titration under all circumstances are, according to Soxhlet, the following: The copper-sulphate and Rochelle-salt solution must, as above, be diluted to 50 c.c. with water; the urine should contain only between 0.5% and 1% sugar, and the total quantity of urine required for the reduction must be added to the titration liquid at once and boiled with it. From this last condition it follows that the titration is dependent upon minute details, and several titrations are required for each determination.

It is best to give here an example of the titration. The proper amount of copper-sulphate and Rochelle-salt solution and water (total volume = 50 c.c.) is heated to boiling in a flask; the color must remain blue. The urine diluted five times is now added to the boiling-hot liquid, 1 c.c. at a time; after each addition of urine boil for a few seconds, and look for the appearance of the end-reaction. If you find, for example, that 3 c.c. is too little, but that 4 c.c. is too much (the liquid becoming yellowish), then the urine has not been sufficiently diluted, for it should require between 5 and 10 c.c. of the urine to produce the complete reduction. The urine is now diluted ten times, and it should require between 6 and 8 c.c. for a total reduction. Now prepare for new tests, which are boiled simultaneously to save time, and add at one time respectively 6, 6½, 7, and 7½ c.c. of urine. If it is found that between 6½ and 7 c.c. are necessary to produce the end-reaction, then make four other tests, to which add respectively 6.6, 6.7, 6.8, and 6.9 c.c. of urine. If in this case the liquid is still somewhat bluish with 6.7 c.c. and completely decolorized with 6.8 c.c., we then consider the average figure 6.75 c.c. as correct.

The calculation is simple. The 6.75 c.c. used contains 0.05 grm. sugar, and the percentage of sugar in the dilute urine is therefore (6.75 : 0.05 = 100 : x =) \( \frac{5}{6.75} = 0.74 \). But as the urine was diluted with ten times its volume of water, the undiluted urine contained \( \frac{5 \times 10}{6.75} = 7.4\% \). The general formula on using 10 c.c. copper-sulphate solution is therefore \( \frac{5 \times n}{k} \), in which \( n \) represents the number of times the urine has been diluted, and \( k \) the number of c.c. used for the titration of the diluted urine.

1 Virchow’s Arch., Bd. 105.
The titration according to Knapp depends on the fact that mercuric cyanide in alkaline solution is reduced into metallic mercury by grape-sugar. The titration liquid should contain 10 grms. chemically pure dry mercuric cyanide and 100 c.c. caustic-soda solution of a specific gravity of 1.145 per litre. When the titration is performed as described below (according to Worm Müller and Otto), 20 c.c. of this solution should correspond to exactly 0.05 grm. grape-sugar. If we proceed in other ways, the value of the solution is different.

In this titration also the quantity of sugar in the urine should be between \( \frac{1}{4} \% \) and 1%, and the extent of dilution necessary be determined by a preliminary test. To determine the end-reaction as described below, the test for excess of mercury is made with sulphuretted hydrogen.

In performing the titration allow 20 c.c. of Knapp’s solution to flow into a flask and dilute with 80 c.c. water or, when you have reason to think that the urine contains less than 0.5% of sugar, with only 40–60 c.c. After this heat to boiling and allow the dilute urine to flow gradually into the hot solution, at first 2 c.c., then 1 c.c., then 0.5 c.c., then 0.2 c.c., and lastly 0.1 c.c. After each addition let it boil \( \frac{1}{4} \) minute. When the end-reaction is approaching, the liquid begins to clarify and the mercury separates with the phosphates. The end-reaction is determined by taking a drop of the upper layer of the liquid into a capillary tube and then blowing it out on pure white filter-paper. The moist spot is first held over a bottle containing fuming hydrochloric acid and then over strong sulphuretted hydrogen. The presence of a minimum quantity of mercury salt in the liquid is shown by the spot becoming yellowish, which is best seen when it is compared with a second spot that has not been exposed to sulphuretted hydrogen. The end-reaction is still clearer when a small part of the liquid is filtered, acidified with acetic acid, and tested with sulphuretted hydrogen (Otto\(^1\)). The calculations are just as simple as for the previous method.

This titration, unlike the previous one, may be performed equally well in daylight and in artificial light. Knapp’s method has the following advantages over FeHling’s method: It is applicable even when the proportion of sugar in the urine is very small and that of the other urinary constituents is normal. It is more easily performed, and the titration liquids may be kept without decomposing for a long time (Worm Müller and his pupils\(^2\)). The views of different investigators on the value of this titration method are somewhat contradictory.

Besides the above-described titration methods there are various others. Thus Pavy titrates with an ammoniacal copper solution. K. B. Lehmann uses an excess of copper salt and retitrates with potassium iodide and hyposulphite. The sugar can also be determined according to Allihn, and especially according to Pfüger’s modification of this method.\(^3\)

Estimation of the quantity of sugar by fermentation. This may be done in various ways: the simplest method, and one at the same time sufficiently exact for ordinary cases, is that of Roberts. This consists in determining the specific gravity of the urine before and after

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2. Pfüger's Arch., Bd. 16 u. 23.
3. Lehmann, Arch. f. Hygiene, Bd. 30; Pfüger, Pfüger's Arch., Bd. 66. In regard to Pavy's and other methods see Huppert-Neubauer, Harn-Analyse, 10. Aufl.
fermentation. In the fermentation of sugar, carbon dioxide and alcohol are formed as chief products and the specific gravity is lowered, partly on account of the disappearance of the sugar and partly on account of the production of alcohol. Roberts found that a decrease of 0.001 in the specific gravity corresponded to 0.23% sugar, and this has been substantiated since by several other investigators (Worm Müller and others). If the urine, for example, has a specific gravity of 1.030 before fermentation and 1.008 after, then the quantity of sugar contained therein was \( 22 \times 0.23 = 5.06\% \).

In performing this test the specific gravity must be taken at the same temperature before and after the fermentation. The urine must be faintly acid, and when necessary it should be acidified with a little tartaric-acid solution. The activity of the yeast must, when necessary, be controlled by a special test. Place 200 c.c. of the urine in a 400-c.c. flask and add a piece of compressed yeast the size of a pea, and subdivide the yeast through the liquid by shaking, close the flask with a stopper provided with a finely-drawn-out glass tube, and allow the test to stand at the temperature of the room or, still better, at +20–25° C. After 24–48 hours the fermentation is ordinarily ended, but this must be verified by the bismuth test. After complete fermentation filter through a dry filter, bring the filtrate to the proper temperature, and determine the specific gravity.

If the specific gravity be determined with a good pycnometer supplied with a thermometer and an expansion-tube, this method, when the quantity of sugar is not less than 4–5 p. m., gives, according to Worm Müller, very exact results, but this has been disputed by Budde. For the physician the method in this form is not quite serviceable. Even when the specific gravity is determined by a delicate urinometer which can give the density to the fourth decimal, we do not obtain quite exact results, because of the ordinary errors of the method (Budde); but the errors are usually smaller than those which occur in titrations made by unpractised hands. Among the methods proposed and closely tested for the quantitative estimation of sugar, we have none which are at the same time easily performed and which give positive results in other than experienced hands.

When the quantity of sugar is less than 5 p. m. these methods cannot be used. Such a small quantity of sugar cannot, as above mentioned, be determined by titration directly, because the reducing power of normal urine corresponds to 4–5 p. m. In such cases, according to Worm Müller, first determine the reduction power of the urine by titration with Knapp's solution, then ferment the urine with the addition of yeast, and titrate again with Knapp's solution. The difference found between the two titrations calculated as sugar gives the true quantity of the latter.

Estimation of Sugar by Polarization. In this method the urine must be clear, not too deeply colored, and, above all, must not contain any other optically active substances besides glucose. By using a delicate instrument and with sufficient practice very exact results can be obtained by this method. For the physician Roberts' fermentation test, which requires no expensive apparatus and no special practice, is to be preferred. Under such

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circumstances, and as the estimation by means of polarization can be performed with exactitude only by specially trained chemists, it is hardly necessary to give this method in detail, and the reader is referred to handbooks for instructions in the use of the apparatus.

Levulose. Leuvoglyrate urines containing sugar have been observed by VENTZKE, ZIMMER and CRAPEK, SEEGEN, and others. The nature of the substance causing this action is difficult to determine, but there is rarely any doubt that the urine, at least in certain cases, as in those observed by SEEGEN, contains levulose. MAY has also recently published a case in which to all appearances levulose was present.

Levulose is detected as follows: The urine is levo-rotatory, and the levo-rotatory substance ferments with yeast. The urine gives the ordinary reduction tests and phenyl-glucosazon. It gives Seliwanoff's reaction on boiling with resorcin and hydrochloric acid.

Lactose is a substance named by HUPPERT and found by LEO in diabetie urines in certain cases, and which he considers as a sugar. It is levoglyrate, amorphous, and has no sweet taste, but rather a sharp and salty taste. Lactose has a reducing action on metallic oxides, does not ferment, and gives a non-crystalline, yellowish-brown oil with phenylhydrazin. We have no positive proof as yet that this substance is a sugar.

Milk-sugar. The appearance of milk-sugar in the urine of pregnant women was first shown by the observations of DE SINETY and F. HOFMEISTER, and this has been substantiated by other investigators. After large quantities of milk-sugar some lactose may be found in the urine (see Chapter IX on absorption). The passage of lactose into the urine is called lactosuria.

The positive detection of milk-sugar in the urine is difficult, because this sugar is, like glucose, dextroglyrate and also gives the usual reduction tests. If urine contains a dextroglyrate, non-fermentable sugar which reduces bismuth solutions, then it is very probable that it contains milk-sugar. It must be remarked that the fermentation test for milk-sugar is, according to the experience of LUSK and VOIT, best performed by using pure cultivated yeast (saccharomyces apicuslatus). This yeast only ferments the glucose, while it does not decompose the milk-sugar. If, according to VOIT, we perform Rubner's test and do not heat to boiling but only to 80° C., the color becomes yellow or brown in the presence of milk-sugar, instead of red. The most positive means for the detection of lactose is to isolate the sugar from the urine. This may be done by the following method, suggested by F. HOFMEISTER:

Precipitate the urine with sugar of lead, filter, wash with water, unite the filtrate and wash-water, and precipitate with ammonia. The liquid filtered from the precipitate is again precipitated by sugar of lead and ammonia until the last filtrate is optically inactive. The several precipitates with the exception of the first, which contains no sugar, are united and washed with water. The washed precipitate is decomposed in the cold with sulphuretted hydrogen and filtered. The excess of sulphuretted hydrogen is driven off by a current of air; the acids set free are removed by shaking with silver oxide. Now filter, remove the dissolved silver by sulphuretted hydrogen, treat with barium carbonate to unite with any free acetic acid present, and concentrate. Before the evaporated residue is syrupy it is treated with 90% alcohol until a flocculent precipitate is formed which settles quickly. The filtrate from this when placed in a

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1 See Huppert-Neubauer, 10. Aufl., S. 125.
2 Virchow's Arch., Bd. 107.
3 Hofmeister, Zeitschr. f. physiol. Chem., Bd. 1, which also contains the pertinent literature. See also Lemaire, ibid., Bd. 21.
4 Carl Voit, Uber die Glycogenbildung nach Aufnahme verschiedener Zuckerarten, Zeitschr. f. Biologie, Bd. 28.
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desiccator deposits crystals of milk-sugar, which are purified by recrystallization, decolorizing with animal charcoal and boiling with 60-70% alcohol.

**Pentoses.** Salkowski and Jastrowitz found in the urine of persons addicted to the morphin habit a variety of sugar which was a pentose and yielded an osazone which melted at 150° C. In testing for pentose we use the test with phloroglucin and hydrochloric acid, but it must be remarked that the reddish-violet color alone is not sufficient, because galactose and lactose also give a similar coloration. The presence of pentose or glycuronic acid can only be considered as positive when on spectroscopic examination two absorption-bands between \( D \) and \( E \) are obtained.

The phloroglucin-hydrochloric acid test is performed as follows, according to Tollens. A few cubic centimetres of the urine are mixed with an equal volume of hydrochloric acid of about 1.19 sp. gr. and treated with about 25-30 milligrammes phloroglucin, heated over the flame until a red coloration is obtained, and then immediately examined with the spectroscope. If no bands are seen, then heat to boiling and observe again. If the liquid becomes cloudy, it is allowed to cool, the precipitate collected on a filter, washed with water, dissolved in alcohol, and this solution examined with the spectroscope. In the presence of pentoses on absorption-band is seen in the green.

To differentiate between pentoses and glycuronic acid, which give the same spectrum, we prepare the osazones. The melting-point of the pentosazon lies at about 150-160° C. In a mixture of glucosazone and pentosazon the latter may be known, as shown by Kütz and Vogel, by extracting with water at 60° C., which dissolves the pentosazon, filtering while hot and allowing to cool. The pentosazon separates on cooling.

**Inositol** occurs in the urine in albuminuria and in diabetes mellitus, but only rarely and in small quantities. Inositol is also found in the urine after excessive drinking of water. According to Hoppe-Seyler traces of inositol occur in all normal urines.

In detecting inositol the protein is first removed from the urine. Then concentrate the urine on the water-bath to \( \frac{1}{4} \) and precipitate with sugar of lead. The filtrate is warmed and treated with basic lead acetate as long as a precipitate is formed. The precipitate formed after 24 hours is washed with water, suspended in water, and decomposed with sulphuretted hydrogen. A little uric acid may separate from the filtrate after a short time. The liquid is filtered, concentrated to a syrupy consistency, and treated while boiling with 3-4 vols. alcohol. The precipitate is quickly separated. After the addition of ether to the cooled filtrate, crystals separate after a time, and these are purified by decolorization and recrystallization. With these crystals perform the tests mentioned on page 341.

**Acetone and Diaecetic Acid.** These bodies, the occurrence in the urine and formation in the organism of which have been the subject of numerous investigations, especially by v. Jaksch, were first observed in urine in diabetes mellitus (Peters, Kaulich, v. Jaksch, Gerhardt). Acetone may give the diabetic urine, as well as the expired air, the odor of apples or other fruit. According to v. Jaksch and others acetone is a normal urinary constituent, though it may occur only in very small amounts (0.01 grm. in 24 hours).

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1 Centralbl. f. d. med Wissenschaft., 1892, Nos. 19 and 32.
3 Zeitschr. f. Biologie, Bd. 32.
4 Handbuch d. physiol. u. pathol. chem. Analyse, 6. Aufl., S. 196.
5 In regard to the extensive literature on acetone and diaecetic acid we refer the reader to Huppert-Neubauer, Harn-Analyse. 10. Aufl., and v. Noorden's Lehrb. d. Pathol. des Stoffwechsels. Berlin, 1893.
ACETONE AND DIACETIC ACID.

There is no doubt that the appearance of acetone as well as diacetic acid is essentially caused by an increased destruction of proteid. This follows from the very marked increase in the elimination of acetone and diacetic acid during inanition (v. Jaksch, Fr. Müller 1). This stands also in good accord with the observations that a considerable increase in the quantity of acetone and diacetic acid eliminated is observed in such diseases as fevers, diabetes, digestive disturbances, mental diseases with abstinence, cachexia, where the body-proteid is largely destroyed. According to v. Noorden and Honigmann the extent of acetone and diacetic-acid elimination is not dependent upon the absolute quantity of proteid metabolized, but upon the quantity of body-proteid destroyed; but this view is disputed by other investigators, such as Hirschfeld and Geelmuyden. Also, according to Weintraud and Palma the parallelism between the elimination of acetone and nitrogen, as claimed by Wright (in diabetics), does not exist. The elimination of acetone does not always increase with an increased quantity of proteid, and the raising of the proteid above an average point causes a diminution in the elimination of acetone (Rosenfeld, Hirschfeld 2).

The carbohydrates have a strong influence on the elimination of acetone, namely, the exclusion of carbohydrates from the food, or diminishing their amount, causes an increased elimination, while abundance of carbohydrates decreases the quantity considerably, or even causes a disappearance. Fat seems, by its action on proteid metabolism, to have an indirect influence on acetonuria. According to Geelmuyden the elimination of acetone in man may be increased by an increased consumption of fat (butter), and this increase may run parallel with the fat given.

Irrespective of the physiological acetonuria derived from the food, we have an increased elimination of acetone, as above stated, in many diseases, as also after nervous lesions, certain intoxications, and after administration of phlorhizin or extirpation of the pancreas (v. Mering and Minkowski, Azémar 3). In dogs with phlorhizin diabetes Geelmuyden 4 found a stronger acetonuria in starvation, less with proteid food, and still less on feeding with carbohydrates. Sodium butyrate when introduced into the stomach increases the acetonuria, but when introduced subcutaneously

3 Azémar, "Acétonurie expérimentale." Travaux de physiologie, 1898 (laboratoire de M. le professeur E. Hédon, Montpellier).
it does not act at all, or only to a slight extent. His experiments do not show a sugar formation from fat in phlorhizin diabetes.

Kumagawa and Miura,¹ in two series of experiments on starving dogs after phlorhizin poisoning, compared the extent of proteid metabolism and the formation of sugar with each other, and they succeeded in excluding a sugar formation from fat. In both series of experiments the quantity of sugar eliminated was less than that which was calculated from the increased proteid destruction caused by the phlorhizin poisoning.

Diacetic acid has not been observed as a physiological constituent of the urine. It occurs in the urine chiefly under the same conditions as acetone; still we have cases in which only acetone and no diacetic acid appears. Like acetone the diacetic acid occurs often in children, especially in high fevers, acute exanthema, etc. Diacetic acid decomposes readily into acetone. According to Araki ² it is probably produced as an intermediate product in the oxidation of $\beta$-oxybutyric acid in the organism. The three bodies appearing in the urine, acetone, diacetic acid, and oxybutyric acid, stand in close relationship to each other.

**Acetone**, dimethyl ketone, $\text{C}_2\text{H}_5\text{O}$ or $\text{CO.}(\text{CH}_3)_2$, is a thin water-clear liquid boiling at 56.5° C. and with a pleasant odor of fruit. It is lighter than water, with which it mixes in all proportions, also with alcohol and ether. The most important reactions for acetone are the following:

**Lieben's Iodoform Test.** When a watery solution of acetone is treated with alkali and then with some iodine-potassium-iodide solution and gently warmed a yellow precipitate of iodoform is formed, which is known by its odor and by the appearance of the crystals (six-sided plates or stars) under the microscope. This reaction is very delicate, but it is not characteristic of acetone. Gunning's modification of the iodoform test consists in using an alcoholic solution of iodine and ammonia instead of the iodine dissolved in potassium iodide and alkali hydrate. In this case, besides iodoform, a black precipitate of iodide of nitrogen is formed, but this gradually disappears on standing, leaving the iodoform visible. This modification has the advantage that it does not give any iodoform with alcohol. On the other hand, it is not quite so delicate, but still it detects 0.01 milligramme acetone in 1 c.c.

**Reynold's mercuric-oxide test** is based on the power of acetone to dissolve freshly precipitated $\text{HgO}$. A mercuric-chloride solution is precipitated by alcoholic caustic potash. To this add the liquid to be tested for acetone, shake well and filter. In the presence of acetone the filtrate contains mercury, which may be detected by ammonium sulphide. This test has about the same delicacy as Gunning's test.

¹ Du Bois-Reymond's Arch., 1898.
ACETONE AND DIACETIC ACID.

LEGAL’S Sodium-nitroprusside Test. If an acetone solution is treated with a few drops of a freshly prepared sodium-nitroprusside solution, and then with caustic-potash or soda solution, the liquid is colored ruby-red. Creatinin gives the same color; but if we saturate with acetic acid, the color becomes carmine or purplish-red in the presence of acetone, but yellow and then gradually green and blue in the presence of creatinin. With this test paracresol gives a reddish-yellow color, which becomes light pink when acidified with acetic acid and cannot be mistaken for acetone. If we use ammonia instead of the caustic alkali (Le Nobel), the reaction takes place with acetone but not with aldehyde.

PENZOLDT’S indigo test depends on the fact that orthonitrobenzaldehyde in alkaline solution with acetone yields indigo. A warm saturated and then cooled solution of the aldehyde is treated with the liquid to be tested for acetone and next with caustic soda. In the presence of acetone the liquid first becomes yellow, then green, and lastly indigo separates; and this may be dissolved with a blue color by shaking with chloroform. 1.6 milligrams acetone can be detected by this test.

BÉLA V. BITTO’S reaction is based on the fact that on adding a solution of metadinitrobenzol, made alkaline with caustic potash, to acetone, a violet-red color is produced which becomes cherry-red on acidifying with an organic acid or metaphosphoric acid. Aldehyde gives a similar violet-red color which becomes yellowish-red on acidification. Creatinin does not give this reaction.

Diacetic acid, or aceto-acetic acid, C₄H₅O₂ or C₂H₅O.CH₂.COOH. This acid is a colorless, strongly acid liquid which mixes with water, alcohol, and ether in all proportions. On heating to boiling with water, and especially with acids, this acid decomposes into carbon dioxide and acetone, and therefore gives the above-mentioned reactions for acetone. It differs from acetone in that it gives a violet-red or brownish-red color with a dilute ferric-chloride solution. This color decreases even at the ordinary temperature within 24 hours, and more quickly on boiling. It differs in this from phenol, salicylic acid, acetic acid, or sulphocyanides.

Detection of Acetone and Diacetic Acid in the Urine. Before testing for acetone test for diacetic acid, and as this acid gradually decomposes on allowing the urine to stand, the urine must be as fresh as possible. In the presence of diacetic acid the urine gives the so-called GERIARDT’S reaction, showing a wine-red color on the addition of a dilute, not too acid, ferric-chloride solution. Treat 10–50 c.c. of the urine with ferric chloride as long as it gives a precipitate, filter the precipitate of ferric phosphate, and add some more ferric chloride to the filtrate. In the presence of the acid a claret-red color is produced. After this heat a second, similar portion of the faintly acid urine to boiling, and repeat the test on cooling, which should now give negative results. A third portion of urine is acidified with sulphuric acid and shaken with ether (which takes up the acid). Now shake the removed ether with a very dilute watery solution of ferric chloride, and the watery layer be-

1 Annal. de Chem. u. Pharm., Bd. 269.
comes violet-red or claret-red. The color disappears on warming. K. Mörner suggests that in testing for diacetic acid the urine be treated with a little KI and Fe₃Cl₄ in excess and heated. In the presence of diacetic acid very irritating vapors of iodoacetone are developed. According to v. Jaksch ¹ urines rich in acetone also give this reaction.

In the absence of diacetic acid the acetone may be tested for directly. This may be done directly on the urine by Penzoldt’s test. This test, which is only approximate, is of value only when the urine contains a considerable amount of acetone. For a more accurate test we distil at least 250 c.c. of the urine faintly acidified with sulphuric acid, care being taken to have a good condensation. Most of the acetone is contained in the first 10–20 c.c. of the distillate. This distillate is tested for acetone by the above methods.² In testing for acetone in the simultaneous presence of diacetic acid, first make the urine faintly alkaline, and shake it carefully with ether free from alcohol and acetone in a separatory funnel. The removed ether is then shaken with water, which takes up the acetone, and then the watery liquid is tested.

The quantitative estimation of acetone in the urine is done by converting it first into iodoform. The urine is acidified with acetic acid (according to Huppert, 1–2 c.c. 50 per cent acetic acid for every 100 c.c. urine) and distilled. The quantity of acetone in the distillate is best determined according to Messinger’s and Huppert’s method by determining volumetrically the quantity of iodine used in the formation of iodoform. In regard to this method and its execution we refer the reader to Huppert-Neubauer.³

β-Oxybutyric Acid, C₂H₄O₂, or CH₃CH(OH).CH₂COOH. The appearance of this acid in the urine was first positively shown by Minkowski; Kulz and Stadelmann.⁴ It occurs especially in difficult cases of diabetes, but it has also been observed in scarlet fever and in measles (Kulz), in scurvy (Minkowski), and in diseases of the brain with abstinence (Kulz). β-oxybutyric acid is undoubtedly derived from an abnormal destruction of body-proteid, and it therefore occurs in the urine in inanition, cachexia, etc. β-oxybutyric acid is accompanied by diacetic acid in the urine, while on the other hand the last-mentioned acid occurs in the urine without the first.

β-oxybutyric acid forms an odorless syrup which mixes readily with water, alcohol, and ether. This acid is optically active and indeed levogyrate, and it therefore interferes with the estimation of sugar in the urine by means of polarization. It is not precipitated either by basic lead acetate or by ammonical basic lead acetate. On boiling with water, especially in the presence of a mineral acid, this acid decomposes into α-crotonic acid, which melts at 71–72° C., and water: CH₃.CH(OH).CH₂COOH = H₂O + CH₂.CH:CH.CH₂COOH. It yields acetone on oxidation with a chromic-acid mixture.

² See also Salkowski, Pfliiger’s Arch., Bd. 56.
³ L. c., p. 700, and also Geelmuyden, Zeitschr. f. anal. Chem., Bd. 35.
Detection of β-Oxybutyric Acid in the Urine. If a urine is still keto- 
gyrate after fermentation with yeast, the presence of oxybutyric acid is 
probable. A further test may be made, according to Kütz, by evaporating 
the fermented urine to a syrup, and, after the addition of an equal volume 
of concentrated sulphuric acid, distilling directly without cooling. α-cro- 
tonic acid is produced which distils over, and, after collecting in a test- 
tube, crystals, which melt at $+72^\circ$ C., separate on cooling. If no 
crystals are obtained, then shake the distillate with ether, and test the 
melting-point of the residue obtained after evaporating the ether which 
has been washed with the water. According to Minkowski the acid may 
be isolated as a silver salt.1

Ehrlich's2 Urine Test. Mix 250 c.c. of a solution which contains 50 c.c. HCl and 
1 grm. sulphanilic acid in one litre with 5 c.c. of a $\frac{1}{3}$% solution of sodium nitrite (which 
produces very little of the active body, sulphodiazobenzol). In performing this test treat 
the urine with an equal volume of this mixture and then supersaturate with ammonia. 
Normal urine will become yellow thereby, or orange after the addition of ammonia 
(aromatic oxoacids may sometimes after a certain time give red azo bodies which color 
the upper layer of phosphate sediment). In pathological urines we sometimes have 
(and this is the characteristic diazo reaction) a primary yellow coloration, with a very 
marked secondary red coloration on the addition of ammonia, and the froth is also tinged 
with red. The upper layer of the sediment becomes greenish. The body which gives 
this reaction is unknown, but it occurs especially in the urine of typhoid patients (Ehr- 
lisch). Opinions differ in regard to the significance of this reaction.

Rosenbach's urine test, which consists in adding nitric acid drop by drop to the 
bolling-hot urine and obtaining a claret-red coloration and a bluish-red foam on shaking, 
depends upon the formation of indigo substances, especially indigo-red.3

Fat in the Urine. The elimination of a urine which in appearance and richness in 
fat resembles chyle is called chyluria. It habitually contains proteid and often fibrin. 
Chyluria occurs mostly in the inhabitants of the tropics. Lipuria, or the elimination 
of fat with the urine, may appear in apparently healthy persons, sometimes with and 
sometimes without albuminuria, in pregnancy, and also in certain diseases, as in dia- 
betes, poisoning with phosphorus, and fatty degeneration of the kidneys.

Fat is usually detected by the microscope. It may also be dissolved with ether, and 
may invariably be detected by evaporating the urine to dryness and extracting the residue 
with ether.

Cholesterol is also sometimes found in the urine in chyluria and in a few other 
cases.

Leucin and Tyrosin. These bodies are found in the urine, especially in 
aute yellow atrophy of the liver, in acute phosphorus-poisoning, and in 
severe cases of typhoid and smallpox.

Detection of Leucin and Tyrosin. Tyrosin occurring as sediment may be identified 
by means of the microscope; but if a positive proof is desired, a recrystallization of 
the same from ammonium or ammoniacal alcohol is necessary.

To detect both these bodies when they occur in solution in the urine, proceed in 
the following manner: The urine free from proteid is precipitated by basic lead ace- 
tate, the lead removed from the filtrate by H2S, and concentrated as much as pos- 
sible. The residue is extracted with a small quantity of absolute alcohol to remove 
the urea. The residue is then boiled with faintly ammoniacal alcohol, filtered, the 
filt rate evaporated to a small volume and allowed to crystallize. If no tyrosin crys- 
tals are obtained, then dilute with water, precipitate again with basic lead acetate, and 
proceed as before. If tyrosin crystals now separate, they are filtered, and the filtrate 
still further concentrated to obtain the leucin crystals.

1 Arch. f. exp. Path. u. Pharm., Bd. 18, S. 35; Zeitschr. f. anal. Chem., Bd. 24, S 
153.


3 See Rosin, Virchow's Arch., Bd. 123.
Cystin \((C_6H_6NSO_2)_2\). This body is, according to Baumann, to be considered as disulphide, 
\[
\begin{align*}
H_2C & \xrightarrow{\text{COOH}} CH_2NSH_2 \xrightarrow{\text{HNOOC}} C\xrightarrow{\text{COOH}} NH_2,
\end{align*}
\]
 of the previously mentioned cystein, \(C_6H_6NSO_2\) (page 483). Cystein itself is \(\alpha\)-amidothiolactic acid, 
\[
\begin{align*}
H_2C & \xrightarrow{\text{COOH}} C\xrightarrow{\text{SH}} \xrightarrow{\text{COOH}} C
\end{align*}
\]
 Cystin is converted into cystein by nascent hydrogen, and is reconverted into cystin by oxidation.

Baumann and Goldmann claim that a substance similar to cystin occurs in very small amounts in normal urine. This substance occurs in large quantities in the urine of dogs after poisoning with phosphorus. Cystin itself is only found with positiveness, and even then very rarely, in urinary calculi and in pathological urines, from which it may separate as a sediment. Cystinuria occurs oftener in men than in women, and cystin seems to be an abnormal splitting product of the proteids. Baumann and v. Udránszky found in urine in cystinuria the two diamins, cadaverin (pentamethylendiamin) and putrescin (tetramethylendiamin), which are produced in the putrefaction of proteids. These two diamins were also found in the contents of the intestine in cystinuria, while under normal conditions they are not present. Hammarsten therefore considers that perhaps some connection exists between the formation of diamins in the intestine, by the peculiar putrefaction in cystinuria, and cystinuria itself. Cadaverin was detected in the urine in cystinuria by Stadthagen and Brieger. Cystin has also been found in ox-kidneys, in the liver of the horse and dolphin (Drechsel), and as traces in the liver of a drunkard. Külz¹ once observed the occurrence of cystin during the digestion of fibrin with pancreas.

Cystin crystallizes in thin, colorless, six-sided plates. It is not soluble either in water, alcohol, ether, or acetic acid, but dissolves in mineral acids and oxalic acid. It also dissolves in alkalies and in ammonia, but not in ammonium carbonate. Cystin is optically active and strongly laevo-rotatory. If cystin is boiled with caustic alkali it decomposes, yielding among other products alkali sulphides, which may be detected by lead acetate or sodium nitroprusside. On treating cystin with tin and hydrochloric acid, only a little sulphuretted hydrogen is evolved and cystin is produced. On shaking a solution of cystin in an excess of caustic soda with benzoylchloride a voluminous precipitate of benzoyl-cystin is produced (Baumann and Goldmann). On heating on platinum foil cystin does not melt, but ignites and burns with a bluish-green flame accompanied by a peculiar

¹ Baumann, Zeitschr. f. physiol. Chem., Bd. 8. In regard to the literature on cystin see Brenzinger, ibid., Bd. 16, S. 552; Baumann and Goldmann, ibid., Bd. 12; Baumann and v. Udránszky, ibid., Bd. 13; Stadthagen and Brieger, Berlin, klin. Wochenchr., 1889; Drechsel, Du Bois-Reymond’s Arch., 1891, and Zeitschr. f. Biologie, Bd. 33; Külz, ibid., Bd. 27.
sharp odor. On warming with nitric acid cystin dissolves with decomposition and leaves a reddish-brown residue on evaporation which does not give the murexid test.

Cystin hydrochloride gives a nearly insoluble precipitate having the composition $2(C_4H_7NSO_4) + 3HgCl$, with mercuric chloride. Baumann and Borissow have based a method for the quantitative estimation of cystin on this behavior. They first reduce the cystin by zinc and hydrochloric acid.

Cystin is easily prepared from cystin calculi by dissolving them in alkali carbonate, precipitating the solution with acetic acid, and redissolving the precipitate in ammonia. The cystin crystallizes on the spontaneous evaporation of the ammonia. The cystin dissolved in the urine is detected, in the absence of proteid and sulphuretted hydrogen, by boiling with alkali and testing with lead salt or sodium nitroprusside. To isolate cystin from the urine, acidify the urine strongly with acetic acid. The precipitate containing cystin is collected after 24 hours and digested with hydrochloric acid, which dissolves the cystin and calcium oxalate, leaving the uric acid undissolved. Filter, supersaturate the filtrate with ammonia carbonate, and treat the precipitate with ammonia, which dissolves the cystin and leaves the calcium oxalate. Filter again and precipitate with acetic acid. The precipitated cystin is identified by the microscope and the above-mentioned reactions. Cystin as a sediment is identified by the microscope. It must be purified by dissolving in ammonia and precipitating with acetic acid and then tested. Traces of dissolved cystin may be detected by the production of benzoyl-cystin, according to Baumann and Goldman.

VII. Urinary Sediments and Calculi.

Urinary sediment is the more or less abundant deposit which is found in the urine after standing. This deposit may consist partly of organized and partly of non-organized constituents. The first, consisting of cells of various kinds, yeast-fungi, bacteria, spermatozoa, casts, etc., must be investigated by means of the microscope, and the following only applies to the non-organized deposits.

As above mentioned (page 406), the urine of healthy individuals may sometimes, even on voiding, be cloudy on account of the phosphates present, or become so after a little while because of the separation of urates. As a rule, urine just voided is clear, and after cooling shows only a faint cloud (nubecula) which consists of so-called mucous, a few epithelium-cells, mucous corpuscles, and urate particles. If an acid urine is allowed to stand, it will gradually change; it becomes darker and deposits a sediment consisting of uric acid or urates, and sometimes also calcium-oxalate crystals, in which yeast-fungi and bacteria are often to be seen. This change, which the earlier investigators called "ACID FERMENTATION OF THE URINE," is generally considered as an exchange of the di-hydrogen alkali phosphates with the

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biurates of the urine. Mono-hydrogen phosphates besides acid urates (quadriurates) or free uric acid or a mixture of both, according to conditions, are hereby formed. The quadriurates may also split into biurate, which passes into solution, and crystalline uric acid.

Sooner or later, sometimes only after several weeks, the reaction of the original acid urine changes and becomes neutral or alkaline. The urine has now passed into the "ALKALINE FERMENTATION," which consists in the decomposition of the urea into carbon-dioxide and ammonia by means of lower organisms, micrococcus ureae, bacteria ureae, and other bacteria. Musculus has isolated an enzyme from the micrococcus ureae which decomposes urea and is soluble in water. During the alkaline fermentation volatile fatty acids, especially acetic acid, may be produced, chiefly by the fermentation of the carbohydrates of the urine (Salkowski'). A fermentation by which nitric acid is reduced to nitrous acid, and another where sulphuretted hydrogen is produced, may sometimes occur.

When the alkaline fermentation has advanced only so far as to render the reaction neutral, we often find in the sediment fragments of uric-acid crystals, sometimes covered with prismatic crystals of alkali urate; dark-colored spheres of ammonium urate, crystals of calcium oxalate, and sometimes crystallized calcium phosphate are also found. Crystals of ammonium-magnesium phosphate (triple phosphate) and spherical ammonium urate are specially characteristic of alkaline fermentation. The urine in alkaline fermentation becomes paler and is often covered with a fine membrane which contains amorphous calcium phosphate and glistening crystals of triple phosphate and numerous micro-organisms.

Non-organized Sediments.

Uric Acid. This acid occurs in acid urines as colored crystals which are identified partly by their form and partly by their property of giving the murexid test. On warming the urine they are not dissolved. On the addition of caustic alkali to the sediment the crystals dissolve, and when a drop of this solution is placed on a microscope-slide and treated with a drop of hydrochloric acid, small crystals of uric acid are obtained which are easily seen under the microscope.

Acid Urates. These occur only in the sediment of acid or neutral urines. They are amorphous, clay-yellow, brick-red, rose-colored, or brownish red. They differ from other sediments in that they dissolve on warming the urine. They give the murexid test, and small microscopic crystals of uric acid separate on the addition of hydrochloric acid. Crystalline alkali

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1 See Huppert-Neubauer, 10. Aufl., and A. Ritter, Zeitschr. f. Biologie, Bd. 35.
2 Musculus, Pflüger's Arch., Bd. 12.
urates occur very rarely in the urine, and as a rule only in such as have become neutral but not alkaline by the alkaline fermentation. The crystals are somewhat similar to those of neutral calcium phosphate; they are not dissolved by acetic-acid, however, but give a cloudiness therewith due to small crystals of uric acid.

**Ammonium urate** may indeed occur as a sediment in a neutral urine which at first was strongly acid and has become neutralized by the alkaline fermentation, but it is only characteristic of ammoniacal urines. This sediment consists of yellow or brownish, rounded spheres which are often covered with thorny-shaped prisms and, because of this, are rather large and resemble the thorn-apple. It gives the murexid test. It is dissolved by alkalies with the development of ammonia, and crystals of uric acid separate on the addition of hydrochloric acid to this solution.

**Calcium oxalate** occurs in the sediment generally as small, shining, strongly refractive quadratic octahedra, which on microscopical examination remind one of a letter-envelope. The crystals can only be mistaken for small, not fully developed crystals of ammonium-magnesium phosphate. They differ from these by their insolubility in acetic acid. The oxalate may also occur as flat, oval, or nearly circular disks with central cavities which from the side appear like an hour-glass. Calcium oxalate may occur as a sediment in an acid as well as in a neutral or alkaline urine. The quantity of calcium oxalate separated from the urine as sediment depends not only upon the amount of this salt present, but also upon the acidity of urine. The solvent for the oxalate in the urine seems to be the di-acid alkali phosphate, and the greater the quantity of this salt in the urine the greater the quantity of oxalate in solution. When, as above mentioned (page 513), the simple-acid phosphate is formed from the di-acid phosphate, on allowing the urine to stand, a corresponding part of the oxalate may be separated as sediment.

**Calcium carbonate** occurs in considerable quantities as sediment in the urine of herbivora. It occurs in but small quantities as a sediment in human urine, and in fact only in alkaline urines. It either has almost the same appearance as amorphous calcium oxalate, or it occurs as somewhat larger spheres with concentric bands. It dissolves in acetic acid with the generation of gas, which differentiates it from calcium oxalate. It is not yellow or brown like ammonium urate, and does not give the murexid test.

**Calcium sulphate** occurs very rarely as a sediment in strongly acid urine. It appears as long, thin, colorless needles, or generally as plates grouped together.

**Calcium Phosphate.** The calcium triphosphate, Ca₃(PO₄)₂, which occurs only in alkaline urines, is always amorphous and occurs partly as a colorless, very fine powder and partly as a membrane consisting of very fine granules. It differs from the amorphous urates in that it is colorless, dissolves in acetic acid, but remains undissolved on warming the urine.
Calcium diphosphate, CaHPO$_4$ + 2H$_2$O, occurs in neutral or only in very faintly acid urine. It is found sometimes as a thin film covering the urine, and sometimes as a sediment. In crystallizing, the crystals may be single, or they may cross one another, or they may be arranged in groups of colorless, wedge-shaped crystals whose wide end is sharply defined. These crystals differ from crystalline alkali urates in that they dissolve without a residue in dilute acids and do not give the murexid test.

Ammonium-magnesium phosphate, triple phosphate, may separate of course from an amphoteric urine in the presence of a sufficient quantity of ammonium salts, but it is generally characteristic of a urine become ammoniacal through alkaline fermentation. The crystals are so large that they may be seen with the unaided eye as colorless glistening particles in the sediment, on the walls of the vessel, and in the film on the surface of the urine. This salt forms large prismatic crystals of the rhombic system (coffin-shaped) which are easily soluble in acetic acid. Amorphous magnesium triphosphate, Mg$_3$(PO$_4$)$_2$, occurs with calcium triphosphate in urines rendered alkaline by a fixed alkali. Crystalline magnesium phosphate, Mg$_3$(PO$_4$)$_2$ + 22H$_2$O, has been observed in a few cases in human urine (also in horse's urine) as strongly refractive, long rhombic plates.

Kystein is the film which appears after a little while on the surface of the urine. This coating, which was formerly considered as characteristic of urine in pregnancy, contains various elements, such as fungi, vibriones, epithelium-cells, etc. It often contains earthy phosphates and triple-phosphate crystals.

As more rare sediments we find cystin, tyrosin, hippuric acid, xanthin, hematoïdin. In alkaline urine blue crystals of indigo may also occur, due to a decomposition of indoxyl-glycuronic acid.

Urinary Calculi.

Besides certain pathological constituents of the urine, all those urinary constituents which occur as sediments take part in the formation of the urinary calculi. Ebstein considers the essential difference between an amorphous or crystalline sediment in the urine on one side and urinary sand or large calculi on the other to be the occurrence of an organic frame in the last. As the sediments which appear in normal acid urine and in a urine alkaline through fermentation are different, so also are the urinary calculi which appear under corresponding conditions.

If the formation of a calculus and its further development take place in an undecomposed urine, it is called a primary formation. If, on the contrary, the urine has undergone alkaline fermentation and the ammonia formed thereby has given rise to a calculus formation by precipitating ammonium urate, triplicate phosphate, and earthy phosphates, then it is called a secondary formation. Such a formation takes place, for instance, when

a foreign body in the bladder produces catarrh accompanied by alkaline fermentation.

We discriminate between the nucleus or nuclei—if such can be seen—and the different layers of the calculus. The nucleus may be essentially different in different cases, for quite frequently it consists of a foreign body introduced into the bladder. The calculus may have more than one nucleus. In a tabulation made by ULTMANN of 545 cases of urinary calculi, the nucleus in 80.9% of the cases consisted of uric acid (and urates); in 5.6%, of calcium oxalate; in 8.6%, of earthy phosphates; in 1.4%, of cystin; and in 3.3%, of some foreign body.

During the growth of a calculus it often happens that, for some reason or other, the original calculus-forming substance is covered with another layer of a different substance. A new layer of the original substance may deposit on the outside of this, and this process may be repeated. In this way a calculus consisting originally of a simple stone may be converted into a so-called compound stone with several layers of different substances. Such calculi are always formed when a primary is changed into a secondary formation. By the continued action of an alkaline urine containing pus, the primary constituents of an originally primary calculus may be partly dissolved and be replaced by phosphates. Metamorphosed urinary calculi are formed in this way.

Uric-acid calculi are very abundant. They are variable in size and form. The size of the bladder-stone varies from that of a pea or bean to that of a goose-egg. Uric-acid stones are always colored; generally they are grayish yellow, yellowish brown, or pale red-brown. The upper surface is sometimes entirely even or smooth, sometimes rough or uneven. Next to the oxalate calculus, the uric-acid calculus is the hardest. The fractured surface shows regular concentric, unequally colored layers which may often be removed as shells. These calculi are formed primarily. Layers of uric acid sometimes alternate with other layers of primary formation, most frequently with layers of calcium oxalate. The simple uric-acid calculus leaves very little residue when burnt on platinum-foil. It gives the murexid test, but there is no material development of ammonia when acted on by caustic soda.

Ammonium-urate calculi occur as primary calculi in new-born or nursing infants, rarely in grown persons. They often occur as a secondary formation. The primary stones are small, with a pale-yellow or dark-yellowish surface. When moist they are almost like dough; in the dry state they are earthy, easily crumbling into a pale powder. They give the murexid test, and develop much ammonia with caustic soda.

Calcium-oxalate calculi are, next to uric-acid calculi, the most abundant. They are either smooth and small (hemp-seed calculi) or larger, of the size of a hen's egg, with rough, uneven surface, or their surface is covered
with prongs (mulberry calculi). These calculi produce bleeding easily, and therefore they often have a dark-brown surface due to decomposed blood-coloring matters. Among the calculi occurring in man these are the hardest. They dissolve in hydrochloric acid without developing gas, but are not soluble in acetic acid. After gently heating the powder, it dissolves in acetic acid with frothing. With more intense heat it becomes alkaline, due to the production of quicklime.

**Phosphate Calculi.** These, which consist mainly of a mixture of the normal phosphate of the alkaline earths with triple phosphate, may be very large. They are as a rule of secondary formation, and contain besides these phosphates also some ammonium urate and calcium oxalate. These calculi ordinarily consist of a mixture of these three constituents, earthy phosphate, triple phosphate, and ammonium urate, surrounding a foreign body as a nucleus. Their color is variable—white, dingy white, pale yellow, sometimes violet or lilac-colored (from indigo-red). The surface is always rough. Calculi consisting of triple phosphate alone are seldom found. They are ordinarily small, with granular or radiated crystalline fracture. Stones of mono-acid calcium phosphate are also seldom obtained. They are white and have beautiful crystalline texture. The phosphatic calculi do not burn up, and the powder dissolves in acid without effervescence, and the solution gives the reactions for phosphoric acid and alkaline earths. The triple-phosphate calculi generate ammonia on the addition of an alkali.

**Calcium-carbonate calculi** occur chiefly in herbivora. They are seldom found in man. They have mostly chalky properties, and are ordinarily white. They are completely or in great part dissolved by acids with effervescence.

**Cystin calculi** occur but seldom. They are of primary formation, of various sizes, sometimes as large as a hen's egg. They have a smooth or rough surface, are white or pale yellow, and have a crystalline fracture. They are not very hard; they are consumed almost entirely on platinum foil, burning with a bluish flame. They give the above-mentioned reactions for cystin.

**Xanthin calculi** are very rarely found. They are also of primary formation. They vary from the size of a pea to that of a hen's egg. They are whitish, yellowish brown or cinnamon-brown in color, of medium hardness, with amorphous fracture, and on rubbing appear like wax. They burn up completely when heated on platinum foil. They give the xanthin reaction with nitric acid and alkali, but this must not be mistaken for the murexid test.

**Urostalith calculi** have been observed only a few times. In the moist state they are soft and elastic at the temperature of the body, but in the dry state they are brittle, with an amorphous fracture and waxy appearance. They burn with a luminous flame when heated on platinum foil, and generate an odor similar to resin or shellac. Such a calculus, investigated by Krukenberg,1 consisted of paraffine derived from a paraffine bougie used as a sound on the patient. Perhaps the urostalith calculi observed in other cases had a similar origin, although the substances of which they consisted have not been closely studied. Horbaectewski has recently analyzed a case of urostalith which, to all appearances, was formed in the bladder. This calculus contained 25 p. m. water, 8 p. m. inorganic bodies, 117 p. m. bodies insoluble in ether, and 850 p. m. organic bodies soluble in ether, among which were 515 p. m. free fatty acids, 355 p. m. fat, and traces of cholesterol. The fatty acids consisted of a mixture of stearic, palmitic, and probably myristic acids.

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Horbaczewski has also analyzed a bladder-stone which contained 938.7 p. m. cholesterol.

Fibrin calculi sometimes occur. They consist of more or less changed fibrin coagulum. On burning they develop an odor of burnt horn.

The chemical investigation of urinary calculi is of great practical importance. To make such an examination actually instructive it is necessary to investigate separately the different layers which constitute the calculus. For this purpose saw the calculus, previously wrapped in paper, with a fine saw so that the nucleus becomes accessible. Then peel off the different layers, or, if the stone is to be kept, scrape off enough of the powder from each layer for examination. This powder is then tested by heating on platinum foil. It must not be forgotten that a calculus is never entirely burnt up, and also that it is never so free from organic matter that on heating it does not carbonize. Do not, therefore, lay too great stress on a very insignificant unburnt residue or on a very small amount of organic matter, but consider the calculus in the former case as completely burnt and in the latter as not burnt.

When the powder is in great part burnt up, but a significant quantity of unburnt residue remains, then the powder in question contains as a rule urates mixed with inorganic bodies. In such cases remove the urate with boiling water, and then test the filtrate for uric acid and the suspected bases. The residue is then tested according to the following schema of Heller, which is well adapted to the investigation of urinary calculi. In regard to the more detailed examination the reader is referred to special works on the subject.

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1 Zeitschr. f. physiol. Chem., Bd. 18.
<table>
<thead>
<tr>
<th>Test</th>
<th>Calcium phosphate</th>
<th>Calcium carbonate</th>
<th>Phosphorus</th>
<th>Osmium</th>
<th>Gold</th>
<th>Xanthine</th>
<th>Ammonium urate</th>
<th>Ureic acid</th>
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<tbody>
<tr>
<td>On beating the powder on platinum foil, it does not burn.</td>
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<td>Does not burn.</td>
<td>With flame</td>
<td>Does burn.</td>
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<td>Triple phosphate powder dissolves in acetic acid or HCl.</td>
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<td>The powder when moistened with a little KOH gives a crystalline precipitate with ammonia.</td>
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<td>The gently heated powder with HCl.</td>
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CHAPTER XVI.

THE SKIN AND ITS SECRETIONS.

In the structure of the skin of man and vertebrates many different kinds of substances occur which have already been treated of, such as the constituents of the epidermis formation, the connective and fatty tissues, the nerves, muscles, etc. Among these the different horn-formations, the hair, nails, etc., whose chief constituent, keratin, has been spoken of in another chapter (Chap. II), are of special interest.

The cells of the horny formation show, in proportion to their age, a different resistance to chemical reagents, especially fixed alkalies. The younger the horn-cell the less resistance it has to the action of alkalies; with advancing age the resistance becomes greater, and the cell-membranes of many horn-formations are nearly insoluble in caustic alkalies. Keratin occurs in the horn-formation mixed with other bodies, from which it is isolated with difficulty. Among these bodies the mineral constituents in many cases occupy a prominent place because of their quantity. Hair leaves on burning 5-70 p. m. ash, which may contain in 1000 parts 230 parts alkali sulphates, 140 parts calcium sulphate, 100 parts iron oxide, and even 400 parts silicic acid. Dark hair on burning seems generally, although not always, to yield more iron oxide than blond. The nails are rich in calcium phosphate, and the feathers rich in silicic acid, which Drechsel ¹ claims exists in part in organic combination as an ester.

The granules occurring in the stratum granulosum of the skin consist of a substance which has been called eleidin, and which is considered as an intermediate step in the transformation of the protoplasm into keratin. The chemical nature of this substance is unknown.

The skin of invertebrates has been the subject, in a few cases, of chemical investigation, and in these animals various substances have been found, of which a few, though little studied, are worth discussing. Among these bodies tunicin, which is found especially in the tunic of the tunicata, and the widely diffused chitin, found in the cuticle-formation of invertebrates, are of interest.

Tunicin. Cellulose seems, according to the investigations of Ambronn, to occur rather extensively in the animal kingdom in the arthropoda and the mollusks. It has been known for a long time as the tunic of the tunicata, and this animal cellulose was

called tunicin by Berthelot. According to the recent investigations of Winterstein there does not seem to exist any marked difference between tunicin and ordinary vegetable cellulose. On boiling with dilute acid tunicin yields dextrose, as shown first by Franchimont and later confirmed by Winterstein.

Chitin is not found in vertebrates. In invertebrates chitin is alleged to occur in several classes of animals; but it can only be positively asserted that true, typical chitin is found only in articulated animals, in which it forms the chief organic constituent of the shell, etc. According to Krawkow chitin of the shell, etc., does not seem to occur free, but in combination with another substance, probably a protein-like body. Chitin also occurs, according to Gilson and Winterstein, in certain fungi.

According to Sundvik the formula of chitin is probably \( C_{n2}H_{104}N_8O_{28} + n(H_2O) \), where \( n \) may vary between 1 and 4, and it is probably an amine derivative of a carbohydrate, with the general formula \( n(O_{12}H_{28}O_{16}) \). According to Krawkow chitin shows different origins by its unequal behavior with iodine, and he therefore concludes that there must exist quite a group of chitins, which seem to be amine derivatives of different carbohydrates, such as dextrose, glycogen, dextrins, etc. According to Zander only two chitins exist, one of which turns violet with iodine and zinc chloride, and the other brown.

Chitin is decomposed on boiling with mineral acids and yields, as shown by Ledderhose, glucosamin and acetic acid. Schmiedeberg therefore considers chitin as a probable acetyl acetic-acid combination of glucosamin. If, as previously mentioned (page 318), the chondroitin-sulphuric acid contains a glucosamin group, as made probable by the investigations of Schmiedeberg, then, according to Schmiedeberg, glucosamin forms the bridge which leads from the chitin of lower animals to the cartilage of higher organized beings.

In the dry state chitin forms a white, brittle mass retaining the form of the original tissue. It is insoluble in boiling water, alcohol, ether, acetic acid, dilute mineral acids, and dilute alkalies. It is soluble in concentrated acids. It is dissolved without decomposing in cold concentrated hydrochloric acid, but is decomposed by boiling hydrochloric acid. When chitin is dissolved in concentrated sulphuric acid and the solution dropped into boiling water and then boiled, we obtain a substance (glucosamin, chitosamin) which reduces copper suboxide in alkaline solutions. On heating

2 Zeitschr. f. Biologie, Bd. 29.
3 Gilson, Compt. rend., Tome 120; Winterstein, Ber. d. deutsch. chem. Gesellsch., Bdd. 27 and 28.
4 Sundvik, Zeitschr. f. physiol. Chem., Bd. 5; Zander, Pflüger's Arch., Bd. 66.
chitin with alkali and a little water to 180° C. a cleavage takes place, according to Hoppe-Seyler and Araki, with the formation of a new substance, chitosan, \( C_{13}H_{22}N_2O_19 \), which retains the shape of the original chitin and the splitting off of acetic acid. Chitosan is dissolved by dilute acids, also acetic acid, and is colored violet by a dilute iodine solution. It splits into acetic acid and glucosamin by the action of hydrochloric acid.

On heating with acetic anhydride it is converted into a chitin-like substance, which is not identical with chitin and contains at least three acetyl groups. According to Krawkow the various chitins behave differently with iodine or with sulphuric acid and iodine, in that some are colored reddish brown, blue, or violet, while others are not colored at all.

Chitin may be easily prepared from the wings of insects or from the shells of the lobster or the crab, the last mentioned having first been extracted by an acid so as to remove the lime salts. The wings or shells are boiled with caustic alkali until they are white, afterward washed with water, then with dilute acid and water, and lastly extracted with alcohol and ether. If chitin so prepared is dissolved in cold, concentrated sulphuric acid and diluted with cold water, then pure chitin separates out, having been set free from the combination with the other body (Krawkow).

\[ \text{Chitosamin, glucosamin, has recently been prepared in the crystalline state by De Bruyn and van Ekenstein and also by Breuer.} \]

It is remarkably easily soluble in water, but with difficulty in cold and hot ethyl alcohol and in cold methyl alcohol. It is insoluble in ether and chloroform. It is dextro-rotatory, has a strong reducing action, and decomposes very readily. Chitosamin gives a phenylglucosazon with phenylhydrizin and acetic acid. In methyl-alcohol solution a crystalline substance gradually settles which is identical with the substance which slowly deposits from a solution of levulose in ammoniacal methyl alcohol. The formation of this substance, which De Bruyn and Ekenstein have called fructosamin, and which gives no combination with hydrochloric acid, shows, according to these investigators, that the sugar from which chitosamin is derived stands in connection with ordinary levulose (see page 75).

Chitosamin hydrochloride is readily obtained by boiling chitin (lobster-shell) with concentrated hydrochloric acid.

\[ \text{Hyalin is the chief organic constituent of the walls of hydatid cysts. From a chemical point of view it stands close to chitin, or between it and the proteid. In old and more transparent sacs it is tolerably free from mineral bodies, but in younger sacs it contains a great quantity (16%) of lime salts (carbonate, phosphate, and sulphate).} \]

According to Lucké its composition is:

\[
\begin{array}{cccc}
\text{C} & \text{H} & \text{N} & \text{O} \\
\text{From old cysts} & 45.3 & 6.5 & 5.2 & 43.0 \\
\text{From young cysts} & 44.1 & 6.7 & 4.5 & 44.7 \\
\end{array}
\]

It differs from keratin on the one hand and from proteids on the other by the absence of sulphur, also by its yielding, when boiled with dilute sulphuric acid, a variety of sugar in large quantities (50%), which is reducing, fermentable, and dextrogyrate. It differs from chitin by the property of being gradually dissolved by caustic potash or soda, or by dilute acids; also by its solubility on heating with water to 150° C.

The coloring matters of the skin and horn-formations are of different kinds, but have not been much studied. Those occurring in the stratum

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3 Virchow's Arch., Bd. 19.
Malpighii of the skin, especially of the negro, and the black or brown pigment occurring in the hair, belong to the group of pigments which have received the name *melanins*.

**Melanins.** This group includes several different varieties of amorphous black or brown pigments which are insoluble in water, alcohol, ether, chloroform, and dilute acids, and which occur in the skin, hair, epithelium-cells of the retina, in sepia, in certain pathological formations, and in the blood and urine in disease. Of these pigments there are a few, such as the melanin of the eye, SCHMIEDEBERG’S *sarcomelanin*, and that from the melanotic sarcomata of horses, the *hippomelanin* (NENCKI and BERDEZ), which are soluble with difficulty in alkalies, while others, such as the pigment of the hair and the coloring matter of certain pathological swellings in man, the *phymatorusin* (NENCKI and BERDEZ), are easily soluble in alkalies. The humus-like products, called *melanoidic acids* by SCHMIEDEBERG, obtained on boiling proteids with mineral acids, are rather easily soluble in alkalies. CHITTENDEN and ALBRO have prepared melanin-like pigments by boiling antialbumid and hemipeptone with dilute sulphuric acid. They were insoluble in water, alcohol, and ether, but were soluble, on the contrary, in dilute alkalies. The composition was somewhat different according to the length of boiling. The melanin from antialbumid was poorer in carbon (54–58%) and richer in sulphur (4.35–7.7%) than the melanin from hemipeptone, which contained 61.5% carbon and 2.98% sulphur.

Among the melanins there are a few, for examples the choroid pigment, which are free from sulphur; others, on the contrary, as sarcomelanin and the pigment of the hair and of horse-hair, are rather rich in sulphur (2–4%), while the phymatorusin found in certain swellings and in the urine (NENCKI and BERDEZ, K. MÖRNER) is very rich in sulphur (8–10%). Whether any of these pigments, especially the phymatorusin, contains any iron or not is an important though disputed point, for it leads to the question whether these pigments are formed from the blood-coloring matters. The pigment phymatorusin, isolated by NENCKI and BERDEZ from melanotic sarcomata, is, according to them, free from iron and is not a derivative of hæmoglobin. K. MÖRNER and later also BRANDL and L. PFEIFFER found, on the contrary, that this pigment did contain iron, and they consider it as a derivative of the blood-pigments. The *sarcomelanin* (from a sarcomatous liver) analyzed by SCHMIEDEBERG contained 2.7% iron, which was in organic combination in part and could not be completely removed by dilute hydrochloric acid. The *sarcomelaninic acid* prepared by SCHMIEDEBERG by the action of alkali on this melanin contained 1.07% iron. The diffi-
culties which attend the isolation and purification of the melanins have not
been overcome in certain cases, while in others it is questionable whether
the final product obtained has not another composition than the original
coloring matter, owing to the energetic chemical processes resorted to in its
purification. Under such circumstances it seems that a tabulation of the
analyses of different melanin preparations made up to the present time are
of secondary importance.1

The one or more pigments of the human hair have a low percentage
of nitrogen, 8.5% (Sieber), and a variable but considerable amount of
sulphur, 2.71–4.10%. The great quantity of iron oxide which remains on
incinerating hair does not seem to belong to the pigments. The pigment
of the negro’s skin and hair was found entirely free from iron by Abel and
Davis.2

In addition to the coloring matters of the human skin it is in place here to treat of
the pigments found in the skin or epidermis-formation of animals.
The beautiful color of the feathers of many birds depends in certain cases on purely
physical causes (interference-phenomena), but in other cases on coloring matters of vari-
ous kinds. Such a coloring matter is the amorphous reddish-violet turacin, which
contains 7% copper and whose spectrum is very similar to that of oxyhemoglobin. Khru-
kenberg3 found a large number of coloring matters in birds’ feathers, namely, zoocy-
thrin, zoofulvin, turacoverdin, zorubin, pitacofulvin, and others which cannot be
eumerated here.

Tetronerythrin, so named by Wurm, is a red amorphous pigment, which is soluble in
alcohol and ether, and which occurs in the red warty spots over the eyes of the heat-
cock and the grouse, and which is very widely spread among the invertebrates (Halli-
burton, De Merejowski, MacMunn). Besides tetronerythrin MacMunn found in
the shells of crabs and lobsters a blue coloring matter, cyanocrystallin, which turns red
with acids and by boiling water. Hæmatoporphyrin, according to MacMunn,4 also oc-
curs in the integuments of certain lower animals.

In certain butterflies (the pieridine) the white pigment of the wings consists, as shown by
Hopkins,5 of uric acid, and the yellow pigment of a uric-acid derivative, lepidot acid,
yields a purple substance, lepidoporphyrin, on warming with dilute sulphuric acid.

In addition to the coloring matters thus far mentioned a few others found in certain
animals (though not in the skin) will be spoken of.

Carminic acid, or the red pigment of the cochineal, gives on oxidation, according to
Liebermann and Voswinckel,6 cochenilic acid, C10H7O7, and cocecinic acid,
C4H4O2, the first being the tri-carbonic acid, and the other the di-carbonic acid of
m-cresol. The beautiful purple solution of ammonium carminate has two absorption-
bands between D and E which are similar to those of oxyhemoglobin. These bands lie
nearer to E and closer together and are less sharply defined. Purple is the evaporated
residue from the purple-violet secretion, caused by the action of the sunlight, from the

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1 Schmiedeberg, “Elementarfomrnen einiger Elweisskorper,” etc., Arch. f. exp. Path.
 u. Pharm., Bd. 39, contains the analyses of other investigators as well as the pertinent
literature. See also K. Mörner, Zeitsch. f. physiol. Chem., Bd. 11.
2 Sieber, Arch. f. exp. Path. u. Pharm., Bd. 20; Abel and Davis, Journ. of Expt.
3 Vergleichend. physiol. Studien, Abt. 5, and (2. Reihe) Abth. 1, S. 151, Abth. 2, S.
1, and Abth. 3, S. 128.
4 Wurm, cited from Maly’s Jahresber., Bd. 1; Halliburton, Journ. of Physiol., Vol.
of Physiol., Vol. 7.
5 Phil. Trans., Vol. 186.
so-called "purple gland" of the tunic of certain species of murex and purpura. Its chemical nature has not been investigated. Among the remaining coloring matters found in invertebrates we may mention blue stentorin, actinochrom, bonellin, polyperythrin, pentacrin, antedonin, crustacorubin, jaunthin and chlorophyll. 

Sebum when freshly secreted is an oily semi-fluid mass which solidifies on the upper surface of the skin, forming a greasy coating. The quantity is very different in different persons. Hoppe-Seyler has found in the sebum a body similar to casein besides albumin and fat. Cholesterin is also found in this fat, and in especially large quantities in the vernix caseosa. The solids of the sebum consist chiefly of fat, epithelium-cells, and protein bodies; the vernix caseosa is made up chiefly of fat. Rüppel found on an average in the vernix caseosa 348.52 p. m. water and 138.72 p. m. ether extractives. Besides cholesterin he found also isocholesterin.

On account of the generally diffused view that wax of the plant epidermis serves as protection for the inner parts of the fruit and plant, Liebreich has suggested that the combinations of fatty acids with monomeric alcohols are the reason for the resistance property of the waxes as compared with the glycerin fats. He also considers that the cholesterin fats play the rôle of a protective fat in the animal kingdom, and he has been able to detect cholesterin fat in human skin and air, in vernix caseosa, whalebone, tortoise-shell, cow's horn, the feathers and beaks of several birds, the prickles of the hedgehog and porcupine, the hoofs of horses, etc. He draws the following conclusion from this, namely, that the cholesterin fats always appear in combination with the keratinous substance, and that the cholesterin fat, like the wax of plants, serves as protection for the skin-surface of animals.

In the fatty protective substance secreted by the psylla alni Sundvik has found psyllostearyl ether, $\text{C}_{48}\text{H}_{91}\text{O}_2$, which splits on taking up water into two molecules of a di-valent alcohol, psyllostearyl alcohol, $\text{C}_{48}\text{H}_{90}\text{O}_2$.

Cerumen is a mixture of the secretion of the sebaceous and sweat glands of the cartilaginous part of the outer organs of hearing. It contains chiefly soaps and fat, and besides these a red substance easily soluble in alcohol and with a bitter-sweet taste.

The preputial secretion, smegma praputi, contains chiefly fat, also cholesterin and ammonium soaps, which probably are produced from decomposed urine. The hippuric acid, benzoic acid, and calcium oxalate found in the smegma of the horse have probably the same origin.

We may also consider as a preputial secretion the castoreum, which is secreted by two peculiar glandular sacs in the prepuce of the beaver. This castoreum is a mixture of proteins, fat, resins, traces of phenol (volatile oil), and a non-nitrogenized body, castorin.

2 Virchow's Arch., Bd. 121.
4 See Lamois and Martz, Maly's Jahresber., Bd. 27, S. 40.
crystallizing in four-sided needles from alcohol, insoluble in cold water, but somewhat soluble in boiling water, and whose composition is little known.

In the secretion from the anal glands of the skunk butyl mercaptan and alkyl sulphido have been found (ALDRICH, E. BECKMANN 1).

Wool-fat, or the so-called fat-sweat of sheep, is a mixture of the secretion of the sudoriparous and sebaceous glands. We find in the watery extract a large quantity of potassium which is combined with organic acid, volatile and non-volatile fatty acids, benzoic acid, phenol-sulphuric acid, lactic acid, maleic acid, succinic acid, and others. The fat contains, among other bodies, abundant quantities of esters of fatty acids with cholesterol and ischolesterol. DARMSTÄDTKER and LIFSCHÜTZ 2 have found other alcohols in wool-fat besides myristic acid, also two oxyfatty acids, lanoceric acid, C30H60O4, and lanopalmatic acid, C16H24O5.

The secretion of the coccygeal glands of ducks and geese contains a body similar to cascin, besides albumin, mucin, lecithin, and fat, but no sugar (De Jonge). Poisonous bodies have been found in the secretion of the skin of the salamander and the toad respectively, salmandarin (Zaleski, Faust) and bufidin (JORNANA and CASALI). The Sweat. Of the secretions of the skin, whose quantity amounts to about 1/4 of the weight of the body, a disproportionally large part consists of water. Next to the kidneys, the skin in man is the most important means for the elimination of water. As the glands of the skin and the kidneys stand near to each other in regard to their functions, they may to a certain extent act vicariously for one another.

The circumstances which influence the secretion of sweat are very numerous, and the quantity of sweat secreted must consequently vary very considerably. The secretion differs for different parts of the skin, and it has been stated that the perspiration of the cheek, that of the palm of the hand, and that under the arm stand to each other as 100:90:45. From the unequal secretion on different parts of the body it follows that no results as to the quantity of secretion for the entire surface of the body can be calculated from the quantity secreted by a small part of the skin in a given time. In determining the total quantity a stronger secretion is as a rule produced, and as the glands can with difficulty work for a long time with the same energy, it is hardly correct to estimate the quantity of secretion per day from a strong secretion during only a short time.

The perspiration obtained for investigation is never quite pure, but contains cast-off epidermis-cells, also cells and fat-globules from the sebaceous glands. Filtered sweat is a clear, colorless fluid with a salty taste and of different odors from different parts of the body. The physiological reaction is acid, according to most statements. Under certain conditions also an alkaline sweat may be secreted (TRÜMPY and LUCHSINGER, HEUSS). An alkaline reaction may also depend on a decomposition with the formation of ammonia. According to a few investigators the physiological reaction is alkaline, and an acid reaction depends, according to these inves-

1 Aldrich, Journ. of Expt. Med., Vol. 1; Beckmann, Maly's Jahresber., Bd. 36, S. 566.
tigators, upon an admixture of fatty acids from the sebum. Moriggia found that the sweat from herbivora was ordinarily alkaline, while that from carnivora was generally acid. According to Smith horse’s sweat is strongly alkaline. The specific gravity of human sweat is 1.003–1.005.

Perspiration contains 977.4–995.6 p. m., average 988.2 p. m., water, and 4.4–22.6 p. m., average 11.80 p. m., solids. The organic bodies are neutral fats, cholesterol, volatile fatty acids, traces of protein (according to Leclerc and Smith always in horses, and according to Gaube regularly in man, while Leube claims only sometimes after hot baths, in Bright’s disease, and after the use of pilocarpin), also creatinin (Capranica), aromatic oxyacids, ethereal-sulphuric acids of phenol and skatoxyl (Kast), but not of indoxyl, and lastly urea. The quantity of urea has been determined by Argutinsky. In two steam-bath experiments, in which in the course of 4 and 3 hour respectively he obtained 225 and 330 c.c. sweat, he found 1.61 and 1.24 p. m. urea. Of the total nitrogen of the sweat in these two experiments 68.5% and 74.9% respectively belong to the urea. From Argutinsky’s experiments, and also from those of Cramer, it follows that of the total nitrogen a portion not to be disregarded is eliminated by the sweat. This portion was indeed 12% in an experiment of Cramer at high temperature and powerful muscular activity. Cramer has also found ammonia in the sweat. In uraemia, and in ischuria in cholera, urea may be secreted in such quantities by the sweat-glands that crystals deposit upon the skin. The mineral bodies consist chiefly of sodium chloride with some potassium chloride, alkali sulphate, and phosphate. The relative quantities of these in perspiration differ materially from the quantities in the urine (Favre, Kast). The relationship, according to Kast, is as follows:

<table>
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<th>Chlorine : Phosphate : Sulphate</th>
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<td>In perspiration........... 1</td>
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<td>In urine..................... 1</td>
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Kast found that the proportion of ethereal-sulphuric acid to the sulphate-sulphuric acid in sweat was 1:12. After the administration of aromatic substances the ethereal-sulphuric acid does not increase to the same extent in the sweat as in the urine (see Chapter XV).

Sugar may pass into the sweat in diabetes, but the passage of the bile-coloring matters has not been positively shown in this secretion. Benzolic acid, succinic acid, tartaric

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1 Trümpy and Luchsinger, Pflüger’s Arch., Bd. 18; Heuss, Maly’s Jahresber., Bd. 22; Moriggia, Moeschott’s Untersuch. zur Naturlehre, Bd. 11; Smith, Journ. of Physiol., Vol. 11. In regard to the older literature on sweat see Hermann’s Handbuch, Bd. 5, Thl. 1, S. 421 and 543.

2 Leclerc, Compt. rend., Tome 107; Gaube, Maly’s Jahresber., Bd. 22; Leube, Virchow’s Arch., Bd. 48 and 50, and Arch. f. klin. Med., Bd. 7.

3 Capranica, Maly’s Jahresber., Bd. 12; Kast, Zeitschr. f. physiol. Chem., Bd. 11.

4 Argutinsky, Pflüger’s Arch., Bd. 46; Cramer, Arch. f. Hygiene, Bd. 10.

5 Compt. rend., Tome 35, and Arch. génér. de Méd. (5), Tome 2.
Acid, iodine, arsenic, mercuric chloride, and quinine pass into the sweat. Uric acid has also been found in the sweat in gout, and cystin in cystinura.

Chromhidrosis is the name given to the secretion of colored sweat. Sometimes sweat has been observed to be colored blue by indigo (Bizio), by pyocyanin, or by ferro-phosphate (Kollmann). True blood-sweat, in which blood-corpuscles exude from the openings of the glands, have also been observed.

The exchange of gas through the skin in man is of very little importance compared with the exchange of gas by the lungs. The absorption of oxygen by the skin, which was first shown by Regnault and Reiset, is very small. The quantity of carbon dioxide eliminated by the skin increases with the rise of temperature (Aubert Röhrig, Fubini and Ronchi, Barratt'). It is also greater in light than in darkness. It is greater during digestion than when fasting, and greater after a vegetable than after an animal diet (Fubini and Ronchi). The quantity calculated by various investigators for the entire skin surface in 24 hours varies between 2.23 and 32.8 grms. In a horse, Zuntz with Lehmann and Hagemann found for 24 hours an elimination of carbon dioxide by the skin and intestine which amounted to nearly 3% of the total respiration. Less than 1/4 of this carbon dioxide came from the skin respiration. According to the same investigators the skin respiration equals 2 1/2% of the simultaneous lung respiration.

As the exchange of gas through the skin in man and mammals is very small, it follows that the injurious and dangerous effects caused by covering the skin with varnish, oil, or the like can hardly depend on a reduced exchange of gas. After varnishing the skin there is a considerable loss of heat, and the animal quickly dies. If the animal, on the contrary, be guarded from this loss of heat, it may be saved, or at least kept alive for a longer time. This effect was supposed to be due to a poisoning caused by a retention of one or more substances of the perspiration (perspirabile retentum), accompanied by fever and increased loss of heat through the skin; but this statement has not been substantiated. This phenomenon seems to be due to other causes, and at least in certain animals (rabbits) death seems to ensue from the paralysis of the vaso-motor nerves. In anastomosis the loss of heat through the skin seems to be increased to such an extent that the animal dies from the lowered temperature. According to Laulanie the animal dies of inanition because it takes too little food, while the chemical decomposition processes are greatly raised to cover the loss of heat.

2 Aubert, Pfliiger's Arch., Bd. 6; Röhrig, Deutsch. Klin., 1873, S. 209; Fubini and Ronchi, Moeschott's Untersuch. z. Naturlehre, Bd. 12; Barrat, Journ. of Physiol., Vol. 21.
5 Arch. de Physiol. (5), Tome 9.
CHAPTEK XVII.

CHEMISTRY OF RESPIRATION.

During life a constant exchange of gases takes place between the animal body and the surrounding medium. Oxygen is inspired and carbon dioxide expired. This exchange of gases, which is called respiration, is brought about in man and vertebrates by the nutritive fluids, blood and lymph, which circulate in the body and which are in constant communication with the outer medium on one side and the tissue-elements on the other. Such an exchange of gaseous constituents may take place wherever the anatomical conditions offer no obstacle, and in man it may go on in the intestinal tract, through the skin, and in the lungs. As compared with the exchange of gas in the lungs, the exchange already mentioned which occurs in the intestine and through the skin is very insignificant. For this reason we will discuss in this chapter only the exchange of gas between the blood and the air of the lungs on one side, and the blood and lymph and the tissues on the other. The first is often designated external respiration, and the other internal respiration.

I. The Gases of the Blood.

Since the pioneer investigations of Magnus and Lothar Meyer the gases of the blood have formed the subject of repeated, careful investigations by prominent experimenters, among whom we must mention first C. Ludwig and his pupils and E. Pflüger and his school. By these investigations not only has science been enriched by a mass of facts, but also the methods themselves have been made more perfect and accurate. In regard to these methods, as also in regard to the laws of the absorption of gases by liquids, dissociation, and related questions, the reader is referred to text-books on physiology, on physics, and on gasometric analysis.

The gases occurring in blood under physiological conditions are oxygen, carbon dioxide, and nitrogen. The last-mentioned gas is found only in very small quantities, on an average 1.8 vols. per cent. The quantity is here, as in all following experiments, calculated for 0° C. and 760 mm. pressure. The nitrogen seems to be simply absorbed into the blood, at least in great part. It appears, like argon, to play no direct part in the processes of life, and its quantity varies but slightly in the blood of different blood-vessels.
The oxygen and carbon dioxide behave otherwise, as their quantities have significant variations, not only in the blood from different blood-vessels, but also because many conditions, such as a difference in the rapidity of circulation, a different temperature, rest and activity, cause a change. In regard to the gases they contain the greatest difference is observable between the blood of the arteries and that of the veins.

The quantity of oxygen in the arterial blood of dogs is on an average 22 vols. per cent (Pflüger). In human blood Setschenow found about the same quantity, namely, 21.6 vols. per cent. Lower figures have been found for rabbit’s and bird’s blood, respectively 13.2% and 10–15% (Walter, Jolyet). Venous blood in different vascular regions has very variable quantities of oxygen. By summarizing a great number of analyses by different experimenters Zuntz has calculated that the venous blood of the right side of the heart contains on an average 7.15% less oxygen than the arterial blood.

The quantity of carbon dioxide in the arterial blood (of dogs) is 30 to 40 vols. per cent (Ludwig, Setschenow, Pflüger, P. Bert, and others), most generally about 40%. Setschenow found 40.3 vols. per cent in human arterial blood. The quantity of carbon dioxide in venous blood varies still more (Ludwig, Pflüger and their pupils, P. Bert, Mathieu and Urbain, and others). According to the calculations of Zuntz the venous blood of the right side of the heart contains about 8.2% more carbon dioxide than the arterial. The average amount may be put down as 48 vols. per cent. Holmgren found in blood after asphyxiation even 69.21 vols. per cent carbon dioxide.¹

Oxygen is absorbed only to a small extent by the plasma or serum, in which Pflüger found but 0.26%. The greater part or nearly all of the oxygen is loosely combined with the haemoglobin. The quantity of oxygen which is contained in the blood of the dog corresponds closely to the quantity which from the activity of the haemoglobin we should expect to combine with oxygen, and also the quantity of haemoglobin in canine blood. It is difficult to ascertain how far the circulating arterial blood is saturated with oxygen, as immediately after bleeding a loss of oxygen always takes place. Still it seems to be unquestionable that it is not quite completely saturated with oxygen in life.

The carbon dioxide of the blood occurs in part, and indeed, according to the investigations of Alex. Schmidt,² Zuntz,³ and L. Fredericq,⁴ to

¹ All the figures given above may be found in Zuntz's "Die Gase des Blutes" in Hermann's Handbuch d. Physiol. Bd. 4, Thl. 2, S. 33–43, which also contains detailed statements and the pertinent literature.
³ Centralbl. f. d. med. Wissenschaft., 1867, S. 529.
⁴ Recherches sur la constitution du Plasma sanguin, 1878, pp. 50, 51.
the extent of at least one third, in the blood-corpuscles, and also in part, and in fact the greatest part, in the plasma and serum respectively.

The carbon dioxide of the red corpuscles is loosely combined, and the constituent uniting with the CO₂ of the same seems to be the alkali combined with phosphoric acid, oxyhaemoglobin or haemoglobin, and globulin on one side and the haemoglobin itself on the other. That in the red corpuscles alkali phosphate occurs in such quantities that it may be of importance in the combination with carbon dioxide is not to be doubted, and we must admit that from the diphosphate, by a greater partial pressure of the carbon dioxide, monophosphate and alkali carbonate are formed, while by a lower partial pressure of the carbon dioxide the mass action of the phosphoric acid comes again into play, so that, with the carbon dioxide becoming free, a re-formation of alkali diphosphate takes place. It is generally admitted that the blood-coloring matters, especially the oxyhaemoglobin, which can expel carbon dioxide from sodium carbonate in vacuo, act like an acid; and as the globulins also act like acids (see below), these bodies may also occur in the blood-corpuscles as an alkali combination. The alkali of the blood-corpuscles must therefore, according to the law of mass action, be divided between the carbon dioxide, phosphoric acid, and the other constituents of the blood-corpuscles which are considered as acid-acting, and among these especially the blood-pigments, because the globulin can hardly be of importance because of its small quantity. By greater mass action or greater partial pressure of the carbon dioxide, bicarbonate must be formed at the expense of the diphosphates and the other alkali combinations, while at a diminished partial pressure of the same gas, with the escape of carbon dioxide, the alkali diphosphate and the other alkali combinations must be re-formed at the cost of the bicarbonate.

Hæmoglobin must nevertheless, as the investigations of Setschenow and Zuntz, and especially those of Bohr and Torup, have shown, be able to hold the carbon dioxide loosely combined even in the absence of alkali. Bohr has also found that the dissociation curve of the carbon-dioxide hæmoglobin corresponds essentially to the curve of the absorption of carbon dioxide, on which ground he and Torup consider the hæmoglobin itself as of importance in the binding of the carbon dioxide of the blood, and not its alkali combinations. According to Bohr the hæmoglobin takes up the two gases, oxygen and carbon dioxide, simultaneously by the oxygen uniting with the pigment nucleus, and the carbon dioxide with the proteid component.

The chief part of the carbon dioxide of the blood is found in the blood-

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1 Centralbl. f. d. med. Wissensch., 1877. See also Zuntz in Hermann’s Handbuch, S. 76.
2 Zuntz, l. c., S. 76; Bohr, Maly’s Jahresber., Bd. 17; Torup, ibid.
plasma or the blood-serum, which follows from the fact that the serum is richer in carbon dioxide than the corresponding blood itself. By experiments with the air-pump on blood-serum it has been found that the chief part of the carbon dioxide contained in the serum is given off in a vacuum, while a smaller part can be pumped out only after the addition of an acid. The red corpuscles also act as an acid, and therefore in blood all the carbon dioxide is expelled in vacuo. Hence a part of the carbon dioxide is firmly chemically combined in the serum.

Absorption experiments with blood-serum have shown us further that the carbon dioxide which can be pumped out is in great part loosely chemically combined, and from this loose combination of the carbon dioxide it necessarily follows that the serum must also contain simply absorbed carbon dioxide. For the form of binding of the carbon dioxide contained in the serum or the plasma we find the three following possibilities: 1. A part of the carbon dioxide is simply absorbed; 2. Another part is loosely chemically combined; 3. A third part is in firm chemical combination.

The quantity of simply absorbed carbon dioxide has not been exactly determined. Sätzchenow¹ considers the quantity in dog-serum to be about 1/5 of the total quantity of carbon dioxide. According to the tension of the carbon dioxide in the blood and its absorption coefficient, the quantity seems to be still smaller.

The quantity of firmly chemically combined carbon dioxide in the blood-serum depends upon the quantity of simple alkali carbonate in the serum. This quantity is not known, and it cannot be determined either by the alkalinity found by titration, nor can it be calculated from the excess of alkali found in the ash, because the alkali is not only combined with carbon dioxide, but also with other bodies, especially with proteid. The quantity of firmly chemically combined carbon dioxide cannot be ascertained after pumping out in vacuo without the addition of acid, because to all appearances certain active constituents of the serum, acting like acids, expel carbon dioxide from the simple carbonate. The quantity of carbon dioxide not expelled from dog-serum by vacuum alone without the addition of acid amounts to 4.9 to 9.3 vols. per cent, according to the determinations of Pflüger.²

From the occurrence of simple alkali carbonates in the blood-serum it naturally follows that a part of the loosely combined carbon dioxide of the serum which can be pumped out must exist as bicarbonate. The occurrence of this combination in the blood-serum has also been directly shown.

¹ Centralbl. f. d. med. Wissensch., 1877.
In experiments with the pump, as well as in absorption experiments, the serum behaves in other ways different from a solution of bicarbonate, or carbonate of a corresponding concentration; and the behavior of the loosely combined carbon dioxide in the serum can be explained only by the occurrence of bicarbonate in the serum. By means of vacuum the serum always allows much more than one half of the carbon dioxide to be expelled, and it follows from this that in the pumping out not only may a dissociation of the bicarbonate take place, but also a conversion of the double sodium carbonate into a simple salt. As we know of no other carbon-dioxide combination besides the bicarbonate in the serum from which the carbon dioxide can be set free by simple dissociation in vacuo, we are obliged to assume that the serum must contain other faint acids, in addition to the carbon dioxide, which contend with it for the alkalies, and which expel the carbon dioxide from simple carbonates in vacuo. The carbon dioxide which is expelled by means of the pump and which, without regard to the simple absorbed quantity, is generally designated as “loosely chemically combined carbon dioxide,” is thus only obtained in part in dissociable loose combination; in part it originates from the simple carbonates, from which it is expelled in vacuo by other faint acids.

These faint acids are thought to be in part phosphoric acid and in part globulins. The importance of the alkali phosphates for the carbon-dioxide combination has been shown by the investigations of FERNET; but the quantity of these salts in the serum is, at least in certain kinds of blood, for example in ox-serum, so small that it can hardly be of importance. In regard to the globulins SETSCHENOW is of the opinion that they do not act as acids themselves, but form a combination with carbon dioxide, producing carboglobulinic acid, which unites with the alkali. According to SERTOLI,1 whose views have lately found a supporter in Torup, the globulins themselves are the acids which are combined with the alkali of the blood-serum. In both cases the globulins would form, directly or indirectly, that chief constituent of the plasma or of the blood-serum which, according to the law of the action of masses, contends with the carbon dioxide for the alkalies. By a greater partial pressure of the carbon dioxide the latter deprives the globulin alkali of a part of its alkali, and bicarbonate is formed; by low partial pressure the carbon dioxide escapes, and the bicarbonate is abstracted by the globulin alkali.

In the foregoing it has been assumed that the alkali is the most essential and important constituent of the blood-serum, as well as of the blood in general, in uniting with the carbon dioxide. The fact that the quantity of carbon dioxide in the blood greatly diminishes with a decrease in the quantity of alkali strengthens this assumption. Such a condition is found,

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1 Hoppe-Seyler, Med. chem. Untersuch.
for example, after poisoning with mineral acids. Thus Walter found only 2–3 vols. per cent carbon dioxide in the blood of rabbits into whose stomachs hydrochloric acid had been introduced. In the comatose state of diabetes mellitus the alkali of the blood seems to be in great part saturated with acid combinations, β-oxybutric acid (Stadelmann, Minkowski), and Minkowski¹ found only 3.3 vols. per cent carbon dioxide in the blood in diabetic coma.

Gases of the Lymph and Secretions.

The gases of the lymph are the same as in the blood-serum, and the lymph stands close to the blood-serum in regard to the quantity of the various gases, as well as to the kind of carbon-dioxide combination. The investigations of Daenhardt and Hensen² on the gases of human lymph are at hand, but it still remains a question whether the lymph investigated was quite normal. The gases of normal dog-lymph were first investigated by Hammarsten.³ These gases contained traces of oxygen and consisted of 37.4–53.1% CO₂ and 1.6% N at 0° C. and 760 mm. Hg pressure. About one half of the carbon dioxide was firmly chemically combined. The quantity was greater than in the serum from arterial blood, but smaller than from venous blood.

The remarkable observation of Buchner that the lymph collected after asphyxiation is poorer in carbon dioxide than that of the breathing animal is explained by Zuntz⁴ by the formation of acid immediately after death in the tissues, and especially in the lymphatic glands, and this acid decomposes the alkali carbonates of the lymph in part.

The secretions with the exception of the saliva, in which Pflüger and Küllz found respectively 0.6% and 1% oxygen, are nearly free from oxygen. The quantity of nitrogen is the same as in blood, and the chief mass of the gases consists of carbon dioxide. The quantity of this gas is chiefly dependent upon the reaction, i.e., upon the quantity of alkali. This follows from the analyses of Pflüger. He found 19% carbon dioxide removable by the air-pump and 54% firmly combined carbon dioxide in a strongly alkaline bile, but, on the contrary, 6.6% carbon dioxide removable by the air-pump and 0.8% firmly combined carbon dioxide in a neutral bile. Alkaline saliva is also very rich in carbon dioxide. As average for two analyses made by Pflüger of the submaxillary saliva of a dog we have 27.5% carbon dioxide removable by the air-pump and 47.4% chemically combined carbon dioxide,

¹ Walter, Arch. f. exp. Path. u. Pharm., Bd. 7; Stadelmann, ibid., Bd. 17; Minkowski, Mittheil. a. d. med. Klinik in Königsberg, 1888.
² Virchow’s Arch., Bd. 37.
⁴ Buchner, Arbeiten aus der physiol. Anstalt zu Leipzig, 1876; Zuntz, l. c., S. 85.
making a total of 74.9%. Külz¹ found a maximum of 65.78% carbon
dioxide for the parotid saliva, of which 3.31% was removable by the air-
pump and 62.47% was firmly chemically combined. From these and other
statements on the quantity of carbon dioxide removable by the air-pump
and chemically combined in the alkaline secretions it follows that bodies
occur in them, although not in appreciable quantities, which are analogous
to the albuminous bodies of the blood-serum and which act like faint acids.

The acid or at any rate non-alkaline secretions, urine and milk, contain,
on the contrary, considerably less carbon dioxide, which is nearly all remov-
able by the air-pump, and a part seems to be loosely combined with the
sodium phosphate. The figures found by Pflüger for the total quantity
of carbon dioxide in milk and urine are 10 and 18.1-19.7% respectively.

Ewald² has made investigations on the quantity of gas in pathological
transudations. He found only traces, or at least only very insignificant
quantities, of oxygen in these fluids. The quantity of nitrogen was about
the same as in blood; that of carbon dioxide was greater than in the
lymph (of dogs), and in certain cases even greater than in the blood after
asphyxiation (dog’s blood). The tension of the carbon dioxide was greater
than in venous blood. In exudations the quantity of carbon dioxide,
especially that firmly combined, increases with the age of the fluid, while,
on the contrary, the total quantity of carbon dioxide, and especially the
quantity firmly combined, decreases with the quantity of pus-corpuscles.

II. The Exchange of Gas between the Blood on the
One Hand and Pulmonary Air and the Tissues
on the Other.

In the introduction (Chapter I, p. 3) it was stated that we are to-day of
the opinion, derived especially from the researches of Pflüger and his
pupils, that the oxidations of the animal body do not take place in the fluids
and juices, but are connected with the form-elements and tissues. It is
nevertheless true that oxidations take place in the blood, although only to a
slight extent; but these oxidations depend, it seems, upon the form-elements
of the blood, hence it does not contradict the above statement that the
oxidations occur exclusively in the cells and chiefly in the tissues.

The gaseous exchange in the tissues, which has been designated internal
respiration, consists chiefly in that the oxygen passes from the blood in the
capillaries to the tissues, while the great bulk of the carbon dioxide of the
tissues originates therein and passes into the blood of the capillaries. The
exchange of gas in the lungs, which is called external respiration, consists,

¹ Pflüger, Pflüger’s Arch., Bd. 1 and 2; Külz, Zeitschr. f. physiol. Chem., Bd. 23. It
seems as if Külz’s results were not calculated at 760 mm. Hg, but rather at 1 m.
as we learn by a comparison of the inspired and expired air, in the blood taking oxygen from the air in the lungs and giving off carbon dioxide. This does not exclude the fact that in the lungs, as in every other tissue, an internal respiration takes place, namely, a combustion with a consumption of oxygen and formation of carbon dioxide. According to BOHR and HENRIQUES the lungs indeed play so large a part in the total metabolism that it may amount to 68% of the same.

What kind of processes take part in this double exchange of gas? Is the gaseous exchange simply the result of an unequal tension of the blood on one side and the air in the lungs or tissues on the other? Do the gases pass from a place of higher pressure to one of a lower, according to the laws of diffusion, or are other forces and processes active?

These questions are closely related to that of the tension of the oxygen and carbon dioxide in the blood and in the air of the lungs and tissues.

Oxygen occurs in the blood in a disproportionately large part as oxyhaemoglobin, and the law of the dissociation of oxyhaemoglobin is of fundamental importance in the study of the tension of the oxygen in the blood.

If we recall that, according to BOHR, what we generally call oxyhaemoglobin is a mixture of haemoglobins, which for one and the same oxygen pressure can unite with different quantities of oxygen, and also, as shown by SIEGFRIED, that there exists, besides the oxyhaemoglobin, another dissociable oxygen combination of haemoglobin, namely, pseudohemoglobin, it seems that we have several important preliminary questions to solve before we come to a discussion of the dissociation conditions of oxyhaemoglobin. As the above statements are in part contradicted and in part not sufficiently proved, and as also, according to HÜFNER, no difference exists between an oxyhaemoglobin solution and a solution of blood-corpuscles in regard to its delivery of oxygen, we are justified in setting the above statements aside for the present and only taking up the generally accepted and authoritative assertions.

For the understanding of the laws by which the oxygen is taken up by the blood in the alveoli of the lungs the investigations on the dissociation of oxyhemoglobin are important, and those especially which relate to the dissociation at the temperature of the body are of great physiological importance. Several investigators have experimented on this subject, especially G. HÜFNER. He has proved an important fact, namely, that a freshly prepared solution of pure oxyhemoglobin crystals does not act unlike freshly defibrinated blood as regards the dissociation of oxyhaemoglobin. He also showed that the dissociation is dependent upon the concentration, namely, that at a given pressure a dilute solution is more strongly dissociated than a more concentrated solution. He found for solutions containing 14% oxyhaemoglobin that the dissociation at + 35°C and an oxygen partial pressure of 75 mm. Hg was only very insignificant and only little

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1 Centralbl. f. Physiol., Bd. 6, and Maly's Jahresber., Bd. 27.
2 Du Bois-Reymond's Arch., 1890, where the older works on the topic are cited.
stronger than with a partial pressure of 152 mm. In the first instance 96.89% of the total pigment was present as oxyhæmoglobin and 3.11% as hæmoglobin, while in the other case, at 152 mm. pressure, the respective figures were 98.42% and 1.58%. The dissociation becomes stronger first with an oxygen partial pressure of about 75 mm. Hg and downwards, and a corresponding increase in the quantity of reduced hæmoglobin; but even with an oxygen partial pressure of 50 mm. Hg the quantity of hæmoglobin was only 4.6% of the total pigment.

From these and older researches by HÜFTER,\(^1\) which were made at 35° or 39° C., it follows that the partial pressure of the oxygen may be reduced to one half of the atmospheric air without influencing essentially the quantity of oxygen in the blood or a corresponding solution of oxyhæmoglobin. This corresponds well with the experience of FRÅNKL and GEPPERT\(^2\) on the action of diminished air-pressure on the quantity of oxygen in the blood in dogs. With an air-pressure of 410 mm. Hg they found the quantity of oxygen in arterial blood to be normal. With a pressure of 378–365 mm. it was slightly diminished, and only on decreasing the pressure to 300 mm. was the diminution considerable.

We may conclude from the large quantity of oxygen or oxyhæmoglobin in the arterial blood that the tension of the oxygen in the arterial blood must be relatively higher. From the investigations of several experimenters, such as P. BERT, HERTER,\(^3\) and HÜFTER, who experimented partly on living animals and partly with hæmoglobin solutions, we may assume the tension of the oxygen in arterial blood at the temperature of the body to be equal to an oxygen partial pressure of 75–80 mm. Hg.

Let us now compare these figures with the tension of the oxygen in the air of the lungs.

Numerous investigations as to the composition of the inspired atmospheric air as well as the expired air are at hand, and we can say that these two kinds of air at 0° C. and a pressure of 760 mm. Hg have the following average composition in volume per cent:

<table>
<thead>
<tr>
<th></th>
<th>Oxygen</th>
<th>Nitrogen</th>
<th>Carbon Dioxide</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atmospheric air</td>
<td>20.96</td>
<td>79.02</td>
<td>0.03</td>
</tr>
<tr>
<td>Expired air</td>
<td>16.03</td>
<td>79.59</td>
<td>4.38</td>
</tr>
</tbody>
</table>

The partial pressure of the oxygen of the atmospheric air corresponds at a normal barometric pressure of 760 mm. to a pressure of 159 mm. Hg. The loss of oxygen which the inspired air suffers in respiration amounts to about 4.93%, while the expired air contains about one hundred times as much carbon dioxide as the inspired air.

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\(^1\) Du Bois Reymond's Arch., 1890.

\(^2\) "Über die Wirkungen der verdünnten Luft auf den Organismus." Berlin, 1883.

\(^3\) Bert, "La pression barométrique" (Paris, 1878); Hertet, Zeitschr. f. physiol. Chem., Bd. 3.
The expired air is therefore a mixture of alveolar air with the residue of inspired air remaining in the air-passages; hence in the study of the gaseous exchange in the lungs we must first consider the alveolar air. We have no direct determination of the composition of the alveolar air, but only approximate calculations. From the average results found by Vierordt in normal respiration for the carbon dioxide in the expired air, 4.63%, Zuntz has calculated the probable quantity of carbon dioxide in the alveolar air as equal to 5.44%. If we start from this value with the assumption that the quantity of nitrogen in the alveolar air does not essentially differ from the expired air, and admit that the quantity of oxygen in the alveolar air is 6% less than the inspired air, we find that the alveolar air contains 14.96% oxygen, corresponding to a partial pressure of 114 mm. Hg.

We have several direct determinations of the alveolar air of dogs by Pflüger and his pupils Wolffberg and Nussbaum. The determinations which show that the alveolar air is not much richer in carbon dioxide than the expired air have been performed by means of the so-called lung-catheter.

The principle of this method is as follows: By the introduction of a catheter into a branch of a bronchus the corresponding lobe of the lung may be hermetically sealed, while in the other lobes of the same lung, and in the other lung, the ventilation remains unchanged, so that no accumulation of carbon dioxide takes place in the blood. When the cutting off lasts so long that a complete equalization between the gases of the blood and the retained air of the lungs is assumed, a sample of this air of the lungs is removed by means of the catheter and analyzed.

In the air thus obtained from the lungs Wolffberg and Nussbaum found an average of 3.6% CO₂. Nussbaum has also determined the carbon-dioxide tension in the blood from the right heart in a case simultaneous with the catheterization of the lungs. He found nearly identical results, namely, a carbon-dioxide tension of 3.84% and 3.81% of an atmosphere, which also shows that complete equalization between the gases of the blood and lungs in the enclosed parts of the lungs had taken place. From these investigations we can calculate the quantity of oxygen in the alveolar air of dogs to be about 16%, which corresponds to an oxygen partial pressure of about 122 mm. Hg. This pressure is considerably higher than the oxygen tension in arterial blood, and the oxygen absorption from the air of the lungs takes place simply according to the laws of diffusion.

According to Bohr, the facts are otherwise, and the lungs are active in the taking up of oxygen.

He experimented on dogs, allowing the blood, whose coagulation had been prevented by the injection of peptone solution or infusion of the leech, to flow from one bisected carotid to the other, or from the femoral artery to the femoral vein, through an apparatus called by him an hematometer. The apparatus, which is a modification of

1 Zuntz, l. c., S. 105 and 106.
2 Wolffberg, Pflüger's Arch., Bd. 6; Nussbaum, ibid., Bd. 7.
Ludwig's rheometer (stromuhr), allowed, according to Bohr, of a complete interchange between the gases of the blood circulating through the apparatus and a quantity of gas whose composition was known at the beginning of the experiment and enclosed in the apparatus. The mixture of gases was analyzed after an equalization of the gases by diffusion. In this way the tension of the oxygen and carbon dioxide in the circulating arterial blood was determined. During the experiment the composition of the inspired and expired air was also determined, the number of inspirations noted, and the extent of respiratory exchange of gas measured. To be able to make comparison between the gas tension in the blood and in an expired air whose composition was closer to the unknown composition of the alveolar air than the ordinary expired air, the composition of the expired air at the moment it passed the bifurcation of the trachea was ascertained by special calculation. The tension of the gases in this "bifurcated air" could be compared with the tension of the gases of the blood, and in such a way that the comparison took place simultaneously.

Bohr found remarkably high results for the oxygen tension in arterial blood in this series of experiments. They varied between 101 and 144 mm. Hg pressure. In eight out of nine experiments on the breathing of atmospheric acid, and in four out of five experiments on breathing air containing carbon dioxide, the oxygen tension in the arterial blood was higher than the "bifurcated air." The greatest difference, where the oxygen tension was higher in the blood than in the air of the lungs, was 38 mm. Hg.

According to Bohr we cannot simply explain the taking up of oxygen by the blood from the air of the lungs by a higher partial pressure of the oxygen. The difference in tension between the two sides of the walls of the alveoli therefore may not be the only force which serves in the migration of the oxygen through the lung tissue, and the lungs themselves must exercise an unknown specific action in the taking up of oxygen.

Hüfner and Frédericq have made the objection to Bohr's experiments and views that a perfect equilibrium had probably not been attained between the air in the apparatus and the gases of the blood. Frédericq, by new experiments, has presented strong objections to the acceptance of Bohr's findings. On the other hand Haldane and Smith's recent experiments upon an entirely different principle show results which contradict the ordinary doctrine of the oxygen absorption in the lungs.

Haldane's method is as follows: The individual experimented upon is allowed to inspire air containing an exactly known but small quantity of carbon monoxide (0.045 - 0.06 per cent), until no further absorption of carbon monoxide takes place and until the percentage saturation of the hemoglobin in the arterial blood with carbon monoxide has become constant as shown by a special titration method. This percentage saturation is dependent upon the relation between the tension of the oxygen in the blood and the tension of the carbon monoxide, as known from the composition of the inspired air. When this last and the percentage saturation with carbon monoxide and oxygen are known the oxygen tension in the blood can be easily calculated.

Haldane and Smith calculate the tension of the oxygen in arterial human blood at an average of 26.2% of an atmosphere, i.e., equal approxi-

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2 Haldane, Journ. of Physiol., Vol. 18, Haldane and Smith, ibid., Vol. 20.
Carlson, Talmage, and Strassburg, but also the view is held that diffusion alone cannot explain the passage of oxygen from the lungs to the blood, and that this question requires further investigation.

As the haemoglobin obtained from different blood portions does not, according to Bohr, always take up the same quantity of oxygen for each gramme, so, the haemoglobin within the blood-corpuscles may show a similar behavior. He calls the quantity of oxygen (measured at 0° C. and 760 mm. Hg) which is taken up by 1 gramme of haemoglobin of the blood at 15° C. and an oxygen pressure of 150 mm. the specific oxygen capacity. This quantity, he claims, may be different not only in different individuals, but also in the different vascular systems of the same animal, and it may also be changed experimentally by bleeding, breathing air deficient in oxygen, or poisoning. It is now evident that one and the same quantity of oxygen in the blood, other things being equal, must have a different tension according as the specific oxygen capacity is greater or smaller. The tension of the oxygen, Bohr says, may be changed without changing the quantity of oxygen, and the animal body must, according to him, have means of varying the tension of the oxygen in the tissues in a short time without changing the quantity of oxygen contained in the blood. The great importance of such a property of the tissues for respiration is evident; but it is perhaps too early to give a positive opinion on Bohr’s statements and experiments.

The tension of the carbon dioxide in the blood has been determined in different ways by Pflüger and his pupils, Wolffberg, Strassburg, and Nussbaum. According to the aeronometric method the blood is allowed to flow directly from the artery or vein through a glass tube which contains a gas mixture of a known composition. If the tension of the carbon dioxide in the blood is greater than the gas mixture, then the blood gives up carbon dioxide, while in the reverse case it takes up carbon dioxide from the gas mixture. The analysis of the gas mixture after passing the blood through it will also decide if the tension of the carbon dioxide in the blood is greater or less than in the gas mixture; and if a sufficiently great number of determinations, especially when the quantity of carbon dioxide of the gas mixture corresponds as nearly as possible in the beginning to the probable tension of this gas in the blood, we may learn the tension of the carbon dioxide in the blood.

According to this method the carbon-dioxide tension of the arterial blood is on an average 2.8% of an atmosphere, corresponding to a pressure of 21 mm. mercury (Strassburg). In the blood from the pulmonary alveoli Nussbaum found a carbon-dioxide tension of 3.81% of an atmosphere, corresponding to a pressure of 28.95 mm. mercury. Strassburg, who experimented in tracheotomized dogs in which the ventilation of the lungs was less active and therefore the carbon dioxide was removed from the blood with less readiness, found in the venous blood of the heart a carbon-dioxide tension of 5.4% of an atmosphere, corresponding to a partial pressure of 41.01 mm. mercury.

Another method is the catheterization of a lobe of the lungs (see page 539). In the air thus obtained from the lungs Nussbaum and Wolffberg found an average of 3.6% CO₂. Nussbaum, as previously mentioned, has also determined the carbon-dioxide tension in the blood of the pulmonary alveoli in a case simultaneously with the catheterization of the lungs. He found nearly identical results, namely, a carbon-dioxide tension of 3.84% and 3.81%.

1 Bohr, Centralbl. f. Physiol., Bd. 4.
2 Wolffberg, Pflüger’s Arch., Bd. 6; Strassburg, ibid.; Nussbaum, ibid., Bd. 7.
Bohr, in his experiments above mentioned (page 539), has arrived at other results in regard to the carbon-dioxide tension. In eleven experiments with inhalation of atmospheric air the carbon-dioxide tension in the arterial blood varied from 0 to 38 mm. Hg, and in five experiments with inhalation of air containing carbon dioxide from 0.9 to 57.8 mm. Hg. A comparison of the carbon-dioxide tension in the blood with the bifurcated air gave in several cases a greater carbon-dioxide pressure in the air of the lungs than in the blood, and as maximum this difference amounted to 17.2 mm. in favor of the air of the lungs in the experiments with inhalation of atmospheric air. As the alveolar air is richer in carbon dioxide than the bifurcated air, this experiment unquestionably proves, according to Bohr, that the carbon dioxide has migrated against the high pressure.

In opposition to these investigations, Frédericq,1 in his above-mentioned experiments, obtained the same figures for the carbon-dioxide tension in arterial peptone blood as Pflüger and his pupils found for normal blood. Weisgerber,2 in Frédericq's laboratory, has made experiments with animals which respired air rich in carbon dioxide, and these experiments confirm Pflüger's theory of respiration. The low figures obtained by Bohr for the carbon-dioxide tension appear remarkable when we recall that Grandis found in peptone blood which Lahousse and Blachstein3 had shown was poor in carbon dioxide, a high carbon-dioxide tension.

A certain importance has been ascribed to oxygen in regard to the elimination of carbon dioxide in the lungs, in that it has an expelling action on the carbon dioxide from its combinations in the blood. This statement, first made by Holmgren, has recently found an advocate in Werigo.4 This investigator has made ingenious experiments on living animals in which he allows both lungs of the animal to breathe separately, the one with hydrogen and the other with pure oxygen or a gas mixture rich in oxygen. He invariably found a greater carbon-dioxide tension in the air sucked from the lungs in the presence of oxygen, and he draws the conclusion from his experiments that the oxygen passing from the lung alveoli into the blood raises the carbon-dioxide tension. According to Werigo, by this action the oxygen is a powerful factor in the elimination of carbon dioxide, and therefore it is not necessary to assume a specific action of the lung itself in these processes.

Zuntz5 has suggested important objections to the conclusions of Werigo, but they have not been substantiated by experiment; hence the question is still open.

1 See foot-note 1, page 540.
2 Centralbl. f. Physiol., Bd. 10, S. 482.
3 Grandis, Du Bois-Reymond's Arch., 1891; Lahousse, ibid., 1889; Blachstein, ibid., 1891.
4 Holmgren, Wiener Sitzungsber., Bd. 48; Werigo, Pflüger's Arch., Bdd. 51 and 52.
5 Ibid., Bd. 52.
We are not quite clear in regard to the carbon-dioxide elimination in the lungs, and we must wait for further light on this head.

From what has been said above (page 536) in regard to the internal respiration we conclude that it consists chiefly in that in the capillaries the oxygen passes from the blood into the tissues, while the carbon dioxide passes from the tissues into the blood.

The assertion of Estor and Saint Pierre that the quantity of oxygen in the blood of the arteries decreases with the remoteness from the heart has been shown as incorrect by Pflüger, and the oxygen tension in the blood on entering the capillaries must be higher. As compared with the capillaries the tissues are to be considered as nearly or entirely free from oxygen, and in regard to the oxygen a considerable difference in pressure must exist between the blood and tissues. The possibility that this difference in pressure is sufficient to supply the tissues with the necessary quantity of oxygen is hardly to be doubted.

In regard to the carbon-dioxide tension in the tissue we must assume a priori that it is higher than in the blood. This is found to be true. Strassburg found in the urine of dogs and in the bile a carbon-dioxide tension of 9% and 7% of an atmosphere, respectively. The same experimenter has, further, injected atmospheric air into a ligatured portion of the intestine of a living dog and analyzed the air taken out after some time. He found a carbon-dioxide tension of 7.7% of an atmosphere. The carbon-dioxide tension in the tissues is considerably greater than in the venous blood, and there is no opposition to the view that the carbon dioxide simply diffuses from the tissues to the blood according to the laws of diffusion.

That a true secretion of gases occurs in animals follows from the composition and behavior of the gases in the swimming-bladder of fishes. These gases consist of oxygen and nitrogen with only small quantities of carbon dioxide. In fishes which do not live at any great depth the quantity of oxygen is ordinarily as high as in the atmosphere, while fishes which live at great depths may, according to Bior and others, contain considerably more oxygen and even above 80%. Moreau has also found that after emptying the swimming-bladder by means of a trocar new air collected after a time, and this air was richer in oxygen than the atmospheric air and contained even 85% oxygen. Bior, who has proved and confirmed these statements, also found that this collection is under the influence of the nervous system, because on the section of certain branches of pneumogastric nerve it is discontinued. It is beyond dispute that we have here a secretion and not a diffusion of oxygen.

Several methods have been suggested for the study of the quantitative relationship of the respiratory exchange of gas. We must refer the reader to other text-books for more details of these methods, and we will here only mention the chief features of the most important methods.

1 Estor and St. Pierre with Pflüger in Pflüger's Arch., Bd. 1.
2 Pflüger's Arch., Bd. 6.
3 Bior, see Hermann's Handbuch d. Physiol., Bd. 4, Thl. 2, S. 151; Moreau, Compt. rend., Tome 57; Bohr, Journ. of Physiol., Vol. 15. See also Hufner, Du Bois-Reymond's Arch., 1892.
REGNAULT and REISER'S Method. According to this method the animal or person experimented upon is allowed to breathe in an enclosed space. The carbon dioxide is removed from the air, as it forms, by strong caustic alkali, from which the quantity may be determined, while the oxygen is replaced continually by exactly measured quantities. This method, which also makes possible a direct determination of the oxygen used as well as the carbon dioxide produced, has since been modified by other investigators, such as PFLüGER and his pupils, SEEGEN and NOWAK, and HOPPE-SEYLER.

PETTENKOFER'S Method. According to this method the individual to be experimented upon breathes in a room through which a current of atmospheric air is passed. The quantity of air passed through is carefully measured. As it is impossible to analyze all the air made to pass through the chamber, a small fraction of this air is diverted into a branch line during the entire experiment, carefully measured, and the quantity of carbon dioxide and water determined. From the composition of this air the quantity of water and carbon dioxide contained in the large quantity of air made to pass through the chamber can be calculated. The consumption of oxygen cannot be directly determined in this method, but may be indirectly by difference, which is a defect in this method. The large respiration apparatus of SÖNDÉN and TIGERSTEDT is based upon this principle.

SPECK'S Method. For briefer experiments on man SPECK has used the following: He breathes into two spirometer-receivers, on which the gas-volume can be read off very accurately, through a mouthpiece with two valves, closing the nose with a clamp. The air from one of the spirometers is inhaled through one valve, and the expired air passes through the other into the other spirometer. By means of a rubber tube connected with the expiration-tube an accurately measured part of the expired air may be passed into an absorption-tube and analyzed.

ZUNTZ and GEPPERT's Method. This method, which has been improved by ZUNTZ and his pupils from time to time, consists in the following: The individual being experimented upon inspires pure atmospheric air through a very wide feed-pipe leading from the open air, the inspired and the expired air being separated by two valves (human subjects breathe with closed nose by means of a soft rubber mouthpiece, animals through an air-tight tracheal canula). The volume of the expired air is measured by a gas-meter, and an aliquot part of this air collected and the quantity of carbon dioxide and oxygen determined. As the composition of the atmospheric air can be considered as constant within a certain limit, the production of carbon dioxide as well as the consumption of oxygen may be readily calculated (see the works of Zuntz and his pupils).

HANRIOT and RICHE'T's method is characterized by its simplicity. These investigators allow the total air to pass through three gas-meters, one after the other. The first measures the inspired air, whose composition is known. The second gas-meter measures the expired air, and the third the quantity of the expired air after the carbon dioxide has been removed by a suitable apparatus. The quantity of carbon dioxide produced and the oxygen consumed can be readily calculated from these data.

Appendix.

The Lungs and their Expectorations.

Besides proteid bodies and the albuminoids of the connective-substance group, lecitlin, taurin (especially in ox-lungs), uric acid, and inosit have been found in the lungs. POULET claims to have found a special acid,

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2 Pettenkofer's method; see Zuntz, l. c.; Söndén and Tigerstedt, Skand. Arch. f. Physiol., Bd. 6.
3 Speck, Physiologie des menschlichen Athmens. Leipzig, 1892.
4 Pflüger's Arch., Bd. 42. See also Magnus-Lévy in Pflüger's Arch., Bd. 55, S. 10, in which the work of Zuntz and his pupils is cited.
5 Compt. rend., Tome 104.
6 Cited from Maly's Jahresber., Bd. 18, S. 248.
which he has called pulmotartaric acid, in the lung-tissue. Glycogen occurs abundantly in the embryonic lung, but is absent in the adult lung.

The black or dark brown pigment in the lungs of human beings and domestic animals consists chiefly of carbon, which originates from the soot in the air. The pigment may in part also consist of melanin. Besides carbon, other bodies, such as iron oxide, silicic acid, and clay, may be deposited in the lungs, being inhaled as dust.

Among the bodies found in the lungs under pathological conditions we must specially mention albumoeees and peptones (in pneumonia and suppuration), glycogen, a faintly dextro-rotatory carbohydrate differing from glycogen found by Pouchet in consumptives, and finally also cellulose, which, according to Freund, occurs in the lungs, blood, and pus of persons with tuberculosis.

C. W. Schmidt found in 1000 grms. mineral bodies from the normal human lung the following: NaCl 130, K₂O 13, Na₂O 195, CaO 19, MgO 19, Fe₂O₃ 32, P₂O₅ 485, SO₃ 8, and sand 134 grms. According to Oidtmann the lungs of a 14-day-old child contained 796.05 p. m. water, 198.19 p. m. organic bodies, and 5.76 p. m. inorganic bodies.

The sputum is a mixture of the mucous secretion of the respiratory passages, of saliva and buccal mucus. Because of this its composition is very variable, especially under pathological conditions when various products mix with it. The chemical constituents are, besides the mineral substances, chiefly mucin with a little proteid and nuclein substance. Under pathological conditions albumoeees and peptone (?), volatile fatty acids, glycogen, Charcot's crystals, and also crystals of cholesterin, haematoidin, tyrosin, fat and fatty acids, triple phosphates, etc., have been found.

The form constituents are, under physiological circumstances, epithelium-cells of various kinds, leucocytes, sometimes also red blood-corpuscles and various kinds of fungi. In pathological conditions elastic fibres, spiral formations consisting of a mucin-like substance, fibrin coagulum, pus, pathogenic microbes of various kinds, and the above-mentioned crystals occur.

1 Pouchet, Compt. rend., Tome 96; Freund, cited from Maly's Jahresber., Bd. 16, S. 471.
CHAPTER XVIII.

METABOLISM WITH VARIOUS FOODS, AND THEIR NECESSITY TO MAN.

The conversion of chemical tension into living energy, which characterizes animal life, leads, as previously stated in Chapter I, to the formation of relatively simple compounds—carbon dioxide, urea, etc.—which leave the organism, and which, moreover, being very poor in potential energy, are for this reason of no or very little value for the body. It is therefore absolutely necessary for the continuance of life and the normal course of the functions of the body that the organism and its different tissues should be supplied with new material to replace that which has been exhausted. This is accomplished by means of food. Those bodies are designated as food which have no injurious action upon the organism and which serve as a source of energy and can replace those constituents of the body that have been consumed in metabolism or that can prevent or diminish the consumption of such constituents.

Among the numerous dissimilar substances which man and animals take with the food all cannot be equally necessary or have the same value. Some perhaps are unnecessary, while others may be indispensable. We have learned by direct observation and a wide experience that besides the oxygen, which is necessary for oxidation, the essential foods for animals in general, and for man especially, are water, mineral bodies, proteins, carbohydrates, and fats.

It is also apparent that the various groups of food-stuffs necessary for the tissues and organs must be of varying importance; thus, for instance, water and the mineral bodies have another value than the organic foods, and these again must differ in importance among themselves. The knowledge of the action of various nutritive bodies on the exchange of material from a qualitative as well as a quantitative point of view must be of fundamental importance in determining the value of different nutritive substances relative to the demands of the body for food under various conditions, and also in deciding many other questions—for instance, the proper nutrition for an individual in health and in disease.

Such knowledge can only be attained by a series of systematic and thorough observations, in which the quantity of nutritive material, relative
to the weight of the body, taken and absorbed in a given time is compared with the quantity of final metabolic products which leave the organism at the same time. Researches of this kind have been made by several investigators, but above all should be mentioned those made by Bischoff and Voit, by Pettenkofer and Voit, and by Voit and his pupils.

It is absolutely necessary in researches on the exchange of material to be able to collect, analyze, and quantitatively estimate the excreta of the organism, so that they may be compared with the quantity and composition of the nutritive bodies taken up. In the first place, one must know what the habitual excreta of the body are and in what way these bodies leave the organism. One must also have trustworthy methods for the quantitative estimation of the same.

The organism may, under physiological conditions, be exposed to accidental or periodic losses of valuable material—such losses as only occur in certain individuals, or in the same individual only at a certain period; for instance, the secretion of milk, the production of eggs, the ejection of semen or menstrual blood. It is therefore apparent that these losses can be the subject of investigation and estimation only in special cases.

The regular and constant excreta of the organism are of the very greatest importance in the study of metabolism. To these belong, in the first place, the true final metabolic products—carbon dioxide, urea (uric acid, hippuric acid, creatinin, and other urinary constituents), and a part of the water. The remainder of the water, the mineral bodies, and those secretions or tissue-constituents—mucus, digestive fluids, sebum, sweat, and epidermis formations—which are either poured into the intestinal tract, or secreted from the surface of the body, or broken off and thereby lost to the body, also belong to the constant excreta.

The remains of food, sometimes indigestible, sometimes digestible but not acted upon, contained in the feces, which vary considerably in quantity and composition with the nature of the food, also belong to the excreta of the organism. Even though these remains, which are never absorbed and therefore are never constituents of the animal fluids or tissues, cannot be considered as excreta of the body in a strict sense, still their quantitative estimation is absolutely necessary in certain experiments on the exchange of material.

The determination of the constant loss is in some cases accompanied with the greatest difficulties. The loss from the detached epidermis, from the secretion of the sebaceous glands, etc., cannot be determined with exactness without difficulty, and therefore—as they do not occasion any appreciable loss because of their small quantity—they need not be considered in quantitative experiments on metabolism. This also applies to the constituents of the mucus, bile, pancreatic and intimal juices, etc., occurring in the contents of the intestine, and which, leaving the body with the feces, cannot be separated from the other contents of the intestine and therefore cannot be quantitatively determined separately. The uncertainty which, because of the innumerable difficulties, attaches itself to the results of the experiments is very small as compared to the variation which is caused by different individualities, different modes of living, different foods, etc. No general but only approximate values can therefore be given for the constant excreta of the human body.

The following figures represent the quantity of excreta for 24 hours from
a grown man, weighing 60-70 kilos, on a mixed diet. The numbers are compiled from the results of different investigators.

<table>
<thead>
<tr>
<th></th>
<th>Grammes.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>2500-3500</td>
</tr>
<tr>
<td>Salts (with the urine)</td>
<td>20-30</td>
</tr>
<tr>
<td>Carbon dioxide</td>
<td>750-900</td>
</tr>
<tr>
<td>Urea</td>
<td>20-40</td>
</tr>
<tr>
<td>Other nitrogenous urinary constituents</td>
<td>2-5</td>
</tr>
<tr>
<td>Solids in the excrements</td>
<td>30-50</td>
</tr>
</tbody>
</table>

These total excreta are approximately divided among the various excretions in the following way—but still it must not be forgotten that this division may vary to a great extent under various external circumstances: by respiration about 32%, by the evaporation from the skin 17%, with the urine 46-47%, and with the excrements 5-9%. The elimination by the skin and lungs, which is sometimes differentiated by the name “perspiration insensibilis” from the visible elimination by the kidneys and intestine, is on an average about 50% of the total elimination. This proportion, quoted only relatively, is subject to considerable variation, because of the great difference in the loss of water through the skin and kidneys under different circumstances.

The nitrogenous constituents of the excretions consist chiefly of urea, or uric acid in certain animals, and the other nitrogenous urinary constituents. A disproportionately large part of the nitrogen leaves the body with the urine, and, as the nitrogenous constituents of this excretion are final products of the metabolism of proteids in the organism, the quantity of proteids catabolized in the body may be easily calculated by multiplying the quantity of nitrogen in the urine by the coefficient 6.25 (1/16 = 6.25), if we admit that the proteids contain in round number 16% nitrogen.

Still another question is whether the nitrogen leaves the body only with the urine or by other channels. This last is habitually the case. The discharges from the intestine always contain some nitrogen which has a twofold origin. A part of this nitrogen depends upon undigested or non-absorbed remnants of food, and another part on the non-absorbed remains of digestive secretions—bile, pancreatic juice, intestinal mucus—and of epithelium-cells of the mucous membrane. It follows that a part of the nitrogen of fæces has this last-mentioned origin from the fact that discharges from the intestine occur also in complete inanition.

It is obvious that exact results which answer for all times cannot be given for that part of the nitrogen which has its origin in the digestive canal and fluids. It may not only vary in different individuals, but also in the same individual after more or less active secretion and absorption. In the attempts made to determine this part of the nitrogen of the excrements it has been found that in man, on non-nitrogenous or nearly nitrogen-free food, it amounts in round numbers to somewhat less than 1 grm. per 24 hours (Rieder, Rubner). Even with such food the absolute quantity of
NITROGEN ELIMINATION.

549.

nitrogen eliminated by the faces increases with the quantity of food because of the accelerated digestion (Tsubo1), and is greater than in starvation. Müller2 found in his observations on the faster Cetti that only 0.2 grm. nitrogen was derived from the intestinal canal.

The quantity of nitrogen which leaves the body under normal circumstances by means of the hair and nails, with the scaling off of the skin, and with the perspiration cannot be accurately determined. Only in profuse sweating need the elimination by this channel be taken into consideration.

The view was formerly held that in man and carnivora an elimination of gaseous nitrogen took place through the skin and lungs, and because of this, on comparing the nitrogen of the food with that of the urine and faces, a nitrogen deficit occurred in the visible elimination.

This question has been the subject of much discussion and of numerous investigations.3 These investigations have shown that the above assumption is unfounded, and moreover several investigators, especially Pettenkofer and Voit, and Grüber,4 have shown by experiments on man and animals that with the proper quantity and quality of food we can bring the body into nitrogenous equilibrium, in which the quantity of nitrogen voided with the urine and faces is equal or nearly equal to the quantity contained in the food. Undoubtedly we must admit with Voit that a deficit of nitrogen does not exist; or it is so insignificant that in experiments upon metabolism it need not be considered. Ordinarily, in investigations on the catabolism of proteids in the body, it is only necessary to consider the nitrogen of the urine and faces, but it must be remarked that the nitrogen of the urine is a measure of the extent of the catabolism of the proteids in the body, while the nitrogen of the faces (after deducting about 1 grm. on mixed diet) is a measure of the non-absorbed part of the nitrogen of the food. The nitrogen of the food, as well as of the excreta, is generally determined by Kjeldahl's method.

In the oxidation of the proteids in the organism their sulphur is oxidized into sulphuric acid, and on this depends the fact that the elimination of sulphuric acid by the urine, which in man is only to a small extent derived from the sulphates of the food, makes nearly equal variations as the elimination of nitrogen by the urine. If we consider the amount of nitrogen and sulphur in the proteids as 16% and 1% respectively, then the proportion

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1 Rieder, Zeitschr. f. Biologie, Bd. 20; Rubner, ibid., Bd. 15; Tsubo, ibid., Bd. 35.
2 Berlin, klin. Wochenschr., 1887.
4 Pettenkofer and Voit in Hermann's Handbuch, Bd. 6, Thl. 1; Grüber, Zeitschr. f. Biologie, Bd. 16 and 19.
between the nitrogen of the proteids and the sulphuric acid, \( \text{H}_2\text{SO}_4 \), produced by their combustion is in the ratio 5.2 : 1, or about the same as in the urine (see page 469). The determination of the quantity of sulphuric acid eliminated with the urine gives us an important means of controlling the extent of the transformation of proteids, and such a control is especially important in cases in which we wish to study the action of certain nitrogenous non-albuminious bodies on the metabolism of proteids. A determination of the nitrogen alone is not sufficient in such cases.

The pseudonucleins, as well as the true nucleins, may be absorbed from the intestinal tract and then assimilated (Gumlich, Sandmeyer, Marcuse, Röhmann, and Steinitz \(^1\)). On the other hand, the phosphorized protein substances, lecithins and proteins, are also decomposed within the body, and their phosphorus is chiefly eliminated as phosphoric acid and also in part as organically combined phosphorus (see Chapter XV, page 462). For these reasons the phosphorus is of great importance in certain investigations on metabolism.\(^2\)

If it is found, on comparing the nitrogen of the food with that of the urine and faeces, that there is an excess of the first, this means that the body has increased its stock of nitrogenous substances—proteids. If, on the contrary, the urine and faeces contain more nitrogen than the food taken at the same time, this denotes that the body is giving up part of its nitrogen—that is, a part of its own proteids has been decomposed. We can, from the quantity of nitrogen, as above stated, calculate the corresponding quantity of proteids by multiplying by 6.25. Usually, according to Voit's proposition, the nitrogen of the urine is not calculated as decomposed proteids, but as decomposed muscle-substance or flesh. Lean meat contains on an average about 3.4% nitrogen; hence each grm of nitrogen of the urine corresponds in round numbers to about 30 grms. flesh. The assumption that lean meat contains 3.4% nitrogen is arbitrary, as specially shown by Pflüger, and the relationship of \( N : C \) in the proteids of dried meat, which is of great importance in certain experiments on metabolism, is given differently by various experimenters, namely, 1 : 3.22—1 : 3.68. Argutinsky \(^3\) found in ox-flesh, after complete removal of fat and subtraction of glycogen, that the relationship was 1 : 3.24.

A disproportionately large part of the carbon leaves the body as carbon dioxide, which escapes chiefly through the lungs and skin. The remainder of the carbon is eliminated in the form of organic combinations by the urine and faeces, in which the quantity of carbon can be determined by elementary

\(^{1}\) Steinitz, Pflüger's Arch., Bd. 72, which contains the work of the other authors cited.

\(^{2}\) In regard to the methods in this connection see Steinitz, l. c.; Oertel, Zeitschr. f. physiol. Chem., Bd. 26.

\(^{3}\) Pflüger, Pflüger's Arch., Bd. 51, S. 229; Argutinsky, ibid., Bd. 55.
CALCULATION OF THE EXTENT OF METABOLISM.

For most purposes it is sufficient to calculate the quantity of carbon in the urine from the quantity of nitrogen according to the relationship $N : C = 1 : 0.67$ (Pflüger). The quantity of gaseous carbon dioxide eliminated may be determined by means of Pettenkofer's respiration apparatus, or by other methods as described in the preceding chapter. By multiplying the quantity of carbon dioxide found by 0.273 we obtain the quantity of carbon eliminated as $CO_2$. If we compare the total quantity of carbon eliminated in various ways with the carbon contained in the food we obtain some idea as to the transformation of the carbon compounds. If the quantity of carbon in the food is greater than in the excreta, then the excess is deposited; while if the reverse be the case it shows a corresponding loss of body substance.

The nature of the substances here deposited or lost, whether they consist of proteids, fats, or carbohydrates, is learned from the total quantity of nitrogen of the excretions. The corresponding quantity of proteids may be calculated from the quantity of nitrogen, and, as the average quantity of carbon in the proteids is known, the quantity of carbon which corresponds to the decomposed proteids may be easily ascertained. If the quantity of carbon thus found is smaller than the quantity of the total carbon in the excreta, it is then obvious that some other nitrogen-free substance has been consumed besides the proteids. If the quantity of carbon in the proteids is considered in round numbers as 53%, then the relation between carbon (53) and nitrogen (16) is as 3.3 : 1. If we multiply the total quantity of nitrogen eliminated by 3.3, the excess of carbon in the eliminations over the product found represents the carbon of the decomposed non-nitrogenous compounds. For instance, in the case of a person experimented upon, 10 grms. nitrogen and 200 grms. carbon were eliminated in the course of 24 hours; then these 62.5 grms. proteid correspond to 33 grms. carbon, and the difference, $200 - (3.3 \times 10)$ = 167, represents the quantity of carbon in the decomposed non-nitrogenous compounds. If we start from the simplest case, starvation, where the body lives at the expense of its own substance, then, since the quantity of carbohydrates as compared with the fats of the body is extremely small, in such cases in order to avoid mistakes the assumption must be made that the person experimented upon has used only fat and proteids. As animal fat contains on an average 76.5% carbon, the quantity of transformed fat may be calculated by multiplying the carbon by $\frac{100}{76.5} = 1.3$. In the case of the above example the person experimented upon would have used 62.5 grms. proteids and $167 \times 1.3 = 217$ grms. fat of his own body in the course of the 24 hours.

Starting from the nitrogen balance, we can calculate in the same way

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1 This figure is perhaps a little too high.
whether an excess of carbon in the food as compared with the quantity of carbon in the excreta is retained by the body as proteids or fat or as both. On the other hand, with an excess of carbon in the excreta we can calculate how much of the loss of the substance of the body is due to a consumption of the proteids or of fat or of both.

The quantity of water and mineral bodies voided with the urine and faeces can easily be determined. The quantity of water eliminated by the skin and lungs may be directly determined by means of Pettenkofer's apparatus. The quantity of oxygen taken up is calculated as the difference between the weight of the individual before the experiment plus all the directly determined substances taken in, and the final weight of the individual plus all his excreta.

The oxygen may, according to the methods given in the preceding chapter, be directly determined, and such a determination with the simultaneous estimation of the carbon dioxide eliminated is of great importance in the study of metabolism.

On comparing the inspired and the expired air we learn, on measuring them when dry and at the same temperature and pressure, that the volume of the expired air is less than that of the inspired air. This depends upon the fact that not all of the oxygen appears again in the expired air as carbon dioxide, because it is not only used in the oxidation of carbon, but also in part in the formation of water, sulphuric acid, and other bodies. The volume of expired carbon dioxide is regularly less than the volume of the inspired oxygen, and the relation \( \frac{CO_2}{O_2} \), which is called the respiratory quotient, is generally less than 1.

The magnitude of the respiratory quotient is dependent upon the kind of substances destroyed in the body. In the combustion of pure carbon one volume of oxygen yields one volume of carbon dioxide, and the quotient is therefore equal to 1. The same is true in the burning of carbohydrates, and in the exclusive decomposition of carbohydrates in the animal body the respiratory quotient must be approximately 1. In exclusive metabolism of proteids it is 0.73, and with the decomposition of fat it is 0.7. In starvation, as the animal draws on its own flesh and fat, the respiratory quotient must be a close approach to the latter figure. The respiratory quotient therefore gives important data on the quality of the material decomposed in the body, naturally with the supposition that the elimination of carbon dioxide, independent of the formation of carbon dioxide, is not influenced by special conditions, such as alternation of the respiratory mechanism.

It is also possible in systematized experimentation to carry on the metabolism experiments so that the decomposable material of the body, as shown by the respiratory quotient, remains qualitatively the same, at least
for a short time. In such experiments it has been shown, especially by Zuntz and his pupils, 1 that the extent of oxygen consumption may be taken as a measure for the action of different influences on the extent of metabolism. This possibility is based on the fact proved by Pflüger and his pupils, and by Voit, 2 that the consumption of oxygen within wide limits is independent of the supply of oxygen, and is exclusively dependent upon the oxygen demand of the tissues. For certain reasons the consumption of oxygen gives indeed a better conclusion than the elimination of carbon dioxide as to the extent of exchange of material and energy; but as the same quantity of oxygen (100 grms.) consumes different quantities of fat, carbohydrates, and proteids in the body—namely, 35, 84.4, and 74.4 grms. respectively—the respiratory quotient must also be determined, in order to ascertain the nature of the substance burnt in the body, simultaneously with the determination of the carbon dioxide.

As the different foods require different amounts of oxygen in the combustion of each gram of substance and yield different amounts of CO₂, each gram of oxygen taken up and each gram of carbon in the expired air as carbon dioxide must correspond to different heat-values. This follows from the following table:

<table>
<thead>
<tr>
<th>Substance</th>
<th>Calories per grm. C in the CO₂ of the Expired Air</th>
<th>Relative Value</th>
<th>Calories per grm. Consumed Oxygen</th>
<th>Relative Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cane-sugar</td>
<td>9.5</td>
<td>100</td>
<td>3.56</td>
<td>118.6</td>
</tr>
<tr>
<td>Meat</td>
<td>10.2</td>
<td>107</td>
<td>3.00</td>
<td>100.0</td>
</tr>
<tr>
<td>Fat</td>
<td>12.3</td>
<td>129</td>
<td>3.27</td>
<td>109.0</td>
</tr>
</tbody>
</table>

The figures for the oxygen differ, as above seen, less than those for the carbon, and this is the reason why, as above stated, the oxygen consumption gives a much more correct conclusion as to the exchange of force than the elimination of carbon dioxide. 3

Kaufmann 4 encloses the individual to be experimented upon in a capacious tin box, which serves both as a respiration-chamber and a calorimeter, and which permits of the estimation of the nitrogen of the urine and the carbon dioxide expired, as well as the inspired oxygen and the quantity of heat produced. If we start from the theoretically calculated formulae for the various possible transformations of the proteids, fats, and carbohydrates in the body, it is clear that other values must be obtained for the heat, carbon dioxide, oxygen, and nitrogen of the urine, when we, for example, admit of a complete combustion of proteids to urea, carbon dioxide, and water, or when we admit of a partial splitting off of fat. Another relationship between heat, carbon dioxide, and oxygen is also to be expected when the fat is completely burnt or when it is decomposed into sugar, carbon dioxide, and water. In this way, by a comparison of the values found in special cases with the figures calculated for the various transformations, Kaufmann

1 See footnote 4, page 544.
2 Pflüger, Pflüger's Arch., Bd. 6, 10, u. 14; Finkler, ibid., Bd. 10; Finkler and Oertmann, ibid., Bd. 14; Voit, Zeitschr. f. Biologie, Bd. 11 and 14.
attempts to explain the various decomposition processes in the body under different nutritive conditions.


With the organic foods the organism receives a supply of potential energy which is converted into living force in the body. This potential energy of the various foods may be represented by the amount of heat which is set free in their combustion. This quantity of heat is expressed as calories, and a small calorie is the quantity of heat necessary to warm 1 grm. water from 0° to 1° C. A large calorie is the quantity of heat necessary to warm 1 kilo water 1° C. Here and in the following pages large calories are to be understood. We have numerous investigations by different experimenters, such as Frankland, Danilewski, Rubner, Berthelot, Stohmann, and others, on the calorific value of different foods. The following results, which represent the calorific value of a few nutritive bodies on complete combustion outside of the body to the highest oxidation products, are taken from Stohmann’s latest work.

<table>
<thead>
<tr>
<th>Food</th>
<th>Calories</th>
</tr>
</thead>
<tbody>
<tr>
<td>Casein</td>
<td>5.86</td>
</tr>
<tr>
<td>Ovalbumin</td>
<td>5.74</td>
</tr>
<tr>
<td>Conglutin</td>
<td>5.48</td>
</tr>
<tr>
<td>Proteid (average)</td>
<td>5.71</td>
</tr>
<tr>
<td>Animal tissue-fat</td>
<td>9.50</td>
</tr>
<tr>
<td>Butter-fat</td>
<td>9.23</td>
</tr>
<tr>
<td>Cane-sugar</td>
<td>3.96</td>
</tr>
<tr>
<td>Lactose</td>
<td>3.95</td>
</tr>
<tr>
<td>Dextrose</td>
<td>3.74</td>
</tr>
<tr>
<td>Starch</td>
<td>4.19</td>
</tr>
</tbody>
</table>

Fat and carbohydrates are completely burnt in the body, and we can therefore consider their combustion equivalent as a measure of the living force developed by them within the organism. We generally designate 9.3 and 4.1 calories for each grm. of substance as the average for the physiological calorific value of fats and carbohydrates respectively.

The proteids act differently from the fats and carbohydrates. They are only incompletely burnt, and they yield certain decomposition products, which, leaving the body with the excreta, still represent a certain quantity of potential energy which is lost to the body. The heat of combustion of the proteids is smaller within the organism than outside of it, and they must therefore be specially determined. For this purpose Rubner fed a dog on washed meat, and he subtracted from the heat of combustion of the food the heat of combustion of the urine and faeces, which corresponded to

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1 See Rubner, Zeitschr. f. Biologie, Bd. 21, which also cites the works of Frankland and Danilewski; see also Berthelot, Compt. rend., Tomes 102, 104, and 110; Stohmann, Zeitschr. f. Biologie, Bd. 31.
the food taken plus the quantity of heat necessary for the swelling up of the proteids and the solution of the urea. Rubner has also tried to determine the heat of combustion of the proteids (muscle-proteids) decomposed in the body of rabbits in starvation. According to these investigations, the physiological heat of combustion in calories for each grammie of substance is as follows:

1 grm. of the Dry Substance. Calories.
Proteids from meat .............................................. 4.4
Muscle .......................................................... 4.0
Proteids in starvation ........................................... 3.8
Fat (average for various fats) .................................. 9.3
Carbohydrates (calculated average) .......................... 4.1

The physiological combustion value of the various foods belonging to the same group is not quite the same. It is, for instance, 3.97 calories for a vegetable proteid, conglutin, and 4.42 calories for an animal proteid body, syntonin. According to Rubner we may consider the normal heat value per 1 grm. of animal proteid as 4.23 calories, and of vegetable proteid as 3.96 calories. When a person on a mixed diet takes about 60% of the proteids from animal foods and about 40% from vegetable foods, we may consider the value of 1 grm. of the proteid of the food as about 4.1 calories. The physiological value of each of the three chief groups of organic foods, by their decomposition in the body, is in round numbers as follows:

Calories.
1 grm. proteid....................................................... 4.1
1 "" fat............................................................. 9.3
1 "" carbohydrate............................................... 4.1

As will be shown, the fats and carbohydrates may decrease the metabolism of proteids in the body, while, on the other hand, the quantity of proteids in the body or in the food acts on the metabolism of fat in the body. In physiological combustion the various foods may replace one another to a certain extent, and it is therefore important to know the ratio of replacement. The investigations made by Rubner have taught that this, if it relates to the force and heat production in the animal body, is a proportion that corresponds with the figures of the heat value of the same. This is apparent from the following table. In this we find the weight of the various foods equal to 100 grms. fat, a part determined from experiments on animals and a part calculated from figures of the heat values.

Table I.

<table>
<thead>
<tr>
<th>From Experiments on Animals</th>
<th>From the Heat Value</th>
<th>Difference, per cent.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntonin</td>
<td>225</td>
<td>213</td>
</tr>
<tr>
<td>Muscle-flesh (dried)</td>
<td>243</td>
<td>235</td>
</tr>
<tr>
<td>Starch</td>
<td>232</td>
<td>229</td>
</tr>
<tr>
<td>Cane-sugar</td>
<td>234</td>
<td>235</td>
</tr>
<tr>
<td>Grape-sugar</td>
<td>256</td>
<td>255</td>
</tr>
</tbody>
</table>
From the given *isodynamic value* of the various foods it follows that these substances replace one another in the body almost in exact ratio to the potential energy contained in them. Thus in round numbers 227 grms. proteid and carbohydrate are equal to or isodynamic with 100 grms. fat in regard to source of energy, because each yields 930 calories on combustion in the body.

By means of recent very important calorimetric investigations Rubner has shown that the heat produced in an animal in several series of experiments extending over 45 days corresponded to within 0.47% of the physiological heat of combustion calculated from the decomposed body and foods.

According to Chauveau the carbohydrates and the fat, in working animals, do not replace one another according to the isocaloric values; but, as shown by Zuntz, the experiments on this subject are not sufficiently conclusive.

This isodynamic law is of fundamental value in the study of metabolism and nutrition. By this law it is possible to consider the processes of metabolism as more uniform. The quantity of energy in the foods may be used as a measure for the total consumption of energy, and the knowledge of the quantity of energy in the foods must also be the basis for the calculation of dietaries for human beings under various conditions.

**II. Metabolism in Starvation.**

In starvation the decomposition in the body continues uninterruptedly, though with decreased intensity; but, as it takes place at the expense of the substance of the body, it can only continue for a limited time. When an animal has lost a certain fraction of the mass of the body death is the result. This fraction varies with the condition of the body at the beginning of the starvation period. Fat animals succumb when the weight of the body has sunk to one half of the original weight. Otherwise, according to Chossat, animals die as a rule when the weight of the body has sunk to two fifths of the original weight. The period when death occurs from starvation not only varies with the varied nutritive condition at the beginning of starvation, but also with the more or less active exchange of material. This is more active in small and young animals than in large and older ones, but different classes of animals show an unequal activity. Children succumb in starvation in 3–5 days after having lost one fourth of their bodily mass. Grown persons, as observed on Succi, may starve for 20 days without lasting injury; and we have reports of cases of starvation

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1 Zeitschr. f. Biologie, Bd. 30.
2 Chauveau, Compt. rend., Tome 125; Zuntz, Du Bois-Reymond’s Arch., 1898.
3 Cited from Voit in Hermann’s Handbuch, Bd. 6, Thl. 1, S. 100.
4 See Luciani, Das Hungern. Hamburg u. Leipzig, 1890.
extending over a period of even more than 50 days. Dogs can live without food from 4–8 weeks, birds 5–20 days, snakes more than half a year, and frogs more than a year.

In starvation—the weight of the body decreases. The loss of weight is greatest in the first few days, and then decreases rather uniformly. In small animals the absolute loss of weight per day is naturally less than in larger animals. The relative loss of weight—that is, the loss of weight of the unit of the weight of the body, namely, 1 kilo—is, on the contrary, greater in small animals than in larger ones. The reason for this is that the smaller animals have a greater surface of body in proportion to their mass than larger animals, and the greater loss of heat caused thereby must be replaced by a more active consumption of material.

It follows from the decrease in the weight of the body that the absolute extent of metabolism must diminish in starvation. If, on the contrary, we refer the extent of the metabolism to the unit of the weight of the body, namely, 1 kilo, we find that this quantity remains nearly unchanged during starvation. The investigations of Zuntz, Lehmann, and others 1 on Cetti showed on the 3d to 6th day of starvation an average consumption of 4.65 c.c. oxygen per kilo in one minute, and on the 9th to 11th day an average of 4.73 c.c. The calories, as a measure of the metabolism, fell on the 1st to 5th day of starvation from 1850 to 1600 calories, or from 32.4 to 30 per kilo, and he remained nearly unchanged, if we refer to the unit of bodily weight. 2

As the metabolism in starvation takes place at the expense of the constituents of the body, it must take place in essentially the same way in both carnivora and herbivora. As the food of the herbivora is ordinarily richer in carbohydrates and non-nitrogenous nutritive bodies than that of the carnivora, so in starvation the body of the herbivora becomes relatively richer in proteids. On this account the elimination of nitrogen is increased in herbivora in the first part of the period of starvation. In carnivora the elimination of nitrogen decreases, as a rule, immediately at the beginning of the starvation period, and in the later stages only small quantities of nitrogen are voided by herbivora as well as by carnivora.

This increase may be explained (Prausnitz, Tigerstedt 3 ) as follows: At the commencement of starvation the proteid metabolism is reduced by the glycogen still present in the body. After the consumption of the glycogen, which takes place in great part during the first days of starvation, the destruction of proteids increases as the glycogen action decreases, and then decreases again when the body has become poorer in available proteids.

The extent of the metabolism of proteids, or the elimination of nitrogen by the urine, which is a measure of the same, does not show in carnivora any uniform decrease during the entire period of starvation. During the

1 Berlin. klin. Wochenschr., 1887.
2 See also Tigerstedt and collaborators in Skand. Arch. f. Physiol., Bd. 7.
3 Prausnitz, Zeitschr. f. Biologie, Bd. 29; Tigerstedt and collaborators, l. c.
first few days the elimination of nitrogen is greatest, and the quantity of
the same depends essentially upon the amount of proteids in the organism
and the nature of the food previously taken. The richer the body is in
proteids from the food previously taken the greater is the metabolism of
proteids, or, in other words, the elimination of nitrogen is greater during
the first days of starvation. The rapidity with which the elimination of
nitrogen decreases in the first days depends also, according to Voit, upon
the proteid condition of the body. It decreases more quickly—that is, the
curve of the decrease is more sudden—the first days of starvation, as a rule,
the richer in proteids the food was which was taken before starvation.
This condition is apparent from the following table of data of three
different starvation experiments made by Voit\(^1\) on the same dog. This
dog received 2500 grms. meat daily before the first series of experiments,
1500 grms. meat daily before the second series, and a mixed diet relatively
poor in nitrogen before the third series.

| Table II. |
|-------------------|-------------------|-------------------|
| Day of Starvation. | Grammes of Urea Eliminated in Twenty-four Hours. |   |
|                    | Ser. I.           | Ser. II.          | Ser. III. |
| 1st...             | 60.1              | 26.5              | 13.8      |
| 2d...              | 24.9              | 18.6              | 11.5      |
| 3d...              | 19.1              | 15.7              | 10.2      |
| 4th...             | 17.3              | 14.9              | 12.2      |
| 5th...             | 12.3              | 14.8              | 12.1      |
| 6th...             | 13.3              | 12.8              | 12.6      |
| 7th...             | 12.5              | 12.9              | 11.3      |
| 8th...             | 10.1              | 12.1              | 10.7      |

Other conditions, such as varying quantities of fat in the body, have an
influence on the rapidity with which the nitrogen is eliminated during the
first days of starvation. After the first few days the elimination of
nitrogen, as is seen in the above table, is more uniform, and as the starva-
tion proceeds it decreases as a rule very slowly and uniformly. Cases also
occur in which the elimination of nitrogen becomes constant in these stages,
and towards the end, indeed, the elimination of nitrogen increases. This
so-called ante-mortem increase always occurs as soon as the adipose tissue in
the body has sunk to a certain point, and it also depends on the fact that
as soon as the fat is consumed a corresponding increase in the decomposition
of proteids is necessary for the generation of heat as well as of other forms
of living force.

Besides the proteids, the fat occurring in the body is also decomposed
in starvation. Since fat has a diminishing influence on the destruction of
proteids (see further on), the elimination of nitrogen in starvation is less in
fat than in lean individuals. For instance, only 9 grms. of urea were
voided in 24 hours during the later stages of starvation by a well-nourished
and fat person suffering from disease of the brain, while I. Munk found

\(^1\) Physiol. des Stoffwechsels, etc., in Hermann's Handbuch, Bd. 6, Thl. 1, S. 89.
that 20–29 grms. urea were voided daily by Cetti,\(^1\) who had been poorly nourished.

Like the destruction of proteids during starvation, the *decomposition of fat* proceeds-uninterruptedly, but does not show so great and rapid a decrease in the first days of starvation as the proteids. Pettenkoffer and Voit found, for instance, in a starving dog the following losses of proteids and fat from the body on different days of starvation:

<table>
<thead>
<tr>
<th>Day</th>
<th>Loss of Flesh Calories (^2)</th>
<th>Loss of Fat Calories</th>
</tr>
</thead>
<tbody>
<tr>
<td>2d</td>
<td>341 297.3</td>
<td>86 799.8</td>
</tr>
<tr>
<td>5th</td>
<td>167 145.6</td>
<td>103 957.9</td>
</tr>
<tr>
<td>8th</td>
<td>138 120.1</td>
<td>99 920.7</td>
</tr>
</tbody>
</table>

The consumption of fat on the second day, when the decomposition of proteids was considerable, was in fact less than in the following days. The reason for this was that the animal had previously been fed with abundant quantities of meat (2500 grms.). If the exchange is expressed as calories we find for the fifth and eighth days of starvation that 13.2% and 11.5% respectively of the total calories were covered by the decomposition of proteids, and 86.8% and 88.5% by the decomposition of fat. Other observations on animals as well as man have led to a similar result, and we can assume that in starvation ordinarily the greatest part of the expenditure is replaced by the decomposition of fat, and only a small part by the decomposition of proteids.

The investigations on the *exchange of gas* in starvation have shown, as previously mentioned, that the absolute extent of the same is diminished, but that when the consumption of oxygen and elimination of carbon dioxide is calculated on the unit of weight of the body, 1 kilo, this quantity quickly sinks to a minimum and then remains unchanged, or, on the continuation of the starvation, may actually rise. It is a generally known fact that the body temperature of starving animals remains nearly constant, without showing any appreciable decrease, during the greater part of the starvation period. The temperature of the animal first sinks a few days before death, and death occurs at about 33–30° C.

From what has been said about the respiratory quotient it follows that in starvation it is about the same as with fat and meat exclusively as food, i.e., approximately 0.7. This is often the case, but it may occasionally be lower, 0.65–0.50, as observed in the cases of Cetti and Succi. As explanation

\(^1\) L. c.

\(^2\) The calories of the decomposed proteids were calculated by the author, assuming that the flesh contains 3.4% nitrogen as proteids.
for this unexpected behavior we admit of a storage of incompletely oxidized substances in the body during starvation.

Water passes uninterruptedly from the body in starvation even when none is taken. If the quantity of water in the tissues rich in proteids is considered as 70-80%, and the quantity of proteids in the same 20%, then for each gramme of destroyed proteids about 4 grammes of water is set free.

The loss of water calculated on the percentage of the total organism must naturally be essentially dependent upon the previous amount of fatty tissue in the body. If we bear these conditions in mind, then it seems, according to Böhtlingk,¹ that, from experiments upon white mice, the animal body is poorer in water during inanition. The body loses more water than is set free by the destruction of the tissues.

The mineral substances leave the body uninterruptedly in starvation until death, and the influence of the destruction of tissues is plainly perceptible by their elimination. Because of the destruction of tissues rich in potassium the proportion between potassium and sodium in the urine changes in starvation, so that, contrary to the normal conditions, the potassium is eliminated in proportionately greater quantities. Munk also observed in Cetti's² case a relative increase in the phosphoric acid and calcium in the urine during starvation, which was due to an increased exchange of bone-substance.

Contrary to the above, Böhtlingk found in white mice during starvation a greater elimination of sodium than potassium. Of the original quantity 43.46% of the Na₂O and 8.41% of the K₂O was used. Katsuyama³ found in rabbits, as Böhtlingk did in white mice, a different relationship between potassium and sodium in the urine from that observed by Munk in starving human beings. The relationship of these two bases in the urine changes in the first 3-8 days, and in two out of three experiments also in the following days, as compared with the first two days of starvation, in favor of the soda elimination.

The question as to the participation of the different organs in the loss of weight of the body during starvation is of special interest. In elucidation of the matter we have given on the next page the results of Chossat's⁴ experiments on pigeons, and those of Voit⁵ on a male cat. The results are percentages of weight lost from the original weight of the organ.

Sedlmair⁶ has studied the diminution in the organs, but especially in the bones of cats, in starvation. He found in a cat which had starved 36 days a loss of about 1% in the bone-substance. The bones in starvation become somewhat richer in water, and the amount of dry substance also diminishes, taken absolutely. The loss in dry substance consisted in greatest part,

¹ Arch. d. scienc. biol. de St. Pétersbourg, Tome 5.
² Berlin, klin. Wochenschr., 1887.
⁴ Cited from Voit in Hermann's Handbuch, Bd. 6, Thl. 1, S. 96 and 97.
⁵ Zeitschr. f. Biologie, Bd. 37.
in fact \( \frac{3}{4} - \frac{1}{3} \) of fat; but the other constituents also take part therein, ossein with \( \frac{1}{2} - \frac{1}{4} \) and the bone-earths with \( \frac{1}{4} - \frac{1}{3} \).

The total quantity of blood, as well as the quantity of solids contained therein, decreases, as Panum\(^1\) has shown, in the same proportion as the weight of the body. The statements in regard to the loss of water by different organs are somewhat contradictory; according to Lukjanow\(^2\) it seems that the various organs act somewhat differently in this respect.

The above-tabulated results cannot serve as a measure of the metabolism in the various organs during starvation. For instance, the nervous system shows only a small loss of weight as compared with the other organs, but from this it must not be concluded that the exchange of material in this system of organs is least active. The condition may be quite different; for one organ may derive its nutriment during starvation from some other organ and exist at its expense. A positive conclusion cannot be drawn in regard to the activity of the metabolism in an organ from the loss of weight of that organ in starvation.

The knowledge of metabolism during starvation is of the greatest importance in the study of nutrition, and it forms to a certain extent the starting-point for the study of metabolism under different physiological and pathological conditions. To answer the question whether the metabolism of a person in a special case is abnormally increased or diminished it is naturally very important to know the average extent of metabolism of a healthy person under the same circumstances, for comparison. This quantity can be called the abstinent value, that is, the extent of metabolism used in absolute bodily rest and inactivity of the intestinal tract. As measure of this quantity we determine, according to Geppert-Zuntz, the extent of gaseous exchange, and especially the consumption of oxygen, of a person lying down, best sleeping, in the early morning and at least 12 hours after a light meal not rich in carbohydrates. The gas volume

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\(^{1}\) Panum, Virchow's Arch., Bd. 29; London, Arch. d. scienc. biol. de St. Pétersbourg, Tome 4.

reduced to 0° C. and 760 mm. Hg pressure is calculated on 1 kilo of body weight and for 1 minute. The results vary between 3 and 4.5 for the consumption of oxygen, and between 2.5 and 3.5 c.c. for the carbon dioxide. As average we can accept 3.81 c.c. oxygen and 3.08 c.c. carbon dioxide.¹

The extent of proteid destruction cannot be determined in transient experiments, and for these reasons only the values found after several days of starvation are useful. In the starvation experiments on Cetti and Succi the elimination of nitrogen per kilo in the fifth to the tenth starvation day was 0.150–0.202 grm. N.

III. Metabolism with Inadequate Nutrition.

The food may be quantitatively insufficient, and the final result is absolute inanition. The food may also be qualitatively insufficient or, as we say, inadequate. This occurs when any of the necessary nutritive bodies are absent in the food, while the others occur in sufficient or perhaps even in excessive amounts.

**Lack of Water in the Food.** The quantity of water in the organism is greatest during foetal life, and then decreases with increasing age. Naturally, the quantity differs in various organs. The tissue in the body being poorest in water is the enamel, which is almost free, containing only 2 p. m. water, the teeth about 100 p. m., the fatty tissues 60–120 p. m. The bones, with 140–440 p. m., and the cartilage, with 540–740 p. m., are somewhat richer in water, while the muscles, blood, and glands, with 750 to more than 800 p. m., are still richer. The quantity of water is even greater in the animal fluids (see preceding chapter), and the adult body contains in all about 630 p. m. water.² If we bear in mind that two thirds of the animal organism consists of water; that water is of the very greatest importance in the normal, physical composition of the tissues; moreover that all flow of juices, all exchange of substance, all supply of nutrition, all increase or destruction, and all discharge of the products of destruction, are dependent upon the presence of water; and, in addition, that by its evaporation it is an important regulator of the temperature of the body, we perceive that water must be necessary for life. If the loss of water be not replaced by fresh supplies sooner or later, the organism succumbs.

According to Landauer³ the partial abstraction of water causes an increased metabolism, the purpose of which is to replace some of the abstracted water by water produced to a great extent in metabolism.

**Lack of Mineral Substances in the Food.** We are chiefly indebted to Liebig for showing that the mineral substances are just as necessary for

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¹ These figures are taken from v. Noorden's Lehrbuch der Path. des Stoffwechsels, S. 94.
² See Voit in Hermann's Handbuch, Bd. 6, Thl. 1, S. 345.
³ Maly's Jahresber., Bd. 24.
the normal composition of the tissues and organs, and for the normal course of the processes of life, as the organic constituents of the body. The importance of the mineral constituents is evident from the fact that there is no animal tissue or animal fluid which does not contain mineral substance, and also from the fact that certain tissues or elements of tissues contain regularly certain mineral substances and not others, which explains the unequal division of the potassium and sodium compounds in the tissues and fluids. With the exception of the skeleton, which contains about 220 p. m. mineral bodies (Volkmann ¹), the animal fluids or tissues are poor in inorganic constituents, and the quantity of such amounts, as a rule, only to about 10 p. m. Of the total quantity of mineral substances in the organism, the greatest part occurs in the skeleton, 830 p. m., and the next greatest in the muscles, about 100 p. m. (Volkmann).

The mineral bodies seem to be partly dissolved in the fluids and partly combined with organic substances. In accordance with this the organism persistently retains, with food poor in salts, a part of the mineral substances, also such as are soluble, as the chlorides. On the burning of the organic substances the mineral bodies combined therewith are set free and may be eliminated. It is also admitted that they in part combine with the new products of the combustion, and in part with organic nutritive bodies poor in salts or nearly salt-free, which are absorbed from the intestinal canal and are thus retained (Voit, Forster ²).

If this statement be correct, it is possible that a constant supply of mineral substances with the food is not absolutely necessary, and that the amount of inorganic bodies which must be administered is insignificant. The question whether this be so or not has not, especially in man, been sufficiently investigated; but generally we consider the need of mineral substances by man as very small. It may, however, be assumed that man usually takes with his food a considerable excess of mineral substances.

Experiments to determine the action of an insufficient supply of mineral substances with the food in animals have been made by several investigators, especially Forster. He observed, on experimenting with dogs and pigeons with food as poor as possible in mineral substances, a very suggestive disturbance of the functions of the organs, particularly the muscles and the nervous system, and death resulted in a short time, earlier in fact than in complete starvation. In opposition to these observations Bunge has suggested that the early death in these cases was not caused by the lack of mineral salts, but more likely by the lack of bases necessary to neutralize the sulphuric acid formed in the combustion of the proteids in the organism,

¹ See Voit in Hermann's Handbuch, Bd. 6, Thl. 1, S. 333.
² Forster, Zeitschr. f. Biologic, Bd. 9. See also Voit in Hermann's Handbuch, Bd. 6, Thl. 1, S. 334.
which must then be taken from the tissues. In accordance with this view, Bunge and Lunin also found, in experimenting with mice, that animals which received nearly ash-free food with the addition of sodium carbonate were kept alive twice as long as those which had the same food without the sodium carbonate. Special experiments also show that the carbonate cannot be replaced by an equivalent amount of sodium chloride, and that to all appearances it acts by combining with the acids formed in the body. The addition of alkali carbonate to the otherwise nearly ash-free food may indeed delay death, but cannot prevent it, and even in the presence of the necessary amount of bases death results for lack of mineral substances in the food.

In the above series of experiments made by Bunge the food of the animal consisted of casein, milk-fat, and cane-sugar. While milk alone was an adequate and sufficient food for the animal, Bunge found that the animal could not be kept alive longer by food consisting of the above constituents of milk and cane-sugar with the addition of all the mineral substances of milk, than with the food mentioned in the above experiments with the addition of alkali carbonate. The question whether this result is to be explained by the fact that the mineral bodies of milk are chemically combined with the organic constituents of the same and can be assimilated only in such combinations, or whether it depends on other conditions, Bunge leaves undecided. These observations, however, show how difficult it is to draw positive conclusions from experiments made thus far with food poor in salts. Further investigations on this subject seem to be necessary.

With an insufficient supply of chlorides with the food the elimination of chlorine by the urine decreases constantly, and at last it may stop entirely, while the tissues still persistently retain the chlorides. These last are, at least in part, combined in the body with the organic substances which retain them. If there be a lack of sodium as compared with potassium, or if there be an excess of potassium compounds in any other form than KCl, the potassium combinations are replaced in the organism by NaCl, so that new potassium and sodium compounds are produced which are voided with the urine. The organism becomes poorer in NaCl, which therefore must be taken in greater amounts from the outside (Bunge). This occurs habitually in herbivora, and in man with vegetable food rich in potash. For human beings, and especially for the poorer classes of people who live chiefly on potatoes and foods rich in potash, common salt is, under these circumstances, not only a condiment, but a necessary addition to the food (Bunge).

2 Zeitschr. f. Biologie, Bd. 9.
Lack of Alkali Carbonates or Bases in the Food. The chemical processes in the organism are dependent upon the presence of alkaline-reacting tissue-fluids, whose alkaline reaction is due to alkali carbonates. The alkali carbonates are also of great importance not only as a solvent for certain proteid bodies and as constituents of certain secretions, such as the pancreatic and intestinal juices, but they are also a means of transportation of the carbon dioxide in the blood. It is therefore easy to understand that a decrease below a certain point in the quantity of alkali carbonate must endanger life. Such a decrease not only occurs with lack of bases in the food which accelerates death by a relatively great production of acids through the burning of the proteids, but it also occurs when an animal is given dilute mineral acids for a period. In herbivora the fixed alkalis of the tissues combine with the mineral acids, and the animal succumbs in a short time. In carnivora (and in man) the bases of the tissues are obstinately retained; the mineral acids unite with the ammonia produced by the decomposition of the proteids or their cleavage products, and carnivora can therefore be kept alive for a longer time.

Lack of Earthy Phosphates. With the exception of the importance of the alkaline earths as carbonates and more especially as phosphates in the physical composition of certain structures, such as the bones and teeth, their physiological importance is nearly unknown. The occurrence of earthy phosphates in all proteids, and the great importance of the earthy phosphates in the passage of the proteids from a soluble to a coagulable and solid state, make it probable that the earthy phosphates play an important part in the organization of the proteids. The action which an insufficient supply of alkali-earths with the food causes is connected with the interesting question as to the effect of this lack upon the bony structure. This action, as well as the various results obtained by experiments on young and old animals, has already been spoken of in Chapter X, to which we refer the reader.

Lack of Iron. As iron is an integral constituent of haemoglobin, absolutely necessary for the introduction of oxygen, just so is it an indispensable constituent of the food. In iron starvation iron is continually eliminated, even though in diminished amounts; and with an insufficient supply of iron with the food the formation of haemoglobin decreases. The formation of haemoglobin is not only enhanced by the supply of organically combined iron, but also, according to the general view, by inorganic iron preparations. The various divergent statements on this question have already been given in a previous chapter (on the Blood).

In the absence of protein bodies in the food the organism must nourish itself by its own protein substances, and with such nutrition it must earlier or later succumb. By the exclusive administration of fat and carbohydrates the consumption of proteids in these cases is very considerably reduced.
According to the doctrine of C. Voit, which has been defended by recent investigations of E. Voit and Korkunoff, the proteid metabolism is never so slight under these conditions as in starvation. According to several investigators, such as Hirschfeld, Kumagawa, Klemperer, Munk, Rosenheim, and others, the proteid metabolism may indeed, with exclusively fat and carbohydrate diet, be smaller than in complete starvation. In conformity with this the animal may be kept alive longer by food containing only non-nitrogenous bodies than in complete starvation.

The absence of fats and carbohydrates in the food affect carnivora and herbivora somewhat differently. It is not known whether carnivora can be kept alive for any length of time by food entirely free from fat and carbohydrates. But it has been positively demonstrated that they can be kept alive a long time by feeding exclusively with meat freed as much as possible from visible fat (Pflüger'). Human beings and herbivora, on the contrary, cannot live for any length of time on such food. On one side they lose the property of digesting and assimilating the necessarily large amounts of meat, and on the other a distaste for large quantities of meat or proteids soon appears.

IV. Metabolism with Various Foods.

For the carnivora, as above stated, meat as poor as possible in fat may be a complete and sufficient food. As the proteids moreover take a special place among the organic nutritive bodies by the quantity of nitrogen they contain, it is proper that we first describe the metabolism with an exclusively meat diet.

Metabolism with food rich in proteids, or feeding only with meat as poor in fat as possible.

By an increased supply of proteids their catabolization and the elimination of nitrogen is increased, and this in proportion to the supply of proteids.

If a certain quantity of meat has been given as food daily to carnivora and the quantity is suddenly increased, an increased catabolism of proteids, or an increase in the quantity of nitrogen eliminated, is the result. If we feed the animal daily for a certain time with larger quantities of the same meat, we find that a part of the proteids accumulates in the body, but this part decreases from day to day, while there is a corresponding daily increase in the elimination of nitrogen. In this way a nitrogenous equilibrium is established, that is, the total quantity of nitrogen eliminated is equal to the

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\[1\] Zeitschr. f. Biologie, Bd. 32.


\[3\] Pflüger's Arch., Bd. 50.
quantity of nitrogen in the absorbed proteids or meat. If, on the contrary, an animal which is in nitrogenous equilibrium, having been fed on large quantities of meat, is suddenly fed with a small quantity of meat per day, then the animal gives up its own bodily proteids, the amount decreasing from day to day. The elimination of nitrogen and the catabolism of proteids decrease constantly, and the animal may in this case also pass into nitrogenous equilibrium, or nearly into this condition. These relations are illustrated by the following table (Voit '):

<table>
<thead>
<tr>
<th>TABLE V.</th>
<th>Grms. of Meat in the Food per Day.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Before the Test.</td>
</tr>
<tr>
<td>1</td>
<td>.................................</td>
</tr>
<tr>
<td>2</td>
<td>.................................</td>
</tr>
</tbody>
</table>

Grms. of Flesh metabolized in Body per Day.

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>1222</td>
<td>1310</td>
<td>1390</td>
<td>1410</td>
<td>1440</td>
<td>1450</td>
<td>1500</td>
</tr>
<tr>
<td>1153</td>
<td>1086</td>
<td>1088</td>
<td>1080</td>
<td>1027</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In the first case (1) the metabolism of flesh before the beginning of the actual experiment on feeding with 500 grms. meat was 447 grms., and it increased considerably on the first day of the experiment, after feeding with 1500 grms. meat. In the second case (2), in which the animal was previously in nitrogenous equilibrium with 1500 grms. meat, the metabolism of flesh on the first day of the experiment, with only 1000 grms. meat, decreased considerably, and on the fifth day a nearly nitrogenous equilibrium was obtained. During this time the animal gave up daily some of its own proteids. Between that point below which the animal loses from its own weight and the maximum, which seems to be dependent upon the digestive and assimilative capacity of the intestinal canal, a carnivore may be kept in nitrogenous equilibrium with varying quantities of proteids in the food.

The supply of proteids, as well as the proteid condition of the body, affects the extent of the proteid metabolism. A body which has become rich in proteids by a previous abundant meat diet must, to prevent a loss of proteids, take up more proteid with the food than a body poor in proteids.

Pettenkofer and Voit have made investigations on the metabolism of fat with an exclusively proteid diet. These investigations have shown that by increasing the quantity of proteids in the food the daily metabolism of fat decreases, and they have drawn the conclusion from these experiments, as detailed in Chapter X, that even a formation of fat may take place under these circumstances. The objections presented by

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1 Hermann's Handbuch, Bd. 6, Thl. 1, S. 110.
Pflüger to these experiments, as well as the proofs of the formation of fat from proteids, are also given in the above-mentioned chapter.

According to Pflüger's doctrine the proteid can influence the formation of fat only in an indirect way, namely, in that it is consumed instead of the non-nitrogenous bodies and hence the fat and fat-forming carbohydrates are spared. If sufficient proteid is introduced into the food to satisfy the total nutritive requirements, then the decomposition of fat stops; and if non-nitrogenous food is taken at the same time, this is not consumed, but is stored up in the animal body, the fats as such, and the carbohydrates at least in great part as fat.

Pflüger defines the "nutritive requirement" as the smallest quantity of lean meat which produces nitrogenous equilibrium without causing any decomposition of fat or carbohydrates. At rest and at an average temperature it is found for dogs to be 2.073 to 2.099 grms. nitrogen (in meat fed) per kilo of flesh weight (not bodily weight, as the fat, which often forms a considerable fraction of the weight of the body, cannot as it were be used as dead measure). Even when the supply of proteid is in excess of the nutritive requirements, Pflüger has found that the proteid metabolism increases with an increased supply until the limit of digestive power is reached, which limit is about 2600 grms. meat with a dog weighing 30 kilos. In these experiments of Pflüger's all of the excess of proteid introduced was not completely decomposed, but a part was retained by the body. Pflüger therefore defends the proposition "that a supply of proteids only, without fat or carbohydrate, does not exclude a proteid fattening."

From what has been said on proteid metabolism in starvation and with exclusive proteid food it follows that the proteid catabolism in the animal body never stops, that the extent is dependent in the first place upon the extent of proteid supply, and that the animal body has the property, within wide limits, of accommodating the proteid catabolism to the proteid supply.

These and certain other peculiarities of proteid catabolism have led Voit to the view that all proteids in the body are not decomposed with the same case. Voit differentiates the proteids fixed in the tissue-elements, so-called organized proteids, tissue-proteids, from those proteids which circulate with the fluids in the body and its tissues and which are taken up by the living cells of the tissues from the interstitial fluids washing them and destroyed. These circulating proteids are, according to Voit, more easily and quickly destroyed than the tissue-proteids. When, therefore, in a fasting animal which has been previously fed with meat an abundant and quickly decreasing decomposition of proteids takes place, while in the further course of starvation this proteid catabolism becomes less and more

1 See Schöndorff, Pflüger's Arch., Bd. 71.
uniform, this depends upon the fact that the supply of circulating proteids is destroyed chiefly in the first days of starvation and the tissue-proteids in the last days.

The tissue-elements constitute an apparatus of a relatively stable nature, which have the power of taking proteids from the fluids washing the tissues and appropriating them, while their own proteids, the tissue-proteids, are ordinarily catabolized to only a small extent, about 1% daily (Voit). By an increased supply of proteids the activity of the cells and their ability to decompose nutritive proteids is also increased to a certain degree. When nitrogenous equilibrium is obtained after increased supply of proteids, it denotes that the decomposing power of the cells for proteids has increased so that the same quantity of proteids is metabolized as is supplied to the body. If the proteid metabolism is decreased by the simultaneous administration of other non-nitrogenous foods (see below), a part of the circulating proteids may have time to become fixed and organized by the tissues, and in this way the mass of the flesh of the body increases. During starvation or with lack of proteids in the food the reverse takes place, for a part of the tissue proteids is converted into circulating proteids which are metabolized, and in this case the flesh of the body decreases.

Voit’s theory has been severely criticized by Pflüger. Pflüger’s statement, based on an investigation made by one of his pupils, Schön dorff, is that the extent of proteid destruction is not dependent upon the quantity of circulating proteids, but upon the nutritive condition of the cells for the time being—a view which is not very contradictory of Voit if the author does not misunderstand Pflüger. Voit has, as is known, stated that the conditions for the destruction of substances in the body exist in the cells, and also that the circulating proteid, likewise according to Voit, is first catabolized after having been taken up by the cells from the fluids washing them. The point of Voit’s theory is that all proteids are not destroyed in the body with the same degree of readiness. The organized proteid, which is fixed by the cells and has become a part of the same, is destroyed less readily, according to Voit, than the proteid taken up by the cells from the nutritive fluid, which serves as material for the chemical construction of the very much more complicated organized proteids. This nutritive proteid, which circulates with the fluids before it is taken up by the cells, and which can exist in store in the cells as well as in the fluids, agreeably to Voit’s view, has been called circulating proteid or supply proteid by him. It is clear that these names may lead to misunderstanding, and therefore too much stress should not be put on them. The most essential part of Voit’s theory is

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1 Pflüger, Pflüger’s Arch., Bd. 54; Schön dorff, ibid., Bd. 54.
2 Zeitschr. f. Biologie, Bd. 11.
the supposition that the food proteid of the cells is more easily destroyed than the organized, real protoplasmic proteid, and this assertion can hardly, for the present, be considered as refuted or exactly proved.

This question is intimately connected with another, namely, whether the food proteids taken up by the cells are metabolized as such or whether they are first organized. The investigations of Panum and Falck ¹ on the transitory progress of the elimination of urea after a meal rich in proteids throws light on this question. From experiments upon a dog it was found that the elimination of urea increases almost immediately after a meal rich in proteids, and that it reaches its maximum in about six hours, when about one half of the quantity of nitrogen corresponding to the administered proteids is eliminated. If we also recollect that, according to an experiment of Schmidt-Mülheim ² upon a dog, about 37% of the given proteids are absorbed in the first two hours after the meal and about 59% in the course of the first six hours, we may then infer that the increased elimination of nitrogen after a meal is due to a catabolization of the digested and assimilated proteids of the food not previously organized. If we admit that the catabolized proteid must have been organized, then the greatly increased elimination of nitrogen after a meal rich in proteids supposes a far more rapid and comprehensive destruction and reconstruction of the tissues than has been generally assumed.

In this connection we must recall that, according to the very interesting investigations of Riazantseff, after partaking of food an increased nitrogen elimination depends in part upon the increased work of the digestive glands. This follows from the considerably increased nitrogen elimination after so-called "apparent feeding" (see Chapter IX), but has also been confirmed by Riazantseff ³ in other ways. In close connection with this stand the observations of Nencki and Zaleski ⁴ on the free formation of ammonia in the cells of the digestive apparatus during the digestion of food rich in proteids.

It has been stated above that other foods may decrease the catabolism of proteids. Gelatin is such a food. Gelatin and the gelatin-formers do not seem to be converted into proteid in the body, and this last cannot be entirely replaced by gelatin in the food. For example, if a dog is fed on gelatin and fat, its body sustains a loss of proteids even when the quantity of gelatin is so large that the animal, with an amount of fat and meat con-

² Du Bois-Reymond's Arch., 1879.
³ Arch. des scienc. biol. de St. Pétersbourg, Tome 4, p. 393.
⁴ See foot-note 3, page 471.
retaining just the same quantity of nitrogen as the gelatin in question, may remain in nitrogenous equilibrium. On the other hand, gelatin, as Voit, Panum and Oerum have shown, has a great value as a means of sparing the proteids, and it may decrease the catabolism of proteids to a still greater extent than fats and carbohydrates. This is apparent from the following summary of Voit's experiments upon a dog:

<table>
<thead>
<tr>
<th>Table VI.</th>
<th>Food per Day</th>
<th>Flesh.</th>
</tr>
</thead>
<tbody>
<tr>
<td>400 0 200 0</td>
<td>450</td>
<td>- 50</td>
</tr>
<tr>
<td>400 0 0 250</td>
<td>439</td>
<td>- 39</td>
</tr>
<tr>
<td>400 200 0 0</td>
<td>256</td>
<td>+ 44</td>
</tr>
</tbody>
</table>

I. Munk 2 has lately arrived at similar results by means of more decisive experiments. He found in dogs that on a mixed diet which contained 3.7 grms. proteid per kilo of body, of which hardly 3.6 grms. was catabolized, nearly $\frac{5}{6}$ could be replaced by gelatin. The same dog catabolized on the second day of starvation three times as much proteid as with the gelatin feeding. Munk states also that gelatin has a much greater sparing action on proteids than the fats or the carbohydrates.

This ability of gelatin to spare the proteids is explained by Voit by the fact that the gelatin is decomposed instead of a part of the circulating proteids, whereby a part of this last may be organized.

Gelatin may also decrease somewhat the consumption of fat, although it is of less value in this respect than the carbohydrates.

The question of the nutritive value of peptones stands in close relationship to the nutritive value of the proteids and gelatin. The early investigations made by Maly, Plos'z and Gyergyay, and Adamkiewicz have led to the conclusion that with food which contains no proteids besides peptones (albumoses) an animal may not only preserve its nitrogenous equilibrium, but its proteid condition may even increase. According to recent and more exact investigations by Pollitzer, Zuntz, and Munk the albumoses have the same nutritive value as proteids, at least in short experiments. According to Pollitzer this is true for different albumoses as well as for true peptone; but this does not correspond with the experience of Ellinger, 3 who finds that the true antipeptone (gland peptone) is not able to entirely replace proteids or to prevent the loss of proteid in the animal body. On the contrary, according to him, it has, like gelatin, the property

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1 Voit, i. c., S. 123; Panum and Oerum, Nord. Med. Arkiv., Bd. 11.
2 Pflüger's Arch., Bd. 58.
3 Maly, Pflüger's Arch., Bd. 9; Plos'z and Gyergyay, ibid., Bd. 10; Adamkiewicz, "Die Natur und der Nährwerth des Peptons" (Berlin, 1877); Pollitzer, Pflüger's Arch., Bd. 37, S. 301; Zuntz, ibid., Bd. 37, S. 313; Munk, Centralbl. f. d. med. Wissensch., 1889, S. 20, and Deutsch. med. Wochenschr., 1889; Ellinger, Zeitschr. f. Biologie, Bd. 33.
of sparing proteids. Voit ¹ long ago expressed a similar view. According to him the albumoses and peptone may indeed replace the proteids for a short time, but not permanently; they can spare the proteids, but not be converted into proteids.

From experiments made by Weiske and others on herbivora it appears that asparagin may spare proteid in such animals. In carnivora (I. Munk) and in mice (Voit and Politis) it was found that asparagin has only a very slight, if any, sparing action on the proteids. It is not known how it acts in man. According to Kellner ² the sparing action of asparagin is only of an indirect kind, because it serves as nutrition for the bacteria in the digestive tract instead of the proteids.

Metabolism on a Diet consisting of Proteid, with Fat or Carbohydrates. Fat cannot arrest or prevent the catabolism of proteids; but it can decrease it, and so spare the proteids. This is apparent from the following table of Voit. ³ A is the average for three days, and B for six days.

<table>
<thead>
<tr>
<th>Table VII.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Food.</td>
</tr>
<tr>
<td>A............</td>
</tr>
<tr>
<td>B............</td>
</tr>
</tbody>
</table>

According to Voit the adipose tissue of the body acts like the food-fat, and the proteid-sparing effect of the former may be added to that of the latter, so that a body rich in fat may not only remain in nitrogenous equilibrium, but may even add to the store of bodily proteids, while in a lean body with the same food containing the same amount of proteids and fat there would be a loss of proteids. In a body rich in fat a greater quantity of proteids is protected from metabolism by a certain quantity of fat than in a lean body.

Because of the sparing action of fats an animal to whose food fat is added may, as is apparent from the tables, increase its store of proteid with a quantity of meat which is insufficient to preserve nitrogenous equilibrium.

Like the fats the carbohydrates have a sparing action on the proteids. By the addition of carbohydrates to the food the carnivore not only remains in nitrogenous equilibrium, but the same quantity of meat which in itself is insufficient and which without carbohydrates would cause a loss of weight

¹ L. c., S. 394.
² Weiske, Zeitschr. f. Biologie, Bd. 15 and 17, and Centralbl. f. d. med. Wissensch., 1890, S. 945; Munk, Virchow's Arch., Bd. 94 and 95; Politis, Zeitschr. f. Biologie, Bd. 28. See also Mauthner, ibid., Bd. 28; Gabriel, ibid., Bd. 29; and Voit, ibid., Bd. 29, S. 125; Kellner, Maly's Jahresber., Bd. 27.
³ Voit in Hermann's Handbuch, Bd. 6, S. 120.
LIMIT OF PROTEID CATABOLISM.

in the body may with the addition of carbohydrates produce a deposit of proteids. This is apparent from the following table:

**Table VIII.**

<table>
<thead>
<tr>
<th></th>
<th>Food.</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>500</td>
<td>250</td>
<td></td>
<td></td>
<td></td>
<td>558</td>
<td>- 58</td>
</tr>
<tr>
<td>500</td>
<td></td>
<td>300</td>
<td></td>
<td></td>
<td>466</td>
<td>+ 34</td>
</tr>
<tr>
<td>500</td>
<td></td>
<td>200</td>
<td></td>
<td></td>
<td>505</td>
<td>- 5</td>
</tr>
<tr>
<td>800</td>
<td></td>
<td>200</td>
<td></td>
<td>250</td>
<td>745</td>
<td>+ 55</td>
</tr>
<tr>
<td>800</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>773</td>
<td>+ 27</td>
</tr>
<tr>
<td>2000</td>
<td></td>
<td></td>
<td>200-300</td>
<td></td>
<td>1792</td>
<td>+ 208</td>
</tr>
<tr>
<td>2000</td>
<td>250</td>
<td></td>
<td></td>
<td></td>
<td>1883</td>
<td>+ 117</td>
</tr>
</tbody>
</table>

The sparing of proteid by carbohydrate is greater, as shown by the table, than by fats. According to Voit the first is on an average 9% and the other 7% of the administered proteid without a previous addition of non-nitrogenous bodies. Increasing quantities of carbohydrates in the food decrease the proteid metabolism more regularly and constantly than increasing quantities of fat.

Because of this great proteid-sparing action of carbohydrates the herbivora, which as a rule partake of considerable quantities of carbohydrates, assimilate proteids readily.

The law as to the increased proteid catabolism with increased proteid supply applies also to food consisting of proteid with fat and carbohydrates. In these cases the body tries to adapt its proteid catabolism to the supply; and when the daily caloric supply is completely covered by the food, the organism can, within wide limits, be in nitrogenous equilibrium with different quantities of proteid.

The upper limit to the possible proteid catabolism per kilo and per day has only been determined for herbivora. For human beings it is not known, and its determination is from a practical standpoint of secondary importance. What is more important is to ascertain the lower limit, and on this subject we have several experiments upon man as well as animals by Hirschfeld, Kumagawa, Klemperer, Munk, Rosenheim, and others. It follows from these experiments that the lower limit of proteid needed for human beings for a week or less is about 30–40 grms. proteid or 0.4–0.6 grm. per kilo with a body of average weight. v. Noordex considers 0.6 grm. proteid (absorbed proteid) per kilo and per day as the lower limit. The above-mentioned figures are only valid for short series of experiments; still we have the observations of E. Voit and Constantinidi on the diet of a vegetarian in which the proteid condition was kept nearly but not completely for a long time with about 0.6 grm. proteid per kilo.

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1 Voit in Hermann's Handbuch, Bd. 6, S. 143.
2 See foot-note 2, page 566.
3 Grundriss einer Methodik der Stoffwechseluntersuchungen. Berlin, 1892.
4 Zeitschr. f. Biologie, Bd. 25.
According to Voit's normal figures, which will be spoken of below for the nutritive need of man, an average working man of about 70 kilos weight requires on a mixed diet about 40 calories per kilo (true calories or net calories, namely, the combustion value of the absorbed foods). In the above experiments with food very poor in proteid the demand for calories was considerably greater; as, for instance, in certain cases it was 51 (Kumagawa) or even 73.5 calories (Klemperer). It therefore seems as if the above very low supply of proteid was only possible with great waste of non-nitrogenous food; but in opposition to this we must recall that in Voit and Constantinid's experiments upon the vegetarian, who for years was used to a food very poor in proteid and rich in carbohydrate, the calories amounted to only 43.7 per kilo. It is an open question how a nitrogenous equilibrium can exist also on a diet very poor in nitrogen, when the need of calories is only just covered by the total supply.

In Munk's and Rosenheim's experiments upon dogs the food poor in proteids must have raised the total supply of calories considerably. These experiments also teach that in dogs the continuous administration for a long time of food poor in proteid has an action on the health of the animal and may even cause death. In the experiments published by Rosenheim, which extended over two months, 2 grms. proteid per kilo of body was not sufficient to keep the animal healthy, although the heat value of the food taken up amounted to 110 calories per kilo.

The very important question as to the conditions favoring the deposition of fat and flesh on the body is closely associated with what has just been said in regard to foods consisting of proteid and non-nitrogenous food-stuffs. In this connection we must recall in the first place that all fattening presupposes an overfeeding, i.e., a supply of food-stuffs which is greater than that catabolized in the same time.

In carnivora, as shown by the investigations of Voit and Pflüger, a very inconsiderable deposition of flesh, in proportion to the catabolized proteid, may take place with food consisting exclusively of meat. In man and herbivora, on the contrary, the demand for calories may not be covered by proteid alone, and the question as to the conditions of fattening with a mixed diet is of importance.

These conditions have also been studied in carnivora, and here, as Voit has shown, the relationship between proteid and fat (and carbohydrates) is of great importance. If much fat is given in proportion to the proteid of the food, as with average quantities of meat with considerable addition of fat, then nitrogenous equilibrium is only slowly attained and the daily deposit of flesh, though not large, is quite constant, and may become greater in the course of time. If, on the contrary, much meat besides proportionately little fat is given, then the deposit of proteid with increased catabolism is smaller day by day, and nitrogenous equilibrium is attained.
in a few days. In spite of the daily somewhat larger deposit, the total flesh deposit is not considerable in these cases. The following experiment of Voit may serve as example:

<table>
<thead>
<tr>
<th>Number of Days of Experimentation</th>
<th>Food.</th>
<th>Total Deposit of Flesh</th>
<th>Daily Deposit of Flesh</th>
<th>Nitrogenous Equilibrium</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Meat, grms.</td>
<td>Fat, grms.</td>
<td>1792</td>
<td>56</td>
</tr>
<tr>
<td>32</td>
<td>500</td>
<td>250</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>1800</td>
<td>250</td>
<td>854</td>
<td>123</td>
</tr>
</tbody>
</table>

The greatest absolute deposition of flesh in the body was obtained in these cases with only 500 grms. meat and 250 grms. fat, and even after 32 days the nitrogenous equilibrium had not occurred. On feeding with 1800 grms. meat and 250 grms. fat the nitrogenous equilibrium occurred after 7 days; and though the deposition of flesh per day was greater, still the absolute deposit was not one half as great as in the former case. Inasmuch as the quantity of proteids does not decrease below a certain amount, it seems that the most abundant and most lasting deposition of flesh is obtained with a food which does not contain too much proteids in proportion to the fat. The same is also true of a diet consisting of proteids and carbohydrates.

The experiments of Krug upon himself, under the direction of v. Noorden, give us information as to the practicability of flesh deposition in man. With abundant food (2590 cal. = 44 cal. per kilo) Krug was close to nitrogenous equilibrium for six days. He then increased the nutritive supply to 4300 cal. = 71 cal. per kilo for 15 days by the addition of fat and carbohydrate, and in this time 300 grms. proteid, corresponding to 1455 grms. muscle, was spared. Of the excess of administered calories in this case only 5% was used for flesh deposit and 95% for fat deposit. As the large, excessive quantity of food was not habitual, and eaten with reluctance, this experiment, as v. Noorden has correctly emphasized, has placed the difficulty of flesh deposition in another light. We must admit with v. Noorden that it is impossible to produce a permanent flesh deposit in man by overfeeding, and that it is not possible to make a person muscle-strong by excessive feeding.

Flesh deposition is, according to v. Noorden, a function of the specific energy of the developing cells and the cell-work to a much higher extent than the excess of food. Therefore we observe, according to v. Noorden, abundant flesh deposition (1) in each growing body; (2) in those no longer

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growing but whose body is accustomed to increased work (hypertrophy of the muscles by work); (3) whenever, by previous insufficient food or by disease, the flesh condition of the body has been diminished and therefore requires abundant food to replace the same. The deposition of flesh is in this case an expression of the regenerative energy of the cells.

The experiences of graziers show that in food-animals a flesh deposit does not occur, or at least is only inconsiderable, on overfeeding. The individuality and the race of the animal are of importance for flesh deposition.

As above stated (Chapter X) respecting the formation of fat in the animal body, the most essential condition for a fat deposition is an overfeeding with non-nitrogenous foods. The extent of fat deposition is determined by the excess of administered calories over those used. If a large part of the calorie demand is covered by proteid, then a greater part of the simultaneously given non-nitrogenous food-stuffs is spared, i.e., used for fat deposition. But as proteid and fat are expensive nutritive bodies as compared with carbohydrates, the supply of greater quantities of carbohydrates is important for fat deposition. The body decomposes less substance at rest than during activity. Bodily rest, besides a proper combination of the three chief groups of organic foods, is therefore also an essential requisite for an abundant fat deposit.

Action of Certain other Bodies on Metabolism. Water. If a quantity in excess of that which is necessary is introduced into the organism, the excess is quickly and principally eliminated with the urine. This increased elimination of urine causes in fasting animals (Voit, Forster), but not to any appreciable degree in animals taking food (Seegeii, Salkowski and Munk, Mayer, Dubelir), an increased elimination of urea. The reason for this increased elimination is to be found in the fact that the drinking of much water causes a complete washing out of the urea from the tissues. Another view, which is defended by Voit, is that because of the more active current of fluids after taking large quantities of water an increased metabolism of proteins takes place. Voit considers this explanation the correct one, although he does not deny that by the liberal administration of water a more complete washing out of the urea from the tissues takes place.

In regard to the action of water on the formation of fat and its metabolism, the view that the free drinking of water is favorable for the deposition of fat seems to be generally admitted, while the drinking of only very little water acts against its formation.

1 Voit, Untersuch. über den Einfluss des Kochsalzes, etc. (Munchen, 1860); Forster, cited from Voit in Hermann's Handbuch, Bd. 6, S. 153; Seegeii, Wien. Sitzungsber., Bd. 63; Salkowski and Munk, Virchow's Arch., Bd. 71; Mayer, Zeitschr. f. klin. Med., Bd. 2; Dubelir, Zeitschr. f. Biologie, Bd. 28.
**ACTION OF ALCOHOL ON METABOLISM.**

**Salts.** The excretion of urine, even when no great quantities of water are imbibed, is increased by common salt, and at the same time the elimination of urea is also increased. The same two possibilities may be considered for this last as in the action of water on the excretion of urea. The experiments continued for a long time by Voit, in which the absolute increase of the elimination of urea was considerable (106 grms. in 49 days), render the conclusion probable that common salt somewhat increases the metabolism of the proteids. Dubelir has obtained contrary results, which he considers was due to giving the animal larger quantities of common salt. It is possible that the decomposition activity of the cells may be reduced on giving large quantities of salt. According to Straub the true action of common salt (although the loss of water caused by the common-salt diuresis is replaced from the beginning by drinking water) is a small diminution of the proteid decomposition. Pugliese and Cogge have also come to the conclusion that common salt in sufficiently large doses diminishes the elimination of nitrogen. Certain other salts, such as potassium chloride, sodium sulphate, sodium phosphate, sodium bborate, nitrate, salicylate, and others, have an increased action on the metabolism of proteids.

**Alcohol.** The question as to how far the alcohol absorbed in the intestinal canal is burnt in the body, or whether it leaves the body unchanged by various channels, has been the subject of much discussion. To all appearances the greatest part of the alcohol introduced (95%) is burnt in the body (Subbotin, Thudichum, Bodländer, Benedicenti). As the alcohol has a high calorific value (1 grm. = 7 cal.), then the question arises whether it acts sparingly on other bodies, and whether it is to be considered as a nutritive body. The investigations made to decide this question have led to no decisive result. In the experiments on the elimination of nitrogen in human beings sometimes a diminished (Hammond, E. Smith, Öbernier), sometimes an unchanged (Parkes and Wolłowicz), while in other cases an increased (Forster and Romeyn) elimination of nitrogen was observed after the administration of small amounts of alcohol. In the recent experiments of Stammreich and v. Noorden alcohol could only replace the isodynamic quantity of non-nitrogenous food-stuffs, without an essential influence on the proteid condition of the body, in a food richer in proteid than ordinarily. Miura could not find any

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1 Zeitschr. f. Biologie, Bd. 37.
2 See Maly's Jahresber., Bd. 26, S. 729.
3 Benedicenti, Du Bois-Reymond's Arch., 1896, which also contains the literature.
4 In regard to the older investigations see Voit in Hermann's Handbuch, Bd. 6, S. 170.
5 Maly's Jahresber., Bd. 17, S. 400.
sparing action on proteids by alcohol in his experiments, and according to him alcohol cannot replace the sparing action of carbohydrate on proteid.

Fokker and I. Munk 1 found in dogs after the administration of small quantities of alcohol a diminished, and after large quantities an increased, metabolism of proteids. Chittenden, Norris, and E. Smith 2 make the statement, based on their experiments with 1.9, 2.3, and 2.7 c.c. alcohol per kilo of dog per diem, that alcohol acts like a non-nitrogenous nutritive body in regard to its sparing action on proteids.

Many investigations have been made as to the extent of exchange of gas in animals after taking alcohol. The results in these cases are somewhat different, depending upon the size of dose and the kind of animal. In an experiment upon the human body Zuntz, and likewise Geppert, 3 observed no essential change in the respiratory exchange of gas after small, non-intoxicating doses of alcohol. As alcohol is in greatest part consumed in the body and the exchange of gas is nevertheless not essentially raised, it seems as if the alcohol diminishes the combustion of other bodies and therefore has a sparing value. Corresponding with this, as is well known, a deposition of fat may take place in the body under the influence of alcohol. The nutritive value of alcohol may be of essential importance only in certain cases, as large quantities of alcohol taken at a time, or the continued use of smaller quantities, has an injurious action on the organism. Alcohol may therefore be regarded as a foodstuffs only in exceptional cases, and in other respects must be considered as an article of luxury.

Coffee and tea have no positively proved action on the exchange of material, and their importance lies chiefly in their action upon the nervous system. It is impossible to enter into the action of various therapeutic agents upon metabolism.

V. The Dependence of Metabolism on Other Conditions.

The previously mentioned so-called abstinence value, i.e., the extent of metabolism with absolute bodily rest and inactivity of the intestinal tract, serves best as a starting-point for the study of metabolism under various external circumstances. The metabolism going on under these conditions leads in the first place to the production of heat, and it is only to a subordinate degree dependent upon the work of the circulatory and respiratory apparatus and the activity of the glands. According to a calculation by

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1 Fokker, cited from Voit in Hermann's Handbuch, Bd. 6, S. 170; Munk, Du Bols-Reymond’s Arch., 1879.
2 Journ. of Physiol., Vol. 12. See also Donogány and Tibáld, Maly's Jahresber., Bd. 24, and Ström, ibid.
3 Zuntz, Maly’s Jahresber., Bd. 17; Geppert, Arch. f. exp. Path. u. Pharm., Bd. 22.
Zuntz, only 10-20% of the total calories of the abstinence value belongs to the circulation and respiration work.

The magnitude of the abstinence value depends in the first place upon the heat production necessary to cover the loss of heat, and this heat production is in turn dependent upon the relationship between the weight of body and the surface of the body.

Weight of Body and Age. The greater the mass of the body the greater the absolute consumption of material; while on the contrary, other things being equal, a small individual of the same species of animals metabolizes absolutely less, but relatively more as compared with the unit of the weight of the body. It must be remarked that we mean flesh weight when we say body weight. The extent of the metabolism is dependent upon the quantity of living cells, and a very fat individual therefore decomposes less substance per kilo than a lean person of the same weight of body. In women, who generally have less bodily weight and a greater quantity of fat than men, the metabolism in general is smaller, and the latter is ordinarily about \( \frac{3}{4} \) of that of men.

The question as to what extent gender specially influences metabolism remains to be investigated. Tigerstedt and Souden found that in the young the carbon dioxide elimination, per kilo of body weight as well as per square metre of body surface, was considerably greater in males than in females of the same age and the same weight of body. This difference between the two sexes seems to disappear gradually, and at old age it entirely disappears.

The essential reason why small animals decompose relatively more substance, as calculated on the kilos of the body, than large ones is that the smaller animals have greater bodily surface in proportion to their mass. On this account the loss of heat is greater, which causes increased heat production, i.e., a more active metabolism. This is also the reason why young individuals of the same kind show a relatively greater decomposition than older ones. If we calculate the heat production and carbon-dioxide elimination on the unit of surface of body, we find, on the contrary, as the experiments of Rubner upon human beings and Richet upon dogs show, that they vary only very little from a certain average in individuals of different weights.

According to Tigerstedt and Souden the greater metabolism in young animals depends nevertheless also in part on the fact that in these individuals the decomposition in itself is more active than in older ones.

3 Rubner, Zeitschr. f. Biologie, Bdd. 21 and 19; Richet, Arch. de Physiol. (5), Tome 2.
The period of growth has a considerable influence on the extent of metabolism (in man), and indeed the metabolism, even when calculated on the unit of surface of body, is greater in youth than in age.¹

The more active metabolism in young individuals is apparent when we measure the gaseous exchange as well as the elimination of nitrogen. As example of the elimination of urea in children the following results of Camerer² are of value:

<table>
<thead>
<tr>
<th>Age</th>
<th>Weight of Body in Kilos</th>
<th>Urea in grms. Per Day</th>
<th>Urea in grms. Per Kilo</th>
</tr>
</thead>
<tbody>
<tr>
<td>1½</td>
<td>10.80</td>
<td>12.10</td>
<td>1.35</td>
</tr>
<tr>
<td>8</td>
<td>13.80</td>
<td>11.10</td>
<td>0.90</td>
</tr>
<tr>
<td>5</td>
<td>16.80</td>
<td>12.37</td>
<td>0.76</td>
</tr>
<tr>
<td>7</td>
<td>18.80</td>
<td>14.05</td>
<td>0.75</td>
</tr>
<tr>
<td>9</td>
<td>25.10</td>
<td>17.27</td>
<td>0.69</td>
</tr>
<tr>
<td>12½</td>
<td>32.60</td>
<td>17.79</td>
<td>0.54</td>
</tr>
<tr>
<td>15</td>
<td>35.70</td>
<td>17.78</td>
<td>0.50</td>
</tr>
</tbody>
</table>

In adults weighing about 70 kilos from 30 to 35 grms. urea per day is eliminated, or 0.5 grm. per kilo. At about 15 years of age the destruction of proteids per kilo is about the same as in adults. The relatively greater metabolism of proteids in young individuals is explained partly by the fact that the metabolism of material in general is more active in young animals, and partly by the fact that young animals are as a rule poorer in fat than those full grown.

As the metabolism may be kept at its lowest point by absolute rest of body and inactivity of the intestinal tract, it is manifest that work and the taking up of food have an important bearing on the extent of metabolism.

Rest and Work. During work a greater quantity of potential energy is converted into living force, i.e., the metabolism is increased more or less on account of work.

As explained in a previous chapter (XI) work, according to the generally accepted view, has no material influence on the elimination of nitrogen. It is nevertheless true that several investigators have observed in certain cases an increased elimination of nitrogen; but these observations have been explained in other ways. For instance, work may, when it is connected with violent movements of the body, easily cause dyspnoea, and this last, as Fränkel³ has shown, may cause an increase in the elimination of nitrogen, since diminution of the oxygen supply increases the proteid metabolism. In others series of experiments the quantity of carbohydrates and fats in the food was not sufficient; the supply of fat in the body was decreased thereby, and the destruction of proteids was correspondingly increased. Work may also increase the appetite, and an increase

¹ This statement is disputed by Camerer, Zeitschr. f. Biologie, Bd. 33.
² Zeitschr. f. Biologie, Bdl. 16 und. 20.
³ Virchow's Arch., Bdl. 67 u. 71.
in the elimination of nitrogen may be caused by the greater quantity of proteids taken. According to the generally accepted views muscular activity has hardly any influence on the metabolism of proteids.

On the contrary, work has a very considerable influence on the elimination of carbon dioxide and the consumption of oxygen. This action, which was first observed by Lavoisier, has recently been confirmed by many investigators. Pettenkofer and Voit have made investigations on a full-grown man as to the metabolism of the nitrogenous as well as of the non-nitrogenous bodies during rest and work, partly while fasting and partly on a mixed diet. The experiments were made on a full-grown man weighing 70 kilos. The results are contained in the following table:

<table>
<thead>
<tr>
<th>Table XI.</th>
<th>Consumption of</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fasting</td>
<td>Rest</td>
</tr>
<tr>
<td>Work</td>
<td>75</td>
</tr>
<tr>
<td>Mixed diet</td>
<td>Rest</td>
</tr>
<tr>
<td>Work</td>
<td>137</td>
</tr>
</tbody>
</table>

In these cases work did not seem to have any influence on the destruction of proteids, while the gas exchange was considerably increased.

Zuntz and his pupils have made very important investigations into the extent of the exchange of gas as a measure of metabolism during work and caused by work, using Zuntz-Geppert’s method (see page 544). These investigations not only show the important influence of muscular work on the decomposition of material, but they also show in a very instructive way the relationship between the extent of metabolism of material and useful work of various kinds. We can only refer to these important investigations, which are of special physiological interest.

The action of muscular work on the gas exchange does not alone appear with hard work. From the researches of Speck and others we learn that even very small, apparently quite unessential movements may increase the production of carbon dioxide to such an extent that by not observing these, as in numerous older experiments, very considerable errors may creep in. Johansson has also made experiments upon himself, and finds that on the production of as complete a muscle inactivity as possible the ordinary amount of carbon dioxide (31.2 grms. per hour at rest in the ordinary

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1 Zeitschr. f. Biologie, Bd. 2.
2 See the works of Zuntz and Lehmann, Maly’s Jahresber., Bd. 19; Katzenstein, Pflüger’s Arch., Bd. 49; Loewy, ibid.; Zuntz, ibid., Bd. 68, and especially the large work “Untersuch. über den Stoffwechsel des Pferdes bei Ruhe und Arbeit,” Zuntz and Hagemann, Berlin, 1895, which also contains a bibliography.
METABOLISM.

sense) may be reduced nearly one third, or an average of 22 grms. per hour.

The quantity of carbon dioxide eliminated during a working period is uniformly greater than the quantity of oxygen taken up at the same time, and hence a raising of the respiratory quotient was formerly usually considered as caused by work. This rise does not seem to be based upon the kind of chemical processes going on during work, as we have a series of experiments made by Zuntz, Lehmann, and Katzenstein¹ in which the respiratory quotient remained almost wholly unchanged in spite of work. According to Loewy² the combustion processes in the animal body go on in the same way in work as in rest, and a raising of the respiratory quotient (irrespective of the transient change in the respiratory mechanism) takes place only with insufficient supply of oxygen to the muscles, as in continuous fatiguing work or excessive muscular activity for a brief period, also with local lack of oxygen caused by excessive work of certain groups of muscles. This varying condition of the respiratory quotient has been explained by Katzenstein by the statement that during work two kinds of chemical processes act side by side. The one depends upon the work which is connected with the production of carbon dioxide also in the absence of free oxygen, while the other brings about the regeneration which takes place by the taking up of oxygen. When these two chief kinds of chemical processes make the same progress the respiratory quotient remains unchanged during work; if by hard work the decomposition is increased as compared with the regeneration, then a raising of the respiratory quotient takes place.

The theory of Loewy and Zuntz that the raising of the respiratory quotient during work is to be explained by an insufficient supply of oxygen is opposed by Laulanié.³ He has observed the reverse, namely, a diminution in the respiratory quotient during continuous, excessive work, and this is not reconcilable with the above statements. According to Laulanié, who considers sugar as the source of muscular energy, the rise in the respiratory quotient is due to an increased combustion of sugar. The diminution of the same he explains by a re-formation of sugar from fat which takes place at the same time and is accompanied with an increased consumption of oxygen.

In sleep metabolism decreases as compared with that during waking, and the most essential reason for this is the muscular inactivity during sleep. The investigations of Rubner upon a dog, and of Johansson⁴ upon human

¹ See foot-note 2, page 580.
² Pflüger's Arch., Bd. 49.
³ Arch. de Physiol. (5), Tome 8, p. 572.
ACIION OF EXTERNAL TEMPERATURE.

beings, teach us that if the muscular work is eliminated the metabolism during waking is not greater than in sleep.

The action of light also stands in close connection with the question of the action of muscular work. It seems positively proved that metabolism is increased under the influence of light. Most investigators, such as Speck, Loeb, and Ewald,¹ consider that this increase is due to the movements caused by the light or an increased muscle tonus. Furchi and Benidicenti² assume that the increase in metabolism due to light is independent of the movements. They base this assumption on experiments made on hibernating animals.

Mental activity does not seem to have any influence on metabolism.

Action of the External Temperature. In cold-blooded animals the production of carbon dioxide increases and decreases with the rise and fall of the surrounding temperature. In warm-blooded animals this condition is the reverse. By the investigations of Ludwig and Sanders-Ezn, Pflüger and his pupils, and Duke Charles Theodore of Bavaria and others,³ it has been demonstrated that in warm-blooded animals the change in the external temperature has different results according as the animal’s own heat remains the same or changes. If the temperature of the animal sinks, the elimination of carbon dioxide decreases; if the temperature rises, the elimination of CO₂ increases. If, on the contrary, the temperature of the body remains unchanged, then the elimination of carbon dioxide increases with a lower and decreases with a higher external temperature. This fact may be explained, according to Pflüger and Zuntz, by the statement that the low temperature, by exciting a reflex action in the sensitive nerves of the skin, causes an increased metabolism in the muscles with an increased production of heat, affecting the temperature of the body, while with a higher external temperature the reverse takes place. The experiments made upon animals are somewhat uncertain for several reasons, but the determinations of the oxygen absorption, as well as the elimination of CO₂, made by Speck, Loewy, and Johansson⁴ in human beings, have shown that cold does not produce any essential increase in the metabolism of man. The irritation caused by cold may reflexly cause a forced respiration with an action on the gas exchange, and weak reflex muscular movements, such as shivering, trembling, etc., may cause an insignificant increase in the elimination of carbon dioxide; in complete muscular inactivity cold seems to cause no increased absorption of oxygen or increased

¹ Speck, l. c.; Loeb, Pflüger’s Arch., Bd. 42; Ewald, Journ of Physiol., Vol. 13.
² Cited from Maly’s Jahresber., Bd. 22, S. 395.
³ The pertinent literature may be found cited by Voit in Hermann’s Handbuch, Bd. 6, and also by Speck, l. c.
⁴ Speck, l. c.; Loewy, Pflüger’s Arch., Bd. 46; Johansson, Skand. Arch. f. Physiol., Bd. 7.
metabolism. EYKMAN's^ experiments upon inhabitants of the tropics also show the same result, namely, that in human beings no appreciable chemical heat regulation occurs.

Metabolism is increased by the partaking of food, and Zuntz has calculated that in man the consumption of oxygen is raised on an average 15% above the amount during rest for about 6 hours after taking a moderately hearty meal. This increase in the metabolism is caused, according to the generally accepted view of Speck, probably only by the increased work of the digestive apparatus on the partaking of food. Rjasantzeff has shown that the extent of nitrogen elimination is proportional to the intensity of the digestive work.

VI. The Necessity of Food by Man under Various Conditions.

Various attempts have been made to determine the daily quantity of organic food needed by man. Certain investigators have calculated, from the total consumption of food by a large number of similarly fed individuals, soldier, sailors, laborers, etc., the average quantity of foodstuffs required per head. Others have calculated the daily demand of food from the quantity of carbon and nitrogen in the excreta. Others, again, have calculated the quantity of nutritive material in a diet by which an equilibrium was maintained in the individual for one or several days between the consumption and the elimination of carbon and nitrogen. Lastly, others still have quantitatively determined during a period of several days the organic foodstuffs consumed daily by persons of various occupations who chose their own food, by which they were well nourished and rendered fully capable of labor.

Among these methods a few are not quite free from objection, and others have not as yet been tried on a sufficiently large scale. Nevertheless the experiments collected thus far serve, partly because of their number and partly because of the methods, to correct and control one another, and also serve as a good starting-point in determining the diet of various classes and similar questions.

If the quantity of foodstuffs taken daily be converted into calories produced during physiological combustion, we then obtain some idea of the sum of the chemical potential energy which under varying conditions is introduced into the body. It must not be forgotten that the food is never completely absorbed, and that undigested or unabsorbed residues are always expelled from the body with the faeces. The gross

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1 Virchow's Arch., Bd. 133, and Pflüger's Arch., Bd. 64.
results of calories calculated from the food taken must therefore, according to Rubner, be diminished at least 8%.

The following summary contains certain examples of the quantity of food which is consumed by individuals of various classes under different conditions. In the last column we also find the quantity of living force which corresponds to the quantity of food in question, calculated as calories, with the above-stated correction. The calories are therefore net results, while the figures for the nutritive bodies are gross results.

**Table XII.**

<table>
<thead>
<tr>
<th>Proteids.</th>
<th>Fat.</th>
<th>Carbohydrates</th>
<th>Calories.</th>
<th>Authority.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soldier during peace...</td>
<td>119</td>
<td>40</td>
<td>529</td>
<td>2784</td>
</tr>
<tr>
<td>&quot; light service...</td>
<td>117</td>
<td>35</td>
<td>447</td>
<td>2424</td>
</tr>
<tr>
<td>&quot; in field...</td>
<td>146</td>
<td>46</td>
<td>504</td>
<td>2852</td>
</tr>
<tr>
<td>Laborer...</td>
<td>130</td>
<td>40</td>
<td>550</td>
<td>2903</td>
</tr>
<tr>
<td>&quot; at rest...</td>
<td>187</td>
<td>72</td>
<td>352</td>
<td>2458</td>
</tr>
<tr>
<td>Cabinet-maker (40 years)...</td>
<td>131</td>
<td>68</td>
<td>494</td>
<td>2835</td>
</tr>
<tr>
<td>Young physician...</td>
<td>127</td>
<td>89</td>
<td>362</td>
<td>2602</td>
</tr>
<tr>
<td>&quot; &quot;...</td>
<td>134</td>
<td>102</td>
<td>292</td>
<td>2476</td>
</tr>
<tr>
<td>Laborer...</td>
<td>133</td>
<td>95</td>
<td>422</td>
<td>2902</td>
</tr>
<tr>
<td>English smith...</td>
<td>176</td>
<td>71</td>
<td>666</td>
<td>3780</td>
</tr>
<tr>
<td>&quot; pugilist...</td>
<td>288</td>
<td>88</td>
<td>93</td>
<td>2189</td>
</tr>
<tr>
<td>Bavarian wood-chopper...</td>
<td>135</td>
<td>208</td>
<td>876</td>
<td>5589</td>
</tr>
<tr>
<td>Laborer in Silesia...</td>
<td>80</td>
<td>16</td>
<td>552</td>
<td>2518</td>
</tr>
<tr>
<td>Seamstress in London...</td>
<td>54</td>
<td>29</td>
<td>292</td>
<td>1688</td>
</tr>
<tr>
<td>Swedish laborer...</td>
<td>131</td>
<td>79</td>
<td>485</td>
<td>3019</td>
</tr>
<tr>
<td>Japanese student...</td>
<td>83</td>
<td>14</td>
<td>622</td>
<td>2779</td>
</tr>
<tr>
<td>&quot; shopman...</td>
<td>55</td>
<td>6</td>
<td>394</td>
<td>1744</td>
</tr>
</tbody>
</table>

It is evident that persons of essentially different weight of body who live under unequal external conditions must need essentially different food. It is also to be expected (and this is confirmed by the table) that not only the absolute quantity of food consumed by various persons, but also the relative proportion of the various organic nutritive substances, shows considerable variation. Results for the daily need of human beings in general cannot be given. For certain classes, such as soldiers, laborers, etc., results may be given which are valuable for the calculation of the daily rations.

Based on extensive investigations and a very wide experience, Voit has proposed the following average quantities for the daily diet of adults:

<table>
<thead>
<tr>
<th>Proteids.</th>
<th>Fat.</th>
<th>Carbohydrates</th>
<th>Calories.</th>
</tr>
</thead>
<tbody>
<tr>
<td>For men...</td>
<td>118 grms.</td>
<td>56 grms.</td>
<td>500 grms.</td>
</tr>
</tbody>
</table>

But it should be remarked that these data relate to a man weigh-

---

1 In regard to the older researches cited in this table we refer the reader to Voit in Hermann's Handbuch, Bd. 6, S. 519.
5 Cited from Kellner and Mori in Zeitschr. f. Biologie, Bd. 25.
ing 70 to 75 kilos and who was engaged daily for ten hours in not too fatiguing labor.

The quantity of food required by a woman engaged in moderate work is about four fifths that of a laboring man, and we may consider the following as a daily diet with moderate work:

<table>
<thead>
<tr>
<th></th>
<th>Proteins</th>
<th>Fat</th>
<th>Carbohydrates</th>
<th>Calories</th>
</tr>
</thead>
<tbody>
<tr>
<td>For women</td>
<td>94 grms.</td>
<td>45 grms.</td>
<td>400 grms.</td>
<td>2240</td>
</tr>
</tbody>
</table>

The proportion of fat to carbohydrates is here as 1 : 8–9. Such a proportion occurs often in the food of the poorer classes, while the ratio in the food of wealthier persons is 1 : 3–4. The maximum quantity of carbohydrates in the food must, according to Voit, not be above 500 grms.; and as the carbohydrates besides constitute the chief part of the often very bulky vegetable foods, it has been suggested for this and other grounds to increase the quantity of fat at the expense of the carbohydrates in such rations. But because of the high price of fat such a modification cannot always be made.

In examining the above numbers for the daily rations it must not be forgotten that the figures for the various foodstuffs are gross results. They consequently represent the quantity of these which must be taken in, and not those which are really absorbed. The figures for the calories are, on the contrary, net results.

The various foods are, as is well known, not equally digested and absorbed, and in general the vegetable foods are less completely consumed than animal foods. This is especially true of the proteids. When, therefore, Voit, as above stated, calculates the daily quantity of proteids needed by a laborer as 118 grms., he starts with the supposition that the diet is a mixed animal and vegetable one, and also that of the above 118 grms. about 105 grms. are absorbed. The results obtained by Pflüger and his pupils Bohland and Bleibtreu of the extent of the metabolism of proteids in man with an optional and sufficient diet correspond well with the above figures, when the unequal weight of body of the various persons experimented upon is sufficiently considered.

As a rule, the more exclusively a vegetable food is employed, the smaller is the quantity of proteids in the same. The strictly vegetable diet of certain people, as that of the Japanese and of the so-called vegetarians, is therefore a proof that, if the quantity of food be sufficient, a person may exist on considerably smaller quantities of proteids than Voit suggests. It follows from the investigations of Hirschfeld, Kumagawa, and Klemperer (see page 574) that a nearly complete or indeed a complete nitrogenous equilibrium may be attained by the sufficient administration of non-nitrogenous nutritive bodies with relatively very small quantities of proteids.

1 Bohland, Pflüger’s Arch., Bd. 36; Bleibtreu, ibid., Bd. 38.
NECESSITY OF FOOD IN MAN.  587

If we bear in mind that the food of people of different countries varies greatly, and that the individual also takes essentially different nourishment according to the external conditions of living and the influence of climate, it is not remarkable that a person accustomed to a mixed diet can exist for some time on a strictly vegetable diet deficient in proteids. No one doubts the ability of man to adapt himself to a heterogeneously composed diet when this is not too difficult of digestion and is sufficient in quantity; but this ability does not furnish a good reason for essentially altering the figures suggested by Voit. Although man may be satisfied under certain circumstances with a smaller quantity of proteid than that calculated by Voit, still it does not follow that such a diet is also the most serviceable. Voit's figures are only given for certain cases or certain categories of human beings. It is apparent that other figures must be taken for other cases, and it is evident that the daily ration given by Voit as necessary for a laborer must be altered slightly for other countries because of the existing conditions in middle Europe, where Voit made his investigations. The numerous compilations (of Atwater and others1) on the diet of different families in America have given the figures 97–113 grms. proteid for a man, and the very careful investigations of Hultgren and Landergren have shown that the laborer in Sweden with moderate work and an average body weight of 70.3 kilos, with optional diet, partakes 134 grms. proteid, 79 grms. fat, and 522 grms. carbohydrates. The quantity of proteid is here greater than is necessary according to Voit. On the other hand Lapicque2 found 67 grms. proteid for Abyssinians and 81 grms. for Malaysians (per body weight of 70 kilos), materially lower figures.

If we compare the figures of Table XII with the average figures proposed by Voit for the daily diet of a laborer, it would seem at the first glance as if the consumed food in certain cases was considerably in excess of the need, while in other cases, as for instance that of a seamstress in London, it was entirely insufficient. A positive conclusion cannot, therefore, be drawn if we do not know the weight of the body, as well as the labor performed by the person, and also the conditions of living. It is certainly true that the amount of nutriment required by the body is not directly proportional to the bodily weight, for a small body consumes relatively more substance than a larger one, and varying quantities of fat may also cause a difference; but a large body, which must maintain a greater quantity, consumes an absolutely greater quantity of substance than a small one, and in estimating the nutritive need one must also always consider the weight of the body.

2 Hultgren and Landergren, l. c.; Lapicque, Arch. de Physiol. (5), Tome 6.
According to Voit, the diet for a laborer with 70 kilos bodily weight requires 40 calories for each kilo. Ordinarily in resting human beings the nutritive demand is generally calculated as 30 calories per kilo. The minimum figure for metabolism during sleep and in as complete rest as possible has been found by Sondén, Tigerstedt and Johansson\(^1\) to be 24–25 calories.

As several times stated above, the demands of the body for nourishment vary with different conditions of the body. Among these conditions two are especially important, namely, work and rest.

In a previous chapter, in which muscular labor was spoken of, it was seen that the generally accepted view is that non-nitrogenous food is the most essential, if not the sole, source of muscular force. As a natural sequence it is to be expected that in activity the non-nitrogenous foods before all must be increased in the daily rations.

Still this does not seem to hold true in daily experience. It is a well-known fact that hard-working individuals—men and animals—require a greater quantity of proteids in the food than less active ones. This contradiction is, however, only apparent, and it depends, as Voit has shown, upon the fact that individuals used to violent work are more muscular. For this reason a person performing severe muscular labor requires food containing a larger proportion of proteids than an individual whose occupation demands less violent exertion. Another question is, how should the relative and absolute quantity of food be changed if increased exertion be demanded of one and the same individual?

An answer based upon experience may be found in statistics concerning the maintenance of soldiers in peace and war. Many such data are obtainable. In a critical examination of the same it is found that in war rations the quantity of non-nitrogenous bodies as compared with the proteids is only increased in exceptional cases, while usually the reverse is the case. Even in these cases the actual proportion does not correspond with the theoretical demand, upon which, however, too great stress must not be laid, since in the case of soldiers in the field many other circumstances are to be considered, such as the volume and weight of the food, etc., etc., which cannot here be more closely discussed. The following table shows the average results of soldiers' rations in war and peace from the data given for various countries.\(^2\) These average results also include the figures for Sweden.


\(^2\) Germany, Austria, Switzerland, France, Italy, Russia, and the United States.
NECESSITY OF FOOD IN MAN.

Table XIII.

<table>
<thead>
<tr>
<th></th>
<th>A. Peace Ration</th>
<th>B. War Ration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum</td>
<td>108</td>
<td>22</td>
</tr>
<tr>
<td>Maximum</td>
<td>165</td>
<td>97</td>
</tr>
<tr>
<td>Mean</td>
<td>130</td>
<td>40</td>
</tr>
<tr>
<td>Sweden</td>
<td>179</td>
<td>102</td>
</tr>
</tbody>
</table>

If we do not consider the very liberal rations for the soldier in Sweden, and if we simply adhere to the above mean figures, we obtain the following results for the daily rations:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>In peace</td>
<td>130</td>
<td>40</td>
<td>551</td>
<td>2900</td>
</tr>
<tr>
<td>In war</td>
<td>146</td>
<td>59</td>
<td>557</td>
<td>3250</td>
</tr>
</tbody>
</table>

If we calculate the fat in its equivalent quantity of starch, then the relation of the proteids to the non-nitrogenous foods is:

- In peace: 1 : 4.97
- In war: 1 : 4.79

The proportion is nearly the same in both cases; the slight difference which occurs shows a trifling relative increase in the proteids in the war ration. On the contrary, as is especially apparent from the total of the calories, the total quantity of nutritive bodies is greater in the war than in the peace ration.

As more work requires an increase in the absolute quantity of food, so the quantity of food must be diminished when little work is performed. The question as to how far this can be done is of importance in regard to the diet in prisons and poorhouses. We give below the following as example of such diets:

Table XIV.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Prisoner (not working)</td>
<td>87</td>
<td>22</td>
<td>305</td>
<td>1667</td>
</tr>
<tr>
<td>&quot;&quot;</td>
<td>85</td>
<td>30</td>
<td>300</td>
<td>1709</td>
</tr>
<tr>
<td>Man in poorhouse</td>
<td>92</td>
<td>45</td>
<td>332</td>
<td>1985</td>
</tr>
<tr>
<td>Woman in &quot;&quot;</td>
<td>89</td>
<td>49</td>
<td>266</td>
<td>1735</td>
</tr>
</tbody>
</table>

The figures given by Voit are, he says, the lowest reported for a non-working prisoner. He considers the following as the lowest diet for old non-working people:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Men.</td>
<td>90</td>
<td>40</td>
<td>350</td>
<td>2200</td>
</tr>
<tr>
<td>Women.</td>
<td>80</td>
<td>35</td>
<td>300</td>
<td>1733</td>
</tr>
</tbody>
</table>

In calculating the daily diet it is in most cases sufficient to ascertain how much of the various foodstuffs must be daily administered to the body to keep it in the proper condition to perform the work required of it. In other cases it may be a question of improving the nutritive condi-

1 See Voit, Untersuchung der Kost. München, 1877. S. 142.
2 Ibid., S. 186.
tion of the body by properly selected food; but we also have cases in which it is desired to diminish the mass or weight of the body by an insufficient nutrition. This is especially the case in obesity, and all the dietaries proposed for this purpose are chiefly starvation cures.

The oldest and most generally known diet cure for corpulence is that of Harvey, which is ordinarily called the Banting method. The principle of this cure consists in increasing, as far as possible, the consumption of the accumulated fat of the body by as limited a supply of fat and carbohydrates as practicable and a simultaneously increased supply of proteids. A second, called Ebstein's cure, is based on the assumption (not correct) that the fat of the food is not accumulated in a body rich in fat, but is completely burnt. In this cure large quantities of fat are therefore allowed in the food, while the quantity of carbohydrates is diminished very materially. The third cure, called Oertel's cure, is based on the correct view that a certain quantity of carbohydrates has no greater influence in the accumulation of fat than the isodynamic quantities of fat. In this cure, therefore, carbohydrates as well as fat are allowed, provided the total quantity of the same is not so great as to hinder the decrease in the fatty condition. A greatly diminished supply of water is also one of the features of Oertel's cure, especially in certain cases. The average quantity of the various nutritive substances supplied to the body in these three cures is as follows, and we give also for comparison in the same table Voit's diet necessary for a laborer:

<table>
<thead>
<tr>
<th></th>
<th>Proteids</th>
<th>Fat</th>
<th>Carb.</th>
<th>Calories</th>
</tr>
</thead>
<tbody>
<tr>
<td>Harvey-Banting's</td>
<td>171</td>
<td>8</td>
<td>75</td>
<td>1066</td>
</tr>
<tr>
<td>Ebstein's cure</td>
<td>192</td>
<td>28</td>
<td>72</td>
<td>1134</td>
</tr>
<tr>
<td>Oertel's</td>
<td>156</td>
<td>22</td>
<td>72</td>
<td>1134</td>
</tr>
<tr>
<td>&quot; (max.)</td>
<td>170</td>
<td>44</td>
<td>114</td>
<td>1537</td>
</tr>
<tr>
<td>Laborer, according</td>
<td>118</td>
<td>56</td>
<td>500</td>
<td>2810</td>
</tr>
</tbody>
</table>

If the fat in all cases is recalculated in starch, then the proportion of the proteids to the carbohydrates is:

<table>
<thead>
<tr>
<th></th>
<th>Proteids : Carbohydrates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Harvey-Banting's</td>
<td>100 : 54</td>
</tr>
<tr>
<td>Ebstein's cure</td>
<td>100 : 246</td>
</tr>
<tr>
<td>Oertel's</td>
<td>100 : 80</td>
</tr>
<tr>
<td>&quot; (max.)</td>
<td>100 : 129</td>
</tr>
<tr>
<td>Laborer</td>
<td>100 : 540</td>
</tr>
</tbody>
</table>

In all these cures for corpulence the quantity of non-nitrogenous bodies is diminished as compared with the proteids; but also the total quantity of food, as is shown by the number of calories, is considerably diminished.

Harvey-Banting's cure differs from the others in a relatively very much greater quantity of proteids, while the total number of calories in it

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is the smallest. On this account this cure acts very quickly; but it is therefore also more dangerous and more difficult to accomplish. In this regard Ebstein’s and Oertel’s cures (especially Oertel’s), having a greater variation in the selection of food, are better. As the adipose tissue has a proteid-sparing action, we have to consider in using these cures, especially Banting’s, that the destruction of proteids in the body is not increased with the decrease in the adipose tissue, and one must therefore carefully watch the elimination of nitrogen by the urine. All diet cures for obesity are moreover, as above stated, starvation cures; and if the daily quantity of food required by an adult man, represented as calories, is in round numbers 2500 calories (according to the average figures found by Forster in the case of a physician), then one immediately sees what a considerable part of its own mass the body must daily give up in the above cures. This reminds us of the great care necessary in employing them; each special case should be conducted with regard to the individuality, the weight of the body, the elimination of nitrogen in the urine, etc., etc., and always under strong control, and only by a physician, never by a layman. A more detailed discussion of the many conditions which must be considered in these cases does not enter into the plan and scope of this work.
TABLE I.—FOODS.

1. Animal Foodstuffs.

<table>
<thead>
<tr>
<th></th>
<th>1000 Parts contain</th>
<th>Relationship of</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Proteins and</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Extraneous</td>
<td></td>
</tr>
<tr>
<td>a. Flesh without Bones.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fat beef.</td>
<td>183</td>
<td>166</td>
</tr>
<tr>
<td>Beef (average fat).</td>
<td>196</td>
<td>98</td>
</tr>
<tr>
<td>Beef.</td>
<td>190</td>
<td>120</td>
</tr>
<tr>
<td>Corned beef (average fat).</td>
<td>218</td>
<td>115</td>
</tr>
<tr>
<td>Veal.</td>
<td>190</td>
<td>80</td>
</tr>
<tr>
<td>Horse, salted and smoked.</td>
<td>318</td>
<td>65</td>
</tr>
<tr>
<td>Smoked ham.</td>
<td>235</td>
<td>365</td>
</tr>
<tr>
<td>Pork, salted and smoked.</td>
<td>100</td>
<td>660</td>
</tr>
<tr>
<td>Flesh from hare.</td>
<td>223</td>
<td>11</td>
</tr>
<tr>
<td>&quot; &quot; chicken.</td>
<td>195</td>
<td>93</td>
</tr>
<tr>
<td>&quot; &quot; partridge.</td>
<td>253</td>
<td>14</td>
</tr>
<tr>
<td>&quot; &quot; wild duck.</td>
<td>246</td>
<td>31</td>
</tr>
<tr>
<td>b. Flesh with Bones.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fat beef.</td>
<td>156</td>
<td>141</td>
</tr>
<tr>
<td>Beef, average fat.</td>
<td>167</td>
<td>83</td>
</tr>
<tr>
<td>Beef, slightly corned.</td>
<td>175</td>
<td>93</td>
</tr>
<tr>
<td>Beef, thoroughly corned.</td>
<td>190</td>
<td>100</td>
</tr>
<tr>
<td>Mutton, very fat.</td>
<td>155</td>
<td>333</td>
</tr>
<tr>
<td>&quot; average fat.</td>
<td>160</td>
<td>169</td>
</tr>
<tr>
<td>Pork, fresh, fat.</td>
<td>100</td>
<td>460</td>
</tr>
<tr>
<td>Pork, corned, fat.</td>
<td>120</td>
<td>540</td>
</tr>
<tr>
<td>Smoked ham.</td>
<td>260</td>
<td>300</td>
</tr>
<tr>
<td>c. Fishes.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>River eel, fresh, entire.</td>
<td>89</td>
<td>220</td>
</tr>
<tr>
<td>Salmon.</td>
<td>121</td>
<td>67</td>
</tr>
<tr>
<td>Anchovy.</td>
<td>128</td>
<td>39</td>
</tr>
<tr>
<td>Flounder.</td>
<td>145</td>
<td>14</td>
</tr>
<tr>
<td>River perch.</td>
<td>100</td>
<td>2</td>
</tr>
<tr>
<td>Torsk.</td>
<td>86</td>
<td>1</td>
</tr>
<tr>
<td>Pike.</td>
<td>82</td>
<td>1</td>
</tr>
<tr>
<td>Herring, salted, entire.</td>
<td>140</td>
<td>140</td>
</tr>
<tr>
<td>Anchovy.</td>
<td>116</td>
<td>43</td>
</tr>
<tr>
<td>Salmon (side), salted.</td>
<td>200</td>
<td>108</td>
</tr>
<tr>
<td>Kabeljan (salted haddock).</td>
<td>214</td>
<td>4</td>
</tr>
<tr>
<td>Codfish (dried ling).</td>
<td>532</td>
<td>5</td>
</tr>
<tr>
<td>&quot; (dried torsk).</td>
<td>665</td>
<td>10</td>
</tr>
<tr>
<td>Fish-meal from variety of Gadus.</td>
<td>736</td>
<td>7</td>
</tr>
</tbody>
</table>

1 The results in the following tables are chiefly compiled from the summary of Almen and of Kosio. We here designate as "waste" the part of the foods which is lost in the preparation of the food or that which is not used by the body; for instance, bones, skin, egg-shells, and the cellulose vegetable foods.
2 Meat such as is ordinarily sold in the markets in Sweden.
3 Beef such as is delivered by large purveyors to public institutions in Sweden.
4 Pork, chiefly from the breast and belly, such as occurs in the rations of Swedish soldiers.
# Table I.—Foods.—(Continued.)

## 1. Animal Foodstuffs.

### d. Inner Organs (Fresh).

<table>
<thead>
<tr>
<th>Foodstuffs</th>
<th>Fat (1%)</th>
<th>Carbohydrates (2%)</th>
<th>Ash (3%)</th>
<th>Water (4%)</th>
<th>Waste (5%)</th>
<th>Relationship of 1:2:3 (6%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brain</td>
<td>116</td>
<td>103</td>
<td>11</td>
<td>770</td>
<td>100</td>
<td>89:0:0</td>
</tr>
<tr>
<td>Beef-liver</td>
<td>196</td>
<td>56</td>
<td>11</td>
<td>729</td>
<td>100</td>
<td>23:0:0</td>
</tr>
<tr>
<td>Beef heart</td>
<td>154</td>
<td>92</td>
<td>10</td>
<td>714</td>
<td>100</td>
<td>50:0:0</td>
</tr>
<tr>
<td>Heart and lungs of mutton</td>
<td>163</td>
<td>108</td>
<td>10</td>
<td>720</td>
<td>100</td>
<td>65:0:0</td>
</tr>
<tr>
<td>Veal-kidney</td>
<td>221</td>
<td>38</td>
<td>11</td>
<td>728</td>
<td>100</td>
<td>17:0:0</td>
</tr>
<tr>
<td>Ox tongue (fresh)</td>
<td>150</td>
<td>170</td>
<td>10</td>
<td>670</td>
<td>100</td>
<td>113:0:0</td>
</tr>
<tr>
<td>Blood from various animals (average results)</td>
<td>182</td>
<td>2</td>
<td>9</td>
<td>807</td>
<td>100</td>
<td>1:0:0</td>
</tr>
</tbody>
</table>

### e. Other Animal Foods.

<table>
<thead>
<tr>
<th>Foodstuffs</th>
<th>Fat (1%)</th>
<th>Carbohydrates (2%)</th>
<th>Ash (3%)</th>
<th>Water (4%)</th>
<th>Waste (5%)</th>
<th>Relationship of 1:2:3 (6%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variety of pork-sausage (Mettwurst)</td>
<td>190</td>
<td>150</td>
<td>50</td>
<td>610</td>
<td>100</td>
<td>79:0:0</td>
</tr>
<tr>
<td>Same for frying</td>
<td>220</td>
<td>160</td>
<td>55</td>
<td>565</td>
<td>100</td>
<td>73:0:0</td>
</tr>
<tr>
<td>Butter</td>
<td>7</td>
<td>850</td>
<td>7</td>
<td>119</td>
<td>100</td>
<td>12100:100</td>
</tr>
<tr>
<td>Lard</td>
<td>3</td>
<td>990</td>
<td>7</td>
<td>119</td>
<td>100</td>
<td>33000:0</td>
</tr>
<tr>
<td>Meat extract</td>
<td>304</td>
<td></td>
<td>175</td>
<td>217</td>
<td>100</td>
<td>695:95</td>
</tr>
<tr>
<td>Cow’s milk (full)</td>
<td>35</td>
<td>35</td>
<td>50</td>
<td>873</td>
<td>100</td>
<td>100:148</td>
</tr>
<tr>
<td>Buttermilk (skimmed)</td>
<td>35</td>
<td>72</td>
<td>50</td>
<td>790</td>
<td>100</td>
<td>20:148</td>
</tr>
<tr>
<td>Cream</td>
<td>37</td>
<td>257</td>
<td>35</td>
<td>665</td>
<td>100</td>
<td>695:95</td>
</tr>
<tr>
<td>Cheese (fat)</td>
<td>230</td>
<td>270</td>
<td>40</td>
<td>600</td>
<td>100</td>
<td>117:17</td>
</tr>
<tr>
<td>(poor)</td>
<td>334</td>
<td>66</td>
<td>50</td>
<td>500</td>
<td>100</td>
<td>19:15</td>
</tr>
<tr>
<td>Whey cheese (poor)</td>
<td>89</td>
<td>70</td>
<td>466</td>
<td>5624</td>
<td>100</td>
<td>79:512</td>
</tr>
<tr>
<td>Hen’s egg, entire</td>
<td>106</td>
<td>93</td>
<td>4</td>
<td>850</td>
<td>100</td>
<td>88:4</td>
</tr>
<tr>
<td>without shell</td>
<td>122</td>
<td>107</td>
<td>5</td>
<td>175</td>
<td>100</td>
<td>88:4</td>
</tr>
<tr>
<td>Yolk of egg</td>
<td>160</td>
<td>307</td>
<td>13</td>
<td>520</td>
<td>100</td>
<td>192:0</td>
</tr>
<tr>
<td>White</td>
<td>103</td>
<td>7</td>
<td>7</td>
<td>875</td>
<td>100</td>
<td>7:7</td>
</tr>
</tbody>
</table>

## 2. Vegetable Foodstuffs.

<table>
<thead>
<tr>
<th>Foodstuffs</th>
<th>Fat (1%)</th>
<th>Carbohydrates (2%)</th>
<th>Ash (3%)</th>
<th>Water (4%)</th>
<th>Waste (5%)</th>
<th>Relationship of 1:2:3 (6%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheat (grains)</td>
<td>123</td>
<td>17</td>
<td>676</td>
<td>180</td>
<td>140</td>
<td>26:100</td>
</tr>
<tr>
<td>Wheat-flour (fine)</td>
<td>110</td>
<td>10</td>
<td>740</td>
<td>180</td>
<td>120</td>
<td>12:100</td>
</tr>
<tr>
<td>(very fine)</td>
<td>92</td>
<td>11</td>
<td>768</td>
<td>120</td>
<td>6</td>
<td>19356</td>
</tr>
<tr>
<td>Wheat-bran</td>
<td>150</td>
<td>39</td>
<td>480</td>
<td>180</td>
<td>120</td>
<td>192:100</td>
</tr>
<tr>
<td>Wheat-bread (fresh)</td>
<td>88</td>
<td>10</td>
<td>550</td>
<td>170</td>
<td>330</td>
<td>5:100</td>
</tr>
<tr>
<td>Macaroni</td>
<td>90</td>
<td>3</td>
<td>768</td>
<td>180</td>
<td>120</td>
<td>19356</td>
</tr>
<tr>
<td>Rye (grains)</td>
<td>115</td>
<td>17</td>
<td>688</td>
<td>180</td>
<td>100</td>
<td>19356</td>
</tr>
<tr>
<td>Rye-flour</td>
<td>115</td>
<td>15</td>
<td>720</td>
<td>120</td>
<td>110</td>
<td>19356</td>
</tr>
<tr>
<td>Rye-bread (dry)</td>
<td>114</td>
<td>20</td>
<td>725</td>
<td>150</td>
<td>110</td>
<td>19356</td>
</tr>
<tr>
<td>(fresh, coarse)</td>
<td>77</td>
<td>10</td>
<td>480</td>
<td>160</td>
<td>140</td>
<td>19356</td>
</tr>
<tr>
<td>(fresh, fine)</td>
<td>80</td>
<td>14</td>
<td>514</td>
<td>130</td>
<td>7</td>
<td>18354</td>
</tr>
<tr>
<td>Barley (grains)</td>
<td>111</td>
<td>21</td>
<td>654</td>
<td>260</td>
<td>140</td>
<td>48:100</td>
</tr>
<tr>
<td>Scotch barley</td>
<td>110</td>
<td>10</td>
<td>720</td>
<td>7</td>
<td>146</td>
<td>7:100</td>
</tr>
<tr>
<td>Oat (grains)</td>
<td>117</td>
<td>60</td>
<td>563</td>
<td>500</td>
<td>130</td>
<td>100:518</td>
</tr>
<tr>
<td>Oat (peeled)</td>
<td>140</td>
<td>60</td>
<td>660</td>
<td>200</td>
<td>100</td>
<td>20:100</td>
</tr>
<tr>
<td>Corn</td>
<td>101</td>
<td>38</td>
<td>636</td>
<td>170</td>
<td>140</td>
<td>28:100</td>
</tr>
<tr>
<td>Rice (peeled for boiling)</td>
<td>70</td>
<td>7</td>
<td>770</td>
<td>2</td>
<td>146</td>
<td>5:100</td>
</tr>
<tr>
<td>French beans</td>
<td>232</td>
<td>21</td>
<td>537</td>
<td>367</td>
<td>137</td>
<td>37:100</td>
</tr>
<tr>
<td>Peas (yellow or green, dry)</td>
<td>220</td>
<td>15</td>
<td>530</td>
<td>250</td>
<td>150</td>
<td>60:100</td>
</tr>
<tr>
<td>Flour from peas</td>
<td>270</td>
<td>15</td>
<td>520</td>
<td>250</td>
<td>125</td>
<td>45:100</td>
</tr>
<tr>
<td>Potatoes</td>
<td>20</td>
<td>2</td>
<td>200</td>
<td>10</td>
<td>760</td>
<td>8:100</td>
</tr>
<tr>
<td>Turnips</td>
<td>14</td>
<td>2</td>
<td>74</td>
<td>10</td>
<td>893</td>
<td>10:100</td>
</tr>
</tbody>
</table>
### TABLE I.—FOODS—(Continued).

#### 2. Vegetable Foodstuffs.

<table>
<thead>
<tr>
<th>Food</th>
<th>1000 Parts contain</th>
<th>Relationship of</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Proteins and</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Carbohydrates.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ash.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Water.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Waste.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Carrot (yellow)</td>
<td>10</td>
<td>2</td>
</tr>
<tr>
<td>Cauliflower</td>
<td>25</td>
<td>4</td>
</tr>
<tr>
<td>Cabbage</td>
<td>19</td>
<td>1</td>
</tr>
<tr>
<td>Beans</td>
<td>27</td>
<td>1</td>
</tr>
<tr>
<td>Spinach</td>
<td>21</td>
<td>5</td>
</tr>
<tr>
<td>Lettuce</td>
<td>14</td>
<td>3</td>
</tr>
<tr>
<td>Cucumbers</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>Radishes</td>
<td>12</td>
<td>1</td>
</tr>
<tr>
<td>Edible mushrooms (average)</td>
<td>32</td>
<td>4</td>
</tr>
<tr>
<td>Same dried in the air (average)</td>
<td>219</td>
<td>25</td>
</tr>
<tr>
<td>Apples and pears</td>
<td>4</td>
<td>130</td>
</tr>
<tr>
<td>Various berries (average)</td>
<td>5</td>
<td>90</td>
</tr>
<tr>
<td>Almonds</td>
<td>242</td>
<td>537</td>
</tr>
<tr>
<td>Cocoa</td>
<td>140</td>
<td>480</td>
</tr>
</tbody>
</table>

### TABLE II.—MALT LIQUORS.

<table>
<thead>
<tr>
<th></th>
<th>Water</th>
<th>Carbon</th>
<th>Alcohol</th>
<th>Extract</th>
<th>Proteins</th>
<th>Sugar</th>
<th>Dextrin</th>
<th>Acids</th>
<th>Glycerine</th>
<th>Ash.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Porter</td>
<td>871</td>
<td>2</td>
<td>54</td>
<td>76</td>
<td>7</td>
<td>13</td>
<td>[ ]</td>
<td>3.0</td>
<td>[ ]</td>
<td>4</td>
</tr>
<tr>
<td>Beer (Swedish)</td>
<td>887</td>
<td>4</td>
<td>35</td>
<td>55</td>
<td>8</td>
<td>10</td>
<td>31</td>
<td>[ ]</td>
<td>[ ]</td>
<td>5</td>
</tr>
<tr>
<td>&quot; (Swedish export)</td>
<td>855</td>
<td>32</td>
<td>[ ]</td>
<td>7</td>
<td>[ ]</td>
<td>73</td>
<td>[ ]</td>
<td>[ ]</td>
<td>[ ]</td>
<td>[ ]</td>
</tr>
<tr>
<td>Draught-beer</td>
<td>911</td>
<td>2</td>
<td>35</td>
<td>55</td>
<td>8</td>
<td>10</td>
<td>31</td>
<td>2.0</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Lager-beer</td>
<td>908</td>
<td>2</td>
<td>40</td>
<td>58</td>
<td>4</td>
<td>7</td>
<td>47</td>
<td>1.5</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Bock-beer</td>
<td>881</td>
<td>2</td>
<td>47</td>
<td>73</td>
<td>6</td>
<td>13</td>
<td>[ ]</td>
<td>1.7</td>
<td>[ ]</td>
<td>3</td>
</tr>
<tr>
<td>Weiss-beer</td>
<td>916</td>
<td>3</td>
<td>25</td>
<td>59</td>
<td>5</td>
<td>[ ]</td>
<td>[ ]</td>
<td>4.0</td>
<td>[ ]</td>
<td>[ ]</td>
</tr>
<tr>
<td>Swedish &quot;Svagdricka&quot;</td>
<td>945</td>
<td>22</td>
<td>7</td>
<td>23</td>
<td>[ ]</td>
<td>[ ]</td>
<td>[ ]</td>
<td>[ ]</td>
<td>3</td>
<td>[ ]</td>
</tr>
</tbody>
</table>
### TABLE III.—WINES AND OTHER ALCOHOLIC LIQUORS.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Val. per cent.</td>
<td></td>
<td>Sulphate. per cent.</td>
<td></td>
<td></td>
<td>Val. per cent.</td>
</tr>
<tr>
<td><strong>1000 Parts by Weight contain</strong></td>
<td>Water</td>
<td>Extract</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bordeaux wine</td>
<td>883</td>
<td>94</td>
<td>23</td>
<td>6</td>
<td>5.9</td>
</tr>
<tr>
<td>White wine (Rheingau)</td>
<td>963</td>
<td>115</td>
<td>23</td>
<td>4</td>
<td>5.0</td>
</tr>
<tr>
<td>Champagne</td>
<td>776</td>
<td>90</td>
<td>134</td>
<td>115</td>
<td>6.0</td>
</tr>
<tr>
<td>Rhine wine (sparkling)</td>
<td>801</td>
<td>94</td>
<td>105</td>
<td>87</td>
<td>6.0</td>
</tr>
<tr>
<td>Tokay</td>
<td>808</td>
<td>120</td>
<td>72</td>
<td>51</td>
<td>7.0</td>
</tr>
<tr>
<td>Sherry</td>
<td>795</td>
<td>170</td>
<td>35</td>
<td>15</td>
<td>5.0</td>
</tr>
<tr>
<td>Port-wine</td>
<td>774</td>
<td>164</td>
<td>62</td>
<td>40</td>
<td>4.0</td>
</tr>
<tr>
<td>Madeira</td>
<td>761</td>
<td>156</td>
<td>53</td>
<td>33</td>
<td>5.0</td>
</tr>
<tr>
<td>Marsala</td>
<td>790</td>
<td>164</td>
<td>46</td>
<td>33</td>
<td>5.0</td>
</tr>
<tr>
<td>Swedish punch</td>
<td>479</td>
<td>263</td>
<td></td>
<td>332</td>
<td>4.0</td>
</tr>
<tr>
<td>Brandy</td>
<td>480</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>French cognac</td>
<td>550</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Liqueurs</td>
<td>442-590</td>
<td>260-475</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
INDEX TO SPECTRUM PLATE.

SPECTRUM PLATE.

1. Absorption spectrum of a solution of oxyhaemoglobin.
2. Absorption spectrum of a solution of haemoglobin, obtained by the action of an ammoniacal ferro-tartrate solution on an oxyhaemoglobin solution.
3. Absorption spectrum of a faintly-alkaline solution of methaemoglobin.
4. Absorption spectrum of a solution of haematin in ether containing oxalic acid.
5. Absorption spectrum of an alkaline solution of haematin.
6. Absorption spectrum of an alkaline solution of haemochromogen, obtained by the action of an ammoniacal ferro-tartrate solution on an alkaline-haematin solution.
7. Absorption spectrum of an acid solution of urobilin.
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