Bacteriology in a Nutshell.

Fourth Edition Revised With Supplement.

REID.
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Bacteriology in a Nutshell

A Primer for Nurses

COMPILED AND ARRANGED BY
MARY E. REID.

GRADUATE NURSE,
Superintendent Thomas Hospital Training School for Nurses, Charleston, W. Va., 1898-02; Assistant Instructor in General Nursing, Woman's Branch of the German Hospital Cincinnati, O., 1904; Principal of the Training School and Superintendent of Nurses, Charleston General Hospital, Charleston, W. Va., 1905-07.


DEDICATION.

To Charlotte A. Aikens, Author of Hospital Housekeeping; Training School Methods and The Head Nurse and Primary Studies for Nurses, to whose suggestion this booklet owes its origin; to my dear friend and old Superintendent, Sister Emilié Koch, of the German Hospital, Cincinnati, Ohio; and to my sister nurses throughout the world, "Bacteriology in a Nutshell" is most affectionately dedicated.

CINCINNATI, OHIO.
JULY, 1904.
CHARLESTON-ON-KANAWHA, W. VA.,
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cases in the maternity wards, with little thought, apparently as to the condition of their hands. Semmelweis immediately began to scrub and disinfect his own hands before approaching the beds of his maternity cases, and soon found his efforts crowned with success. Then he insisted upon his fellow-students practicing the same routine. The mortality rate in the students' clinic thereafter became much less than that of the midwives. The disinfectant used by Semmelweis and his co-workers was chlorine solution. In spite of the success of this conscientious worker, there was much skepticism with regard to his theory, and he died in an insane asylum, his malady the result of worry over unfriendly criticism.

In 1849 the germ which causes anthrax was discovered by Pollender, of Germany, but it was not until the year 1863 that *Casimir Joseph Devaine, a Frenchman, by the process of inoculation proved that Pollender's germ really produced anthrax.

In 1862 †Louis Pasteur, of France, the fame of whose work at "Pasteur Institute," Paris, is world wide, first began his experiments to prove that living organisms are in the air we breathe, in the food we eat, upon the clothing

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* Casimir Joseph Devaine, born at St. Armand-les-Eaux, France, in 1812; died in 1882.
† Pasteur was born at Dôle, Jura, France, in 1822; died in 1895.
we wear, in the dust we tread beneath our feet, and that they may be found any place where dust settles. It had long been contended that the processes of fermentation and putrefaction were purely chemical processes and not the work of micro-organisms. It was proven also through the experiments of Pasteur that the reproduction of bacteria takes place by processes similar to those which cause the reproduction of larger vegetable or plant life and not by spontaneous generation. Many other important discoveries are credited to the experiments of Pasteur. In fact, some scientific men of the present day go so far as to say that the real history of bacteriology dates no farther back than to the experiments and discoveries of Pasteur; that while it was not he who first discovered the existence of germ life, nor who first studied bacteria, nor who first suggested their connection with fermentative processes and with diseases, yet it is to his experiments we owe the placing of bacteriological study upon a firm basis, and that all the history of micro-organisms which antedates the experiments and discoveries of Pasteur is merely theoretical, more likely to be erroneous than otherwise.

In 1872 Klebs began to teach that general sepsis is caused by bacteria invading the blood. Klebs is of German birth; he was born in
Koenigsberg; he was educated at Berlin, and later in life (1882-92) was professor at Zurich.

In 1873 the micro-organism of relapsing fever was discovered. To Obermeier, of Germany, belongs the credit for this discovery.

In 1875 the germ theory of disease was pretty generally accepted, at least by the scientific world. In that year Lord Lister, an English surgeon, who later (1877) was professor in King’s College, London, began the use of antiseptics in surgery. He based his experiments upon the discoveries of Pasteur. Carbolic acid solution was the first substance used by Lister in his surgical operations, and thus was ushered in the era of antiseptic surgery. Only thirty-five years have passed, and yet to what gigantic proportions has grown the use of substances to either destroy germs or to prevent their doing mischief by stopping their growth! Carbolic acid solutions still remain in common use.

The bacillus of leprosy,* the bacillus leprae, was discovered by a German scientist, Hanson, in 1879, and in the same year the micro-coccus of gonorrhoea by Neisser. (Neisser is also of

*In July, 1904, Rost, of the medical staff in India, reported that he had succeeded in cultivate the bacillus of leprosy and from the cultures had made a substance he called “leprolin,” which, when injected into the tissues of lepers, had a marked beneficial effect.
BRIEF HISTORY OF BACTERIOLOGY.

German birth, probably located at Munich at this time.

The bacillus typhosus, the germ of typhoid fever, was discovered by Eberth and Koch, of Germany, in 1880.

And in that year (1880) came also the discovery of the germ of pneumonia. Some writers give the credit (or discredit) for causing this disease to the micro-organism observed by General Sternberg* of the United States Army; others to the diplococcus lanceolatus, discovered by †Fraenkel, of Berlin, who was professor at Halle. Recent investigation has shown that the diplococcus discovered by Fraenkel is probably the sole cause of genuine acute, lobar pneumonia, although other germs, one of which is the "pneumo-bacillus of Friedlander," are said to be sometimes found associated with this form of the disease. Several germs are believed to be capable of causing broncho-pneumonia.

In 1882 the name of Robert Koch* sprang into fame when he made the greatest of his discoveries. Koch's

*Authorities assert that the germ observed by Sternberg and the diplococcus lanceolatus are probably identical. Fraenkel associated the germ with pneumonia causation; Sternberg apparently did not.

†Koch, born at Klausthal, Germany, in 1843. Led the German expedition which in 1883 went to Egypt and India to investigate cholera. In 1890 announced a cure for tuberculosis, the power of which experience did not at that time demonstrate. Died at Baden-Baden, Germany, May 28, 1910.
many discoveries—the germ which is the cause of all forms of tuberculosis. This discovery is not only to be considered the greatest of Koch's discoveries, but one of the greatest discoveries of the age, as to tuberculosis, in one or another of its forms, is due at least one-sixth of all the deaths which occur yearly in the human family. Had the remedy for this disease, prepared by Koch,* proven a success, he would have immortalized his name in very deed.

In 1884 Koch made another discovery, namely, the comma bacillus of cholera; so-called because of its peculiar shape. (Pasteur discovered the germ of chicken cholera in 1880.) In 1884, also, the germ of diphtheria, called the bacillus diphtheriae, was discovered by Loeffler, and the bacillus of tetanus, called the bacillus tetani, by Nicolaier.

The germ which causes "la grippe" was discovered in 1892 by Pfeiffer. Loeffler, Nicolaier, Pfeiffer, are all of German nationality. (Leudwig Pfeiffer, born at Eisenach in 1842, lives at Weimar.)

In 1894 came the discovery of the bacillus pestis, the germ of the Eastern bubonic plague by Yersin, of France, who was at this time pursuing his scientific investigations in China.

Kitasato, a Japanese, working independently

* See Supplement Chap. II, for recent return to confidence in tuberculin.
BRIEF HISTORY OF BACTERIOLOGY.

of Yersin, during an epidemic of bubonic plague in Hongkong in 1893-4, discovered the same germ and the result of their researches was proclaimed to the world almost simultaneously.

In 1897, the discovery of the bacillus of yellow fever was reported by Sanarelli, a Spaniard. This germ was not accepted because it failed to comply with certain requisite scientific tests. (Koch's circuit, spoken of in chapter IV, was not proven.) The same is said of the germ found in carcinomatous specimens, and of the germ of small-pox reported by Dr. William T. Councilman, of Harvard College, in the spring of 1904.

It is now definitely known that the *spirochetae pallidae, discovered by Hoffman and

* For years Professor Paul Ehrlich, of the Royal Prussian Institute, has been experimenting with various drugs in order to discover something which shall have the power to destroy the parasitic spirochetes within man and the lower animals without injuring the organic cells of the body. Recently it has been the good fortune of Ehrlich to discover a drug, or combination of drugs, which authorities believe possesses the power to destroy the parasite, spirochetae pallidae, the germ of syphilis. This drug is known as arsenobenzol, or "606." Ehrlich discovered while pursuing his investigations that the attempt to destroy animal parasites by small doses of an injurious drug was unsafe, owing to the fact that the parasites frequently develop a toleration for the drug

* See Supplement, page 102.
Schaudinn, of Germany, in 1905, is the germ of syphilis. New methods of staining cultures which they transmit to their offspring. He therefore sought to discover and perfect a drug, the action of which should destroy the parasites by the administration of a single large dose, at the same time leaving the subject uninjured. This result he has achieved in his wonderful "606," which is being used with marvelous results in both Europe and America. The active principle of the drug "606" is arsenic. Other parts of the drug are chemical groups used for the purpose of fixing the arsenic to the parasites. The chemical name of "606" is paradiamidodioxy-arsenobenzole dihydrochlorid. In appearance it is a yellowish powder. It rapidly oxydizes on exposure to air and is for this reason preserved in vacuum tubes. It does not dissolve very readily in water, and when thus dissolved is strongly acid. As this acid solution causes great pain, it is administered either as a neutral base or as an alkaline salt. It is given by hypodermic injection either deep into the muscles or into the veins, or subcutaneously. The concensus of opinion seems to favor the subcutaneous method. "606" is dissolved in a mortar in one (1) to two (2) c.c. of ordinary solution of sodium hydrate. To this is added acetic acid by the drop method until a fine yellowish suspension is percipitated. This percipitale is then collected in from one (1) to two (2) c.c. of sterile distilled water. To this is added 1-10 normal sodium hydrate, or one per cent acetic acid. The suspension is drawn into a suitable syringe and injected below the shoulder blade underneath the skin. The area used must be thoroughly cleansed and disinfected in the usual way. Slight pain sometimes follows the subcutaneous injections. Also there may be some elevation of temperature, a rash resembling urticaria, and sometimes a slight swelling about the site of operation is observed on the second or third day, but no untoward results occur.
used in 1906-07 by these and other scientists working independently have brought to light the true relationship which this germ (hitherto considered doubtful), bears to the loathsome disease, syphilis, the micro-organism of which has for so many years remained a mystery to the medical profession and to other scientific workers. Authorities in both Europe and the United States are now satisfied as to the authenticity of the spirochetae pallidae:

The germs which cause many of our most common communicable diseases still continue to be undiscovered. We are in the dark as to what parasite is responsible for small-pox, scarlet fever, measles, chicken-pox, etc. Rheumatism and arthritis deformans are believed by some authorities to be germ diseases, but as yet this theory has not been proven, although an antistreptoccic serum is in use in some parts of the United States which is said to be helpful in both of these incurable diseases.

SUMMARY OF CHAPTER I.

The earliest days of bacteriology said to be traceable to the time of Caesar, in whose day a Roman writer hinted at the invasion of the human structure by “creatures” invisible to the
naked eye and of their power to produce diseases.

The perfection of the single lens. Nationality of the perfector. Discoveries of this scientist during the seventeenth century under the single lens and by means of the compound microscope. The presentation of the results of his researches together with appropriate engravings to the Royal Society of London, England, of which society he was afterward Fellow.

Power to produce the so-called infectious diseases ascribed to micro-organisms by a scientist of Vienna. Theories advanced by this scientist. Non-acceptance of his theories:

The germ theory of disease again advanced about sixty years later and its successful demonstration.

A short account of one of the subjects which caused much discussion during the century and a half between the discoveries of the Hollander and the acceptance of the theory of the scientist of Vienna.

The man who first threw light upon the mystery surrounding this vexed question and the manner in which he carried on his experiments. Work and its results along the same lines by other scientific men of that period.
REVIEW.

Errors of some of the early students of bacteriology.

Slow progress in discovering a special germ for each infectious disease.

Men who are considered to have made the most valuable contributions to bacteriology and their discoveries.

QUESTIONS FOR REVIEW.

I.—Who perfected the "single lens" and what were the first discoveries made by its perfector? In what year did he announce his discoveries? Are these the earliest discoveries of which we have any account?

II.—In what year were later discoveries announced by this scientist? How were these discoveries made? To whom were the results of his researches presented?

III.—What attempts were made to classify, separate and identify the germs discovered, and were they believed to be in any way connected with pathological changes in any particular part of the body?

IV.—Who was the first physician to ascribe to micro-organisms the power to produce the so-called infectious diseases? In what year was the announcement made? Was the theory accepted?
BACTERIOLOGY IN A NUTSHELL.

V.—Who is said to have been the first to successfully demonstrate that the germs discovered in the seventeenth century could produce diseases?

VI.—Describe in detail one of the chief points of discussion during the years that elapsed between the discoveries mentioned and their acceptance as disease germs. Tell of the man who first threw a gleam of light on the vexed question, of the means used, of others who followed the same method of research, the results gained.

VII.—Mention some of the errors of early students of bacteriology with regard to the germ theory of disease. To whom do some bacteriologists ascribe most credit for the firm basis of this theory in the present day?

VIII.—By whom and in what years were antiseptics first used? In what class of cases were they used? What were the first substances used? Are they still in use and are they now considered valuable antiseptics?

IX.—By whom and in what year was it first taught that bacterial invasion is the cause of puerperal sepsis? What became of this scientist? Who first taught the theory of general sepsis?

X.—By whom was the germ of typhoid fever discovered? In what year was the discovery
REVIEW.

made? Mention other discoveries made by one of these men? Which is considered to be the most important of his discoveries and why?

XI.—Name some of the important discoveries made during later years and their discoverers.

XII.—Mention some diseases now considered to be caused by bacteria and explain why the germs discovered in one or two instances have not been accepted as the originators of the trouble.
CHAPTER II.

THE RELATION OF BACTERIA TO DISEASE—BACTERIA IN PROCESSES OF NATURE.

Mysteries concerning the origin of numerous diseases, which must otherwise have remained mysteries forever, have been made more or less clear since the perfecting of the microscope. Prior to the revelations made by the use of this instrument, very little was positively known concerning the formation of the various elements of which the machinery of the human structure is made up and by which it is kept in running order. Now scientists are able to trace the human body back to the time when it was but a single cell, from this single cell to watch its growth and development into innumerable single cells, to see the single cells fold into layers, these in their turn to form the groups of cells out of which the various bones and muscles and nerves and tubes and tissues of the body are composed. These groups we call the organs and systems of the body. Each has its own work to perform, and each exists to a certain extent independently of the other. Yet all are so intimately related and connected in their efforts to maintain life and health that when disease comes to one group of cells com
posing a system, other groups composing other systems suffer also.

The group of cells from which the muscular system is made up, by its united action, called into play by nerves, produce our movements. Another group of cells forms the liver and harmonious action of this group is necessary in order that impurities be removed from the blood. Certain fluids which are essential to the welfare of the body are also manufactured by this group. The brain is composed of another group of cells of a different type; from this group thought and intelligence emanate, and from still another group is composed the nerves which convey messages to and fro between the brain and the outer world and so on. When these various groups are all "in tune" then the human body is in a state of health, when they are "out of tune," we speak of the body as in a state of disease. In a state of disease our work is no longer a pleasure to us; our hours of recreation are no longer a joy. Our days are filled with discomfort and our nights are robbed of rest and sweet sleep.

As nurses, then, let us grasp this thought that "disease is a derangement of the structures or functions of the body," and in order that the human structure remain healthy, there must be harmonious action between separate types or groups of cells. If one group fails to work
BACTERIOLOGY IN A NUTSHELL.

harmoniously, then comes a disturbance of the harmony of the other groups, and because of this disturbance there comes disease. For example: If there is trouble in the nervous system, then, too, we find the digestive system is affected, and vice versa. So we may go on through the other systems and find them all more or less dependent one upon another.

The causes of disease are many and varied. One of the most serious causes, as revealed by scientific research, is the invasion of the different organs and systems of the human structure by a species of bacteria; these it has been proven produce many of the so-called infectious diseases. Bacteriological research tends to the belief that certain forms of moulds and protozoa—the latter being the simplest form of animal life, and one which is distinguished from all other animal groups because each protozoon consists of but a *single cell*—are also causes of some of the "infectious diseases." So much has been said and written on "the relation of bacteria to disease" that many people fail to discriminate between the bacteria which are our friends and those which are our enemies.

As pupils in the study of bacteriology we learn that the term bacteria is applied by scientists to the large group of minute vegetable micro-organisms, commonly called "germs" or "microbes." This name was first given to
them about the year 1869, after *Hoffman had demonstrated that these tiny mysteries occupied a class by themselves, quite distinct from yeast plants and moulds with which they had been confused in earlier days of bacteriological research. For years scientists had been unable to decide as to whether bacteria were members of the plant family, or whether they were the offspring of animal life, for the reason that they were found to possess characteristics of both families or kingdoms. When it was discovered under the microscope that some of the bacteria are spore-forming, their classification as members of the plant or vegetable kingdom was determined. Absence of chlorophyl, the name given to the green coloring matter of plants, caused doubt to arise in the minds of many; chlorophyl is the property in plant life, which enables them to cause decomposition of carbon dioxide and ammonia and to consume as food their products. Bacteria, lacking this property, feed upon the same forms of food as the higher animals consume.

All forms of bacteria may be divided into two great classes in order to simplify for study. These two classes are called the saprophytes, and the parasites. The saprophytes, which are the friends of all animal life, are many times

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*Hoffman was a German botanist. Born at Rodolshem, 1819; died at Giessen, 1891.
BACTERIOLOGY IN A NUTSHELL.

Parasitic Bacteria
Our Foes.

more numerous than the parasites. Of the numberless species of bacteria only about forty (40) are known to cause disease in man. Parasites are enemies to animal life; they are the so-called disease germs" or "microbes"; they exist only at the expense of other living bodies. They invade various parts of the living body and under favorable conditions they weaken and sometimes destroy the parts they invade. They take away from us substances on which our health is dependent, and deposit in their place that which poisons and frequently completely destroys. Because of their power to produce pathological changes in animal bodies, parasitic bacteria are also called pathogenic bacteria.

Saprophytic bacteria not only are our friends, but they are of such benefit to mankind that we could not live without them. They live upon dead organic matter, and by their activities decomposition, fermentation and putrefaction are produced. Nourishment necessary to the sustenance of vegetable life is derived from carbonic acid gas, ammonia and water, which are all produced by the action of saprophytic bacteria on dead animals and vegetables. Vegetable and plant life would cease to exist if the carbon and nitrogen to which they owe their growth and development could not be obtained from this source. Animal life is sustained by
BACTERIA IN PROCESS OF NATURE.

the oxygen thrown off by trees and plants and to a certain extent by the food obtained from the vegetable world; therefore, the work of the saprophytes is necessary to the existence of all forms of life.

With regard to the work of saprophytes as our friends in the processes of Nature, let us look a little farther into this phase as explained to us by scientists. Let us see why it is that they play so important a part in these processes, and how it is that they are so completely interwoven with the vital powers of nature, that life in all its forms would vanish from the earth should their activities cease.

When as children we explored the woods and perched ourselves upon fallen tree trunks and saw them dropping into decay, how many of us now studying bacteria in regard to their connection with our work as nurses ever associated the process of decay with the activities of germs? Today we are taught that bacteria play an important part in this process after the hard, woody substance of the tree has been softened and prepared for their work by moulds. Then, after the tree has been attacked by bacteria, it drops to pieces as a yellowish brown deposit, to mix with dead leaves and sink into the soil as a fertilizer to promote the growth of healthy plants and trees that inhabit the forest.
Bacteriology in a Nutshell.

The same thing happens in decay of dead plants and animals. In decomposition of animals saprophytes play a still more important part, as it is by their agency alone that the work on every part of such bodies is accomplished and the preparation made for mixing with the soil and the atmosphere. Whatever of the decayed substance of tree and plant and animal is not of use as a fertilizer is disseminated in the form of gases to be taken up by the air, to be returned to the elements from which it came, again to be used in the formation of something else in the various processes of Nature. So plant and vegetable and animal life is renewed and sustained in a great measure through the fertilization of the soil by decomposition of dead plants and vegetables and animals, and by the gases they disseminate, none of which would come to pass without the activities of bacteria.

We inhale from the atmosphere oxygen, which is absolutely necessary for the sustenance of animal life, and which is thrown off for our use from growing plants and trees and other forms of vegetable life. We exhale carbonic acid gas, or "carbon dioxide," which, together with the influences of the sun and the rain, is necessary for the growth and sustenance of trees and plants and vegetables. This is one way, among others, in which the animal king-
SUMMARY AND REVIEW.

dom is necessary to the vegetable kingdom and vice versa, the plant and vegetable world giving off oxygen for use of the animal world, and the animal world in its turn supplying the plant and vegetable world with carbon dioxide in a ceaseless round. All other foods used to sustain animal and plant life are so arranged by the processes of Nature as to be used again and again in a continuous circle, first by plants and then by animals, and then over again by plants, the circle to endure so long as the sun shines and the rain falls to promote its continuance. Many of these processes require much thought in order to understand the intricate workings of Nature. Those who undertake the study in earnest find it of special interest. Not the least interesting phase is the way in which nitrogenous foods, so necessary to animal life, take their place in the continuous circle, and how, through the assistance of bacteria they are prepared to return to take part in the maintenance of plant and vegetable life.

Bacteria which assist in the sprouting of seeds and in other processes of Nature in farm and garden, form an interesting study, also.

SUMMARY OF CHAPTER II.

Mysteries with regard to diseases revealed by the microscope.
BACTERIOLOGY IN A NUTSHELL.

Cell formation and the formation of the organs and systems.

Health of the various organs and systems of the body dependent one upon another.

Functions of some of the groups of cells.

Derangement of the structure and its functions the cause of diseases.

Bacteria as friends and as enemies.

Application of the term bacteria.

Length of time the term has been in use and the scientist who first distinguished the group from yeasts and moulds. His nationality.

Difference in size of the saprophytic and parasitic families.

What we understand by the term pathogenic bacteria.

Saprophytic bacteria and the benefits derived from them by the animal and the vegetable kingdoms.

QUESTIONS FOR REVIEW.—CHAPTER II.

I.—How has the perfecting of the microscope been of benefit to mankind in a special way?

II.—Give in detail some of the mysteries with regard to the human structure as revealed by the microscope since its perfection.

III.—Are the different systems of the body in any sense independent systems? Give one reason why they are not entirely independent.
SUMMARY AND REVIEW.

IV.—Mention the functions of the groups of cells spoken of in this chapter.

V.—Explain what you understand by the term “disease” and give the cause of one serious form of disease.

VI.—Into how many classes may bacteria be divided in order to simplify for study?

VII.—Define bacteria, pathogenic bacteria, saprophytic bacteria.

VIII.—Prove that pathogenic bacteria are foes to health.

IX.—In what way do saprophytes benefit mankind?

X.—Explain what would happen to plant and vegetable and animal life if saprophytic bacteria should be destroyed or become inactive? Give reasons for your answer?
CHAPTER III.

DESCRIPTION OF THE MOST IMPORTANT BACTERIA, METHODS OF MULTIPLICATION, ETC.

MORPHOLOGY is that branch of science which treats of the classification of bacteria with regard to their shape, outline, structure and their methods of grouping. Placed in broth, bouillon or other substance they are cultivated, and much useful information has been gained with regard to the habits, etc., of these tiny specimens of vegetable life.

It has been found by studying them under the microscope, that all bacteria of any importance are either "sphere," "rod," or "spiral" shaped, and so they are divided into these three classes.

The spherical may be perfectly round like a ball or marble, or they may be oval or egg-like; they vary in size and many are imperfect in shape. The name given to all bacteria of this formation is "cocci" or "micrococci."

The rod-shaped may be long or short, square or round at the ends, thick or thin, but all bear the common name of "bacilli." The largest number of disease germs are of this class.
MORPHOLOGY.

The spiral-shaped somewhat resemble the twisted part of a corkscrew, and whether they have few or many curves, whether loosely or tightly twisted, the one name, "spirilla," covers all of this variety.

Modifications or subdivisions of the cocci have also been determined by watching their manner of forming into groups as seen in growing cultures.

Staphylococci is the term used to describe those which group in masses like grape-clusters.

Streptococci, to describe those with method of grouping into chain-like sections.

Other forms of the micrococci are found to group in pairs, and to describe these the term diplococci is used.

Those which form into groups of four are called tetrads.

Still another form is seen to make up groups of eight and sixteen, and to describe these we use the term sarcinae.

There are two main subdivisions of the bacilli, namely; bacilli which are spore-forming, and bacilli, which are non-spore-forming. By the term spores we mean seeds or eggs of the bacilli.

All forms of bacteria are dependent upon certain conditions for their development; these
conditions are a certain temperature and food proper soil, and in some instances oxygen as found in the air.

Bacteria that require oxygen are given the name of aerobes. Those that do not require oxygen are called the anaerobes.

Pathogenic bacteria require organic matter to feed upon. Vegetable or animal matter, fluid or solid, fresh or decayed, all kinds are adapted to their use as food, but the blood and juices of the animal body tissues are specially favorable material for their growth and development.

The temperature of the human body, viz., 98.6° F., is the most favorable for the multiplication of pathogenic bacteria, although they will also multiply quite rapidly in a lower temperature; 70° F. (ordinary summer heat) is sufficiently high. Below 70° F. their growth is slower and has been found to cease at 60° F. A temperature of 110° F. is believed by many to prevent their growth.

Size of bacteria is a part of their description difficult to determine. So tiny are they that it is only under the highest power of the microscope that scientists are able to study them at all. One of the largest of the bacilli is said to be about 1-12,000 of an inch in length, and 1-50,000 of an inch in thickness. We are told that it would take six thousand billions of the
average sized bacilli to weigh one grain, and that fifteen hundred of the largest bacilli if placed end to end would not reach across a small pin head. Bacteria are single cell plants (unicellular), but this single cell is capable of producing innumerable other cells under favorable circumstances. Some forms of bacteria move about quickly, through flagella, an appendage which is lash-like in appearance and by means of which they are made to resemble a form of animal life. Other bacteria are very slow in their movements.

Weigert* in the year 1877 discovered that micro-organisms could be colored by the use of aniline dyes, so as to be distinguished from the media in which they are cultivated. Up to that time great difficulties stood in the way of their successful study, because of their transparency as well as their minuteness. Since Weigert’s discovery that they can be colored, many of the peculiarities by which their varieties are determined have been pointed out.

We have said that one condition necessary to the growth and development of bacteria is proper soil. A perfectly healthy body with normal resistive power is not favorable soil for the development of disease germs. In such a body certain cells exist which are foes to these

*Professor Carl Weigert, anatomist at Frankfort, Germany.
Phagocytes.

Function of Phagocytes

BACTERIOLOGY IN A NUTSHELL.

germs; they have the power either to absorb or destroy disease-producing bacteria. Some of these cells are found in the white corpuscles of the blood, the leucocytes, and are called phagocytes; the process of destruction or absorption is known as phagocytosis. The name phagocytes (from the Gk. phago "I eat") was given to these cells by the man who discovered their province, the scientist, *Elie Metchnikoff, a Russian, one of the most distinguished bacteriologists of the present day and who is carrying on his work at Pasteur Institute, Paris, France, as successor to Pasteur. While scientists differ as to the method of warfare as waged between the cells of the body, termed phagocytes, and the germs of disease, most of them agree that the healthy body has the power to overcome and exterminate such foes by their means. Scientists who are not associated with the school of Metchnikoff, teach us that there are properties contained in the serum of the blood known as opsonins, discovered by Sir Almoth E. Wright, of England, which assist the phagocytes very materially in their work. They prepare the pathogenic bacteria in some unexplained manner, making them more readily digested and absorbed and then attract them toward the phagocytes.

The body which is not healthy, and in which

* Metchnikoff was born in the government of Kharkoff in 1845. Was professor at Odessa in 1870.
MORPHOLOGY.

normal resistive power is absent, on the other hand is not able successfully to fight disease-producing germs which invade it at one point or another, they overcome weakened resistive forces, increase and multiply within the body, and we become victims of the disease the special form of bacteria present produces.

There are two methods of multiplication in the bacterial world—fission and spore formation.

The method by which micro-cocci and spirilla multiply is termed fission; fission in common everyday language means simply division. They rapidly separate or divide into a number of sections, each of which soon leaves the parent cell, and in turn divides into other sections or parts. The micro-cocci before fission takes place elongate or lengthen out, they then divide in the center, each half again divides and these new sections also repeat the process again, and again. In many instances they divide at right angles to the first division and again at right angles, forming in this manner the groups of two, four, eight and sixteen, which have been mentioned as the “diplococci” “tetrads” and “sarcinæ”. Those which upon division do not immediately become detached one from the other, but which form into chain-like sections have also been described as bearing the name of “streptococci.” Others again that remain grouped in clusters, we have
learned are called the "staphylo-cocci." The process of division and subdivision is kept up as long as the germs have proper soil to exist upon, provided, also, the food, temperature, air and moisture are such as they require.

Bacilli multiply in much the same way and under conditions similar to those required by the micro-cocci and spirilla. This is especially true of the bacilli which are non-spore-forming.

With regard to the spore-forming bacilli, when they can no longer obtain sufficient or proper food or surroundings, they shrivel or dry up and appear to be dead. They may keep up this semblance for months, but let conditions once more become favorable for their development and we soon find they not only are not dead, but are not even sleeping merely resting. Place them in suitable culture media, for instance, and immediately they begin to germinate and produce innumerable micro-organisms of the same variety as those from which they sprang. They do not reproduce other spores at once, but never fail to reproduce that characteristic variety of bacillus which is spore-forming. Fortunately for the human family the number of spore-forming bacteria is small, and not one is known to be instrumental in producing a pestilential, epidemic disease.

There are certain changes which take place in the bacilli when the process of seed or spore
development is about to begin. Spores, or seeds, are made up of tiny particles of the protoplasm or active, life-giving substance of which bacilli are composed. They form sometimes at one end of the rod, sometimes at the other end, and again they may form in the center of the rod. They at first appear to be just tiny spots, or dots in the protoplasm, or life-giving matter, of the parent bacillus, but very soon they begin to divide off and are easily distinguished under the microscope as tiny seeds or eggs which scientists call "spores." They rapidly increase in size and break through the framework of the bacillus, the non-essential part of which usually dies and the seeds or spores are left behind in a protecting cover or capsule. This cover or capsule is said to enable spores to resist influences that would very quickly destroy other forms of bacteria. The power possessed by spores to resist heat and drying is found to be almost incredible. Bacteriologists assert that some forms of spores live on after they have been exposed for a brief period to a temperature of 360° F. Other forms have been treated to a bath of boiling water for a longer period, and yet both have come through these processes alive and have again germinated.

While the parent bacillus, as a rule, is supposed to die during spore formation, because the spores use up the protoplasm of the parent cell
for their own sustenance, this is believed not to be true in every instance. The functions of the parent cell are said sometimes to go on in the usual way during the process of spore-formation, sufficient of its protoplasm being retained to sustain life and again to renew its activities after the spores have broken through its walls.

SUMMARY OF CHAPTER III.

Classification with regard to shape, outline, etc.
Definitions of various names descriptive of bacteria.
Methods of grouping as seen in growing cultures.
Terms used to designate methods of grouping.
Bacteria which form spores and those which do not.
Development of bacteria dependent upon certain conditions.
Why it is difficult to determine dimensions of bacteria.
Discovery of Weigert.
Power of phagocytes and opsonins.
The discoverers of phagocytes and opsonins.
Why bacteria sometimes conquer the phagocytes.
Methods whereby bacteria multiply.
Process of spore-formation.
Definition of protoplasm.
Wonderful resistive power of spores.
SUMMARY AND REVIEW.

Parent bacillus after the process of spore-formation.

QUESTIONS FOR REVIEW ON CHAPTER III
I.—Why is the study of morphology important, and how is it best facilitated?
II.—Describe each of the three forms of bacteria. Which of these is most common?
III.—Is the process of multiplication of bacteria rapid? If so, in what manner and under what conditions are they propagated?
IV.—Are pure blood and healthy tissues conducive to the development of the various kinds of bacteria?
V.—Which method of antagonizing disease germs appeals to you—resistance by a vigorous healthy body, or their destruction by the use of powerful drugs?
VI.—What is the meaning of spore-forming as applied to bacteria?
VII.—Are all varieties of bacteria spore-forming? About what is the size of the largest known bacillus?
VIII.—In what manner do micro-cocci and spirilla multiply? Give term applied and its meaning.
IX.—Are spores easily exterminated? What can you say of their peculiar resistive powers? What is protoplasm?
X.—Does the parent bacillus remain vigorous after propagating its kind?
CHAPTER IV.

DISEASES CAUSED BY BACTERIAL INVASION.

HOW BACTERIA GAIN AN ENTRANCE TO THE SYSTEM.

Parkes, in his "Manual of Hygiene and Public Health," gives the following table of diseases due to the invasion of the human structure by bacteria. He divides these diseases into five classes, viz.:

CLASS I.
Smallpox, Scarlet Fever, Measles, Mumps, Chicken-pox, Whooping Cough, Influenza, Relapsing Fever, Diphtheria, Erysipelas, Typhus, Epidemic Pneumonia.

CLASS II.
Yellow Fever, Cholera, Enteric (Typhoid) Fever, Dysentery, Diarrhœa.

CLASS III.
Anthrax or Malignant Pustule, Vaccinia, Foot and Mouth Disease, Ophthalmia, Leprosy, Syphilis, Glanders, Gonorrhœa, Rabies, Tetanus.

CLASS IV.
Erysipelas, Septicaemia, Hospital Gangrene, Puerperal Fever.

CLASS V.
Tuberculosis, including Lupus and Scrofula.

I.—Diseases placed in class one are designated as air-borne, in other words, diseases
which may be carried and communicated by floating dust.

II.—It is claimed that diseases placed in class two may be carried and communicated by floating dust or taken into the system in water. The "air or water borne" diseases, so-called.

III.—*Inoculation as a rule, is the means of communication of diseases mentioned in class three.

IV.—A surface lesion is said to be necessary for the communication of diseases in class four. When this lesion is present the disease is communicable by direct inoculation or may be transmitted through the air. (By "lesion" we mean a wound, hurt, or other local alteration of tissue from a higher to a lower condition.)

V.—In class five a surface lesion is not necessary and the disease is communicable either by direct inoculation or through the air.

It must be borne in mind, however, that authorities differ as to the mode of entrance of some of the bacteria and that theories change as new light is thrown on the subject. The science of bacteriology is still rapidly progressing.

The alimentary canal, the respiratory tract, the genital tract, the mucous membranes,

* By inoculation we mean the introduction of a specific virus into the system.
wounds and the skin, all form channels whereby infection is conveyed to the various parts of the body which are seats of attack for pathogenic bacteria.

An incubation period, which varies in duration, is common to all forms of disease caused by the invasion of bacteria. During the incubation period there are no symptoms of the disease. The germs have gained admission to the body by one or other channel of entrance and a war is being waged between the invaders and the antagonistic cells of the body already spoken of as phagocytes and opsonins. Under favorable circumstances the invaders do no harm, they are destroyed by their foes and are thrown off from the body in the excretions. If the powers of resistance are weakened in any way, by the presence of any other disease, for instance, the influence of the phagocytes is lost and the period of incubation ends in another period wherein the power of the invading bacteria is made manifest and symptoms arise followed by more or less serious results.

In each specific disease the infection is thrown off from that part of the body which is the seat of the invasion.

During the course of a communicable or specific disease there comes a time when there is no longer any suitable nourishment for the growth and development of the micro-organ-
isms and then the disease is starved out. Sometimes the action of the germs upon the cells of the body produces a condition which is poisonous to the germs themselves and thus they are destroyed by the products of their own vital activities. In either case the tissues are left in a state of immunity from that particular disease for a longer or shorter period, sometimes for life. We are told of three forms of immunity.

I.—Natural immunity, which is the natural and constant resistance of the antagonistic cells or phagocytes to the development within the body of pathogenic bacteria.

II.—Acquired immunity, which is that immunity given to the body, or which the body gains, by a single attack of a certain communicable disease.

III.—Artificial immunity, which is that immunity given to, or gained by the body, through the use of antitoxins.

NATURAL IMMUNITY.

Let us look into the subject of natural immunity and the part played therein by several allies to the phagocytes.

First, let us consider the protection afforded the healthy human body by its inner and outer surfaces.
We have said in another chapter that bacteria exist everywhere. Our skin, finger-nails, hair follicles, etc., all harbor them. Their numbers are limited only by the cleanliness of the individual and even on the surface of the bodies of the most cleanly the existence of some pathogenic bacteria is a normal condition.

It has long been an open question whether or not micro-organisms found upon the skin can gain admission, find their harmful camping ground and bring about diseases unless the skin has a broken surface, or is in some way injured. In some instances it has been proven that injury or abrasion is not always necessary in order that germs of disease penetrate the skin and do us harm. Entrance through an absolutely unbroken skin is a rare occurrence, however, and then it is believed that the portal of entry is either through the openings of the sweat glands or the hair follicles. When invasion takes place, we find as a result that such troubles as pustules, boils, carbuncles, etc., caused by pus-forming bacteria arise. As a rule, while the sebaceous glands, which are the appendages of the hair follicles, do not secrete germicides, the perspiration is of an acid nature, believed to be slightly germicidal and it also contains salts which cause it to be an enemy not easily overcome by certain forms of
disease germs. The unbroken skin does not absorb bacterial toxins.

Subcutaneous connective tissue sometimes forms a formidable barrier to the entrance of pathogenic or disease germs even after they penetrate the skin, although there are exceptions to this rule, also, as there are exceptions to all general rules.

The mucous membranes by reason of their moist condition favor the growth and development of a number of bacteria; yet, by a certain mechanical process, these are constantly excreted and removed without causing the perfectly healthy any harmful result.

Certain conditions of the conjunctiva favor the entrance of harmful germs, yet the constant mechanical action of the eyebrows, the eyelids, the eyelashes, the tear irrigation of the surface of the conjunctiva and the germicidal power of the tear salts; the rapidity with which the conjunctival epithelium is found to bring about the process of repair, all of these agents tend to protect this surface from infection, healthful conditions being equal.

While it is true that the cavity of the nose is a common ground for the camping of such germs as the staphylococci, the streptococci, the bacillus of diphtheria, etc., they are for the most part held in abeyance owing to the filtering action of the small hairs on the inner sur-
face of the nose which are kept in motion as we breath in the bacteria-laden air. The curves in the nasal cavity also catch dust laden with bacteria and deposit it in the moist surface of its walls where it is imbedded in mucous and thrown off by the nose blowing process, if our bodies are in a normal condition.

Thirty or more different micro-organisms are said to be normally present in the mouth; among these are found some that are pathogenic. The diplococcus pneumonia and the diphtheria bacillus are among the number. Yet in a condition of healthfulness these are expelled through the action of the saliva and the desquamating of the epidermis due to the process of mastication. While saliva is not a germicide, we are taught that it exerts some influence over disease-producing germs whereby their growth and virulence are lessened.

In the passage of disease germs to the vital portions of the lungs, we have seen that the surfaces of the nose and mouth play an important part in reducing their harmfulness. The surfaces of the walls of the bronchi also serve as an impediment to their progress. Here they are imbedded in a coating of mucous to be, as a general rule, coughed up and expectorated unless the system is in a condition to favor the development of bronchitis, pneum.
monia, tuberculosis, etc. *A neglected cold* often induces such conditions.

The hydrochloric acid which the gastric juice contains is said to be able to deal a death-blow to the germs of typhoid fever, tuberculosis, cholera, dysentery, and some other pathogenic micro-organisms, when they reach the stomach in food or water. The gastric juice is believed by some authorities to render many disease-producing germs harmless by digesting their poisons. As nurses, we have learned by experience that such germs are not by any means always destroyed by the juices which the surface of the stomach secretes and expels. They reach the intestines when such powers of resistance are weakened through our failure to take care of our health, and typhoid fever, cholera, dysentery, etc., flourish because of our negligence. Bacteria and their toxins are often thrown off from the stomach in the process of vomiting.

The protective power possessed by the secretions of the intestinal surfaces is limited. Bile is slightly germicidal; it also neutralizes some of the toxins. The pancreatic juice has the power to destroy some of the products of pathogenic bacteria. In a state of health, harmful germs are eliminated in fecal matter.

The protection against disease germs afforded the healthy human body by the surface of the
Phagocytosis.

genito-urinary tract, is due to the acids thrown off from the vaginal walls and the irrigation due to voiding of urine.

The discovery of the province of the phagocytes we have already stated is due to the researches of Metchnikoff of the Pasteur Institute, Paris. The phagocytes are in reality contained in the leucocytes or white corpuscles of the blood. Metchnikoff was the first to discover and demonstrate and announce that these cells of the body have the power not only to devour pathogenic bacteria, but also to destroy and digest them after they are devoured. Metchnikoff also asserts that the leucocytes have the power to excrete germicidal substances into the plasma and serum of the blood giving to the serum greater power as a germicide than it is known to possess normally. Metchnikoff also believes that the phagocytes, the name he has given to the leucocytes, may also absorb the poisons or toxins of pathogenic bacteria, and in some manner cause these to be harmless.

Other theories concerning substances said to be contained in the healthy human body, which by their action render us immune or protected from the inroads of disease germs, present difficulties too great for students just beginning to look into the science of bacteriology, and are really of more benefit to physicians than to nurses. In our work, we
only need such knowledge as will serve to help us to keep healthy ourselves and to aid us in our profession as care-takers of the sick.

With regard to acquired immunity which comes to us as a result of one attack of a communicable disease. It has already been stated that in some instances our recovery is due to the death from starvation of the germs of that disease, for the reason that they have consumed all the suitable nourishment that existed within us. We not only recover, but are left protected (immune), for a time from a recurrence of that particular disease. Or, instead of death arising from starvation, sometimes the germs have over-reached themselves in their work of destruction and have produced within us a toxin or poison which proves to be a source of death to themselves and of protection or immunity to us. In some diseases we are immune for years, sometimes for life. In other diseases the state of being immune may be only short lived. Lasting immunity is usually afforded by one attack of such diseases as small-pox, scarlet fever, measles, typhoid fever or plague. While in pneumonia, diphtheria, cholera, etc., the protection afforded us by one attack is often very brief, and seems rather to predispose to other attacks.

In artificial immunity, Metchnikoff teaches that when antitoxins are injected into a subject,
they stimulate the phagocytes into greater activity and also lend to them greater power for destruction and absorption of pathogenic bacteria and of their toxins. The substance opsonin, is said by some authorities to act as an ally to the phagocytes by rendering them easier of digestion and of absorption. While opsonin is always normally present in the blood, it is now believed by many scientists to be increased in both acquired and artificial immunity and is of great assistance to the action of the phagocytes, not only by rendering them easier to destroy, but by attracting them toward their destroyers, the phagocytes.

THE OPSONIC THEORY.

The following article, by L. B. Newell, M. D., copied from the May (1907) number of the North Carolina Medical Journal, gives a very clear explanation of the "Opsonic Theory."

"The immortal Pasteur realizing the immensity of the subject of the causation of disease by germs and seeing the effect of the use of vaccine upon smallpox, uttered the prophecy that the day would come when we would treat all bacterial disease by vaccination.

Nature takes ample care that we find out her secrets only after an infinity of work, yet as the years go by we begin to realize more and
THE OPSONIC THEORY.

more how prophetic were the words of Pasteur. Step by step biologists, bacteriologists, pathologists and therapeutists have been drawing nearer the goal, each investigator profiting by the errors of his predecessors—each coming a step nearer the truth.

Years ago Metchnikoff promulgated his theory of Phagocytosis. Since his time it has been known that when bacteria enter the tissues of the body the system at once endeavors to combat their invasion by sending vast numbers of white blood cells to meet the enemy. To that mysterious power of attraction which exists between the invading bacteria and the leucocytes, or phagocytes, we have applied the term chemiotaxis. The phagocytes have the power under certain circumstances of picking up the microbes, ingesting them and killing them. Metchnikoff, believing that the leucocytes were the only active elements in the process of phagocytosis, held that the fluid portion of the blood was merely an indifferent medium. Others taking up the work found that the serum is far from being inactive or indifferent. They found that the invading bacteria are in many cases victorious and overcome the defensive leucocytes. And this led to the question why either the bacteria on the one hand or the white blood corpuscles on the other hand are not always victorious.
Attempts to answer this have given rise to many theories and much theorizing. Over in one of the great English* hospitals there is a man, Sir A. E. Wright, who has asked this question and has answered it with such finality that the scientific world has almost accepted it as proved. He has found that there are in the blood serum or plasma certain substances which act upon bacteria in such a way as to prepare them to be ingested and destroyed by the leucocytes. Without this substance or these substances the leucocytes are powerless. To this power, substance or property of the blood has been applied the term Opsonic derived from the Greek word Opsono, meaning "I prepare food for" or "I prepare for dinner." For our purposes it matters little what the properties and characteristics of opsonins are. Apparently there is a different opsonin in the blood for each form of bacteria. It is a fact readily observed that an individual often succumbs to one infection more readily than to another; likewise the same individual at one time seems immune to a certain bacterial disease, at another he quickly falls a victim to the same affection. According to our opsonic theory we would explain these facts by the varying degree of opsonic power of the blood. Instead

* St. Mary's Hospital, Paddington District, London, England, where Wright established a department of scientific research in 1905.
of saying that the infection is more virulent or that his vital resistance has been reduced we say the opsonic index is low.

It is claimed by the discoverer that there actually is a variation at different times in the opsonic content of the blood. In other words the blood of an individual will be stronger or weaker in opsonic power, or the blood of the same individual will be at different times stronger or weaker in opsonic power as regards each disease germ.

That the leucocytes are powerless to fulfill their function as phagocytes without the help of opsonins is according to the advocates of the theory entirely established. Without describing in detail the methods by which this is proved it is sufficient to say that the leucocytes isolated by appropriate methods and mixed with living germs in a liquid saline medium do not attack bacteria; but if blood serum be added to the mixture of leucocytes and bacteria the phagocytic activity begins at once. This undoubtedly proves that the serum contains some substance which enables the leucocytes to attack and destroy the micro-organisms.

Wright has originated a very ingenious method of determining the opsonic power of the blood by comparing the opsonic potency of the blood of the individual under observation
with that of the mixed blood of a number of normal persons. The degree of opsonic power as determined by this method has been termed the opsonic index.

Suppose a patient is suffering with an infectious disease like tuberculosis, acne, or ulcerative endocarditis. In such conditions why are the leucocytes unable to prevail in their battle with the invading germs? It is because the opsonic index is below normal or those substances which enable the leucocytes to fight the germs are diminished. The problem therefore naturally presents itself: increase the opsonins, raise the opsonic index to normal or above normal and the defenders will prevail!

For obvious reasons any description of laboratory processes in a paper of this kind is entirely out of place, but the practical application of this theory is about as follows:

An individual is about to undergo treatment for infection by a certain germ. His blood is tested for its opsonic index, which indicates whether or not his vital resisting powers are above or below normal. If below normal he is given a hypodermic injection of a specially prepared culture of the germ which caused his disease—the micro-organisms having previously been rendered harmless by heat. As a result the opsonic power is at first diminished, but this is invariably followed by a positive
increase; this is repeated at suitable intervals as indicated by frequent blood examinations, the object being to keep the blood serum in a condition to prepare the bacteria for destruction by the white blood cells, that is, in as high a state of opsonic power as possible.

This principle is being put to very successful practical application in staphylococcic infection of the skin such as acne and boils; in tuberculosis of the joints, glands and even in consumption; empyema due to presence of the pneumococcus, ulcerative endocarditis caused by the streptococcus and in various other forms of specific bacterial diseases. It is not applicable except to those diseases of which the specific causative germ is known.

In other words Opsonin treatment is an attempt to increase the power of resistance of the body to attacks by pathogenic organisms. The results of bacterial invasion are in part, impairment of digestion and assimilative function, normal metabolism is interfered with, so that tissue waste must be repaired, nutrition fostered and strength conserved.”

Antitoxins are antidotes to bacterial poisons. These substances are obtained by injecting into the body of one of the lower animals, found subject to the disease, poisons produced by pathogenic bacteria while develop-
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Animals Experimented Upon.

Protection.

Testing.

ing in broth, bouillon or other culture media. After the bacteria have remained in the culture media for a stated period their poison permeates it. Some of the bouillon is then taken and injected into the chosen animal (horses, goats, guinea pigs, rabbits, etc., are all experimented upon. The horse is preferred for the development of diphtheria antitoxin), with a special syringe, in very small doses at first which are gradually increased until the animal ceases to exhibit any symptoms of the disease, the poison of which has been used for the injections. Then he is said to be immune or protected from that particular disease. Some of the blood of this immunized animal is then procured and allowed to coagulate and the serum or fluid part is injected into other animals or into members of the human family, in the same way in which it was used in the first instance, until they too become immune from that specific disease for a longer or shorter period.

Before using the blood serum of an immunized animal on the human subject it is tested in another of the lower animals for the purpose of ascertaining its protecting power. If it stands the test, it is put up in small tubes sterilized and tightly sealed until required for use. Diphtheria, tuberculosis, tetanus, septicemia, and other diseases are treated by antitoxin inoculations. The mortality rate in diphtheria,
which, until the use of antitoxin used to be fifty per cent and over, has through the instrumentality of this agent been reduced to three per cent when used sufficiently early in the case. Antitoxins are said to have the power to render inert bacteria that may already be present in the subject treated, or to bring about such alterations in the tissues of the body as will prevent their development and a cure is the result.

There are four steps necessary in the preparation of antitoxins:

I.—The germs are obtained and grown in a proper substance under suitable conditions until the toxin or poison is produced.

II.—The poison is introduced in gradually increased doses until protection is obtained. (A dose, we are taught, can be borne toward the last of the treatment which if given at first would have caused instant death.) Some authorities tell us the process takes from three to six months. Others give the period as from six months to two years.

III.—Some of the blood of the immune animal is next obtained; aseptic precautions are observed during its removal. After coagulation the serum is taken and its protecting power tested in other lower animals.

IV.—It is put up in tubes, sterilized, and carefully and aseptically sealed, ready for the use of the human subject.
The antitoxin treatment is somewhat similar in its effects to vaccination as a protection against small-pox. The theory has been advanced that vaccination against diphtheria and other communicable diseases may come to be an established method during epidemics.

It is claimed by Koch that in order to prove that a certain germ or micro-organism is the cause of a specific disease it must produce certain effects. Briefly, these are as follows:

I.—Where the disease is present there the specified germ must always be found.

II.—The germ found in the diseased body must again grow and multiply in proper culture media outside of the body.

III.—The same disease must be reproduced in a healthy animal by using the poison or toxin obtained from the culture media in which the germ has multiplied.

IV.—The same germ must again be found in the serum of the blood of the animal thus inoculated as a result of the process.

Koch further states that it must be proven that no other germ is capable of producing the disease under consideration and that if the original micro-organism is not found all through the process the suspected disease does not exist.
SUMMARY AND REVIEW.

SUMMARY OF CHAPTER IV.

Parkes' list of diseases due to bacterial invasion. How they are communicable.
Authorities have different opinions on this point.
Manner in which bacteria gain an entrance to the human structure.
The periods of incubation, invasion and development of disease if the bacteria are not overcome by the phagocytes.
How infection is thrown off from the healthy body.
Death of bacteria through lack of nourishment and other causes.
Immunity: Natural, acquired, artificial and definitions.
The opsonic theory.
Antitoxins: Where they are obtained and how they are prepared.
Koch's Circuit.

QUESTIONS FOR REVIEW.—CHAPTER IV.

I.—How are diseases designated in the classes mentioned?
III.—Mention channels through which infection is communicated to the body.
IV.—What do you understand by “period of incubation?” “Seat of invasion?”

V.—Explain the conditions under which symptoms of diseases due to bacteria arise?

VI.—What becomes of the invading germs if overcome by the phagocytes?

VII.—How do bacteria work out their own destruction?

VIII.—In what other way may their multiplication within the body be arrested, and their death result? Who discovered the province of the opsonins?

IX.—Describe antitoxins in detail, their development and use? What effects should be expected to follow the antitoxin treatment?

X.—What is Koch’s germ theory? Describe the complete circuit in detail.
CHAPTER V.

COMMON COMMUNICABLE DISEASES.

In former years communicable diseases were spoken of as either contagious or infectious diseases. The term contagious was applied to those diseases which are transmitted by direct contact or inoculation; infectious to those which are either air or water borne. It has been developed by experience that many of the diseases which were called infectious can also be transmitted by contact or inoculation and also that those diseases termed contagious are sometimes air or water borne, hence the apparent necessity for the change to the term communicable which is used to cover all diseases that may be transmitted or communicated from a sick to a well person without reference to the method of transmission or communication.

Among the communicable diseases commonly met with by the nurse we will first mention Typhoid Fever. The invading microorganism in this disease is the bacillustyphosus, discovered by Eberth and Koch and sometimes called Eberth's bacillus in honor of one of its discoverers.* The seat of invasion in typhoid fever is the small intestine in the lower part of

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* See history, Chapt. I, page 19.
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The Peyerian Glands.

what is known as the ilieum, situated near the ileo-caecal valve. The bacillus first attacks certain structures termed the Peyerian glands (also termed "Peyer's patches," after the anatomist who first discovered or described them). These glands are small white looking patches, or groups of lymph follicles, (tiny sacs containing great numbers of small round cells and some fluid) in the mucous and submucous layers of the lower part of the small and the beginning of the large intestine. As a result of the attack, the Peyerian glands inflame, swell, thicken and frequently ulcerate. When ulceration occurs sloughing or casting off of dead particles of tissue follows and an open sore is left behind. Sometimes a blood vessel is punctured by an ulcer, when a hemorrhage more or less severe in its effect takes place. An ulcer may, and frequently does, extend through the entire wall of the intestine, when perforation and the escape of the intestinal contents into the abdominal cavity causes peritonitis and death, unless the perforation is such as can be repaired and the patient is in a condition to warrant such a measure.

While the small intestine is said to be the chief seat of the bacterial invasion, the various systems of the human structure are also affected. There is elevation of temperature, due to absorption of poison produced by the
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bacillus typhosus, and the patient frequently suffers from thirst.

A disordered condition of the nervous system exists, manifested by headache, insomnia, and in severe cases by delirium, unconsciousness and other very grave symptoms, described by authorities as "the typhoid state."

The digestive system is affected and in consequence we observe loss of appetite, a furred tongue and sometimes nausea and vomiting. At times there is a severe diarrhoea present, at other times constipation may exist.

There are disturbances, too, of the circulatory and respiratory systems. The heart beats more rapidly and there is a corresponding increase in the pulse rate. There are characteristic changes in the respiration, also, very often.

Changes in the skin are apparent, and it is usually found to be hot and dry during the height of the fever.

The changes in the muscular system are shown by their thin, flabby condition, which is especially noticeable if the disease runs a prolonged course.

Changes are observed in the urine owing to an increase of the solids contained therein. It is highly colored and diminished in quantity usually.

The germs of typhoid fever are thrown off in the evacuations from the bowels, in the urine,
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in vomited matter, in the desquamating skin, in the rose spots, in pus from suppurative complications, and are sometimes found in the sputum and sordes (foul substance which collects on the teeth and gums of fever patients). Flies are known to distribute the infection. The common method of communication is through contaminated drinking water and food supplies. Milk has been found to contain the germs and they are said to multiply rapidly therein. *Milk may be contaminated (1), because the cows are not kept clean; (2), because milk pails, cans or other vessels in which milk is kept are not thoroughly cleansed and boiling water poured into and over them before using; (3), because the dairy is not kept pure or persons handling the milk are not careful; (4), because water, which some dishonest dealers are said to put in the milk they sell, may contain the germs. Epidemics of the disease are common and are often traced to a contaminated water supply. Hence the necessity for

*In the best dairies and creameries now-a-days the milk is Pasteurized in sterile receptacles. Water used to wash the butter is boiled in covered apparatus, and then cooled to the proper temperature in specially constructed refrigerators. Special care is taken to sterilize all cans, pails, etc., used for the milk and butter. The cows are kept clean, and the milkers' hands and clothing also, both in milking and in handling the milk afterward. Butter made in these dairies and creameries, according to agricultural journals, keeps months longer than when made and taken care of in the old-fashioned way.
filtering and boiling the water used for drinking and in preparing food, especially during epidemics. We cook our foodstuffs to make them safe, and use sterile water to cleanse fruits and vegetables which come to the table uncooked. We keep milk* and meats, unless already contaminated when purchased, unharmed by placing them on ice. An epidemic of typhoid fever occurred in Butler, Pennsylvania, in 1903, the horrors of which are still fresh in our memories. The death rate was enormous. Many nurses lost their lives. An infected water supply was the cause.

Great care is necessary on the part of the nurse who attends typhoid fever patients to guard all sources of infection under her immediate control. Separate dishes must be used for such patients, and these must be kept isolated and cleansed by themselves. They must be disinfected each time after using by pouring over them boiling water, and they must be boiled for at least ten minutes once daily, also. Stools and urine and vomited matter must be thoroughly disinfected before they are emptied. Use a sufficient quantity of good disinfectant solution, boiling water, milk of lime, carbolic acid, etc. (See Chapter VII for disinfectants),

*It is now considered much the safer plan to use pasteurized milk for all purposes. The difference in price between this and the raw product is very small.
to completely saturate the mass. *Cover the vessel* and allow it to stand for an hour before disposing of its contents. Thoroughly cleanse and disinfect the vessel and its cover each time after using and as a matter of precaution keep a small quantity of a disinfectant solution in all vessels preparatory to using again. If you are using carbolic acid for this purpose, be very sure to thoroughly wash it out before giving the vessel to your patient. Severe burns have been caused by failure to perform this most important duty. All such vessels should be boiled once a week, at least. Use a separate thermometer for typhoid fever patients and also separate bed-pans, urinals, syringes and rectal tubes. Keep the thermometer in a bichloride solution, 1-1,000, renewed daily. Be very particular to cleanse the rectal tubes and syringes and boil them every day. Bed-pans and urinals should be boiled in a soda solution at least once a week. *Never turn syringe nozzles inside of syringes after using.* This is a common error. Infected fecal matter is carried by the nozzle to the inside of the syringe,—where it is difficult to reach. Remove the nozzles; scrub well with soap and hot water before boiling. They should be kept in a carbolic acid solution, 1-40, with the rectal tubes. This solution must also be prepared anew once in twenty-four hours. See that bed and body linen and towels
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are disinfected before placing in the laundry with the ordinary wash; these should be soaked for at least two hours in a hot 1-20 carbolic acid solution. Burn all pieces of old linen or absorbent cotton used to cleanse the mouth and teeth and lips. Use listerine, borolyptol or other good solution for this purpose. Give particular attention to cleansing and disinfection of the sick room at the close of the case and of everything it contains.

In nursing private cases outside the hospital when preparing your patient's room ask permission to remove all unnecessary furniture and draperies, etc., which may serve as lurking places for germs. Explain when you ask permission why you would like to have the room as nearly on the hospital order as possible. If you are allowed a choice of rooms, one with plenty of windows for ventilation and on the south side of the house is preferable and as far removed from noise and disturbance as you can get it.

TAKE CARE OF YOUR OWN HEALTH. Be very careful to thoroughly wash and scrub your hands (particularly your nails, beneath which are favorite hiding places for germs), and disinfect them each time you attend to the evacuations. *Never touch your face* with your hands after such work until they have been carefully cleansed and disinfected. A tiny speck of any
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one of the discharges may be deposited upon the face or lips and gain an entrance to the body with disastrous consequences to you. Be watchful of like dangers when giving baths, enemas and in cleansing the lips, the teeth, the mouth and the finger-nails of your patient. Pay strict attention to personal disinfection before going from a communicable disease to another case.

Keep your patient's person, bed, bedding and room absolutely neat and clean. Pay special attention to cleansing the mouth and teeth and lips between the hours for feeding and before administering food or stimulant or medicine, as well as after the bath, particularly in severe cases where sordes collects so rapidly on the teeth and lips. Dust all woodwork and furniture with a cloth wrung out of a hot disinfectant solution. Floors also should be washed every day with a hot disinfectant solution. Pay strict attention to ventilation. Remember that neatness and cleanliness are necessities, and that an abundance of fresh air and sunshine are Nature's own disinfectants. Two to three thousand cubic feet of fresh air are required in all sick rooms; the latter amount is obtainable in a room fifteen feet wide by twenty long, with a ceiling elevation of ten feet, but the current must be changed every hour in order to keep the atmosphere pure. Your patient can be protected
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by a screen from her possible fear of "catching cold" while you open up the windows from the bottom. They should be kept open a few inches at the top all the time. All "disease germs" multiply rapidly in a room kept dark, dingy and badly ventilated, and where papers, books, and rubbish are allowed to accumulate. The sick one takes these germs into the system again and the disease is both aggravated and lengthened.

*Study to acquire right methods of bathing in this disease. Do not forget the importance of the cleansing bath using warm water and good soap every morning, followed by an "alcohol rub" and careful powdering of the back and other parts of the body where pressure is observed or friction is noted due to contact with the mattress. Change your patient's position.

*While it is not the purpose of the writer to speak of methods of treatment given in diseases caused by bacterial invasion, several years experience in training nurses has revealed the fact that many pupils fail to grasp the proper methods of applying hydrotherapeutics when nursing typhoid fever. If the physician orders tub baths, they seem to fail to recognize the necessity for using friction systematically in order to bring about the requisite reaction. When they do use friction, they go about it in such a haphazard fashion that frequently there is an increased elevation of temperature instead of a decreased, and the nervous symptoms at the end of the treatment are more pronounced than before beginning it (This does not refer to patients whose peculiarities of constitution are such as to contra-indicate "tubbing," but to those who, when properly handled, respond admirably)

In giving sponge baths, also, very often the right method of sponging is not observed. It seems to be necessary for nurses who are training pupils to pay particular attention to practical teaching in this direction,
frequently from side to side unless the physician in charge instructs you otherwise. This will not only be a comfort to the sick one, but will in conjunction with the warm cleansing bath and alcohol rub, which should be frequently repeated, aid in the prevention of bed sores, the occurrence of which in almost all cases is due to lack of care and watchfulness on the part of the nurse. Turn your patient's pillows often and shake them up thoroughly before replacing them under the head. If the physician orders ice caps on the head and abdomen, see that they are kept filled with ice and not with hot water. To allow the ice to melt and become hot water does more harm than good. When the physician says "ice caps" he means ice caps and not hot water bottles. Do not forget to keep the finger-nails clean and the hair neat, if the physician does not order the hair clipped.

The care and watchfulness necessary in nursing typhoid fever holds good in nursing all germ diseases. It will therefore be unnecessary to speak of these at length when dealing with other communicable diseases.

A Blood Test. If there is reasonable doubt as to the disease from which a patient is suffering being typhoid fever, a test discovered by Widal, of the University of Koenigsberg, is sometimes resorted to.
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Widal’s Test is based upon the fact that the blood serum of a person who has typhoid fever is antagonistic to the bacillus typhosus. A drop of blood is obtained from the suspected patient by pricking the lobe of his ear. This drop is placed on a clean glass slide and covered with another slide immediately to prevent other germs which may be lurking about from getting into it, and it is then allowed to dry. A little of the bouillon, or other substance, in which the bacillus typhosus is being cultivated is then placed on another clean glass slide and covered. The dried blood of the suspected patient is made into a watery solution and added to the culture. From this mixture of dried blood and typhoid bacillus, what is known as a “hanging drop” preparation is made under the microscope. If the patient has typhoid fever the bacilli will be seen rapidly to lose their power of motion and to form into tangled clumps, or masses, and so get away from the blood serum of the patient. If typhoid fever does not exist, this clumping and entanglement of the bacilli and arrest of their movements does not occur. There is said to be an exception to this rule in cases where the patient has had the disease

*German authorities spell this scientist’s name Vidal, and assert that he is French and that the American spelling, “Widal,” has arisen because of the German pronunciation of the letter V. The French alphabet does not contain the letter W.  

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recently, under which circumstance the reaction may occur without such evidence of the onset of a new attack.

**Cholera** is caused by Koch's comma bacillus. Dysentery, a somewhat similar disease, is caused by the bacillus dysenteriae—both of these diseases are contracted through the same sources as typhoid fever is contracted, and the same watchfulness against its spread must be rigidly carried out; also the same precautions as to personal cleanliness and neatness with regard to the nurse, patient, and patient's room. Be especially careful to let the pure air and sunshine have free access at all times, and remember the danger from impure water. Epidemics of cholera from that source are not common here. An epidemic occurred in Hamburg, Germany, in the months of August and September, 1892, when nearly nine thousand deaths were reported during the two months. The epidemic was believed to be due to the infection of the river from which that city obtains its water supply. Gipsies had camped on the river banks, and as they had a case of cholera in their midst, the trouble was thought to have arisen from that source.

**Diphtheria.** The bacillus diphtheriae, the micro-organism of diphtheria, can be taken into the system in food. It may also be communicated from the sick to the well directly from the
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mouth, indirectly through articles used in the sick room, such as infected dishes, books, toys, spoons, or other similar articles, or the infection may be breathed in. The germs are found in the discharges from the nose and throat. The nurse must be careful to avoid having the patient cough in her face, as particles of membrane dislodged from the throat are a fruitful source of danger, especially so to both physicians and nurses during operations on the throat (tracheotomy and intubation of the larynx), for the relief of patients suffering from this dread disease.

While the seat of invasion in diphtheria is usually the throat, other parts of the body suffer also, which is always the state of affairs in severe germ diseases. A common sore throat forms a good camping ground for the diphtheria bacillus and the deadly work is accomplished very rapidly in many instances. Patients sometimes die before their danger is realized by the uninitiated. Suffocation, heart failure and exhaustion are immediate causes of sudden death. The nurse must be ever on the alert for symptoms of approaching danger from any of these sources.

Disinfect all discharges from the throat and nose; all bed linen, towels, handkerchiefs, spoons, dishes and all sick-room appliances with boiling water, or with hot carbolic acid solution.
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1-20. Wash all woodwork, floors and walls with bichloride of mercury solution 1-1,000 during the case. Observe carefully the precautions with regard to patient and room, sunshine, ventilation, cleansing and disinfection at the close of case. Fumigate with formaldehyde or sulphur. Be careful to protect your patients from any possibility of drafts striking them. Use a screen about the bed. No patient’s bed should be so placed as to be in a current of air. A room properly ventilated is not “drafty” of necessity.

Membranous croup and whooping cough are contracted in the same way as diphtheria, and are spread by the same means. Moist air is necessary in the patient’s room in most cases of diphtheria, whooping cough and croup to relieve the throat symptoms.

INFLUENZA OR LA GRIPPE.

The bacillus influenzae, the germ of this disease finds an entrance to the system through the respiratory tract. Sources of infection are the discharges from the throat and nose, which should always be disinfected.

There are several forms of “la grippe”, notably the catarrhal, bronchial and intestinal forms. In the intestinal form, some physicians advise disinfection of the evacuations also. This is one of the few germ diseases which one
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is apt to contract very frequently. No number of attacks will afford immunity. Epidemics are common.

SCARLET FEVER, MEASLES, GERMAN MEASLES, CHICKEN POX.

The germs causing scarlet fever, measles, German measles (Roseola) and chicken pox are found in the secretions from the nose and throat and in the desquamating (peeling or flaking) skin. The disease can be contracted through direct contact with the afflicted person, articles used in the sick room, such as books, toys, clothing, food or dishes, and also from dust and sweepings of the ward or room. This is especially true of scarlet fever and measles, and the nurse needs to be more than ordinarily cautious, as the disease can be communicated to the well just as long as any desquamating skin remains. Disinfection before desquamation ceases is practically a waste of time. Cats and dogs are believed to carry the germs in their coats and should be kept out of the sick room. Use carbolized oil as an inunction in all of these diseases to prevent or lessen the danger from floating particles of skin. Gowns and bed linen, which are full of these particles, should be removed carefully and placed at once in a disinfectant solution. Do not shake them about the room. Wash all furniture,
woodwork, window-sashes and floors with a cloth wrung out of a disinfectant solution during the case. Destroy all toys, books, etc., used by a scarlet fever patient, by fire preferably, at the close of the case. When nursing scarlet fever in a private home, if at all possible, obtain two well ventilated, sunny communicating rooms in the top story of the dwelling. Have everything you may need for the care of your patient and yourself in the room adjoining the sick room, in order to avoid the danger of carrying infection to other parts of the home. If others must frequent the corridor outside the rooms you have chosen, keep a sheet wrung out of carbolic acid solution (1-20) spread over the outside of doors that communicate with that hallway or corridor. Place over any opening that may be at the bottom of the doors a towel or cloth saturated with the same solution. Keep in the closet of the adjoining room a change of attire to be worn on the street if you are allowed to go out for an airing, and be careful not to place in this closet anything you have worn or used in the sick room. Keep in this room disinfectants for your own and the physician's hands and for disinfecting articles used in the sick room. The physician will also probably leave with you his gown, which he wears to protect his street garb when he makes his daily visits. This you must also
keep in the adjoining room where the physician dons it before seeing his patient. If your meals are sent up to you from the general kitchen, be sure to disinfect the dishes, the tray and everything on the tray before placing it in the corridor to be carried down stairs. A small ice chest in which to keep articles of food, such as pasteurized milk, eggs, etc., is a great convenience, in fact almost a necessity, and should of course be placed in the room adjoining the sick room. After desquamation ceases your patient must be treated to several baths containing a disinfectant before mingling with other members of the family. Nothing worn in the sick room may be placed on your patient after his bath. Use the same routine in all diseases in which there is desquamation. Be very thorough in fumigating and cleansing, also in personal disinfection before going to another case.

MUMPS. In mumps it is deemed wise to disinfect discharges from the throat and nose. Although it has not yet been proven how the disease is contracted, it is conceded by all to be a communicable disease.

TETANUS, commonly called "lockjaw," is caused from the invasion of wounds by a germ known as bacillus tetani, usually found in the soil near the surface. The poisonous matter is thrown off through the pus discharged from the
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wounds. We frequently meet with cases of tetanus caused by the patients having stepped on a nail protruding from a board lying in their pathway. The nail has penetrated the shoe, entered the foot and carried with it particles of soil containing the germs. The bacillus tetani is said to possess the power to do its deadly work in as short a period as twenty-four hours, and but rarely to cause mischief later than the tenth day after the accident.

In the past few years numbers of cases of tetanus have occurred after Fourth of July celebrations, arising in wounds caused by toy pistols. Blank cartridges of these toys are said to contain the germs, although authorities are of the opinion that the germs are probably upon the soiled hands of the child before the accident and that they cause trouble in the wound afterward just as they do in other gunshot accidents in which tetanus arises. A law was passed in 1903 in many of the large cities of the United States prohibiting the sale of these pistols.

The throat and jaws seem to be the parts most affected when the symptoms first appear. A feeling of stiffness and sometimes of pain in these parts is complained of. Rapidly the stiffening of the jaws increases. Severe muscular spasms develop, at first in the muscles of the jaw, but soon to spread over the entire
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muscular system. The spasms increase in rapidity and severity until they are kept up almost continuously. (The spasms seen in tetanus are somewhat similar to the spasms from strychnia poisoning.) Eventually the jaws become tightly clenched, the back is bowed and the patient is frequently found to rest only on the back of his head and his heels, the rest of the body arching upward from the bed. Death commonly occurs from exhaustion. The majority of cases prove fatal.

Medicines seem to have no effect in arresting the progress of tetanus. Chloroform and opiates are used by many physicians for the temporary relief they give from the violence of the spasms. In recent years the antitoxin treatment has saved some lives. In order to be of any marked value it must be administered early in the case.

The nurse is instructed to keep the patient’s room darkened and to guard him from all disturbances. Noises are said to aggravate the spasms, and she is cautioned to keep him quiet. He should be watched very closely and must not be left alone a minute. Strenuous efforts to give him nourishment must be made. As the jaws are tightly clenched, recourse is had to nutrient enemata. “Nose feeding” is not recommended by the best authorities, as it is
believed to aggravate the spasms. Opiates are sometimes given by rectal injection also.

The best authorities now recommend opening up accidental wounds as quickly as possible after they occur. A thorough irrigation of the wound with an antiseptic solution then follows, such irrigation to be kept up at frequent intervals until all danger of the invasion of the bacillus tetani is over. Between the irrigations, the wound is protected by an aseptic dressing held in place by a bandage. Some advocate leaving the wound open to the air after irrigation, claiming that the bacillus tetani will not live in the presence of air. Even more than strict regard must be paid to disinfection and cleansing during the case and at its close.

**Erysipelas**, at one time regarded as an acute inflammation of the skin, is now attributed to the invasion of the system by the streptococcus pyogenes* which gains an entrance through wounds, and sometimes through scratches or punctures of the skin so tiny as to be almost imperceptible to the naked eye. The disease is spread by means of small particles of desquamating skin from the affected part floating in the air and by pus from the wound

*When the streptococcus pyogenes invades the skin we have erysipelas; when it invades the blood, we have septicemia or “sepsis,” and other inflammations in which suppuration occurs.
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in some cases. It is carried from one person to another by actual contact, clothing, or other infected articles, such as dishes, bedding, towels, dressings, and anything used by patients. It may also be communicated by the hands of the physician or nurse or by instruments used in treating the case. All such outlets and inlets of this most mischievous germ must be well guarded by the nurse. Burn all old dressings immediately and use disinfectants rigidly throughout the case and at the close of the case. All cases must be isolated and given to the care of a special nurse. The “eternal vigilance” ordered in the nursing of scarlet fever and other desquamating diseases must be rigidly adhered to in erysipelas.

While the erysipelas germ is liable to attack wounds, the disease frequently appears where there is no perceptible wound. A rose-red blush of the skin is seen. The edges of the affected area are clearly distinct from the healthy surroundings. There is usually a swollen condition and the sick one complains of a tightness and stiffness in the diseased region. Erysipelas spreads rapidly when it attacks loose tissues, such as those of the face, and preventive applications have to be made early in the case. It is a very severe disease in some instances, particularly so in persons addicted to the habit of using alcoholics to excess.

Alcoholic Subjects.
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Various parts of the system are affected as shown by elevation of temperature, nausea, and frequently vomiting, headache, rapid pulse, and after the disease is well advanced in bad cases there may be delirium and exhaustion. The disease sometimes proves fatal. Cleanse, disinfect and *fumigate* rigidly.

**Tuberculosis.** All forms of this disease, which attacks various parts of the human structure, are caused by the bacillus *tuberculosis*. Tuberculosis of the lungs is called phthisis or consumption. When the germs attack the lymphatic glands the disease is spoken of as scrofula. Tuberculosis of the skin is termed lupus. The nurse meets with tubercular joint disease, tubercular disease of the kidneys, tubercular meningitis, tubercular peritonitis and so forth.

The germ which is responsible for the development of tuberculosis generally gains admission to the system through breathing in air in which they are circulating, but it may be taken in through other sources; for instance, by drinking milk containing the germs. Jersey cows are said to be subject to tuberculosis and their milk apt to contain the germs. Wounds also admit the germs.

*Persons predisposed to tuberculosis* are those whose chests are not well developed, whose circulation is poor and whose vitality is low, par-
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ticularly if their surroundings and occupations are unhealthy. Those who have to work in dusty, overheated, badly ventilated rooms, for example. Insufficient or poor food is given as another cause favoring the development of the disease. When one of these causes, or several of them, weaken the structure, power of resistance is lessened, and when the germs gain an entrance we fall an easy prey to the ravages of the disease, if they are not sought after and driven out at an early stage.

The duties of the nurse when caring for a tubercular patient are to thoroughly disinfect all sputa, cleanse and disinfect all sputa cups, and to destroy by fire all dressings used on tubercular wounds. Many physicians demand that sputa be burned also, and special sputa cups are now in use with a detachable waterproof lining made of a sort of pasteboard. These linings are put up in packages which come with each sputa cup. They are easily slipped in and out and are changed several times a day. They are burned immediately on removal from the cup. Bed and personal clothing (particularly handkerchiefs) must be treated to a bath of boiling water or well soaked in a good disinfectant solution before placing in the general wash. Boil all dishes and vessels used for feeding and other purposes in a 2% sal soda solution at least once daily for ten
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 minutes. While tubercular patients are not isolated in the same sense in which scarlet fever or diphtheria patients are, they should occupy separate bedrooms and the use by others of a tubercular patient’s dishes should be FORBIDDEN.

Keep your patient out of doors in the fresh air and sunshine as much as possible. “Out of doors all the time, and sleep and eat in the open air in a proper climate” is getting more and more to be the prescribed treatment. To which is added as indespensable, plenty of nourishing, easily-digested food, especially an abundance of milk and eggs, perfect cleanliness and neatness of person and surroundings and a cheerful atmosphere at all times. The nurse who pays strict attention to all of these requisites is a valuable and valued assistant to the physician fighting this disease.

MALARIA. Malaria is due to the ravages of the germ plasmodium malaria, discovered by Laveran, of France, in 1880. The plasmodium malaria is an animal parasite; a protozoa, quite as minute as the vegetable bacteria to which most germ diseases owe their origin, but much more complex in structure. It is a single cell parasite, as all protozoa are, and is believed to be carried from the sick to the well by a species of mosquito—the anopheles. Those who live in low, damp localities or near “swampy”
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regions are more apt to be attacked, as these are favorite haunts of the mosquito. In such places window screens and doors with a very close mesh should be used to prevent the invasion of the anopheles. The germs get into the red corpuscles of the blood through the agency of the mosquito, live upon them, and destroy them. We are taught that there are three varieties of the malaria germ (as there are also three forms of the disease), one of which lives in the human structure seventy-two hours, and the other two forty-eight and twenty-four hours, respectively.* Their death, sad to say, does not mean the end of the mischief they accomplish, as when they cease to exist themselves they divide up into a number of tiny particles or segments each of which means a new life or germ. These new germs attack other red corpuscles and live upon them until they, too, die, but in dying they form new parasites, as their parent germs did before them. Each fresh set of germs destroys a large number of the red corpuscles.

Koch, and other scientists, who teach that the germ is carried by mosquitoes, believe they

*The names given to the three forms or species of the plasmodium are, (1) plasmodium praecox, found in aestivo-autumnal malaria, living twenty-four hours; (2) the plasmodium vivax of the tertian form of malaria, the life of which is forty-eight hours; (3) the plasmodium malariae, found in the quartan form of malaria, which has a seventy-two hour life.
slake their thirst in infected pools in swamps and then alighting on healthy bodies they communicate to them the disease-producers by inoculation. Grassi, Bignami and other Italian workers have proven by their experiments that the theory of Koch of Germany and of other investigators in Europe and America in this regard is based upon fact. They also teach that these mosquitoes carry the poison in the same way from the sick to the well. Prevention of malaria is only possible by destroying the mosquitoes.

Uncinariasis, another disease caused by an animal parasite, the uncinaria duodenalis, is quite common in the United States as well as in other parts of the world, and is often diagnosed as malaria, some of the symptoms being similar. The seat of invasion in uncinariasis is the duodenum, the jejunum and less frequently the colon. Other names given to uncinariasis are hook-worm disease, anchoylo-ostomiasis, Egyptian chlorosis, etc. Hook-worm disease is its common title. This name has probably arisen because of the peculiar bending backward upon itself of the anterior portion of the parasite, giving to it a hook-like appearance when observed under the microscope. The germs of uncinariasis are blood devourers and by means of peculiar tooth-like and suction appendages they cling to the
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mucous membrane that lines the intestine. In this position they suck the blood of their victims. A pronounced anaemia, of course, follows. This is one symptom found also in malaria. The plasmodium malariae causes anaemia by its power to destroy the red corpuscles of the blood. The germs of the uncinaria duodenalis enter the body in drinking water or from hands that have become soiled with dust containing the parasites. They are also said to be able to gain an entrance through the skin from whence they are carried by the blood into the right side of the heart and to the lungs. From the pulmonary blood-vessels they are thrown into the air spaces and carried upward to the bronchial tubes, larynx and into the oesophageal tract; then they are swallowed and finally pass into the stomach and gain their camping ground, the intestine. The disease this micro-organism produces is frequently fatal. Diagnosis is made by examining a small particle of feces under the microscope.

**Cerebro-Spinal Meningitis** is caused by the diplococcus intracellularis meningitidis. It is not communicated from the sick to the well in the same manner in which most communicable diseases are, and the germs are not found in the excretions unless there are lesions formed either of the brain or spinal cord. The exact method by which the germs enter and

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The Germ a Diplococcus.
leave the structure has not been fully decided upon by scientists, but nurses are instructed that it is safest to disinfect all discharges from the body, all personal clothing and bed linen; also to fumigate and thoroughly cleanse the room at the close of the case.

The seat of invasion in cerebro-spinal meningitis is in the membranes which cover and enclose the brain and spinal cord. The germs set up an inflammation of these membranes, which are known as the meninges, but the poison is also distributed to other parts of the body. Inflammation of the meninges is a characteristic symptom by which the disease is made manifest. Sometimes only a small portion is affected, at other times the greater part of the cerebral surfaces are involved. This is one of the very few diseases in which the nurse is told that lack of strict personal cleanliness, so far as the patient is concerned, must sometimes be permitted because of the necessity for absolute rest and freedom from all movement.

About one-half of the number of cases of cerebro-spinal meningitis end in death,* and about three-fourths of its victims are children under ten years of age. There have been epidemics of the disease in the United States.

* Statistics of the year 1909 show a marked diminution in the number of deaths where anti-meningococci serum was used sufficiently early in the case.
COMMON COMMUNICABLE DISEASES.

One of the most appalling occurred in a small town in Pennsylvania (population 6,000) in 1864, when it is said that some four hundred children lost their lives. The very best medical attention and most careful nursing are necessary to bring about recovery.

Pneumonia. Pneumonia is one of the most serious of all diseases due to the invasion of the human structure by bacteria. The special germ to which this disease owes its origin is the diplococcus pneumonia, or "Fraenkel's diplococcus lanceolatus," which is also said to produce meningitis, pleurisy and ulcerative endocarditis. The disease produced in all cases is an inflammation, the manifestation of which is modified by the portion of the body invaded. Pneumonia is an inflammation of the lungs, sometimes of one or more of the lobes of one lung, sometimes of the lobes of both lungs, or it may be an inflammation of all of both lungs. Endocarditis is an inflammation of the endocardium or membrane lining the heart. Meningitis is an inflammation of the meninges or membranes which enclose and cover the brain and spinal cord. These various organs have various functions; this function is interfered with when the organ becomes inflamed and the symptoms are different, while the cause may be the same. The germ was discovered first in the lungs in pneumonia and

The Germ of the Disease.
BACTERIOLOGY IN A NUTSHELL.

Why Named for Pneumonia.

took its name from that disease. As was mentioned in Chapter I, broncho-pneumonia is often caused by other germs, but authorities are of the opinion that in genuine, acute, lobar pneumonia the diplococcus pneumonia is always present. The germ is a very common one. It is found in the dust and sweepings of rooms and is frequently present in the mouths of the healthy. Exposure to severe weather or dampness which has produced a heavy cold acts as a predisposing cause. The system is invaded, resistive power weakened, and an attack of pneumonia follows. The germs enter the lungs through the respiratory tract often causing disastrous changes in these organs. The poison is eliminated from the system through the secretions from the seat of the disease, usually the sputum, which should be disinfected or burned as in tuberculosis.

Pneumonia has been called the “Captain of the Men of Death,” because it carries off annually more victims than any other disease. In few other forms of illness is such constant care and watchfulness on the part of the nurse demanded as in pneumonia. The disease usually ends by crisis, when collapse or great prostration of all the vital forces may occur. Or the patient may die during the course of a severe form of the disease from suffocation or heart failure. Such patients must not be left alone
COMMON COMMUNICABLE DISEASES.

under any consideration. Heart failure, is perhaps, a point especially to be impressed upon the nurse, as any sudden exertion or excitement on the part of the patient may bring about the dread calamity. One attack of pneumonia instead of affording immunity, seems to predispose to other attacks.

Relapsing Fever. The micro-organism which causes relapsing fever, discovered by Obermeier in 1873, is termed Spirocheta Obermeieri. Scientists are of the opinion that the disease is carried from the sick to the well by the bite of insects, although the actual method has not been fully determined. An epidemic of relapsing fever occurred in New York and Philadelphia in 1869. It is not a common disease in recent years, and epidemics unheard of, owing to improved sanitary conditions.

Filariasis is a disease due to the filaria sanguinis hominis, a small worm-like parasite. It is admitted to the body, usually, through the alimentary canal in impure drinking water. Mosquitoes are believed by some authorities to cause a spread of the disease by the inoculation of their victims with the blood of diseased persons. The seat of the disease is the deeper lymphatics. Prominent symptoms are chyle in the urine, oedema of the skin (swelling due to effusion into connective tissue), and hyper-
BACTERIOLOGY IN A NUTSHELL.

trophy (morbid enlargement) of the cellular tissues, known as "elephantiasis."

Prevention consists in removing the sources whereby drinking water is contaminated and in destroying the mosquito.

YELLOW FEVER. The seat of invasion in yellow fever is the blood. While yellow fever is not a disease commonly met with by the nurse in this part of the country, we will speak of it briefly in this connection. It is a disease which is very rapidly spread by means of a species of mosquito, the stegomyia fasciata. Dr. Carlos Finlay, of Cuba, in the year 1881, first proclaimed positively that this species of mosquito carries the yellow fever germ, which as yet remains undiscovered; but the connection of the mosquito with yellow fever announced by Finlay waited until 1900 for its experimental demonstration at the hands of the yellow fever commission consisting of Drs. Reed, Carroll, Lazear and Agramonte. Two members of this commission acquired the disease, one of whom, Lazear, lost his life from its effects. A number of American physicians had been suspicious of the mosquito years prior to Finlay's time, having observed their prevalence during yellow fever epidemics. Dr. Rush, in 1793; Dr. Weightman, in 1839; Drs. Wood and Barton, in 1853, all had given voice to this opinion. These insects transmit the germs by direct
inoculation of blood from the sick to the well. The disease is not air borne, nor is it carried in clothing, books or other such articles. The mosquitoes must be destroyed in order to prevent the spread of the disease. To return to the work of the yellow fever commission: The experiments of the American workers, Reed and Carroll, and their assistants Agramonte and Lazear, brought to light positive proof of the part the mosquito, stegomyia fasciata, plays in the rise and spread of yellow fever. The yellow fever commission was appointed by the Surgeon General of the United States Army to carry on a work of investigation at Havana, Cuba, in the year 1900. It has been proven through the efforts of this commission that the unknown germ of yellow fever is transmitted from the sick to the well through the bite of just this one type of mosquito and has also made clear the utter futility of attempts at circumscribing the disease by means of disinfectants. These men have successfully demonstrated that the blood is the only avenue of escape of the germ and that in no other way than through the agency of stegomyia fasciata can the infected blood be carried and transmitted. Therefore, use of disinfectants must be valueless and destruction of the mosquito, stegomyia fasciata, the only solution of the yellow fever problem. With regard to Carroll and Lazear, authorities
Experiment of Carroll.

tell us that on August 27, 1900, Carroll allowed himself to be bitten by stegomyia fasciata that twelve days before (on the second day of the disease) had bitten a typical case of yellow fever. After an incubation period of three days, Carroll developed a very severe form of the disease. He made an uneventful recovery.

Death of Lazear.

Lazear also allowed himself to be bitten by the same species of mosquito, but was not so fortunate as his co-worker, Carroll. Lazear died in a hospital at Washington, D. C., from the effects of yellow fever; a martyr to scientific research.

Preventive Measures.

In the Southern States and in Mexico, where epidemics of yellow fever occur every year, physicians surround the beds of patients suspected to be developing the disease with a netting to prevent the onslaughts of the mosquitoes. Dr. Walter Wyman, surgeon of the U. S. Marine Hospital, in speaking of the disease in Texas and in Mexico, says that it is necessary to screen the beds of "suspects" because it is not possible to tell until the fifth day whether or not the disease is the "dread yellow variety" which is communicable only "during the first three days." Strenuous efforts are being made by the health officers in all parts of Texas and Mexico to exterminate the pestilence-breeding and disease-carrying mosquitoes. Water barrels, which are much
used in these places and which form favorite haunts for the mosquitoes, are screened also. All pools and swamps are treated with oil and in some places drained and filled in.

**Bubonic Plague** is caused by the bacillus pestis. The seat of invasion of this germ is the skin and subcutaneous tissues, the lymphatics, the lungs and the intestinal tract. Authorities teach us that the pneumonic form is the most dangerous and the most readily communicable. All the discharges, clothing, etc., must be treated to a hot carbolic acid solution bath, strength 1-20. Floors and woodwork must be washed daily with a solution of bichloride of mercury 1-1,000. Patients must be rigidly isolated and dead bodies cremated. While this disease is one commonly confined to Eastern countries, it may be carried into our ports on ships infested with rats, mice and other vermin. This germ has the power to enter the body through wounds, the alimentary canal, or the respiratory tract. The infection is thrown off in the pus from wounds, in sputum and in discharges from the body. When a wound is invaded by the germs, a severe local inflammation results and quickly spreads to the lymphatic glands. Flies and other insects transmit the disease. Adhere rigidly to personal disinfection at the close of the case, and all through the case.
SMALLPOX. The micro-organism which causes smallpox was reported as discovered by Dr. Wm. T. Councilman, of Harvard College, Boston, Mass., in the early spring of 1904. He made known his discovery during the course of a lecture given in that city on “The Aetiology of Smallpox.” He described the germ of smallpox as a “protozoon,” representing the very lowest order of animal life and therefore quite different from the vegetable micro-organisms common to the majority of communicable diseases. Dr. Councilman is said to have proven that his germ will produce smallpox by his experiments on rabbits and monkeys, but as it is not produced by cultures Koch’s circuit is not traced. The smallpox infection is general. It invades the skin, the conjunctiva, the mouth, the oesophageal tract, the rectum, and the blood.

Smallpox is one of the air-borne diseases and enters the system through the respiratory tract and may also be introduced through the skin. The disease is so readily communicable that all discharges must at once be disinfected or burned. The chief factors in the spread of the disease are the secretions from the nose and throat and the desquamating skin, all of which contain the poison. Flies which alight on patients spread the disease. Patients must be protected by screens about their beds. Great
SUMMARY AND REVIEW.

care should be observed to prevent particles of peeling skin from being carried by the air as floating dust. In giving baths the water should contain a disinfectant. Antiseptic washes are used and also inunctions of antiseptic ointments or oils to lessen the danger from desquamation. "Everlasting and eternal vigilance" must be observed in all diseases where there is desquamation. Formaldehyde vapor is recommended for fumigation after disinfection and cleansing at the close of the case.

A lecturer* on "Specific Fevers" when speaking in the writer's presence on the subject of smallpox a few years ago, advised a class of pupil nurses as a matter of precaution to "burn everything but the patient at the close of the case."

Preventive treatment in smallpox epidemics consists in the rigid carrying out of vaccination. It is not considered that a nurse who has been recently vaccinated incurs the slightest risk in nursing smallpox.

SUMMARY OF CHAPTER V.

The terms contagious and infectious as formerly used have given place to the more accurate term "communicable."

The specific invading micro-organism of some of the communicable diseases.

Means of transmission—methods of entrance.

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*Dr. Robert Saunders Henry, lecturer on Specific Fevers, Thomas Hospital, Charleston, West Virginia, '98 to '02.
Seat of invasion.
Effects—constitutional or local.
Multiplication or extermination of germs.
Cleanliness and fresh air as preventives of diseases termed communicable.
The points demanding most careful attention on the part of the nurse in all communicable diseases. Disinfection, etc.

QUESTIONS FOR REVIEW CHAPTER V.
I.—Give the nurse’s duties, especially as applied to the severe forms of communicable diseases.

II.—Give methods of entrance and means of communication in the diseases designated; typhoid fever, diphtheria, scarlet fever, tetanus, tuberculosis, smallpox.

III.—What location is named as the seat of invasion in typhoid fever? Describe the progress of the disease resulting in hemorrhage and perforation.

IV.—In which of the communicable diseases do you consider most rigid disinfectant and antiseptic precautions necessary?

V.—Name some communicable diseases believed to be due to impure water.

VI.—Describe symptoms of tetanus. State the usual cause of the disease. How long after injury may danger of the attack exist? What treatment is recommended as preventive?

VII.—What conditions are conducive to the
SUMMARY AND REVIEW.

development of tuberculosis? Give method adopted as preventive of its spread. Name treatment most in favor and state the nurse’s duties.

VIII.—How is the mosquito responsible for the spread of malaria? What effect has the disease upon the blood of its victims? Are the parasites long lived? In what manner do they multiply?

IX.—Which are most susceptible to meningitis, old or young people? Why are the methods of cleanliness so rigidly carried out in other infectious diseases not recognized in meningitis?

X.—What conditions favor the development of pneumonia? Show why constant vigilance in caring for a pneumonia patient is so necessary.

XI.—To what means of communication is yellow fever confined? What preventive measures are used?

XII.—How does the germ discovered by Councilman differ from those of most other communicable diseases? What essential part of Koch’s circuit is not carried out?

XIII.—Why should a strenuous use of disinfectants be maintained in nursing smallpox? Name the principal preventive treatment.

XIV.—Does the nurse incur greater risk in nursing smallpox than in nursing other severe forms of communicable diseases?
BACTERIA IN SURGERY.

CHAPTER VI.

SEPSIS, ASEPSIS AND ANTISEPSIS.

In surgical practice the bacteria met with most frequently are the following:

The Staphylococcus Pyogenes Aureus, the streptococcus pyogenes, the bacilli coli communis, the bacillus tuberculosis and the bacillus tetani.

The Staphylococcus *Pyogenes Aureus. Water, dust and air are all means by which this micro-organism is distributed. It is found, also, in the mouth, under the finger-nails, and in superficial layers of skin. This is the germ most frequently found to be concerned in severe forms of inflammation confined to small areas in which pus is found, described as "acute, suppurative circumscribed inflammation." While the staphylococcus pyogenes aureus does not form spores, it is very difficult to destroy, resisting to a remarkable degree all means used for its extermination.

The Staphylococcus Pyogenes *Albus and *Citreus. These germs are found in the

*Pyogenes signifies pus-forming; Aureus, golden-yellow.
*Albus means white.
*Citreus, citron-yellow. These colors are assumed when seen in growing cultures.

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pus from acute abscesses, but are less virulent than the staphylococcus pyogenes aureus.

Streptococcus Pyogenes. One of the most frequent causes of peritonitis after surgical operations (post operative peritonitis) is said to be the germ streptococcus pyogenes. It is found also in puerperal endometritis (inflammation of the mucous membrane lining the uterus after a child is born); in ulcerative endocarditis (inflammation of the membrane lining the heart accompanied by ulceration), and is also believed to be the cause of general septicæmia (general poisoning of the system due to bacteria in the blood).

Diplococcus Pneumonia. This microorganism, or germ, is found in empyema (formation of pus in a cavity), and in acute abscesses.

Bacillus Tetani. Surgeons always fear the bacillus of tetanus in accidental wounds, particularly those which have been exposed to danger of infection from the dust of streets, stables, or cellars.

Sepsis, Asepsis and Antisepsis. Sepsis is the result of the gathering of bacteria into the blood. Bacteria, as we have already said in a previous chapter, is the name given by scientists to the large field or group of vegetable micro-organisms we commonly hear spoken of as "germs" or "microbes,"

The Cause of Sepsis.
We have also said that there are special bacteria for special diseases, as for example the "bacillus typhosus" in typhoid fever. In tuberculosis the "bacillus tuberculosis," etc. The shape of the bacteria in many instances giving to it its name, viz.: bacillus, "rod-shaped or pencil-like," spirilla, "twisted or curved," cocci or micro-cocci, "sphere-shaped," or like a ball or marble, with modifications or subdivisions of these shapes as for experimental purposes they are cultivated in gelatinized broth or other liquids, and their varied methods of forming into groups is seen under the microscope. These varied groups are spoken of as "clusters," "chains," "twos," "fours," "eights," and so forth. Sometimes the disease in which the germ is first found gives to it its name. The bacteria found in sepsis when seen under cultivation are grouped in "chains," and the name given to them is *streptococcus pyogenes*.

**Sepsis Defined.**

Sepsis means poisonous or putrid. Asepsis, free from poison or putrefaction. Antisepsis, against poison or putrefaction. Sepsis is found in general surgery, in gynecological surgery and in obstetrics. But it ought not to be found in any one of them. In these days of aseptic surgery when so much time and thought and expense are given to the preparation of the patient, operating-room, dressings, surgeon's gowns, caps, instruments, etc., so as
to render all these, and surgeons, assistants and nurses as well, absolutely free from poison (aseptic) by means of sterilization and antiseptics no one should suffer from so terrible a condition, a condition dreaded by all physicians and nurses.

Following the preparation of dressings, bandages, gauze, sponges, etc., the utmost possible vigilance is necessary in order to be sure that all are *kept aseptic* after they have been *made aseptic*. Of what avail is the special process they undergo if the packages containing them are opened and the dressings passed to the surgeon by a nurse or assistant who has not been properly prepared by the free use of soap, hot water, scrub-brush and the after thorough use of antiseptics, especially in "hand cleansing." Of what use is it to use an aseptic brush, antiseptic solutions and so forth in preparing the area to be operated upon if the nurse who uses the solutions has been opening and closing windows and doors, or touching other things not aseptic, and then comes to take part in the work mentioned without first thoroughly scrubbing and sterilizing her arms and hands? It is after just such blunders as these in operating rooms, or in private homes, that trouble with the patient often arises. There is great reason to wonder why trouble does not arise in every case carelessly handled. Frequently the
Symptoms.

BACTERIOLOGY IN A NUTSHELL.

patient comes through the operation well, and for a day or two seems to be doing nicely, then comes a chill, a sudden rise of temperature, an increased pulse rate, the patient is restless and uneasy, and has a worn, anxious expression; other symptoms more or less alarming appear. The physician is hastily summoned, and with a grave face, which he vainly tries to brighten in the patient’s presence, he examines the chart, then mutters beneath his breath “sepsis;” always a dread word even to physicians and nurses grown old in the work. He removes the bandages and dressings to find abscesses formed about the stitches he had put in with such care, or, worse still, pus oozing from between the stitches. Then comes a hand to hand fight to overcome the effects of the poison and to save human life, which, sad to say, cannot always be accomplished, no matter how closely the physician’s orders are carried out.

In place of a surgical case we may have a case of *obstetrics, perhaps a case in which it

*In some of the best Maternity Hospitals of the present day all personal clothing, as well as bed linen, used for both mother and infant during the first week are sterilized, just as for a surgical case. This applies especially to the gowns, abdominal bandages, perineal pads, diapers, etc. These are put up in packages, separate from those containing gauze for the cord, silk, etc. Each package contains sufficient clothing for one day. After sterilization they are not handled until needed. Infants so cared for are said to be less troubled with skin
STERILIZATION AND DISINFECTION.

has been necessary to use instruments. The nurse in preparing them for the physician’s use has not been sufficiently careful, or in some other way something containing the germs of disease has been carried into the puerperal genital tract. Again we have the characteristic symptoms observed in the surgical case, and again the dread word “sepsis,” rings in our ears. Glad we are to be able to say that such cases are more rarely encountered as the years go by. A conscientious, well-trained nurse will watch every corner, and will let no source of infection escape her keen eye. She will use all aseptic and antiseptic precautions herself, and she will also guard well her work against any such disasters (or worse) as have already been alluded to.

Surgeons, themselves, as a rule, realize very fully the grave responsibility of a life at stake; but seldom do we meet a careless one. They, as well as the world at large, owe a debt of gratitude to Semmelweis* and Lord Lister* for the discovery of the possibility of the overthrow of the power of sepsis through the use of antiseptics.

STERILIZATION AND DISINFECTION. We often hear the terms sterilization and disinfection, and there are no infections of the cord. Sterilization of articles used for the mother serves as a further protection against sepsis.

* See history, Chapter I.
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tion used interchangeably as expressive of the same meaning, which, strictly speaking, is not accurate. When we sterilize anything we are supposed completely to destroy the vitality of all bacteria present, either within, or upon the substance sterilized. The process of sterilization is accomplished by the proper application for a stated period of either chemical agents or heat.

In order to disinfect anything we do not necessarily destroy all the bacteria present, but only those that are harmful, because of their power to create disease—power to infect—in other words.

Certain substances used to prevent the growth of bacteria, but which may not necessarily destroy them are called antiseptics. An antiseptic does not always possess the power to disinfect, but a disinfectant is always an antiseptic.

Germicides and disinfectants are interchangeable terms because they both possess the power to destroy disease-producing germs.

Deodorants are substances or agents used to destroy offensive odors; they are not of necessity disinfectants, but they may be. Creolin, lysol, formalin and carbolic acid are all both deodorants and disinfectants, while such deodorants as Eau de Cologne and violet extract have no power to disinfect.
DISINFECTANTS—HOW MOST EFFECTIVE.

VARIOUS CONDITIONS MODIFY THE POWER OF DISINFECTANTS.

I.—The kind of bacteria we wish to destroy. Some are more difficult to kill or to render powerless to do mischief than others. Spores are found much harder to deal with, as was spoken of in describing their formation, than the bacteria from which they spring.

II.—The number of bacteria to be destroyed. If a large number are present more of the solution is necessary than for a small number. Completely saturate the mass always, for whatever number.

III.—The temperature and strength of the solution. Hot disinfectants are more effective than warm or cold disinfectants; in fact, all disinfectants should be used hot.

IV.—Material with which a solution may come in contact. If some disinfectants come in contact with organic matter, they are rendered of little or no value thereby. The writer remembers seeing a pupil nurse sent three times to empty out and prepare anew a disinfectant solution because an assistant put his soiled finger into the first two, in order to test the temperature, and was about to make the same blunder a third time when prevented by the whispered admonition of the head nurse. The lesson is plain.
BACTERIOLOGY IN A NUTSHELL.

V.—LENGTH OF TIME GIVEN THE DISINFECTANT TO DO GOOD WORK. As a rule, too little attention is paid to the matter of teaching pupil nurses the necessity for allowing articles to be disinfected to remain in the solution, or to be exposed to heat, etc., for a sufficient length of time to obtain good, safe results. Give definite instruction with regard to time required to disinfect hands, clothing, instruments, and so forth. Such instruction will save trouble many times.

*Hot air, steam* or *boiling water*, are all disinfectants or germicides. The value of hot air or dry heat as a disinfectant is limited, as there are so many things which cannot be disinfected by either without being injured. *Moist heat* (steam), is more penetrating than hot air, and mattresses, clothing, and surgical instruments can all be treated by moist heat without sustaining injury. Clothing stained with pus, or fecal matter, should not be disinfected with steam heat, as the stains will be found difficult, if not impossible, to remove afterward.

*Boiling water* is warranted to destroy all known bacteria or their spores if exposed to its power for a sufficient period, and provided, also, that a sufficient quantity is used to saturate the mass.

**Definition.**

INTERMITTENT STERILIZATION. By intermittent sterilization we mean the exposure of
Aseptic Measures.

Articles to be sterilized to the action of live steam for one hour on three successive days. Certain spores have been known to retain germinating powers after being treated to a bath of boiling water, and the end sought in intermittent sterilization is to destroy all bacteria which may develop from spores after the first or second sterilization. The process is not always necessary, because exposure to live steam for one hour usually kills both bacteria and spores.

In aseptic surgery many consider the use of both heat and chemicals necessary in order to insure freedom from all pathogenic bacteria and their spores. This applies only to the preparation of dressings, sponges and the skin, except in diseased conditions. "Clean healthy tissue contains no bacteria." "Wounds in healthy tissue tend to heal spontaneously."

"Antiseptics being all more or less irritant tend to interfere with the healing process."

If a healthy wound is properly protected from possible invasion of micro-organisms, the use of antiseptics is unnecessary and may be injurious. Infection may reach the wound in several ways:

I.—Because the room in which the operation is performed is not properly prepared, or if sweeping or dusting is done just when the wound is to be uncovered for dressing. Dust must always be wiped up in sick-rooms where
wounds are to be dressed with a cloth wrung out of a disinfectant solution.

II.—Use of water not sterilized in its container, or not kept closed after sterilization, when it again becomes filled with microorganisms.

III.—If the skin of the patient has not been made aseptic prior to the operation. No matter how clean a person may be, the skin, the hair follicles, and sweat glands all harbor bacteria, and if not properly attended to these may invade the wound. (Ordinary cleanliness is not "surgical cleanliness.")

IV.—The hands of the surgeon or nurse may cause the trouble.

V.—Instruments, drainage, the clothing of patient, or operator, or nurse, ligatures, sutures, sponges, dressings, towels, any of which may be infected. The nurse’s duty is to guard against danger of infection from whatever source. After careful cleansing, drainage tubes must be boiled for an hour on three successive days and kept between times and until needed for use in a 75% solution of alcohol. Boil again for ten minutes just prior to using. Disinfect your hands and insert the sterile gauze packing required by many surgeons and fold the tubing in a sterile towel ready for use when called for. Gauze sponges, dressings, towels, gowns, etc., should be placed in separate
ASEPTIC MEASURES.

packages, plainly marked and exposed to the influence of live steam in a high pressure sterilizer for thirty minutes on three successive days. They must not be opened until they are required for use. Ligatures and sutures should be loosely wound on glass spools and placed in test tubes plugged with sterile cotton before placing in the sterilizer. The cotton plugs, unless made too firm, will permit the entrance of sufficient heat to sterilize the material. Always keep sutures and ligatures in sterile tubes closely plugged when not in use, and place these in tightly closed sterile glass jars. Gauze sponges should have no raw edges exposed. When properly made they are folded upon themselves and all raw edges turned in.

A careful nurse never makes a mistake in the number of abdominal sponges she has in use during an operation.

Catgut requires much preparation in order to make it safe. Many surgeons prefer to use catgut which is scientifically prepared in large laboratories; this is put up in specially constructed tubes, which are not opened until required for use. Even these would better be sterilized again prior to the operation.

DISINFECTION AND DISINFECTANTS.

No. 1. HAND DISINFECTION.—First, cleanse the hands (including the arms above the elbows) with plenty of antiseptic soap and

Be Sure of Your Sponge Count.

Special Catgut.

Precautions Used.

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hot water, using a sterile brush vigorously for ten minutes, especially for the nails, beneath which germs lurk. *Second*, clean the nails thoroughly with a nail knife or file, to remove any bacteria the nail brush may have left behind. *Third*, scrub the hands again, as the nail cleaning process will have deposited particles of dirt containing germs on the hands. *Fourth*, soak the hands and arms for several minutes (3 to 5) in a solution containing about twenty grains potassium permanganate to each pint of water, and then in another solution of oxalic acid (saturated solution), soaking the hands for the same length of time. The potassium permanganate is a good germicide, unless it comes in contact with organic matter, and oxalic acid is a still better one; it also removes from the hands the brown stain of the potassium permanganate. *Fifth*, soak the hands and arms in alcohol, and again in hot sterile water. Dipping the hands and arms in the solutions is of no avail. The alcohol is a further precaution against bacteria, and the sterile water relieves the irritation caused by the vigorous scrubbing and use of strong solutions. During operation use alcohol, bichloride of mercury solution, 1-8,000, and sterile water if necessary for further protection.

No. 2. Hand Disinfection.—Some surgeons use alcohol, followed by bichloride solu-
tion and hot sterile water, applied in the same way as the permanganate and oxalic acid are used after the vigorous scrubbing with brush, soap and water and use of nail knife recommended in No. 1. There are various other methods of hand disinfection.

No. 3. Hand Disinfection.—This method has given uniformly good results.

I.—Five to ten minutes thorough washing and scrubbing with green soap and hot water, using a sterile nail brush vigorously, especially about the finger nails, and drying with a sterile towel.

II.—Careful cleaning and clipping of nails with nail file and knife.

III.—A second washing of hands with soap and hot water for further cleansing from nail deposits.

IV.—Chloride of lime paste is next well rubbed into hands and nails, and well rinsed off in a soda carbonate solution.

V.—Soaking of hands three to five (3 to 5) minutes in a bichloride of mercury solution 1-4,000, followed by hot sterile water.

During operation use frequently for the hands a bichloride of mercury solution 1-4,000, if necessary, followed by sterile water, as a precautionary measure. In the most up-to-date hospitals, surgeons and their assistants and the nurses who have charge of the instruments and
Face Masks and Rubber Gloves.

Thorough Cleansing Required.

Watch Your Scalpels.

Cover Instruments Quickly.

dressings during surgical operations, are now-a-days using face masks as well as rubber gloves. Those who as yet have not adopted the face mask tie several folds of gauze over the mouth; the saliva, even of the most healthy, has been proven to contain pathogenic bacteria. A slight cough may eject the saliva upon the field of operation with disastrous consequences to the patient.

To Disinfect Surgeons' Scalpels and Instruments:—First, cleanse instruments and scalpels thoroughly, paying particular attention to all crevices and hollow parts. Wrap the blades of the scalpels in cotton and place in a separate tray above the tray in which you place the other instruments, as scalpels must only be boiled two minutes, to prevent dulling their edges. Place both trays in the sterilizer in which water is boiling (the water should contain a small quantity—2%—of carbonate of soda). Boil all instruments except scalpels or bistouries twenty minutes. Remove from the sterilizer and place immediately in a five per cent (5%) solution of carbolic acid, covering the receptacle with a sterile towel, unless the surgeon prefers to use his instruments dry, which many do; in this case they are kept in the sterile receptacle in which they are boiled and covered as quickly as possible. The same process of cleansing and sterilizing should be
adopted after an operation; they must be wiped dry with a sterile instrument cloth before returning to the instrument closet.

The method of sterilizing instruments adopted by some hospitals is to wrap the instruments in a sterile towel after cleansing thoroughly, and then to expose them to the influence of live steam for a stated period; about thirty minutes.

To Disinfect Sputa and Sputa Cups:—Pour into the cups sufficient hot five per cent (5%) carbolic acid solution to saturate the contents of the cup. Add a small quantity of carbonate of soda, 5% solution (common washing soda), to loosen the sputa from the sides and bottom of the cup; cover and allow to stand until cold before emptying, then cleanse thoroughly. The cups should be well scrubbed and boiled once a day in a soda-carbonate solution, 5%, particularly the sputa cups of tuberculosis patients.

To Disinfect Clothing, Beds, Bedding and Furniture:—Personal clothing, towels and bed linen used in the care of communicable diseases must be soaked for two or more hours in a proper disinfectant solution (carbolic acid, sol. five per cent (5%) is good), and then thoroughly washed. Dry in the outdoor air and sunshine. Mattresses and pillows should be exposed to the influence of live steam for a
Outdoor Air in Disinfection.

Exposure from all Sides.

Leave Bureau and Other Drawers Open.

Removal of Odors.

BACTERIOLOGY IN A NUTSHELL.

sufficient length of time to do good work. When there is no apparatus for the steaming process, wash the surfaces of pillows and mattresses with the disinfectant solution, turn over the foot-boards of the beds in rooms or wards to be fumigated, so that the substance used for fumigation may reach them from all sides. To complete the process, put them out in the fresh air and sunshine for twenty-four to forty-eight hours. Mattresses stained with typhoid fever defecations would better be burned.

_Beds, windows, walls, floors, woodwork_ and all pieces of furniture first must be cleansed with brush, soap and hot water and then washed with the disinfectant solution. Bureau and stand drawers, closets and closet shelves should be treated in a similar way, _and left open_ for fumigation. The thorough cleansing with soap and water must be again repeated _after fumigation_. If floor rugs are used they should be washed off with the solution, and _both sides_ exposed to the fumes of formaldehyde or other substance just as recommended for mattresses. Then they should be hung up and well beaten in the open air, and left there for twenty-four to forty-eight hours also.

To _Disinfect Rubber Sheets:_—First, wash clean in hot water with soap and brush, rinse in clear water and soak one hour in
SUMMARY AND REVIEW.

carbolic acid five per cent (5%) solution, or other good solution. Wipe dry and hang out in the fresh air and sunlight to remove any odor than that of rubber. Sheeting with the rubber preparation on either side (reversible), is the best and safest in nursing communicable diseases. The disinfecting can be more thoroughly accomplished, and the sheets look safe. This sheeting makes a good covering for all vessels used for evacuations, etc., to be disinfected.

SUMMARY OF CHAPTER VI.

Bacteria in surgery. Cases in which they are found.

Sepsis, its cause, the germ found in sepsis. Why there should be no cases of sepsis in the present age. Why sepsis is so much to be dreaded.

The "everlasting and eternal vigilance" necessary in surgical work and nursing. The dangers to be guarded against. What may come of blunders in surgery and in obstetrics.

Responsibility recognized by most surgeons as too great to be trifled with.

The nurse's responsibility should be ever uppermost in her thoughts.

BACTERIOLOGY IN A NUTSHELL.

Conditions which may lessen the power of disinfectants.

Heat as a germicide. Intermittent sterilization.

Aseptic surgery. The precautions necessary to prevent infection from reaching healthy tissues.

QUESTIONS FOR REVIEW—CHAPTER VI.

I.—What germs are most commonly met with in surgery? What cases are they most likely to attack?

II.—What germ do physicians most fear in a certain class of accidental wounds?

III.—Define sepsis, asepsis, antisepsis. What germ is said to be responsible for the disease sepsis? How does it gain an entrance to the human structure? Is it easily overcome? Describe the symptoms of sepsis. Seat of invasion in sepsis.

IV.—Describe in detail the work of the nurse in guarding sources of infection before, during and after operations and in obstetrics.


VI.—Give an accurate explanation of the conditions modifying the power of disinfectants.
SUMMARY AND REVIEW.

VII.—What do you know of intermittent sterilization? Explain where its use is advised.

VIII.—Define aseptic surgery. What do many surgeons consider necessary adjuncts to safety in the practice of aseptic surgery. Describe in detail the precautions you would observe in protecting healthy wounds from infection.
CHAPTER VII.

SOLUTIONS, THEIR USES AND PREPARATION.

Iodine Solution:—Harrington's solution of iodine is an antiseptic rapidly growing in popular favor. Strength used, 1:100 and 1:500. This solution is believed by many to be the best antiseptic now in use for any purpose.

Carbolic Acid Solution as a Disinfectant:—Carbolic acid solution may be safely used for the disinfection of personal clothing, bedding, excreta, surgical instruments and appliances. It cannot be relied upon to destroy spores, and therefore should not be used as a disinfectant in tetanus, anthrax, malignant oedema, or in any disease due to invasion of spore-forming bacteria. A one per cent strength solution is said to be sufficiently strong to destroy the germs of cholera, typhoid fever, diphtheria and erysipelas if used hot in sufficient quantity, and allowed to stand an hour, so as to completely saturate the material to be disinfected. It will not injure furniture or woodwork if used in this strength.

A five per cent (1:20) solution is necessary in surgical practice, in order to be reliable. Fifty-one drams of liquid carbolic acid dissolved in each gallon of water makes a five per cent solution. Pour boiling water over the carbolic acid and mix thoroughly. To make a
SOLUTIONS—USES AND PREPARATION OF.

small quantity of a five per cent (5%) sol. carbolic acid (1-20) add one dram of the liquid to nineteen drams of water. (See table at close of Chapter VII. for number of grains to each pint.)

BICHLORIDE OF MERCURY solution will destroy all forms of bacteria and their spores. Strength 1-500 required for spores—exposure one hour. Bichloride of mercury is not reliable for the disinfection of excreta, sputum or pus, because of its power to unite with albuminous matter, which protects the substance and prevents the solution from penetrating the mass. It is a good disinfectant for linen, etc., strength, 1-1,000, used hot. It is also used in hand disinfection and as a wet pack or dressing in various forms of inflammation. It ruins instruments or anything in the shape of metals and is injurious to fine woodwork or polished surfaces.

In making up bichloride of mercury solutions, tablets containing seven and a half grains are often used. One of these tablets added to one pint of water makes a 1-1,000 solution. One to a quart a 1-2,000 solution; 1-1,000 is the strongest solution used for almost any purpose. Water is added to obtain the weaker solutions generally used. For example, if you have a quart of 1-1,000 solution prepared and the doctor asks for three quarts of 1-4,000 sol-
lution, add three quarts of warm sterile water to your quart of 1-1,000 solution, and you will have the desired strength. If only a small quantity, say one pint of the solution 1-4,000 is needed, take four ounces of the 1-1,000 solution and add to it twelve ounces of water of the required temperature. In using the bichloride of mercury powder (corrosive sublimate), dissolve seven and one-fourth grains (grs. 7¼) in each pint of water. Nurses must not forget that it is a strong corrosive poison.

Sublimine, which is another preparation of mercury, called ethylenediamin-sulphate of mercury, is used for all purposes in which bichloride of mercury solutions are used. It is considered by some to be less irritating than bichloride of mercury and alcohol to remove oily substances from the skin prior to its use as a disinfectant is unnecessary. Strength of solutions from 1-10,000 up to 1-300.

Peroxide of Hydrogen (Hydrogen Dioxide), also called “dioxygen,” is considered by many surgeons to have no equal either for safety or efficiency in treating cavities or surfaces secreting pus. This preparation must be kept tightly corked, as it will otherwise deteriorate in value very rapidly, and in a cool, dark place; heat and light spoil the preparation.

Intestinal Evacuations may be safely disinfected by pouring upon them three times
their quantity of boiling water. Cover for one hour before disposing of them. Milk of lime made from freshly slaked lime is also a safe, cheap disinfectant for excreta. It should remain in contact with the evacuation for two hours. Freshly slaked lime must be used in preparing this solution. To slake the lime, pour one pint of water over two pounds of lime. When dissolved mix thoroughly. This preparation is also called "hydrate of lime." To make the "milk of lime" solution, use one pound of hydrate of lime to eight pints of water. Contact with the air spoils this solution, renders it inert, and for this reason it should be made anew every two days.

Lysol is a good antiseptic, especially so as it is non-irritant. It can be used to disinfect almost everything in the sick-room.

It is used also for irrigation purposes; for disinfection of skin prior to operations; for hand disinfection, etc. Usually a two per cent solution is required. When using the liquid lysol a two per cent solution can be made by dissolving two and one-half fluid ounces of the drug in one gallon of water. For dressings prior to operation, one-half per cent solution is used. (For number of grains required in making up solutions, see table.) Tricresol, solutol and solveol are among the most valuable
disinfectants of the present day. They all destroy spores and are not open to the objection raised against bichloride of mercury with regard to albuminous substances. They belong to the same family as lysol and are known as the creosols. Tricresol is accounted as the best disinfectant of the group, solutol, solveol and lysol following in value in the order named. 1 to 5% solutions are required in order to be effectual.

CREOLIN is another antiseptic used as a disinfectant for the hands, and also for the purpose of irrigation. A five per cent solution is sufficiently strong, as a rule.

POTASSIUM PERMANGANATE is a fairly good disinfectant, but its application is limited, because its action is so quickly rendered inert by contact with organic matter. It also stains a yellowish brown any object which it touches, and the stain requires the application of an acid to remove. It is used quite extensively as a deodorant in offensive wounds, for hand disinfection and to irrigate cavities. Sixteen to twenty grains of the potassium permanganate crystals to each pint of water is the strength of the solution generally used. Oxalic acid (a saturated solution) is frequently used to remove the stain of potassium permanganate. It is considered to be a more powerful germicide than permanganate of potassium, but it is decidedly irritant in its effects.
SOLUTIONS—USES AND PREPARATION OF.

Normal Salt Solution is a very valuable antiseptic. As a douche and enema it is well known. It is also used in intravenous, subcutaneous and rectal injections, for its stimulating effects after hemorrhage in various diseases; in shock during or after surgical operations; in toxemia from any cause. A pint of the solution is frequently given by rectal injection an hour or two before a surgical operation, as its use serves to lessen the possibility of shock, and also assists in preventing the thirst from which patients so often suffer after surgical operations. 0.6 per cent is the strength used. The solution is made by dissolving one dram of pure salt in each pint of hot water. Sterilize in its container before using, except where used as a rectal injection, when sterilization is not necessary. When used intravenously, or subcutaneously, it must, of course, always be sterilized.* The intravenous injections are never given by the nurse, as it is a method confined to the physician alone. It is used during operations very often, or immediately after operations, when there has been much loss of blood, or where the patient is suffering from shock, in order to “furnish sufficient fluid to

* Sterilize the syringe, canula, suture, thermometer for testing the temperature of the solution (which should be 115° to 120° F.), scissors, and everything in the shape of instruments by boiling in soda carbonate solution. For the intravenous injections, thoroughly scrub and sterilize the area to be used.
suspend the remaining red blood cells for circulation through the system, and to restore a normal amount of circulating fluid for the heart and arteries to act upon." For wet dressings, packs, purposes of irrigation and for soaking of wounds or incisions after surgical operation in septic and other cases, no better solution than normal saline has yet been discovered. In point of fact, it has few equals.

When preparing for an operation the nurse can make up a salt solution containing two ounces of common salt to one pint of hot water; sterilize the solution by boiling fifteen to twenty minutes, after filtering, in a tightly-closed sterile jar. One dram of this solution added to each pint of sterile water is the strength required for all injections necessary when the patient is suffering from shock, exhaustion, or other causes in which normal salt is called for. It should be made anew for each operation. Or, small tubes containing two drams of pure table salt may be sterilized by the intermittent method (one hour each day on three successive days). The contents of one tube dissolved in one quart of boiling filtered water gives the physiological or normal strength solution. Cool to proper temperature. The saturated solution contains eleven and one-half (11½) ounces of salt dissolved in one quart of boiling water. Sterilize in its container.
Use one ounce to a pint of water for "Normal" strength.

**Formalin Solution.** A four per cent solution of formalin is considered to be as effective as bichloride of mercury solution 1-1,000, or as carbolic acid solution 1-20 (5%). Formalin contains formaldehyde forty per cent and wood-alcohol ten per cent. Unlike bichloride of mercury it does not unite with albuminous substances in solution, but it *destroys iron, steel or other metal* quite as effectually. The four per cent solution is prepared by adding forty-one-drams to each gallon of water. It destroys spores and can be used safely, also, to disinfect excreta, urine, pus, etc. (For number of grains to use for each pint of solution see table at close of Chapter VII.)

**Boracic Acid** is a mild, non-irritating antiseptic used freely in irrigation and in surgery of the eye and ear. Many surgeons use a saturated solution; others prefer a solution of one dram to each pint of water. It is dissolved by pouring boiling water over the acid powder. It does not dissolve readily in warm water. In fact it would better be boiled. In making the saturated solution, it has been found that only about eighteen grains of the powder to each ounce of water is soluble in water alone.

**The American Standard.** A solution known as the "American Standard" is made...
by dissolving six ounces of *chloride of lime* in one gallon of water. It is said to be valuable in the disinfection of excreta. Chloride of lime in order to be reliable must be purchased of a reliable manufacturer.

**Thiersch’s Solution.** In the preparation of this solution, which is often used as an antiseptic for purposes of irrigation, add one and a half ounces of boracic acid and two drams of salicylic acid to one gallon of water. Dissolve the acids in *hot water* and *sterilize* before using.

**Balsam of Peru.** A five to ten per cent solution of balsam of Peru is an antiseptic solution frequently used in dressing burns and other wounds. The balsam is combined with castor oil or glycerine as a base. Balsam of Peru, five per cent, and castor oil ninety-five per cent, is the common formula.

These are a few of the best drugs for antiseptic and disinfectant purposes now in use. New drugs for the same uses are being discovered every year.

**Sterile Water.** As sterile water alone is so frequently used in aseptic surgery, its preparation should be understood even by nurses just entering the work. The water should first be filtered and then boiled in vessels* which have also been made thoroughly clean by wash-

*Filtered water and salt solutions are preferably sterilized in their containers and kept therein tightly closed until used.
SULPHUR—FORMALDEHYDE—FORMALIN.

ing and soaking in an antiseptic solution, or better still, by boiling. Distilled water ought to be aseptic, but as those who distill it are apt to handle it carelessly, nurses are advised to boil even distilled water before using it for aseptic surgery.

FILTERED WATER.

FILTERED Water is not considered safe to use for drinking or surgical purposes without sterilizing. The parasitic bacteria filter through any ordinary filtering apparatus, the process of filtration only ridding the water of other impurities and making it transparent. A system of sand filtration is in use in some cities. By means of the sand the parasitic bacteria are held in abeyance until destroyed by the saprophytic.

Alcohol is used in skin sterilization for the purpose of removing oily substances, which prevent the penetration of some other disinfectants. Ether is used for the same reason.

SULPHUR DIOXIDE FUMIGATION.

To use sulphur for fumigation, take (4) four pounds of rock sulphur (brimstone) for each one thousand cubic feet of air space. All apertures and crevices about transoms, doors or windows, etc., must be well packed with damp absorbent cotton, or batting, or strips of
old muslin, to prevent the escape of the gas. Paste paper over openings of grates or registers, key holes and speaking tubes. Place an agate-ware, or other metal basin or tub, half-filled with boiling water upon a firm foundation made of several bricks built near the center of the apartment. Moisture is always necessary during the process of fumigation when using sulphur dioxide. Have the required amount of sulphur on top of some paper in an iron kettle sitting in the basin or tub of water. Pour over the sulphur a few ounces of alcohol. Set fire to the outer edge of the paper and leave the room quickly, as the fumes of gas from sulphur are dangerous to inspire.* Close and lock the door, and place a thick rug over any crevice that may be at the bottom. Keep the room closed for twenty-four hours, then open up the doors and windows and ventilate thoroughly. Floors, woodwork, etc., should then be cleansed thoroughly with soap and water and all dust wiped up with a cloth wrung out of carbolic acid solution (5%) five per cent.

FORMALDEHYDE FUMIGATION.

Formaldehyde is more reliable for fumigation than sulphur. It is a gas made by burning

* The writer remembers an instance in which a nurse was almost suffocated by inhaling sulphur gas. She thoughtlessly stepped back into the room for a forgotten article, and was almost overcome when rescued.
methyl alcohol, commonly called wood-alcohol, in a specially constructed lamp. One and a half pints of alcohol are required for each one thousand cubic feet of air space. The process of converting this amount of alcohol into formaldehyde gas or vapor takes less than two hours, and the rooms or wards are ready for free ventilation at the expiration of eight hours. Observe the same method of packing crevices of doors, windows, transoms, etc., and of closing grate openings and key holes as described in sulphur fumigation.

In some hospitals, potassium permanganate crystals are combined with formaldehyde solution in order to liberate gas more readily and rapidly. The liquid formaldehyde is poured over the crystals.* It is also said to increase the germicidal properties of the formaldehyde. Formaldehyde and sulphur dioxide tapers are used with good result also. A wet sheet or other moisture must be present in the room or ward to be disinfected when using these tapers. Solidified formaldehyde is a preparation recommended by many. A very simple, specially constructed lamp is used for generating the gas which is liberated very rapidly. Moisture in the room or ward during its use is believed to be unnecessary; the preparation itself being

*For a room fifteen feet square, five ounces of permanganate crystals and twenty ounces of formaldehyde solution are used.
moist. It sometimes dries out, however, and then water must be added.

As so many formaldehyde lamps are unreliable, some have found it more satisfactory to use formalin solution, which contains forty per cent of formaldehyde. The formalin is boiled in a special apparatus and the gas passed into the room to be fumigated by means of a tube inserted through a key-hole or other small opening. One gallon of the preparation will supply sufficient gas to purify about twelve hundred cubic feet of air space.

THE SHEET METHOD OF FORMALDEHYDE FUMIGATION.

After packing all crevices in the room or ward to be fumigated, and opening up all closet doors, stand drawers, etc., place a dry sheet in a pail and over it pour one pint of liquid formaldehyde for every one thousand (1,000) cubic feet of air space. Quickly spread the sheet over a line previously stretched across the room. Close and pack the crevices around door frames and transoms. It is asserted that the liberation of the fumes all at once accomplishes the work of disinfection more thoroughly than when they are liberated slowly and diluted with air. Liquid commercial ammonia sprinkled about a room after formaldehyde fumigation will remove or neutralize the odor remaining in the room.
SOLUTIONS.

TABLE FOR PREPARATION OF SOLUTIONS.

Using as a basis 7800 grains to the pint.  
*From "Hospital Formulary."

To Prepare One Pint of a Solution.

Required to contain of a certain substance.

<table>
<thead>
<tr>
<th>Per cent,</th>
<th>Or</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/100 per cent...1 in 10,000...grains</td>
<td>0.73 (3/4)</td>
</tr>
<tr>
<td>1/50 per cent...1 in 5,000...grains</td>
<td>1.40 (1 1/2)</td>
</tr>
<tr>
<td>1/40 per cent...1 in 4,000...grains</td>
<td>1.83 (1 1/4)</td>
</tr>
<tr>
<td>1/30 per cent...1 in 3,000...grains</td>
<td>2.44 (2 1/2)</td>
</tr>
<tr>
<td>1/25 per cent...1 in 2,500...grains</td>
<td>2.92 (3)</td>
</tr>
<tr>
<td>1/20 per cent...1 in 2,000...grains</td>
<td>3.65 (3 1/2)</td>
</tr>
<tr>
<td>1/15 per cent...1 in 1,500...grains</td>
<td>4.87 (4 1/4)</td>
</tr>
<tr>
<td>1/10 per cent...1 in 1,000...grains</td>
<td>7.30 (7 1/4)</td>
</tr>
<tr>
<td>1/5 per cent...1 in 500...grains</td>
<td>14.60 (14 1/2)</td>
</tr>
<tr>
<td>1/4 per cent...1 in 400...grains</td>
<td>18.25 (18 1/4)</td>
</tr>
<tr>
<td>1/3 per cent...1 in 300...grains</td>
<td>24.33 (24 1/4)</td>
</tr>
<tr>
<td>1/2 per cent...1 in 200...grains</td>
<td>36.50 (36 1/2)</td>
</tr>
<tr>
<td>1 per cent...1 in 100...grains</td>
<td>73.00 (73)</td>
</tr>
<tr>
<td>1 1/3 per cent...1 in 75...grains</td>
<td>97.33 (97)</td>
</tr>
<tr>
<td>2 per cent...1 in 50...grains</td>
<td>146.00 (146)</td>
</tr>
<tr>
<td>2 1/2 per cent...1 in 40...grains</td>
<td>182.50 (180)</td>
</tr>
<tr>
<td>3 per cent...1 in 33 1/3...grains</td>
<td>219.00 (219)</td>
</tr>
<tr>
<td>4 per cent...1 in 25...grains</td>
<td>292.00 (292)</td>
</tr>
<tr>
<td>5 per cent...1 in 20...grains</td>
<td>365.00 (365)</td>
</tr>
<tr>
<td>10 per cent...1 in 10...grains</td>
<td>730.00 (730)</td>
</tr>
<tr>
<td>20 per cent...1 in 5...grains</td>
<td>1460.00 (1460)</td>
</tr>
<tr>
<td>25 per cent...1 in 4...grains</td>
<td>1825.00 (1825)</td>
</tr>
<tr>
<td>50 per cent...1 in 2...grains</td>
<td>3650.00 (3650)</td>
</tr>
</tbody>
</table>

The following simple method of computing the amount of a liquid drug to be used may be found useful when preparing solutions for purposes in which absolute accuracy is not necessary.

One pint, liquid measure, contains seventy-six hundred and eighty (7,680) minims—(3) 16 × (3) 8 × (m) 60 = (m) 7,680—.
Multiply the number of minims by the per cent solution required and the result gained will be the amount of drug in minims for each pint of solution. Divide this sum by sixty (60), the number of minims in a dram, and you will have the quantity to be used in drams.

Example.—To make one pint (OI) of a five per cent solution:

\[ 7680 \times 0.05 = 384.00 \div 60 = 6.40, \text{ or about six and a quarter (6\frac{1}{4}) drams of the drug to each pint of water.} \]

For a two per cent solution proceed as before: \[ 7680 \times 0.02 = 153.60 \div 60 = 2.56, \text{ or about two and a half (2\frac{1}{2}) drams to each pint of water.} \]

SUMMARY OF CHAPTER VII.

Harrington's Solution—Strength used.
Carbolic Acid Solution—its value as a disinfectant. Its preparation and uses. Its uncertainty in destroying spores.

Bichloride of Mercury Solution—preparation and uses. Its power to unite with albuminous substances.

Use and care of Peroxide of Hydrogen.
Safe method of disinfecting excreta. The preparation of lime for such purposes.

Lysol and Creolin as safe antiseptics.
Advantages and disadvantages of Potassium
SUMMARY AND REVIEW.

Permanganate as a disinfectant. Oxalic Acid in comparison.

Value of Normal Salt Solution. Its preparation, when and how used.

How Formalin may be as effective as bichloride of mercury, or carbolic acid.

Boracic Acid, mild, non-irritating, much used for the purpose of irrigation.

American Standard and Thiersch’s Solution—their composition and uses.

Balsam of Peru combined with an oil one of the best dressings for burns.


QUESTIONS FOR REVIEW.

I.—Is carbolic acid a complete germicide? In what class of diseases is it safest to employ other disinfectants rather than carbolic acid?

State accurately how to prepare a carbolic acid solution suitable for use in surgical practice.

II.—Why is bichloride of mercury unsafe to use for disinfecting excreta, pus, etc.? Surgical instruments? How would you prepare one pint of bichloride of mercury solution 1-4,000 from a solution 1-1,000 as a base?

III.—What can you say of the efficiency of
peroxide of hydrogen? What precautions should be taken to prevent its becoming inert?

IV.—What can you say of the value of lime as a disinfectant? How would you prepare it for use?

V.—Name several points in favor of the use of lysol as an antiseptic. Also mention one or two disadvantages of potassium permanganate.

VI.—In what ways does the use of normal salt solution benefit the patient when used during or after operation?

VII.—What advantage has formalin solution over bichloride of mercury for disinfecting excreta?

VIII.—Why is the free use of boracic acid safe?

IX.—How is the “American Standard” solution prepared? Also “Thiersch’s Solution?” What per cent solutions of the balsam of Peru are used? Mention a common base.

X.—Describe the method of sterilizing water. Is it safe to sterilize water without filtering? And is distilled water safe to use in aseptic surgery without sterilizing?

XI.—Describe the process of sulphur fumigation. What are its disadvantages?

XII.—What is formaldehyde? State why it is a more reliable substance to use for fumigation than sulphur. Has its use any disadvantages?
CHAPTER VIII.

HYGIENIC PRECAUTIONS AGAINST BACTERIAL INVASION.

Neglect of the laws of hygiene frequently brings upon the human structure troubles which so weaken its various organs and systems that access of bacteria and development of their poisons therein becomes an easy matter. It seems opportune, therefore, to add a few thoughts along hygienic lines.

Nurses, perhaps more than any other class of women, should not only understand but obey the laws of Nature as revealed to us in the study of hygiene. We are so often questioned by sick ones entrusted to our care as to why certain ills have come into their lives. Too often they suffer from diseases of bacterial origin brought upon themselves through neglect or ignorance of hygienic laws. While it is not within the province of the nurse to take the place of the physician, whose duty it is to explain this painful truth to his patient, she can very often afterward help the sufferer by suggestion, advice and example, to guard against future troubles.

In the first place, then, what do we mean by hygiene? Hygiene is that branch of science which teaches us how to keep healthy. In by-
gone years, so-called civilization and the accompanying customs of the day laid so many restrictions upon women that it was impossible to follow fashion’s dictates and be healthy at one and the same time. Young girls were put into tight corsets, French-heeled shoes, etc., when scarcely beyond babyhood; at any rate, before they were fairly in their teens and while they should still have been at play, a thing quite out of the question for the poor little martyrs arrayed in such outlandish costumes. In fact, at the time when foolish mothers allowed themselves to follow fashion’s whims and so torture their young daughters, for half-grown girls to romp and play games was considered a social outrage and if young women were to attempt to join in outdoor sports the offense was rated as about next door neighbor to criminal. While there may be, and probably are, many who still cling to such erroneous and silly notions, the day has pretty well gone by when established fashions are so directly opposed to the laws of health. Woman now-a-days has just as good opportunities to be healthy as has her brother man. In this age young girls and young women may join with members of the “sterner sex” in games of tennis, golf and croquet without being considered “Tom boys” or unladylike. They learn to swim and to row, to climb to the hilltops, to ride horseback, to take calisthenic
HYGIENIC PROTECTIVE SUGGESTIONS.

exercises, to go corsetless if they want to, and to wear skirts whose trains are not an impediment to long, brisk walks in God's pure air and sunshine, all without danger of being called or thought of as either immodest or ahead of the age, and therefore objects for contempt.

In our work as nurses so much of our everyday duty lies within doors and quite often caring for those suffering from communicable diseases, that we are apt to become careless or forgetful of the laws which keep us healthy, the principal and most important ones of which are the daily bath, fresh out-of-door air and sunshine and exercise, also sufficient rest and sleep and proper food taken at regular intervals. Without obedience to these laws at the right time and in the right way the nurse cannot satisfactorily fulfill her duty to those the physician entrusts to her care. If she attempts it she soon becomes a physical or mental wreck; sometimes both. The average length of time the conscientious nurse is able to remain in active service as care-taker of the sick is said to be ten to fifteen years. The time must of necessity be much shorter if her health is neglected. This does not by any means signify that we may ever shirk duty. Oh, no! There are frequently times of emergency when the nurse, especially the nurse in
private work, finds it impossible to have her hours "off duty." So often there is no one in the home who is sufficiently experienced in the care of the sick to be trusted to relieve her even for a few hours of much needed rest. If the expense of a second trained nurse cannot be afforded, then the path of duty is obvious. These hours of danger, as a rule, do not last through many days. Then we must again take up our "sponge" and "plunge" baths, our brisk walks in the fresh air and sunshine more rigorously than ever, and so regain our lost tone.

Let us decide right in the beginning as we enter nursing ranks to divide our time of recreation in cultivating all the aids to health and usefulness (not neglecting the mind), and so prolong the "length of days" we shall spend in pursuit of our high and noble calling. High and noble indeed to those who enter the work in the right spirit. Not for the sake alone of the money in it,* although the financial side of the question is important, "surely the laborer is worthy of his hire," and be assured that to

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*The writer once had the misfortune to hear a pupil nurse, who had been rebuked for neglect of duty, make this remark: "I don't care how I get through my work in training school. What I am thinking of is the $25 a week I am going to make when I am out for myself." Girls, do not enter the field in such a spirit! The place for such nurses is outside the ranks with the nurses who cannot control temper.
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the "worthy" are always given the fruits of their labor with all kindly appreciation. But let us remember, also, that there is an inborn love of the work paramount in the heart of every nurse who ever becomes in any true sense of the word worthy and a success. Such nurses enter the training-school with heart and soul and mind aglow, with hands ready and willing accurately to perform the most trivial or the most difficult tasks with equal care and promptness. Physicians' orders are carried out promptly and accurately and are "charted" neatly and concisely. At the expiration of the case while in hospital service each chart is filed away with other hospital records. In private practice these charts are the property of the physician in charge, and are given to him at the close of the case. These nurses never forget that the patient's chart is a history of the case to which at some future time the physician may need to refer; therefore, every symptom is observed carefully and is recorded faithfully. Their patients always look well cared for; their hair, teeth, tongue, finger-nails and all parts of the body are immaculate; their beds dainty and sweet, and every square inch of the sick rooms or wards over which they have charge is as neat and clean and trim as human hands and observant eyes can make them. Use of solutions in communicable diseases is never forgot-

The Successful Nurses.

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ten. These are the nurses who despise gossip, scorn deceit and all petty meanness, and who realize that personal responsibility is attached as a primary link in the chain of “qualifications of the good nurse.” This realization keeps them ever on the alert to add to this primary link all the others necessary to make them not only good nurses, but the best nurses possible.

While realizing our duty towards others, do not let us forget that we owe a duty to ourselves also; that we are responsible to God for our own health. There are broken-down nurses in the world today who ought still to be in active service, but whose condition, through mistaken ideas of duty, renders them a burden to themselves and to others. Unselfishness is a virtue, but remember also that “self-preservation is the first law of Nature.”

A Healthy Muscular System.—We are taught when studying the muscular system that Nature gives to each individual about the same kind and amount of muscle; that the difference in strength as seen in different people is due in part to the manner in which they are taken care of, used, disused or abused. All of our organs must have proper exercise in order to be kept healthy, and in order also that we get from them that service for which they were intended.

If we do not use our brains in study while we are young they become inactive and we
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grow dull and stupid. In later life we awaken to the fact that there are a great many things we would like to know which we do not know, and we find it a much more difficult task to get our brains to act as we desire them to than it used to be. Study then becomes a burden rather than a pleasure. In the same way, if we do not exercise the voluntary muscles (those muscles which our will controls) sufficiently, they become wasted and soft and flabby, and we feel the effects of their disuse in the involuntary muscles (those muscles over which our will has not control). The heart does not do its best work, the organs of respiration and of digestion and of excretion are impaired, and the whole structure is apt to suffer.

On the other hand, if the voluntary muscles are abused by over-exercise and insufficient rest we have other evils to contend against. They wear out faster than Nature can supply the new material with which to rebuild them, and we have again the weak, flabby voluntary muscles, and suffering to endure also from a weakened condition of the involuntary. All of these things increase our chances for bacterial invasion.

EXERCISE.—Proper muscular exercise then is necessary if we preserve our health. Muscular development of the arms is often very noticeable in nurses who give massage treat-
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How to Walk.

Good, brisk walks in the open air are conducive to the development of all the muscles of the human structure. When walking do not drag along as if not quite sure what your limbs were given you for. It is necessary to walk briskly in order to keep the circulation just right. Keep your head erect; your shoulders well thrown back to give the inspired air a chance to expand the lungs and keep them in good working trim. Narrow-chested people become such very often because they neglect to carry themselves erect and "square their shoulders" when they stand or walk. Narrow-chested people court tuberculosis. To walk several miles a day is necessary for those whose occupations keep them indoors most of the time.

Dress.—There is nothing more hygienic in the way of dress than the nurses' uniform, but it was never designed for street wear. It was designed to protect the sick from bacteria so frequently carried to them in the woolen dresses, as well as by the soiled hands, of those who used to care for them, and who knew nothing of the laws of hygiene as trained nurses understand them today.

In some cities nurses seem to be given to the habit of going about the streets and on street cars in their uniforms when out for a "constitutional." This practice, if they but stop to
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think about it, must impress them as all wrong. We can never tell just where we may encounter a communicable disease, just as likely on the street cars as anywhere else. How dreadful to carry its germs back to some poor sufferer with already enough to bear! Let our uniform then be sacred to the sick-room alone, but let us always wear it there. When one sees a nurse on duty wearing rings, bracelets, fancy collars and pins, one stands aghast!

Have a street dress which is simply but tastefully made and quickly donned. Wear hygienic waists, and skirts suspended from the shoulders rather than from the hips. Wear sensible-looking, neat hats. Nothing is much more unprofessional than a nurse in a hat on the "flower garden" order, or who is adorned with neck chains, rings, "bangle" bracelets, and so forth, whose skirts sweep the streets and gather up dust and bacteria as they sweep. When it comes to exercising in garments that constrict the chest and abdominal muscles, it is quite out of the question. How can the abdominal or pelvic organs remain healthy when thrown into unnatural positions by pressure of tight corsets, waist bands or dragging skirts? How can the nurse who goes out in cold or wet weather only half clad expect to be healthy? Any young woman is deserving of censure who goes out in unseasonable weather
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in a waist and skirt on the spider-web order over gossamer underclothing; who wears also flimsy, low-cut shoes and the thinnest of hosiery; yet we try to excuse her on the plea of "poor judgment" or "a lack of common sense," but for the nurse there should be no excuse. In her daily avocation she comes in contact too many times with the fruits of just such errors in judgment. She sees in all their sadness the evils brought upon the human frame by just such indiscretions. The cold that developed after exposure to the elements; the cough that never got well; the development of tuberculosis; the wasted pain-racked frame, all these are object lessons too familiar ever to be lightly overlooked or forgotten. It is the nurse's duty to dress so as to be healthy. Her work demands health. There is no room in the ranks for the nurse who "enjoys poor health."

Let us all try to be healthy.

THE BATH.—Nothing is more conducive to good vigorous health than proper and systematic bathing. Few things are more restful to the tired nurse when she comes off duty than a good warm salt bath before retiring. A pint of sea salt, or common salt, to each two gallons of water is a fair proportion. Take a good "rub" with a Turkish towel on emerging from the bath. A cold sponge bath should be taken in the morning when you rise. Many recom-
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mend a cold "plunge" bath and find it very healthful when taken quickly and followed by a brisk rubbing, but it is a bath not suited to all constitutions. Those who find a cold plunge too severe, often enjoy getting into a tepid bath and gradually lowering the temperature until it is cold. A good soap and water tub bath several times a week is necessary to healthful conditions, in addition to "salt" baths, "sponges" and "plunges." When taking a bath after a meal, allow two hours to elapse before beginning operations.

THE HAIR, THE TEETH, THE NAILS, ETC.—

Take care of your hair and keep it well shampooed. Diseases can be communicated from one to another by bacteria which fasten upon the hair, as well as upon the skin, beneath the finger nails and within the mouth. Do not forget these points when carrying out personal disinfection during and at the close of nursing a communicable disease. Be especially careful when nursing a case where gonorrhoea or syphilis are suspected. Many good nurses’ lives have been sacrificed or ruined by contracting these diseases through lack of care while nursing such patients. The toilet is never complete until the hair, the teeth and the finger nails are as immaculate as the dress and the rest of the person.

Do not forget that neglect of Nature's calls
Obey the Calls of Nature.

A Mixed Diet.

Water Supply.

Put the Pitcher in the Refrigerator.

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leads to habitual constipation, cystitis and other evils allied to these. Write this truth in capitals upon your memories. It will save you lots of trouble.

Food and Water Supply.—In order to keep healthy, food should not only be taken at regular intervals and in proper quantities, but it should also be of the most nutritious, easily digested and assimilated character. Pastry and sweets should be partaken of very moderately, if at all. The heaviest meal of the day should not come in the evening when the digestive system is tired from the exertions of the day and needs rest. A mixed diet, consisting of meat, vegetables, fruit, bread, eggs and milk, will be found more valuable, when planning for a healthful diet, than the cranky idea of living entirely upon vegetables or going to the other extreme and cutting them out of the food list entirely.

Do not drink cold water, particularly ice-cold water, with your meals. It chills the stomach and retards digestion. The human structure requires plenty of water to keep the wheels of its complex machinery in good running order, but this water supply should be taken in between meals and should be as pure as filtering and boiling will make it. Put the pitcher containing the water on the ice instead of putting ice into the pitcher. Few germs, if
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any, are entirely destroyed by freezing. They usually thaw out and again renew their activities. Typhoid fever germs live all winter in pond ice and in the spring and following summer are just as powerful as ever to spread infection.

REST AND SLEEP.—Do not sleep or rest in a stuffy, dusty, badly ventilated room. Remember to have between two and three thousand cubic feet of fresh air in all your sleeping rooms as well as in sick-rooms. This amount of air we have already said, when speaking of "communicable diseases," is found in a room twenty feet long by fifteen feet wide with a ceiling elevation of ten feet, provided the current of air is changed frequently to keep it pure. The windows should always be open at the top and to aid in the regular changing of impure for pure air, open them up from the bottom for a while every day and open the doors also. Do not open your windows several inches higher than your window screens in hot weather, or remove the screens, thus admitting flies, etc. Pick up a common house fly and examine it under the microscope. The common house fly has come to be called "the typhoid fly." When you see the numberless pathogenic bacteria on its feet you will not make this mistake again. Do not rest or sleep in a current of air. It is an injurious habit for even the most vigorous.
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Do not sleep in any garment worn during the day. Learn to relax the muscles when resting. Do not sleep with a pile of pillows beneath the head; use only a small pillow. Better no pillow at all than to be held up in almost a sitting position all night, rounding the shoulders and making the chest hollow.

Keep your own room clean and neat. It is a matter quite surprising to find any number of nurses whose rooms look as if "a cyclone had struck them," and yet who would not be guilty of such negligence if they were more thoughtful of laws of health as applied personally. Where there is dust and other lack of cleanliness there, also, will always be found disease germs.

SUNSHINE.—Sleeping rooms and all rooms occupied by the delicate should be rooms with a southern exposure, so as to have the effects of the sun's rays for the greater part of the day. Not only should we live in the sunshine as much as possible, but we should ourselves be sunny. The only place for the gloomy nurse is with the mercenary nurse, the bad-tempered nurse, the untrustworthy nurse and the nurse who "enjoys poor health"—outside the ranks. This thought is particularly applicable to those nurses who honestly desire to be successful. Those with a sunny disposition are always at a premium. What sick one can fail to love and
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desire to have about her the nurse with a “southern exposure.” She fairly beams as she enters the sick-room, and no matter how plain her face this nurse always looks beautiful in the eyes of the sufferer, to whom she invariably seems to communicate sunshine, the power of which dissolves and drives away all gloomy forebodings. She cannot fail to cure the “blues,” for the sorriest grumbler in the “slough of de- spond” on the sick list must needs feel ashamed of such moods in the presence of the sunny nurse.

Let us all learn to let the sunshine into our hearts as well as to let it shine upon us. “Let the sunshine in” and it will radiate from the eyes and the smile of the good nurse; be felt in the touch of her gentle, kindly hand, and in the tones of her sweet, cheerful, hope-inspiring voice. Sunshine in the heart and in the soul leaves no room for the germs of the disease sin, which so often threatens to destroy our usefulness.

It is not only the blessed privilege of each nurse to be the best nurse possible and to be all that is truest, purest and most perfect among women, but it is also her duty. May we each strive to grasp this duty as Heaven-born, so
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shall every nurse be beloved and in being beloved do her best and noblest work.

"The world may sound no trumpet, ring no bells, The Book of Life the shining record telis."

SUMMARY OF CHAPTER VIII.

Ills brought upon the human structure by neglect of hygienic laws.

Fashions of bygone days opposed to laws of health.

Restrictions of society with regard to games, dress, and so forth, a thing of the past.

Forgetfulness on the part of the nurse with regard to hygiene may be the cause of a shortened period of usefulness. Following its precepts may lengthen the period.

How success is obtained by the good nurse.

Walking and dressing sensibly. The sensible dress the hygienic dress.

Keeping the uniform sacred to the sick-room, and why.

Bathing and when to bathe so as to be healthy. The care of the hair, the teeth and attention to Nature's calls.

Proper diet and sufficient water supply necessary to health.

Ventilation. Fresh air, sunshine and a sunny disposition and their effects.
HYGIENIC PROTECTIVE SUGGESTIONS.

QUESTIONS FOR REVIEW.
I.—What is hygiene?
II.—Why is it necessary to both study and practice the teachings of hygiene?
III.—How does manner of dress infringe upon laws of health? Explain why uniform should not be worn on the street.
IV.—Why should outdoor sports and exercise be encouraged?
V.—Is the nurse responsible for the care of her own health as well as that of her patient?
VI.—Is she often excusable for neglecting outdoor exercise, baths, hours of sleep, Nature's calls?
VII.—Why should a mixed diet which is nutritious, easily assimilated and digested be adhered to?
VIII.—Explain why fresh air, sunshine and clean, well-ventilated apartments are necessary to health.
IX.—Is the nurse who does not try to keep healthy just as much out of place in the nursing world as the nurse who does not try to control her temper? Give reasons for your answer.
X.—Why should a nurse above all other women aspire to be one of its purest, brightest and noblest types?
The "Side Chain Theory" of Ehrlich.

**COMPARISON WITH "THEORY OF METCHNIKOFF"**

* SERUM THERAPY.

**PART I.**

Twenty-five years ago, in 1885, prior to the discovery of toxins and antitoxins and before scientific workers had discovered the real nature of immunity, from far off Europe, Paul Ehrlich, of the Royal Prussian Institute for Experimental Research at Frankfurt, sent forth to the world a small pamphlet, entitled "The Oxygen Requirements of the Body." In the course of argument therein, he gives the opinion that food assimilation by the body cells comes to pass only after the nutrient substances and the essential part of protoplasm have united chemically. He does not give us to understand that assimilation is at an end when this union takes place. He goes on to explain his belief that certain molecules of complex nature must divide, or split up, into very simple substances or particles prior to their entrance into the composition of protoplasm. In other words, the constituent part of the cell which unites with the food substance acts the part of a link to bring the food particles into intimate

relation with the digestive activities of the cell. Ehrlich calls that part of the living protoplasm which represents cellular activity the central group of the protoplasm. The chemical groups which link or bind the food substances, he calls the "side-chains" of the protoplasm. The theory of Ehrlich assumes that the "side-chains" of a cell consist of clearly defined groups of atoms which are capable of uniting chemically with other definite groups of atoms in food particles. The side chains themselves he calls Receptors. To the uniting or combining groups of both the "side-chains" and the pabulin, or molecular products of food elements, he has given the name Haptophores. As the different foods have different chemical elements, Ehrlich believes they also have different binding (or combining) groups, (haptophores) and that there also must exist many kinds of receptors, each of which is able only to combine with that form of food substance which has a corresponding binding or combining group of atoms. Each special cell, as nerve or muscle, assimilates only that form of food suited to its own peculiar growth and development.

In a more recent announcement of Ehrlich he summarizes as follows:

"We must assume that all substances which enter into the structure of protoplasm are fixed chemically by the protoplasm itself. We have always distinguished be-
Physiological Metabolism.

Pathological Metabolism.

Immunity of Some Animals Explained.

tween assimilable substances which serve for nutrition and which enter into permanent union with the protoplasm and those which are foreign to the body. No one believes that quinine and similar substances are assimilated—that is—enter into the composition of protoplasm. On the other hand, the food substances are bound in the cells and this union must be considered as chemical. One cannot extract a sugar residuum from cells with water, but must first split it off with acids in order to set it free, but now such a chemical union demands the presence of two binding groups of maximal chemical affinity which are suited one to the other. The binding groups which reside in the cells and which bind food substances I designate as “side-chains” or receptors, while I have called the binding groups of the molecules of food-stuffs the haptophores. I also assume that protoplasm is endowed with a large series of such side-chains or receptors, which through their chemical constitution are able to bind the different food-stuffs and thereby provide the prerequisite for cellular metabolism.”

This theory naturally applies to physiological (constructive) metabolism. In *pathological* (destructive), metabolism we have the presence of an abnormal substance in the body juices which forms new haptophores. According to the “side-chain theory,” the power of these substances to exert injurious effects within the body depends upon their ability to attach themselves to the cell receptors. In this way is explained the immunity of some animals to certain toxins, viz.,—they lack the appropriate receptors for the invading haptophores to combine with. Should the invading haptaphore combine with a receptor, one of the following phenomena takes place:
"SIDE CHAIN THEORY" OF EHRlich.

(1.) The invading haptophore may so closely resemble the normal haptophore as to perform the function of the latter, and so no harm is done.

(2.) It may combine with neither good nor bad result, but may deprive the cell of its nutrition by reason of its having displaced the normal haptophore.

(3.) It may be directly or indirectly injurious or destructive by means of an associated toxophorous (poisonous) group. It will thus be understood that toxins are conceived to be complex, composed of fixation or binding groups (haptophores) and poisonous groups (toxophores). The cells of the body Ehrlich believes to possess and to furnish appropriate receptor groups, haptophiles and toxophiles, through which the respective combinations are effected. But until the haptophore of the toxin has been taken up by the haptophile of the cell, the toxophore cannot attack the toxophile. He also believes a bacterium to be a chemical compound made up of two or more chemical groups, closely or loosely combined. When a bacterium enters the body and comes in contact with the lateral or "side-chain" groups of the body cell, the receptor (antitoxic), group combines chemically with the toxic group of the invading bacterium. If the chemical affinity between the toxic group and the receptor (antitoxic),
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group is greater than that between the toxic-group and the remainder of the cell, it will split off and combine with the receptor of the body cell; thus toxins are liberated—set free to carry on their work of destruction within the body. The bacteria proper are disposed of by a splitting-up action of the blood known as “hemolysis.” Two bodies are present in the blood. One body called the complement is normally present in the serum, the other is an intermediary body known as an amboceptor or fixiator. When the affinity between this group and a group contained in the invading microorganism is stronger than the affinity to the remainder of its own cell it will split off and join the other body, (the amboceptor), forming an avenue for the passage of the complement which destroys the cell. The phagocytes are then supposed to remove the dead invaders, and absorb or ingest them.

Antitoxin, Ehrlich explains in the following manner: When a useless haptophore attaches itself to an important receptor, it becomes necessary for the cell to form new receptors of a similar nature. When prolonged and repeated invasions of useless haptophores takes place an excessive production of receptors is formed, which finding no function detach themselves from the cells to form in the tissue juices new groups of molecules which have an especial
"SIDE CHAIN THEORY" OF EHRlich.

affinity for the invading haptophores. These latter groups, the detached or cast off receptors, are the antitoxins.

When one seeks to compare the "side-chain theory of Ehrlich" with the "theory of phagocytosis of Metchnikoff," one finds but little in common. Notwithstanding this fact, it is rather striking that there are so few contradictions. Ehrlich's theory is one built upon chemical lines. That of Metchnikoff is founded upon biological principles. Each in a measure relates to nutrition. Metchnikoff only carries food substances into contact with the digestive ferments contained in the cell and there he leaves them. Ehrlich goes farther and teaches us how nutritive matter enters into and becomes a part of the protoplasm. Metchnikoff does not appear to concern himself with the structure of toxins, nor with the way in which they injure the cell. Ehrlich points out both of these factors. Metchnikoff believes that antitoxin is produced by phagocytic action on the toxin. Ehrlich presents an opinion entirely opposed to this. He believes antitoxins to be produced by the cell itself.

Both believe that amboceptors (fixiators) become extra-cellular in the blood. Metchnikoff asserts that complements are substances which are produced by the phagocytes and that they are found in the plasma or serum of the blood,
as a result of injury to the phagocytes. Ehrlich does not take up these points to any great extent, but some of the supporters of his theory believe that complement exists normally in the blood in the plasma.

With regard to the action of antitoxins, Metchnikoff affirms that antitoxin stimulates the phagocytes to an increased absorption and destruction of toxins, while Ehrlich holds the opinion that antitoxin combines with toxin by a chemical process only. Metchnikoff believes that all types of immunity are dependent, either directly or indirectly, on the activity of phagocytes. Ehrlich’s “side-chain” theory does not coincide with this view, yet it does not overlook the importance of phagocytosis in certain infections.

It has been demonstrated by scientists that recovery from some of the communicable diseases (for example, those due to the staphylococcus, streptococcus, and pneumococcus infections) is not accompanied by marked antitoxic or antibacterial properties in the serum of the blood. On the contrary, an increase in the number of circulating leucocytes is found, which are known to be cells of bactericidal or phagocytic power.

In certain other diseases, for example, typhoid fever and diphtheria, just the opposite condition is found. It would seem therefore,
THE TWO THEORIES COMPARED.

from these investigations, that phagocytosis is of great importance in overcoming the invaders in the first group of diseases and the antitoxic and bactericidal province of the serum in the other.
PART II.

SERUM THERAPY.

Serum therapy is an attempt to combat the activity of certain pathogenic agents by the use of injections into man or animal of specifically antagonistic substances contained in or derived from the cells and body juices of animals artificially immunized against such infections. This process is known to the scientific world as "direct serum therapy." When in the tissues of man or animal antibacterial or antitoxic substances (antitoxins), are made to form, through vaccination or through protective inoculation, the process is spoken of as "indirect serum therapy." Both methods are used for either preventive or curative purposes. Serums are also used for the purpose of diagnosis in diseases due to bacterial invasion.

Serums, in order to be effective, must be of a specified strength. In the early days of treatment of diphtheria by antitoxin, the low value of the serum made it of comparatively little effect unless used in very large doses, as the preparation contained only about twenty (20) antitoxin units per cubic centimeter. Many serums now-a-days contain more than 500 units per cubic centimeter.

Antitoxic and other serums must be free from micro-organisms and toxins.
The principles involved in serum therapy may be considered under three heads namely (a) Antitoxins, (b) Bacterial or antibacterial serums (c) and Vaccination. The terms, "anti-bacterial," "bactericidal" and "bacteriolytic" are frequently found to be used interchangeably. Strictly speaking this is inaccurate, as in the true sense of the term they are not synonymous. Bactericidal serums we, of course, understand to mean those serums which are able to destroy bacteria. If during the process of destruction, they are able also to dissolve bacteria, they are truly bacteriolytic. In either event the serum is antibacterial. In typhoid fever the serum kills but does not dissolve the bacteria. In cholera the action of the serum is both to kill and to dissolve the bacteria. Until recent years the action of toxin and the efficiency of an antitoxin could only be decided upon by experiments on the living subject. These experiments are still kept up, but not exclusively, as the nature of the action of the antitoxin could not easily be determined by this method alone. Since the introduction of test-tube experiments into laboratory work, some of the difficulties which existed have been removed. There are still differences of opinion among authorities, as to whether antitoxin combines chemically with toxin, or whether its protecting (immunizing) power is due to its
stimulating effect on animal tissues. Behring, the discoverer of antitoxin, has always asserted his firm belief in the theory of chemical union. Other investigators, among them Metchnikoff, the discoverer of phagocytosis, take exception to this view. These men hold the belief that "antitoxins stimulate the phagocytes to an increased absorption and consequent destruction of the poisons of bacteria (toxins). Each of these theories has its own exponents among the most learned workers of the present day. The value of the activities of the phagocytes in certain diseases is acknowledged by investigators along this line. As to the opsonins, it has been developed through these investigations, that "the work of the phagocytes as destroyers and ingestors of bacteria is greatly increased by these properties (opsonins) contained in the serum of the blood" (Wright).

(A) Curative Injections.

In passive serum therapy (passive immunization) (1) injections are given with antitoxic serums, namely those of diphtheria, tetanus, plague, tuberculosis, typhoid and streptococcus infections.

(2) With antibacterial serums; namely typhoid, cholera, plague, dysentery, streptococcus, staphylococcus and pneumococcus infections.
SERUM THERAPY.

(B) Curative Injections.

In active serum therapy (active immunization), injections of bacteria killed by heat are given in small doses for the purpose of hastening the formation of the characteristic constituents of the blood and other fluids of immune animans known as “antibodies,” or antidotes.

(A) Prophylactic (Preventive) Injections.

Active immunization consists of vaccination and protective inoculations with the killed organisms of typhoid fever, cholera and plague. Depending upon the material injected, the result gained is the formation of an antitoxin or antimicrobial substance known as an amboceptor or “fixiator.”

(B) Inoculation With Virulent Organisms.

(I) Used principally in experimental work. Inoculations are given with a small amount of the micro-organisms, that is to say, “a non-fatal dose.”

(II) Inoculation with virulent organisms into a tissue which has some material resistance. In the early days of vaccination, virus taken directly from those suffering with smallpox was used. The success of the method is believed to be due, in all probability, to unfavorable conditions found in the skin which prevented the development of virulence.
Bacteriology in a Nutshell.

(I.) INJECTIONS OF ATTENUATED (WEAKENED) VIRUS.

Injections of attenuated virus are given in order to establish resistance against a suspected infection.

(II.) INJECTIONS OF KILLED ORGANISMS.

This process is said to be the safest way to vaccinate against typhoid fever, cholera and plague. In the Pasteur Institute treatment of hydrophobia, in the first treatment given, dried spinal cord is the material used and it is believed to contain killed virus.

Principles of Serum Therapy Considered.

For the sake of brevity and to simplify for study, the principles of serum therapy may be considered under three heads—namely:

1. Antitoxins.
2. Bactericidal or Antibacterial Serums.
3. Vaccination.

We have already mentioned the chemical union of toxin and antitoxin, which is believed by many authorities to bring about neutralization.

Mixed in a test tube at a given temperature and of a certain concentration, these authorities tell us that union takes place rapidly and com-
completely, provided the requisite degree of affinity exists between the two substances used. There is no third substance present with which one or the other of the materials used may combine.

Within the body conditions are different, and we are taught that one of two combinations may occur. The toxin may unite with the antitoxin injected into the body, or a second combination is possible, viz., the toxin may unite with the tissue cells.

Union with cells, according to the demonstration of Heymens in his work with tetanus, is often a very rapid and complete one.

"Heymens found that if all the blood were removed from an animal a few minutes after the injection of a single fatal dose of tetanus toxin and the blood of another animal substituted, still it would be found that the animal died of tetanus."

All the toxin had combined with the cells in that short time. Experiments of other workers tend to demonstrate not only that the toxin may combine with the tissue cells very rapidly, but they also make clear the manner in which antitoxins bring about a cure. Interesting experiments by scientists with regard to the disease, tetanus, have brought to light the knowledge that if the antitoxin is injected into the animal body four minutes later than the toxin, a slightly larger than the neutralizing dose is necessary to prevent tetanus symptoms from developing
If eight minutes were allowed to elapse, six times as much antitoxin is required. After sixteen minutes, twelve times as much antitoxin must be used. After the lapse of a few hours no matter how much antitoxin is injected the life of the animal is forfeited.

Experiments with diphtheria toxin and its neutralization by antitoxin in the animal body developed similar conditions. Practical experience with diphtheria in the human subject has demonstrated that the longer the disease has been in progress the more antitoxin is necessary to effect a cure.

The curative action of an antitoxin does not consist in the neutralization of the circulating toxin, but rather in its being able to tear away from the tissue cells the toxin they have taken up, or "bound." In course of treatment, the circulating toxin "is neutralized. This step is prophylactic (preventive) in nature and only an equivalent of toxin is required. But a great excess is required in order to remove toxin from tissue cells. Authorities assert that when no amount of antitoxin will effect a cure, something more than chemical union between the toxins and the body cells has taken place. Processes of a biological nature have arisen by reason of which the toxin becomes a part of the protoplasm and destructive action of the toxo-
EXPERIMENTS WITH TOXINS.

phorous (poisonous) group has probably begun.

It is important for students to remember that it is *not believed* that antitoxin can repair an injury toxin has already accomplished. Repair is dependent upon the recuperative power of the cells themselves. Curative properties are exercised by reason of the power of antitoxin to wrest or take away forcibly from the cell so much of the toxin that *less than a fatal dose* is left in the cell.

There are two points which are important to remember in the study of antitoxin curative treatment.

(1.) That the antitoxin must be administered early in the case, viz., before the toxins have combined with tissue cells.

(2.) That a sufficient quantity of antitoxin must be administered in order to overcome or neutralize the toxin.

The study of the diseases tetanus and diphtheria and their comparison have brought to light many important facts concerning the principles of serum therapy.

It has been found that diphtheria antitoxin has very much greater curative properties than tetanus antitoxin. In the test tube, the affinity between the toxin of tetanus and its antitoxin is weak, apparently. Ehrlich found that it takes forty (40) minutes to bring about com-
complete neutralization in the test tube, while it has been shown by the experiments of others that the affinity of tetanus toxin for the nervous tissues is very strong, all the toxin being absorbed in a few minutes. These facts demonstrate that the curative value of the tetanus serum must be low. On the most vital of all organs, the central nervous system and the spinal cord, the tetanus toxin has proven to have marked selective action. For this reason a lower grade of injury may prove fatal in this disease than in other infections where less important organs (or those of greater recuperative power) are affected. The theory that the tetanus toxin is "taken up by the nerve endings and reaches the ganglionic cells by way of the axis cylinder, where it is in a manner isolated and is scarcely accessible to the action of the antitoxin (which remains, for the most part, after injection, in the blood and lymphatic circulation), has given place to the belief that the reason for failure in the use of tetanus serum is probably due to the powerful affinity of tetanus toxin to the cells of the spinal cord. The damage is done before the antitoxin can be administered. In accidents in the laboratory, where enormous quantities of pure cultures have gotten into open wounds, the prompt administration of serum has prevented development of the toxemia.
TEST TUBE AND BODY EXPERIMENTS.

With regard to diphtheria: The degree of affinity between toxin and antitoxin is much stronger in this disease than is the affinity between tetanus toxin and its antitoxin. Complete neutralization in the test tube takes place in fifteen minutes. Chemical tests have demonstrated that the affinity of diphtheria toxin for tissue cells is not nearly so great as is that of tetanus. Diphtheria has been cured by the toxin treatment on the second day, while cures effected in tetanus cases are to say the least not common. The toxin of diphtheria may affect the nervous system and cause paralysis, but this condition in diphtheria does not often prove fatal. Chemical experiments have shown that the toxin of this disease is so situated in the body as to be easy of access for the antitoxin.

I. IMPORTANT POINTS TO BE REMEMBERED.

in Serum Therapy are:

(1.) Strength of the antitoxin injected.
(2.) Freedom from bacteria and other contamination.
(3.) Time of administration, (early in the case).
(4.) Quantity injected.
(5.) Degree of affinity between toxin and antitoxin.
BACTERIOLOGY IN A NUTSHELL.

(6.) Degree of affinity between toxin and tissue cells.

(7.) Amount of toxin taken in ("bound") by the tissue cells outside of a fatal dose.

(8.) Location of the toxin in the body and the degree of accessability for the toxin.

The action of antitoxin as a prophylactic treatment is much simpler than when used for curative purposes. The conditions resemble test tube experiments. There has been opportunity for the antitoxin to be distributed by the blood and lymphatic circulation before the invasion of bacteria and the production of their toxins. It is able for this reason to meet and combine with the toxin before it reaches the receptors of important cells. The high value which tetanus antitoxin as a prophylactic has attained in recent years is in all probability dependent upon this condition.

The immunity afforded by administration of antitoxin for prophylactic purposes is short, usually lasting only two or three months. While some of it may be "bound" by the tissue cells, a great deal of it is believed to be excreted in the urine.

II. ANTIBACTERIAL, OR BACTERICIDAL SERUMS.

Investigators have found a large group of organisms, which contain toxic products, asso-
associated with the protoplasm of certain microbes. These toxic substances are called endotoxins.

Some of the bacilli in which the endotoxins are found are those which cause typhoid fever, dysentery and cholera. The endotoxins of the bacilli of these diseases cause strong antibacterial serums to form in immunized animals.

Antibacterial or bactericidal serums do not neutralize toxins. It has not been proven definitely whether the opsonic or bacteriotropic substances which stimulate phagocytosis are of importance in order to bring about the vital action of antibacterial serums. While experiments in test tubes have demonstrated antibacterial serum to be able to kill bacteria, experiments in the animal body have shown them to be much more reliable as preventives of infection than they are as curative agents. Immunity conferred by antibacterial serums is of short duration, lasting only two or three weeks.

"For this reason they are more useful as prophylactics in man when used in combination with vaccination. In saving the lives of animals which have been experimented upon, antibacterial serums have proven efficient provided they are injected in advance of the bacteria, or at the same time, or within a few minutes after the bacterial injection."
BACTERIOLOGY IN A NUTSHELL.

Antibacterial serums are not antitoxic. In this connection the question naturally arises: Why are there no antitoxic serums for some of these infections? The answer of investigators is: “Because of:

I. The difficulty in liberating the toxins from the bacteria.

II. The difficulty of forming proper relations between the amboceptor and complement.

III. The inaccessability of the antitoxin to the germ, as in cholera.”

III. VACCINATION.

Vaccination against smallpox is a preventive treatment discovered by Dr. Edward Jenner of England. He demonstrated successfully its immunizing power in the year 1796, several years after his discovery. Jenner was born in Berkeley, Gloucestershire, England, in 1749. He died in 1823.

We have all grown familiar with the term vaccination as applied to the prophylactic treatment of smallpox. By the vaccination process the immunity gained extends over a protracted period. It is taught by some authorities that in consequence of vaccination the cells of the body have been

“trained to produce the corresponding receptors and that when subsequently micro-organisms gain an entrance to the body antibodies form rapidly and overcome the invaders in their incipiency.”

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VACCINATION.

In smallpox we do not know the etiological agent, therefore we cannot produce a specific serum but must use the whole virus in the form of a vaccine.

Protective inoculation, or in other words, vaccination is now-a-days used to protect against diseases other than smallpox and with equal propriety. Attenuated, or killed virus of a disease is inoculated and resistance to an infection is established. Hydrophobia is treated by inoculation as is also typhoid fever, plague, cholera, dysentery, etc. Protection (immunity) is not established immediately. We are familiar with the fact that in vaccination against smallpox infection, several days elapse before immunity is gained. This is also true of vaccination or inoculation against other diseases. Wright of "opsonic theory" fame, calls this period between vaccination and the time when immunity is gained "the negative phase." The period following the formation of protective properties in the subject treated he calls "the positive phase." The length of time of the negative phase is dependent upon the nature and the quantity of the virus injected. We do not know the nature of all protective products. If the micro-organism which causes the disease is unknown it is not easy to determine what protective products are formed by inoculation,
or vaccination. In the diseases typhoid fever, cholera, plague and dysentery the protective agents formed are known as "bactericidal amboceptors."

**ANTIMENINGITIS SERUM.**

*Method of Preparation:*

“The serum used in the treatment of cerebro spinal meningitis" is prepared from horses which are first carefully examined to ascertain that they are in good health. They are then treated by injections of killed meningococci alternated with injections of cultures of meningococci which have undergone autolysis.* The injections are given alternately every few days. After a few weeks the killed meningococci are replaced by living organisms the number of which is steadily increased. The injections are given as before, alternately with autolized cultures."

These injections are kept up for about six months (in some cases for a greater period), after which the serum of the horse is tested. If it shows bacteriotropic power in a dilution of 1 to 5,000 it is considered to be sufficiently strong to be of value for therapeutic

*Autolysis is obtained by pouring from ten (10) to twenty (20) c. c. of sterile normal saline over the surface of a twenty-four hour culture of the meningococci. The flask is gently moved from side to side until the cultures are partly separated from the media. The flask is then returned to the thermostat for another twenty-four hours.*

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purposes. If the serum in this dilution does not act, the treatments are continued until such power is gained.

The efficacy of the serum treatment of cerebrospinal meningitis has been proven by the following facts gathered from statistics:

1. Diminution of mortality.
2. Influence on the symptoms in each particular case.
3. Reduction of the duration of the disease and the rarity of after-effects.

**DIMINUTION OF MORTALITY.**

Statistics give the mortality from cerebrospinal meningitis in different epidemics at from 30 to 80 per cent. In infants 100 per cent.

In 1909, during an epidemic in France the mortality rate was remarkably decreased by serum therapy. 402 cases were reported, with 66 deaths; a mortality of 16.44 per cent. In nineteen of these cases the patients were either in extremis when the injections were given or death was caused by some complication. Cases treated during the same epidemic, without serum, showed a mortality of 65 per cent.

Reports show that the best results were gained by early injections of the serum. Mortality in cases treated before the third day was less than one-third that of those where treatment began after the first week.
BACTERIOLOGY IN A NUTSHELL.

INFLUENCE ON THE SYMPTOMS.

All the symptoms were very markedly reduced in from twenty-four to forty-eight hours after the intraspinal injections of the serum, as a general rule. First symptoms relieved are coma, headache, delirium and insomnia; temperature falls and sometimes becomes normal. The fall of temperature and lessening of other symptoms may come by lysis or by crisis. Stiffness of the neck may persist longer than the other symptoms although it is usually relieved. Some cases are very little benefited by the serum, others not at all.

Sometimes the treatment is undertaken when too late. Or the disease may be of the septic type. Cases in which the disease is confined to the cranial region, which the serum can only reach with difficulty, are not apt to yield to treatment. Another type not benefited is the chronic type. Lesions are believed to be located in the vertex or in the ventricles of the brain and so are not so accessible to the serum.

Stubborn cases lasting several weeks are not so frequently found as they were before the introduction of serum therapy. Convalescence is shorter and less marked by listlessness, the drawn and lifeless appearance of the face, etc. The infrequency of after-effects is believed to be due to the use of the serum not giving them
time to develop. In many epidemics such after-effects as deafness, blindness and paralysis have been as high as 75 to 80 per cent. Since the introduction of serum therapy statistics report 2.56 to 7.05 per cent. Complications have not arisen in any case where they were not already present before treatment began.

Introduced into the spinal canal, the serum acts:

(1) directly on the meningeal lesions, and
(2) at a distance on the general organism.

Authorities emphasize the necessity for injecting the serum into the subdural space and of using sufficiently large doses. 30 cubic centimeters is the maximal dose, except in very young children (infants) and in cases where only a very small quantity of spinal fluid can be withdrawn and an obstacle is encountered. Usually the serum passes readily into the spinal canal. It is injected either by gravity using a rubber tube with a needle attached and connected with a funnel, or by the use of a syringe. It is essential to remove as much spinal fluid as will equal the amount of serum injected, as a rule. The patient's head may be lowered a little after the treatment to induce the spread of the serum into the skull.

Four injections of the serum are given at intervals of from twelve to twenty-four hours,
even though the diplococci disappear from the spinal fluid and the symptoms clear up. The treatment is kept up longer than four days if the diplococci have not entirely disappeared. The injections are given slowly, not more than three (3) cubic centimeters in thirty seconds. General anaesthesia is prescribed during the treatment. Shock following the treatment is overcome by the use of strychnia and camphor, administered hypodermically. Dose, of course, to be prescribed by the physician in charge.

Clinical reports of cases treated with antimeningitis serum during epidemics cover the years 1904-1909. The results obtained in the United States are not so marked as those obtained abroad. The epidemic in the United States had already passed the crisis when serum treatment was introduced. In some parts of Europe it was still raging. In Germany, as in this country, the epidemic was about over. In France, however, the serum was available at the outbreak of the disease and the mortality was less than twenty-five (25) per cent. The Rockefeller Institute, New York, sent supplies to Professors Calmette, Netter and Roux.

Good results from the serum treatment are reported from Johns Hopkins Hospital, Baltimore, Garfield Hospital, Washington, D. C., and many other places in the United States and Canada.
ANTIMENINGITIS SERUM.

TUBERCULIN. (Koch.)

Recently there has been a remarkable return of confidence in the use of tuberculin as a curative agent in tuberculosis. Koch, its discoverer, shortly before his death made the following statement:

"I maintain that its efficacy as a cure is completely proved provided its application be restricted to still curable cases; that is to those not too far advanced and not complicated by streptococci, staphylococci, pneumococci, etc.

"These processes are almost always accompanied by a rise of temperature and the best way to guard against the misapplication of tuberculin is to use it in cases in which the temperature of the body does not exceed 37° C. (98.6° F.). That tuberculin exercises an exceedingly favorable influence on all such cases and even completely cures them, as a rule, is a fact of which I have completely convinced myself. A number of medical men, who have studied the therapeutic value of tuberculin for years, and have either published their experience or have communicated it to me privately, have arrived at the same result."

While many specialists advocate the use of tuberculin even where the temperature runs up to 100° F., all advise the greatest caution in administering tuberculin to febrile cases.

Dr. Hammer, of Berlin, Germany, has employed tuberculin for six years in the treatment of pulmonary phthisis. "The injections were made in the suprascapular and intrascapular spaces, alternately on the right and left side. The skin was disinfected with alcohol, or
alcohol and ether, as well as by thorough mechanical cleansing. Not a single abscess or infection was noted after any of the injections. The site of injection was protected with sterile cotton for twenty-four hours and the injection was made with a sterile syringe having a glass or metal piston.” The dose must be carefully chosen in each individual case. The object Dr. Hammer has in view is just to avoid a reaction. His initial dose is from 1-1,000 m. g. (miligrams) to 1-100 m. g. He increases the dose very gradually.

Dr. Charles R. Kerley (Journal of the American Medical Association, 1909 Vol. II, page 1179), in an article on vaccine and serum therapy in children, states, in regard to the dose of tuberculin, that the dose of crude tuberculin administered for the purpose of immunization in a chronic tuberculosis lesion, should be very small—1-5,000 of a miligram gradually increased to 1-2,000, 1-1,000 or more. The inoculations should be repeated not oftener than every ten days at first and the temperature taken every two hours. Should a rise of temperature occur, the dose is too large and must be reduced at the next injection. In selected cases, Dr. Kerley has had good results from tuberculin treatment in bone and joint disease and in adenitis. Some advocate the “opsonic
TUBERCULIN TREATMENT IN TUBERCULOSIS.

index' as the best mode for determining the proper dosage. Others say the "opsonic index" is not valuable in this treatment.

STAPHYLO-BACTERIN.

(Staphylococcic Vaccine.)

Bacterins are suspensions, or emulsions of killed bacteria intended for therapeutic use.

Staphylo-bacterin is a suspension of killed staphylococci in normal saline solution, preserved with 1/2% phenol.

The bacteria are killed by heat at a temperature of 60° C.

Bacterins are only of value in infections caused by the same species and for this reason it is absolutely necessary that accurate diagnosis be made before beginning bacterin treatment.

(1.) Diagnosis is made by examining the pus or other discharge under the microscope.

(2.) By preparing cultures from the pus or discharge.

(3.) By clinical phenomena.

In some cases a mixed infection is discovered, when a vaccine of mixed bacterins is used. One mixed bacterin, is that consisting of mixed acne and staphlobacterin; another is the staphylo-bacterin associated with tuberculin. Still another is composed of staphylococcus albus, aureus and citreus. Difficulty in diagnos-
Dose.

Observation of Symptoms.

Bacterin by Mouth.

BACTERIOLOGY IN A NUTSHELL.

ing such cases has brought into use the mixed bacterins. Dose varies from 25,000,000 to 250,000,000 staphylococci. It is conceded by authorities to be wise to start treatment by administering a small dose and to increase according to indications. If a proper size dose has been administered the patient feels better for an hour or two, then follows a period of depression with increase of the local symptoms, known as the "negative phase" (Wright). This should last a day or two, when improvement follows. The period of improvement runs from four to twenty days—known as the "positive phase." Should no "negative phase" occur, the dose is too small. If the "positive phase" is very severe, or should it last longer than three days, the dose is too large. The dose is not increased so long as the "negative phase" continues.

Administration of the bacterin by mouth has been discussed, but it is thought that not enough efficient work has been accomplished to make this method advisable.

The site of injection recommended is a point from whence the lymph drains through or past the local lesion.

Dr. Hartwell of the Massachusetts General Hospital reports good results in that institution in the treatment of localized staphylococcus infections by bacterins.

Dr. Pray in the Edinburgh Medical Journal
BACTERIN TREATMENT.

(1909), reports his use of the staphylococcus bacterins as a preventive of infection in surgical work. He believes that by this method he has also prevented postoperative pneumonia.

Many gratifying results have been reported through the medical journals and hospital bulletins by scientific workers who use the bacterins in their practice throughout the United States and Canada.

Other bacterins, the efficacy of which are as yet not firmly established, are the Acne-Bacterin and the Staphylo-Acne-Bacterin. These bacterins have been the cause of much interest owing to the work of Professor Fleming, London, England, who is investigating their usefulness in St. Mary’s Hospital, Paddington, W.

THE NEISSER BACTERIN.

(‘Gonococcic Vaccine.’)

The treatment of gonorrheal infections by “bacterial vaccines” is also a recent method, and has been attended by considerable success. Sir Almoth E. Wright demonstrated that subcutaneous injections of killed pathogenic bacteria produce in the blood and tissue fluids of the individual a substance (opsonin) which combines with the corresponding infecting organisms and so modifies them that the phagocytes readily take them up and ingest them (phagocytosis). The preparation of bacteria
used for this purpose Wright calls bacterial vaccine.”

Dr. John Pardoe, Fellow of the Royal College of Surgeons, London, England, in an article written for the London Practitioner, January, 1908, states that he has “seen the vaccine treatment of gonorrheal infections used not only in the subacute and chronic forms, but in the acute conditions, such as urethritis, and conjunctivitis, with such marked beneficial results as to justify a wider use of this method.

Drs. Cole and Meakins in the bulletin of the Johns Hopkins Hospital, June-July, 1907, state: “In no case have we seen the administration of gonococcic vaccine do harm, and we feel that these cases offer sufficient justification for the treatment of gonorrheal arthritis by means of vaccine in doses of 500,000,000 to 1,000,000,000, gonococci, administered every seven to ten days.” Other writers give similar opinions.

Some authorities state that it is advisable although not absolutely necessary to control the inoculations by the patient's “opsonic index”. Many others do not hold this view.

While gratifying results have been obtained both in the United States and in Europe by the bacterial vaccine treatment of diseases caused by gonorrheal infections, too much must not be expected of it in the way of cure. “With further
work the limitations as well as the advantages of the method will appear. It should be used rather in conjunction with other general measures such as rest, aspiration of joints distended with fluid, massage, and other surgical and general hygienic treatment.”

Following Wright’s method, vaccines have been administered almost exclusively subcutaneously by hypodermic syringe. Wright believes that the injections should be made near the focus of infection and so located that the flow of blood and lymph is directed toward the point of infection. As Wright expresses it “the injection should be made “up-stream” in relation to lymph channels.” For the most part the injections are given in the back, in the dorsal or lumbar region and in the groin. The site of the injection must be thoroughly cleansed and made aseptic in the usual way, and great care must be taken to use an absolutely sterile syringe. Nothing positive seems to be known about the size of dose to be administered and we find anywhere from 5,000,000 to 45,000,000 gonococci spoken of as injected in cases of children and 300,000,000 to 500,000,000 gonococci in adult cases, without (it is claimed) bad effect.

Dr. V. T. Churchman, Eye, Ear, Nose and Throat Specialist, on the Staff of the Charles-
BACTERIOLOGY IN A NUTSHELL.

ton General Hospital, Charleston, West Virginia, reports a case of much interest. A male patient suffering with an infected eye and whose general condition was bad, was admitted to the Charleston General Hospital, June 7, 1910. A microscopic examination of the pus revealed the presence of the gonococcus of Neisser. It was found necessary to remove the eye in order to save the patient’s life. His general condition was improved for a few days, but on June 19 his condition became so critical that all hope of his recovery was abandoned. Meningitis had developed. Serum treatment was resorted to. On June 20, staphylo-bacterin (staphylococcic vaccine) minims xx was used hypodermically. The patient’s temperature prior to the injection was 100. A reactionary temperature of 102.5 followed. On June 21, very little, if any improvement was noted and an injection of Neisser bacterin, 50,000,000 gonococci was ordered, followed by a slight reactionary temperature of one-half a degree (temperature had not dropped below 102°). June 23, the temperature dropped to 99.2 and the patient’s general condition was very markedly improved. No further use of the Bacterin was necessary. The patient made a good recovery, was discharged from the hospital July 4, went home to work and has had no recurrence.
Dr. A. A. Shawkey, on the Surgical Staff of the Barber Hospital, Charleston, W. Va., reports a very interesting chronic case due to gonorrhoeal infection, in which an abdominal operation was necessary, October 25, 1909. A ruptured sac precipitated a small amount of the pus into the cavity. 100,000,000 gonococci of Neisser was injected immediately after removal from the operating table at noon. The next afternoon, 2 P. M., there was a rise of temperature from normal to 103.6. At 6 P. M. it had dropped to 101. At 10 P. M. temperature was 100. Twenty-four hours later it had dropped to 99°. Another 100,000,000 gonococci was injected, with reactionary temperature of one-half a degree. Repeated the dose of 100,000,000 for four successive days and then at intervals of two to four days. Practically no reactionary temperature occurred after the third injection. Pus drained freely for eight days. The entire number of injections (of 100,- 000,000 each) was eight. The patient made a splendid recovery and has had no recurrence.

Among other bacterins receiving favorable consideration are the Pneumo-bacterin; the Typho-bacterin and the Neoformans-bacterin. The latter is recommended in cancer to destroy odor and to allay pain, swelling and discomfort. It is not curative.
BACTERIOLOGY IN A NUTSHELL.

ANTI-TYPHOID VACCINE.

At as early a period as 1896, when Pfeiffer, of Germany, began his work of investigation, anti-typhoid inoculation has been advocated. To Sir Almoth E. Wright, however, is due the credit for placing the method on a firm foundation. This he accomplished by his successful demonstrations among the soldiers in the British Army in India, and also in Africa during the Boer War. Since that period and up to the present year (1910) the work has been successfully carried on in both the British and United States Armies. The mortality rate has been decreased from 28.3 per thousand among the unvaccinated to 3.8 per thousand among the vaccinated. At Peshawur, India, Colonel Skinner, of the Royal Army Medical Corps, reported an epidemic of typhoid fever that was cut short by using anti-typhoid inoculations in seventy (70) per cent of the command in connection with sanitary methods. Statistics, also, show that in cases (which are rare) where a patient who has been inoculated takes the disease, it runs a brief and very mild course.

Major Russell, of the U. S. Army, reports that up to June 1, 1910, 8,510 persons had been treated by anti-typhoid inoculation. Among these very few serious reactions occurred. Not any bad results have been reported and there
ANTI-TYPHOID VACCINE.

has not been a single case of typhoid fever among the vaccinated, while among the un-
vaccinated there were some two hundred (200) cases in the same period.

From various hospitals throughout the United States and Canada come reports of favorable results obtained by the use of the method in the hospital and outside among physicians and nurses in order to produce immunity. "Typhoid carriers" have also been successfully treated. There have been no bad results and very few severe reactions; even these have entirely disappeared within forty-eight hours or less.

The object sought in anti-typhoid vaccination is to produce within the human organism substances which are antagonistic to the bacillus typhosus and which will destroy it. By this means the person treated is brought into a condition similar to that of a patient who has recovered from the actual disease.

The Anti-typhoid Vaccine is prepared from a typical typhoid culture which is grown on agar slants for twenty-four hours and is then washed off into a small portion of saline solution. It is tested for purity, placed in tubes, sealed (one-fourth of one per cent of tricresol is added as a safeguard), and the bacteria killed by heat at 60 centigrade for one hour.
The Vaccine used in the U. S. Army is tested on at least two of the lower animals before use in man. All aseptic precautions are strictly observed before giving the inoculations. These are given subcutaneously in the arms as a rule at the insertion of the deltoid muscle. Aseptic precautions are also observed with regard to syringe, needle and vaccine container used in giving the treatment. The method most in use is to give three doses ten days apart. The first dose five hundred million and the second and third one thousand million each. The treatment is given in the evening, so as to lessen reaction. The reaction consists of headache, malaise, and in very severe cases (which are rare) nausea and vomiting, herpes labialis and albuminurea. Even in these severe reactions all such symptoms disappear in forty-eight hours.

Local reaction is manifested by a redness and tenderness in the area about the site of the puncture and sometimes tenderness in the auxiliary glands. The concensus of opinion seems to be that anti-typhoid inoculations have come to stay and that the success of the treatment is assured. Also that the day is not far distant when other serums and bacterins which hitherto have not been so successful will be perfected and their use adopted throughout the whole civilized world.
ANTI-STREPTOCOCCIC SERUM.

Opinions of scientists with regard to the value of Anti-Streptococcic Serum differ very widely so far as its use in treating human infections is concerned. Some investigators have found it useful in lowering the temperature, improving the general condition and shortening the course of diseases in which the streptococci are known to be either the primary cause or in which they exist as a complication. Scarlet fever and acute rheumatism, for example, are among the latter diseases.

Bacteriological examination is necessary to prove that the streptococci are either the cause of the disease to be treated with the Anti-Streptococcic Serum, or that they are present as a complication.

In our medical journals, hospital bulletins and from reports of physicians in private practice we find arguments both for and against the use of the Anti-Streptococcic Serum as a therapeutic measure. Like other inoculation substances, it must be used by those who are up-to-date in bacteriological processes before its real value shall be satisfactorily determined.

Among the diseases in which Anti-Streptococcic inoculations have proven to be of great value when used by expert practitioners are the following: Chronic osteomyelitis, chronic eczema, cystitis, urethritis, perurperal sep-
tecaemia, general sepsis, post-operative infections and septic wounds.

The best results have been obtained in chronic and acute localized infections.

The concensus of opinion of expert scientists is that Anti-Streptococcic inoculation acts beneficially either as a protection or as a cure by increasing phagocytic activity and thereby strengthening this, the body's principal stronghold of resistance within the blood, against the advances of the specific germ or micro-organism, the streptococci, in its various forms.
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