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Judson Kriek
AN INTRODUCTION TO NEUROLOGY

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PREFACE

There are two groups of functions performed by the nervous system which are of general interest; these are, first, the physiological adjustment of the body as a whole to its environment and the correlation of the activities of its organs among themselves, and, in the second place, the so-called higher functions of the cerebral cortex related to the conscious life. The second of these groups of functions cannot be studied apart from the first, for the entire conscious experience depends for its materials upon the content of sense, that is, upon the sensory data received by the lower brain centers and transmitted through them to the cerebral cortex. Since the organization of these lower centers is extremely complex, and since even the simplest nervous processes involve the interaction and cooperation of several of these mechanisms, it follows that an understanding of the workings of any part of the nervous system requires the mastery of a large amount of rather intricate anatomical detail.

Fortunately, the knowledge of the precautions which must be observed in order to maintain the nervous system in healthy working order is not difficult of acquisition (though surprisingly few people seem to have gained it), just as any one can learn to operate an automobile, even though quite ignorant of the engineering problems involved in its design and construction. Information regarding these matters of practical hygiene is readily available, and it is not the primary purpose of this book to sup-

ply it. But to understand the actual inner operation of the nervous mechanisms is a much more difficult matter, and this knowledge cannot be acquired without arduous and sustained study of the peculiar form relations of the nervous organs and their complex interconnections; and information of this sort is indispensable for a grasp of the principles of nervous organisation, and especially for an intelligent treatment of nervous diseases.

The study of neurology is, therefore, intrinsically difficult if one is to advance beyond its most superficial phases; the more so if the student is not well grounded in general biology and at least the elements of the general anatomical structure of the vertebrate body. To these inherent difficulties there is added a purely artificial obstacle in the form of a cumbersome and confused terminology which has grown up during several centuries of anatomical study of the brain, in the early stages of which little or no comprehension of the functional significance of the parts discovered was possible, and fanciful or bizarre names were given without reference to the mutual relationship of parts.

The problems which at present chiefly occupy the attention of neurologists are of two sorts—first, to discover the regional localization within the nervous system of the nerve-cells and fibers which serve particular types of function or, briefly, architecture, and second, to discover the chemical or other changes which take place during the process of nervous function, that is, the metabolism of the nervous tissues. The first of these problems is at present further advanced than the second; the larger part of this work is, therefore, devoted to a description of architectural relations. Without a knowledge of these relations, moreover, the problems of metabolism are, in large measure, meaningless.

It is impossible to understand clearly the form of the brain, and especially the relations of its internal structures, from verbal descriptions merely. Pictorial illustrations and the various brain models which are on the market are of great assistance; but actual laboratory experience in dissecting the brain and, if possible, the study of microscopic preparations of selected parts of it are indispensable for a thorough mastery of the subject. The brains of the sheep, dog, and cat are easily obtained, and
are so similar to the human brain in all respects, save the smaller relative size of the cerebral cortex, that they can readily be used for such studies. Before dissection the brain should be carefully removed from the skull and hardened by immersion for a few days in a solution of formalin (to be obtained at any drug store and diluted with water in the proportion of one part formalin to nine parts water). Several neurological laboratory guides have been published, and one of these should be followed in the dissection.¹

This work is designed as an introduction in a literal sense. Several very excellent manuals and atlases of neurology are available, and to these the reader is referred for the illustrations and more detailed descriptions necessary to complete the rather schematic outline here presented. The larger medical textbooks of anatomy and physiology are, however, often very difficult for the beginner, chiefly on account of the lack of correlation of the structures described and their functions. This little book has been prepared in the hope that it will help the student to learn to organize his knowledge in definite functional patterns earlier in his work than is often the case, and to appreciate the significance of the nervous system as a working mechanism from the beginning of his study.

The structure and functions of the nervous system are of interest to students in several different fields—medicine, psychology, sociology, education, general zoology, comparative anatomy, and physiology, among others. The view-points and special requirements of these various groups are, of course, different; nevertheless the fundamental principles of nervous structure and function are the same, no matter in what field the principles are applied, and the aim here has been to

Herrick, C. Judson, and Crosby, Elizabeth. 1915. A Laboratory Outline in Neurology, privately printed by the authors at the University of Chicago. (Dissection of the dogfish, sheep, and human brains, and directions for study of prepared microscopic sections of the human brain.)
present these principles rather than any detailed application of them. In the selection of subject matter and mode of treatment the author has been fortunate in having the advice of many experienced teachers in several of these fields, who have read the manuscript of this work or of selected chapters and whose suggestions have contributed greatly to its value. Especial acknowledgment of generous assistance of this sort should be made to Doctors G. W. Bartlemez, R. R. Bensley, Harvey A. Carr, C. M. Child, G. E. Coghill, Mabel R. Fernald, Joseph W. Hayes, Mary Stevens Hayes, F. L. Landacre, John T. McManis, and R. E. Sheldon.

The materials presented in this book are arranged in three groups: (1) Chapters I to VII discuss the more general neurological topics; (2) Chapters VIII to XVIII comprise a brief account of the form of the nervous system and the functional significance of its chief subdivisions in general, followed by a review of the architectural relations of the more important functional systems; (3) Chapters XIX to XXI are devoted to the cerebral cortex and its functions. Readers whose chief interest lies in the general neurological questions may omit much of the detail comprised within the second group of chapters or use these for reference only. To facilitate ready reference the general index has been prepared with especial care, and with it is combined a brief glossary of some more commonly used technical terms. In the text some of the more special topics, which may be omitted if a briefer presentation is desired, are printed in smaller type.

C. Judson Herrick.

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INTRODUCTION TO NEUROLOGY

CHAPTER I

BIOLOGICAL INTRODUCTION

The living body is a little world set in the midst of a larger world. It leads in no sense an independent life, but its continued welfare is conditioned upon a nicely balanced adjustment between its own inner activities and those of surrounding nature, some of which are beneficial and some harmful. The great problem of neurology is the determination of the exact part which the nervous system plays in this adjustment.

This problem is by no means simple. The search for its solution will lead us, in the first place, back to an examination of some of the fundamental properties of the simplest living substance, of protoplasm itself; and in the last analysis it will involve a consideration of the highest mental capacities of the human race and of the physiological apparatus through which these capacities come to expression. We shall first take up the nature of this adjustment on the lower biological levels.

All of the infinitely diverse forms of living things have certain points in common, so that one rarely has any doubt whether a given object is alive or dead. Nevertheless, the precise definition of life itself proves very difficult. Herbert Spencer, in his "Principles of Biology," after many pages of close argument and rather formidable verbal gymnastics, arrived at this formula: Life is "the definite combination of heterogeneous changes, both simultaneous and successive, in correspondence with external coexistences and sequences"; or, more briefly, "The continuous adjustment of internal relations to external relations." A somewhat similar idea was
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subsequently more simply expressed by the late C. L. Herrick in the proposition. "Life is the correlation of physical forces for the conservation of the individual"; and this, in turn, may be cast in the more general form, Life is a system of forces maintained by a continuous interchange of energy between the system and its environment, these forces being so correlated as to conserve the identity of the system as an individual and to propagate it. A certain measure of modifiability in the character of the system, without loss of its individuality, is not excluded.

No one of these definitions, or any other which has been suggested, is fully satisfactory; but biologists generally agree that the common characteristics of living beings can best be expressed in the present state of our knowledge in terms of their actions, their behavior. The properties commonly ascribed to any object are in last analysis names for its behavior, and the so-called vital properties are very special forms of energy transformation.

Now, the chief difference between a corpse and a living body consists in the fact that the forces of surrounding nature tend to the disintegration of the dead body, while in the living body these forces are utilized for its upbuilding. If, then, the vital process is essentially a special type of mutual interaction between the bodily mechanism and the forces of the surrounding world, of the correspondence between the organism and the environment, to use the Spencerian phrase, it follows that the living body cannot be studied by itself alone. Quite the contrary, the analysis of the environmental forces upon which the life of the body depends and of the parts of the body itself in their relations to these external forces is the very kernel of the problem of life.

The measure of the fulness of life in any organism is two-fold. In the first place, the life is measured by the amount of energy which the organism can assimilate from surrounding nature and incorporate into its own organization. This enters the body chiefly in the form of chemical potential energy in food eaten, air breathed, and so on, and can be quantitatively determined and stated in the form of standard units of energy, such as calories or foot-pounds of work. This measures the
working capacity of the machine, but gives little insight into the real value of the work done. In the second place, life may be measured in terms of the extensity or number and diversity of environmental relations. This takes account of the range or working distance of the organization and, in general, of the efficiency of the work done. For evidently the organism which has few and simple relations with the environment, so that it can adjust itself to only a small range of external conditions, is less efficient than one which has many diverse relationships and an extensive series of possible adjustments, even though the actual amount of energy expended may be vastly greater in the former than in the latter case. The first of these standards is a tolerably satisfactory measure of the vegetative functions of the body, sometimes less happily termed the "organic functions." We have no word in common use which covers precisely the group of activities embraced by our second standard of measurement, though the terms "animal functions," "somatic or exteroceptive activities" are sometimes used in about this sense.

Let us now endeavor to illustrate the last topic a little more concretely. We are standing on a hilltop overlooking a meadow, through which runs a mountain brook, and beyond the valley is another range of rugged hills. In the fence-corner near us is a patch of daisies and clover with a honey-bee buzzing from flower to flower. A plowboy is crossing the field, and at our elbow an artistic friend is busy with sketching pad and brushes. Here are four things which have this at least in common, that they are alive—daisy, bee, plowboy, artist. There can be no doubt about their vitality, but how differently they respond to the sunshine, the rain, and the other forces of nature.

The daisy expands in the vivifying light of the summer sun, the energy of whose actinic rays is used to build up living protoplasm and vegetable fiber from the inert substances of air and soil. Its vitality, measured in terms of energy transformation, is great; yet how limited its range of life, how helpless in the face of the storms of adversity which are sure to buffet it. Rooted to its station, it can only assimilate what food is brought to it and it cannot flee from scorching wind or blighting frost.
The honey-bee leads a more free and varied life. Instead of passively and blindly waiting for such bane or blessing as fate may bring, she hurries forth, strong of wing and with senses alert, to gather the daily measure of honey and pollen. The senses of touch, sight, and smell open realms of nature forever closed to the plant, and enable her to seek food in new fields when the local supply is exhausted, as well as to avoid enemies and misfortunes. With the approach of the storm, she flies to shelter in a home which she and her sisters have prepared with consummate skill. Yet in this provision for the future in hive and well-stocked honeycomb there is little evidence of intelligent foresight or rational understanding of the purposes for which they work. Though so much more highly organized than the plant, the honey-bee is to a very large extent blindly following out the inborn impulses of her hereditary organization and she has no clear understanding of what she does, much less why she does it. There is some evidence of intelligent adaptation in her behavior, but the part played by this factor in her life as a whole is probably very small compared with the blind inborn impulses which dominate most of her activities. Like the plant, the bee's reactions are determined chiefly by the past evolutionary history of the species, which has shaped the innate organization of the body and fixed its typical modes of response to stimulation. But the bee lives much more in the present than does the plant; that is, she can vary her behavior much more widely in response to the needs of the moment. As for the future, she knows naught of it.

The farmer's boy whistles as he goes about his work. He, too, has a certain innate endowment, including the whole range of his vegetative functions, together with an instinctive love of sport and many other inborn aptitudes. This is his inheritance from the past. By these instincts and appetites he is, as Dewey says, "pushed from behind" through the performance of many blindly impulsive acts. He is a creature of the present, too, his whole nature overflowing with the joy of living. But he also looks into the future and hastens through the daily tasks that he may obtain the coveted hour of sunset to fish in the brook. He flicks off the heads of the daisies with his whip-stock and remarks in passing, "This meadow is
choking up with white-weed. The boss will have to plow it up next year and replant it.” The extraordinary natural beauty of the place is, however, unnoticed amid the round of daily work and simple pleasure.

The artist looks out upon the same scene, but through what different eyes! The mass of white daisies and the rocky knoll beyond ruddy with sheep sorrel suggest to him no waste of valuable pasture land, but a harmony of color and grace of form upon which he feasts his soul. The esthetic delights of the forest, the sky, the brook, and the overhanging crag beyond are for him unmixed with any utilitarian motive.

Each of these four organisms occupies, in one sense, the same environment; but it is evident that the factors of this environment with which each comes into active vital relations are immeasurably different. They correspond with or are attuned to quite different energy complexes, though the correspondence or interaction is very real in each case. This has been stated very simply by Dr. Jennings when he says that every species of organism has its characteristic “action system,” i. e., a habitual mode of reaction to its environment which is determined wholly or in part by its inherited organization.

Every animal and every plant has, accordingly, a definite series of characteristic movements which it can make in response to external stimulation. This is all that Jennings means by the “action system.” We humans are no exception to this rule of life. We move along in a more or less stereotyped way, through more or less familiar grooves, in our daily work. Much of this work is routine, done about as mechanically as the flower unfolds its petals to the morning sun or the honey-bee gathers in her store of honey. This is our action system. Of course, we have much else to do besides this routine, and our actual value to the community is in large measure determined by our ability to vary this routine in adaptation to new situations as they arise. Even the daisy has a little of this capacity for independently variable action; the insect has more; and man’s preëminence in the world is due primarily to his larger powers of adapting his reactions not only to the needs of the moment, but to probable future contingencies, i. e., of varying his inborn action system by intelligently directed choices.
This distinction between the blind working of a stereotyped action system whose character is determined by the inherited bodily structure, on the one hand, and individually acquired variable adaptive actions (which may or may not be intelligently performed), on the other hand, is very fundamental, and we shall have occasion to return to it. Most animal activities contain both of these factors, and it is often very difficult to analyze a given example of behavior into its elements, but the distinction is nevertheless important. Plant life is characterized by the dominance of invariable types of reaction which are determined by innate structure; these in their most elementary forms give us, in fact, the so-called vegetative functions. These same functions predominate in the lowest animals also; but in the higher animals, as we shall see, there are two rather distinct lines of evolutionary advance. In one line the innate stereotyped functions are very highly specialized, leading up to a complex instinctive mode of life; in the other line these functions are subordinated to a higher development of the individually acquired variable functions, leading up to the intelligence and docility of the higher mammals, including the human race.

The distinction between plants and animals is very difficult to draw and, in fact, there are numerous groups of organisms which at the present time occupy an ambiguous position, such as the slime molds. The botanists claim them and call them Myxomycetes; the zoologists also describe them under the name Mycetozoa; still other naturalists frankly give up the problem and assign them to an intermediate kingdom, neither vegetable nor animal, which they call the Protista. As children we probably considered the chief distinction between plants and animals to be the ability of the latter to move freely about; but one of the first lessons in our elementary biology was the correction of this notion by the study of sedentary animals and motile plants. Nevertheless, I fancy that in the broad view the childish idea has the root of the matter in it. The plants and sedentary animals may have their vegetative functions of internal adjustment never so highly specialized and yet remain relatively low in the biological scale because their relations with the environment are necessarily limited to the small circle within
which they first take root, whereas the power of locomotion carries with it, at least potentially, the ability to choose between many more environmental factors. It is only the free-moving animals that have anything to gain by looking ahead in the world, and here only do we find well-developed distance receptors, i.e., sense organs adapted to respond to impressions from objects remote from the body. And the distance receptors, as we shall see, have dominated the evolution of the nervous system in vertebrates and determined the lines it should follow.

The net result of this discussion can be briefly stated. The differences between various kinds of organisms are, in the main, incidental to the extent and character of their relations with the forces of surrounding nature. A species which can adjust itself to few elements of its environment we call low; one that can adapt itself to a wide range of environmental conditions in a great variety of ways we call higher. The supremacy of the human race is directly due to our capacity for diversified living. If man finds himself in an unfavorable climate, he may either move to a more congenial locality or adapt his mode of life by artificial aids, such as clothing, houses, and fire. And in these adaptations he is not limited to a narrow range of inherited instincts, like the hive of bees, but his greater powers of observation and reflection enable him to discover the general uniformities of natural process (he calls these laws of nature) and thus to forecast future events and prepare himself for them intelligently. In other words, to return to our original point of view, our advantage in the struggle for existence lies in our ability to correlate our bodily activities with a wide range of natural forces so as to make use of these forces for our good rather than our hurt. (Of course, it should be borne in mind that this formula makes no pretense of being an exhaustive account of human faculty; but only that, in so far as biological evolutionary factors have operated in the human realm, they act in accordance with this principle.) The apparatus by which these external adjustments are effected and by which the inner parts of the body are kept in working order is the nervous system.
CHAPTER II

THE NERVOUS FUNCTIONS

The body is composed of organs and tissues, the organs being parts with particular functions to perform and the tissues being the cellular fabric of which the organs are composed. The tissues (which must be studied microscopically) are classified, sometimes in accordance with the general functions which they serve, such as the nervous and muscular tissues, and sometimes with reference to the forms and arrangements of their component cells. An illustration of the latter method of treatment is furnished by the epithelial tissues, which are thin sheets of cells, sometimes arranged in one layer (simple epithelia), sometimes in several layers (stratified epithelia). Epithelial tissues may perform the most diverse functions.

All living substance (protoplasm) possesses in some measure the distinctive nervous functions of sensitivity and conductivity, that is, it responds in a characteristic fashion to certain external forces (stimuli), and when thus stimulated at one point the movement or other response may be effected by some remote part. This last feature implies that some form of energy is conducted from the site of the stimulus to the part moved. Ordinary protoplasm also possesses the power of correlation, that is, of combining a number of individual reactions to stimulation in diverse special adjustments.

The one-celled animals and all plants lack the nervous system entirely; nevertheless they are able to make highly complex adjustments. The leaves, roots, and stems of the higher plants have individual functions which are, however, bound together or integrated into a very perfect unity. In animals, as contrasted with plants, we see a further differentiation of parts of the body for special functions, and at the same time a more perfect correlation of part with part and integration of the whole for rapid and diversified reactions of the entire body. The
nervous system is the apparatus of these more perfect adjustments and its protoplasm is highly modified in different directions. Some parts may be especially sensitive to particular forms of energy (such as light waves, sound waves, etc., this being termed the adequate stimulus in each case); other parts, the nerves, are highly modified so as to conduct nervous impulses from part to part with a minimum expenditure of energy and loss of efficiency; still other parts of the nervous system serve as centers for receiving and redistributing nervous impulses somewhat after the fashion of the central exchange of an automatic telephone system. These are the correlation centers, and they are larger and more complex in proportion to the range of diversity in the possible reactions of the animal.

The simpler reactions to stimulation of the sort here under consideration are called reflexes (Fig. 1; see also p. 56), and the essential mechanism is a reflex arc consisting of (1) a sensitive receiving organ (receptor or sense organ); (2) a conductor (afferent or sensory nerve) transmitting the nervous impulse inward from the receptor; (3) a correlation center or adjustor, generally located within the central nervous system; (4) a second conductor (efferent or motor nerve) transmitting the nervous im-
pulse outward from the center to (5) the effector apparatus, consisting of the organs of response (muscles, glands) and the terminals of the efferent nerves upon them.

No part of the nervous system has any significance apart from the peripheral receptor and effector apparatus with which it is functionally related. This is true not only of the nervous mechanism of all physiological functions, but even of the centers concerned with the highest manifestations of thought and feeling of which we are capable, for the most abstract mental processes use as their necessary instruments the data of sensory experience directly or indirectly, and in many, if not all, cases are intimately bound up with some form of peripheral expression.

The neurologist’s problem is to disentangle the inconceivably complex interrelations of the nerve-fibers which serve all the manifold functions of adjustment of internal and external relations; to trace each functional system of fibers from its appropriate receptive apparatus (sense organ) to the centers of correlation; to analyze the innumerable nervous pathways by which these centers are connected with each other (correlation tracts); and, finally, to trace the courses taken by all outgoing impulses from these correlation centers to the peripheral organs of response (muscles, glands, etc., or, collectively, the effectors).

This is no simple task. If it were possible to find an educated man who knew nothing of electricity and had never heard of a telegraph or telephone, and if this man were assigned the duty of making an investigation of the telegraph and telephone systems of a great city without any outside assistance whatever, and of preparing a report upon all the physical equipment with detailed maps of all stations and circuits and with an explanation of the method of operation of every part, his task would be simple compared with the problem of the neurologists. The human cerebral cortex alone contains some 9280 million nerve-cells, most of which are provided with long nerve-fibers which stretch away for great distances and branch in different directions, thus connecting each cell with many different nerve-centers. The total number of possible nervous pathways is, therefore, inconceivably great.

Fortunately for the neurologists, these interconnecting nervous pathways do not run at random; but, just as the wires
entering a telephone exchange are gathered together in great cables and distributed to the switchboards in accordance with a carefully elaborated system, so in the body nerve-fibers of like function tend to run together in separate nerves or within the brain in separate bundles called *tracts*. Notwithstanding the complexity of organization of the nervous organs, the larger and more important functional systems of nervous pathways have been successfully analyzed, and the courses of nervous discharge from the various receptors to the appropriate centers of adjustment, and from these (after manifold correlations with other systems) to the organs of response, are fairly well known. The acquisition of this knowledge has required several centuries of painstaking anatomical and physiological study, and much remains yet to be done.

The external forms of the brain and other parts of the nervous system are dependent mainly upon the arrangements of the nerve-cells of which they are composed (for the characteristics of these cells see Chapter III), and these arrangements, in turn, are correlated with the functions to be performed. The functional connections of the nerve-cells can be investigated best by the microscopical study of the tissues combined with physiological experimentation. From this it follows that the study of the gross anatomy, the microscopical anatomy (histology), and the physiology of the nervous system should go hand in hand so far as this is practicable.

A study of the comparative anatomy of the nervous system shows that its form is always correlated with the behavior of the animal possessing it. The simplest form of nervous system consists of a diffuse network of nerve-cells and connecting fibers distributed among the other tissues of the body. Such a nervous system is found in some jelly-fishes and in parts of the sympathetic nervous system of higher animals. Animals which possess this diffuse type of nervous system can perform only very simple acts, chiefly total movements of the whole body or general movements of large parts of it, with relatively small capacity for refined activities requiring the cooperation of many different organs. But even the lowest animals which possess nerves show a tendency for the nervous net to be condensed in some regions for the general control of the activities
of the different parts of the body. Thus arose the central nervous system. (Some works dealing with the evolution of the nervous system are cited at the end of this chapter.)

The aggregations of nervous tissue to which reference has just been made, containing the bodies of the nerve-cells, are called ganglia, and in all invertebrate animals the central nervous system is a series of such ganglia, variously arranged in the body and connected by strands containing nerve-fibers only, that is, by nerves.

![Diagram of an earthworm](image)

**Fig. 2.**—The anterior end of an earthworm (Lumbricus) laid open from above with all of the organs dissected away except the ventral body wall and ventral ganglionic chain.

The central nervous systems of all but the lowest forms of animals are developed in accordance with two chief structural patterns, represented in typical form by the worms and insects on the one hand, and by the back-boned animals or vertebrates on the other hand.

In the segmented worms (such as the common earthworm, **Fig. 2**) the central nervous system consists of a chain of ganglia connected by a longitudinal cord along the lower or ventral wall

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1 On the ganglia of the vertebrate nervous system, see page 108.
of the body. Each of these ganglia is connected by means of peripheral nerves with the skin and muscles of its own segment, and each joint of the body with its contained ganglion (ventral ganglion) has a certain measure of physiological independence so that it can act as a unit. This is a typical segmented nervous system. At the head end of the body the ventral ganglionic chain divides around the pharynx and mouth, and there are enlarged ganglia above and below the pharynx. The superior ganglia (supra-esophageal ganglia) are sometimes called the brain, and this organ dominates the local activities of the several segments, enabling the animal to react as a whole to external influences.

The nervous systems of crustaceans (crabs and their allies), spiders, and insects have been derived from the type just described. In these animals the segments of the body are more or less united in three groups, constituting respectively the head, thorax, and abdomen, and the ganglia of the central nervous system are modified in a characteristic way in each of these regions. Figure 3 illustrates the nervous systems of four species of flies, showing different degrees of concentration of the ganglia. In all cases the head part (brain) is greatly enlarged, and is arranged, as in worms, in ganglia above and below the mouth and esophagus. The other ganglia are diversely arranged, from the simple condition (A) where there are three thoracic ganglia, one for each pair of legs, and six abdominal ganglia, through intermediate stages (B and C), to the highest form (D), where all of the ganglia of both thorax and abdomen are united in a single thoracic mass.

The type of nervous system just described is found throughout the highest groups of invertebrate animals, as in insects and spiders, and is constructed on a totally different plan from that of all of the vertebrate or back-boned animals. In this latter group we have, instead of a segmented chain of ventrally placed solid ganglia, a hollow tube of nervous tissue which extends along the back or dorsal wall of the body and constitutes the spinal cord and brain. The cavity or lumen of this tube extends throughout the entire length of the central nervous system, forming the ventricles of the brain and the central canal of the spinal cord. The details of the invertebrate nervous systems
(whose structures are very diverse) will not be further considered in this work; the nervous systems of all vertebrates, however, are constructed on a common plan, and, though our prime interest is the analysis of the human nervous system, we shall find that many of the details sought can be seen much more clearly in the lower vertebrates than in man.

![Fig. 3. The nervous systems of four species of flies, to illustrate the various degrees of concentration of the ganglia: A, Chironomus plumosus, with three thoracic and six abdominal ganglia; B, Empis stercorea, with two thoracic and five abdominal ganglia; C, Tabanus bovinus, with one thoracic ganglion and the abdominal ganglia moved toward each other; D, Sarcophaga carnaria, with all thoracic and abdominal ganglia united into a single mass. (After Brand, from Lang's Text-book of Comparative Anatomy.)](image)

Correlated with these differences between the structure of invertebrate and vertebrate nervous systems there are equally fundamental differences in the behavior of these animals which require a few words of further explanation. Living substance exhibits as its most fundamental characteristic, as we saw at the beginning, the capacity of adjusting its own activities to constantly changing environmental conditions in such a way as to promote its own welfare. This adjustment may be effected
in two ways, both of which are universally present and which throughout the remainder of this work we shall call the invariable or innate behavior and the variable or individually modifiable behavior.

Every animal reaction, then, contains these two factors, the invariable and the variable or individually modifiable. The first factor is a function of the relatively stable organization of the particular living substance involved. The pattern of this organization is inherited, and these characteristics of the behavior are, therefore, common, except for relatively slight deviations, to all members of the race or species; they are rigidly determined by innate bodily organization so arranged as to facilitate the appropriate reactions, in an invariable mechanical fashion, to every kind of stimulation to which the organism is capable of responding at all. In the strictly vegetative functions, in all true reflexes (as these are defined on page 56), and in purely instinctive activities in general this factor of behavior is dominant.

But in addition to this invariable innate behavior, all organisms have some power to modify their characteristic action systems in adaptation to changed environmental relations. This individual modifiability is known as biological regulation, a process which has of late been very carefully studied. We cannot here enter into the problems connected with form regulation, that is, the power of an organism to restore its normal form after mutilation or other injury. On regulation in behavior reference should be made to the works of Jennings and Child. In lower organisms Jennings recognizes three factors in the regulation of behavior: First, the occurrence of definite internal processes; these form part of the invariable hereditary action system referred to above. Second, interference with these processes causes a change of behavior and varied movements, subjecting the organism to many different conditions. Third, one of these conditions may relieve the interference with the internal processes, so that the changes in behavior cease and the relieving condition is thus retained. Lack of oxygen, for instance, would interfere with an animal's internal processes; this leads it to move about; if finally it enters a region plentifully supplied with oxygen, the internal processes return to normal, the movement
ceases, and the animal again settles down to rest. If this regulatory process is oft repeated another factor enters, viz., the facilitation of a given adjustment by repetition. Thus arise physiological habits or acquired automatisms.

The more highly complex forms of individual modifiability are termed associative memory and intelligence, and the latter of these is by definition consciously performed. Whether consciousness is present in the simpler forms of "associative memory" as these are demonstrated by students of animal behavior in lower animals cannot be positively determined. In the behavior of lower animals there are no criteria which enable us to tell whether a given act is consciously performed or not, and, therefore, the lower limits of intelligence in the animal kingdom are problematical. In other words, the manifestations of variable behavior form a graded series from the simple regulatory phenomena of unicellular organisms, as illustrated above, to the highest human intelligence, so far as these express themselves objectively.

In mankind, where intelligent behavior is dominant, the stereotyping of the adjustments by repetition (true habit formation) may also take place, and in this case the acquired automatisms are sometimes said to arise by "lapsed intelligence," that is, an act which has been consciously learned may ultimately come to be performed mechanically and nearly or quite unconsciously. Much of the process of elementary education is concerned with the establishment of such habitual reactions to frequently recurring situations. How far "lapsed intelligence" is represented in the so-called instincts of other animals is still a debated question (see p. 301).

Among the invertebrate animals, the insects and their allies possess a bodily organization which favors the performance of relatively few movements in a very perfect fashion, that is, the action system is simple but highly perfected within its own range. Their reflexes and instincts are very perfectly performed, but the number of such reactions which the animal can make is rather sharply limited and fixed by the inherited bodily structure. Their behavior is dominated by the invariable and innate factors and they cannot readily adapt themselves to unusual conditions. The vertebrates likewise have many elements of their
behavior which are similarly fixed or stereotyped in their innate organization; but, in addition to these stable reflexes and instincts, the higher members of this group have also a considerable capacity for individual modifiability in behavior, and they are characterized by greater individual plasticity and docility (Yerkes). It appears that the tubular type of nervous system found in vertebrates permits of the development of certain kinds of correlation mechanisms which are impossible in the more compact form of ganglia of the insects. These two branches of the animal kingdom have, therefore, during all of the more recent evolutionary epochs diverged farther from each other, and now, in their highly differentiated conditions, neither type could be derived from the other. The jointed animals (articulates) developed from the lower worms, and this branch of the animal kingdom, which may be called the articulate phylum, culminates in the insects. The vertebrates were probably developed from similar lowly worm-like forms along an independent line of evolution, and this branch of the animal kingdom, the vertebrate phylum, culminates in the human race. Figure 4 illustrates in a rough diagrammatic way the relative development of the variable and invariant factors of behavior in the articulate and vertebrate phyla.

In unicellular organisms without nervous systems the general protoplasm, of course, is the apparatus of both the invariant and the variable factors of behavior, and the simpler forms of nervous system likewise possess both of these capacities. But in the more complex forms of nervous system among vertebrates special correlation centers are set apart for the variable activities, particularly those which are intelligently performed, and the most important of these centers are found in the cerebral cortex. This is the part of the brain which is greatly enlarged in mankind, as contrasted with all other animals, and the last three chapters of this work are devoted to the structure and functions of these cortical mechanisms with whose activity the progress of human culture is so intimately related.

It should be borne in mind that the higher correlation centers which serve the individually variable or labile behavior in higher vertebrates can act only through the agency of the lower reflex centers. The point is, that all of the elements of behavior are
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represented in the innate neuro-muscular organization. Every single act which the animal is capable of performing has its mechanism provided in the inherited structure. But higher animals may learn by experience to combine these simple elements in new patterns. The higher correlation centers serve this function. The presence and general arrangement of these centers is, of course, also determined in heredity; but the partic-

![Diagram](image)

**Fig. 4.—Two diagrams illustrating the relative development of the invariable and variable factors in the behavior of the articulate phylum and the vertebrate phylum of the animal kingdom.** In the articulate phylum the invariable factor (represented by the shaded area) predominates throughout; in the vertebrate phylum the invariable factor predominates in the lower members of the series, and the variable factor (represented by the unshaded area) increases more rapidly in the higher members, attaining its maximum in man, where intelligence assumes the dominant rôle.

ular associations which will be effected within them are determined by individual experience, and the building up of these new associations is the chief business of education (see p. 312). In the analysis of behavior and the related neurological mechanisms the distinction between the innate and the individually acquired factors must always be kept clearly in mind. The failure to do so, and also the failure to distinguish between these
two factors and the acquired automatisms (p. 32), is responsible for much confusion in the current discussions of instinct.

In the nomenclature of the correlation centers there is considerable diversity of usage. In describing the adjustments made by these centers neurologists frequently use the words coördination, correlation, and association in about the same sense; but the adjustments made in those centers which lie closer to the receptors or sense organs are physiologically of different type from those made in the centers related more closely to the effector apparatus. In recognition of this fact the following usage has been suggested to me by Dr. F. L. Landacre and will be adopted in this work:

The term correlation is applied to those combinations of the afferent impulses within the sensory centers which provide for the integration of these impulses into appropriate or adaptive responses; in other words, the correlation centers determine what the reaction to a given combination of stimuli will be. Nervous impulses from different receptors act upon the correlation centers, and the reaction which follows will be the resultant of the interaction of all of the afferent impulses (and physiological traces or vestiges of previous similar responses) involved in the process. When this resultant nervous discharge passes over into the motor centers and pathways, the final common paths (see p. 62) innervated will lead to a response whose character is determined by the organization of the particular motor centers and paths actuated.

To the term coördination we shall give a restricted significance, applying it only to those processes employing anatomically fixed arrangements of the motor apparatus which provide for the co-working of particular groups of muscles (or other effectors) for the performance of definite adaptively useful responses. Every reaction—even the simplest reflex—involves the combined action of several different muscles, and these muscles are so innervated as to facilitate their concerted action in this particular movement. These are called synergetic muscles. Coördination involves those adjustments which are made on the effector side of the reflex arc (p. 56). This is the sense in which the term is applied by Sherrington in the following passage (Integrative Action of the Nervous System, p. 84):

"Reflex coördination makes separate muscles whose contractions act harmoniously, e. g., on a lever, contract together, although at separate places, so that they assist toward the same end. In other words, it excites synergetic muscles. But it in many cases does more than that. Where two muscles would antagonize each other’s action the reflex arc, instead of activating merely one of the two, causes when it activates the one depression of the activity (tonic or rhythmic contraction) of the other. The latter is an inhibitory effect."

The motor paths and centers in general are more simply organized than are the sensory paths and centers. The nervous discharges through these motor systems are very direct and rapid. Complex nervous reactions require more time than simple reflexes, and this delay or central pause is chiefly in the correlation centers rather than in the efficient coördination mechanisms (see pp. 98, 181).

The word association may be reserved for those higher correlations where plasticity and modifiability are the dominant features of the response and whose centers are separated from the peripheral sensory apparatus by the lower correlation centers which are devoted to the stereotyped invariable reflex responses. Correlation may be mechanically determined by
innate structure, or there may be some small measure of individual modifi-
ability, but when the modifiability comes to be the dominant characteristic,
so that the result of the stimulus cannot be readily predicted with mechan-
ical precision, the process may be called association. The intelligent types
of reaction and all higher rational processes belong here, and the cerebral
cortex is the chief apparatus employed.

The boundaries between the three types of centers just distinguished
are not always sharply drawn, especially in their simpler forms, though in
general they are easily distinguished. The mechanisms of coördination
are neurologically simpler than those of correlation and association, and in
general they are developed in the more ventral parts of the brain and
spinal cord, that is, below the limiting sulcus of the embryonic brain (p. 120).
The correlation and association centers are developed in the more dorsal
parts of the brain and cord, and the greater part of the thalamus and cere-
bral hemispheres is composed of tissues of this type. Nevertheless, the dis-
tinctions here drawn are fundamentally physiological rather than anatom-
ical, and coördination centers may be developed in the dorsal parts of the
brain, as in the case of the cerebellum and probably also the corpus striatum
of mammals (though not the striatum of lower vertebrates).

Summary.—The functions which characterize the nervous
system have been derived from those of ordinary protoplasm
by further development of three of the fundamental protoplas-
mic properties—viz., sensitivity, conductivity, and correlation.
The most primitive form of nervous system known is diffuse and
local in its action, but in all the more highly developed forms the
chief nervous organs tend to be centralized for ease of general
coördination and control. Most of the types of nervous systems
found in the animal kingdom are represented in two distinct and
divergent lines of evolution, one adapted especially well for the
reflex and instinctive mode of life and found in the worms, in-
sects, and their allies, and the other found in the vertebrates and
culminating in the human brain with its remarkable capacity
for individually acquired and conscious functions.

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CHAPTER III

THE NEURON

As we have seen in the last chapter, the functions of irritability, conduction, and correlation are the most distinctive features of the nervous system. Like the rest of the body, the nervous tissues are composed of cells, the irritability of whose protoplasm is of diverse sorts in adaptation to different functional requirements. Each sense organ, for instance, is irritable to its own adequate stimulus only (see pp. 25, 69). The functions of correlation and integration of bodily actions cannot be carried on by the nerve-cells as individuals, but they are effected by various types of connections between the different cells in the nerve-centers. The character of any particular correlation, in other words, is a function of the pattern in accordance with which the nerve-cells concerned are connected with each other and with the end-organs of the reflex arcs involved. The conducting function of nerve-cells is, perhaps, their most striking peculiarity, and their very special forms are due largely to the fact that their business is to connect remote parts of the body so that these parts can coöperate in complicated movements.

Not all of the cells which compose the central nervous system are nerve-cells. The brain and spinal cord are surrounded by three connective-tissue membranes (dura mater, arachnoid, and pia mater, in the aggregate termed meninges) whose functions are chiefly protective and nutritive; from the inner membrane, the pia mater, blood-vessels, and strands of connective tissue extend into the true nervous substance. In addition to these non-nervous elements which grow into the central nervous system from without, the substance of the brain and spinal cord contains a supporting framework composed of ependyma and neuroglia or glia cells which develop from the primitive embryonic nervous system (the neural tube, see pp. 106, 116), but are not known to perform nervous functions, though nutritive and other functions have been ascribed to them (see p. 104).

The true nerve-cells are called neurons. There has been a long controversy regarding the way in which the neurons of the
adult body are developed from the cells of the embryonic nervous system; but it is now generally accepted that each neuron is developed from a single embryonic cell (known as a neuroblast), and that in the adult body each neuron has a certain measure of anatomical and physiological distinctness from all of the others.

The very young nerve-cell (neuroblast) is oval in form and is composed of a nucleus and its surrounding protoplasm (cytoplasm); but in further development it rapidly elongates by the outgrowth of one or more fibrous processes from the cell body, so that the mature neuron may be regarded as a protoplasmic fiber with a thickening somewhere in its course which is the cell body of the original neuroblast and contains the cell nucleus and a part only of its cytoplasm (this part being called the perikaryon), the remainder of the cytoplasm composing the fibrous processes, that is, the nerve-fibers. The cell body of the mature neuron is sometimes loosely termed the nerve-cell, though the latter term should strictly include the entire neuron. The importance of the conducting function is reflected in the elongated forms of the neurons and in the peculiar protoplasmic structure of the nerve-fibers. The function of the cell body is chiefly nutritive; the entire neuron dies if the cell body is destroyed.

Each neuron may be regarded as essentially an elongated conductor, and these units are arranged in chains in such a way that a nervous impulse is passed from one to another in series. Since the arrangement is such that the nervous impulse usually passes through the series in only one direction (see the typical reflex arc, Fig. 1, p. 25), each neuron has a receptive function at one end and discharges its impulse at the other end. This is what is meant by the polarity of the neuron (see pp. 52 and 97).

The simpler forms of neurons are bipolar, with one or more processes known as dendrites conducting nervous impulses toward the cell body, and (usually) only one process, the axon or neurite, conducting away from the cell body. The dendrites are usually short, and in this case their structure is similar to that of the cell body. But where the dendrites are long, as in the neurons of the spinal and cranial ganglia (Figs. 1, 10), they may have the same structure as the axon. The axons are the axis-cylinders of the longer nerve-fibers and are structurally very different from the protoplasm of the cell body, being composed chiefly of
numerous very delicate longitudinally arranged neurofibrillæ embedded in a small amount of more fluid protoplasm.

The forms of neurons are infinitely diverse and appear to have been determined by two chief factors; these are (1) the nutrition

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Fig. 5.—Diagram of a motor neuron from the ventral column of gray matter in the spinal cord. The cell body, dendrites, axon, collateral branches, and terminal arborizations in muscle are all seen to be parts of a single cell and together constitute the neuron: \( ah \), Axon hillock free from chromophilic bodies; \( ax \), axon; \( c \), cytoplasm of cell body containing chromophilic bodies, neurofibrils, and other constituents of protoplasm; \( d \), dendrites; \( m \), myelin (medullary) sheath; \( m' \), striated muscle-fiber; \( n \), nucleus; \( n' \), nucleolus; \( nR \), node of Ranvier where the axon divides; \( sf \), collateral branch; \( sl \), neurilemma (not a part of the neuron); \( tel \), motor end-plate. (After Barker, from Bailey’s Histology.)
of the cell and (2) the specific functions of conduction to be served. The dendrites spread widely throughout the surrounding tissues, thus giving the cell a large surface for the rapid absorption of food materials from the surrounding lymph. This was regarded as the only function of the dendrites by Golgi and some of the other pioneers in the study of neurons, and led them to apply the name "protoplasmic processes" to these structures. We have already seen that the dendrites are more than this,

Fig. 6.—Enlarged view of a cell body similar to that of Fig. 5, from the spinal cord of an ox, showing the large chromophilic bodies: a, Pigment; b, axon; c, axon hillock; d, dendrites. (After von Lenhossék.)

however, being the usual avenues by which nervous impulses enter the cell body. The size, length, and mode of branching of the dendrites are, therefore, chiefly determined by their relations to other neurons from which they receive their nervous impulses. The axon probably plays but little part in the general nutrition of the cell, and its form is shaped almost entirely by the distance to be traversed in order to reach the center or centers into which it discharges.
Neurons can function only when connected together in chains, so that the nervous impulse can be passed from one to the other. In any such chain the neuron first to be excited is called the neuron of the first order, and the succeeding members of the series neurons of the second, third, fourth order, and so forth. All reflexes require an afferent neuron which conducts the nervous impulse from the receptor to the center, one or more efferent neurons conducting from the center to the organ of response,

Fig. 7.—The body of a pyramidal neuron from the cerebral cortex, stained by Nissl’s method, illustrating the arrangement of the chromophilic substance and the form of the nucleus: a, Axon; b, chromophilic bodies surrounding the nucleus; c, a mass of chromophilic substance in the angle formed by the branching of a dendrite; d, nucleus of a neuroglia cell (not a part of the neuron). (After Ramón y Cajal.)

and usually one or more neurons intercalated between these within the center itself (see pp. 25, 56, 109). Figure 1, p. 25, illustrates the simplest possible connection of neurons in a reflex arc of the spinal cord, involving only two elements. The afferent neuron sends its dendrite to the skin and its axon into the spinal cord, where the nervous impulse is taken up by the dendrites of the efferent neuron, which in turn transmits it to a muscle. Figures 5 to 9 illustrate the forms of other neurons.
The different dendrites of a neuron may be physiologically all alike, or they may spread out in different directions to receive nervous impulses of diverse sorts from different sources. Similarly the axon may discharge its nervous impulse into a single nerve center or peripheral end-organ, or it may branch, thus connecting with and stimulating to activity two or more diverse functional mechanisms. In other words, a given neuron may be a link in a chain of some simple nervous circuit (Fig. 1), or it may be adapted to collect nervous impulses from different sources and discharge them into a single final common path, or in the third place it may receive nervous impulses of one or more functional sorts and then discharge its own nervous energy into several remote parts of the nervous system. This, in brief, is the mechanism of correlation, and illustrations of these different types of connection will be found in the following chapters. If animal reactions were simple responses so arranged that a given stimulus could produce only one kind of movement, the only nervous mechanism required would be a single neuron transmitting the excitation from the point of stimulation to the organ of response, as a call bell may be rung by pulling a bell cord. But the actual reactions are always more complex than this, so that several neurons must be connected in series with various divergent pathways of nervous discharge which reach different correlation centers, all of which must cooperate in the final response. Illustrations of some of these complicated reflex mechanisms will be found in Chapter IV.

Neurons with short dendrites and a single long axon are the most common form and were termed Type I by Golgi (Fig. 8). In some cases (Fig. 9) the axon also is very short, breaking up in the immediate neighborhood of the cell body; these are the Type II neurons of Golgi and appear to be adapted for the diffusion and summation of stimuli within a nerve center. The neurons of the spinal and cranial ganglia form a third type. In embryonic development they begin as bipolar cells with a dendritic process at one end and an axonal process at the opposite end of the cell body; but in the course of further development (Fig. 10) the two processes approach each other and finally unite for a short distance into a single stem, which then separates into an axon and a highly special form of dendrite
Fig. 8.—Pyramidal neuron (Type I of Golgi) from the cerebral cortex of a rabbit. The axon gives off numerous collateral branches close to the cell body and then enters the white substance, within which it extends for a long distance. Only a small part of the axon is included in the drawing: a, Axon; b, white substance; c, collateral branches of axon; d, chief dendrite; p, its terminal branches at the outer surface of brain. (After Ramón y Cajal.)

which has the same microscopic structure as the axon, but conducts in the opposite direction with reference to the cell body. This produces a T-form unipolar cell. The axon usually arises

Fig. 9.—Neuron of Type II from the cerebral cortex of a cat. The entire neuron is included in the drawing: a, Axon which branches freely and terminates close to the cell body; d, dendrites. (After Kölliker.)
from the cell body; it may arise from the base of one of the dendrites or, rarely, from the apex of the chief dendrite (Fig. 11).

Neurons differ in internal structure, as well as in form, from the other cells of the body. The most important of these peculiarities are, first, the fibrillar structure of their cytoplasm, and, second, the presence in the cytoplasm of a highly complex protein substance chemically allied to the chromatin, which is the best known and probably the most important constituent of the cell nucleus. This is the chromophilic substance, which in nerve-cells as seen under the microscope is ordinarily arranged in more or less definite flake-like masses scattered throughout
the cytoplasm of the cell and extending out into the larger dendrites (see Figs. 6, 7). These masses were first carefully investigated by Nissl, who devised a special staining method for that purpose; they are, accordingly, often called the Nissl bodies, and sometimes tigroid bodies. They never occur in the axon nor in a special conical protuberance of the cell body (the axon hillock) from which the axon arises (see Fig. 5, ah, and Fig. 6, e).

The neurofibrils are very delicate strands of denser protoplasm found in all parts of the neuron except the nucleus. They are by many regarded as the specific conducting elements of the neuron, though the evidence for this is not conclusive. They ramify throughout the cytoplasm (Fig. 12), passing through the cell body from one process to another.

The longer nerve-fibers are usually enveloped by a thick white glistening sheath of myelin, a fat-like substance secreted by the nerve-fibers themselves. This myelin sheath, or medullary sheath, is a part of the neuron with which it is related and the fibers which possess it are called myelinated or medullated fibers; these fibers compose the white matter of the brain and a large part of the peripheral nerves (see Fig. 5). There may be, in addition, in the case of the peripheral nerves an outer sheath, the neurilemma (primitive sheath or sheath of Schwann). This is a thinner nucleated membrane, not a part of the neuron to which it is attached, but formed from surrounding cells.

The function of the myelin sheath has often been regarded as simply that of an insulating substance to prevent the overflow and loss of the nervous impulse conducted by the axon, but there is some evidence that this sheath plays an important part in the chemical processes involved in the act of nervous conduction. The neurilemma is likewise often spoken of as a protecting membrane. Whether it has any other function in the normal life of the nerve-fiber is unknown; but if a nerve-fiber is by accident severed from its cell body, it is known that the nuclei of the neurilemma play a very important part in the degeneration and regeneration of the severed fiber and the restoration of its normal function.

As has been suggested, nerve-fibers cut off from their cell bodies immediately die and degenerate. But in the case of peripheral nerves the neurilemma nuclei do not die; and, appa-
rently with the aid of these nuclei, a new nerve-fiber may under favorable conditions grow out from the central stump of the cut nerve, and finally the entire nerve may regenerate. In the cen-

Fig. 12.—Cell from the ventral gray column of the human spinal cord, illustrating the arrangement of the neurofibrils: \( ax \), Axon; \( lü \), interfibrillar spaces occupied by chromophilic substance; \( n \), nucleus; \( x \), neurofibrils passing from one dendrite to another; \( y \), similar neurofibrils passing through the body of the cell. (After Bethe, from Heidenhain’s Plasma und Zelle).

tral nervous system, where the neurilemma is absent or greatly reduced, the regeneration of such injured nerves takes place with great difficulty, if at all.
It is possible by a special method of staining devised by Marchi to differentiate myelinated fibers which are in process of degeneration from the normal fibers with which they may be mingled. This method has often permitted a much more precise determination of the exact course of the fibers of a given peripheral nerve or central tract than would be possible by the examination of normal material, especially after experimental operations on the lower animals, where the particular collection of fibers under investigation may be severed and then later the animal killed and examined by Marchi's method (see p. 135).

It is also found that after cutting any group of nerve-fibers the

Fig. 13.—Two motor neurons from the ventral column of gray matter of the spinal cord of a rabbit, taken fifteen days after cutting the sciatic nerve, to illustrate the chromatolysis of the chromophilic substance: A, Cell in which the chromophilic bodies are partially disintegrated (at b) and the nucleus eccentric; B, cell showing more advanced chromatolysis (c), the chromophilic substance being present only in the dendrites and around the nucleus in the form of a homogeneous mass; a, axon. Compare with these appearances the normal cell of the ventral column shown in Fig. 6. (After Ramón y Cajal.)
cell bodies from which these fibers arise show structural changes. The most important change is a solution of the chromophilic substance or Nissl bodies so that they no longer appear in a stained preparation (Fig. 13). This is termed chromatolysis, and often enables the neurologist to determine exactly which cells in the central nervous system give rise to a particular bundle of fibers (for examples see pp. 136 and 284).

The neuron doctrine may be said to date from the publication of important papers by Golgi, of Pavia, in 1882 to 1885 (though his now famous method was published in 1873, and many of Golgi’s theoretical conclusions have been greatly modified). The name Neuron (in English often spelled “neurone”) was first applied by Waldeyer in 1891 in connection with a clear enunciation of the recently demonstrated facts upon which the concept is based. The discovery of William His that the nervous system is made up of cellular units which are embryologically distinct, and the further demonstration by others that these cellular elements retain some measure of anatomical and physiological individuality (the exact degree of anatomical separation is still in controversy—some say it is complete) up to adult life revolutionized neurology, and this doctrine has profoundly influenced all subsequent neurological work. The history of this movement we cannot here go into (see the excellent summaries in Barker’s Nervous System and the article by Adolf Meyer cited at the end of this chapter). The present status of the neuron doctrine has been summarized by Heidenhain (1911, p. 711) in the following six propositions:

1. The neuron of the adult animal body is an anatomical unit; it corresponds morphologically to one cell.
2. The neuron is, accordingly, also a genetic unit, for it is differentiated from a single embryonic cell.
3. Nervous substance is composed of the contained neurons; within the nervous system there are no elements other than neurons which participate in nervous functions.
4. The neurons remain anatomically separate; they are merely in contact with each other, that is, there are no connections between them which are characterized as conditions of continuity or fusion of their substance.
5. The neuron is a trophic unit. This means that the injury
of any part of the neuron affects the welfare of the whole, and the destruction of the nucleus and cell body destroys the entire neuron, but such injuries do not directly affect adjacent neurons.

6. The neuron is a functional unit or, better, the functional unit of the nervous system.

Fig. 14.—Neurons from the trapezoid body of the medulla oblongata of a cat, illustrating different forms of synapse: a, Delicate pericellular net around the cell body of a neuron which is not shown; b, coarser endings; c, still coarser net; d, calyx-like envelope. In b, c, and d, at the left of the figure, the globular cell body of the neuron of the second order is shaded with lighter stipple than the terminals of the axon of the neuron of the first order. (After Veratti, from Edinger's Vorlesungen.) (It should be noted that in this account we do not follow Veratti's interpretation of these structures, but that of Held, Ramón y Cajal, and the majority of other neurologists.)

These six propositions are accepted in their entirety by many neurologists; but it should be clearly understood that all of them are controverted by others. The fourth proposition, in particular, has been the subject of violent attack (see the discussion of the synapse below). The neuron, moreover, is a functional unit (proposition 6) in only a rather limited sense (see p. 56). Without further discussion of the merits of these
controversial questions, it may be regarded as generally accepted that all of the preceding propositions have some measure of factual basis, though different neurologists would give various interpretations and modifications of some of them.

The place where the axon of one neuron comes into physiological relation with another neuron is known as the synapse.

Fig. 15.—Synapse between an ascending fiber entering the cortex of the cerebellum and the dendrites of a Purkinje cell. (After Ramón y Cajal.)

Its precise nature is still obscure. Structurally it usually exhibits a dense interlacing of the terminal arborization of an axon of one neuron with the bushy dendrite of a second neuron. In Fig. 1 (p. 25) such a synapse is seen between the dorsal root neuron and the ventral root neuron. In other cases the terminal arborization takes the form of a delicate network which
twines around the cell body of the second neuron or of a calyx-like expansion or coarse-meshed reticulum closely enveloping the cell body (Fig. 14). Another form of synapse is seen in Fig. 15 from the cortex of the cerebellum. The body and larger dendrites of a single cortical neuron of the type known as Purkinje cells (see p. 191) are shown in gray, and the terminal branches of an afferent neuron are seen twining about the dendritic branches of the Purkinje cell, thus forming a very intimate union. Similar synapses are found in the cerebral cortex (p. 272). Figure 16 illustrates a type of synapse also found in the cerebellar cortex. A single "basket cell," B, has a short axon whose branches form synapses around the bodies of a large number of Purkinje cells, thus diffusing and greatly strengthening the nervous discharge (see p. 192 and Fig. 89, b). For still other types of synapse see Figs. 61, 89, 98, 104, 109, 126.

The synapse has been a crucial point in recent discussions regarding the general physiology of the nervous system, many neurologists believing that it is the most important part of the reflex circuits (see, for instance, on the theory of sleep, p. 103). The doctrine of the polarization of the neuron (p. 39) implies...
that at the synapse there must be a reversal of the polarity with reference to the cell body as the nervous impulse passes over from an axon to a dendrite.

In the simple diffuse form of nervous system found in primitive animals like the jelly-fishes and lowest worms (p. 27) the nerve-cells are described as connected by protoplasmic strands to form a continuous network. Here, of course, there are no synapses and the neurons are not polarized. Apparently the nervous impulse may be transmitted equally well in all directions throughout this network. The physiological properties of such an arrangement appear to be very different from those of the synaptic nervous systems of higher animals. A non-synaptic network similar to that mentioned above has been described as occurring in some of the diffuse ganglionic plexuses of the human body (Fig. 17).
In the synaptic systems, as found in all highly differentiated nervous centers, the majority of neurologists teach that at the synapse the two neurons involved are simply in contact and that the nervous impulse passes from one to the other across a very short gap in the conducting substance. Others believe that they have demonstrated very delicate protoplasmic threads which bridge this gap, thus establishing continuity of the conducting substance across the synapse. Good histological preparations show, however, in some of the most intimate synapses known where the axon ends directly on the cell body of the second neuron that there is a distinct cellular membrane around the terminals of the fibers of the first order and a second cellular membrane enveloping the body of the neuron of the second order, so that continuity of the ordinary protoplasm of the neurons here seems to be quite impossible, so far as our present technic is adequate to decide the question.\(^1\)

The following important points regarding the synapse seem to be established:

1. Unimpeded protoplasmic continuity across the synapse has not been clearly established, and in some cases there is clearly a membranous barrier interposed between the two neurons. But the exact nature of this barrier is unknown and it by no means follows that the synaptic membrane is an inert substance. It may be composed of living substance of a different nature from that of the other protoplasm of the neurons.

2. The transmission of the nervous impulse across the synapse involves a delay greater than that found in the nerve-fiber or the cell body. This suggests that there is some sort of an obstruction here which does not occur elsewhere in the reflex arc (see p. 98).

3. The synapse is more susceptible to certain toxic substances, such as nicotin, than is any other part of the reflex arc.

4. Though a nerve-fiber seems to be capable of transmitting an impulse in either direction, the nervous impulse can pass the synapse only in one direction, viz., the direction of normal discharge from the axon of one neuron to the dendrite of another.

\(^1\) For an illustration of such a synapse see Bartlemez, G. W., Mauthner's Cell and the Nucleus Motorius Tegmenti, Jour. Comp. Neur., vol. xxv, 1915, Figs. 11, 12, and 13, pp. 126-128.
The synapse, therefore, acts as a sort of valve, to use a crude analogy, and appears to be one of the factors (not necessarily the only one, see p. 97) in establishing the polarity of the neuron.

5. Observations upon injured neurons show that the degenerations caused by the severance of their fibrous processes (whether these be manifested as degeneration of the fibers or as chromatolysis, see p. 49) or by the destruction of the cell bodies from which the fibers arise cannot cross the barriers interposed by the synapses.

Summary.—In this chapter the form and internal structure of neurons have been briefly reviewed and the present status of the neuron doctrine is summarized on p. 49. The synapse is the place where the nervous impulse is transmitted from one neuron to another, and it is regarded as of the utmost physiological importance, its most important features being presented briefly on p. 54. The doctrine of the polarization of the neuron teaches that nervous impulses are received by the dendritic processes and transmitted outward from the cell body through the axon.

Literature


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CHAPTER IV

THE REFLEX CIRCUITS

The cellular unit of the nervous system, as we have seen, is the neuron. Neurons, however, never function independently, but only when joined together in chains whose connections are correlated with the functions which they serve. Accordingly, the most important unit of the nervous system, from the physiological standpoint, is not the neuron, but the reflex circuit, a chain of neurons consisting of a receptor or sensory organ, a correlating center or adjustor, and an effector or organ of response, together with afferent and efferent nerve-fibers which serve as conductors between the center and the receptor and effector respectively (see p. 25). In a reflex circuit the parts must be so connected that upon stimulation of the receptive end-organ a useful or adaptive response follows, such, for instance, as the immediate jerking away of the hand upon accidentally touching a hot stove.

A reflex act, as this term is usually defined by the physiologists, is an invariable mechanically determined adaptive response to the stimulation of a sense organ, involving the use of a center of correlation and the conductors necessary to connect this center with the appropriate receptor and effector apparatus. The act is not voluntarily performed, though one may become aware of the reaction during or after its performance.

The term "reflex" is often popularly very loosely applied, but as generally used by physiologists it involves the rather complex nervous function above described. If an electric shock is applied directly to a muscle or to the motor nerve which innervates that muscle, the muscle will contract, but this direct contraction is not a reflex act. Many acquired movements have become so habitual as to be performed quite automatically, such as the play of the fingers of an expert pianist or typist; but these
acquired automatisms must be clearly distinguished from the reflexes, which belong to the innate nervous organization with which we are endowed at birth (see pp. 31, 301). The lowly organisms which lack a differentiated nervous system exhibit many kinds of behavior which closely resemble reflexes and, in fact, are physiologically of the same type; but these non-nervous responses are usually termed tropisms or taxes, though some physiologists call them reflexes, and some reflexes, as above defined, are often called tropisms.

The structure of the simple reflex circuit is diagrammatically illustrated in Fig. 18, A. The receptor ($R$) may be a simple terminal expansion of the sensory nerve-fiber or a very complex sense organ. The effector ($E$) may be a muscle or a gland. The cell body of the afferent neuron (1) may lie within the center ($C$) or outside, as in the diagram. The latter condition is more usual, as seen in the spinal and cranial ganglia (Fig. 1, p. 25). The synapse and the cell body of the efferent neuron (2) lie in the center.

A simple reflex act involving the use of so elementary a mechanism as has just been described is probably never performed by any adult vertebrate. The nervous impulse somewhere in its course always comes into relation with other reflex paths, and in this way complications in the response are introduced. Some illustrations of the simpler types of such complex reflex circuits will next be considered.

Separate reflex circuits may be so compounded as to give the so-called chain reflex (Fig. 18, B). Here the response of the first reflex serves as the stimulus for the second, and so on in series. The units of these chain reflexes are usually not simple reflexes as diagrammed, but complex elements of the types next to be described.

Figure 18, C illustrates another method of compounding reflexes so that the stimulation of a single sense organ may excite either or both of two responses. If the two effectors, $E1$ and $E2$, can cooperate in the performance of an adaptive response, the case is similar to that of Fig. 18, A, with the possibility of a more complex type of reaction. This is an allied reflex. If, however, the two effectors produce antagonistic movements, so that both cannot act at the same time, the result is a physiological
dilemma. Either no reaction at all results, or there is a sort of physiological resolution (sometimes called physiological choice), one motor pathway being taken to the exclusion of the other. Which path will be chosen in a given case may be determined by

Fig. 18.—Diagrams representing the relations of neurons in five types of reflex arcs: A, Simple reflex arc; B, chain reflex; C, a complex system illustrating allied and antagonistic reflexes and physiological resolution; D, a complex system illustrating allied and antagonistic reflexes with a final common path; E, a complex system illustrating the mechanism of physiological association. A, A, association neurons; C, C', C'', C1, and C2, centers (adjusters); E, E', E'', E1, and E2, effectors; FCP, final common path; R, R', R'', R1, and R2, receptors.

the physiological state of the organs. If, for instance, one motor system, E2, is greatly fatigued and the other rested, the threshold of E2 will be raised and the motor discharge will pass to E1.

Figure 18, D illustrates the converse case, where two receptors
discharge into a single center, which, in turn, by means of a final common path (FCP) excites a single effector (E). If the two receptors upon stimulation normally call forth the same response, they will reinforce each other if simultaneously stimulated, the response will be strengthened, and we have another type of allied reflex. But there are cases in which the stimulation of R1 and R2 (Fig. 18, D) would naturally call forth antagonistic reflexes. Here, if they are simultaneously stimulated, a physiological dilemma will again arise which can be resolved only by one or the other afferent system getting control of the final common path.

Figure 18, E illustrates still another form of combination of reflexes. Here there are connecting tracts (A, A) between the two centers so arranged that stimulation of either of the two receptors (R1 and R2) may call forth a response in either one of two effectors (E1 and E2). These responses may be allied or antagonistic, and much more complicated reflexes are here possible than in any of the preceding cases.

A few illustrations of the practical operation of these types of reflex circuits will be given here and many other cases are cited throughout the following discussions. A case of a simple reflex has already been mentioned in the sudden twitch of the hand in response to a painful stimulation of the skin. The simplest possible mechanism of this reaction involving only two neurons is shown in Fig. 1 (p. 25). In actual practice, however, the arrangement figured is one element only of a more complex reaction (see p. 61). Figure 19 illustrates a more usual form of this type of reaction, where a series of three or more neurons is involved and at least two cerebral centers. An auditory impulse coming to the brain from the ear through the VIII cranial nerve terminates in a primary acoustic center in the superior olive (a deep nucleus of the medulla oblongata, see p. 201), where it is taken up by an intercalary neuron of the second order and transmitted to the nucleus of the VI nerve. The result is a contraction of the external rectus muscle of the eyeball, turning the eye toward the side from which the auditory stimulus was received. So far as this reaction alone is concerned, it is a simple reflex, but in practice the external rectus muscle of one eye is never contracted apart from the other five muscles of that eye.
and all six muscles of the other eye. In this way alone can conjugate movements of the two eyes be effected for the accurate fixation of the gaze upon any object. The entire system of conjugate movements is also entirely reflex and it is effected by an exceedingly complicated arrangement of nerve tracts and centers, of which the superior olive and the nucleus of the VI nerve are integral parts.

The chain reflex (see Fig. 18, B) is a very common and a very important type. Most of the ordinary acts in the routine of daily life employ it in one form or another, the completion of one stage of the process serving as the stimulus for the initiation of the next.

Fig. 19.—Diagram of a simple auditory reflex. Upon stimulation of the endings of the VIII nerve in the ear by sound waves, a nervous impulse may pass to the superior olive, whence it is carried by an intercalary neuron of the second order to the nucleus of the VI nerve. The fibers of this nerve end on the external rectus muscle of the eyeball.

There are within the muscles elaborate sense organs (the muscle spindles and their associated afferent nerves, see p. 87), which are stimulated by the contraction of the muscle. These afferent nerves of the muscle sense have their own centers of adjustment within the central nervous system, from which in turn efferent impulses go out which ultimately reach the same muscles from which the sensory impulses came in. This, of course, is a variety of chain reflex, and is the mechanism by which refined movements of precision are executed, where different sets of muscles must work against each other in constantly varying relations without conscious control. In the case of a sustained reflex series of this character this return flow of affer-
ent impulses of the muscle sense, tendon sense, etc., exerts a constant influence upon the center which receives the initial stimulus, so that this center is constantly under the combined influence of the external stimulus which sets the reflex in motion and the internal stimuli arising from the muscles themselves (proprioceptors, see p. 86) which control its course. In this case there is a true physiological circuit rather than an arc or segment of a circuit, as is commonly implied in the expression "reflex arc." This case is typical of the complex reflexes of the body in general, and for this and other considerations we follow the usage of Dewey (1893) and term the mechanism of a complete reflex a "reflex circuit" rather than an arc (see C. J. Herrick, 1913, and p. 308).

It has been suggested by Loeb also that many instincts are simply complex chain reflexes. Even in animals whose behavior is so complex as birds, a careful analysis of the cycle of nest building and rearing of young reveals many clear illustrations of this principle (see the works of F. H. Herrick, cited at the end of this chapter). Each step in the cycle is a necessary antecedent to the next, and if the series is interrupted it is often necessary for the birds to go back to the beginning of the cycle. They cannot make an intelligent adjustment midway of the series.

The complex circuit illustrated by Fig. 18, C presents two possible types of reaction, either allied or antagonistic reflexes. The former case is illustrated again by the sudden movement of the hand in response to a painful stimulation of the skin. This is brought about, as we saw in considering the simple reflex, by a contraction of the arm muscles. But the muscles which move the elbow-joint are not, when the arm is at rest, entirely flaccid. Both flexors and extensors are always contracted to a certain degree, one balanced against the other. Now at the same time that the sensory stimulus from \( R \) (see Fig. 18, C) causes the contraction of the flexor muscle, \( E1 \), it also causes the relaxation of the antagonistic extensor, \( E2 \) the two efferent impulses cooperating to effect the avoiding reaction as rapidly as possible. In the antagonistic reflexes of our third type the physiological resolution involved in the selection of one or the other possible reaction always involves a delay in the response until one motor pathway dominates the system to the exclusion of the other.
In the fourth type of complex reflexes (see Fig. 18, D) two different sensory paths discharge into a single center, from which a final common path goes out to the effector. This mechanism also provides for both allied and antagonistic reflexes. A very simple apparatus for this type of reflex is found in the roof of the midbrain of the lowly amphibian, the common mud puppy, Necturus. Here the upper part of the midbrain roof receives optic fibers from the optic tracts, while the lower part receives fibers from the primary acoustic and tactile centers (Fig. 20).

Fig. 20.—Diagram of a cross-section through the midbrain of Necturus, illustrating a single correlation neuron of the midbrain roof. One dendrite spreads out in the optic center among terminals of the optic tracts; another dendrite similarly spreads out in the acoustic and tactile center. The axon descends to connect with the motor neurons of the III nerve.

A single neuron of the midbrain may send one dendrite downward to receive acoustic or tactile stimuli (or both of these), and another dendrite upward to receive optic stimuli. If the animal receives visual and auditory stimuli simultaneously, the intercalary neuron of the midbrain may be excited by both sets of stimuli. Its discharge through the axon to the motor organs of response (say to the eye muscles by way of the III nerve, as in Fig. 20) will be the physiological resultant of both sets of excitations. If they reinforce each other, the discharge will be
stronger and more rapid; if, on the other hand, they tend to produce antagonistic responses, there will be an inhibition of the response or a delay until one or the other stimulus obtains the mastery.

Yerkes has given a striking illustration of this method of reinforcement of stimuli in his experiments on the sense of hearing in frogs. The reflex mechanism of touch, hearing, and vision in the midbrain of the frog is similar to that of Necturus as described above (Fig. 20). Yerkes found that frogs under labora-

![Diagram of some conduction paths in the brain of Necturus, seen in longitudinal section. From the medulla oblongata an acoustic impulse may be carried forward through the neuron A to the midbrain, whose neurons, B, are of the type shown in Fig. 20, receiving both acoustic and optic impulses. This neuron, B, may discharge downward through the tract S to the motor nuclei of the III, V, VII, etc., nerves, or it may discharge upward to a neuron of the thalamus, C, which also receives descending impulses from the cerebral hemisphere through the neuron, D, and, in turn, discharges through the motor tract, S.](image)

tory conditions do not ordinarily react at all to sounds alone, but that they do react to tactual and visual stimuli. When these reactions are carefully measured, it is found that the sound of an electric bell occurring simultaneously with a tactual or visual stimulus markedly increases (reinforces) the strength of the reaction.

The reflex centers of the midbrain are further complicated by the fact that the efferent tract from the sensory centers above the aqueduct of Sylvius is not simple as diagrammed in Fig. 20, but it divides into a descending and an ascending path, as
shown by the neuron \( B \) of Fig. 21. The descending path connects directly with motor centers, including the oculomotor, bulbar, and spinal motor nuclei (Fig. 21, \( S \)), while the ascending path enters the thalamus, where associations of a still higher order are effected through the thalamic neuron, \( C \). Here again is introduced a physiological choice or dilemma; the response is not a simple mechanical resultant of the interacting stimuli, but its character may be influenced by variable physiological states. The invariable type of action is replaced by a relatively variable or labile type (see p. 31). In the thalamus the nervous impulse is again subjected to modification under the influence of a still greater variety of afferent impulses, for these centers receive all sensory types found in the midbrain, and, in addition, important descending tracts from the cerebral hemispheres (in lower vertebrates the latter are chiefly olfactory).

The more complicated associations are effected by arrangements of correlation tracts and centers illustrated in the simplest possible form by Fig. 18, \( E \). The mode of operation of such a system may be illustrated by an example: A collie dog which I once owned acquired the habit of rounding up my neighbor's sheep at very unseasonable times. The sight of the flock in the pasture (stimulus \( R1 \), Fig. 18, \( E \)) led to the pleasurable reaction (\( E1 \)) of chasing the sheep up to the barnyard. It became necessary to break up the habit at once or lose a valuable dog at the hands of an angry farmer with a shotgun. Accordingly, I walked out to the pasture with the dog. She at once brought in the sheep of her own accord and then ran up to me with every expression of canine pride and self-satisfaction, whereupon I immediately gave her a severe whipping (stimulus \( R2 \)). This called forth the reaction (\( E2 \)) of running home and hiding in her kennel. The next day (the dog and I having meanwhile with mutual forgiveness again arrived at friendly relations) we took a walk in a different direction, in the course of which we unexpectedly met another flock of sheep. At sight of these the dog immediately, with no word from me, put her tail between her legs, ran home as fast as possible, and hid in her kennel. Here the stimulus \( R1 \) led not to its own accustomed response, \( E1 \), but to \( E2 \), evidently under the influence of vestigial traces of the previous day's experience, wherein the activities of \( C1 \) and \( C2 \)
were related through the associational tract \((A, A)\) passing between them.

In the case of the dog’s experience just described the neural mechanism was undoubtedly much more complex than our diagram, though similar in principle, and the associative memory process involved was probably vividly conscious (cf. p. 295). But the simpler types of “associative memory” which have been experimentally demonstrated in many of the lower organisms may involve no more complex mechanism than this diagram, and it is by no means certain that any conscious process is there present.

It must be kept in mind that in higher vertebrates all parts of the nervous system are bound together by connecting tracts (internuncial pathways). Some of these tracts are long, well-defined bundles of myelinated fibers whose connections are such as to facilitate uniform and clear-cut responses to stimulation. Others are very diffuse and poorly integrated. Permeating the entire central nervous system is an entanglement of very delicate short unmyelinated fibers. This nervous felt-work (neuropil) is much more highly developed in some parts of the brain than in others. It is not well adapted to conduct definite nervous impulses for long distances, but it may serve to diffuse or irradiate such impulses widely. Where tissue of this sort is mingled with myelinated fibers it is termed the “reticular formation” (see pp. 65, 127, 158, 304).

These manifold connections are so elaborate that every part of the nervous system is in nervous connection with every other part, directly or indirectly. This is illustrated by the way in which the digestive functions (which normally are quite autonomous, the nervous control not going beyond the sympathetic system, see p. 241) may be disturbed by mental processes whose primary seat may be in the association centers of the cerebral cortex; and also by the way in which strychnin-poisoning seems to lower the neural resistance everywhere, so that a very slight stimulus may serve to throw the whole body into convulsions.

It follows that the localization of cerebral functions can be only approximate. Every normal activity has what Sherrington calls its reflex pattern, whose anatomical basis is a definite
reflex path; but the stimulus is rarely simple and the nervous discharge irradiates more or less widely, so that the activity is by no means limited to the part which gives the act its reflex pattern. Moreover, neither the stimulus complex nor the character of the irradiation will be repeated exactly in any higher animal, so that the precise nature of the response cannot in any case be infallibly predicted except under experimental conditions (and not always then).

Our picture of the reflex act in a higher animal will, then, include a view of the whole nervous system in a state of neural tension. The stimulus disturbs the equilibrium at a definite point (the receptor), and the wave of nervous discharge thus set up irradiates through the complex lines determined by the neural connections of the receptor. If the stimulus is weak and the reflex path is simple and well insulated, a simple response may follow immediately. Under other conditions the nervous discharge may be inhibited before it reaches any effector, or it may irradiate widely, producing a very complex reflex pattern. In the former case the neural equilibrium will be only locally disturbed; in the latter case almost the whole nervous system may participate in the reaction, a part focal and sharply defined and the rest marginal, diffuse, and exercising more or less of inhibitory or reinforcing control on the final reaction.

The studies of Herrick and Coghill have shown that in the development of the nervous system of Amphibia the first reflex circuits to come to maturity are made up of rather complex chains of neurons so arranged as to permit of only one type of response, viz., a total reaction (the swimming movement), from all possible forms of stimulation, and that in successive later stages this generalized type is gradually replaced by a series of special reflexes involving more diversified movements. Parallel with this process the higher correlation centers are developed for the integration of the several special reflexes into complex action systems. The simple reflex arc, as illustrated in Fig. 1 (p. 25), which is adapted for the execution of a single movement in response to a particular stimulus, is the final stage in this developmental process, whose initial stages are much more complex and diffuse arrangements of neurons adapted for total reactions of a more general sort.
We have just described the mechanisms of certain reflexes. The question at once arises, In what sense do we know the mechanism of a nervous reaction? Certainly not in the sense that we understand all of the factors involved in nervous conduction and correlation. But we do have a practical knowledge of the combinations of neurons necessary to effect certain definite results, much as the practical electrician may be able to wind a dynamo or build a telephone, even though his knowledge of the theory of electricity be very small.

Summary.—The reflex arcs or reflex circuits rather than the neurons of which these circuits are composed are, from the physiological standpoint, the most important units of the nervous system. Reflex acts are to be distinguished, on the one hand, from the simpler non-nervous reactions known as tropisms and taxes, and, on the other hand, from voluntary acts and acquired automatisms. Many instincts are chain reflexes of very complex sorts, the completion of one reaction serving as the stimulus for the next, and so on in series. The simplest true reflex requires a receptor, a center or adjustor, an effector, and the afferent and efferent conductors which put the center into physiological relation with the receptor and the effector respectively. Five types of reflex circuits were distinguished (see Fig. 18) and illustrations of them given. All of the reflex centers are interconnected by systems of fibers, either in the form of definite tracts or else by more diffuse connections in the neuropil. Localization of cerebral function is, therefore, only approximate, with the possibility of all sorts of interconnection of different reflex systems as occasion may require. This is the neurological basis of the greater plasticity of behavior of higher vertebrates as contrasted with invertebrates and lower vertebrates.

**Literature**


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CHAPTER V

THE RECEPTORS AND EFFECTORS

In the further study of the nervous system as the apparatus of adjustment between the activities of the body and those of environing nature, our first task is the analysis of the receptors (that is, the sense organs); for these are the only places through which the forces of the world outside can reach the nervous system in order to excite its activity.

"The world is so full of a number of things
I’m sure we should all be as happy as kings."

But in order to attain this fortunate result it is necessary that we should be able to discriminate the essential from the unimportant elements of this environing complex, and to adjust our own behavior in relation thereto.

Protoplasm in its simplest form is sensitive to some sorts of mechanical and chemical stimulation. In fact, as we have seen, all of the so-called nervous functions are implicit in undifferentiated protoplasm. But the bodies of all but a few of the lowest organisms are protected by some sort of a shell or cuticle from excessive stimulation from the outside, and individual parts of the surface are then differentiated in such a way as to be sensitive to only one group of excitations while remaining insensitive to all other forms. Thus arose the sense organs, each of which consists essentially of specialized protoplasm which is highly sensitive to some particular form of energy manifestation, but relatively insensitive to other forms of stimulation. Each sense organ possesses, in addition, certain accessory parts, adapted to concentrate the stimuli upon the essential sensitive protoplasm, to intensify the force of the stimulus, or to so transform the
energy of the stimulus as to enable it to act more efficiently upon the essential end-organ.

Sherrington states the distinctive characteristic of the sense organs in this form, "The main function of the receptor is, therefore, to lower the threshold of excitability of the arc for one kind of stimulus and to heighten it for all others." The selective function of the receptors is illustrated by a consideration of the different forms of vibratory energy which pervade the environment in which we live.

There are, first, rhythmically repeated mechanical impacts perceived through the sense of touch. This series of tactile sensations extends from a single isolated contact at one extreme to rhythmically repeated contacts touching the skin as frequently as 1552 vibrations per second.

A second series of vibratory phenomena is presented by the mechanical vibrations of the surrounding medium perceived subjectively as sound. Out of the entire series of such vibrations of all possible frequencies the human ear is sensitive to a series of approximately ten octaves from about 30 (in some cases 12) to about 30,000 (in some cases 50,000) vibrations per second (wave lengths from 1228 cm. or 40 ft. to 1.3 cm. or .5 inch in length). To all other vibrations it is insensitive. Within this range the average human ear can discriminate some 11,000 different pitch qualities (Titchener).

Subjectively, the series of tone sensations is broken up into a number of octaves, and it is found that a given tone of the musical scale is excited by vibrations of exactly twice the frequency which excites the corresponding tone of the next lower octave. By analogy with this arrangement all series of physical vibrations are sometimes spoken of as divisible into octaves, the octave being defined as those vibration frequencies which lie between a given rate and twice that rate or half that rate.

A third type of vibratory phenomena is presented by the much more rapid series of so-called ethereal vibrations, or waves in immaterial media. The lower members of this series are the Hertzian electric waves; the higher members are the x-rays. Between these extremes lie waves perceived as radiant heat, the light waves, and the ultra-violet rays of the spectrum. This
series of ethereal vibrations may extend farther indefinitely both downward and upward, but of its ultimate limits we have no knowledge.

There is no human sense organ which can respond directly to the electric waves, the ultra-violet rays, and the X-rays. These have, accordingly, remained wholly unknown to us until revealed indirectly by the researches of the physical laboratories. Some ten octaves of this series are contained in the solar spectrum, from an infra-red wave length of about .1 mm. to an ultra-violet wave length of .00035 mm. The light from metallic arcs and from incandescent gases has, however, been found to contain wave lengths as short as .00006 mm. The human eye is sensitive to something over one octave of this series (waves from .0008 to .0004 mm. in length, whose rates lie between 400,000 and 800,000 billions of vibrations per second), with six octaves in the infra-red and three in the ultra-violet. The lower members of this series of vibrations of the solar spectrum, and to a less extent the higher also, are capable of stimulating the temperature organs of the skin.

Thus it appears that of the complete series of ethereal vibrations, we can sense directly only about one octave by the eye and a number of others through the sense organs for temperature in the skin, while to the lowest and highest members of the series our sense organs are entirely insensitive. The sensitivity of the skin to these vibrations is limited subjectively to a small range of temperature sensations, while the retinal excitations give us subjectively an extensive series of sensations of color and brightness. The human eye can discriminate from 150 to 230 pure spectral tints, besides various degrees of intensity and purity of tone, making a total of between 500,000 and 600,000 possible discriminations by the visual organs (von Kries). Some of the preceding data are summarized in the table\(^1\) on page 73.

\(^1\) In the preparation of this table I have been assisted by Professor R. A. Millikan, of the University of Chicago, whose kindness I gratefully acknowledge. The figures given are based upon the formula—

\[
\frac{\text{velocity}}{\text{wave length}} = \text{rate}
\]

and the velocity of transmission is taken as \(3 \times 10^{10}\) cm. per second. The actual velocity of light waves as worked out experimentally by Michelson is 299,853 kilometers per second.
TABLE OF PHYSICAL VIBRATIONS

<table>
<thead>
<tr>
<th>Physical process</th>
<th>Wave length</th>
<th>Number of vibrations per second</th>
<th>Receptor</th>
<th>Sensation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mechanical contact</td>
<td></td>
<td>From very slow to 1552 per second.</td>
<td>Skin.</td>
<td>Touch and pressure.</td>
</tr>
<tr>
<td>Waves in material media</td>
<td></td>
<td>Below 30 per second.</td>
<td>None.</td>
<td>None.</td>
</tr>
<tr>
<td>Below 12,280 mm. to 13 mm.</td>
<td></td>
<td>30 per second to 30,000 per second.</td>
<td>Internal ear</td>
<td>Tone.</td>
</tr>
<tr>
<td>Above 13 mm.</td>
<td></td>
<td>Above 30,000 per second.</td>
<td>None.</td>
<td>None.</td>
</tr>
<tr>
<td>$\infty$ to .1 mm. (electric waves).</td>
<td></td>
<td>0 to 3000 billion ($3 \times 10^{12}$).</td>
<td>Skin.</td>
<td>Radiant heat.</td>
</tr>
<tr>
<td>.1 mm. to .0004 mm.</td>
<td></td>
<td>3000 billion ($3 \times 10^{12}$) to 800,000 billion ($8 \times 10^{16}$).</td>
<td>Retina.</td>
<td>Light and color.</td>
</tr>
<tr>
<td>Ether waves</td>
<td>.0008 mm. to .0004 mm.</td>
<td>400,000 billion ($4 \times 10^{14}$) to 800,000 billion ($8 \times 10^{16}$).</td>
<td>None.</td>
<td>None.</td>
</tr>
<tr>
<td>.0004 mm. to .000059 mm. (ultra-violet-rays).</td>
<td></td>
<td>800,000 billion ($8 \times 10^{14}$) to 5,100,000 billion ($5.1 \times 10^{15}$).</td>
<td>None.</td>
<td>None.</td>
</tr>
<tr>
<td>.0000008 mm. to .00000005 mm. (x-rays).</td>
<td></td>
<td>400,000,000 billion ($4 \times 10^{17}$) to 6,000,000,000 billion ($6 \times 10^{18}$).</td>
<td>None.</td>
<td>None.</td>
</tr>
</tbody>
</table>

Similarly, the chemical senses, taste and smell, reveal to us only a very small number out of the total series of actual excitations to which our sense organs are exposed. Our organs of taste, in fact, can respond to only four types of chemical substances, with only four subjective sense qualities, viz., sour, salty, sweet, bitter. The organs of smell respond to a larger range of chemical stimuli and to far greater dilutions, i.e., the threshold of sensation is far lower for smell than for taste.

Many of the lower animals have very different limits of susceptibility to the kinds of stimulation which we have just been considering, and in some cases they have sense organs which are attuned to respond to a quite different series of environmental factors than are our own, as, for example, the lateral line sense organs of fishes. We can form no idea how the world appears to such organisms except in so far as their sensory equipment is analogous with our own.
From these illustrations it is plain that the sensory equipment of the human body is adapted to respond directly to only a limited part of the environing energy complex, the remainder having little, if any, practical significance in the natural environment of primitive man. During the progress of the development of human culture mankind has very considerably widened his contact with the environment by artificial aids to his sense organs. The range of vision has been extended by the microscope and the telescope, and of hearing by the microphone and the telephone. The photographic plate enables him to extend his knowledge of the solar spectrum beyond its visible limits, and the Marconi wireless apparatus brings the Hertzian electric waves under his control and thus enables him to put a girdle round about the earth in less than Puck's forty minutes.

We may conceive the body as immersed in a world full of energy manifestations of diverse sorts, but more or less completely insulated from the play of these cosmic forces by an impervious cuticle. The bodily surface, however, is permeable in some places to these environing forces and in a differential fashion, one part responding to a particular series of vibrations, another part to a different series, much as the strings of a piano when the dampers are lifted will vibrate sympathetically each to its own tone when a musical production is played on a neighboring instrument. The sense organs, again, may be compared with windows, each of which opens out into a particular field so as to admit its own special series of environmental forces. In each species of animals these windows are arranged in a characteristic way, so as to admit only those forms of energy which are of practical significance to that animal as it lives in its own natural environment. The sensory equipment of the human race was thus established by the biological necessities of our immediate animal ancestors, and there is no evidence of subsequent improvement in these physiological mechanisms or of any increase in the number of our senses during the advancement of human culture. What the progress of science has accomplished is to supplement the limited sensory equipment of primitive man by various indirect means. To recur to our analogy of a house with many windows, we have not been able to increase the number of
windows so as to look out directly into new fields; but we have increased the range of vision through the old windows, much as a telescope brings remote objects near and as a periscope enables the observer to see around a corner. To the development of the cerebral cortex we owe the acquisition of these new powers which have opened to us the realms of electric vibrations, ultra-violet rays, and many other natural phenomena to which our unaided sense organs are quite insensitive.

Children in the kindergarten are taught that there are five senses. In reality, there are more than twenty different senses. Some of the sense organs are stimulated by external objects and hence are termed exteroceptors; others are stimulated by internal excitations of the visceral organs and are termed interoceptors. Still further classifications have been suggested, to which reference will be made shortly. Here we must first consider the criteria in accordance with which the various senses are distinguished.

The analysis and classification of the senses is by no means so simple a task as one might at first suppose. It is true that ordinarily we do not confuse a thing seen with a sound heard; but, on the other hand, we do constantly confuse savors with odors, and it often requires refined physiological experimentation to determine whether the organ of taste or the organ of smell is the source of the sensory excitation in question. Most of the common "flavors" of food are, in reality, odors and are perceived by the organ of smell only. A bad cold which closes the posterior nasal passages makes "all food taste alike" for this reason. In reality, as we have already seen, there are only four tastes recognized by the physiologists, viz., sweet, sour, salty, and bitter.

Confusion has arisen in the attempts to analyze these two senses from the fact that different physiologists have used different definitions of a "sense." One author, who defines these senses in terms of the physical agents which excite them, says that taste is stimulated by liquids and smell by vapors, and that, accordingly, aquatic animals, whose nostrils are filled with water, have by definition no sense of smell. Other authors separate these senses according to the organ stimulated, the excitation of the nose being smell, that of the taste-buds being taste, regard-
less of the nature of the exciting substance or of the subjective quality of the sensation.

There are, in reality, four different factors which must be taken into account in defining a "sense." (1) Doubtless with us human folk the most important criterion is direct introspective experience, the psychological criterion. Ordinarily this is adequate, but, as we have just seen, there are some cases where it alone cannot be depended upon to distinguish between two senses. (2) The adequate stimuli of the various senses exhibit characteristic physical or chemical differences, the physical criterion. This factor, too, must be carefully investigated or we may be led astray. (3) The data of anatomy and experimental physiology may differentiate structurally the receptive organs and conduction paths of the several types of sensation, the anatomical criterion. (4) Finally, the type of response varies in a characteristic way for the different senses, the physiological criterion.

The fourth criterion has been applied to solve the problem of the reason for the development of two very different types of sense organs and cerebral connections for the senses of smell and taste, both of which are chemical senses with similar subjective qualities. It has been pointed out by Sherrington that taste is an interoceptive sense, calling forth visceral responses within the body, while smell is, in part at least, an exteroceptive sense, being excited by objects at a distance from the body and calling forth movements of locomotion carrying the whole body toward or away from the source of the odorous emanations. Thus the form of the response is here the distinctive factor, and incidental to this feature the organs of smell are sensitive to far smaller quantities of the stimulating substance than are the taste-buds. Parker and Stabler have shown that the human organ of smell is sensitive to alcohol at a dilution 24,000 times greater than that necessary to stimulate the organs of taste (see p. 218).

It is impossible in the present state of our knowledge to frame adequate definitions of all the senses in terms of any one of these four criteria alone, although it is a reasonable hope that this may at some future time be attained. Even when all of these criteria are taken into account, it is by no means easy to determine how many separate senses the normal human being
possesses. Not only is there a considerable number of sense organs not represented at all in our traditional list of five senses, but several of these five are complex. Thus, the internal ear includes two quite distinct organs—the cochlea, which serves as a receptor for sounds, and the labyrinth, whose semicircular canals serve as the chief sense organs concerned in the regulation of bodily position and the maintenance of equilibrium, functions which are quite distinct from hearing. The skin, too, serves not only as the chief organ of touch, but also the additional functions of response to warm, cold, and painful impressions, besides some other more obscure sensory activities, such as tickle.

An acceptable classification of the sense organs or receptors of the body must take account of their anatomical relations, of the nature of the physical or chemical forces which serve as the adequate stimuli, of the subjective qualities which we experience upon their excitation, and of the character of the physiological responses which commonly follow their stimulation. The last point has been too much neglected.

In fact, the most fundamental division of the nervous system which we have, cutting down through the entire bodily organization, is based upon this physiological criterion. From this standpoint we divide the nervous organs into two great groups: (1) a somatic group pertaining to the body in general and its relations with the outer environment, and (2) a visceral, splanchnic, or interoceptive group. The latter group comprises the nerves and nerve-centers concerned chiefly with digestion, respiration, circulation, excretion, and reproduction. These are intimately related with the sympathetic nervous system and those parts of the central nervous system directly connected therewith, though the more highly specialized members of this group are independent of the sympathetic system. The somatic group comprises the greater part of the brain and spinal cord and the cranial and spinal nerves, or, briefly, the cerebro-spinal nervous system as distinguished from the sympathetic system (see p. 225). This is the mechanism by which the body is able to adjust its own activities directly in relation to those of the outside world—to procure food, avoid enemies, and engage in the pursuit of happiness.
The organs belonging to each of these two groups do much of their work independently of the other group, i.e., visceral stimuli call forth visceral responses and external or somatic stimuli call forth somatic responses. Nevertheless, the two groups of organs are by no means entirely independent, for external excitations may produce strong visceral reactions, and conversely. Thus, the sight of luscious fruit (exteroceptive stimulus) naturally calls forth movements of the body (somatic responses) to go to the desired object and seize it. But if one is hungry, the mouth may water in anticipation, a purely visceral response. On the other hand, the strictly visceral (interoceptive) sensation of hunger is apt to set in motion the exteroceptive reactions necessary to find a dinner.

Sherrington, whose analysis with some modifications is here adopted, recognizes three types of sense organs or receptors: (1) the *interceptors*, or visceral receptive organs, which respond only to stimulation arising within the body, chiefly in connection with the processes of nutrition, excretion, etc.; (2) the *exteroceptors*, or somatic sense organs, which respond to stimulation arising from objects outside the body; (3) the *proprioceptors*, a system of sense organs found in the muscles, tendons, joints, etc., to regulate the movements called forth by the stimulation of the exteroceptors. This third group is really subsidiary to the somatic group, or exteroceptors, and will be considered more in detail below.

The proprioceptive sense organs are deeply embedded in the tissues and are typically excited by those activities of the body itself which arise in response to external stimulation. The proprioceptors then excite to reaction the same organs of response as the exteroceptors and regulate their action by reinforcement or by compensation or by the maintenance of muscular tone. All reactions concerned with motor coördination, with maintenance of posture or attitude of the body, and with equilibrium involve the proprioceptive system.

The important point to bear in mind here is that stimulation of the visceral sense organs typically calls forth visceral responses, i.e., adjustments wholly within the body, while stimulation of the somatic (exteroceptive) sense organs typically calls forth somatic responses, i.e., a readjustment of the body as a whole.
with reference to its environment. This is a very fundamental distinction. These two functions are quite diverse and the organization of these two parts of the nervous system shows corresponding structural differences.

The internal adjustments of the visceral systems are effected by a nicely balanced mechanism of local and general reflexes so arranged that most of their work is done quite mechanically and unconsciously. The taking of food and its preliminary mastication are generally voluntary acts whose various processes are—or may be—controlled at will. But once the food has passed into the esophagus, the further work of swallowing, digestion, and assimilation is no longer under direct control. The presence of a morsel of food in the upper part of the esophagus excites the muscular movements necessary for the completion of the act of swallowing, which no act of will can prevent or modify. In fact, any attempt at conscious interference or regulation is apt to result in an incoördination of the movements involved, and sputtering or gagging may result.

The mechanisms involved in these processes are inborn and require no practice for their perfect performance. They are innate, invariable, and essentially similar in all members of a race or species. They are, moreover, nicely adapted to the mode of life characteristic of the species. In a carnivorous animal the whole physiological machinery of nutrition is different from that of a herbivorous animal. These physiological and structural peculiarities by which each species of animal is adapted to its mode of life have been brought about by natural selection and other evolutionary factors. This is not absolutely true of all visceral actions; some are acquired and modifiable. But as a general rule this is their type.

Some of the somatic actions are likewise innate and relatively fixed in character. This is true of most of the proprioceptive reactions and of many of the exteroceptive as well. Fish can swim as soon as they are hatched; chicks just out of the shell have an instinctive tendency to peck at all small objects on the ground. But in most of these cases (of which innumerable instances might be cited) some practice is necessary before perfect responses are attained; and a very large proportion of the exteroceptive acts are not innate, but acquired by long and often ardu-
ous experience. In higher vertebrates, as a rule, all but the simplest and most elementary exteroceptive activities are individually acquired, variable, non-hereditary, plastic behavior types. The elements of which these acts are made up are, of course, necessarily present in the inherited reflex pattern; but the pattern according to which these elements are combined is not wholly predetermined in the hereditary organization of the species (pp. 31, 301).

With these principles in mind, let us now undertake an analysis of the human receptors and of the nervous end-organs related to their effectors, or organs of response. The following list is by no means complete and is in some parts merely provisional.

I. SOMATIC RECEPTORS

These are concerned with the adjustment of the body to external or environmental relations.

A. THE EXTEROCEPTIVE GROUP

The sense organs of this group are stimulated by objects outside the body and typically call forth reactions of the whole body, such as locomotion, or of its parts, so as to change the relation of the body to its environment. This group includes a system of general cutaneous sense organs, some organs of deep sensibility, and some of the higher sense organs. The cutaneous exteroceptors comprise a very complex system whose analysis has proved very difficult. The conclusions presented in the paragraphs which follow are based chiefly upon the observations of von Frey, Henry Head, and Trotter and Davies. The correlation of the data of physiological experiment with the anatomical structure of the cutaneous end-organs is still somewhat problematical and the assignment of end-organs here to the various cutaneous senses should be regarded as provisional rather than as demonstrated.

1. Organs of Touch and Pressure.—These fall into two groups, those for deep sensibility (pressure) and those for cutaneous sensibility (touch).

The deep pressure sense is served by nerve-endings throughout the tissues of the body and is preserved intact after the loss of all cutaneous nerves. Most of the functions of the deep sensory nerves belong to the proprioceptive and interoceptive series (see below), but some exteroceptive functions are here present also. The latter are probably related chiefly to the Pacinian corpuscles and similar encapsulated end-organs. The Pacinian corpuscle has a central nerve-fiber enclosed in a firm lamellated connective-tissue sheath (Fig. 22). By these end-organs relatively coarse pressure may be discriminated and localized (exteroceptive function), and movements of muscles and joints can be recognized (proprioceptive function). The sensory fibers concerned with the deep pressure sense are distributed through the muscular branches of the spinal nerves in company with the motor fibers. The point stimulated can be localized with a fair degree of accuracy,
but there is no discrimination of two compass points applied simultaneously to the overlying skin. The two points will appear as one stimulus, even when widely separated.

The cutaneous organs of tactile sensibility are of several kinds, whose precise functions are still obscure. There are two principal groups of these, those arranged in the hair bulbs at the roots of the hairs and those on the hairless parts, such as the lips, the palms of the hands, and the soles of the feet. The latter are more highly differentiated endings and are organs of the most refined active touch.

Most of the surface of the body is more or less hairy, though many of these hairs may be so fine as to escape observation. The hairs are the most important sources of excitation of the first group of cutaneous sense organs, and the sensitiveness of the hair-clad parts is greatly reduced after the hair is shaved. The threshold of excitation to touch of the skin about the base of a hair is from three to twelve times higher than that of a similar excitation applied to the hair itself. The innervation of the hair bulbs is very complex and varies greatly for different animals and for the different kinds of hairs on the same body, so that no general description is possible.

Fig. 22.—Pacinian corpuscles from the peritoneum of a cat. (After Sala, from Böhm-Davidoff-Huber’s Histology.)

Miss Vincent has shown that the large vibrissae of the rat receive their nerve-supply from two sources. A large nerve bundle pierces the deep
layer of the skin (dermis) in the lower part of the hair bulb, spreads out over the inner hair follicle in a heavy plexus, and terminates chiefly in a mantle of touch cells, resembling Merkel's corpuscles (see Fig. 26), in the outer root sheath all over the follicle. A second nerve supply comes from the dermal plexus of the skin, from which branches run down and form a nerve ring about the neck of the follicle. Experimental studies show that these hairs are very important not only as general tactile organs, but specifically as aids in locomotion and equilibration. The ordinary hairs of man and other mammals have three forms of specific nerve-endings in addition to various forms of terminal arborizations in the surrounding tissues: (1) straight and often forked endings running parallel with the base of the hair; (2) circular fibers forming a plexiform ring around the root of the hair external to the straight endings; and (3) leaf-like nerve-endings associated with special cells resembling Merkel's corpuscles. Figure 23 illustrates the first and second types of these endings.

Fig. 23.—Nerve-endings about a large hair from the dog. The nerve-fibers are shown in black surrounding the hair shaft, the straight fibers at b and the circular fibers at c. (After Bonnet, from Barker's Nervous System.)
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Under the hairless parts of the skin there are special tactile bodies, such as Meissner's corpuscles. These are generally found in the deep layer of the skin (dermis) and in the underlying tissues, either as free skein-like terminal arborizations of cutaneous nerves or as similar more elaborate endings enclosed in connective-tissue capsules. Figures 24 and 25 illustrate the most highly differentiated form of these endings, the Meissner corpuscles. Merkel's corpuscles (Fig. 26) are probably simpler organs of this system.

Fig. 24.—Section through the human skin, illustrating the four layers of the epidermis and the papillae of the dermis or corium. A corpuscle of Meissner is seen within one of the dermal papillae. (From Cunningham's Anatomy.)

All forms of cutaneous sensibility (touch, temperature, and pain) when studied physiologically are found to be localized in small areas or sensory spots, each of which has a specific sensibility to one only of the cutaneous sensory qualities. The intervening parts of the skin are insensitive. An immense amount of physiological and clinical observation has been devoted to the analysis of cutaneous sensibility, including the experimental division
Fig. 25.—The details of the nerve-endings in a Meissner corpuscle from the human skin. Only the outline of the corpuscle is shown, within which the terminals of the nerve-fiber form a complex skein. (After Dogiel, from Böhm-Davidoff-Huber’s Histology.)

Fig. 26.—Merkel’s corpuscles or tactile disks from the skin of the pig’s snout. The nerve-fiber, $n$, branches, and each division ends in an expanded disk, $m$, which is attached to a modified cell of the epidermis, $a$. The unmodified cells of the epidermis are shown at $c$. (From Ranvier.)
of cutaneous nerves in their own bodies by Head, Trotter, and Davies for the purpose of studying more critically the distribution of the various sensory functions in and around the anesthetic areas produced by the injuries and the phenomena accompanying the restoration of these functions during the regeneration of the nerves. But general agreement has not yet been reached on all questions.

Head and his colleagues are of the opinion that all forms of cutaneous sensibility (touch, temperature, and pain) are grouped in two series, each served by different nerve-fibers and end-organs; these he terms "protopathic" and "epicritic" sensibility. Protopathic sensibility is subjectively general diffuse sensibility of a primitive form. Its sense organs are arranged in definite spots, and yet these sensations have no clear local reference or sign; that is, the spot stimulated cannot be accurately localized. There are separate spots for touch, heat, cold, and pain; these spots being generally grouped near the hair bulbs. In fact, the hairs are the most important tactile organs of this system and the other sense qualities belonging here are intimately associated with the roots of the hairs. Epicritic sensibility is a more refined sort of discrimination, and is regarded as a later evolutionary type. It includes light touch, on the hairless parts of the body particularly, and the discrimination of the intermediate degrees of temperature. Cutaneous localization and the discrimination of the distance between two points simultaneously stimulated (the "compass test") are functions of this system; but pain sensibility is not included, this being wholly protopathic.

Trotter and Davies repeated some of Head's experiments and, while confirming most of his observations, they were led to somewhat different conclusions. They do not regard the protopathic and epicritic series as served by distinct systems of nerves, but as different physiological phases of the same systems of nerve-fibers and end-organs.

2. End-organs for Sensibility to Cold.

3. End-organs for Sensibility to Heat.—Physiological experiment shows that warmth and cold are sensed by different parts of the skin (the warm spots and the cold spots respectively), and Head is of the opinion that each of these types of sensibility may be present in an epicritic and a protopathic form. What end-organs are involved here is by no means certain. The margin of the cornea was found by von Frey to be sensitive to pain and

![End-bulb of Krause from the conjunctiva of man. The nerve-ending forms a globular skein within a delicate connective-tissue capsule. (After Dogiel.)](image)
cold only. The free nerve-endings found here he assumes to be pain receptors and the end-bulbs of Krause (Fig. 27) to be cold receptors. By an analogous argument he assumes that the "genital corpuscles" of Dogiel and some similar endings widely distributed in the skin are warmth receptors. By some other physiologists these types of corpuscles are regarded as belonging to the tactile system. Stimulation of the somatic nerves of deep sensibility causes no temperature sensations. (For temperature sensations in the viscera see p. 242.)

4. End-organs for Pain.—Some physiologists believe that there are separate nerve-endings for pain; others regard pain as a quality which may be present in any sense, and not as itself a true sensation (pp. 249 ff.). The free nerve-endings among the cells of the epidermis are regarded by von Frey as the pain receptors, because these endings alone are present in some parts of the body where susceptibility to pain is the only sense quality present, such as the dentin and pulp of the teeth (Fig. 28), the cornea, and the tympanic membrane of the ear (J. G. Wilson).

Similar endings are found throughout the epidermis (Fig. 29) and in many deep structures. The nerves of deep sensibility of the somatic sensory type may also carry painful impressions. (For visceral pain see pp. 243, 250.) According to Head, cutaneous pain is wholly of protopathic type, and in case of injury to the peripheral nerves it disappears and reappears in regeneration simultaneously with the protopathic type of tactile and temperature sensation. This cutaneous pain is not accurately localizable unless epicritic cutaneous sensibility is also present.

5. End-organs of General Chemical Sensibility.—In man this type of sensibility is found only on moist epithelial surfaces, such as the mouth cavity; but in fishes it may be present over the entire surface of the body. The sense organ is probably the free nerve terminals among the cells of the epithelium, never special sense organs like taste-buds, for these when present in the skin belong to a quite different system. Coghill has recently shown that the supposed sensitivity of the amphibian skin to acids is really due to a destructive action of the reagents upon the epithelium, and the entire question of diffuse chemical sensibility requires further study.

6. Organs of Hearing.—The stimulus is material vibrations whose frequency ranges from 30 to 30,000 per second (see p. 70). The receptor is the spiral organ (organ of Corti) in the cochlea of the ear (see p. 197), and perhaps also the sensory spots in the saccula and utricle. There are two forms of auditory sensations: (1) noise, stimulated by sound concussions or irregular mixtures of aerial vibrations; (2) tone, stimulated by sound waves or periodic aerial vibrations.
7. Organs of Vision.—The stimulus is ethereal vibrations ranging between 400,000 billions and 800,000 billions per second. Here also there are two forms: (1) brightness, stimulated by mixed ethereal vibrations; (2) color, stimulated by simpler ethereal vibrations. (On the structure of the eye and its connections see p. 204.)

Fig. 29.—Transverse section through the skin of the ear of a white mouse. The dotted line marks the lower border of the epidermis: a, Horizontal nerve-fibers; b, bifurcation of nerve-fibers; fn, cutaneous nerve-fibers. (After Van Gehuchten, from Barker's Nervous System.)

8. Organs of Smell.—This sense has both exteroceptive and interoceptive qualities, the latter being apparently the more primitive. (See pp. 75, 91, and 218.)

B. THE PROPRIOCEPTIVE GROUP

These sense organs are contained within the skeletal muscles, joints, etc., and are stimulated by the normal functioning of these organs, thus reporting back to the central nervous system the exact state of contraction of the muscle, flexion of the joint, and tension of the tendon. Cutaneous sensibility may also participate in these reactions, which are generally unconsciously performed.

9. End-organs of Muscular Sensibility.—The organ is a series of nerve-endings among special groups of muscle-fibers known as muscle spindles. These endings are usually spirally wound around their muscle-fibers and are stimulated by the contraction of the muscle (Fig. 30).
As we shall see below (p. 92), the muscles are classified for our purposes into three groups: (1) somatic muscles (the striated skeletal muscles); (2) general visceral muscles (generally unstriated and involuntary); and (3) special visceral muscles of the head which are striated and voluntary. The first and third of these groups receive their motor innervation from cerebro-spinal nerves; the second, from sympathetic nerves. The classification of the nerves of muscle sense related respectively to these three groups of muscles offers some difficulties. The striated muscles of the first and third groups are physiologically similar in that they act in general in response to exteroceptive stimuli and they may be voluntarily excited, while the visceral muscles of the second group are generally stimulated by interoceptive stim-

Fig. 30.—Muscle spindle from the muscles of the foot of a dog. Three muscle-fibers are shown and three sensory nerve-fibers, which enter the muscle spindle, branch, and wind spirally around the muscle-fibers (a, b). A sympathetic nerve-fiber (Sy.n.) also enters the muscle spindle. (After Huber and DeWitt, from Barker's Nervous System.)

Fig. 31.—A teased preparation of a tendon of a small muscle from a rabbit, showing the endings of the nerve-fibers of tendon sensibility, each of which spreads out widely over the surface of the tendon. (After Huber and DeWitt, from the Journal of Comparative Neurology.)

10. End-organs of Tendon Sensibility.—Nerve-endings are spread out over the surface of tendons and are stimulated by stretching the tendon during muscular contraction (Fig. 31).
11. End-organs of Joint Sensibility.—Nerve-endings found in the joints and the surrounding tissues are stimulated by bending the joint, and report back to the central nervous system the degree of flexion of the joint. The chief end-organs are probably Pacinian corpuscles (see Fig. 22).

Fig. 32.—Diagram of the relations of a fiber of the vestibular branch of the auditory nerve and its mode of termination in the semicircular canal: co, The central nervous system; fz, non-nervous supporting cell of the semicircular canal; hz, hair cell, one of the receptor cells of the sensory surface; sn, axon of the vestibular neuron; sz, cell body of the vestibular neuron. (After Retzius, from Barker's Nervous System.)
II. VISCERAL RECEPTORS

The visceral or interoceptive senses fall into two well-defined groups: First, the general visceral systems are without highly specialized end-organs and are innervated through the sympathetic nervous system. Their reactions are chiefly unconsciously performed. Second, the special visceral senses are provided with highly developed end-organs which are innervated directly from the brain without any connection with the sympathetic nervous system. The special visceral sense organs may in some cases serve as exteroceptors as well as interoceptors. Their reactions may be conscious and voluntary.

A. General Visceral Group

Many of the sensations of this group are obscure and a number of excito-motor and excito-glandular reactions may be included here which never come into clear consciousness, particularly those concerned with nutrition, excretion, and vasomotor adjustments. The number of these reactions might be considerably increased; for further discussion of these reflexes see p. 234.

13. Organs of Hunger.—The stimulus is strong periodic contractions of the muscles of the stomach. Hunger is apparently a variety of muscle sense, but other factors are also present (see p. 240).

14. Organs of Thirst.—The specific stimulus here is probably a drying of the pharyngeal mucous membrane, together with more general conditions.

15. Organs of Nausea.—The stimulus is probably an antiperistaltic reflex in the digestive tract (see p. 243).

16. Organs giving rise to respiratory sensations, suffocation, etc. (see p. 235).

17. Organs giving rise to circulatory sensations, flushing, heart panics, etc. (see p. 234).

18. Organs giving rise to sexual sensations.

19. Organs of sensations of distention of cavities, stomach, rectum, bladder, etc. This is a variety of muscle sense.

20. Organs of visceral pain (see pp. 243, 250).

21. Organs of obscure abdominal sensations associated with strong emotions of fright, anger, affection, etc., characterized (probably correctly) by the ancients by such expressions as "yearning of the bowels," etc. The stimulus is probably a tonic contraction of the unstriped visceral musculature.

The nerve-endings of the general visceral receptors are generally either simple terminals in the visceral muscles or free arborizations in or under the various mucous surfaces, without the development of specialized accessory
cells to form differentiated sense organs. Figure 33 illustrates a sensory ending in the mucous membrane of the esophagus, and Fig. 34 types of nerve-endings upon epithelial cells. The nerve-endings in the visceral muscles are very simple (see Figs. 37 and 38) and the separation of sensory from motor endings here has not been effected.

Fig. 33.—Free nerve-endings in the mucous membrane of the esophagus of a cat. (After DeWitt, from Wood’s Reference Handbook of the Medical Sciences.)

Fig. 34.—Nerve-endings in the mouth epithelium of the frog: A, From sensory papilla of the tongue; B, cylinder cells; C, isolated rod cell; D, upper part of papilla; E, ciliate cells of palate. (After Bethe, from Wood’s Reference Handbook of the Medical Sciences.)
B. Special Visceral-Group.

22. Organs of Taste.—These are excited by chemical stimulation of taste-buds on the tongue and pharynx by sweet, sour, salty, or bitter substances. In man this is a strictly interoceptive sense; but in some fishes taste-buds are scattered over the outer body surface in addition to the mouth cavity, and thus may serve as exteroceptors also. The organ is a flask-shaped collection of specialized epithelial cells of two sorts, supporting and specific sensory elements (Fig. 35). There is a double innervation, partly by perigemmal fibers whose endings surround the bud, and partly by intragemmal fibers which penetrate the bud and arborize in intimate relation with the specific sensory cells.

23. Organs of Smell.—These are excited by chemical stimulation of the specific olfactory mucous membrane of the nose. The number of substances

Fig. 35.—Taste-bud from the side wall of a circumvallate papilla of the tongue: a, Taste-pore; b, nerve-fibers, some of which enter the taste-bud (intragemmal fibers), while others end freely in the surrounding epithelium (perigemmal fibers). (After Merkel-Henle.)

which may act as stimuli is greater than in the case of taste-buds, the number of subjective qualities is also greater, and the discrimination threshold is much lower (see pp. 75 and 218). The peripheral organ of smell is a specific sensory epithelium within the nose, whose sensory cells give rise directly to the fibers of the olfactory nerve, this being the only peripheral nerve of the human body whose fibers arise from superficially placed cell bodies (Fig. 36).

That the olfactory system was originally an interoceptive sense seems clear; but in all vertebrates living at the present time the visceral responses to smell are less important than the somatic reactions. The sense of smell is the leading exteroceptor in most lower vertebrates, and this function has been secondarily derived from the primary visceral function. We have seen above that the sense of taste in some fishes has secondarily acquired exteroceptive functions; and in the case of smell this secondary change has been carried still further until the exteroceptive function has come to dominate
Fig. 36.—Cells from the olfactory mucous membrane: A from the frog, B and C from man. The supporting cells are non-nervous. The olfactory hairs of the olfactory cells project out into the mucus of the nose, and are probably the specific receptors. The central process at the base of each olfactory cell is prolonged into a fiber of the olfactory nerve (not shown in the figure), which extends inward to the brain (cf. Fig. 104, p. 217). (After Schnitzle and Brunn.)

the primitive interoceptive, though the latter has by no means been entirely obliterated.

III. SOMATIC EFFECTORS

24. End-organs on Striated Skeletal Muscles.—This "motor end-plate" is a complex terminal arborization of the motor nerve-fiber, associated with an elevated granular mass of protoplasm and a collection of nuclei of the muscle-fiber (see Fig. 5, tel, p. 40).

The somatic muscles whose innervation is here under consideration are derived embryologically from the somites, or primary mesodermal segments of the embryo, while the visceral muscles have a different origin. They are under the direct control of the will and are concerned chiefly with locomotion or other movements which change the relations of the body to its environment. They are typically stimulated to action through the exteroceptive sense organs. They make up the bulk of the musculature of the trunk and limbs and are represented in the head only in the external muscles of the eyeball and a part of the muscles of the tongue.
IV. VISCERAL EFFECTORS

25. End-organs on the Involuntary Visceral Muscles.—These muscles may be unstriated or striated (as in heart muscle). They are innervated through the sympathetic nervous system and typically by a chain of two neurons, the preganglionic and the postganglionic neurons (see p. 229).

Fig. 37.—Two unstriated involuntary muscle-fibers, showing the nerve-endings: a, Axon; b, its termination; n, nucleus of the smooth muscle cell. (After Huber and DeWitt, from Barker's Nervous System.)

Fig. 38.—Three striated cardiac muscle cells, with their nerve-endings. (After Huber and DeWitt, from Barker's Nervous System.)

The body of the preganglionic neuron lies in the central nervous system and its axon passes out into the sympathetic nervous system, where it ends in a sympathetic ganglion. The efferent impulse is here taken up by a post-ganglionic neuron, whose body lies in the sympathetic ganglion in question.
and whose axon passes onward through a sympathetic nerve to end in the appropriate effector. The nerve-endings of this system are simple or branched free terminals ending on the surface of the muscle-fiber (Fig. 37); in the case of heart muscle the fibers usually have expanded tips (Fig. 38).

26. **End-organs on Glands.**—The innervation of these organs is in most respects similar to that of the involuntary muscles last described. A fine plexus of unmyelinated fibers of sympathetic origin envelops the smaller glands and pervades the larger ones; these are believed in some cases to be the excito-glandular fibers.

27. **Special Visceral Motor End-organs.**—The nerves of these muscles have no connection with the sympathetic nervous system. These effectors are striated muscles which may act under the direct control of the will. In their evolutionary origin they are derived from the muscles of the gills of the lower vertebrates, and they are developed embryologically from the ventral unsegmented mesoderm and not from the primitive mesodermal segments which give rise to the somatic muscles. They are found only in the head and neck and their nerve-endings are similar to those of the striated muscles of the somatic series.

**Summary.**—We have seen that the chief function of the sense organs is to lower the threshold of excitability of the body in definite places to particular kinds of stimulation, and thus to effect an analysis of the forces of nature so far as these concern the welfare of the body. The nature of this analysis of the environing energy complex was illustrated by a review of the ways in which the body may respond to different kinds of vibrations. The senses, as this word is commonly used, were distinguished by four criteria, termed briefly the psychological, physical, anatomical, and physiological. Then followed a physiological classification of the receptors and effectors of the human body.

**Literature**


CHAPTER VI

THE GENERAL PHYSIOLOGY OF THE NERVOUS SYSTEM

The functions of the body are generally effected by chemical changes within its protoplasm. These chemical changes in the aggregate we term "metabolism" and they generally involve a rather slow interchange of the chemical substances of food and waste materials between the cytoplasm and the lymph which surrounds the cells and between the cytoplasm and the protoplasm of the nucleus (karyoplasm). The rate of metabolism is dependent upon many factors, one of which is the time required for the passage of soluble substances through the cell membrane and through the nuclear membrane which separates the cytoplasm from the karyoplasm.

In the nerve-cells both of these sorts of chemical interchange are facilitated by the form and internal structure of the cell. As we have already seen (p. 41), the widely branching dendrites present a large surface for the absorption of food materials from the surrounding lymph and the elimination of waste. The specific nervous functions involve the consumption of living substance, both in the cell body and in the nerve-fibers. This is in part an oxidation process, and this phase of the activity can be roughly measured by the amount of carbon dioxide eliminated. Until very recently it was not possible to secure any evidence of CO₂ production in nerve-fibers; in view of this and of the further fact that nerve-fibers seem to be less susceptible to fatigue than nerve-cells and synapses, many physiologists assumed that nervous conduction is not a chemical process, but perhaps some sort of molecular vibration. The conduction of a nervous impulse through a living nerve-fiber is accompanied by an electric change, the so-called negative variation, which by some physiologists has been identified with the nervous impulse itself. This and other complicated theories of nervous transmission
assume that the process is essentially a physical change (probably of an electric nature) which involves no chemical alterations, no consumption of material, no metabolism.

But by means of recently devised apparatus of extreme delicacy Tashiro has shown very clearly and quantitatively that the resting nerve-fiber eliminates CO$_2$ and that during functional activity caused by stimulation the amount of CO$_2$ is increased to about double that of the resting nerve. The same investigator subsequently showed that the amount of CO$_2$ given off by nerve-fibers is quite as great per unit of weight as that given off by the nerve-cell bodies of the ganglia. Tashiro has shown, moreover, that the rate of CO$_2$ production is greater in that portion of a nerve-fiber which lies nearer to the source of the stimulus than in a similar portion of the same nerve-fiber farther from the receptive end and nearer to the discharging end. This applies to both sensory and motor fibers. Child has confirmed this by showing that different parts of the nerve-fiber show differences in susceptibility to certain poisons corresponding to the differences in rate of oxidation of their substance. There is, accordingly, a physiological gradient in the nerve-fiber, the physiological activity diminishing in the direction of the normal conduction of the nervous impulse. The neuron is thus seen to have an intrinsic physiological polarity of its own quite apart from that occasioned by the irreversible character of the synapse (see p. 53).

It is, therefore, probable that the transmission of a nervous impulse involves a wave of chemical change throughout the length of the nerve-fiber, though a change of a quite different character from that occurring in the cell body during its functional activity. That the nervous conduction is not a simple electric discharge through a free conductor, nor any other sort of simple ethereal or molecular vibratory wave motion, is evident from the fact that its velocity of propagation through the nerve-fiber, which is easily measured, is slower than any known wave movement of this character.

In the unmyelinated nerves of vertebrates the rate of progression of the nerve impulse varies from 0.2 to 8 meters per second; in the myelinated sciatic nerve of the frog it varies from 24 to 38 meters per second; and in human myelinated
nerves it may be as rapid as 125 meters per second. This rate of conduction of the nervous impulse in peripheral nerves varies greatly with different animals, with different nerves in the same animal, and in the same nerve under different physiological conditions.

The reaction time required for the performance of various reflex acts can be very accurately measured, and it is found that the time of even the simplest reflex is considerably greater than is required for the transmission of the nervous impulse through the conductors involved. The average rate of conduction in human nerves is probably about 120 meters per second, and the simplest reaction times which have been measured in psychological laboratories vary between 0.1 and 0.2 second (from 0.117 to 0.188 for reactions to touch, and from 0.120 to 0.182 for reactions to sound). The total time required for transmission of the nervous impulse through the nerve-fibers involved in these reactions need not exceed 0.02 second, whence it appears that the greater part of the reaction time is otherwise consumed. A part of this excess time is required to overcome the inertia of the end-organs (receptor and effector), and the remainder is used in the central nervous system. This "central pause" is characteristic of all reflexes and, in fact, has a profound significance in connection with the evolution of the higher associative functions of the brain. The introduction of further complexity in the reaction, of whatever sort, usually lengthens the time of the central pause, though long training in making a discriminative reaction may reduce this pause almost to the time of a simple reaction.

Many attempts have been made to determine the central time of reactions of different degrees of complexity by subtracting from the total time in each case the probable time required for the peripheral processes and by subtracting the total time required for the simpler reactions from the total time taken in more complex discriminative reactions. But further analysis (particularly more critical introspection) has shown that in these human reactions the problem is too complex to be resolved by this method (see Ladd and Woodworth, 1911, p. 497).

The simpler reflexes of lower vertebrates can be studied physiologically, and these give data which are much more readily analyzed than the more complex human reactions. In the ease of the simplest reflex obtainable in the spinal cord of the frog, the central pause was estimated by Wundt to be only 0.008 second, i.e., all of the time required for the reaction except this interval was used in the peripheral apparatus. But in a crossed reflex, where the reaction occurs on the opposite side of the body from the stimulus, the increased complexity of the central process consumed 0.004 second additional.

Miss Buchanan (1908), with more accurate methods of study, finds in the frog that the central time varies between .014 and .021 second. She also measured the additional latent time required for a crossed reflex, and found it to be of the same order of magnitude as the latent time of the simple reflex (instead of half as much, as in Wundt's experiments), that is, the crossed reflex required about twice the latent time in the spinal cord as the uncrossed reflex. It is assumed that this central pause in the uncrossed reflex is consumed chiefly in the synapses between the peripheral sensory and the peripheral motor neurons, and that only one such synapse is involved in each simple reflex connection (a two-neuron circuit, see Fig. 1,
p. 25); but in the crossed reflex two such synapses are involved (a threeneuron circuit such as the pathway from d.r.2 to v.r.1′ through correlation neuron 1 in Fig. 61, p. 134), and the introduction of the second synapse doubles the time. It is, therefore, assumed that it requires in the frog between .01 and .02 second for the nervous impulse to pass the synapse between two neurons in a reflex circuit.

Turning now to the activities of the nerve-cell body, it will be recalled (p. 45) that here the chromophilic substance is generally scattered throughout the cytoplasm in the form of the “Nissl bodies.” This substance is very similar to that of the chromatin of the nucleus, from which it is said to be derived during the development and functional activity of the neuron. During the resting state of the cell it and other reserve materials accumulate in the cytoplasm; and now, when the cell is stimulated to activity, the energy thus stored up may be liberated almost instantly because the chemical substances necessary for the reaction are widely diffused throughout the entire mass of the cytoplasm.

The function of neurons, as compared with that of most other cells of the body, may, therefore, be described as of the explosive type. A word of explanation will render the analogy clear. In ordinary combustion, oxygen is supplied to the surface of the burning material, say a blazing log, and the chemical process of burning goes on only as fast as the superficial parts can be oxidized and removed. But explosive substances are chemically so constituted that as soon as combustion begins oxygen is liberated in the interior of the material and the process of oxidation takes place almost instantaneously throughout the entire mass. Similarly in the nerve-cell, the processes of metabolism are not dependent upon the slow interchange of substances through the nuclear membrane between the cytoplasm and the nuclear plasm; but the chromophilic substance distributed through the cytoplasm permits of much more rapid responses. The organization of the protoplasm of the nerve-cell is such that a very small stimulus may liberate a large amount of energy with explosive suddenness. The energy thus liberated does not all leave the cell, but part of it is directed into the axon, which is thereby excited to conduct a nervous impulse to the appropriate end-organ or to the next synapse, and thence to a second neuron.
The conduction of nervous impulses within the central nervous system in some cases takes place through well-defined and insulated bundles of fibers, which are termed *tracts*; but in most cases there is more or less complexity introduced by collateral avenues of discharge to other specific centers, as in the complex forms of reflex systems described in Chapter IV, or by a more diffuse type of irradiation (p. 65). The organization of the central nervous system is such that in general the excitation of any peripheral sensory neuron may be transmitted to very diverse and remote parts of the brain, each of which may call forth its own characteristic form of response.

The physiological effects of such a dispersal of an incoming nervous impulse within the central nervous system may be very different, depending on the connections of the pathways which are taken by the neurons of the second order. If these pathways diverge so that the stimulus is distributed among several different effector systems, this would tend to disperse the energy of the afferent impulse and a relatively strong stimulus is necessary to call forth a response. This is the situation in case a painful prick on the skin of the face calls forth reflex movements of, say (1) twitching of the facial muscles; (2) turning the head away, and (3) a movement of the hand to remove the irritant. Here the stimulus arising at a single point in the skin (Fig. 39) is distributed to three widely separated motor centers (*M.1*,

![Fig. 39.—Diagram of an arrangement of neurons adapted for the distribution of a single afferent nervous impulse to several different motor organs.](image-url)
M.2, M.3). On the other hand, in case the stimulus received by the neuron of the first order is distributed to several neurons, all of which discharge into the same motor center, the stimulus may be reinforced because each neuron of the second order may discharge its own reserve energy in such a way as to send out a stronger impulse than the one received, so that the total discharge into the motor center is greatly strengthened (Fig. 40). Such an impulse may be said to accumulate momentum as it advances like an avalanche on a mountain slope, and hence this type of reaction has been termed by Ramón y Cajal "avalanche conduction."

In some parts of the brain there are very special mechanisms for this sort of cumulative discharge, as in the cortex of the cerebellum (p. 192) and the olfactory bulb (p. 218).

The intensity of nervous discharge in all of its forms is very dependent upon the general physiological state of the body, some conditions, such as fatigue and various intoxications, tending to depress the activity, and other conditions tending to facilitate it. The maintenance of good nervous tone is, therefore, essential to the highest efficiency. Some of these physiological agents may also act locally on particular parts of the nervous system and thus determine the selection of one instead of another out of several possible modes of response in the variable type of behavior.

Fatigue of nerve-cells may be brought about in two ways, which have been clearly distinguished by Verworn: (1) by the consumption of reserve material from which the energy of the cell is derived more rapidly than this material can be restored, and (2) by the accumulation of waste-products more rapidly than they can be eliminated from the cell. These forms of fatigue have recently been named by Dolley respectively "fatigue of excitation" and "fatigue of depression."

In his interesting discussion of neuro-muscular fatigue, Stiles (1914, p. 101) enumerates several particular ways (in addition to the two general methods just mentioned) by which fatigue may be brought about, among which are the following: (1) fatigue of muscle-fibers, (2) fatigue of the junction of the motor nerve with the muscle-fiber at the motor end-plate (see Fig. 5, p. 40), (3) fatigue of the nerve-fibers, (4) fatigue of the motor
nerve-cells, (5) fatigue of the synapses between the nerve-cells, (6) fatigue of the sense organs and afferent apparatus, (7) fatigue of the centers of voluntary control. The first, second, fourth, and fifth types commonly play a part in ordinary fatigue, the third is insignificant, and the sixth and seventh may be present. The synapses and the motor end-plates are probably especially susceptible to fatigue of depression by toxic substances, and the muscle-fibers and nerve-cell bodies to fatigue of excitation by consumption of their material.

A resting neuron when excited to activity at first increases in size by reason of the stimulus given to general metabolic activity. The first signs of fatigue result from the exhaustion of the oxygen supply of the cells; then follows the consumption of the reserve food materials, chiefly those represented in the chromophilic substance, with consequent shrinkage of the Nissl bodies. In extreme fatigue the ultimate dissolution and death of the cell may be hastened by the accumulation of toxic products of cell metabolism.

It appears to be well established by numerous experimental studies that at the beginning of functional activity both the nucleus and the cytoplasm of the resting neuron are enlarged, and that with the onset of fatigue there is a shrinkage, especially of the nucleus, with vacuolation of the cytoplasm and solution of the Nissl bodies due to the consumption of the chromophilic substance during activity. The neurofibrils are also said to be modified during functional activity. After excessive activity they become more slender and apparently increase in number, while during rest and after hibernation of those animals which have this habit the neurofibrils become thicker and less numerous.

Cells whose chromophilic substance has been consumed by active function may after rest return to the normal form; but if the excitation be carried beyond the stage of normal fatigue, recovery of the neuron is impossible and it gradually disintegrates, resulting in the permanent enfeeblement of the nervous system.

The observations of Dolley have suggested to him that the volume of the nucleus bears a constant relation to the volume of the cytoplasm in all resting nerve-cells of the same type. In varying functional states of excitation and depression this mass relation is disturbed in accordance with the formula: Activity finally results in a disturbance of the normal nucleus-cytoplasmic relation in favor of the cytoplasm (fatigue of excitation), while depression resulting from accumulated toxins finally results in a disturbance of this relation in favor of the nucleus. In short, the depression of the neuron by any form of intoxication or otherwise gives the converse picture of structural changes from that presented by fatigue of excitation.

Most of the physiological work which has been done upon fatigue has been directed toward the isolation of special toxic substances such as in Dolley's scheme would produce "fatigue of depression." It has been shown that
prolonged muscular exertion produces toxins (carbon dioxide, lactic acid, and others) which are dissolved in the blood and exert a profound depressing influence upon all of the tissues of the body. If the blood of a fatigued animal be injected into or transfused with a perfectly fresh animal of the same species, the latter immediately manifests all the signs of fatigue.

It is often taught that a change of work is physiologically equivalent to complete rest. It is true that, so long as one is well within the limits of extreme fatigue, a change of work will prolong efficiency far beyond that which would be possible in continuous activity of a single nervous or muscular mechanism. Nevertheless experiment shows that mental efficiency is greatly impaired in extreme muscular fatigue, and, conversely, muscular power is greatly weakened after long sustained mental work. Glandular secretions are also apparently often reduced in extreme fatigue, thus, for instance, reducing the efficiency of the digestive organs. These effects are doubtless due to the accumulation of toxic products in the blood, producing a true "fatigue of depression" throughout the entire body.

It has been suggested that the local feelings of muscular fatigue are due to excitations of the organs of the muscular sense in the muscle spindles (p. 87); but the evidence for this does not seem very convincing.

The experiments of Dolley suggest to him, further, that the more highly differentiated nerve-centers are more susceptible to the structural alterations of fatigue than are those of the lower reflex systems. It is a well-known fact that sustained mental work produces the subjective evidences of fatigue more promptly than does muscular work, and that during severe mental training one is more apt to go "stale" than during physical training. This principle has been widely recognized in the provision of short working hours and frequent holidays for pupils and teachers in our schools; it should be still further extended, especially in commercial and professional life. Its neglect is in large measure responsible for the prevalence of neurasthenia and other forms of nervous breakdown.

The early fatigue of the higher voluntary centers is particularly evident in young children, where continuous sustained attention is impossible except for very short periods. By training, these periods can be greatly lengthened, the nervous mechanism involved here probably being the acquisition of a wider range of associations related with the subject which occupies the focus of attention, so that individual neurons or systems of neurons which participate in the functional complex may be temporarily rested while other related systems are brought into maximum activity, without thereby interrupting the continuous progress of the train of thought.

The neurological basis of sleep is at present wholly unknown, though the physiological phenomena seem to be in many respects analogous with those of fatigue. Of the various theories which have been suggested, the two which have excited greatest interest are: (1) the belief that some soluble toxin is produced during waking hours which induces sleep by a process similar to that of the "fatigue of depression," and (2) the doctrine of the retraction of the neuron, which teaches that during sleep (and according to some authors in less measure during fatigue also) the dendrites of the neurons retract toward their cell bodies and away from
contact with the axons of other neurons with which they are in synaptic union, thus increasing the resistance to nerve conduction at the synapse.

Many physiological experiments show that, though the predisposition to sleep may be brought about by the accumulation of toxins in the blood or by other general causes, the actual falling asleep is accompanied by a fall in blood-pressure, which may be the essential factor in sleep. Fatigue of the vasomotor center has been suggested as the real physiological cause of sleep. No adequate proof of any of these theories has been brought forward.

The numerous theories regarding the neurological processes taking place in the cerebral cortex during the progress of such mental functions as attention, association of ideas, etc., are likewise as yet entirely unproved. It has been suggested that during cerebral function the resistance of some pathways may be diminished by the ameboid outgrowth of the dendrites so as to effect more intimate synaptic union with the physiologically related neurons, while the resistance of other paths may be increased by the retraction of dendrites from their synapses. Others believe that the neuroglia may participate in the process by thrusting out ameboid processes between the nervous terminals in the synapses and thus increasing the resistance. Lugaro has suggested a different interpretation, in accordance with which during sleep there is a generally diffused extension of all nervous processes, thus providing for the uniform diffusion of incoming stimuli, while in the state of attention all of these processes retract save those which are directed in some definite direction, thus narrowing the stream of nervous discharge so as to intensify it and direct it into the appropriate centers. There is no direct evidence for any of these theories, and the scientifically correct attitude toward them is frankly to admit that at present we do not know what physiological processes are involved in any of these functions.

Summary.—The forms assumed by neurons are shaped in part by their nutritive requirements and in part by their functional connections. The metabolism of nervous protoplasm, as measured by its CO₂ output, is found to be as active in nerve-fibers as in the cell bodies. In a nerve-fiber the metabolic
activity is found to be greatly increased during the transmission of a nervous impulse; and nervous conduction evidently involves a chemical change in the conducting fiber. The rate of transmission of a nervous impulse depends on the structure and physiological state of the nerve-fiber involved. The metabolic activity of the nerve-cells is of a very different sort from that of nerve-fibers, and may be characterized as of the explosive type. There are at least two factors involved in the fatigue of the nervous system: (1) fatigue of excitation, resulting from the consumption of the materials of its protoplasm, and (2) fatigue of depression, resulting from the accumulation of toxic products of cellular activity. Each of these processes produces its own very special series of morphological changes in the neurons. The neurological functions involved in sleep and the higher mental processes are as yet unknown.

**Literature**


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CHAPTER VII

THE GENERAL ANATOMY AND SUBDIVISION OF THE NERVOUS SYSTEM

On merely topographic grounds the nervous organs are divided into the central nervous system, or axial nervous system, comprising the brain and spinal cord, and the peripheral nervous system, including the cranial and spinal nerves, their ganglia and peripheral end-organs, and the sympathetic nervous system. The nerves are simply conductors, putting the end-organs into physiological connection with their respective centers. The general form of the human central nervous system and its connections with the peripheral nerves are seen in Fig. 41. The nerves connected with the spinal cord are the spinal nerves, those connected with the brain are the cranial or cerebral nerves, and both of these systems of nerves together are called the cerebrospinal nerves, in contrast with the sympathetic nerves, which latter may or may not be connected with the central nervous system (see p. 225).

The central nervous system is the great organ of correlation and integration of bodily processes. Its primitive form in vertebrates is a simple tube, and this is the form shown in an early human embryo (see Fig. 46, p. 116). The original tubular form is but little modified in the trunk region of all vertebrates, where the spinal cord (medulla spinalis) is formed by a tolerably uniform thickening of the lateral walls of the tube (see Figs. 41, 58). But in the head region the brain (encephalon) is formed by the very unequal thickening of different parts of the walls of the tube and by various foldings brought about thereby. The general arrangement of the human central nervous system at successive stages of development is seen in Figs. 47–51.

The external form of the brain has been shaped by the space requirements of the nerve-cells and fibers which make up its substance. A group of nerve-cells which performs a single function is often spoken of as the "center" of that function; but
Fig. 41.—The human central nervous system from the ventral side, illustrating also its connections with the cerebro-spinal nerves and with the sympathetic nervous system, the latter drawn in black. (After Allen Thompson and Rauber, from Morris' Anatomy.)
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it should be borne in mind that this does not imply that this function resides exclusively in that place. These functions are all more or less complex and the "center" is usually the region where various nervous impulses are received and redistributed; it is, therefore, roughly analogous with the switchboard of an electric plant.

The nerve-fibers which conduct nervous impulses toward a given center are called afferent, and those which conduct away from the center are called efferent with reference to that center. Most of the peripheral nerves are mixed, in the sense that they carry both afferent and efferent fibers with reference to the central nervous system. The efferent fibers may excite movement in muscles (motor fibers) or secretion in glands (excitoglandular fibers); other efferent fibers which check the action of the organ to which they are distributed are called inhibitory fibers. The afferent fibers of the peripheral nerves are often called sensory fibers, though it must be borne in mind that their excitation is not always followed by sensations or other conscious processes.

The vertebrate nervous system when examined in the fresh condition is found to be made up of white matter (substantia alba) and gray matter (substantia grisea), the white matter containing chiefly nerve-fibers with myelin sheaths (see p. 46) and the gray matter nerve-cell bodies and unmyelinated fibers. The centers are, therefore, generally gray in color and the intervening parts of the central nervous system are white.

A group of nerve-cells constituting a center as above described is often called a "nucleus," a term which has nothing to do with the nuclei of the individual cells (see p. 39) of which the center is composed. Some critical writers use the word "nidulus" (originally suggested by C. L. Herrick) or "nidus" (Spitzka) for such a center, thus avoiding the ambiguity in the use of the word nucleus. The term "ganglion" is also sometimes used for nuclei or centers within the brain (ganglion habenulae, ganglion interpedunculare, etc.), but this usage is objectionable, for the use of the word ganglion in vertebrate neurology should be restricted to collections of neurons outside the central nervous system, such as the ganglia of the cranial and spinal nerves and the sympathetic ganglia.

A nucleus from which nerve-fibers arise for conduction to some remote part of the nervous system is called the nucleus of origin of these fibers; conversely, a nucleus into which nervous impulses are discharged by fibers arising elsewhere is the terminal nucleus of those fibers. Any correlation center is, therefore, a terminal nucleus for its afferent fibers and a nucleus of origin for its efferent fibers.
The centers or nuclei within the brain are of two general sorts: (1) primary centers and (2) correlation centers. The primary centers are directly connected with peripheral nerves, either as terminal nuclei of afferent fibers or as nuclei of origin of efferent fibers (see pp. 42, 108). The elements out of which most acts are compounded are reflexes (see p. 56), and in the simplest of these reflexes a sensory nervous impulse received from the periphery by a terminal nucleus may be passed on to a nucleus of origin and thence directly to the organ of response; but in more complex reflexes the incoming nervous impulse is first transmitted from the terminal nucleus to a correlation center, where it may meet other types of sensory impulses and then be discharged into any one of several possible motor pathways. For illustrations of these types of connection see Chapter IV.

In general, ganglia or nerve-centers are interpolated in conduction pathways only where some complication of the reaction is to be provided. The conduction path is usually here interrupted by synapses and various forms of correlation or coördination mechanisms are present (see p. 35 and Chapter IV). Many of the sympathetic ganglia provide the mechanism for local reflexes in which the central nervous system does not participate (p. 225). The spinal ganglia (see Fig. 1, p. 25) are often regarded as merely trophic centers for the maintenance of the fibers of the peripheral nerves; but they evidently have functions of correlation in addition to this, for numerous synapses between sympathetic and cerebro-spinal neurons occur here (see p. 228 and Fig. 109) which play a part in the correlation of visceral and somatic reactions.

The primary centers and the simpler correlation centers of the brain can be studied much more readily in the brains of fishes, which lack the cerebral cortex whose enormous development in the human brain has obscured the relations and connections of the more primitive reflex apparatus. Figures 42, 43, and 44 illustrate the relations of the principal sense organs to the brain in a small shark, the common marine dogfish. Figures 42 and 43 (on the right side) illustrate the arrangement of the principal roots and branches of the cranial nerves. On the left side of Fig. 43 the relations of the nose, the eye, and the ear to the
brain are indicated; and Fig. 44 shows an enlarged side view of the brain and the sensory roots of the cranial nerves.

Fig. 42.—Dissection of the brain and cranial nerves of the dogfish, Scyllium catulus. The right eye has been removed. The cut surfaces of the cartilaginous skull and spinal column are dotted. cl.1-cl.5, Branchial (gill) clefts; ep., epiphysis; ext.rect., external rectus muscle of the eyeball; gl.ph., glossopharyngeal nerve; hor.can., horizontal semicircular canal; hy.mnd.VII, hyomandibular branch of the facial nerve; inf.obl., inferior oblique muscle; int.rect., internal rectus muscle; lat.vag., lateral line branch of the vagus nerve; mnd.V, mandibular branch of the trigeminal nerve; mx.V, maxillary branch of trigeminus; olf.cps., olfactory capsule; olf.s., olfactory sac; oph.V.VII, superficial ophthalmic branches of the trigeminal and facial nerves; path., trochlear nerve (pathetieus); pl.VII, palatine branch of facial nerve; s.obl., superior oblique muscle; sp.co., spinal cord; spir., spiracle; s.rect., superior rectus muscle; vag., vagus nerve; vest., vestibule. (After Marshall and Hurst, from Parker and Haswell’s Zoölogy.)

In fishes there is a system of small sensory canals widely distributed under the skin. These contain sense organs somewhat similar to those in the semicircular canals of the internal ear, and
their functions are probably intermediate between those of the organs of touch in the skin and those of the internal ear, respond-

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Fig. 43.—Diagram of the brain and sensory nerves of the smooth dogfish, Mustelus canis, from above. Natural size. The Roman numerals refer to the cranial nerves. The olfactory part of the brain is dotted, the visual centers are shaded with oblique cross-hatching, the acoustico-lateral centers with horizontal lines, the visceral sensory area with vertical lines, and the general cutaneous area is left unshaded. On the right side the lateral line nerves are drawn in black, the other nerves are unshaded.
ing to water vibrations of slow frequency and probably assisting in the orientation of the body in space. These are the lateral line canals. They are innervated by special roots of the VII and X pairs of cranial nerves (the lateralis roots of these nerves), which are drawn in black in Figs. 43 and 44. The other nerves are lightly shaded or white. The lateral line organs and their nerves are entirely absent in higher vertebrates (see p. 199).

The lateral line nerves and the acoustic nerve (VIII pair) in fishes terminate in a common center within the brain (the acoustico-lateral area), which is shaded with horizontal cross-hatching in Figs. 43 and 44. The nerves of general cutaneous sensibility also terminate in a particular region which is unshaded and marked “general cutaneous area.” The visceral nerves from the gills, stomach, etc., all enter a single “visceral area,” which is shaded with vertical lines. The eye is also connected with a special region in the midbrain, the “optic lobe,” which is shaded with oblique cross-hatching; and the nose is connected with a part of the forebrain which is stippled.

We may, therefore, recognize in this fish a “nose brain,” an “eye brain,” an “ear brain,” a “visceral brain,” and a “skin brain,” each of these peripheral organs having enlarged primary terminal nuclei which make up definite parts of the brain substance. Remembering that the primitive brain was a simple tubular structure, we observe that each one of the chief sense organs and each group of similar sense organs sends sensory
nerves inward to terminate in a special part of the wall of the primitive neural tube, and that here a thickening of the wall of the tube has taken place to provide space for the appropriate terminal nucleus. It may be noticed, further, that all of these structures (except a part of the olfactory centers) lie in the dorsal part of the brain. An examination of the primary motor centers would show that they are distributed in a somewhat similar fashion along the ventral part of the brain.

The facts just recounted give a clear picture of the pattern of functional localization of the primary reflex centers in a simple type of brain, and they show that all of the more obvious parts of this brain except the cerebellum are in simple direct relation with particular peripheral organs. In other words, nearly the whole of this brain is directly concerned with simple reflexes and (aside from the cerebellum) no large centers for the higher types of adjustments are present. The primary reflex centers are found to be arranged in accordance with essentially the same pattern in the human and all other higher brains, though in these cases the pattern is slightly modified and obscured by the presence of greatly enlarged correlation centers, of which the cerebral cortex is the chief. The structure and significance of the cerebral cortex form the theme of the last three chapters of this work.

The central nervous system of the earliest vertebrates was probably a simple longitudinal tube of nervous tissue with which the peripheral nerves were connected in a segmental fashion (see p. 28). This is the permanent form of the spinal cord and its nerves in all vertebrates (see p. 125 and Fig. 41). In the brain the enlargement of the primary reflex centers and of the correlation centers directly related to them has changed the form of the tube and disturbed the primitive segmental arrangement of the cranial nerves, as is indicated in Figs. 43 and 44. Nevertheless, this more ancient part of the brain is sometimes called the *segmental apparatus*, to distinguish it from two very large coördination and correlation mechanisms which are of later evolutionary origin, namely, the cerebellar cortex and the cerebral cortex, which are termed *suprasegmental* structures. The segmental apparatus is often called the *brain stem*. It includes practically all of the fish brain (Figs. 43 and 44) except the cerebellum, for in these animals there is no cerebral cortex.
If in the human brain we dissect away the cerebral cortex and the cerebellar cortex and the white matter immediately con-

Fig. 45.—Left lateral aspect of a human brain from which the cerebral hemisphere (with the exception of the corpus striatum, the olfactory bulb and tract, and a small portion of the cortex adjacent to the latter) and the cerebellum (excepting its nucleus dentatus) have been removed. The brain stem (segmental apparatus, paleœncephalon) includes everything here shown with the exception of the strip of cortex above the tractus olfactorius and the nucleus dentatus. Within its substance, however, are certain cortical dependencies (absent in the lowest vertebrates), which have been developed to facilitate communication between the brain stem and the cerebral cortex. The chief of these are found in the thalamus, basis pedunculi, and pons. Compare this figure with the side view of the intact brain, Fig. 54. (Modified from Cunningham’s Anatomy.)

nected therewith we have the form shown in Fig. 45. This is the human brain stem.
The cerebellum appears in the evolutionary history of the vertebrate brain much earlier than the cerebral cortex; its functions are wholly reflex and unconscious (see pp. 158, 186) and are concerned chiefly with motor coordination, equilibration, and, in general, the orientation of the body and its members in space. Its activities are of the invariable, innate, structurally predetermined type (see pp. 22, 31, 78). The cerebral cortex, on the other hand, is the organ of the highest and most plastic correlations, which are in large measure individually acquired. It attains its maximum size in the human brain.

In recognition of the late phylogenetic origin of the cerebral cortex Edinger has called the entire brain stem and cerebellum the old brain (palaencephalon), and the cerebral cortex and parts of the brain developed in relation therewith the new brain (neencephalon).

The terminology of the brain is in great confusion. Most of the more obvious parts were named before their functions were known, the same part often receiving many different names, and sometimes the same name being applied to very different parts. To remedy this situation the German Anatomical Society in 1895 published an official list of anatomical terms which is known as the Basle Nomina Anatomica (commonly abbreviated as B. N. A.). Each of these terms has a clearly defined significance and they are now very widely used, though many anatomists continue to use some older and unofficial names. The B. N. A. terms or their English equivalents are used in this work, save in a few cases which are specifically mentioned. The terminology of the brain is based upon the embryological researches of Professor His, and can best be outlined by reviewing the form of the human brain at a few selected stages of development.

The B. N. A. terminology was developed with exclusive reference to the human body. The names of many parts of the bodies of other animals than man and of microscopic structures in general are not included. The names of this list are all used and defined in W. Krause’s Handbuch der Anatomie des Menschen, Leipzig, 1905, and in most of the recent American and English text-books of anatomy. At the end of Krause’s book is a very complete list of synonyms, including most of the anatomical terms in use and their B. N. A. equivalents.

Following the example of many other recent anatomists, we shall in this work replace the B. N. A. term “anterior” (on the front or belly side) by the word “ventral,” and the B. N. A. term “posterior” (on the back side) by
the word "dorsal." The head end of the body will be referred to as the "anterior" or "cephalic" end; the other end of the body as the "posterior" or "caudal" end. The terms "upper" or "higher" and "lower" will refer to the relations in the erect human body. In the nomenclature of the medulla oblongata (see p. 122) and of the thalamus (p. 167) our usage departs slightly from that of the B. N. A. Regarding the naming of fiber tracts see page 128.

Figure 46 illustrates the form of the brain in a very early human embryo. Its tubular form is very evident, and in the

![Figure 46](image_url)

**Fig. 46.**—An enlarged model of the brain of a human embryo 3.2 mm. long (about two weeks old). The outer surface is shown at the left, and on the right the inner surface after division of the model in the median plane. The Anterior neuropore marks a point where the neural tube is still open to the surface of the body. The Pallium is the region from which the cerebral cortex will develop. The Optic recess marks the portion of the lateral wall of the Diencephalon from which the hollow Optic vesicle has evaginated. (After His, from Prentiss' Embryology.)

brain the diameter of the tube is but little greater than that of the spinal cord. The walls are thin and the cavity wide. In a slightly older embryo the form is shown in Fig. 47, and Fig. 48 illustrates diagrammatically the median section of an embryo of about the same age as that shown in Fig. 47, upon which the regions as defined by the B. N. A. are indicated. The
Fig. 47.—Reconstruction of the brain of a 6.9 mm. human embryo (about four weeks old): A, Lateral view; B, in median sagittal section; Ceph. flex., cephalic flexure. (After His, from Prentiss' Embryology.)

Fig. 48.—Diagram of the inner surface of the human brain, based on a specimen of about the same age as shown in Fig. 47. The shaded area is the ventro-lateral plate of the neural tube, giving rise to the motor centers. Its upper boundary is marked by a groove on the ventricular surface, the sulcus limitans, which separates the ventro-lateral plate from a dorso-lateral plate (unshaded), which gives rise to the sensory centers and chief correlation centers. (After His, from Morris' Anatomy.)
Fig. 49.—Vertical median section of a model of the brain of a human embryo 13.6 mm. long: 1, Optic recess, marking the attachment of the optic vesicle; 2, ridge formed by the optic chiasma; 3, optic chiasma; 4, infundibular recess. The limiting sulcus is visible in the model, though not named, running upward from the optic recess between the thalamus and the hypothalamus. (After His, from Sobotta's Atlas of Anatomy.)

Fig. 50.—A vertical median section of a model of the brain of a human fetus in the third month. (After His, from Spalteholz's Atlas.)
Fig. 51.—Vertical median section of the adult human brain. (From Spalteholz's Atlas.)

Fig. 52.—Vertical median surface of the adult human brain. (After Toldt, from Morris' Anatomy.)
The brain as a whole is the encephalon, and its chief divisions are indicated by prefixes having a topographic significance applied to this word. In Fig. 48 the ventral part of the neural tube is shaded to indicate the region in which the motor centers of the adult brain are found. The unshaded part of the figure indicates the region devoted to the primary sensory centers and the

![Diagram of the adult human brain with labels](https://via.placeholder.com/150)

**Fig. 53.—Ventral view of the adult human brain.** Compare Fig. 41. (From Cunningham’s Anatomy.)

correlation centers related to them. The sensory and motor regions are separated in early embryologic stages by a longitudinal limiting sulcus (the sulcus limitans). Comparison with the figures of later stages which follow shows that the suprasegmental structures are developed wholly from the sensory region. Figures 49 and 50 illustrate later stages of develop-
ment and Fig. 51 the adult brain in median section. The external form of the adult brain is illustrated also in Figs. 52, 53, 54.

Fig. 54.—View of the left side of the adult human brain. Some of the principal sulci and gyri are named. The lateral cerebral fissure (sylvian fissure) is not named; it lies immediately above the gyrus temporalis superior. (After Toldt, from Morris' Anatomy.)

The following table summarizes the relations of the subdivisions of the brain (the ventricles of some of them being added in parentheses), to which a few comments are here added:

Rhombencephalon, rhombic brain (fourth ventricle).
Myelencephalon, medulla oblongata.
Metencephalon.
Cerebellum.
Pons.
Isthmus rhombencephali.
Cerebrum.
Mesencephalon, midbrain or corpora quadrigemina and cerebral peduncles (aqueduct of Sylvius).
Prosencephalon, forebrain.
Diencephalon, betweenbrain (third ventricle).
Hypothalamus.
Thalamus.
Metathalamus.
Epithalamus.
Telencephalon, endbrain.
Pars optica hypothalami.
Hemisphæria, cerebral hemispheres (lateral ventricles).
The isthmus is a sharp constriction which separates the brain into two major divisions, the rhombencephalon behind and the cerebrum in front. In the B. N. A. table the isthmus is regarded as a transverse segment or ring; it might better be regarded simply as a plane of separation between the rhombencephalon and cerebrum. In the table the medulla oblongata is regarded as synonymous with myelencephalon, that is, the region between the pons and the spinal cord. The older usage, which is still widely current, regards the medulla oblongata as including everything between the isthmus and the spinal cord except the cerebellum dorsally and the fibers and nuclei of the pons and middle peduncle of the cerebellum ventrally. This is the old or segmental part of the rhombencephalon, and the cerebellum and pons fibers related to it are added to this primitive medulla oblongata. The older usage is preferable to the B. N. A. division and will be adopted here, for the medulla oblongata as here defined is a structural and functional unit, whose form is not modified in those animals which almost totally lack the cerebellum and its middle peduncle. The midbrain (mesencephalon) is the least modified part of the neural tube in the adult brain. The betweenbrain (diencephalon) has three principal divisions: (1) below is the hypothalamus; (2) above is the epithalamus; (3) between these is the thalamus which includes the thalamus and metathalamus of the table (see p. 167). The hypothalamus and epithalamus are highly developed in the lowest vertebrates and are related to the olfactory apparatus; in these brains the thalamus proper is very small, this part increasing in size in the higher animals parallel with the evolution of the cerebral cortex. The thalamus proper is really a sort of vestibule to the cerebral cortex; all nervous impulses which reach the cortex, except those from the olfactory organs, enter it through the thalamus. The endbrain (telencephalon) includes the cerebral hemispheres and a very small part of the primitive unmodified neural tube to which the hemispheres are attached, this being the pars optica hypothalami of the table or, better, the telencephalon medium.

If now we compare this subdivision of the human brain with our rough functional analysis of the fish brain (p. 112), we notice that the “ear brain” (acoustico-lateral area), “skin brain” or
"face brain" (general cutaneous area), and "visceral brain" (visceral area) are all contained in the rhombencephalon, whose segmental or stem portion is made up of these centers and the corresponding motor centers. The same relations hold in the human brain, and in both cases the cerebellum (and in man the pons in the narrower sense in which I use that term) is added as a suprasegmental part. In both cases the "eye brain" includes the retina of the eye, the optic nerve, and a part of the roof of the midbrain. In the fish a very small part of the thalamus (not indicated on Figs. 43 and 44) also receives fibers from the optic nerve. In man this optic part of the thalamus is greatly enlarged, forming so large a part of that structure in fact that the thalamus as a whole is often called the optic thalamus. It should be remembered, however, that even in man the optic centers comprise only a part of the thalamus. The "nose brain" of the fish comprises most of the cerebral hemispheres (all except the small "somatic area" of Fig. 44), and all of the epithalamus and hypothalamus. In man these parts remain essentially unchanged, but the "somatic area" of the hemisphere has greatly enlarged to form the large corpus striatum and the enormous cerebral cortex, the latter forming the suprasegmental apparatus of the telencephalon, and greatly modifying the form relations of all adjacent parts.

The details of the development of the brain lie outside the scope of this work, as also do the anthropological questions growing out of the statistical study of brain weights and measurements. These and many other topics of fundamental importance are presented in a very interesting way in Donaldson's book on The Growth of the Brain.

Summary.—In all vertebrates the central nervous system is fundamentally a hollow dorsal tube in which the primary segmentation is subordinated to the development of important longitudinal correlation tracts and centers. This tube is enlarged at the front end to form the brain. The vertebrate brain may be divided on physiological grounds into great divisions,
first the brain stem, or primary segmental apparatus; and second the cerebellum and cerebral cortex, or suprasegmental apparatus. The brain stem and cerebellum are devoted chiefly to reflex and instinctive activities and constitute the "old brain" of Edinger. The cerebral cortex is devoted to the higher associations and individually acquired activities and is called the "new brain" by Edinger. No nervous impulses can enter the cortex without first passing through the reflex centers of the brain stem.

In fishes the form of the brain is shaped almost wholly by the development of the reflex centers, and here these mechanisms can best be studied, each of the more obvious parts of the brain being dominated by a single system of sensori-motor reflex circuits. The same pattern is preserved in the human brain, but much distorted by the addition of the centers of higher correlation.

The terminology of the brain now in most common use is based on its embryological development, which is briefly reviewed.

**LITERATURE**


CHAPTER VIII

THE SPINAL CORD AND ITS NERVES

The spinal cord (medulla spinalis) is the least modified part of the embryonic neural tube, and the spinal nerves constitute the only part of the nervous system in which the primitive seg-

Fig. 55.—Diagram of a typical spinal nerve in the thoracic region. The spinal column and the muscles are shown in gray, the nerves and their ganglia in black. (Modified from Gray's Anatomy.)

mental pattern is clearly preserved in the adult body (see p. 113) The spinal nerves are connected with the spinal cord in serial order, a pair of nerves for each vertebra of the spinal column (see Fig. 41, p. 107).
Each spinal nerve distributes efferent (motor) fibers to the muscles and afferent (sensory) fibers to the skin and deep tissues of its appropriate segment of the body, and through its connections with the sympathetic nervous system it may effect various visceral connections (Figs. 55 and 56). The efferent fibers leave the cord through the ventral roots of the spinal nerves, these fibers arising from cells within the gray matter of the cord, and the afferent fibers enter through the dorsal roots, these fibers arising from cell bodies of the spinal ganglia (see Fig. 1, p. 25, and Figs. 55, 56). The fibers of the spinal nerves are classified in accordance with the same physiological criteria as their end-organs (see pp. 79–94, and compare the cranial nerves, pp. 143–150) into somatic afferent (or sensory), visceral afferent (or sensory), somatic efferent (or motor), and visceral efferent (or motor) systems (Fig. 56).

In the spinal cord the originally wide cavity of the embryonic neural tube (see p. 116) is reduced to a slender central canal and
the walls of the tube are thickened. The nerve-cells retain their primary position bordering the central canal, thus forming a mass of central gray matter which is roughly H-shaped in cross-section. This gray matter on each side is accumulated in the form of two massive longitudinal ridges, a dorsal column (columna dorsalis, or posterior horn), whose neurons receive terminals of the sensory fibers of the dorsal roots, and a ventral column (columna ventralis, or anterior horn) whose neurons give rise to the fibers of the ventral roots.

The white matter of the spinal cord is superficial to the gray and is made up of sensory and motor root fibers of spinal nerves, ascending and descending correlation fibers putting different parts of the cord into functional connection, and longer ascending and descending tracts by which the spinal nerve-centers are connected with the higher association centers of the brain. In general, the shorter fibers lie near to the central gray and the longer tracts more superficially.

The white matter which borders the gray in the spinal cord is more or less mingled with nerve-cells and fine unmyelinated endings, and thus shows under low powers of the microscope a reticulated appearance. This is the reticular formation (processus reticularis) of the cord (see pp. 65, 158, and Fig. 58). Immediately surrounding the reticular formation and partly embedded within it are myelinated fibers belonging to neurons intercalated between the sensory and the motor roots, which run for relatively short distances in an ascending or descending direction for the purpose of putting all levels of the cord into functional connection in the performance of the more complex spinal reflexes. These fibers form the deepest layer of the white matter and are termed the fasciculi proprii (dorsalis, lateralis, and ventralis, see Fig. 59). These fascicles are also called ground bundles and fundamental columns.

In the narrow space between the ventral fissure and the central canal (see Fig. 58) there is a bundle of nerve-fibers which cross from one side of the spinal cord to the other. This is the ventral commissure. A similar but smaller dorsal commissure crosses immediately above the central canal.

There is considerable confusion in the terminology in use in the further analysis of the spinal white matter, and the usage which follows differs
in some respects from most of the classical descriptions, no two of which agree among themselves. We shall limit the application of the term *funiculus* to the three major divisions of the white matter of each half of the spinal cord, viz., the dorsal funiculus bounded by the dorsal fissure and the dorsal root, the lateral funiculus lying between the dorsal and ventral roots, and the ventral funiculus between the ventral root and the ventral fissure (Fig. 57).

Each funiculus may be divided in a purely topographic sense into *fasciculi*, or collections of nerve-fibers which occupy the same general region in the cross-section of the cord, such as the fasciculus gracilis of Goll and the fasciculus euneatus of Burdach (which together make up the greater part of the funiculus dorsalis, see Figs. 57 and 59), and the superficial ventrolateral fasciculus of Gowers (including among other tracts the spino-tectal tract and the ventral spino-cerebellar tract of Fig. 59). These fasciculi are usually mixed bundles containing tracts of diverse functional types.

![Diagram of a cross-section through one-half of the spinal cord to illustrate the arrangement of the funiculi of white matter and the columns of gray matter.](image)

The true physiological units of the spinal white matter are the *tracts*, *i. e.*, collections of nerve-fibers of similar functional type and connections. These tracts by some neurologists are termed fasciculi; and, like the other tracts of the central nervous system, they are, in general, named in accordance with the terminal relations of their fibers, the name of the location of their cells of origin preceding that of their place of discharge in a hyphenated compound word. Thus, the tractus cortico-spinalis arises from cells of the cerebral cortex (p. 140), and terminates in the spinal cord, and the tractus spino-cerebellaris arises in the spinal cord and terminates in the cerebellum (p. 130). But, as already stated, there is no uniformity in the nomenclature of these tracts and no two authorities agree exactly in the terminology adopted. Moreover, few of the tracts have clearly defined anatomical limits, in most cases the fibers of different systems being more or less mingled.

The appearance of a cross-section through the spinal cord in the lower cervical (neck) region, after staining so as to reveal the arrangement of both the nerve-cells and the nerve-fibers, is seen
in Fig. 58. Figure 59 illustrates diagrammatically the arrangement of the chief fiber tracts in the same region.

The spinal cord has two main groups of functions, first, as a system of reflex centers for all of the activities of the trunk and limbs; second, as a path of conduction between these centers and the higher correlation centers of the brain. The former group is the more primitive, and there is evidence that in the course of vertebrate evolution the higher centers, especially the cerebral hemispheres, exert an increasingly greater functional control over these reflex centers (see p. 280). The long conduction paths between the spinal cord and the cerebral hemispheres are, accordingly, much larger in man than in lower vertebrates. It is impossible in the space at our disposal to summarize even the most important of the internal connections of the spinal nerves; we can only select a few typical illustrative examples.
Fig. 59.—Diagram of a cross-section through the human spinal cord at the level of the fifth cervical nerve, to illustrate arrangement of the fiber tracts in the white matter and of the nerve-cells in the gray matter of the ventral column. On the right side the area occupied by the dorsal gray column (posterior horn) is stippled; on the left side some of the groups of cells of the ventral gray column (anterior horn) are indicated. In the white matter the outlines of some of the more important tracts are schematically indicated, ascending fibers on the right side and descending fibers on the left. The same area of white matter is in some cases shaded on both sides of the figure. This indicates that ascending and descending fibers are mingled in these regions. A list of the tracts here illustrated follows. The names here employed in some cases differ from those of the official German Anatomical Society list (see p. 115), the B. N. A. terms here being italicized.

**Ascending Tracts**

*Fasciculus gracilis* (column of Goll) and *fasciculus cuneatus* (column of Burdach) These are mixed bundles which in the aggregate make up the greater part of the dorsal funiculus (old term, posterior columns). They are made up chiefly of the ascending branches of dorsal root fibers (see Fig. 61), those in the gracilis from the sacral, lumbar, and lower thoracic nerves (*S*, *L*, *T5–12*), and those in the cuneatus from the upper thoracic and cervical nerves (*T1–4*, *C*), as indicated in the figure. These fasciculi terminate respectively in the nuclei of the fasciculus gracilis (clava) and cuneatus (tuberculum cuneatum) at the lower end of the medulla oblongata (cf. Fig. 83), and conduct chiefly impulses of the proprioceptive reflexes and those concerned with sensations of posture, spatial discrimination, and the coordination of movements of precision (see pp. 137, 175).

Fasciculus dorso-lateralis (tract of Lissauer, Lissauer’s zone), made up chiefly of unmyelinated fibers from the dorsal roots, together with myelinated correlation fibers of the fasciculus proprius system.

Tractus spino-cerebellaris dorsalis (*fasciculus cerebello-spinalis*, direct cerebellar tract, Flechsig’s tract). These fibers arise from the neurons of the nucleus dorsalis (Clarke’s column of gray matter between the dorsal and ventral gray columns in the thoracic region, also called Stilling’s nucleus) of the same side and enter the cerebellum by way of its inferior peduncle (*corpus restiforme*).

Tractus spino-cerebellaris ventralis (part of Gowers’ tract, or the *fasciculus antero-lateralis superficialis* of the B. N. A.). These fibers also arise from the nucleus dorsalis of the same side (A. N. Bruce) in the lower levels of the...
spinal cord and enter the cerebellum by way of its superior peduncle (brachium conjunctivum).

The spinal lemniscus. Under this name are included several tracts to the midbrain and thalamus. These fibers arise from neurons of the dorsal gray column, cross in the ventral commissure, and ascend in the lateral and ventral funiculi of the opposite side, partly superficially mingled with those of the ventral spino-cerebellar tract and partly deeper in the fasciculus proprius. This system of fibers includes a tractus spino-tectalis to the roof (tectum) of the midbrain and a tractus spino-thalamicus to the ventral and lateral nuclei of the thalamus. The deeper fibers of the latter tract are arranged in two groups, the tractus spino-thalamicus lateralis for sensory impulses of temperature and pain, and the tractus spino-thalamicus ventralis for sensory impulses of touch and pressure (see p. 138, 173).

Tractus spino-olivaris, fibers arising from the entire length of the spinal cord and terminating in the inferior olive (Goldstein).

**Descending Tracts**

Tractus cortico-spinalis (fasciculus cerebro-spinalis, pyramidal tract). This system of fibers conducts voluntary motor impulses from the precentral gyrus of the cerebral cortex to the motor centers of the spinal cord. It divides at the upper end of the spinal cord into two tracts, the larger division immediately crossing through the decussation of the pyramids to the opposite side of the spinal cord, where it becomes the tractus cortico-spinalis lateralis (fasciculus cerebro-spinalis lateralis, lateral or crossed pyramidal tract). A smaller number of these fibers pass downward into the spinal cord from the medulla oblongata without decussation to form the tractus cortico-spinalis ventralis (fasciculus cerebro-spinalis anterior, direct pyramidal tract, column of Türck). These fibers cross in the ventral commissure a few at a time throughout the upper levels of the cord, and finally terminate in relation with the motor neurons of the opposite side. Both parts of the pyramidal tract, therefore, decussate before their fibers terminate.

Tractus rubro-spinalis (tract of Monakow), from the nucleus ruber of the midbrain to the spinal cord, for thalamic and cerebellar reflexes.

Tractus olivo-spinalis (Helwig's bundle, tractus triangularis), fibers descending from the inferior olive of the medulla oblongata to the lower cervical or upper thoracic segments of the spinal cord.

Tractus tecto-spinalis (predorsal bundle, tract of Lowenthal), from the roof (tectum) of the midbrain to the spinal cord, chiefly for optic reflexes.

Tractus vestibulo-spinalis, from the primary centers of the vestibular nerve in the medulla oblongata to the spinal cord, for equilibratory reflexes.

The two tracts last mentioned, together with several others, compose the fasciculus marginalis ventralis.

**The Fasciculus Proprius**

The fasciculus proprius system of fibers (also called ground bundles, basis bundles, and fundamental bundles) comprises chiefly short ascending and descending fibers arising from neurons of the spinal gray matter, for intrinsic spinal reflexes. In general, these fibers border the gray pattern, but in the dorsal funiculus some are aggregated in the tractus septo-marginalis and the fasciculus interfascicularis (comma tract, tract of Schultze), these two tracts also containing descending branches of the dorsal root fibers. Some fibers of the fasciculus proprius ventralis lie adjacent to the ventral fissure and are termed the fasciculus sulco-marginalis, these fibers forming the direct continuation into the cord of the fasciculus longitudinalis medialis (posterior longitudinal bundle) of the brain (see pp. 185, 211).
The sensory nerves which enter the spinal cord come either from the deep tissues or from the skin, and both of these types of nerves carry fibers of very diverse functional sorts belonging to the somatic sensory group, in addition to viscer al fibers which will not be considered here. It will be recalled (see pp. 77, 79) that the general somatic sensory group includes: (1) proprioceptive systems, concerned with motor coördination and the orientation of the body and its members in space (muscle sense, tendon sense, etc.), and (2) exteroceptive systems, concerned with the relations of the body to its environment (touch, temperature, and pain sensibility). The first of these systems is served chiefly by the deep nerves, and the second chiefly by the cutaneous nerves, though this is not rigidly true. In particular it should be noted that, even though the skin be completely anesthetic, the nerves of deep sensibility can still respond not only to their proprioceptive functions, but also to the ordinary clinical tests for the exteroceptive qualities of touch, temperature, and pain, though with a higher threshold than in the case of the cutaneous end-organs of these senses.

Henry Head and his colleagues have also separated the cutaneous fibers into a protopathic group (including cutaneous pain, a diffuse non-localizable tactile sensibility, and the discrimination of extreme degrees of temperature) and an epicritic group (light touch, cutaneous localization, discrimination of intermediate degrees of temperature and some others); but there is difference of opinion as to whether these groups represent two distinct sets of nerve-fibers or different stages in regeneration or different types of end-organs of the same fibers (see p. 84).

Upon entering the spinal cord all of these functional types of fibers effect two sorts of connections: (1) for intrinsic spinal reflexes, and (2) for the transmission of their impulses upward to the higher centers of the brain. We shall first take up the intrinsic connections.

The simplest of these intrinsic connections is the direct motor reflex illustrated by Fig. 1 (p. 25), but there are many more complex forms of the connection between the dorsal and ventral roots, some of which are indicated in Figs. 60 and 61. In general, there is at least one neuron of the gray matter of the spinal cord interpolated between the dorsal and the ventral root.
neurons, and usually there is a complex chain of such neurons. As may be observed in Fig. 61, the dorsal root fiber imme-

Fig. 60.—Diagram of some of the types of connection between the sensory fibers of the dorsal root and the motor fibers of the ventral root in the spinal cord of the rabbit (chiefly after the researches of Philippson). The visceral connections are not included.

1. Collateral branches of the dorsal root fibers effect synaptic relations directly with dendrites of ventral column cells of the same or the opposite side.

2. Dendrites of ventral column cells may cross to the opposite side and here receive terminals of dorsal root fibers.

3. A correlation neuron may be intercalated between the two peripheral neurons in either of the first two cases. These neurons may have short axons for reflexes within a single segment (3a) or their axons may pass out into the white matter (fasciculus proprius) and extend for longer or shorter distances in either the ascending or the descending direction (or after branching in both directions) for connections with more remote motor centers of the same or the opposite side (3b, 3c).

4. The root-fibers arising from the cells of the ventral column themselves may give off collateral branches which return to the gray matter and there arborize about other cells of the ventral column belonging to different functional groups or about correlation cells, thus facilitating the coordinated contraction of several distinct muscles in the performance of some complex reaction.

The neurons of the dorsal column apparently do not play an important rôle as intercalary elements in the simpler spinal reflexes. The axons of these cells are for the most part directed upward, after decussating in the ventral commissure, and are chiefly concerned with the transmission of nervous impulses from the spinal cord to the higher correlation centers of the brain.
diately upon entering the spinal cord divides into ascending and descending branches, and secondary branchlets are given off in large numbers from each of these, so that a single peripheral sensory neuron may discharge its nervous impulses into very many central neurons scattered throughout the entire length of the spinal cord. When to these numerous endings we add the countless ramifications of the correlation neurons, it is evident that even in the spinal cord, which is the simplest part of the central nervous system, there are reflex mechanisms of great complexity. Some of these have been analyzed. Sherrington, in his Integrative Action of the Nervous System, has presented a very clear analysis of the scratch reflex of the dog and the neural mechanisms involved. The mechanism of the locomotor reflexes has been studied physiologically and histologically by

Fig. 61.—Diagram of the spinal cord reflex apparatus. Some of the connections of a single afferent neuron from the skin (d.r.2) are indicated: d.r.2, Dorsal root from second spinal ganglion; m, muscles; sp.g.1 to sp.g.4, spinal ganglia; v.r.1' to v.r.4, ventral roots.
Steiner, Philippson, Polimanti, Herrick and Coghill, and very many others.

Our most precise knowledge of the arrangement of the afferent and efferent myelinated fibers in the spinal roots has been gained by the application of Marchi’s method (p. 48) to the study of degenerations following accidental and experimental injuries. Nerve-fibers which have been cut off from their cells of origin degenerate within about two weeks after the injury. It is, therefore, possible by the microscopic study of a divided nerve with Marchi’s method (which stains only the degenerating myelinated fibers) to determine on which side of the injury are the cells of origin from which these fibers arise.

Figure 62 illustrates the effects of section of the spinal roots made at four different places. In the first case section of the mixed trunk peripherally of the union of the dorsal and ventral roots is followed by degeneration of all of the myelinated fibers of the nerve-trunk, showing that the cell bodies of all of these fibers lie centrally of the injury. In the second case, section of the ventral root close to the spinal cord is followed by degeneration of all the fibers of this root without disturbance of those of the dorsal root, showing that the ventral root fibers arise as axons of cells within the spinal cord. In the third case section of the dorsal root fibers peripherally of the ganglion and before their union with those of the ventral root results in the degeneration of all of the fibers of the mixed nerve which arise in the spinal ganglion (sensory fibers), without loss of any motor fibers from the ventral root. In the fourth case section of the dorsal root on the central side of the ganglion is followed by degeneration of all myelinated fibers of the central stump of this root, but not of the peripheral part of the root or the spinal ganglion. This shows that the cells of origin of these fibers lie in the spinal ganglion and not, like those of the ventral root, within the spinal cord. The peripheral processes of these ganglion cells, therefore, are dendrites, and the centrally directed processes which compose the dorsal roots are axons (cf. Fig. 1, p. 25, and Fig. 56, p. 126).

Another useful method for the solution of problems of this character is the study of the fine structure of the cell bodies of the neurons after such experimental lesions as those just des-
Neurons whose peripheral fibers have been severed, thus cutting the cell body off from its usual avenue of functional discharge, within a few days thereafter undergo structural changes, chief of which is chromatolysis, or the solution and disappearance of the Nissl bodies (see p. 49). Thus, after cutting a ventral spinal root (Fig. 62, II), a microscopic examination of the spinal cord will show the chromatolysis effect (see Fig. 13, p. 48) in every neuron in the ventral gray column which gives rise to a fiber of this root, while all of the other neurons will remain normal.

Physiological experiments upon men and other animals where
such injuries have taken place give the necessary control to confirm the proof that efferent fibers leave the spinal cord through the ventral roots and afferent fibers enter through the dorsal roots, for the loss of ventral roots results in a motor paralysis of the muscles supplied by them, while the destruction of dorsal roots results in the loss of superficial and deep sensibility in the regions innervated, with no loss of motor function save for the imperfect coördination resulting from the loss of the sensory control through the proprioceptive system (ataxia).

Turning now to the conduction paths between the spinal cord and the brain, we notice first that the reactions involved here may be performed either reflexly or consciously. In the latter case a connection with the cerebral cortex is to be expected; in the former case an infinite variety of reflex connections within the brain stem is possible.

The sensory or ascending fibers which pass between the spinal cord and the brain may be classified as follows:

I. Proprioceptive systems:
   1. To the cerebellum (unconscious).
   2. To the brain stem (unconscious).
   3. To the thalamus and cerebral cortex (sensations of posture and spatial adjustment).

II. Exteroceptive systems:
   1. To the brain stem (unconscious).
   2. To the thalamus and cerebral cortex (sensations of touch, temperature, and pain).

I. Proprioceptive Systems.—As soon as the afferent fibers of the spinal nerves have entered the spinal cord they are immediately segregated into proprioceptive and exteroceptive groups, as suggested by the analysis above (see Figs. 63, 64, 81, and 83). The proprioceptive fibers take quite different courses, depending upon whether they are directed into the cerebellar path or into the path to the brain stem and cerebral cortex. Some terminals of this system end in the gray matter between the dorsal and ventral columns (the nucleus dorsalis of Clarke, or Clarke's column, and adjacent regions), whose neurons send their axons into the dorsal and ventral spino-cerebellar tracts and finally into the cerebellum. The cerebellum is the great center of motor coördination, and these spino-cerebellar tracts are two
only out of a larger number of paths by which afferent spinal impulses may be discharged into it (see p. 188).

The remaining proprioceptive fibers of the spinal roots are directed upward in the dorsal funiculus, of which they form the larger part. At the point where the spinal cord passes over into the medulla oblongata they terminate, and after a synapse here the neurons of the second order carry the impulse across to the opposite side of the brain and upward toward the thalamus in a tract known as the medial lemniscus or fillet (Fig. 64). After another synapse here, a final neuron may carry the nervous impulse forward to the cerebral cortex. This medial lemniscus system is largely concerned with unconscious motor adjustments involving the muscles of the trunk and limbs. Disturbance of its functions produces motor incoordination (ataxia), but not necessarily any great loss of exteroceptive sensations. So far as its functions come into consciousness, they are recognized as sensations of position, spatial localization, and motor control.

II. Exteroceptive Systems.—The central course of the exteroceptive fibers of the spinal nerves is quite different from that just described. Almost immediately after entering the spinal cord these fibers terminate among the neurons of the dorsal gray column. After a synapse here the fibers of the second order cross to the opposite side of the spinal cord, and here turn and ascend in the white matter of the lateral and ventral funiculi, where they form the spinal lemniscus, or tractus spino-thalamicus. Some fibers of the spinal lemniscus ascend throughout the entire length of the spinal cord, medulla oblongata, and midbrain, to end in the thalamus. In the upper part of their course these fibers accompany those of the medial lemniscus already described.

Collateral connections are effected between the ascending fibers of the spinal lemniscus and the various motor nuclei of the brain for different cranial reflexes, such as turning the eyes in response to a cutaneous stimulation on the hand. But their final terminus is in the thalamus, and after a synapse here the nervous impulse may be carried forward to the cerebral cortex by neurons of the third order. The spinal lemniscus system is the chief ascending pathway for nervous impulses giving rise to consciousness of touch, temperature, and pain from the trunk
and limbs. There is a similar but anatomically distinct pathway to the thalamus for cutaneous sensibility from the head, which is called the trigeminal lemniscus (see p. 180 and Figs. 64, 77, 81).

Within the spinal cord the nerve-fibers of sensibility to pressure, pain, and temperature run in three distinct tracts of the spinal lemniscus (the pain and temperature tracts very close together, see Figs. 59, 63, and 81), so that it occasionally happens that one may be destroyed by accident or disease without affecting the other two. Thus, at the level of the fifth cervical vertebra the destruction of the pathway for touch and pressure (tractus spino-thalamicus ventralis of Fig. 59) would result in the total loss of both cutaneous and deep sensibility to pressure.

Fig. 63.—Diagram to illustrate the terminations within the spinal cord of some of the types of somatic sensory fibers and their secondary paths. The central connections of root fibers 1, 2, and 5 provide for proprioceptive responses; those of fibers 3 and 4, for exteroceptive responses. Root fiber 1 terminates in the nucleus of the fasciculus cuneatus of the same side at the upper end of the spinal cord and conveys impulses of muscular sensibility, sense of passive position and movement, and of spatial discrimination. Root fiber 2 terminates in the nucleus dorsalis of Clarke (Clarke's column) and root fiber 5 in the same nucleus or adjacent parts of the gray substance. These fibers call forth unconscious cerebellar activity underlying the coordination and reflex tone of the muscles. Root fibers 3 and 4 terminate in the dorsal gray column and convey exteroceptive impulses. Fiber 3 typifies all fibers which carry sensibility of pain, heat, and cold; fiber 4, those which carry sensibility of touch and pressure.
over the whole of the opposite side of the body below the level of the injury, but there would be no disturbance of either temperature or pain sensibility. Similarly, by an injury of the tractus spino-thalamicus lateralis, pain or temperature sensibility might be lost with no disturbance of pressure sense. (For the description of a case of this sort see p. 173.)

Such combinations of symptoms as just described could not occur from any form of injury to the peripheral nerves, for in these nerves the various kinds of fibers are all mingled in the larger trunks, so that one functional component cannot be injured without involvement of the others also. And at the first division of these trunks into deep and superficial branches each branch also carries all or nearly all of the functional systems (see pp. 79–84, 132).

The return pathway for motor nervous impulses from the cerebral cortex is the cortico-spinal tract or pyramidal tract (Fig. 64), whose fibers descend without interruption from the precentral gyrus of the cerebral cortex (see p. 283) to the spinal cord, where they form the lateral and ventral cortico-spinal tracts (Fig. 59). The various reflex centers of the brain stem also send motor fibers downward into the cord for the excitation of movements of the trunk and limbs. The tecto-spinal tract (Fig. 59) is such a path, leading from the optic and acoustic centers of the midbrain, as is also the vestibulo-spinal tract, leading from the vestibular nuclei of the medulla oblongata (p. 176, Fig. 83, neuron 16).

Summary.—The spinal nerves are segmentally arranged and are named after the vertebrae adjacent to which they emerge from the spinal canal of the vertebral column. Each nerve arises by a series of dorsal rootlets afferent in function and a series of ventral rootlets efferent in function. Most of the gray matter of the spinal cord is massed in two longitudinal columns on each side, for somatic sensory and somatic motor functions respectively. These are separated by an intermediate region containing the visceral sensory and motor centers and various correlation neurons. The white matter of the cord is superficial to the gray and contains myelinated fibers for various kinds of correlation, besides root-fibers of the spinal nerves. The white matter is divided topographically into funiculi and fasciculi and
physiologically into tracts. The latter are the really significant units in the analysis of the cord. Peripherally, the spinal nerves divide into deep and superficial branches, and the latter contain,
according to Henry Head, protopathic and epicritic functional systems of fibers. As soon as the peripheral nerve-fibers have entered into the spinal cord they are segregated into proprioceptive and exteroceptive groups, and each of these again into particular functional tracts. There are connections for local spinal reflexes, reflexes of the brain stem and cerebellum, and for the cerebral cortex. The spino-cerebellar tracts and the dorsal funiculi are proprioceptive in function, and the spinal lemniscus carries spino-thalamic tracts of the systems of touch, temperature, and pain sensibility for the cerebral cortex.

**Literature**


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CHAPTER IX

THE MEDULLA OBLONGATA AND CEREBELLUM.

The brain contains a series of primary sensory and motor centers related to the cranial nerves (see p. 109), the correlation mechanism which serves these sensori-motor centers, and an extensive system of conduction pathways between the brain and spinal cord and between the various correlation centers of the brain itself.

The brain is divided into two principal parts by a constriction in front of the cerebellum and pons, the isthmus (see p. 122). Above this level lies the cerebrum and below it the rhombencephalon, comprising the medulla oblongata or bulb and the cerebellum. The medulla oblongata contains the primary centers concerned with most of the simpler cerebral reflexes, especially those of the visceral, general cutaneous, auditory, and proprioceptive systems (see pp. 112 and 123). The cerebellum is a suprasegmental apparatus developed phylogenetically and embryologically out of the more primitive bulbar nuclei of the vestibular nerve, i.e., out of the acoustico-lateral area of fishes (Figs. 43 and 44, pp. 111, 112, and Fig. 68).

The olfactory nerve (I pair), the so-called optic nerve (II pair), and the auditory nerve (VIII pair) are special sensory nerves, whose central connections will be described more in detail below. The remaining nine pairs of cranial nerves of the human body may be briefly summarized as follows:

The oculomotor nerve (III pair), trochlear nerve (IV pair), and abducent (VI pair) contain the somatic motor fibers and fibers of muscle sense related to the six muscles which move the eyeball. The III pair also contains visceral motor fibers for the ciliary ganglion, from which are innervated the muscles of the ciliary process and iris within the eyeball, i.e., the muscles of accommodation. The trigeminal nerve (V pair) supplies general sensibility to the skin and deep tissues of the face and the motor innervation of the muscles of mastication. The facial nerve (VII pair) innervates the taste-buds of the anterior two-thirds of the tongue (special visceral sensory fibers), the sublingual and submaxillary salivary glands (general visceral efferent
fibers), and the muscles related with the hyoid bone and the superficial facial muscles or muscles of facial expression, these two groups of muscles belonging to the series of special visceral muscles (p. 94). The glossopharyngeal nerve (IX pair) supplies fibers to the taste-buds on the posterior third of the tongue (special visceral sensory), also general sensibility to this region, motor fibers for the stylopharyngeus muscle (special visceral motor), and exicto-glandular fibers for the parotid salivary gland (general visceral efferent). It also cooperates with the vagus nerve in innervating the skin about the external auditory canal (by the auricular branch of the vagus). The vagus nerve (X pair) is very complex. In addition to the general somatic sensory fibers of the auricular branch, which have just been mentioned, it contains general visceral sensory fibers from the pharynx, lungs, stomach, and other abdominal visera, and visceral efferent fibers of several sorts to the pharynx, esophagus, stomach, intestines, lungs, heart, and arteries. The peripheral and central courses of most of these functional systems have been accurately determined, but are far too complex for summary here. The accessory nerve (XI pair) contains two parts: (1) the bulbar part, which should be regarded as nothing other than detached filaments of the vagus, for all of these fibers peripherally join vagus branches, (2) the spinal part, which arises by numerous rootlets from the upper levels of the spinal cord and participates in the innervation of two of the muscles of the shoulder (the trapezius and sternocleidomastoid muscles). The human hypoglossus nerve (XII pair) is a modified derivative of the first spinal nerve of lower vertebrates. It has lost its sensory fibers and innervates a special part of the tongue musculature.

All of the nerves of the preceding list except the I, II, III, and IV pairs connect with the medulla oblongata. In the dogfish we have seen that this region of the brain presents special eminences which form respectively the terminal nuclei of the acoustic (and lateral line), cutaneous, and visceral (including gustatory) sensory systems (see p. 112 and Figs. 42-44). The primary motor centers lie ventrally of these sensory areas.

The cranial nerves are usually described in our text-books as if they were segmental units like the spinal nerves (see p. 125). This was, in fact, the primitive condition; but in all vertebrate animals this segmental pattern has been greatly modified in such a way as to facilitate the discharge into the brain of all sensory fibers of like physiological type into a single center. These physiological systems are, accordingly, the most useful units of structure in the cranial nerves. Each cranial nerve may contain several of these functional systems, and no two pairs of cranial nerves have the same composition. The components of the cranial nerves, like those of the spinal nerves (p. 126), are named in accordance with the same physiological criteria as their end-organs (see pp. 79-94).
A functional system may be defined as the sum of all the neurons in the body which possess certain physiological and anatomical characters in common so that they may react in a common mode. Morphologically, each system of peripheral nerves is defined by the terminal relations of its fibers—by the organs with which they are related peripherally and by the centers in which the fibers arise or terminate. A single peripheral nerve may contain several of these systems. It becomes necessary, therefore, to analyze the root complex of each pair of spinal and cranial nerves into its components, and to trace not only the central connections of these components within the spinal cord and brain, but also their peripheral courses as well. In other words, the description of any given nerve or ramus is not complete when we have given its point of origin from the nerve-trunk, root, or ganglion, the details of its devious courses, and the exact points where the several ramuli terminate. In addition to this it is necessary to learn what functional systems are represented in each ramus and the precise central and peripheral relations of each system.

Each of the four primary divisions of the spinal nerves (somatic sensory and motor, visceral sensory and motor, see p. 126) is represented in the head region in the same primitive unspecialized form as seen in the spinals, and also by specialized systems found only in one or more cranial nerves. This gives eight groups of functional systems represented in the cranial nerves, as follows:

1. General somatic afferent nerves, supplying (1) general exteroceptive sensibility to the skin and the underlying tissues, and (2) deep proprioceptive sensibility to the muscles, tendons, etc. Type 1 is represented in the V, IX, and X nerves, and in some lower vertebrates in the VII nerve also (there is some clinical evidence for its presence in the VII nerve of man); type 2 is represented in the III, IV, V, VI nerves and probably in some of the others also.

2. Special somatic afferent nerves, for the innervation of highly differentiated sense organs. Here belong in the exteroceptive series the cochlear branch, and in the proprioceptive series the vestibular branch of the VIII pair. The lateral line nerves of fishes belong here, and probably the visual organ connected with the II pair in all vertebrates (though the so-called optic nerve is not a true nerve, see p. 204).

3. General somatic efferent nerves, supplying the general skeletal musculature of the body. In fishes this system is represented in several cranial nerves in addition to the spinalis, but in man it is lost in the cranial nerves, unless, as some believe, a part of the fibers of the XI pair belong here.
## Table of Cranial Nerve Components

<table>
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<th>Nerves</th>
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<th>Cells of Origin</th>
<th>Nerve Roots</th>
<th>Chief Branches</th>
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</thead>
<tbody>
<tr>
<td>I^1^</td>
<td>Special visceral afferent</td>
<td>Smell</td>
<td>In nasal mucus membrane</td>
<td>Fila olfactoria</td>
<td>Not a true nerve</td>
</tr>
<tr>
<td></td>
<td>II</td>
<td>Vision</td>
<td>In retina</td>
<td></td>
<td>Branches to mm. rectus sup., rectus inf., rectus med., obliquus inf., levator palpebra superior.</td>
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<tr>
<td></td>
<td>III</td>
<td>Movement of eyeball</td>
<td>III nucleus</td>
<td>III root</td>
<td>Preganglionic fibers to g. ciliare; postganglionic fibers in ciliary nerves</td>
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<tr>
<td></td>
<td>General visceral afferent</td>
<td>Intrinsic muscles of eyeball</td>
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<td></td>
<td></td>
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<tr>
<td></td>
<td>General somatic afferent</td>
<td>Muscle sense of eye muscles</td>
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<td>IV</td>
<td>Movement of eyeball</td>
<td>IV nucleus</td>
<td>IV root</td>
<td>Fibers mingled with motor fibers to four eye muscles</td>
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<tr>
<td></td>
<td>General somatic afferent</td>
<td>Muscle sense</td>
<td></td>
<td></td>
<td>Nerve of m. obliquus superior</td>
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<tr>
<td></td>
<td>V</td>
<td>Movement of jaws</td>
<td>Motor V nucleus</td>
<td>Portio minor V</td>
<td>Fibers mingled with motor fibers to m. obliquus superior</td>
</tr>
<tr>
<td>General somatic afferent</td>
<td>A. gcn. sens. skin of head, nose, teeth, mouth, meninges</td>
<td>G. semilunare (Gasserian)</td>
<td></td>
<td>Portio major V</td>
<td>By n. mandibularis to temporal, masseter, ext. and int. pterygoid, tensor palati, tensor tympani, anterior belly of digastric and mylohyoid muscles</td>
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<tr>
<td></td>
<td>VI</td>
<td>Movement of eyeball</td>
<td>Nuc. mesencephallicus V ?</td>
<td>Portio major V</td>
<td>N. ophthalmicus, n. maxillaris, n. mandibularis</td>
</tr>
<tr>
<td></td>
<td>General somatic afferent</td>
<td>Muscle sense</td>
<td>VI nucleus</td>
<td>VI root</td>
<td>Fibers distribute with muscular branches of V</td>
</tr>
<tr>
<td></td>
<td>General visceral efferent</td>
<td>Secretion of saliva</td>
<td>Nuc. salivatorius superior</td>
<td></td>
<td>Nerve of m. rectus lateralis</td>
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<td></td>
<td>VII</td>
<td>Ihyoid and facial musculature</td>
<td>Motor VII nucleus</td>
<td>Portio intermedia</td>
<td>Fibers mingled with motor fibers to m. rectus lateralis</td>
</tr>
<tr>
<td>Special visceral efferent</td>
<td>B. muscular sens. of jaw muscles</td>
<td></td>
<td></td>
<td></td>
<td>Preganglionic fibers in chorda tympani; postganglionic fibers from submaxillary gang. to submaxillary and sublingual glands</td>
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<td>General visceral efferent</td>
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<td>Special visceral efferent</td>
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**Chief Branches:**
- Portio minor V
- Portio major V
- Nerve of m. rectus lateralis
- Fibers mingled with motor fibers to m. rectus lateralis
- Preganglionic fibers in chorda tympani; postganglionic fibers from submaxillary gang. to submaxillary and sublingual glands
- Stapedius, posterior belly of digastric, stylohyoid, auricular and scalp muscles and superficial facial musculature
- Probably in all branches of facialis
- Chorda tympani
| VIII... | Special somatic afferent | A. equilibration and static sense | G. vestibulare | Radix vestibularis | Nervus vestibuli |
| IX...... | General visceral efferent | B. hearing | G. spirale | Radix cochlearis | Nervus cochlearis |
|         | Special visceral afferent | Secretion of saliva | Nuc. salivatorius inferior | Motor IX root | Preganglionic fibers in tympanic and small superficial petrosal nerves; postganglionic from otic ganglion to parotid gland |
|         | General visceral afferent | Movement of pharynx | G. petrosum IX | Motor IX root | Ramus stylopharyngeus IX |
|         | Special visceral afferent | Gen. sens. of pharynx and tongue | G. petrosum IX | Sens. IX root | Pharyngeal, lingual, and tympanic branches of IX and various sympathetic connections |
|         | General somatic afferent | Taste on posterior part of tongue | G. superius IX | Sens. IX root | Ramus lingualis IX |
|         | Special visceral afferent | Cutaneous sens. of external ear | Dorsal mot. nuc. of X | Sensory X | Joins r. auricularis vagi |
|         | General visceral afferent | Unstriped muscles and glands of gut and other viscera | Nuc. ambiguus | Motor X | Rami for pharynx, esophagus, stomach, heart, lungs, etc., via sympathetic system (preganglionic fibers) |
|         | Special visceral afferent | Striated muscles of pharynx | G. nodosum | Sensory X | Superior and inferior laryngeal and pharyngeal nerves |
|         | General somatic afferent | Visc. sensation of pharynx, thorax, and abdomen | G. nodosum | Sensory X | Rami from pharynx, esophagus, stomach, heart, lungs, etc., and various symp. connections |
|          | Special visceral afferent | Taste in region of epiglottis | G. jugulare X | Motor X | Probably in internal laryngeal nerve |
|         | General somatic afferent | Cutaneous sens. of external ear | Dors. mot. nuc. of X | Sensory X | Ramus auricularis vagi |
|          | Special visceral efferent | Same as in X nerve | Nuc. ambiguus | In cerebral roots of XI | Preganglionic fibers distributed with the vagus nerves |
| XI...... | General visceral efferent | A. striated muscles of pharynx | Lateral column of spinal cord | In cerebral roots of XI | To striated muscles of the pharynx accompanying vagus branches |
|         | Special visceral efferent | B. movement of shoulder | XII nucleus | In spinal roots of XI | Rami to trapezius and sternocleidomastoid muscles |
|          | General somatic afferent | Movement of tongue | XII roots | Ventral root | Hypoglossus nerve |
| XII..... | Special somatic efferent | Skeletal muscles | Ventrail gray column | Ventrail root | Muscular branches |
|         | General somatic efferent | Visceral muscles and glands | Lateral gray column | Ventrail root | Preganglionic fibers in rami communicantes to sympathetic ganglia |
|         | General visceral efferent | Cutaneous and deep sensibility | Spinal ganglion | Dorsal root | Cutaneous and deep nerves |
|         | General visceral afferent | Visceral sensibility | Spinal ganglion | Dorsal root | Various sympathetic connections through rami communicantes |

1 The nervus terminalis is a slender nerve associated with the I pair in vertebrates generally, from fishes to man (see Fig. 43, p. 111, and p. 215). Its physiological and morphological relations are obscure; it is, accordingly, omitted from the table.
4. Special somatic efferent nerves, supplying two groups of highly specialized somatic muscles, namely, the external eye muscles and a part of the tongue muscles. They arise from a ventro-medial series of motor nuclei and are represented in the III, IV, VI, and XII pairs.

5. General visceral afferent nerves, innervating visceral mucous surfaces without highly differentiated sense organs. They distribute through the sympathetic nervous system and are represented in the VII, IX, and X pairs and perhaps in some others.

6. Special visceral afferent nerves, for the innervation of specialized sense organs serving the senses of taste and smell. The gustatory fibers are represented in the VII, IX, and X pairs. The olfactory nerve (I pair) is probably a more highly differentiated member of this group (see pp. 91 and 215).

7. General visceral efferent nerves, for unstriped involuntary visceral muscles, heart muscle, glands, etc., distributing through the sympathetic nervous system. These fibers (preganglionic fibers of Langely, p. 229) are present in the III, VII, IX, X, and XI pairs.

8. Special visceral efferent nerves, supplying highly specialized striated muscles of a different origin (both embryologically and phylogenetically) from the striated trunk muscles. These muscles are connected with the visceral or facial skeleton of the head and are derived from the gill muscles of fishes. These nerves in the adult body resemble those of the somatic motor system, save that they arise from a different series of motor nuclei in the brain (the ventro-lateral motor column). They have no connection with the sympathetic nervous system and are represented in the V, VII, IX, X, and XI pairs.

In the preceding Table of Nerve Components (pages 146, 147) the several cranial nerves are analyzed and compared with a typical spinal nerve.

The various functional systems of the head tend to be concentrated in one or a few cranial nerves for ease of central correlation, and even in case a given system is represented in several nerves, the fibers of this system may converge within the brain to connect with a compact center. This is well illustrated by the gustatory and acoustico-lateral systems of the cranial nerves of the fish, Menidia, as shown in Fig. 65. Here the gustatory system (indicated by cross-hatching) is present in the VII, IX, and X cranial nerves, and all of these fibers, together with other visceral fibers, converge within the brain to enter the visceral sensory area in the vagal lobe (lob. X.). Similarly, the lateral line components of the VII and X nerves and the VIII (printed in solid black) converge to enter the acoustico-lateral area in the tuberculum acusticum (t.a.). The general cutaneous fibers enter by the V and X nerves, and all of these fibers enter the spinal V tract (sp.V.).

In the paragraphs which follow the chief central connections (terminal nuclei of the sensory systems and nuclei of origin of the motor systems, see
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p. 108) of some of the cranial nerve components are summarized (see Fig. 71). For the details of these connections the larger text-books of neurology should be consulted.

1. General Cutaneous System (part of the general somatic afferent, represented in the V, IX, and X nerves).—Chief sensory V nucleus and spinal V nucleus, or gelatinous substance of Rolando of the medulla oblongata.

![Diagram of the sensory components of the cranial nerves of a fish, Menidia.](image)

Reference letters: b.c.1 to b.c.5, gill clefts; br.g.X., branchial ganglia of X nerve; cil.g., ciliary ganglion; d.lg.VII., dorsal lateral line ganglion of VII nerve; f.c., fasciculus solitarius; gen.g.VII., geniculate ganglion of VII nerve; IX., glossopharyngeal nerve; jug.g., jugular ganglion of X nerve; lob.X., lobus vagi (visceral sensory area); n.I., olfactory nerve; n.II., optic nerve; n.III., oculomotor nerve; o.pr., ramus ophthalmicus profundus; pal., palatine branch of VII nerve; r.cut.dors.X., dorsal cutaneous branch of X nerve; r.intest.X., intestinal branch of X nerve; r.lat.ac., ramus lateralis accessorius of VII nerve; r.lat.X., lateral line branch of X nerve; r.oph.sup.V + VII., superficial ophthalmic branch of V and VII nerves; r.ot., ramus oticus; r.st.X., supratemporal branch of X nerve; r.VII.p-t., pretrematic branch of VII nerve; sp.V., spinal trigeminal tract; t.a.; tubercolo-acusticum (acoustic-lateral area); t.hm., hyomandibular trunk; t.inf., infraorbital trunk; VIII., auditory nerve; v.lg.VII., ventral lateral line ganglion of VII nerve.
2. Special Somatic Afferent Systems.—(1) Vestibular nuclei; (2) cochlear nuclei; (3) optic tectum in the colliculus superior, optic part of the thalamus (lateral geniculate body and pulvinar).

3. General Somatic Efferent System.—Not represented in the human cranial nerves.

4. Special Somatic Efferent Systems (III, IV, VI, and XII nerves).—A series of ventral motor nuclei in the midbrain and medulla oblongata.

5 and 6. General and Special Visceral Afferent Systems (VII, IX, and X nerves).—All of the fibers concerned with general visceral sensibility and taste enter a single longitudinal tract, the fasciculus solitarius, and terminate in the nucleus which accompanies this fasciculus. (The olfactory nerve and its cerebral centers probably should also be included here.)

7. General Visceral Efferent Systems (III, VII, IX, X, and XI nerves).—These are preganglionic fibers of the sympathetic system and arise from laterally placed nuclei (except that of the III nerve, which is joined to the ventral somatic motor nucleus).

8. Special Visceral Efferent Systems (V, VII, IX, X, and XI nerves).—A series of lateral motor nuclei of the medulla oblongata.

The spinal nerves, as we have seen, enter the spinal cord by a series of segmentally arranged roots. Within the spinal cord,

Fig. 66.—Diagrammatic transverse section through the spinal cord of a fish (Menidia) to illustrate the relations of the functional columns of the gray matter to the nerve roots. The relations of the visceral sensory component are problematical, and fibers of the visceral motor component probably emerge with the dorsal root, as well as with the ventral root, though only the latter are included in the diagram.

however, their components are rearranged in longitudinal columns which cut across and obscure the primary segmentation. The sensory root-fibers and their terminal gray centers occupy the dorsal part of the spinal cord and the motor roots and their centers the ventral part (Figs. 66 and 67). In the brain the same arrangement prevails, the sensory centers lying dorsal to the motor. In the cranial nerves, moreover, the four primary groups of functional systems of the peripheral nerves are more clearly differentiated than in the spinal nerves, and from this
it follows that their primary centers are correspondingly highly developed and distinct. The medulla oblongata, in fact, is divided into four longitudinal columns related respectively to the great primary groups of functional systems. In fishes, where the amount of correlation tissue is less than in man, these four primary columns appear as well-defined ridges in the wall of the fourth ventricle.

An enlarged view of the medulla oblongata of the sturgeon, which is very similar to that of the dogfish, is seen in Fig. 68, which also illustrates the arrangements of the primary sensory and motor centers in cross-section at several different levels.

Fig. 67.—Diagrammatic transverse section through the human spinal cord. Compare Figs. 56 to 59 and note the relatively greater size of the dorsal gray columns and dorsal funiculi in man than in the fish (Fig. 66). This is correlated with the greater importance in man of the ascending connections between the cord and the brain (see p. 129).

Figure 69 shows a cross-section through the medulla oblongata in the region of the vagus nerve in another fish, the sea-robin. In all of these cases the four principal functional systems (see pp. 76 and 79–94) are arranged in longitudinal columns from the dorsal to the ventral surface in the order: somatic sensory, visceral sensory, visceral motor, and somatic motor centers, as indicated diagrammatically on the left side of Fig. 69. The arrangement of the peripheral nerve-fibers of these systems is indicated on the right side. Figure 70 illustrates a cross-section through the corresponding region of the medulla oblongata in an early human embryo, where the same general arrangement of the sensori-motor centers is evident.
Fig. 68.—The medulla oblongata and cerebellum of the lake sturgeon (Acipenser rubicundus) to show the longitudinal columns which have been differentiated in correlation with the peripheral functional systems. Compare Figs. 43 and 44 and note that the "Lobus lineae lateralis" and "Tubereulum acusticium" of this figure together correspond to the "acoustico-lateral area" of the dogfish. A is a dorsal view with the membranous roof of the fourth ventricle removed to show the longitudinal columns within the ventricle. B, C, and D are sketches of cross-sections at the levels indicated in which the four functional columns are diagrammatically shaded, the somatic motor by white circles, the visceral motor by white rectangles, the visceral sensory by oblique cross-hatching, and the somatic sensory by vertical cross-hatching. The Roman numerals refer to the cranial nerves. (From Johnston's Nervous System of Vertebrates.)
Figure 71 gives a view of the adult human medulla oblongata and midbrain after the removal of the cerebellum and mem-

Fig. 69.—Diagrammatic cross-section through the medulla oblongata at the level of the vagus nerve in a bony fish (the sea-robin, Prionotus carolinus), to illustrate the arrangement of the four principal functional columns.

branous roof of the fourth ventricle. (For the form of the oblongata, as seen from the side and from below, see Figs. 45 and 53.) In this figure the positions of the primary sensory and

Fig. 70.—Diagrammatic cross-section through the medulla oblongata at the level of the vagus nerve of a human embryo of 10.2 mm. (fifth week), to illustrate the arrangement of the four principal functional columns. (Compare Fig. 69.)

motor nuclei are drawn as projected upon the dorsal surface, the motor centers on the left and the sensory centers on the right. The somatic motor nuclei are indicated by circles, the
general visceral motor nuclei by small dots, the special visceral motor nuclei by large dots, the visceral sensory nuclei by double dots.
cross-hatching, the general somatic sensory nuclei by single
cross-hatching, and the cochlear and vestibular nuclei (special
somatic sensory) by open stipple bounded by heavy lines.

Figure 72 illustrates the appearance of a cross-section through
the adult human medulla oblongata at the level of the roots of
the IX nerve, and Fig. 73 presents an analysis of a section
slightly nearer the spinal cord at the level of the X nerve. Figure
74 is a diagrammatic representation of the relations of the

![Diagram](image)

**Fig. 72.**—Cross-section through the adult human medulla oblongata at the
level of the IX cranial nerve. (From Cunningham’s Anatomy.)

four principal functional systems at the same level as shown by
Fig. 73 for comparison with Figs. 66, 67, 69, 70. It is obvious
that, while the general relations in the human embryo (Fig. 70)
resemble tolerably closely those of the adult fish (Fig. 69), in a
human adult (Fig. 74) this primary arrangement has been
greatly disturbed by the addition of many new tracts and cen-
ters in the ventral part of the cross-section.
We cannot here undertake an analysis of the complex reflex connections of the medulla oblongata. In general, each of the primary terminal nuclei of the sensory roots of the cranial nerves effects four types of connections: (1) direct reflex connections
with the motor nuclei of the medulla oblongata, these connections being effected through the reticular formation (Figs. 69, 73); (2) descending reflex connections with the motor centers of the spinal cord, by way of the bulbo-spinal tracts (such as the vestibulo-spinal tract, Fig. 59); (3) connections with the cerebellum (this applies only to such functional systems as have proprioceptive value, of which the vestibular nerve from the semi-circular canals of the ear is the most important); (4) connections with the thalamus and (after a synapse here) with the cerebral cortex.

The fibers of the type last mentioned comprise the bulbar lemniscus (Figs. 64, 77); of this there are several distinct parts, two of which require special mention, viz., the trigeminal lemniscus and the lateral lemniscus. The skin of the head is innervated chiefly by the trigeminal nerve (V pair) and the fibers of this type terminate in the general somatic sensory area (known as the chief sensory V nucleus and the spinal V nucleus or gelatinous substance of Rolando, Figs. 71-74). After a synapse in this area the fibers of the trigeminal lemniscus cross to the opposite side and ascend to the thalamus in a pathway distinct from all other lemniscus fibers (see p. 180 and Figs. 64, 75, 77, 78, 81).

The lateral or acoustic lemniscus comprises by far the largest component of the bulbar lemniscus complex. Its fibers arise from the terminal nuclei of the cochlear nerve (VIII pair, Fig. 71), cross at once to the opposite side of the brain, and ascend to the midbrain (Fig. 75). Some of these fibers continue directly to the thalamus, where they end in the medial geniculate body (Fig. 77); others terminate in the roof of the inferior colliculus of the midbrain. After a synapse here and various reflex connections, the nervous impulse may be carried forward to the medial geniculate body of the thalamus by way of the brachium quadrigeminum inferius (Figs. 75, 86). (Regarding this system see further on pp. 195-203.)

In fishes there is an ascending secondary visceral and gustatory tract, or visceral lemniscus, from the visceral sensory area to the midbrain (p. 246); this tract no doubt occurs in the human brain also, though its exact course has never been demonstrated.

Having now reviewed cursorily the primary sensory and motor centers of the medulla oblongata, we must next examine some of
the centers of correlation. As has already been indicated, all of these centers are interconnected by correlation neurons similar to those of the spinal cord (Figs. 60, 61). These neurons are loosely arranged in the spaces between the sensory and motor groups of nuclei, this tissue being termed the reticular formation (this region is also called the tegmentum, see pp. 65, 127 and Figs. 69, 74). But the chief centers of correlation of the brain stem are found in specially enlarged nuclei of the midbrain and thalamus, some of which are mentioned in the next chapter.

In its more ventral parts the medulla oblongata contains a number of large correlation centers and important conduction pathways between remote parts of the brain. Of the former, the largest are the inferior olives (Figs. 72, 73, 74), deeply buried masses of gray matter arranged in the form of a hollow shell of complex shape on each side of the median plane. The olives receive fibers from the thalamus and spinal cord and discharge into the cerebellum (olivo-cerebellar fibers of Fig. 72). Their functions are unknown.

The cerebellum has already been referred to as a great supra-segmental mechanism of unconscious motor coördination. It is connected with the underlying brain stem by three pairs of stalks or peduncles, two of which join the medulla oblongata and one the midbrain. The inferior peduncle (restiform body) connects with the dorsal margin of the medulla oblongata and carries fibers into the cerebellum from the spinal cord and oblongata. The middle peduncle (brachium pontis) connects with the pons and most of its fibers convey impulses from the nuclei of the pons to the cerebellum. The superior peduncle (brachium conjunctivum) connects with the cerebral peduncle in the floor of the midbrain and contains chiefly fibers which descend from the cerebellum, cross the midplane under the aqueduct of Sylvius, and terminate in or near the red nucleus (Fig. 75, nucleus ruber). The internal structure and connections of the cerebellum will be further considered on page 186.

Summary.—The rhombencephalon includes the medulla oblongata and cerebellum, that is, all parts of the brain below the isthmus. All of the cranial nerves except the first four pairs connect with the medulla oblongata. An analysis of the functional components of the cranial nerves shows that they can
best be understood by considering each functional system of fibers as a unit and studying the connections of each component separately. These connections are summarized in a table on pp. 146, 147. The medulla oblongata of lower vertebrates and of the human embryo is seen to be composed chiefly of the primary centers related to these functional components of the peripheral nerves, arranged in longitudinal columns in the order from dorsal to ventral surfaces on each side of somatic sensory, visceral sensory, visceral motor, somatic motor centers. The same arrangement appears in the adult human oblongata, though somewhat distorted by the presence of large masses of correlation tissue and of large conduction tracts which are not present in the lower vertebrates. The sensory centers of the oblongata are connected locally with the adjacent motor centers and also by longer tracts with the spinal cord, cerebellum, and thalamus. The latter fibers constitute the bulbar lemniscus, of which several functional components can be distinguished, the most important being the trigeminal lemniscus for general cutaneous sensibility and the lateral or acoustic lemniscus for auditory sensibility. The cerebellum is a proprioceptive center developed out of the vestibular area of the medulla oblongata.

**Literature**

The details of the structure and functions of the parts mentioned in this and the following chapters will be found fully presented in the standard textbooks of human anatomy and physiology and in the medical text-books of neurology, and all of this literature up to the year 1899 is summarized in Barker’s Nervous System and Its Constituent Neurones. See also W. von Bechterew, Die Funktionen der Nervencentra, Jena, 1908 to 1911, 3 vols. For discussions of comparative neurology and the evolution of the nervous system, reference may be made to articles in the neurological journals, especially the *Journal of Comparative Neurology*; see also the Bibilographies on pp. 36, 124, 193, and 223, and the following works:


—. 1911. Idem, 8th Auflage, Band 1.
CHAPTER X

THE CEREBRUM

The cerebrum includes all of the brain lying in front of the isthmus, that is, the midbrain (mesencephalon), betweenbrain (diencephalon), and cerebral hemispheres (telencephalon), the two last comprising the forebrain (prosencephalon). It contains the primary sensory centers of the olfactory nerves (I pair), the sensory correlation centers of smell and sight, the primary motor and sensory centers of the oculomotor and trochlear nerves (III and IV pairs) for movements of the eyes, and all of the most important higher correlation centers of the brain. These higher correlation centers make up by far the larger part of its substance in the human brain, though in fishes the converse relation prevails, with the primary sensori-motor centers and the simpler correlation mechanisms making up the larger part (see Figs. 43, 44, pp. 111, 112).

The mesencephalon (midbrain) is that part of the brain in which the early embryonic neural tube (Figs. 46–51, pp. 116–119) has been least modified in the adult. The ventral part of the midbrain, i. e., the part lying ventrally of the ventricle, which is here termed the aqueduct of Sylvius, is called the cerebral peduncle; the dorsal part is the corpora quadrigemina, the upper pair of these four eminences being the superior colliculi, and the lower pair the inferior colliculi (see Fig. 71, p. 154).

The corpora quadrigemina contain important correlation centers, the superior colliculus chiefly visual (p. 209) and the inferior colliculus chiefly auditory (p. 202). The cerebral peduncle, as the name implies, contains the great ascending and descending fiber tracts between the forebrain above and the medulla oblongata, cerebellum, and spinal cord below. The arrangement of some of these tracts can be seen in Fig. 75. The cerebral peduncle also contains the nuclei of origin for the motor fibers of the III and IV pairs of cranial nerves and several masses
of gray matter devoted to motor coördination, such as the black substance (substantia nigra) and the red nucleus (nucleus ruber, see p. 189).

The *diencephalon* (betweenbrain or thalamencephalon) in early embryonic development is a transverse region of the simple neural tube (Fig. 48, p. 117) surrounding the third ventricle. In

![Diagrammatic cross-section through the midbrain at the level of the superior colliculus (cf. Fig. 71), to illustrate the arrangement of the chief conduction pathways: *Aq.*, Aqueduct of Sylvius; *m.*, medial part of motor nucleus of oculomotor nerve; *n.III*, oculomotor nerve; *nuc.III*, motor nucleus of oculomotor nerve; *Tr.mam.-pedunc.*, tractus mamillo-peduncularis. The fibers of the dorsal tegmental decussation (*Dors. tegm.decuss.*, also known as the fountain decussation of Meynert) arise from the roof of the midbrain (tectum opticum) and immediately after crossing the median plane descend toward the spinal cord, where they form part of the tractus tecto-spinalis (Fig. 59, p. 130). The fibers of the ventral tegmental decussation (*Vent.tegm.decuss.*, also known as Forel's decussation) in a similar way arise from the nucleus ruber and enter the opposite tractus rubro-spinalis.

the adult human brain, however, it is entirely concealed by other parts. The posterior part of it is visible from the side in the dissection shown in Fig. 45 (p. 114), its medial surface in Fig. 52 (p. 119), and its dorsal surface is exposed in the dissection, Fig. 76 (see also Fig. 77). This part of the brain is devoted
wholly to various types of correlation. It has three main divisions, the thalamus, the epithalamus, and the hypothalamus, of which the two last are dominated by the olfactory apparatus (see p. 220).

The *epithalamus* consists of the membranous chorioid plexus which forms the roof of the third ventricle (Fig. 79), the pineal body or epiphysis (Fig. 76), the habenula (marked trigonum habenułae on Fig. 76), and the stria medullaris, a fiber tract which connects the olfactory centers of the cerebral hemispheres with the habenula (Figs. 78, 79). The habenula is a center for the correlation of olfactory sensory impulses with the various somatic sensory centers of the dorsal part of the thalamus. The pineal body of some lower vertebrates is a sense organ, apparently visual in function and known as the parietal eye (p. 212); in

Fig. 76.—A dissection of the brain from above to expose the thalamus and corpus striatum. (From Cunningham's Anatomy).
man its primary sensory function is lost and it is said to produce an important internal secretion whose physiological value is still obscure.

The hypothalamus includes the tuber cinereum and mamillary bodies (see Figs. 53, 78, and 79), these structures being olfactory centers, and the hypophysis or pituitary body (which has been removed from the specimen shown in Fig. 53, its point of attachment being the infundibulum). The hypophysis is a glandular organ which produces an internal secretion of great importance in maintaining the proper balance of the metabolic activities of the body. The hypothalamus is an important center for the correlation of olfactory impulses with various visceral functions, including probably the sense of taste.

The thalamus is in the human brain chiefly a sort of vestibule through which the systems of somatic sensory nervous impulses reach the cerebral cortex. There are, however, two parts of the thalamus which should be clearly distinguished. The ventral part contains chiefly motor coordination centers. It is feebly developed in the human brain, where it is termed the subthalamus (not to be confused, as is often done, with the hypothalamus, see Figs. 78, 79, and 81). The dorsal part of the thalamus, in its turn, contains two distinct types of sensory correlation centers: (1) primitive sensory reflex centers, chiefly in the medial group of thalamic nuclei; (2) the more lateral nuclei which form the cortical vestibule to which reference was made above. These lateral nuclei are sometimes called the new thalamus (neothalamus) in distinction from all of the other thalamic nuclei which form the old thalamus (palæothalamus).

The centers which comprise the new thalamus make up by far the larger part of the thalamus in the human brain and include the following nuclei: the lateral, ventral, and posterior nuclei (for general cutaneous and deep sensibility) receiving the spinal, trigeminal, and medial lemnisci; the lateral geniculate body and pulvinar (visual sensibility) receiving the optic tracts; the medial geniculate body (auditory sensibility) receiving the lateral or acoustic lemniscus. The lateral and medial geniculate bodies comprise the metathalamus of the B. N. A. (see p. 121 and Fig. 50, p. 118), which in this work are described as part of the thalamus.
Fig. 77.—A diagram of the human brain stem from above after the removal of the cerebral hemisphere, to illustrate the nuclei of the thalamus and some of the chief fiber tracts connected with them. Compare Figs. 71 and 45. The fibers of the sensory radiations between the thalamus and the cerebral cortex fall into three groups: somesthetic (som.) for touch, temperature, and spatial discrimination, auditory (au.), and optic (opt.). Descending cortic-thalamic fibers are shown in connection with the somesthetic radiation only; but such fibers are present in the auditory and optic radiations also. ant., Anterior nucleus of thalamus; ep., pineal body (epiphysis); c.g.l., corpus geniculatum laterale; c.g.m., corpus geniculatum mediale; col. inf., colliculus inferior; col. sup., colliculus superior; lat., lateral nucleus of thalamus; med., medial nucleus of thalamus; post., posterior nucleus of thalamus; pulv., pulvinar; ventr., ventral nucleus of thalamus.
All of the thalamic nuclei of the lateral group (the neothalamus) are connected by important systems of fibers with the cerebral cortex, these fibers running both to and from the cortex (Fig. 77). These are called sensory projection fibers and all pass through or near the internal capsule of the corpus striatum (p. 169). As we have just seen, the nuclei of the lateral group receive special systems of somatic sensory fibers—optic, acoustic, and the general cutaneous and deep sensibility complex of the spinal, trigeminal, and medial lemnisci. The elements of the latter complex (comprising touch, temperature, pain, general proprioceptive sensibility, spatial localization, etc., termed as a whole the somesthetic group) are no doubt separately represented in the thalamus, but the analysis of their respective thalamic centers has not yet been completely effected. Each of the chief functional regions of the neothalamus which have just been enumerated is connected by its own system of projection fibers.
with a specific region in the cerebral cortex, viz., the optic, auditory, and somesthetic projection centers (see p. 273). These tracts are known as the optic, auditory, and somesthetic radiations (see Fig. 80).

The old thalamus (paleothalamus) comprises the more medial thalamic centers which were differentiated for the primitive thalamic correlations which are present in fishes and other lower vertebrates which lack the cerebral cortex. Clinical evidence (see especially Head and Holmes, 1911) seems to show that many of these primitive functions are retained in the old thalamus in man, and that some of the conscious activities are served by these thalamic centers. In other words, the activity of the cerebral cortex is not essential for all conscious processes, though its participation is necessary for others, particularly all intellectual and voluntary activities. The thalamus, on the other hand, can act independently of the cortex in the case of
painful sensibility and the entire series of pleasurable and painful qualities; for the thalamic centers when isolated from their cortical connections are found to be concerned mainly with affective experience, and destructive lesions which involve the cortex alone do not disturb the painful and affective qualities of sensation (see p. 253).

The relations of the thalamic nuclei and of some of the tracts connected with them are shown as seen from above in Fig. 77 and in a section parallel with the median plane in Fig. 78.

THE DIENCEPHALON

I. Epithalamus.
   1. Chorioid plexus of the third ventricle.
   2. Pineal body (epiphysis).
   3. Habenula (receives the stria medullaris from the olfactory centers and sends fibers to the cerebral peduncle).

II. Thalamus.
   1. Dorsal part.
      (1) Medial group of nuclei.
         (a) Medial nucleus (receives fibers from the olfactory area and neostriatum and from the trigeminal lemniscus; sends fibers to the olfactory area, corpus striatum, subthalamus, and probably cerebral cortex).
         (b) Anterior (or dorsal) nucleus (receives fibers from the mammillary body and sends fibers to the corpus striatum).
      (2) Lateral group of nuclei (neothalamus).
         (a) Lateral, ventral, and posterior nuclei (receive the medial, spinal, and trigeminal lemnisci; connect with parietal and frontal cortex by ascending and descending somesthetic projection fibers).
         (b) Pulvinar and lateral geniculate body (receive optic tracts; connect with occipital cortex by ascending and descending optic projection fibers).
         (c) Medial geniculate body (receives the lateral or acoustic lemniscus; connects with temporal cortex by ascending and descending auditory projection fibers).

      [The two geniculate bodies = metathalamus, B. N. A.]
   2. Ventral part, or subthalamus (a motor coördination center receiving fibers from the dorsal part of the thalamus, from the corpus striatum and from the pyramidal tract; sends fibers to the pedunculus cerebri; comprises the body of Luys, Forel's field H2, and some adjacent gray matter; is continuous behind with the substantia nigra of the cerebral peduncle).

III. Hypothalamus.
   1. Tuber cinereum (olfacto-visceral correlation center).
   2. Mammillary body (receives fibers from the olfactory centers; sends fibers to the cerebral peduncle and nucleus anterior thalami).
   3. Hypophysis.
Some of these centers are seen in cross-section in Fig. 79. The preceding analysis of the diencephalon, which differs in some respects from that of the B. N. A. (p. 121), is summarized in the accompanying table (p. 167), which includes also a few of the more important fiber tracts connected with each nucleus.

In front of the thalamus lie the corpus striatum and olfactory centers (see Fig. 45, p. 114), and above these last two is spread the great expanse of the cerebral cortex or pallium. The corpus striatum consists of masses of gray matter separated by sheets of white matter, an arrangement which gives a striated appearance in section.

In studying the comparative anatomy of the cerebral hemispheres we find the corpus striatum well developed in some lower vertebrates which lack the cerebral cortex, and very highly developed in others, like reptiles and birds, where the cortex is present, though very small. In these animals the corpus striatum appears to be a reflex center of great importance and of higher order than the thalamus; and the differentiation of this apparatus seems to have been a necessary precursor of the elaboration of the cerebral cortex as we find it in the mammals.

The functions of the mammalian corpus striatum are very obscure. It is connected by both ascending and descending fibers with various nuclei of the thalamus and cerebral peduncle, and also with the cerebral cortex. Ramón y Cajal is of the opinion that the mammalian striatum functions chiefly to reinforce the descending motor impulses which leave the cerebral cortex, these systems of fibers giving off collateral branches as they traverse it, and the striatum itself sending important descending tracts into the thalamus and cerebral peduncle.

The white matter of the corpus striatum consists partly of the fibers already mentioned as passing between it and the thalamus and cortex, but chiefly of fibers passing between the cortex and deeper parts of the brain stem, having no functional connection with the striatum itself. These are called projection fibers. They are partly ascending and descending fibers passing between the thalamus and the cortex (the optic, auditory, and somesthetic projection systems, or radiations, which have already been mentioned, p. 165), and partly descending motor projection fibers of the cortico-spinal or pyramidal tract (p. 140 and Fig.
64, p. 141), cortico-bulbar tract, and cortico-pontile tracts (pp. 187 and 289).

The gray matter of the corpus striatum is gathered into two principal masses, the caudate nucleus and the lentiform nucleus (so-named from their shapes), and most of the projection fibers pass between these nuclei in a wide band of white matter known as the internal capsule. The broken ends of the internal capsule fibers are seen in the dissection shown in Fig. 45 (p. 114). As these fibers radiate from the internal capsule toward the cortex they are called the corona radiata (Fig. 79). The external capsule is a thinner sheet of fibers externally of the lentiform nucleus (Figs. 79 and 80). Figure 79 illustrates a transverse section through the cerebral hemisphere, showing the relations of the thalamus and corpus striatum.

The exact arrangement of the functional systems of sensory and motor projection fibers within the internal capsule is a matter of great clinical importance; for a considerable proportion of apoplexies and other cerebral diseases result from hemorrhage or other injury of the internal capsule causing destruction of some of its fibers. A partial paralysis will result, whose symptoms will depend upon the particular functional systems of projection fibers affected. Figure 80 illustrates the arrangement of some of the systems of fibers of the internal capsule as seen in a horizontal section through the cerebral hemispheres.

The olfactory centers of the cerebral hemispheres and the cerebral cortex will be considered in chapters which follow.

Summary.—The cerebrum contains the primary centers for the I, II, III, and IV pairs of cranial nerves, but most of its substance is concerned with the higher centers for the correlation of sensory impressions, especially those involved in the psychic activities. The midbrain contains in the corpora quadrigemina important reflex correlation centers of sight and hearing, and in the cerebral peduncle centers for the coördination of movements. The diencephalon is devoted chiefly to various types of correlation. It is divided into three parts, the thalamus, the epithalamus, and the hypothalamus, the two last being dominated by the olfactory system. The thalamus contains a medial group of nuclei concerned with thalamic reflexes and the affective experience and a lateral group of nuclei which discharge
Fig. 80.—Longitudinal section through the human cerebral hemisphere passing through the internal capsule, some of the fiber systems of which are numbered as listed below:

1. Frontal thalamic tracts between the medial nucleus of the thalamus and the frontal lobe of the cerebral cortex.
2. Frontal pontile tract between the frontal lobe of the cortex and the pons.
3. Cortico-oculomotor tract from the motor cortex to the nucleus of the oculomotor nerve.
4. Cortico-bulbar tracts from the motor cortex to the motor nuclei of the medulla oblongata.
the sensory projection systems of sight, hearing, and general sensibility into the cerebral cortex. The subdivision of the diencephalon is summarized in the table on p. 167. The corpus striatum in lower vertebrates is an important reflex center; in man its functions seem to be subsidiary to those of the cerebral cortex for the most part. It consists of two chief masses of gray matter, the caudate and lentiform nuclei, with sheets of white matter between and within these masses. The chief systems of fibers of the white matter are accumulated in the internal capsule which lies between the lentiform nucleus laterally and the caudate nucleus and thalamus medially. Through the internal capsule run the projection fibers which connect the cerebral cortex with the lower parts of the brain stem, including the sensory radiations from the thalamus and the descending systems to the pons and brain stem and the great pyramidal tract, which is the voluntary motor path from the cortex to the spinal cord.

**Literature**


5. Cortico-rubric tract from the motor cortex to the nucleus ruber.
6 to 10. Pyramidal tract (tractus cortico-spinalis) from the motor cortex to the spinal cord, with the following parts—
6. To the cervical spinal cord for the muscles of the shoulder.
7. To the cervical cord for the muscles of the arm.
8. To the cervical cord for the muscles of the hand.
9. To the lumbar cord for the muscles of the leg.
10. To the lumbar cord for the muscles of the foot.
11. Somesthetic radiations from the lateral and ventral nuclei of the thalamus to the cerebral cortex.
12. Occipito-temporal pontile tract to the pons, and temporo-thalamic tract to the thalamus.
13. Auditory radiation from the medial geniculate body to the superior temporal gyrus.
14. Optic radiation from the pulvinar and lateral geniculate body to the cuneus in the occipital lobe of the cortex.
CHAPTER XI

THE GENERAL SOMATIC SYSTEMS OF CONDUCTION PATHS

In this and the following chapters we shall review the conduction pathways followed by some of the chief sensori-motor systems and add some further details to the general description already given, beginning with the more generalized somatic sensory functions.

Clinical neurologists have long been in the habit of grouping together the different forms of deep and cutaneous sensibility under the term "general sensibility." The more refined researches of recent students (especially Sherrington, Head, Trotter and Davies, Brouwer, see the bibliographies on pp. 94 and 142) have given us a much more precise analysis of these systems, as already explained. The peripheral nerves of deep sensibility (exclusive of those devoted to strictly visceral functions) are anatomically distinct from those of cutaneous sensibility. Physiologically, the nerves of deep sensibility are devoted chiefly to proprioceptive functions (muscle sensibility, joint sensibility, etc.), and the nerves of cutaneous sensibility chiefly to exteroceptive functions (touch, temperature, and pain); but this holds only approximately, for nerves of deep sensibility may also serve the exteroceptive functions of pressure and painful response to overstimulation, though with a higher stimulus threshold than in the skin, and the cutaneous nerves also participate to some extent in the proprioceptive functions of spatial orientation of the body and its members (see pp. 77 ff. and 132).

Exteroceptive Systems.—The nerves serving the functions of touch, pressure, temperature, and pain of the body and limbs, whether derived from the skin or the deep tissues, immediately after their entrance into the spinal cord terminate in
the gray matter of the dorsal column of the same side. After a synapse here the axons of the neurons of the second order cross to the opposite side of the cord and ascend in the spinal lemniscus to the thalamus. For further details of these connections see pages 138–140, 163–169, and Figs. 59, 63, 64, 75, 77, 78, 80, 81; on the pain path, see also p. 251. The pathway for cutaneous sensibility from the head follows the trigeminal lemniscus (pp. 157, 180, and Figs. 64, 75, 77, 78, 81). The more important exteroceptive pathways are assembled in Fig. 81.

It will be recalled that in the spinal lemniscus the pathways for touch and pressure, for pain and for temperature are assembled in three distinct tracts, those for pain and temperature being close together (Fig. 63, p. 139). From this it follows that small circumscribed injuries in the white substance of the spinal cord may destroy all sensibility to pressure in a part of the body without any disturbance whatever of pain or temperature sensibility, or conversely, it may destroy pain or temperature sensibility without any involvement of the other qualities of sensation. And, in fact, in numerous clinical cases these conditions are found, as will be clear from the following example.

Figure 82 illustrates such a case from Dr. Head’s experience. The patient suffered from an injury to the lower part of the spinal cord caused by the overturning of a truck of concrete, and when admitted to the London Hospital was paralyzed from the hips downward. In the course of a year he partly recovered, but showed a permanent loss of some sensation qualities over the shaded area in the figure. The right leg below the knee was insensitive to pain (prick) and to all degrees of temperature. But over the whole of this area he could appreciate all tactile stimuli and could localize accurately the spot touched or pressed upon. Yet it was not possible to produce pain anywhere over the right leg and foot by excessive pressure, although he fully recognized its gradual increase. Referring to Fig. 63 (p. 139), it is evident that to produce these symptoms the lesion must have involved the conduction path for pain and temperature in the lateral funiculus (fiber 8 of the figure) of the left side of the spinal cord, and spared the path for touch and pressure in the ventral funiculus (fiber 9). Both superficial pain (prick) and deep pain caused by excessive pressure were abolished. This
Fig. 81.—Diagram of the exteroceptive conduction pathways contained within the spinal cord and brain stem. The figure illustrates cross-sections of the central nervous system in the lower cervical region of the spinal cord, at the level where the cord passes over into the medulla oblongata, at the level of the roots of the VIII cranial nerve, through the inferior colliculus and through the thalamus.

1. Connections of peripheral neuron of touch, temperature, or pain for intrinsic spinal reflexes.
combination of symptoms could not be produced by any injury to the nerve-roots or peripheral branches.

**Proprioceptive Systems.**—Referring back to p. 137, we are reminded that the ascending proprioceptive fibers of the spinal cord effect three types of connections within the brain: (1) in

The sensory loss resulting from an injury to the lower part of the spinal cord. The shaded area represents the parts insensitive to cutaneous painful stimuli and also to the pain of excessive pressure; yet over this area light touch and the tactile element of pressure were appreciated. (After Head and Thompson.)

the cerebellum; (2) in the brain stem; (3) in the cerebral cortex. The connections of the second and third types are made through the dorsal funiculus and medial lemniscus; they are shown in

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2. Peripheral neuron of pain or temperature.
3. Peripheral neuron of touch and pressure.
4. Peripheral motor neurons of spinal nerve.
5. Peripheral cutaneous neuron of trigeminal nerve.
7. Secondary neuron of pain or temperature in spinal lemniscus.
8. Secondary neuron from lower part of spinal V nucleus entering the spinal lemniscus.
9. Secondary neuron from chief sensory V nucleus entering the trigeminal lemniscus.
10. Intrinsic correlation neuron of thalamus for thalamic reflexes.
11, 12, 13. Thalamo-cortical radiations to the postcentral gyrus.
Fig. 83.—Diagram of the chief proprioceptive conduction pathways contained within the spinal cord and brain stem. The mesencephalic root of the trigeminal nerve (see p. 180 and Figs. 71 and 77) is omitted and not all of the cerebellar connections are indicated. The connection to the cerebellum from the nuclei of the fasciculi gracilis and cuneatus (neuron 14) is controverted, but it is well established that similar connections are effected immediately below this level from the dorsal funiculus of the cord. The figure illustrates cross-sections of the central nervous system in the lower cervical region of the spinal cord, at the level where the cord passes over
Figs. 59, 63, 64, 75, 77, 78, and 80, and in a more comprehensive way in Fig. 83.

The cortical proprioceptive pathway in its simplest form may consist of a chain of only three neurons: (1) A peripheral neuron whose cell body lies in some spinal ganglion, whose dendrite reaches some organ of muscle sense, tendon sense, or similar receptor, and whose axon terminates at the upper end of the cord in the nucleus of the fasciculus gracilis or fasciculus cuneatus of the same side; (2) the body of the second neuron lies in one of the nuclei last mentioned (marked nucleus of dorsal funiculus in Fig. 64), its axon ascends in the medial lemniscus, and terminates in the lateral and ventral nuclei of the thalamus of the opposite side (Figs. 77 and 83); (3) the neuron of the third order lies in the thalamus and sends its axon through the internal capsule to the somesthetic area of the cerebral cortex.

The dorsal funiculi of the spinal cord have until recently been regarded as the chief ascending pathway for all forms of sensibility, and much of the clinical practice now in vogue is based upon this assumption. But evidently such an assumption is untenable. The dorsal funiculi seem to be concerned chiefly into the medulla oblongata, at the level of the roots of the VIII cranial nerve, through the inferior colliculus, and through the thalamus.

1. Peripheral neuron entering the dorsal funiculus and also effecting intrinsic spinal reflex connections.
2. Peripheral neuron entering the nucleus dorsalis of Clarke.
3. Peripheral neuron effecting connections with the intrinsic correlation neurons of the spinal cord.
4. Peripheral motor neurons of spinal nerve.
5. Ventral spino-cerebellar tract.
7. Dorsal spino-cerebellar tract.
8. 9. Medial lemniscus.
10. Vestibular root fiber passing directly into the cerebellum.
11. Vestibular root fiber entering the vestibular nucleus.
12. Vestibulo-cerebellar tract.
14. Path from the dorsal funiculus (or its nuclei) to the cerebellum.
15. Path from the reticular formation to the cerebellum.
17. Path from the vestibular nucleus to the fasciculus longitudinalis medialis.
18. Path from the vestibular nucleus to the reticular formation.
19, 20. Thalamic radiations to the cerebral cortex.
21. Tecto-cerebellar tract.
with the proprioceptive group of reactions. These may be unconscious reflexes of motor coördination and the maintenance of equilibrium, or they may come into consciousness as sensations of position and orientation of the body and its parts and of spatial discrimination. Purely exteroceptive stimuli, whether transmitted by the deep nerves or by the cutaneous nerves, may be carried for a few segments in the dorsal funiculi (Fig. 81, neuron 1); but they are soon filtered off into the gray matter of the dorsal column, and after a synapse here they are sorted into functionally distinct tracts on the opposite side of the cord.

The tactile elements of the mixed peripheral root fibers entering the dorsal funiculus are drawn off later than are the elements for thermal and painful sensibility; and some of the components commonly reckoned with cutaneous exteroceptive sensibility remain in the dorsal funiculus for its entire length. These are chiefly two-point discrimination, and discrimination of size, shape, form, and texture of surfaces. These all involve a comparison and discrimination in consciousness of spatial factors and are, therefore, bound up with those fibers which serve the proprioceptive reflexes, which are unconscious spatial adjustments.

Some peculiar combinations of symptoms arise from the fact that, whereas the ascending proprioceptive impulses (so far as these are consciously perceived) pass up in the dorsal funiculus of the same side for the entire length of the cord, the impulses of the exteroceptive impulses, within a few segments of their point of entrance into the cord, are transferred to the opposite side to ascend in the spinal lemniscus tracts. From this it follows that a localized central injury involving the dorsal gray column and dorsal funiculus of one side only will cut off all ascending proprioceptive impulses which pass through the dorsal funiculus from lower levels on the same side of the body as the lesion, and at the same time will abolish both proprioceptive and exteroceptive functions in a circumscribed region of the same side of the body whose exteroceptive neurons of the first order discharge into the injured part of the dorsal gray column.

Figure 84 illustrates the loss of sensibility to painful stimuli resulting from a tumor in the cervical region of the spinal cord. Tactile, temperature, and deep sensibility were also profoundly
disturbed over approximately the same region (the temperature disturbance involving the right side also). These symptoms resulted from the destruction of all dorsal root fibers in the affected area at the point of their entrance into the cord or of the gray substance containing the terminals of these fibers, a purely local effect. That the dorsal funiculus of the same side was also involved is shown by symptoms of remote effects of the injury in the left foot. All forms of exteroceptive sensibility (touch, temperature, pain) were perfectly preserved in both legs, but the left leg was devoid of proprioceptive sensibility, as shown by the

![Figure 84](image)

Fig. 84.—The loss of sensibility to pain resulting from a tumor in the cervical region of the spinal cord. (After Head and Thompson.)

loss of ability to appreciate the passive position or movement of the leg and failure to discriminate two points with the compass test.

The intrinsic connections within the cord for spinal reflexes are undoubtedly very primitive. These are both exteroceptive and proprioceptive in type (p. 132). We have seen that the ascending tracts between the spinal cord and the brain fall into two groups: (1) The exteroceptive systems in the spinal lemniscus, and (2) the proprioceptive systems in the dorsal funiculus and medial lemniscus. Comparative anatomy shows that the spinal lemniscus system is much older phylogenetically than the medial lemniscus system. The fishes possess well-defined spino-tectal and spino-thalamic tracts, but their dorsal funiculus possesses only the fasciculus proprius
fibers (cf. Figs. 66, 67, pp. 150, 151) and they lack the medial lemniscus altogether. The spino-cerebellar tracts, on the other hand, are very ancient and are present from the lowest to the highest vertebrates.

These considerations suggest that the first fibers to pass from the spinal cord to the higher centers of the brain, and presumably the first sensory impulses from the spinal nerves to be consciously perceived, were those of touch and temperature transmitted through the spinal lemniscus. (Pain is probably also very primitive as a conscious experience, but it is doubtful whether it is represented in the spinal lemniscus of lower forms; see p. 251). The proprioceptive impulses in lower vertebrates are coördinated quite unconsciously in the brain stem and cerebellum, and it is only in the higher forms that this system of nervous impulses reaches the thalamus (through the medial lemniscus) and cerebral cortex for conscious control. Clinical evidence shows that the medial lemniscus connections in man are concerned with the conscious adjustments of the positions and orientation in space of the body and its members and with spatial discriminations of various sorts, rather than with the senses of touch and pressure as externally projected.

The innervation of the organs of muscular sensibility and tendon sensibility in the head is not as fully known as in the case of those of the trunk and limbs, as above described. Sherrington and Tozer have recently shown that such organs are present in the muscles which move the eyeball and that their nerves accompany the motor fibers of the III, IV, and VI cranial nerves; but of the central connections of these sensory nerve-fibers of the eye muscles nothing is known. It is suggested by the researches of Johnston, Willems, and many others that the jaw muscles, which receive their motor innervation from the motor V nucleus (nucleus masticatorius), receive their sensory innervation from the mesencephalic nucleus of the V nerve, whose position along the lateral border of the aqueduct of Sylvius is seen in Figs. 71, 75, and 77. But recent studies of Edgeworth have shown that these muscles also receive sensory fibers from the semilunar or Gasserian ganglion of the V nerve, and the question requires further investigation. Possibly the sensory fibers from the Gasserian ganglion to the muscular branches of the V nerve conduct impressions of deep sensibility of pressure and pain of the exteroceptive type, while those from the mesencephalic V nucleus innervate the muscle spindles for true proprioceptive sensibility.

The fibers of the chief sensory root of the V nerve in part end in the chief sensory V nucleus near the level of their entrance into the medulla oblongata (Figs. 71, 77) and in part pass downward through the whole length of the medulla oblongata and upper levels of the spinal cord as the spinal V tract (Figs. 64, 71, 72, 81). It is suggested by clinical and comparative evidence that the spinal V tract and its nucleus are connected with a phylogenetically old type of reaction to touch, temperature, and pain, probably chiefly reflex, while the chief nucleus is concerned with the more recently acquired discriminations of these systems with more direct cortical connections. The fibers of the trigeminal lemniscus (p. 157) follow two separate tracts arising from these two parts of the sensory V nucleus, only the upper one of which is shown in Fig. 77, though both are shown in Fig. 81 (neurons 8 and 9).

**Motor Paths.**—Throughout the length of the spinal cord and brain stem the ascending fibers of both exteroceptive and proprioceptive sensibility give off collateral branches into the reticu-
lar formation (p. 158) for reflex connections with the motor nuclei at various levels. The arrangement of these motor nuclei of the brain stem, from which peripheral motor fibers of the cranial nerves arise, is shown on the left side of Fig. 71 (p. 154). The details of these connections for local motor reflexes will not be entered into here. From the ventral part of the thalamus (p. 163) there are descending thalamo-bulbar and thalamo-spinal tracts for local thalamic reflexes. The main descending pathway for voluntary motor responses to general somatic stimuli arises from the precentral gyrus of the cerebral cortex (p. 283). This is the tractus cortico-bulbaris (Fig. 75) and tractus cortico-spinalis or pyramidal tract (Figs. 64, 75, 137). The reflex connections effected in the medulla oblongata are somewhat more complex than those of the spinal cord, that is, they represent the integration of more different kinds of sensory impulses and facilitate the performance of a greater variety of movements by way of response. Similarly, the complexity of the reflex adjustments increases as we pass forward into the mid-brain, thalamus, and cerebral cortex (see p. 63).

Attention has already been called to the fact that the centers of adjustment in the brain stem are of two physiologically different types which we have termed centers of correlation and centers of coordination (p. 35). The more labile and individually variable adjustments are effected in the correlation centers which are developed from the more dorsal parts of the embryonic neural tube above the limiting sulcus (p. 120), while the more ventral parts of the neural tube give rise to the motor centers and the centers of coordination, whose adjustments are of a more fixed and invariable character. In the embryonic development the coordination centers develop precociously, while the correlation centers mature more slowly; the higher association centers of the thalamus and cerebral cortex in particular are the last to mature (p. 286).

In the phylogenetic development of the brain the same rule holds. In the lowest vertebrates the coordination centers are much larger in proportion to the size of the correlation centers than in higher vertebrates. Bartleméz has analyzed these motor coordination mechanisms (which he terms in the aggregate the nucleus motorius tegmenti) in fishes, and finds in the motor tegmentum throughout the medulla oblongata a nucleus of a primitive type whose neurons serve to connect the primary sensory nuclei with the primary motor nuclei. Some of these connections are very short, while others are very long, reaching remote parts of the brain and spinal cord through the longitudinal medial fasciculus (pp. 185, 211). This nucleus is the parent tissue out of which the more complex coordination centers in the tegmentum of higher vertebrates have been differentiated.

In very young amphibian embryos Coghill\(^1\) finds a still simpler condition which is probably also more primitive. In the spinal cords of these larvae the individual neurons of the motor tegmentum give rise both to fibers of the longitudinal conduction tract of motor coördination (fasciculus proprius ventralis) and to peripheral fibers of the ventral roots, the latter arising as collaterals of the longitudinal axons. In older larvae separate neurons have been differentiated for these two functions of peripheral conduction and longitudinal conduction. The steps in the embryologic development and probable evolution of the more complex centers of adjustment have been briefly reviewed by Herrick and Coghill (see p. 66).

**Summary.**—The old clinical concept “general sensibility” has recently been analyzed into a number of components, the most fundamental division being the distinction between a group of exteroceptive and a group of proprioceptive systems. The exteroceptive systems are transmitted from the spinal cord to the brain through a complex tract, the spinal lemniscus, within which there are separate pathways for the three qualities of sensation, touch, temperature, and pain. These sensation qualities come into consciousness with a distinct peripheral or external reference. The proprioceptive systems (muscle sense and allied types) are transmitted to the brain through the dorsal funiculus of the same side of the cord, the medial lemniscus of the opposite side, the thalamus, and the somesthetic radiations to the cerebral cortex; and also through the spino-cerebellar tracts to the cerebellar cortex. Most of these reactions of spatial adjustment do not come into consciousness at all, but some appear subjectively as sensations of posture, bodily movement, and spatial discrimination. The cerebellum is the great clearing house for these and all other afferent systems which are concerned in the proprioceptive functions, so far as these are unconsciously performed.


CHAPTER XII

THE VESTIBULAR APPARATUS AND CEREBELLUM

The general somatic sensory systems considered in the last chapter include some of the most primitive reflex mechanisms. These fall into two groups—the exteroceptive systems and the proprioceptive systems (pp. 77–89)—and each of these groups comprises, in addition to its primitive generalized members, certain so-called organs of special or higher sense. The special exteroceptive sense organs are the organ of hearing (p. 195) and the organ of vision (p. 204). The special proprioceptive sense organs are the semicircular canals of the internal ear; and those will next be described, together with their central mechanisms in the medulla oblongata and cerebellum.

The Vestibular Apparatus.—The internal ear contains two quite distinct groups of sense organs, the organ of hearing in the cochlea and the vestibular organs (utricle, saccule, and semicircular canals), both of which are supplied by the VIII cranial nerve, which accordingly has two parts, the cochlear and the vestibular nerves. The semicircular canals are the most highly specialized end-organs of the proprioceptive series and are concerned chiefly with the maintenance of bodily equilibrium. The general structure of the internal ear is described on p. 195; here we need merely mention that the three semicircular canals (ductus semicirculares) of each ear lie approximately at right angles to each other, as shown diagrammatically in Fig. 85, and each canal is dilated at one end to form the ampulla, within which is a patch of sensory epithelium from which hairs project into the contained fluid (see Figs. 32 and 91). A movement of the head in any direction will cause a flow of the fluid in one or more of these canals in each ear, which in turn will excite a nervous impulse in the hair-cells of the corresponding ampullae. These nervous impulses will be transmitted to the vestibular centers of the brain, where they will be so analyzed as to call forth
the appropriate reaction to the movement which has excited the particular semicircular canals involved.

The fibers of the vestibular nerve enter the medulla oblongata immediately behind the pons and terminate in a vestibular nu-

![Diagram of the position of the semicircular canals in the head, as seen from behind.](image)

Fig. 85.—Diagram of the position of the semicircular canals in the head, as seen from behind. On each side it will be seen that the three canals lie in planes at right angles to one another. The external or horizontal canals (E) of the two sides lie in the same plane. The anterior canal of one side (A) lies in a plane parallel to that of the posterior canal (P) of the other side. (After Ewald.)

ucleus which forms an eminence on the floor of the fourth ventricle in this region (Figs. 71, 96). This nucleus has four subdivisions, as follows:

- Nucleus nervi vestibuli medialis (of Schwalbe, also called nucleus dorsalis and principal nucleus).
- Nucleus nervi vestibuli lateralis (of Deiters).
- Nucleus nervi vestibuli superior (of Bechterew).
- Nucleus nervi vestibuli spinalis.

The arrangement of these nuclei and of some of their secondary connections is shown in Fig. 86. Some of these connections are made with the motor nuclei and reticular formation of the
medulla oblongata for local bulbar reflexes; there is a vestibulospinal tract (tr.v.sp.) for movements of the trunk and limbs

in response to stimulation of the semicircular canals; and there is also a strong connection with the longitudinal medial fascicu-
lus (f.l.m.), by which fibers descend to the spinal cord (chiefly for turning movements of the head by the neck muscles) and ascend to the midbrain. The last-mentioned fibers connect chiefly with the nuclei of the motor nerves for the eye muscles (III, IV, and VI pairs of cranial nerves), thus providing for the conjugate movements of the eyes which accompany head movements (in this way, for instance, enabling one to keep the gaze fixed upon a stationary object while the head is moving, cf. p. 211).

It will be noticed that there is no important pathway from the vestibular nucleus to the thalamus and cerebral cortex, for the equilibratory reactions excited from the semicircular canals are normally unconsciously performed. This is in marked contrast with the connections of the cochlear nerve, for the auditory reactions are often consciously directed (p. 202). There is, however, an important connection with the cerebellum, partly directly by root fibers of the vestibular nerve and partly by secondary fibers from the superior and lateral vestibular nuclei (Fig. 86). The cerebellum is, accordingly, an important center of adjustment for the proprioceptive reflexes, and to this our attention will next be directed.

The Cerebellum.—This important organ is an overlord which dominates the proprioceptive functions of the body in somewhat the same way that the cerebral cortex directs and controls the exteroceptive reactions. Both of these organs are secondarily added to the more primitive segmental structures of the brain stem, that is, they are suprasegmental (p. 113).

The correlation centers of the brain stem, and particularly those of the cerebral cortex, analyze the afferent impulses entering the brain and determine what particular reactions are appropriate in each situation. After the character of the movement has been determined in this way, the proprioceptive systems coöperate in its execution, and the cerebellum is the central coördination station for the proprioceptive reactions. None of its activities come into consciousness.

The cerebellum, therefore, is intimately connected with all sensory centers which are concerned in the adjustment of the body in space and motor control in general. The maintenance of bodily equilibrium is the most important of these functions,
and the semicircular canals of the internal ear (pp. 89, 196) are the receptive organs, which are of chief importance in these reactions. Comparative and embryological studies show that the cerebellum was developed as a direct outgrowth from the primary centers for the semicircular canals in the medulla oblongata (the acoustico-lateral area of fishes, Fig. 43), and even in the human body root fibers from the vestibular branch of the VIII cranial nerve enter the cerebellum directly. Neurons of the second order also enter the cerebellum from the vestibular nucleus, as well as from the spinal cord and from practically all of the somatic sensory centers of the brain; there is also a very important path from the cerebral cortex.

The human cerebellum consists of a median lobe, the worm (vermis), and two larger cerebellar hemispheres. The vermis receives fibers chiefly from the somatic sensory centers of the brain stem and spinal cord, and it alone is well developed in lower vertebrates (from fishes to birds, see Fig. 43). The cerebellar hemispheres vary in size in different mammals in proportion to the size of the cerebral cortex; being, therefore, much larger in man than in any other animal. Their appearance from the ventral side is seen in Fig. 53. The cerebellum is attached to the brain stem by three stalks or peduncles on each side, the superior peduncle (brachium conjunctivum), the middle peduncle (brachium pontis), and the inferior peduncle (corpus restiforme).

Figure 87 illustrates diagrammatically the chief pathways which enter the cerebellum, and Fig. 88 those by which nervous impulses leave it. We cannot here describe these connections in detail, but can mention a few only of their general features.

The cerebellum, as already stated, receives afferent impulses from all of the important somatic sensory centers and also from the cerebral cortex. The afferent fibers from the brain stem enter by the superior and inferior peduncles. The pons is an eminence under the upper part of the medulla oblongata (Fig. 53) which contains gray centers (the pontile nuclei). Fibers pass into the pontile nuclei from the association centers of the cerebral cortex by way of the cortico-pontile tracts, and from the motor areas of the cerebral cortex by way of collateral branches from the cortico-spinal tract as it passes through the pons.
These nervous impulses enter the cerebellar hemispheres from the pons by the middle cerebellar peduncles.

Fig. 87.—Diagram of the chief afferent tracts leading into the cerebellum.

Fig. 88.—Diagram of the chief efferent tracts leading out of the cerebellum.

Fibers leave the cerebellum by all three peduncles for the motor centers of the brain stem (the cerebello-tegmental tracts,
and a much larger number leave by the superior peduncle for the red nucleus (nucleus ruber, Fig. 75) and adjacent parts of the brain stem, these fibers first crossing to the opposite side of the brain in the cerebral peduncle under the aqueduct of Sylvius. From the red nucleus fibers pass downward into the spinal cord (rubro-spinal tract) and upward to the cerebral cortex.

The connections just described illustrate some of the pathways by which the cerebellum is able to reinforce, coördinate, or otherwise modify the somatic motor mechanisms. There is an immense amount of potential nervous energy always available in the neurons of the cerebellar cortex, and the cerebellum appears to be constantly exerting a stimulating or tonic effect upon the body muscles. An injury to the cerebellum (especially an unsymmetric lesion) produces motor incoördination, and the total removal of the cerebellum results in loss of muscular tone and great weakness, though there is no abolition of any particular motor functions. The cerebellar cortex and the cerebral cortex are very intimately connected by large fiber tracts, and each apparently exerts an important physiological effect upon the other. But the exact nature of this reciprocal control is still obscure.

The cerebellar cortex differs from the cerebral cortex in the form and arrangement of its neurons and also, further, in that it is structurally similar throughout its entire extent. The cerebral cortex, on the other hand, shows differences in the forms and arrangements of its neurons in different regions, and this is correlated with a regional localization of diverse functions (pp. 273, 281). There is some evidence that different parts of the cerebellar cortex exert a dominant regulatory influence over particular large groups of muscles; but this localization of function is of a very general sort and is by no means so precise as the localization of voluntary motor centers in the cerebral cortex. Moreover, the physiological influence of the cerebellum upon movement is of a very different sort from that of the cerebral cortex.

The surface of the cerebellum is divided by deep fissures or suleci into narrow leaf-like subdivisions termed folia or gyri, so that when it is cut open across the median plane the cut sur-
face looks somewhat like a sprig of the common evergreen cedar tree known as arbor vitae. Hence this cut surface by the ancients was termed the arbor vitae.

Fig. 89.—Semidiagrammatic section taken transversely through a lamina of the cerebellar cortex (Golgi method): A, Molecular layer, filled with axons of granule cells cut at right angles to their course; B, granular layer; C, white matter; a, Purkinje cell, with the dendrite broadly spread out in the transverse plane (compare Fig. 15); b, basket cell (compare Fig. 16); d, terminal arborizations of the basket cells enveloping the bodies of the Purkinje cells; e, superficial stellate cells; f, Golgi cell of type II (see p. 43); g, granule cells with their axons ascending and bifurcating in the molecular layer at i; h, mossy fibers; j, neuroglia cell; m, neuroglia cell; n, climbing fibers. (After Ramón y Cajal.)

The gray matter of the cerebellum is partly superficial (this is the cortex to which reference has already been made) and partly in the form of deep nuclei embedded within the white matter. The largest of these deep gray centers are the dentate
nuclei within the cerebellar hemispheres. Within the vermis are other smaller centers, called the roof nuclei, because they lie immediately above the fourth ventricle (nuclei emboliformis, globosus, and fastigii, see Fig. 96). Some of the afferent fibers which enter the cerebellum end in these nuclei, but most of them end in the cortex. The efferent fibers, on the other hand, arise from the deep nuclei, especially the dentate nuclei (Fig. 88).

The cerebellar cortex has three distinct layers. External to the central white matter (Fig. 89, C) is a wide layer composed of very minute granule cells (Fig. 89, B) densely crowded together, with scanty cytoplasm, short, claw-like dendrites, and slender unmyelinated axons which ascend to the superficial molecular layer (Fig. 89, A), where they bifurcate (their branches running lengthwise of the folium) and end among the dendrites of the Purkinje cells, to be described immediately. The middle layer of the cortex is composed of a single row of Purkinje cells (Fig. 89, a); these have large globose bodies with massive bushy dendrites directed outward and slender axons directed inward. These axons are myelinated and constitute the chief efferent pathway from the cortex; they do not, however, leave the cerebellum, but end in the deep gray nuclei (chiefly the dentate nuclei), from which other neurons carry the impulses out of the cerebellum. The dendrites of the Purkinje cells are widely expanded transversely to the length of the folium, but are very narrow in the opposite direction; thus each cell comes into contact with the largest possible number of axons of the granule cells which run lengthwise of the folium. The outermost or molecular layer contains the dendrites of the Purkinje cells, termini of the axons of the granule cells and of other fibers, and a small number of neurons with short axons, among which are the basket cells illustrated in Figs. 16 and 89, b.

Afferent fibers terminate in the cerebellar cortex in two ways. They may pass directly out to the molecular layer as ascending or climbing fibers, where they end in very intimate relation with the dendrites of the Purkinje cells (Figs. 15 and 89, n), or they may end as moss fibers (Fig. 89, h) among the cells of the granule layer. Here the granules take up the nervous impulses and deliver them to the dendrites of the Purkinje cells. Ramón y Cajal is of the opinion that the moss fibers are the terminals
of the afferent fibers of the inferior cerebellar peduncle, and that the ascending fibers are the terminals of the fibers from the middle peduncle (brachium pontis).

Since each fiber from the inferior peduncle branches extensively and reaches many granule cells in widely separated parts of the cerebellum, and since the axon of each granule cell reaches the dendrites of a very large number of Purkinje cells, a single incoming nervous impulse may excite a very large number of Purkinje cells, and thus its physiological effect may be greatly enhanced. The same result is also secured by the action of the basket cells (Fig. 89, b) and other forms of neurons with short axons within the cortex (Fig. 89, e, f), each of which may discharge powerful impulses directly upon several Purkinje cells. The axons of the Purkinje cells themselves also give off collateral fibers into the granular layer, whose neurons discharge back into the Purkinje cells again. In all of these ways provision is made for the diffusion, summation, and reinforcement of stimuli during the process of their transmission through the cerebellar cortex, and also for prolongation of motor reactions which would otherwise soon subside, and for the maintenance of muscular tone.

This type of reaction has been termed "avalanche conduction" (see p. 101), and its mechanism here is similar to that found in the olfactory bulb (p. 218), but much more complex. It is probable that the reciprocal relation between the cerebellum and the cerebral cortex is of a similar sort, all cortical activities exciting also the cerebellum and drawing therefrom additional nervous energy as needed to maintain the tone of the reacting mechanism; and voluntary movements excited by the cortico-spinal or pyramidal tract from the cerebral cortex (see p. 283) are under especially direct proprioceptive control from this source.

The relationships of the centers of the brain stem, the cerebral cortex, and the cerebellum may be illustrated somewhat crudely by the analogy of the three chief departments of the national government. The reflex centers of the brain stem correspond to the legislative branch of government, determining in advance by virtue of their innate structure what actions may appropriately be performed in each particular type of frequently recurring situation. The cerebral cortex is a sort of glorified judicial
branch of government, interpreting the decrees of the legislative centers, integrating the behavior by combining its elements into coöperating systems in view of all the factors of present and past experience, and with extensive powers of veto over inappropriate reactions which may have been inaugurated by the lower centers. The cerebellum is the great administrative office which attends to the details of the proper execution of the acts which have been previously determined upon and initiated in the other departments of government.

Summary.—The vestibular apparatus and the cerebellum are genetically and physiologically very closely related. The semicircular canals are the most highly differentiated proprioceptive end-organs, serving chiefly the functions of equilibration and the maintenance of muscular tone. These reactions are, for the most part, unconsciously performed and there is no important cortical path from the vestibular nuclei. These nuclei effect reflex connections with the motor centers of the spinal cord and medulla oblongata, especially the eye-muscle nuclei, and with the cerebellum.

The cerebellum has been developed out of the primary vestibular area for the more perfect coördination and integration of the somatic motor reactions and for strengthening these reactions. It receives afferent fibers from all somatic sensory centers, and in mammals it is also very intimately connected with the cerebral cortex, these two higher centers appearing always to act conjointly. The cerebellum discharges into all of the somatic motor centers and assists in preserving the proper balance of muscular contraction and in the maintenance of muscular tone.

Literature

For the original sources of the data presented in this and the preceding chapters see the bibliographies appended to Chapters VII, VIII, IX, and X. On the cerebellum see further:


Bolk, L. 1906. Das Cerebellum der Saugethiere, Jena.

INTRODUCTION TO NEUROLOGY


LEWANDOWSKY, M. 1907. Die Funktionen des zentralen Nervensystems, Jena.


CHAPTER XIII

THE AUDITORY APPARATUS

The human organ of hearing consists of the external ear, bounded within by the drum membrane (tympanic membrane, membrana tympani); the middle ear, a cavity filled with air which communicates with the pharynx through the auditory

or Eustachian tube and contains the auditory ossicles; and the internal ear, a complex bony chamber, the bony labyrinth, within which is the membranous labyrinth containing the specific receptors or sensory surfaces of the internal ear (Fig. 90). The
tympanic membrane receives the air waves which form the physical stimuli of sound (pp. 70 and 85). These vibrations are then transmitted (and at the same time intensified) by the auditory ossicles of the middle ear to the liquid within the bony labyrinth.

The membranous labyrinth is of approximately the same shape as the bony labyrinth, but smaller, so that there is a space between the membranous labyrinth and the enclosing bony wall. This space is filled with liquid, the perilymph, and the membranous labyrinth is also filled with liquid, the endolymph. In Fig. 90 the perilymphatic space is printed in black and the endolymphatic space in white. The parts of the membranous labyrinth are shown diagrammatically in Fig. 91.

![Diagram](https://via.placeholder.com/150)

**Fig. 91.—Diagrammatic representation of the parts of the membranous labyrinth.** (From Cunningham's Anatomy.)

The membranous labyrinth is a closed sac which has four chief parts: (1) the utricle (recessus utriculi), with a patch of sensory epithelium, the macula utriculi; (2) the three semicircular canals (ductus semicirculares), each of which communicates at both ends with the utricle and has at one end a dilation (ampulla) containing a patch of sensory epithelium, the crista; (3) the saccule (sacculus) connected by a narrow ductus utriculosaccularis with the utricle and containing a patch of sensory epithelium, the macula sacculi; (4) the ductus cochlearis, which communicates by a narrow ductus reuniens with the saccule and is spirally wound to fit the bony cochlea, which is shaped like a snail shell. The ductus cochlearis (old name, scala media) is trian-
gular in cross-section (Fig. 92) and contains the specific auditory receptive epithelium in the spiral organ, or organ of Corti.

![Diagram of the auditory apparatus](image)

Fig. 92.—Section across the ductus cochlearis (scala media) to illustrate the relations of the spiral organ (organ of Corti). (After Retzius.)

![Diagram of the spiral organ](image)

Fig. 93.—Section across the spiral organ (organ of Corti) from the central coil of the ductus cochlearis. (After Retzius.)

The generally accepted structure of the spiral organ, as presented in the classical researches of Retzius, is shown in Fig. 93. Upon a basement membrane (Fig. 92, membrana basilaris) is a very highly differentiated
sensory epithelium, part of whose cells are supporting elements of diverse sorts and part (the hair cells) are specific receptors. The termini of the cochlear nerve arborize around the bodies of the hair cells in the same way that fibers of the vestibular nerve are related to the hair cells of the crista of the semicircular canals (Fig. 32, p. 88). The membrana tectoria is a delicate gelatinous mass resting upon the spiral organ and intimately connected with the hairs of the hair cells. Its shape has been very carefully studied by Hardesty.

Many details of the structure of the spiral organ, or organ of Corti, and the whole question of the mode of its functioning are still controverted. Our present knowledge of the histological organization of the basilar membrane shows that it is structurally incapable of serving the function of tone analysis in the way postulated by Helmholtz's theory. Based upon important additions to our knowledge of the minute structure of the organ of Corti and clinical observations upon diseased conditions, several different theories of the mechanism of tone analysis have recently been expressed. Among the more important of these researches are those of Shambaugh. This author has demonstrated that the hairs of the hair cells do not terminate freely in the endolymph, as commonly figured, but that they are firmly attached to the under surface of the tectorial membrane. This membrane has a semigelatinous texture and is capable of taking up sympathetically the vibrations of the endolymph within which it floats.

The development of the tectorial membrane has recently been restudied by Prentiss and Hardesty. It first appears as a thin cuticular plate developed over the free ends of the columnar cells which form the inner or axial part of the epithelium of the basement membrane. In the adult ear it retains its attachment to the labium vestibulare along the axial border of the ductus cochlearis, but becomes free from the cells which form the lining of the

![Diagram](image-url)
sulcus spiralis (Fig. 94). Prentiss claims that it is in part formed from the embryonic cells which develop into the spiral organ, and that its connection with the spiral organ is retained in the adult (Fig. 94); but Hardesty (1915) says that the cells of the embryonic spiral organ contribute little or nothing to the formation of the tectorial membrane and that this membrane is free from the spiral organ in the adult. Prentiss describes the membrane as growing in thickness by the secretion of a cuticulum formed between the ends of the epithelial cells, thus giving to the mature membrane a chambered or honey-comb structure. Hardesty, however, regards it as produced by fibrils growing out from the free ends of the epithelial cells lying between the embryonic spiral organ and the axis of the cochlea, these fibrils being embedded in a gelatinous matrix.

Shambaugh concludes that the tectorial membrane takes the part of a physical resonator by responding in its various parts to tones of different pitch, depending on the size of the membrane, tones of higher pitch being taken up by the hair cells located near the beginning of the basal coil, those of lower pitch by the cells near the apex of the cochlea, where the tectorial membrane attains its maximum size. The stimulation of the hair cells is effected only through the medium of their projecting hairs, these being excited by vibrations of the tectorial membrane to which they are attached.

In fishes the organs of the internal ear are intimately associated with an extensive series of subcutaneous canals containing numerous sense organs and with naked cutaneous sense organs of the same type, the entire complex forming the system of lateral line sense organs (see p. 110 and Fig. 95). The nerves which in fishes supply the lateral line sense organs (lateralis roots of the VII and X cranial nerves) and the organs of the internal ear (VIII nerve) are intimately associated and terminate together in the acoustico-lateral area of the medulla oblongata (Figs. 43 and 44, pp. 111, 112), and all of these end-organs have the same type of structure as those of the human internal ear (Fig. 32, p. 88).

The internal ears of fishes are essentially similar to those of man save that they lack the cochlea and the organ of Corti. They possess a small sense organ in the saccule, the lagena, supplied by a special branch of the VIII nerve (Fig. 95, RL), from which the cochlea of higher vertebrates has been developed. The researches of Parker have shown that fishes hear, though there is no evidence that they possess the power of tone analysis, and the sense organs of the saccule are the essential receptors for sound waves. The sense organs of the lateral line system are said by Parker to be sensitive to water vibrations of slower frequency than the sound waves to which the ear responds, while Hofer is of the opinion that these organs are stimulated only by streaming movements of the water in which the animals live. Probably the lateral line organs also participate in the equilibratory reactions of the fish.

Though our knowledge of the functions of the various parts of the acoustico-lateral system of fishes is still very imperfect, it is evident that all of these organs are both structurally and physiologically of common type, and it is probable that they have had a common evolutionary origin from a more generalized form of cutaneous tactile organ. This is the explanation of the intimate association in the human ear of sense organs of so diverse functions as the cochlea for hearing and the semicircular canals for equilibration, the former being an exteroceptor whose reactions may be vividly conscious, and the latter being a proprioceptor whose reactions are almost entirely unconsciously performed. For further consideration of the semicircular canals and their central connections see p. 183.
In the human body the cochlear and vestibular nerves are very intimately associated, but the embryological studies of

Fig. 95.—Diagram of the acoustico-lateral system of nerves with their peripheral end-organs, as seen from the right side, in a fish, the common silver-sides, Menidia (X 9). The relations here figured were reconstructed from serial sections by projection upon the sagittal plane. For the relations between the acoustico-lateral nerves and the other systems of nerves in this fish, see the more detailed chart from which this was drawn off, in the Journal of Comparative Neurology, vol. ix, 1899, plate 15; cf. also Fig. 65, p. 149, of this book. The dotted outline represents the position of the brain, the lateral line canals are shaded with cross-hatching, the internal ear is stippled, and the nerves are drawn in black. The organs of the lateral line system are drawn as black disks when naked on the surface of the skin, and as black circles when lying in the canals. NAA, Anterior nasal aperture; NAP, posterior nasal aperture; N OL, olfactory nerve; N OPT, optic nerve; RAA, nerve of superior ampulla; RAE, nerve of lateral ampulla; RAP, nerve of inferior ampulla; R BUC, ramus buccalis of facial nerve; RL, nerve of the lagena (rudimentary spiral organ); R LAT, ramus lateralis of the vagus; ROS, ramus ophthalmicus superficialis of the facial nerve; R MAN EX, ramus mandibularis externus of the facial nerve; R SAC, nerve of the sacculus; RU, nerve of the utriculus; T, acoustico-lateral area. (After Herrick, from Wood’s Reference Handbook of the Medical Sciences.)

Streeter and others have made it plain that these two nerves are really more distinct than was formerly supposed. The periph-
eral receptors of the cochlea and semicircular canals are obviously as dissimilar as are their functions, but the functional significance

Fig. 96.—Diagram of the auditory and vestibular connections. Compare Figs. 71, 77, and 86. The fibers of the cochlear nerve enter the ventral and dorsal cochlear nuclei (the latter being termed the tuberculum acusticum) at the lateral border of the medulla oblongata. The auditory path now divides, one tract, the trapezoid body, passing ventrally through the pons to enter the lateral lemniscus of the opposite side, and the other passing dorsally through the acoustic medullary striae (striae medullares acustici) across the floor of the fourth ventricle and also entering the lateral lemniscus. These fibers may be interrupted by synapses in the superior olives, the nucleus of the lateral lemniscus or the inferior colliculus (inferior quadrigeminate body) before they reach the medial geniculate body of the thalamus, or they may pass by these nuclei without connecting with them. The fibers shown in the diagram as passing from the inferior quadrigeminate body to the temporal lobe of the cerebral cortex are probably interrupted by a synapse in the medial geniculate body. (From Morris' Anatomy.)

of the sensory organs of the utricle and saccule is more uncertain. The fact that fishes undoubtedly hear, notwithstanding their lack of cochlea or any other receptors more complex than the
sensory spots in the saccule, demonstrates the relatively late phylogenetic origin of the cochlear system from the vestibular, and has suggested to some physiologists that even in man these two systems are not wholly distinct, and that the sense organs in the saccule may also function as a sound receptor. It is clear, however, that tone analysis is effected only in the cochlea.

The central connections of the cochlear and vestibular nerves are fundamentally different. The vestibular nerve terminates in reflex centers of the medulla oblongata and cerebellum (p. 185) with no important cortical connections, while the cochlear nerve has, in addition to important reflex connections in the oblongata and midbrain, the much stronger ascending pathway of the lateral lemniscus directly to the medial geniculate body of the thalamus, and thence to the temporal lobe of the cerebral cortex (see p. 157 and Figs. 75, 77, 80, 96). Some of the fibers of the lateral lemniscus are interrupted in the inferior colliculus, which is an important auditory reflex center.

Summary.—The human ear has three parts: (1) the external ear, for receiving sound waves from the air; (2) the middle ear, for intensifying the vibrations and transmitting them to (3) the internal ear, which is filled with liquid and contains sense organs of uncertain function in the utricle and saccule, sense organs for equilibration in the semicircular canals, and the spiral organ (organ of Corti) in the cochlea for tone analysis. The spiral organ is a complicated epithelial structure resting on a basement membrane and consisting of supporting cells of diverse kinds, the hair cells (which are the specific receptors and receive the endings of the fibers of the cochlear nerve), and the tectorial membrane. Shambaugh is of the opinion that the tectorial membrane is capable of responding in its various parts to different vibration frequencies, and that the hair cells are stimulated through their hairs which are attached to the tectorial membrane.

In fishes the organ of hearing is much simpler than in man, the semicircular canals are, however, similar, and there is, in addition, an elaborate system of lateral line sense organs whose functions seem to be intermediate between the tactile and auditory organs. It is probable that these three systems of sense organs were derived phylogenetically from some more generalized form of cutaneous tactile organ. This accounts for the intimate as-
sociation in the human ear of organs of so diverse functions as the semicircular canals and the cochlea.

The central connections of the vestibular and cochlear nerves are very different, the former effecting chiefly reflex connections for equilibration in the medulla oblongata and cerebellum, and the latter both reflex connections in the brain stem and cortical connections through the lateral lemniscus, medial geniculate body of the thalamus and auditory radiations, for conscious sensations of hearing.

**Literature**


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Watson, J. B. 1914. Behavior, An Introduction to Comparative Psychology, New York, Chapter XII.
CHAPTER XIV

THE VISUAL APPARATUS

The eye is the most highly specialized sense organ in the human body, and in other respects it occupies a very unique position. The essential receptive part of the eye is in the retina. But the retina is much more than this; it is really a part of the brain, and the so-called optic nerve is a true cerebral tract. This is evident from a consideration of the embryologic development of the retina.

In the early embryonic stages the neural tube expands laterally in the position of the future thalamus, and from the upper part of this region a "primary optic vesicle" is evaginated from the lateral wall on each side.

(Figs. 46, 47, 49, 97). The optic vesicle grows outward toward the skin and assumes the form of a hollow sphere, whose cavity remains in communication with that of the third ventricle by a hollow stalk (Fig. 97). While the formation of the primary optic vesicle is in progress the overlying ectoderm (outer skin) is thickened and finally invaginated to form the lens of the eye, the optic vesicle collapses so that its cavity is obliterated by the apposition of its lateral and medial walls, and a secondary cavity (the sec-
ondary optic vesicle or optic cup) is formed whose walls are two-layered, being composed of both the original lateral and medial parts of the primary optic vesicle (Fig. 97, on the right side). This secondary cavity contains the vitreous humor in the adult eye; the layer of the secondary optic vesicle which borders the vitreous humor forms the retina; the outer layer of the vesicle forms the pigment layer of the retina; and the stalk forms the optic nerve by the ingrowth of fibers throughout its length from the retina and brain (Fig. 100).

The retina, then, is as truly a part of the brain as is the cerebral hemisphere and its structure is, in general, similar to that of other parts of the brain. There are supporting cells, the fibers of Müller (Fig. 98, M), and neuroglia elements (Fig. 98, d.s. and s.s.), and lying among these are the neurons. The latter can be classified in general in four groups: (1) the rods and cones (Fig. 98, A); (2) the bipolar cells (Fig. 98, D); (3) the so-called ganglion cells which give rise to fibers of the optic nerve (Fig. 98, F); (4) horizontally disposed correlation neurons (Fig. 98, h). All of these types except the third are intrinsic to the retina, i. e., they send none of their fibrous processes beyond the limits of the retina itself. The axons of the neurons of the third type pass out of the retina and form the so-called optic nerve, terminating in the thalamus or midbrain.

Immediately external to the nervous layer of the retina is the pigment layer (Figs. 99, 100), which is formed from the outer epithelial layer of the secondary optic vesicle (Fig. 97). Figure 99 illustrates the ten layers of the retina as figured by the older histologists, and Fig. 98 illustrates the relations of some of the nervous elements as revealed by the Golgi method. It is evident that the "nuclear" or "granular" layers are characterized chiefly by the presence of the cell bodies of the neurons and their nuclei, while the "molecular" layers are composed chiefly of the fibrillar nerve-endings which form the synapses between the various groups of neurons.

The rods and cones of the retina are the receptors and also the neurons of the first order in the optic path. Their free ends project through the external limiting membrane into the pigment layer. Rays of light which pass through the dioptric apparatus (lens, humors, etc.) of the eyeball must penetrate also the entire thickness of the retina (which is very transparent) before they reach these receptors (Fig. 100).
Fig. 98.—Two transverse sections through the mammalian retina: A, Layer of rods and cones; ar, internal arborizations of bipolar neurons related to the cones; ar', internal arborizations of bipolar neurons related to the rods; B, outer nuclear layer; C, outer molecular layer; c, cones; c.c., contact of bipolar neurons with branches of the cone fibers; c.t., bipolar neurons related to cones; c.g., cone granules or nuclei of cones; c.n., centrifugal nerve-fiber; c.r., contact of bipolar neurons with ends of rod fibers; D, inner nuclear layer; d.s., diffuse neuroglia elements; E, inner molecular layer; F, ganglionic layer; G, layer of nerve-fibers; g, neurons of the ganglionic layer; h, horizontal cells; M, supporting fiber of Müller; r, rods; r.b., bipolar neurons related to rods; r.g., rod granules or nuclei of rods; s.g., stratified ganglion cells; s.s., stratified neuroglia elements. (After Ramón y Cajal.)
The peripheral ends of the rods contain a pigment, the visual purple or rhodopsin, which is chemically changed by light rays and has been supposed to function as the exciting agent for nervous impulses of sensibility to light in the rod cells. But recent experiments go to show that the visual purple is concerned with the adaptation of the eye to different intensities of light rather than with the specific receptor function itself. The brown pigment of the pigment layer is probably also concerned with light adaptation.

The exact mechanism through the agency of which the rods and cones are excited to nervous activity by light is still obscure;
but when the rods and cones are once actuated, they may transmit their nervous impulses across synapses in the external molecular layer to neurons of the second order whose cell bodies lie in the internal granular layer. The neurons of the internal granular layer are of diverse sorts, some of them spreading the nervous impulse laterally (probably for summation effects in weak illumination), but most of them conducting radially and effecting synaptic connection with the dendrites of the "ganglion cells of the retina." The latter are neurons of the third order whose axons form the larger part of the fibers of the so-called optic nerve, which is really not a peripheral nerve at all, but a true cerebral tract.

The fibers of the "optic nerve," having reached the ventral surface of the brain, enter the optic chiasma, where part of them cross to the opposite side of the brain, while others enter the "optic tract" of the same side. From the chiasma a big tract of crossed and uncrossed optic fibers passes upward and backward across the surface of the thalamus, where they divide into two groups. Some terminate in the pulvinar and lateral geniculate body which form the postero-dorsal part of the thalamus (Figs. 45, 76, 77); others pass these structures to end in the roof of the superior colliculus of the midbrain, i. e., in the optic tectum.

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Fig. 100.—Diagram of the relations of the retina and the so-called optic nerve to the other parts of the brain.
The latter connection is for responses of purely reflex type, chiefly those concerned with the movements of the eyeballs and accommodation of the eyes; the thalamic connection is a station in the cortical visual path.

From these relations it follows that there is nothing in the visual organs which corresponds to a peripheral nerve. The retina as a part of the brain is directly excited by the light waves which penetrate its substance. The so-called optic nerve is a tract within the brain, whose fibers for the most part come from visual neurons of the third order in the retina, though there are others also which come from the brain and pass outward to end by free arborizations within the retina (Fig. 98, c.n.). The function of these centrifugal fibers to the retina is unknown. Identically the same nerve-fibers which make up the so-called optic nerves peripherally of the optic chiasma are called the optic tracts centrally of that point. It would be more logical to name these fibers optic tracts for their entire length, these tracts being very similar to those of the lemniscus system. Like the lemniscus fibers, they decussate completely in the optic chiasma in lower vertebrates before terminating in the thalamus and midbrain. It is only in animals with an overlapping of the fields of vision of the two eyes and stereoscopic vision that the decussation of the optic tracts in the chiasma is incomplete.

The significance of the crossed and uncrossed fibers of the optic tracts is seen in Fig. 101. In this diagram the shaded portions of the retinae receive their light from the left side of the median plane of the body; the unshaded portions, from the right side. The nasal part of each retina receives visual images from objects lying on the same side of the body exclusively, i.e., from the temporal portion of the visual field, while the temporal part of the retina may receive images from objects on the opposite side of the body. Accordingly, in order that the visual images derived from all objects lying on one side of the body may be represented by nervous excitations within the opposite half of the brain, it is necessary that the nerve-fibers from the nasal part of each retina cross in the chiasma, while those from the temporal part pass through the chiasma without decussation.

The reflex optic centers in the roof of the midbrain occupy most of the colliculus superior, which corresponds to the optic
lobe of the fish brain (Figs. 43, 44). Here visual impressions are brought into physiological relations with those of the tactual and auditory systems received by the lemnisci. The chief efferent pathway from this center is by way of the underlying cerebral peduncle (Fig. 75). Here reflex connections are effected directly with the nuclei of the III and IV cranial nerves for the eye muscles, and through the fasciculus longitudinalis medialis with the centers for all other cranial and spinal muscles. This fasciculus is a strong bundle composed of both descending and ascending fibers whose function is the general coördination of reflex motor responses, and in particular those of the conjugate movements of the two eyes (see p. 186).

The accommodation of the eye for distance is effected by changes in the curvature of the lens, and the adaptation for differences in illumination is effected in part by changes in the diameter of the pupil (this is in addition to the changes in the retinal pigment referred to on p. 207 and to changes in the rods and cones and other neurons of the retina which may be excited by the centrifugal fibers from the brain to the retina referred to on p. 209). The nerves controlling the movements of the lens and the pupillary reactions belong to the visceral motor system. They leave the central nervous system in part through the oculomotor nerve and in part (for dilation of the iris) from the lower cervical region of the spinal cord. The latter fibers pass by way of roots of spinal nerves into the superior cervical sympathetic ganglion (p. 234 and Fig. 41, p. 107) and then forward to the eyeball. We cannot here enter into further details of the mechanism of accommodation or of the diopteric apparatus and the accessory parts of the eye; see the larger text-books of anatomy and physiology.

The thalamic connections of the optic tracts in the lowest vertebrates are very insignificant, collaterals of these fibers

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Fig. 101.—A diagram of the visual tract, illustrating the significance of the partial decussation of nerve-fibers in the optic chiasma so as to ensure the representation in the cerebral cortex of nervous impulses excited by objects on the opposite half of the body only. III, Oculomotor nerve; L, medial lemniscus; M, mammillary bodies; RN, red nucleus (nucleus ruber); SN, black substance (substantia nigra); TG, optic tract to corpora quadrigemina (cf. Fig. 75). (From Starr’s Nervous Diseases.)
being given off to terminate in the unspecialized correlation centers of the dorsal part of the thalamus. But in all forms with a differentiated cerebral cortex these thalamic optic connections assume greater importance, a special region in the dorsal part of the thalamus being set apart for their use. Thus arose the lateral geniculate body, and in higher mammals this is supplemented by the pulvinar. These centers are, in the strict sense of the word, cortical dependencies, for they attain to only very insignificant proportions in forms with rudimentary cerebral cortex, but increase in proportion to the elaboration of the visual cortex.

The early steps in the evolution of the eyes of vertebrates are imperfectly understood. In structure and mode of function the vertebrate eyes are unlike those of any of the invertebrate animals. The experiments of Parker and others have shown that the skin of many aquatic vertebrates among the fishes and amphibians is sensitive to light, and it has been supposed that the vertebrate retina was differentiated from such cutaneous photoreceptors. But it seems more probable (Parker, 1908) that the vertebrate organs of vision were developed from the first within the central nervous system.

Some of the fishes and reptiles possess, in addition to lateral eyes of typical form, a median eye, the parietal or pineal eye (Fig. 102), which is
developed from a tubular outgrowth from the roof of the diencephalon (the pineal organ or epiphysis, p. 162); this extends dorso-laterally from the brain through a special foramen in the skull to reach the skin in the center of the top of the head. The functions and evolutionary significance of this eye are shrouded in mystery.

Summary.—The retina is developed as a lateral outgrowth from the early neural tube and throughout life retains its character as a part of the brain, the "optic nerve" being really a correlation tract comparable with the lemniscus systems. The rods and cones of the retina are the photoreceptors and also the neurons of the first order in the optic path. The "optic nerve" contains neurons of the third order from the retina to the thalamus and midbrain, and also centrifugal fibers from the midbrain to the retina. In lower vertebrates the fibers of the optic path decussate completely in the optic chiasma, but in those mammals whose fields of vision overlap there is an incomplete decussation so as to ensure the representation of the field of vision of one side completely in the opposite cerebral hemisphere. Those fibers of the optic tract which terminate in the midbrain effect various kinds of reflex connections, while those which terminate in the thalamus effect cortical connections. The parietal or pineal eye of some fishes and reptiles is apparently functional as an organ of vision which was developed quite independently of the lateral eyes.

Literature

In this chapter we have not attempted to present a systematic description of the structure of the eye or of the functions of the retina and theories of vision. For the details of these questions reference must be made to the larger text-books of anatomy, physiology, and physiological psychology. A few general works are cited below, together with some special researches to which reference has been made in the preceding text:


WATSON, J. B. 1914. Behavior, an Introduction to Comparative Psychology, New York, Chapter XI.
CHAPTER XV

THE Olfactory APPARATUS

The olfactory part of the brain as a whole is sometimes called the rhinencephalon. In fishes (p. 112 and Figs. 43, 44) almost the whole of the cerebral hemisphere is devoted to this function, and as we pass up the scale of animal life more and more non-olfactory centers are added to the hemisphere in the corpus striatum and cerebral cortex, until in man the non-olfactory part of the hemisphere overshadows the rhinencephalon. The complex form of the human cerebral hemisphere cannot be adequately understood apart from a knowledge of this evolutionary history, which has been studied with great care by comparative neurologists. The metamorphosis of the vertebrate cerebral hemisphere from a simple olfactory reflex apparatus in the lower fishes to the great organ of the higher mental processes upon which all human culture depends is a very dramatic history, into which, unfortunately, we cannot here enter.

Smell is evidently the dominant sense in many of the lower vertebrates. That this is the case in the dogfish is shown by the enormous development of the olfactory centers of the brain, to which reference has just been made. And in most of the laboratory mammals, such as the rat and the dog, the sense of smell still plays a very much more important part in the behavior complex than in man and other primates, whose olfactory organs are in a reduced condition.

The nervus terminalis is a slender ganglionated nerve found associated with the olfactory nerve in most classes of vertebrates from fishes to man. Its fibers, which are unmyelinated, reach the mucous membrane of the nose, though the precise method of their ending is unknown. They pass inward in company with those of the olfactory nerve as far as the olfactory bulb. Here they separate from the olfactory fibers and enter the cerebral hemisphere between the attachment of the olfactory bulb and the lamina terminalis (Fig. 43, p. 111). Within the brain they have been followed backward through the entire length of the olfactory area and hypothalamus, but their cerebral connections have never been accurately determined. The function of this nerve is likewise wholly unknown.

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The olfactory cerebral centers fall into two groups: (1) the reflex centers of the brain stem and (2) the olfactory cerebral cortex. The arrangements of the olfactory reflex centers and their connecting tracts are essentially similar in plan in all vertebrate brains (except in some aquatic mammals, like the dolphin, which lack olfactory organs altogether). The olfactory cerebral cortex, on the other hand, is very diversely developed in different groups of vertebrates. There is no true cerebral cortex in fishes; in amphibians (particularly in the frog) the olfactory cerebral cortex begins to emerge from the general olfactory reflex centers; in reptiles there is a well-formed olfactory cortex of simple histologic pattern and the beginnings of the non-olfactory cortex; in birds the olfactory apparatus is reduced and the non-olfactory cortex is somewhat more extensive than in reptiles; in mammals both the olfactory cerebral cortex and the non-olfactory cortex attain their maximum dimensions, the former in the lowest members of this group and the latter in the highest.

The cerebral cortex as a whole is sometimes called the pallium. That portion of the pallium which is related with the olfactory apparatus was differentiated earlier in vertebrate evo-
lution than the non-olfactory pallium and has, therefore, been called the *archipallium*. The non-olfactory cerebral cortex is termed the *neopallium* (or somatic pallium, for it receives the somatic projection fibers). The archipallium, as already indicated, attains its maximum development in the lowest mammals, particularly the marsupials, like the kangaroo and opossum, consisting of the hippocampus and hippocampal gyrus ( gyrus hippocampi, or pyriform lobe). The neopallium attains its maximum size in the human brain, and the indications are that in civilized races it is now in process of further differentiation. In the human brain practically all parts of the exposed cerebral cortex are neopallium, the archipallium being of relatively small size and mostly concealed by a process of infolding along the posterior margin of the neopallium.

In the human body the specific olfactory receptors (see p. 92) are limited to a small area of the mucous lining in the upper part of the nasal cavity on both its lateral (Fig. 103) and its medial walls. The cell bodies of the olfactory neurons of the first order lie in this mucous membrane (Figs. 36 and 104). The axons of these neurons form the fibers of the olfactory nerve, which are unmyelinated; they pierce the ethmoid bone in numerous small fascicles ( *fila olfactoria* ) and terminate by free arborizations in the primary olfactory center within the olfactory bulb (Figs. 53, 78, 103, 104). Several olfactory nerve-fibers terminate together in a dense entanglement of fibers.
termed a glomerulus, which also receives one or more dendrites from the olfactory neurons of the second order, or mitral cells. The glomerulus, therefore, contains the first synapse in the olfactory pathway. The axons of the mitral cells form the olfactory tract and discharge into the olfactory area, or secondary olfactory nucleus, at the base of the olfactory bulb. These axons give off collateral branches which discharge among very small neurons of the olfactory bulb, the granule cells, whose chief processes are directed peripheralward, to end among dendrites of the mitral cells.

Attention has already been called (pp. 75 and 91) to the fact that, though smell and taste are both chemically excited senses, the olfactory organs can be excited by much more dilute solutions of the stimulating substances than can the gustatory organs. The lowering of the threshold for olfactory stimuli has been effected by several means, among which we may mention the following: Whereas in the taste-buds there is a synapse between the specific receptor cells and the peripheral nerve-fiber (Fig. 35, p. 91), there is no such synapse in the olfactory organ, the peripheral receptor cell giving rise directly to the olfactory nerve-fiber (Fig. 104). In the second place, the peripheral gustatory nerve-fiber discharges centrally into several neurons of the primary gustatory center in the medulla oblongata; but many peripheral olfactory fibers enter a single glomerulus, where they are engaged by dendrites from only one or two mitral cells, thus providing for the summation of stimuli in each mitral cell. Again, the collateral discharge from the olfactory tract into the granule cells (which are very numerous) carries the discharge from the mitral cells back again into these cells and thus reinforces their discharge (see pp. 101, 192). By these and other devices exceedingly feeble peripheral stimuli may give rise to very strong excitations in the olfactory centers.

The fibers of the olfactory tract reach the olfactory area, or secondary center, by three paths which spread out from the base of the olfactory bulb and are known as the medial, intermediate, and lateral olfactory striae (these are shown but not named on Fig. 53, p. 120). The olfactory area has various subdivisions (Fig. 105), the most important of which are: (1) the lateral olfactory nucleus (or gyrus) which receives the lateral
olfactory stria and extends backward directly into the tip of the temporal lobe of the cerebral cortex (uncus), where the ventro-lateral ends of the hippocampus and the hippocampal gyrus come together; (2) the medial olfactory nucleus, including the sub-callosal gyrus (Fig. 52, p. 119) and septum, which receive the medial olfactory stria; (3) the intermediate olfactory nucleus, which occupies the anterior perforated substance (Figs. 53, 105) and receives the intermediate olfactory stria. These nuclei are all important reflex centers, where olfactory stimuli are combined with other sensory impressions, each nucleus having its own particular reflex pattern. The intermediate nucleus (also called tuberculum olfactorium and by Edinger lobus parolfactorius) is better developed in many other mammals than in man, and is probably especially concerned with the feeding reflexes of the snout or muzzle, including smell, touch, taste, and muscular sensibility, a physiological complex which Edinger has called collectively the "oral sense." This complex of muzzle reflexes has probably played a very important rôle in the earlier stages of the evolutionary history of the correlation centers of the
cerebral hemispheres (see the works by Edinger cited at the end of this chapter).

From these nuclei of the olfactory area fiber tracts of the third order pass to the mammillary bodies of the hypothalamus and to the habenular bodies of the epithalamus, from both of which, after another synapse, tracts lead downward into the motor

centers of the midbrain in the cerebral peduncle. The path from the mammillary body is the tractus mamillo-peduncularis (Figs. 75, 78, 106). The path from the habenular body is the tractus habenulo-peduncularis (fasciculus retroflexus B. N. A., or Meynert’s bundle—Fig. 106). The mammillary body also sends a tract into the anterior nucleus of the thalamus, the tractus mamillo-thalamicus (fasciculus thalamo-mamillaris B. N. A., or tract
of Vicq d'Azur, Figs. 78, 106), for the correlation of olfactory with general somatic reactions. There is also a direct path between the secondary olfactory area and the cerebral peduncle, without connection with the diencephalon, by way of the tractus olfactotegmentalis (Fig. 106). In the epithalamus the olfactory nervous impulses are correlated with those of the somatic sensory centers of the thalamus, especially the optic and tactual systems (p. 162); in the hypothalamus they are correlated with gustatory and various visceral sensory systems (p. 163).

The preceding account includes a description of a few of the more important pathways involved in olfactory reflexes. Olfactory impulses which reach the cerebral cortex take a different path. They are carried from all parts of the secondary olfactory area at the base of the olfactory bulb into the hippocampus (which composes the greater part of the archipallium in the human brain) by several olfacto-cortical tracts, whose courses in the human brain are so tortuous that we shall not attempt to describe them here.

The hippocampus (formerly called the Ammon’s horn or cornu Ammonis, also the hippocampus major, Fig. 107) is a special convolution which forms the postero-ventral border of the cerebral cortex; it is rolled into the posterior horn of the lateral ventricle so that it does not appear on the surface of the brain. It is connected with the remainder of the cortex (neopallium) by cortex of transitional type, the hippocampal gyrus (gyrus hippocampi), from which it is separated by a deep groove, the fissura hippocampi. The free border of the hippocampus is accompanied for its entire length by a strong band of fibers, the fimbria, through which olfactory projection fibers enter it from the secondary olfactory area. These fibers discharge into a subsidiary part of the hippocampus, the dentate gyrus (gyrus dentatus, also called fascia dentata), at a, Fig. 107.

The hippocampus is connected with all other parts of the cerebral cortex by an extensive system of association tracts forming the alveus (Fig. 107), thus providing for those complex interactions of diverse functional systems for which the cortex is especially adapted. There is also an efferent pathway from the hippocampus to the brain stem through the fimbria and the column of the fornix (Figs. 78, 107), whose fibers terminate in
both the hypothalamus and the epithalamus. This is the probable pathway taken by voluntary motor impulses of cortical origin, in which the olfactory element is dominant, such as sniffing. Having reached the hypothalamus and epithalamus, these motor impulses of cortical origin are conveyed to the motor centers in the midbrain by the same pathways as are the reflex impulses already described.

Fig. 107.—Section across the hippocampus and gyrus hippocampi of the human brain. (After Edinger.)

Summary.—The olfactory centers (rhinencephalon) make up nearly the entire forebrain in fishes, and in higher vertebrates progressively more non-olfactory centers are added to this part of the brain. The non-olfactory parts of the cerebral hemisphere comprise chiefly the corpus striatum and the neopallium;
the latter makes up by far the larger part of the human hemisphere. The rhinencephalon consists of a reflex part in the brain stem and a cortical part in the archipallium. Smell and taste are both chemically excited senses, but the threshold of excitation is much lower in the case of smell. This is brought about by the suppression of a synapse in the peripheral receptor organ and by a complex mechanism for the summation and reinforcement of stimuli in the primary olfactory center in the olfactory bulb. The secondary olfactory center is the olfactory area, which has three parts, each of which is a reflex center of distinctive type. The reflex path from the secondary center passes backward to the epithalamus and to the hypothalamus, from both of which a descending path goes to the motor centers in the cerebral peduncle. The secondary olfactory center also discharges into the olfactory cerebral cortex, which is chiefly contained within the hippocampus and from which manifold association pathways connect with all other parts of the cerebral cortex.

**Literature**


CHAPTER XVI

THE SYMPATHETIC NERVOUS SYSTEM

Before we can extend our analysis of the conduction paths into the realm of the visceral activities of the body we must consider briefly the sympathetic nervous system through which the regulatory control of these activities is effected. Most of the visceral activities are performed either unconsciously or with very imperfect awareness. The nervous mechanisms of many of them are still obscure. Nevertheless the visceral functions as a whole are of enormous importance, not only in the maintenance of the physical welfare of the body, but also as the organic background of the entire conscious life (see p. 259).

Many of the visceral functions can be performed quite apart from any nervous control whatever by the intrinsic mechanisms of the viscera themselves. The heart musculature, for instance, beats automatically with a characteristic rhythm, and most of the other visceral muscles have the power of automatic rhythmic contraction. Some of the glands of the body may be excited to secretion by chemical substances dissolved in the blood. For instance, when food enters the small intestine from the stomach, the intestinal glands are directly excited to activity by the presence of the food. Some of their secretions are poured out into the intestine to act as digestive juices; others are absorbed directly by the blood (internal secretions). Among the latter is secretin, a substance which is carried by the blood-stream to the pancreas and there excites the secretory activity of this organ to the formation of pancreatic juice, which is, in turn, poured into the intestine. The very complex secretory activities involved in the formation of the intestinal and pancreatic juices under the stimulus offered by the presence of food in the intestine, therefore, are not directly excited by the nervous system, though they may be brought under nervous control in a secondary way.

Most of the viscera are, however, under immediate nervous control of two sorts. This control is partly derived from the
ganglia of the sympathetic nervous system which are distributed widely throughout the body, and partly from the central nervous system. The nervous impulses involved in the second type of control are, moreover, always distributed to the viscera through the sympathetic system.

A clear analytic description of the visceral nervous systems is extremely difficult, and there is wide diversity of usage, not only in the terminology employed in these descriptions, but also in the fundamental concepts upon which they are based. The brain and spinal cord and the cranial and spinal nerves and their end-organs in the aggregate constitute the cerebro-spinal nervous system. The cell bodies of the neurons of this system all lie within the spinal cord and brain (including the retina) or in the ganglia on the sensory roots of the cranial and spinal nerves. There are, however, innumerable other ganglia distributed very widely throughout the body, which are connected with each other and with the central nervous system by intricate nervous plexuses. These constitute the sympathetic ganglia and nerves, or in the aggregate the sympathetic nervous system.

There is an especially important group of sympathetic ganglia which are arranged in two longitudinal series extending one on each side of the vertebral column. These ganglia constitute the vertebral sympathetic trunks or chains, and throughout the middle part of the body there is one ganglion of each trunk for each spinal root (Fig. 41, p. 107). Communicating branches connect the ganglia of the trunks with their respective spinal roots, and from these ganglia sympathetic nerves extend out peripherally to ramify among the viscera and other tissues of the body. Ganglion cells are scattered among these peripheral sympathetic nerves, and in some places, especially among the abdominal viscera, these cells are crowded together to form large ganglionic plexuses (Fig. 108).

When further analyzed, the sympathetic nervous system is found to consist of two imperfectly separable parts. The first is a diffusely arranged peripheral plexus of nerve-cells and fibers adapted for the local control of the organs with which it is connected. This we shall call the peripheral autonomous part of the sympathetic system (this is not the same as the autonomic nervous system of Langley, see p. 229). The second part of the
Fig. 108.—The sympathetic nervous system, illustrating the right sympathetic trunk and its relation with the spinal nerves and with the peripheral sympathetic ganglionated plexuses; cf. Fig. 41, p. 107. (After Schwalbe.)
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Sympathetic system includes those neurons which put the peripheral autonomous system into functional connection with the central nervous system, thus providing a central regulatory control over the autonomous system. This part of the sympathetic nervous system includes the peripheral courses of the neurons involved in the general cerebro-spinal visceral reflex systems (see pp. 76, 89, 93).

The peripheral autonomous nervous system appears to be a direct survival of that diffuse type of nervous system which is found in the lowest animals which possess nerves at all, such as some jelly-fishes and worms. The central nervous system of higher animals is supposed to have developed by a concentration of ganglia in such a diffuse system (see p. 27), a portion of which remains as the peripheral autonomous sympathetic system (Fig. 17, p. 53). But during evolution the central nervous system increased in importance for integrating and regulating the functions of the body, the central control of the viscera assumed greater importance, and the general cerebro-spinal visceral systems were developed to serve this function.

Figure 56 (p. 126) illustrates the typical arrangement of the visceral sensory and motor fibers in the spinal nerves, and their relations to the sympathetic ganglia and nerves. These fibers, of course, belong to the cerebro-spinal visceral systems; the peripheral autonomous system is not included in the diagram. The central control of the visceral apparatus is effected (1) by afferent visceral nerve-fibers distributed peripherally through the sympathetic nerves and entering the spinal cord through the dorsal spinal roots, and (2) by efferent visceral nerves which leave the spinal cord through the ventral roots and also enter the sympathetic nerves. In lower vertebrates (and possibly also in man) some of these fibers leave by the dorsal roots also.

The cell bodies of the afferent neurons lie in part in the spinal ganglia and in part in the sympathetic ganglia. Figure 109 illustrates the connections of these two types of afferent visceral neurons. Neuron 3 of this figure may transmit its impulse either directly into the spinal cord through its centrally directed process or by a collateral branch to some other cell body of the spinal ganglion (neuron 1). The fiber marked 4 arises from a cell-body lying in some sympathetic ganglion and
terminates in synaptic relation with some neuron whose cell body lies in the spinal ganglion, which, in turn, may transmit this visceral impulse into the spinal cord in addition to its own proper function, say, of cutaneous sensibility.

Fig. 109.—Diagram illustrating three ways in which afferent visceral fibers may connect with the central nervous system through the spinal ganglia (cf. Fig. 56, p. 126). Neurons 1 and 2 are typical somatic sensory neurons, whose peripheral fibers reach the skin. Neuron 3 is a visceral sensory neuron, whose peripheral fiber enters the sympathetic nervous system through the communicating branch (this neuron is drawn in fine dotted lines in Fig. 56). Neurons of the third type may bring in afferent impulses from the viscera through their peripheral processes and transmit these impulses directly to the spinal cord through their central processes. A collateral branch from this neuron, moreover, may carry the visceral impulse to the cell body of a neuron of type 1, which thus serves to convey both somatic impulses from the skin and visceral impulses from some deep-seated organ. The spinal ganglion also receives nerve-fibers of the type marked 4, whose cell bodies lie in the sympathetic ganglia. These probably convey visceral afferent impulses as far as the spinal ganglion, which are then transmitted to the spinal cord through a somatic sensory neuron. These arrangements are described in detail by Dogiel.

The relations just described probably provide the neurological mechanism of some of the curious phenomena known as referred pains. It is well known that disease of certain internal organs may be accompanied by no pain at the site of the injury, but by cutaneous pain and tenderness in remote parts of the body. Fig. 110 illustrates some of these areas of referred pain and the
sources of the excitations. The mechanisms shown in Fig. 109 show how an inflammatory process or other injury of the sympathetic nerves associated with these deep viscera may readily be carried over to the related neurons of the somatic sensory system. Many referred pains are undoubtedly due to similar collocations of visceral and somatic sensory paths within the spinal cord and brain. Since the functions of these visceral nerves do not usually come into consciousness at all, the pain will be referred to the peripheral area of distribution of the associated somatic nerve, which has a distinct "local sign," or habitual peripheral reference.

The efferent fibers of the cerebro-spinal visceral system arise from several groups of cells in the intermediate zone between the dorsal and ventral gray columns of the spinal cord, and in particular from an intermedio-lateral column of cells at the margin of the lateral column of gray matter (Fig. 56, p. 126). These efferent fibers never reach their peripheral terminations directly. They always end in some sympathetic ganglion, either of the vertebral ganglionic trunk or one of the peripheral sympathetic ganglia. Here there is a synapse, and a second neuron of the sympathetic ganglion in question takes up the nervous impulse and transmits it to its termination in some unstriated visceral muscle or gland. The efferent fiber arising from a cell body within the spinal cord is termed the preganglionic fiber, and the peripheral fiber arising from a neuron of the sympathetic ganglion is the postganglionic fiber. The former is usually a small myelinated fiber; the latter is usually unmyelinated. The preceding description is applicable to the visceral nervous system in the trunk region of the body. In the head the connections of the nerves of this type are much more complex.

Langley and others have shown that what is here termed the general cerebro-spinal visceral system is related to four distinct regions of the central nervous system, as illustrated by Fig. 111.1

1 Langley calls the entire sympathetic system the autonomic system, and limits the application of the term "sympathetic" to what is here called the thoracic-lumbar sympathetic. There is no adequate ground for his belief that the latter is genetically different from the other parts of the cerebro-spinal visceral apparatus, though its physiological characteristics are very distinctive. Many of the viscera have a double innervation through the sympathetic, one set of fibers coming from the midbrain, bulbar, or sacral sympathetic ganglia and an antagonistic set coming from the thoracic-lumbar sympathetic ganglia.
Fig. 110.—The locations of referred pains and their causes. (After Dana, from Starr’s Nervous Diseases.)

**Area. cerebro-spinal nerves.**

I. Trigeminus, facial.
II. Upper cervical.
III. Lower four cervical and first thoracic.
IV. Upper six thoracic.
V. Lower six thoracic.
VI. Twelfth thoracic and fourth lumbar.
VII. Fifth lumbar and five sacral.

**Distribution.**

Face and anterior scalp.
Ociciput, neck.
Upper extremity.
Thorax.
Abdomen, upper lumbar.
Lumbar, upper gluteal, anterior thigh, and knee.
Lower gluteal, posterior thigh and leg.

**Associated ganglia of sympathetic.**

Four cerebral.
First cervical.
Second and third cervical, first thoracic.
First to sixth thoracic.
Sixth to twelfth thoracic.
First to fifth lumbar.
First to fifth sacral.

**Distribution.**

Head.
Head, ear.
Heart.
Lungs.
Viscera of abdomen and testes.
Pelvic organs.

**Anamia**

Endometritis Bladder.
Eye.
Decayed tooth.
Pharyngitis Otitis media.
The portions of the sympathetic system related to these respective regions are as follows: (1) The midbrain sympathetic, comprising chiefly the ciliary ganglion behind the eye and its nerves, these being related to the brain through the III cranial nerve. (2) The bulbar sympathetic, related to the brain chiefly through the VII, IX, and X cranial nerves. (3) The thoracic-lumbar sympathetic, related to the spinal cord through the I thoracic to II or III lumbar nerves. (4) The sacral sympathetic, related to the spinal cord through the II to IV sacral nerves.

Each of these four regions has its own distinctive physiological characteristics, including in some cases a special type of reaction to certain drugs. They all exhibit a common reaction to nicotine in physiological doses. The effect of this poison is to paralyze the synapses between the preganglionic and the postganglionic neurons and thus to isolate the peripheral sympathetic neurons physiologically from efferent impulses arising within the central nervous system. Adrenalin (extract of the suprarenal glands) affects chiefly the thoracic-lumbar sympathetic system (see p. 255). On the other hand, poisons of a different group, including atropin, muscarin, and pilocarpin, are said to act chiefly upon the midbrain, bulbar and sacral sympathetic, but not upon the thoracic-lumbar system. There are other cases of very specific action of drugs upon special parts of the sympathetic nervous system.

Summary.—From the preceding considerations it is evident that the sympathetic nervous system cannot be sharply separated anatomically or physiologically from the cerebro-spinal system. The cell bodies of the neurons of the cerebro-spinal visceral system lie partly within and partly without the central nervous axis. A ganglionic sympathetic trunk extends on each side of the body along the spinal column, and the ganglia of this trunk are connected with most of the spinal nerves by communicating branches. The neurons of this trunk of vertebral sympathetic ganglia belong chiefly to the cerebro-spinal visceral system, since they are concerned with the central regulatory mechanism of the viscera. All parts of the visceral nervous system which lie peripherally of the communicating branches between the sympathetic ganglionated trunks and the spinal roots, and can be anatomically separated from the peripheral
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Heart, blood-vessels of mucous membranes of head, salivary glands, walls of digestive tract from mouth to descending colon, including outgrowths of this region—trachea and lungs, gastric glands, liver, pancreas.

Dilator of iris, orbital muscles, arteries, muscles and glands of the skin, blood-vessels of lungs and abdominal viscera and of digestive tract between mouth and rectum, arteries of skeletal muscles, muscles of spleen, ureter, and internal generative organs.

Arteries of rectum, anus, and external generative organs, muscles of external generative organs, walls of bladder and urethra, walls of descending colon to anus.

Fig. 111.—Diagram of the central localization of the cerebro-spinal visceral nervous connections. (Modified from Langley.)
branches of the cerebro-spinal nerves, are commonly described as constituting the sympathetic nervous system. This system includes the ganglionated trunks bordering the spinal column, to which reference has just been made, the larger peripheral ganglionated plexuses of the head, thorax, and abdomen, and a very large number of minute sympathetic ganglia scattered everywhere throughout the body. This sympathetic nervous system we have regarded as composed of two imperfectly separable parts: (1) a series of autonomous peripheral ganglia for the local regulation of the organs within which they are found; (2) the neurons of the cerebro-spinal visceral systems which enable the central nervous system to maintain a regulatory control over the intrinsic autonomous systems.

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CHAPTER XVII

THE VISCERAL AND GUSTATORY APPARATUS

Our knowledge of the functional localization within the spinal cord of the general visceral reflex centers related to the spinal nerves is still rather indefinite. Most of the cerebro-spinal control of the visceral reactions of the body is effected from the bulbar sympathetic centers by way of the vagus nerve. The afferent fibers of these systems all enter the fasciculus solitarius, a longitudinal bundle of fibers in the lower part of the medulla oblongata, and they terminate in the nucleus of visceral sensory neurons which accompanies this fasciculus (Figs. 71–74, 77, 114). The special visceral fibers of the nerves of taste also terminate in this nucleus. The efferent fibers of these systems arise chiefly from the dorsal motor nucleus of the vagus, a cluster of neurons which produces an eminence in the floor of the fourth ventricle known as the ala cinerea or trigonum vagi (Figs. 71–74, 114). From this nucleus arise preganglionic fibers for the innervation of various systems of visceral muscles of blood-vessels, esophagus, stomach, intestine, bronchi, and others.

Most viscera possess a double innervation—from the thoracic-lumbar sympathetic system and from the midbrain, bulbar, or sacral system (see p. 229). For instance, the heart-beat is accelerated by the thoracic-lumbar system and inhibited by the bulbar system through the vagus; and the iris is contracted through the midbrain sympathetic, but dilated through the thoracic by way of the superior cervical ganglion (p. 211).

Organ of Circulation.—The nervous control of the heart and blood-vessels is far too complex for full description here. A few general features only can be touched upon.

The rate of blood flow may be varied for the body as a whole by changes in the rate and force of the pulsations of the heart, and for particular parts of the body by changes in the caliber of its blood-vessels. The heart beats automatically, but its
rate is regulated through the cardiac nerves. The caliber of the smaller blood-vessels and hence the amount of blood which can pass through them is regulated by vasomotor nerves. Both the heart and the muscular walls of the vessels have a double innervation. The heart has an accelerator nerve and an inhibitory nerve; the smaller arteries have vasodilator and vasoconstrictor nerves. The amount of blood pumped by the heart at any time will depend upon the equilibrium existing between its accelerator and its inhibitory fibers and upon the resistance offered by the peripheral vessels; that flowing through any particular system of blood-vessels will be affected also by the equilibrium between the vasodilator and the vasoconstrictor nerves of these vessels.

There are sympathetic ganglia within the heart. Its extrinsic nerve supply includes afferent fibers to the brain and efferent fibers of two sorts, viz., the accelerator and inhibitory fibers already mentioned. The afferent fibers are represented in a small sympathetic nerve, the nerve of Cyon, which is also called the depressor nerve. They arise from the walls of the ventricles of the heart and join the vagus trunk, through which they enter the medulla oblongata. Stimulation of this nerve produces a fall of arterial pressure by dilating the vessels throughout the body, especially in the viscera. It appears to act to reduce the labor of the heart when intraventricular pressure becomes excessive.

The medulla oblongata contains a center whose stimulation causes inhibition of the heart-beat. These efferent fibers go out as preganglionic fibers of the vagus nerve and terminate in the cardiac sympathetic plexus (Fig. 108), where their postganglionic neurons are located. There is also a center in the medulla oblongata (which has not been precisely localized) whose stimulation causes acceleration of the heart-beat. These accelerator nerve-fibers do not leave the brain through the vagus, but apparently they descend through the spinal cord to the lower cervical region and pass out into the sympathetic nervous system at this level. The centers of vasomotor control of various regions of the body are indicated in Fig. 111.

Organs of Respiration.—Oxygen is supplied to the tissues of the body in a great variety of ways in different animals. In some of the simpler animals, as in plants generally, oxygen is
simply absorbed from the surrounding medium by the exposed surfaces. In all but the lowest animals there is a blood-vascular system by means of which the oxygen absorbed at the surface is transferred to the deeper tissues. In insects, however, this result is obtained chiefly by a different apparatus, namely, a system of air tubes (trachea) which ramify among the tissues and supply oxygen directly to the functioning cells. In most water-breathing animals a portion of the surface of the body is lamellated and vascularized to form gills to facilitate the absorption of oxygen by the blood-stream, and in air-breathing vertebrates lungs are developed to accomplish the same result. The nervous mechanisms of respiration will differ in all of the cases cited above, and it is only in mammals that we shall here consider the details of this mechanism.

In ordinary breathing, inspiration is effected by actively increasing the volume of the thoracic cavity and thus creating a suction through the trachea, while expiration is the result of the passive return of the organs involved to their former positions by reason of their own elasticity. The muscles involved in inspiration belong to two groups: (1) the internal apparatus, i.e., the diaphragm, and (2) the external apparatus, the intercostal and other muscles of the body wall. These are all somatic muscles. In forced respiration various other muscles act in an accessory way during both inspiration and expiration.

The diaphragm is innervated by the phrenic nerve, which takes its origin from the fourth and fifth cervical spinal nerves; and the intercostal muscles are innervated by ventral spinal roots arising successively from all thoracic segments of the spinal cord (Fig. 112). The accessory muscles are in part somatic muscles of the abdomen and shoulder and in part special visceral muscles of the head, particularly those of the glottis (innervated by the vagus) and of the nostrils (innervated by the VII cranial nerve).

The anatomical relations just described imply that, although respiration is a visceral function, in mammals the necessary movements for ordinary breathing are performed by somatic muscles. This is not true in fishes. Here the organs of respiration (gills) are strictly visceral structures innervated by visceral components of the cranial nerves, whose cerebral center is
in the lower part of the medulla oblongata (the area visceralis of Fig. 43, p. 111).

In the ordinary breathing of mammals the act of inspiration is effected by an upward and outward movement of the ribs and a downward movement of the diaphragm. Now, if the spinal cord be cut through at the level of the seventh cervical nerve the respiratory movement of the ribs is entirely abolished, though the movements of the diaphragm go on as usual. The continuity

![Diagram of the nervous mechanism of respiration](image)

of the thoracic motor nerves which innervate the intercostal muscles with their centers of origin in the spinal cord is undisturbed by this operation, yet they can no longer be coördinated in the respiratory act. If in another animal the spinal cord be divided at the level of the third cervical nerve, i.e., above the level of origin of the phrenic nerve, the respiratory movements of both the ribs and the diaphragm cease, even though the spinal cord below the section is intact and its connection with the peripheral respiratory apparatus is undisturbed. These experi-
ments show that the spinal segments from which all of the motor respiratory nerves arise cannot of themselves effect the coördinations necessary in respiration. This is in marked contrast with many other reactions (both visceral and somatic), whose performance is still possible after the separation of the spinal cord from the brain.

If now, in a third animal, the medulla oblongata is cut across at any point above the middle of its length, say at the lower border of the pons, the respiratory processes are in no way disturbed. This shows that there is a respiratory correlation center in the lower half of the medulla oblongata, that is, somewhere in the region corresponding to the “visceral area” of the fish brain.

The air tubes of the lungs are provided with smooth muscle-fibers by which their caliber may be contracted. These muscles are innervated by the vagus, and the hyperexcitation of their motor nerves may impede respiration, this being one of the factors which cause asthma. The cerebral center from which these intrinsic muscles of the lungs are innervated has been shown to lie in the middle part of the dorsal motor vagus nucleus (Fig. 73, nuc dorsalis vagi). These are preganglionic neurons, the corresponding postganglionic neurons lying in sympathetic ganglia distributed along the pulmonary branches of the vagus (Fig. 112).

The apparatus described in the preceding paragraph is, however, not responsible for the maintenance of the regular rhythm of breathing. Physiological experiments show that there is somewhere in the lower part of the medulla oblongata a respiratory center which performs this function. This center may apparently be excited to activity directly by variations in the composition of the blood which reaches it, especially either by a deficiency in oxygen or by an excess of carbon dioxid. Its activity may also be modified by nervous influences reaching it through the peripheral afferent nerves, the vagus being the only nerve which appears to be able to act directly on the respiratory center, though the strong excitation of almost any sensory nerve of the body may under some circumstances indirectly affect the respiratory rhythm. Coughing and sneezing are special cases of this sort. The reflex mechanism of the cough is illustrated in Fig. 113.
THE VISCERAL AND GUSTATORY APPARATUS

Fig. 113.—Diagram of the nervous mechanisms of coughing and vomiting. In the cough an irritation of the mucous membrane of the larynx is transmitted to the nucleus of the fasciculus solitarius, from which the tractus solitario-spinalis passes downward to the motor centers of the spinal cord for the innervation of the muscles of the diaphragm, the abdominal wall, and the ribs which cooperate in the production of the cough. In vomiting, an irritation of the stomach is carried by sensory fibers of the vagus to the nucleus of the fasciculus solitarius, from which the pathway is as before to the spinal motor centers for the innervation of the diaphragm and abdominal wall. In this case there is also an excitation of the dorsal motor vagus nucleus, from which preganglionic fibers go out into the vagus nerve for a sympathetic ganglion in the hypogastric plexus, from which, in turn, postganglionic fibers pass to the muscles of the stomach which participate in the ejection of its contents. The diagram is suggested by one in Ramón y Cajal's text-book, though greatly modified.

Attempts to localize the respiratory center in the mammalian medulla oblongata more accurately have led to contradictory results. The old
conception of Flourens that there is a minute "vital node" under the lowest point of the fourth ventricle which is the respiratory center must be abandoned. Later the fasciculus solitarius was identified as the "respiratory tract," and the nucleus associated with this tract was regarded as the respiratory center, but further experiment has shown that this is not an exact statement of the case. Some physiological experiments have suggested that the respiratory rhythm is maintained by a center in the reticular formation of the vagus region ventrally of the fasciculus solitarius.

It has recently been shown, as stated above, that afferent visceral fibers from the lungs whose cell bodies lie in the vagus ganglion enter the fasciculus solitarius, and it is known that from the nucleus of this tract a "tractus solitario-spinalis" (Fig. 112) descends into the motor centers of the upper segments of the spinal cord. This descending visceral spinal tract probably plays some part in the regulation of respiration, though not the chief rôle. Ramón y Cajal and Kappers believe that, while the upper part of the nucleus of the fasciculus solitarius has nothing to do with respiration, the lower end of this nucleus (commissural nucleus of Cajal, see Figs. 71, 112, and 114) is a true respiratory center. Ramón y Cajal, in fact, thinks that this nucleus serves both for reflexes excited by the sensory pulmonary nerves and also for the normal respiratory rhythm excited by carbon dioxid in the blood. This hypothesis is not supported by direct physiological experiment, and for the present we must content ourselves with the statement that the true respiratory center has not been accurately located anatomically. Figure 112 may be regarded as a true picture of the essential relations of the respiratory nerves, with the reservation that the position of the respiratory center is not precisely known.

There is also a reflex center for the regulation of respiration in the medial wall of the thalamus and others have been described in different parts of the brain stem. The entire respiratory mechanism is also under partial voluntary control from the cerebral cortex.

While many features of the central respiratory mechanism remain obscure, it seems evident that the location of the chief respiratory center in the "visceral area" of the lower part of the medulla oblongata instead of the portions of the spinal cord directly connected with the respiratory muscles is a survival of the ancestral condition found in fishes, where the entire respiratory function is carried on by a visceral apparatus (gills) innervated from the vagus region.

**Organs of Digestion.**—Hunger seems to be a complex in which at least three factors are present: (1) Specific hunger pangs due to waves of muscular contraction in the stomach (Cannon, Carlson); (2) appetite, or craving for food regardless of the state of the stomach; (3) general malaise from starvation of the tissues and weakness. Appetite may persist after section of the vagus nerves and is probably a sensation distinct from the hunger pangs.
The ordinary processes of digestion are carried on partly by automatic activities of the organs without nervous control (see p. 224), and partly by the intrinsic sympathetic nervous system of the digestive organs. Throughout the length of the digestive tract there are two sympathetic ganglionated plexuses. One of these is located between the muscular coats of the stomach and intestine, known as the myenteric or Auerbach’s plexus; the other lies immediately under the lining mucous membrane and is known as the submucous or Meissner’s plexus. It has been shown physiologically that the local reflexes concerned in the typical peristaltic contractions of the digestive tube are effected chiefly by the myenteric plexus. Accordingly, this reflex is called by Cannon the myenteric reflex.

The entire digestive mechanism (like most of the other visceral systems) may also be influenced indirectly by nervous impulses arising in the cerebral cortex, though these organs are not under direct voluntary control. It is well known that the digestive processes are especially sensitive to emotional states, pleasurable experiences promoting digestion and painful or disagreeable emotions inhibiting it. These facts can be studied on laboratory animals under experimental conditions (Cannon). A large amount of information regarding the physiology of digestion has recently been gathered by Carlson from the study of a man with an artificial opening into the stomach (gastric fistula), permitting direct observation of the stomach at all times.

The salivary glands are excited to secretion from two nuclei of the medulla oblongata, the superior salivatory nucleus (Figs. 71, 114), whose preganglionic fibers go out with the VII cranial nerve for the sublingual and submaxillary salivary glands, and the inferior salivatory nucleus (Figs. 71, 73, 114), whose fibers go out with the IX nerve for the parotid gland. The secretion of saliva may be produced either as a simple reflex from the presence of food in the mouth through the gustatory nerves and fasciculus solitarius, or as so-called psychic secretion excited by the sight or thought of food. All of the digestive secretions are susceptible to this sort of indirect excitation, as, indeed, are most other processes which are under the control of the cerebrospinal visceral nervous system. These visceral reactions, in their turn, are reported back to the central nervous system and
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no doubt play a very large part in shaping the organic background of the entire conscious life (see p. 259).

Students of animal behavior are in the habit of investigating the ability of animals to make simple associations by training them to perform particular acts under conditions such that the normal stimulus to the act is always accompanied by a second stimulus of a different type. After many repetitions the response may be obtained by presenting the second or collateral stimulus without the first. For the nervous mechanism of "associative memory" of this sort see p. 64. Pawlow has found that variations in the amount of saliva secreted form an especially good index of associations of this type, and he has used this method extensively in analyzing complex reactions, or conditional reflexes, as he calls them. See the summary of his researches in the paper by Morgulis cited in the appended bibliography.

Tactile sensibility is entirely absent throughout the entire alimentary canal from the esophagus to the rectum, and the same holds true for most of the other deep-seated viscera of the body. Even the substance of the brain is insensitive to any kind of mechanical irritation. Sensibility to changes in temperature is feebly developed or absent in most of the visceera, the esophagus and anal canal being very sensitive to heat and cold, while the stomach and colon are feebly sensitive to these stimuli. The entire alimentary canal is insensitive to hydrochloric and organic acids in concentrations far in excess of what ordinarily occurs in either normal or pathological conditions. The contact of alcohol with all parts of the mucous membrane of the alimentary canal gives rise to a sensation of warmth. This sensation is different in character from that caused by hot fluids and is probably excited through the sympathetic nerves, while the sensation of warmth felt in consequence of the passage of hot fluid through the esophagus is excited through the vagus.

The demonstrated absence of tactile sensibility throughout the mucous membrane of the stomach and intestine is considered by Hertz to indicate that the sensations of fulness arising from the distention of different parts of the alimentary canal are due to the stretching of the muscular coat, and that, therefore, these are to be regarded as varieties of the muscle sense. The same
may also be true of the bladder. The free nerve-endings (see Fig. 33, p. 90) known to be present in these mucous membranes, particularly in the bladder, may, however, share in exciting these sensations, for these membranes may well be sensitive to stretching, even though quite insensitive to simple pressure. The only immediate cause of true visceral pain is tension, and it is stated by Hertz that, so far as the alimentary canal is concerned, this tension is exerted on the muscular coat, not on the mucous lining. See the further discussion of visceral pain, p. 250.

The vomiting reflex may be caused by excitations of sensory termini of the vagus nerve in the stomach, which are transmitted to the nucleus of the fasciculus solitarius in the medulla oblongata, whence the nervous impulses are distributed as shown in Fig. 113 to the appropriate motor centers.

The Gustatory Apparatus.—Taste, like smell, is a chemical sense (see pp. 75, 91, 218). Physiologically, it is classed by Sherrington as an interoceptive or visceral sense, and its primary cerebral center is intimately joined to the general visceral sensory center in the nucleus of the fasciculus solitarius. Unlike the general visceral sensory system, however, its peripheral fibers have no connection with the sympathetic nervous system and the reactions may be vividly conscious. The end-organs, or taste-buds (Fig. 35, p. 91), are present in the mucous membrane of the tongue, soft palate, and pharynx and are innervated by the VII and IX cranial nerves; there are a few taste-buds also on the larynx and epiglottis which are probably supplied by the vagus (J. G. Wilson). All of these peripheral gustatory fibers, upon entering the medulla oblongata, terminate in the nucleus of the fasciculus solitarius (Figs. 71, 72, 73, 114) along with those of general visceral sensibility, those of the gustatory system probably ending farther forward (toward the mouth) in this nucleus than those of the general visceral systems.

There has been considerable controversy as to the exact course taken by the peripheral nerves of taste on their way to the brain, many clinical neurologists believing that all of these fibers enter the medulla oblongata through the root of the V cranial nerve. It has now been clearly shown by the studies of Cushing and others that the V nerve takes no part in the innervation of taste-buds. Figure 115 shows in continuous lines the true
Fig. 114.—Diagram of the visceral afferent and efferent connections in the medulla oblongata, based on Fig. 71; compare also Figs. 77 and 86. The afferent roots and centers are indicated on the right side; the efferent, on the left. Visceral sensory fibers enter by the VII nerve (pars intermedia of Wrisberg, VII pars. int.) and by the IX and X nerves. These root-fibers include both general visceral sensory and gustatory fibers, all of which enter the fasciculus solitarius. (Fibers of the IX and X nerves also enter the spinal V tract; but since these are somatic sensory fibers from the auricular branch they are not included in the diagram. For further details on the composition of these cranial nerves see the table on pp. 146, 147.)

On the left side of the figure the general visceral efferent nuclei are indicated by small dots and the special visceral nuclei by large dots. The latter comprise the motor V nucleus for the jaw muscles, the motor VII nucleus for the muscles related to the hyoid bone and the general facial musculature, and the nucleus ambiguus supplying striated muscles of the pharynx and larynx by way of the IX and X nerves. Three general visceral efferent nuclei are indicated—the dorsal motor nucleus of the vagus under the ala cinerea and the superior and inferior salivatory nuclei. The superior nucleus (nuc. sal. sup.) supplies the sublingual and submaxillary salivary glands by way of the VII nerve (pars intermedia of Wrisberg), and the inferior nucleus (nuc. sal. inf.) supplies the parotid salivary gland by way of the IX nerve. All of the general visceral efferent fibers are preganglionic sympathetic fibers (see p. 229) which end in sympathetic ganglia, whence postganglionic fibers carry the nervous impulses onward to their respective destinations.
courses of the nerve-fibers from the taste-buds of the tongue through the VII and IX nerves, and in broken and dotted lines some of the other courses which have been suggested.

In fishes the gustatory system is much more extensively developed than in mammals, especially the vagal part which supplies taste-buds in the gill region. In some species of fishes, moreover, taste-buds appear in great numbers in the outer skin, and these are in all cases innervated from the VII cranial nerve. In the common horned-pouts or catfishes and in the carps and suckers these cutaneous taste-buds are distributed over practically the entire body surface, and especially on the barblets. The distribution of these cutaneous gustatory branches of the facial nerve in the common bull-pout, Amelurus, is shown in Fig. 116. These sense-organs and their nerves are entirely independent of those of the lateral line sensory system and of the ordinary tactile system, though the gustatory and the tactile systems have been shown experimentally to cooperate in the selection of food. The primary terminal nuclei of these gustatory nerves make up by far the larger
part of the visceral area (Fig. 43, p. 111) of fish brains, and in some species these centers are enormously enlarged, as in the carp (Fig. 136 (2), p. 303).

The primary sensory center for the nerves of taste in the nucleus of the fasciculus solitarius is very intimately connected with all of the motor centers of the medulla oblongata for the reactions of mastication and swallowing, and also with the motor centers of the spinal cord. The ascending path from the primary gustatory nucleus to the thalamus and cerebral cortex is wholly unknown in the human body. A gustatory center is believed to exist in the cortex of the gyrus hippocampi near the anterior end of the temporal lobe. In fishes, where this ascending gustatory path is much larger, it has been followed to the roof of the midbrain and, after a synapse here, to the region of the hypothalamus.

**Visceral Efferent Centers.**—The arrangement of the visceral efferent nuclei and nerve-roots of the medulla oblongata is shown in Fig. 114. There is also a general visceral efferent component of the III cranial nerve (Fig. 71, p. 154, nuc. III. E-W.), whose fibers pass out through this nerve to the ciliary ganglion in the orbit, which in turn connects with the intrinsic muscles of the

![Figure 116](image-url)
eyeball in the ciliary process and iris. These fibers are involved in the movements of accommodation of the eye for distance and in the regulation of the diameter of the pupil. The nucleus of the fasciculus solitarius is connected through the reticular formation with all of the motor centers of the medulla oblongata for the reactions of mastication and swallowing and for many other movements; from this nucleus there is a descending tract to the motor centers of the spinal cord, the tractus solitario-spinalis (Figs. 112 and 113). There is also a connection with the superior and inferior salivatory nuclei of the VII and IX nerves. The excitation of the gustatory fibers of these nerves by the presence of food in the mouth is carried to the nucleus of the fasciculus solitarius and thence through the reticular formation to the salivatory nuclei, from which the flow of saliva is excited. There are other connections with the motor centers of the spinal cord through the descending fibers of the fasciculus solitarius, some of these fibers crossing to the opposite side in the vicinity of the commissural nucleus of Cajal (Fig. 114).

Summary.—The cerebro-spinal visceral systems fall into a general group related peripherally to the sympathetic nerves and a special group independent of the sympathetic. The second group includes the apparatus for taste and probably for smell. The central innervation of the viscera is partly from the spinal and midbrain regions, but chiefly from the visceral area of the medulla oblongata. The heart and blood-vessels have a double innervation derived from both the spinal and the bulbar visceral centers, and the nervous control of the organs of circulation is very complex. Respiration in lower vertebrates is effected by strictly visceral structures and is controlled from the visceral area of the medulla oblongata. In mammals the muscles of ordinary respiration are all of the somatic type, but the centers of control are retained in the visceral area of the oblongata. The sensations related to the digestive tract are served chiefly (though not exclusively) by the vagus. There are special salivatory nuclei related to the VII and IX cranial nerves. The nerves of taste are the VII, IX, and to a very limited extent (in man) the X pairs of cranial nerves. The primary cerebral gustatory center is in the upper part of the nucleus of the fasciculus solitarius, but the cortical path is unknown.
LITERATURE

Any of the larger text-books of physiology will give further details of the visceral reactions. For a very brief and simple account of the circulatory apparatus see the book by Stiles (pp. 118-125) cited below. The experiments of Molhant have given us the most detailed information regarding the visceral functions of the vagus and their centers in the medulla oblongata.

MORGULIS, S. 1914. Pawlow’s Theory of the Function of the Central Nervous System and a Digest of Some of the More Recent Contributions to this Subject from Pawlow’s Laboratory, Jour. Animal Behavior, vol. iv, pp. 362-379.
CHAPTER XVIII

PAIN AND PLEASURE

Few problems in neurology are more difficult and involved than those centering about the nerves of painful sensibility. This question is intimately related with the disagreeable and pleasurable feelings and with the affective and emotional life as a whole. Nearly all sensations, whether of the somatic or visceral series, appear to have an agreeable or disagreeable quality (quale). There is difference of opinion as to whether any sensation is wholly indifferent in this respect. There are, however, two factors in this situation which have not always been distinguished and whose introspective analysis is very difficult. In the first place, many sensations are as such painful or pleasurable, and in the second place the related apperceptions, ideas, etc., may have an agreeable or disagreeable feeling tone. The intimate relation of these two factors in consciousness probably grows out of a similarity in the type of physiological process involved in their neurological mechanisms, and this, in turn, may rest on the fact that the two mechanisms in question have had a common evolutionary origin.

The stimulation of some of the sense organs results in the so-called sensation of pain with no other quality recognizable; this is true of the cornea, of the tooth pulps, of the tympanic membrane, and of the "pain spots" of the outer skin. This fact would suggest that there is a special system of neurons (or at least of receptors, see p. 85) for pain as for the other senses. But, on the other hand, the supernormal stimulation of most other sense organs may result in a very similar type of pain, though in this case the painful quality is accompanied by the normal sensory quality of the organ in question unless the stimulation is excessively strong. From this it would appear that most sensory nerves may upon occasion function as pain nerves. In other cases normal stimulation of a sense organ may result in
a sensation of the quality typical for the organ in question, to which there is added an agreeable or disagreeable quality which may be very pronounced, the disagreeable quality not being painful in the ordinary sense of that term. This mixed quality of normal sensations is illustrated by certain odors and savors, and on the agreeable side by certain sensations of tickle and warmth. Finally, some ideational processes have an agreeable or disagreeable quality, and these, in turn, are very intimately related with the emotions and with esthetic and appreciative functions of the most complex psychic sort, as well as with questions of habitual emotional attitude and temperament.

The superficial parts of the body which are more directly exposed to traumatic injury are, in general, more sensitive to pain than are the deeper parts, and painful stimuli here can be more accurately localized. In some parts, like the conjunctiva of the eyeball, where very slight irritation may seriously interfere with the function, very gentle stimulation gives rise to acute pain, and no other sensory quality may be present.

Surgeons find that the brain membranes are sensitive to mechanical injury, especially to stretching or pulling. The brain substance itself, however, is quite insensitive to pain from either mechanical or chemical stimulation. The deeper viscera of the thorax and abdomen are insensitive to pinching, cutting with a sharp instrument, or other mechanical, chemical, or thermal stimuli, though they are sensitive to pains arising from internal disorders, as in colic (p. 243). The visceral portions of the pleural and peritoneal membranes are insensitive to pain, but their parietal portions, forming the innermost layer of the body wall, are sensitive, and these pains can be accurately localized (Capps).

From these considerations it appears that pain is an adaptive function which is present only where it is of value to give warning of noxious influences liable to injure the body unless removed. (See the excellent discussion by Sherrington in Schäfer’s Physiology, vol. ii, pp. 965–1001.)

Pains of this sort are physiologically similar to other exteroceptive sensations, that is, they have a definite localization and are externally projected like other somatic sensations. But other pains and discomforts (especially those related to the
visceral functions) and all pleasurable feelings are devoid of this external projicience and are experienced merely as a non-localized awareness of malaise or well-being (see p. 259). They are also more variable in relation to habit, mental attitude, fatigue, and general health. This latter group of affective processes is so different from the ordinary sensations as to make it desirable to consider them separately, and, as will appear beyond, they probably involve a quite different series of nervous processes.

There has been much controversy regarding the pathway taken by painful impulses through the spinal cord and brain stem, and it is probable that this pathway is very complex. All painful impulses carried by the spinal nerves, no matter what the peripheral source, are discharged immediately upon entering the spinal cord into its gray matter, and after a synapse here the nerve-fibers of the second order seem to take several courses. The most recent experiments (Karplus and Kreidl, 1914) go to show that the ascending impulses of painful sensibility in the spinal cord of cats follow a chain of short neurons, some of whose axons immediately cross to the opposite side of the cord and some ascend on the same side. These short fibers belong to the fasciculus proprius system (p. 127), and the nervous impulse is at frequent intervals returned to the gray matter to pass from one neuron to another, and it may cross the midplane repeatedly. This diffuse method of conduction appears to be the primitive arrangement. In the human spinal cord it is probably present to a limited extent, but has been largely supplanted by a more direct pathway in the spinal lemniscus, whose precise localization has been determined by the clinical studies of Henry Head and others (pp. 139, 173). This direct path for fibers of painful sensibility includes axons of neurons of the dorsal gray column, which immediately cross to the opposite side of the cord and ascend directly to the thalamus. Injury to this path in the human body may cause complete insensitivity to both superficial and deep pain on the opposite side of the body below the site of the injury, without loss of general tactile sensibility. The two methods of transmission of impulses of painful sensibility are shown diagrammatically in Fig. 117.

It may be assumed that pain and an avoiding reaction and pleasure and a seeking reaction have come to be instinctively associated by natural selec-
tion or other biological agencies because this is an adaptation useful to the organism. No separate neurons would be required for the transmission and analysis of painful stimuli in their simpler forms. A peripheral neuron, say, of the pressure sense, if excited by the optimum stimulus will transmit the appropriate nervous impulse to the tactile centers of the thalamus and cerebral cortex. But the peripheral sensory neurons branch widely within the spinal cord and there effect very diverse types of connection (see Fig. 61, p. 134); and supernormal or maximal stimulation of the end-organ may excite so strong a nervous discharge as to overflow the tactile pathway in the spinal cord by overcoming the synaptic resistance of certain other collateral pathways with a higher threshold than those of the tactile path, thus exciting to function the pathway for painful sensibility with its own central connection in the thalamus (Fig. 118, A).

In the course of the further differentiation of the cutaneous receptors, the peripheral fiber of the sensory neuron may branch and effect connection with two types of sense organs, one organ (a tactile spot) with a low threshold for pressure stimuli whose nervous impulses are so attuned as to dis-
charge centrally at the first synapse into the tactile tract, and another organ differently constructed (a pain spot) which generates nervous impulses so attuned as to discharge centrally into the pain tract (Fig. 118, B). In a still more highly elaborated system two separate peripheral neurons may be present to serve these functions, which are distinct throughout (Fig. 118, C). All three of these methods of pain transmission and analysis may be present in the spinal nerves; but by whatever pathway the pain impulses reach the spinal cord, in the human body those which are destined to excite consciousness of pain as a localizable sensation are immediately filtered off from the other sensory qualities with which they may be associated and assembled in a pathway of their own, which remains distinct from this time forth. Within the spinal cord and brain stem these pain impulses, especially those resulting from supernormal stimulation, also effect short reflex connections with the adjacent motor centers for quick avoiding reflexes, and these may not be associated with the spinal lemniscus, but with the more diffuse pain path in the fasciculus proprius.

Fig. 118.—Three diagrams to illustrate various ways in which the nerves of painful sensibility may be associated with those of other sensory functions.

The terminus of the ascending pain tract is related within the thalamus very differently from those of the pathways for tactile and thermal sensitivity. The latter impulses are in part transmitted to the motor centers of the thalamus for intrinsic thalamic reflexes, but chiefly pass forward after a synapse in the thalamus through the internal capsule to the somesthetic areas of the cerebral cortex. Head is of the opinion that the painful impulses do not reach the cortex at all in their simple elementary form, but that the painful sensations are essentially thalamic.

Lesions of the lateral and ventral nuclei of the thalamus involving the termini of the lemniscus, but leaving the geniculate bodies and pulvinar and the medial and anterior nuclei intact, result in the more or less complete loss of superficial sensation of the opposite side of the body, with still more profound disturb-
ance of deep sensibility and the postural sensations, together with an exaggeration of painful sensibility. The modifications of pain and affective sensibility are regarded by Head and Holmes as the most constant and characteristic features of lesions of the lateral zone of the thalamus. Acute, persistent, paroxysmal pains are always present, often intolerable and yielding to no analgesic treatment. There is also a tendency to react excessively to unpleasant stimuli. This is not necessarily associated with a lowering of the threshold of stimulation. Deep pressure is especially important here. The pain does not develop gradually out of the general sensation, but appears explosively. This pain has some factor to which the normal half of the body is not particularly susceptible. Thermal, visceral, and other sense qualities are similarly affected. Tickling is very unpleasant on the affected side. The pleasurable aspect of moderate heat is accentuated on the affected side, yet the threshold for heat is never lowered. Not only does the side of the body involved react more vigorously to an affective element of a stimulus, but an overreaction can also be evoked by purely mental states. The manifestations of this increased susceptibility to states of pleasure and pain are strictly unilateral. Associated with this overreaction to painful stimuli some loss of general sensation will always be manifest on the affected side of the body.

Pure cortical lesions cause no change in the threshold to pain, nor is there the exaggerated affective quality characteristic of thalamic lesions. Head and Holmes assume that both the thalamus and the cortex are concerned in conscious activity. They say:

"The most remarkable feature in that group of thalamic cases with which we have dealt in this work is not the loss of sensation, but an excessive response to affective stimuli. This positive effect, an actual overloading of sensation with feeling tone, was present in all our 24 cases of this class." This effect is interpreted as due to the release of the inhibitory or regulatory influence of the cortex arising from the destruction of the ascending and descending fibers between the thalamus and the cortex, thus isolating the thalamus and allowing it to act to excess. These authors add, since "the affective states can be increased when the thalamus is freed from cortical control, we may conclude that the activity of the essential thalamic center is mainly occupied with the affective side of sensation." "This conclusion is strengthened by the fact that stationary cortical lesions, however extensive,
which cause no convulsions or other signs of irritation and shock, produce no effect on sensibility to pain. Destruction of the cortex alone does not disturb the threshold for the painful or uncomfortable aspects of sensation."

Some recent experiments by Cannon have revealed a very intimate relation between emotion and some of the ductless glands. The suprarenal (or adrenal) glands, situated above the kidneys, secrete and pour into the blood a remarkable substance known as adrenalin or epinephrin. This substance exerts upon structures which are innervated by sympathetic nerves the same effects as are produced by impulses passing along those nerves. The glands may themselves be excited to activity by nervous impulses passing out through the sympathetic nerves. Cannon has shown that the emotions of fear, rage, and pain excite these glands to activity and cause the secretion of adrenalin. The blood of a caged cat which has been tormented by the barking of a dog will show an increased percentage of adrenalin. The addition of adrenalin to the blood has the further effect of causing liberation of sugar from the liver into the blood to such an extent that sugar may appear in the urine (glycosuria); and sugar is known to be the most available form in which energy can be quickly supplied to tissues which have been exhausted by exercise. Adrenalin will in this and other ways act as an antidote to muscular fatigue. It also renders more rapid the coagulation of the blood.

If a muscle is fatigued, the threshold of irritability rises. It may rise as much as 600 per cent., but the average increase is approximately 200 per cent. If the fatigued muscle is allowed to rest, the former irritability is gradually regained, though two hours may pass before the recovery is complete. If a small dose of adrenalin is administered intravenously, or the adrenal glands are stimulated to secrete, Cannon has found that the former irritability of the fatigued muscle may be recovered within three minutes. In this way adrenal secretion may largely restore efficiency after fatigue.

Fear and anger—as well as worry and distress—are attended by cessation of the contractions of the stomach and intestines. These mental states also reduce or temporarily abolish the secretion of gastric juice. Adrenalin injected into the body has the same effect. Besides checking the functions of the alimentary
canal, adrenalin drives out the blood which, during digestive activity, floods the abdominal viscera. This blood flows all the more rapidly and abundantly through the heart, the lungs, the central nervous system, and the limbs.

Cannon epitomizes the account from which the above has been condensed in these words: "The emotional reactions above described may each be interpreted, therefore, as making the organism more efficient in the struggle which fear or rage or pain may involve. And that organism which, with the aid of adrenal secretion, best mobilizes its sugar, lessens its muscular fatigue, sends its blood to the vitally important organs, and provides against serious hemorrhage, will stand the best chance of surviving in the struggle for existence."

The preceding account includes a summary of some of the most securely established facts regarding the peripheral and central nervous mechanisms of painful impressions and the physiology of the emotions, together with a theoretical interpretation of the apparently twofold nature of pain as a specific sensation and as a component of the general affective state of the body as a whole. The more general questions concerning the physiological processes related with pleasurable and unpleasant experience and the affective life in general are still more difficult of analysis. It seems probable that pain, unpleasant and pleasurable feelings, emotion, and, in short, the entire affective life are very intimately related on the neurological side.

Many physiological theories of pleasure-pain have been elaborated, for the most part on very slender observational grounds. It has been suggested that the flexor movements of the body are associated with pain, the extensor movements with pleasure; that constructive metabolism is pleasurable, destructive metabolism disagreeable; that heightened nervous discharge is pleasurable, and the reverse (some form of inhibition or of antagonistic contraction) is unpleasant. Some hold that pain and unpleasantness or disagreeableness are different in degree only, not in kind. Others regard pain as a true sensation, but disagreeableness and pleasure (affective experience) as belonging to a different category which is non-sensory. In the latter case the affective experience may be neurologically related in some way with the various sensations (including pain) or the affective experience and sensations may be independent variables with separate cerebral mechanisms. None of these hypotheses, or many others which might be mentioned, are competent to explain satisfactorily all of the known facts, though strong arguments can be adduced in support of each of them.

Our own view is that pleasurable and unpleasant experiences are not true sensations, that in the history of the psychogenesis of primitive animals a
diffuse unlocalized affective experience of well-being or malaise probably antedated anything so clearly analyzed as a sensation with specific external reference, and that, parallel with the differentiation of true sensations of touch, temperature, and so on in consciousness, pain sensations emerged out of the diffuse affective experience and took their place among the other sense qualities. An essential condition for the appearance in consciousness of a definite sensation like touch or vision is the differentiation in the nervous system of a system of localized tracts and centers related to this function, and in the human body such localized tracts and centers seem to be present for pain. Pain, therefore, considered psychologically and neurologically, is a sensation, and a different neurological mechanism for unpleasantness and pleasantness must be sought. To this problem we shall next turn our attention.

We have seen above that it is possible to frame a neurological hypothesis which allows a given peripheral sensory neuron to be conceived as transmitting, say, a tactual impression from the skin and also a painful impression from the same or a different end-organ. Upon reaching the spinal cord the nervous impulses of the tactual series may pass through one type of spinal synapse to the spinal lemniscus, and finally reach the tactual center of the cerebral cortex, and the nervous impulses of the painful series may be drawn off through a second system of synapses for transmission through a distinct system of central pathways. Attention has also been called to the fact that the specific pain nerves and central paths may have been developed by a process of the further differentiation of separate neurons with different peripheral and central connections for these two functions. But what of the pleasurable qualities which seem similarly to be associated with some sensory impulses?

The simplest view seems to the writer to be that the normal activity of the body within physiological limits is intrinsically pleasurable, so far as it comes into consciousness at all. There is a simple joy of living for its own sake, and the more productive the life is, within well-defined physiological limits of fatigue, good health, and diversified types of reaction, the greater the happiness. The expenditure of energy within these physiological limits is pleasurable per se except in so far as various psychological factors enter to disturb the simple natural physiological expression of bodily activity. Such disturbing factors are anxiety, want, rebellion against compulsory service, and unrelieved routine. The expenditure of intelligently directed nervous energy along lines of fruitful endeavor is probably the highest type of pleasure known to mankind.

But it should be borne in mind that the normal activities of the body are all combined into adaptive systems, that is, they are directed toward the accomplishment of definite ends and not directed at random. Even in instinctive activities of the invariable or innate type, though there may be no consciousness of the end to be attained, the actions are not satisfying to the animal unless they follow in the predetermined adaptive sequence (p. 61). The play of both men and other animals is likewise always correlated around some definite physiological motive. And it is even more conspicuously true that the intelligently directed activities are unsatisfying unless they attain, or at least approximate to, some particular end. Stated in other words, it is not the activity which is pleasurable, so much as the accomplishment, or, in the case of delayed reactions, the hope of accomplishment.

The normal discharge, then, of definitely elaborated nervous circuits resulting in free unrestrained activity is pleasurable, in so far as the reaction
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comes into consciousness at all (of course, a large proportion of such reactions are strictly reflex and have no conscious significance). Conversely, the impediment to such discharge, no matter what the occasion, results in a stasis in the nerve centers, the summation of stimuli and the development of a situation of unrelieved nervous tension which is unpleasant until the tension is relieved by the appropriate adaptive reaction. Such a stasis may be brought about by a conflict of two sensory impulses for the same final common path (see p. 59), by the dilemma occasioned by the necessity for discrimination in an association center between two or more possible final paths, by fatigue, auto-intoxication, or other physiological states which lower the efficiency of the central mechanism, and by a variety of other causes. The unrelieved summation of stimuli in the nerve centers, involving stasis, tension, and interference with free discharge of nervous energy, gives a feeling of unpleasantness which in turn (in the higher types of conscious reaction at least) serves as a stimulus to other associated nerve centers to participate in the reaction until finally the appropriate avenue for an adaptive response is opened and the situation is relieved. With the release of the tension and free discharge, the feeling tone changes to a distinctly pleasurable quality (see C. L. Herrick, 1910).

The fact that the primitive pain path in the spinal cord seems to follow a rather diffusely arranged system of fibers in the fasciculus proprius, frequently interrupted by synapses in the gray matter (Fig. 117) with correspondingly high resistance to nervous conduction, is perhaps correlated with this general and diffuse quality of unpleasantness.

Now, pain as a distinct and localizable sensation has not been involved in the situation described in the preceding paragraphs. Pain, considered as a distinct sensation, was, however, born out of this situation or differentiated from it. Certain sensational elements which have a high protective value for the organism are naturally most often involved in such a situation. These are warning calls, and usually necessitate an interruption of the ordinary business of life which may be in process at the time the danger threatens. The free flow of ordinary sensori-motor activity is abruptly checked, and the organism suddenly stops and makes the necessary readjustment as quickly as may be. In the interest of increasing the rapidity of this avoiding reaction, which, of course, is frequently of vital importance, the pathways of the exteroceptive pain reactions are well developed and segregated from the more diffuse and poorly organized affective apparatus which we have just been considering. Thus arose pain nerves (if such exist separately) and the pain tract of the spinal cord (whose anatomical distinctness seems well established), and also perhaps a special mechanism for painful reactions in the thalamus. Sherrington has given a graphic statement of the probable history of this process in the following words (Schäfer's Physiology, vol. ii, p. 974):

"The facility of path of these motor reflexes colligated to pain hints at their antiquity, or at their having been formed by some neural method particularly able to, as it were, make a good road. Each reaction that employs a neural path seems to smooth it by sheer act of travel. This is true even of slight impulses—light traffic—and more true of heavy. Pain reactions are to be regarded as very heavy traffic. Their impressions summate with peculiar ease, take correspondingly long periods to subside, and, to judge by their inertia, move generally masses of neural material relatively great. Such impressions might wear a road with quite especial speed. Many spinal reflexes imply, so to say, well-worn habits based on ancient pain
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reactions. One is almost emboldened to figuratively imagine them as con- nate memories of the spinal cord. The majority of them seem to be pro- tective reactions that in organisms of high neural type are accompanied by "pain."

But even in this case the apparatus for pain is incapable of acting as rapidly as are those of some other sensations. If a sensitive corn on the foot is struck a sharp blow, one will often feel a very distinct tactile sensation an appreciable interval before the painful quality is perceived, the latter, how- ever, soon welling up into consciousness and obscuring the tactile quality entirely. This is an illustration of the fact that even the highly protective exteroceptive painful stimuli pass through a mechanism of slower reaction time than the primary exteroceptive sensations with which they may be associated.

We cannot here enter into a full discussion of the larger questions centering about the physiological correlates of the higher affective life, the emotions and esthetics. It has often been pointed out that the conscious processes resulting from exteroceptive stimulation tend to be directed outward, the attention being focussed on the external objects giving rise to the stimuli with a minimum of personal reference. The deep sensations, both of the proprioceptive and the interoceptive group, on the other hand, have a less clearly defined local sign and the mental attitude toward them is not one of outwardly directed attention to the source of the stimulus, but rather a change in the subjective state and an alteration of the general feeling tone of the body as a whole. Under ordinary circumstances the visceral afferent and other deep nervous impulses do not come into clear consciousness separ- rately, but in the aggregate these complexes (often termed as a whole com- mon sensation) profoundly modify the general mental attitude and equilib- rium. The generalized feelings of both the pleasurable and the painful type share this subjective reference with the common sensations. They are very important factors in that sensory continuum which lies at the basis of the maintenance of personal identity which the older psychologists sometimes called the empirical ego. Only the pains associated with the sharply local- ized cutaneous sensation qualities with a high adaptive value as warning signs of external danger have a distinct peripheral reference, and even this is less clearly defined than that of the accompanying sensations of pressure, and so forth. The deep pains are imperfectly localized and have more of the general subjective reference which has just been mentioned, and all of the pleasurable qualities are of this type.

The simpler affective types of experience, accordingly, seem to be most intimately associated with the "common sensation" complex, especially with the visceral sensation components of this complex. From this it has been argued that the coarser emotions, as well as the elementary feelings, are the direct expression in consciousness of these visceral activities, that the well-known visceral changes associated with the emotions are not the results, but the causes of the emotions (Lange and James). This hypothesis has been attacked experimentally by Sherrington (see The Integrative Action of the Nervous System, 1906, p. 260), who found that cutting the afferent sympathetic fibers from the abdominal visera in dogs made no apparent difference in the emotional reactions of the animals; but the experiments are not very convincing, and the question is probably too complex for solution by so simple means as those here employed.

The probability is that we have here a circular type of reaction. The initial visceral afferent impulses, being heavily charged with affective quali-
ties and with a minimum of objective reference, excite within the brain, probably in the medial thalamic nuclei, a general non-localized pleasurable or unpleasant feeling, a feeling of well-being or malaise, as the case may be. These thalamic efferent centers are in very intimate relation with the visceral efferent systems of the hypothalamus and a reflex response in the viscera follows—a typical organic circuit. So long as this circuit involves only the viscera and their thalamic centers the peripheral reference will be at a minimum, and the feeling remains an unlocalized change in the affective consciousness.

The higher emotional and esthetic activities are so charged with intellectual content also as to require the participation of the association centers of the cerebral cortex. But no pleasure-pain centers are known in the cortex and the evidence at present available seems to negative the presence of such centers. The agreeable or disagreeable components of the higher emotional processes are very probably due to the colligation of thalamic activities with cortical associational processes. In case these emotional or esthetic processes are of cortical origin, that is, excited in the first instance by the activity of cortical associational centers, their affective content may be due to the involvement of the subcortical pleasure-pain apparatus in the associational process, and this apparatus would, as above described, generate efferent impulses from the related visceral centers, thus causing the characteristic visceral movements, which in turn would reinforce the visceral activities of the brain centers, and thus by a "back-stroke" action strengthen the emotional content of the primary associational complex. Thus the completion of the circular reaction may reinforce the affective consciousness so long as it is operative.

That pleasure is correlated with free discharge of nervous energy is suggested further by the fact that in most of the pleasurable emotions and sentiments there is present a large factor of recall of previous experiences. The esthetic enjoyment of a given situation is in large measure proportional to the wealth of associated memories incorporated within it, especially when these are recombined into new patterns. The pleasure experienced in listening to a complicated musical production like a symphony may be enhanced many fold after one has become thoroughly familiar with it, and still more so if the listener has himself played it or parts of it.

In concluding this discussion of pleasure-pain we quote the following paragraph from Sherrington's account of Cutaneous Sensations, already referred to (Schäfer's Physiology, 1900, vol. ii, p. 1000):

"Affective tone is an attribute of all sensation, and among the attribute tones of skin sensation is skin-pain. Affective tone inheres more intensely in senses which refer to the body than in those which refer to the environment, that is, it is strongest in the non-projicience senses. It is, therefore, strong in the cutaneous senses, and in them is inversely as their projicience, therefore least in touch spots, more in thermal spots, most in the so-called 'pain-spots.' . . . Stimuli evoking skin-pain are broadly such as injure or threaten injury to the skin; the skin may be said to have gone far toward developing a special sense of its own injuries. The central conducting path concerned with these skin feelings seems a side-path into which the impressions from the various skin spots embouch with various ease, those from the 'pain spots' especially easily. The physiological reactions connected with this side-path are characterized by tendency to 'summation,' tendency to 'collateral irradiation,' slow culmination, and slow subsidence. They often involve with their own activity that of adjacent sensory channels (as-
associate pains, referred pains), and almost invariably of motor centers of visceral, facial, and other muscles of expression (emotional discharge)."

Our own view is in harmony with that expressed in this paragraph except that, while we recognize that sensations in general have an affective tone, we do not consider that affective experience is to be regarded as essentially an attribute or quale of sensation. These are independent variables which are, however, usually intimately associated. Each has its own mechanism. The mechanism of every sensation is a localizable system of tracts and centers as expounded in the preceding chapters. The mechanism of the affective experience is a more general neural attitude or physiological phase, intimately bound up with the visceral reactions peripherally and integrated centrally in the thalamus.

*Summary.*—In the human organism pain appears to be a true sensation with its own receptors, probably with independent peripheral neurons (in some cases at least), and certainly with well localized conduction paths and cerebral centers, these centers being thalamic and not cortical. Pain appears to be closely related neurologically with feelings of unpleasantness and pleasantness, and these, in turn, with the higher emotions and the affective life in general. The intellectual elements in the higher emotions and sentiments are, of course, cortical, and in nearly all cases the affective experience probably involves a highly complex interaction of cortical and subcortical activities. Pleasantness and unpleasantness are not regarded simply as attributes of specific sensory processes in any case, but rather as a mode of reaction or physiological attitude of the whole nervous system intimately bound up with certain visceral reactions of a protective sort whose central control is effected in the ventral and medial parts of the thalamus. These parts of the thalamus form, accordingly, the chief integrating center of the nervous reactions involved in purely affective experience. This mechanism is phylogenetically very old, and in lower vertebrates which lack the cerebral cortex it is adequate to direct avoiding reactions to noxious stimuli and seeking reactions to beneficial stimuli. With the appearance of the cortex in vertebrate evolution these thalamic centers became intimately connected with the association centers of the cerebral hemispheres, and an intelligent analysis of the feelings of unpleasantness and pleasantness became possible. As a final step in the development of the protective apparatus the peripheral nerves of painful sensibility, with their own specific conduction paths and centers, were differ-
entiated, and pain takes its place among the other exteroceptive senses. But even in man the thalamic and visceral mechanisms of affective experience are preserved and give a characteristic organic background to the entire conscious life. In the normal man these mechanisms may function with a minimum of cortical control, giving the general feeling tone of well-being or malaise, or they may be tied up with the most complex cortical processes, thus entering into the fabric of the higher sentiments and affections and becoming important factors in shaping human conduct.

**Literature**


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CHAPTER XIX

THE STRUCTURE OF THE CEREBRAL CORTEX

The preceding pages have included a brief chapter on some of the general biological principles underlying the differentiation of the structure and functions of the nervous system, some general characteristics of the nervous tissues, a brief survey of the structure of the various great divisions of the nervous system, and finally an analysis of the more important sensori-motor reflex circuits. Nearly all of the mechanisms hitherto considered are concerned with the innate invariable types of response represented in the reflex and instinctive life of the organism (p. 31). In the higher mammals, and especially in man, the individually acquired relatively variable types of action, particularly those which are consciously performed, require the coöperation of the cerebral cortex, and the following chapters will be devoted to a consideration of the cortex, its structure, functions, evolution, and biological significance.

We have already commented (pp. 109, 215) on the fact that the cerebral cortex appeared later in vertebrate evolution than most of the other parts of the brain, and that in general it serves the individually acquired and intelligent functions, in contrast with the brain stem and cerebellum, which contain the apparatus for the innate activities of the reflex type. The primary reflex centers of the brain stem and cerebellum, accordingly, are sometimes called the old brain (palæencephalon, see Fig. 45, p. 114), while the cerebral cortex and those parts of the brain stem which develop as subsidiary to the cortex (such as the neothalamus, p. 163) are called the new brain (neëncephalon).¹

¹ A review of the evolution of the brain and the phylogenetic origin of the cerebral cortex would lie beyond the limits of this work, for the literature upon this subject is very extensive. The following papers may be consulted in the present context. (See also the bibliographies on pp. 159, 223.)


Smith, G. Elliot. 1910. The Arris and Gale Lectures on Some Prob-
In the embryologic development of the human brain the cerebral hemispheres grow out as lateral pouches from the anterior end of the neural tube (Figs. 46-54, pp. 116-121). These pouches are hollow and the cavities within them are the lateral ventricles (also called the first and second ventricles), each of which communicates with the third ventricle of the thalamus by a narrow opening, the interventricular foramen or foramen of Monro.

In a simply organized brain like that of the frog (Fig. 119) the olfactory bulb forms the anterior end of each cerebral hemisphere, behind which the massive wall contains ventrally the basal olfactory centers (p. 218), laterally the corpus striatum (p. 168), and dorsally the cerebral cortex or pallium (which has

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Fig. 119.—Diagrammatic representation of an amphibian brain from which the roof of the thalamus and cerebral hemisphere has been dissected off on the right side, exposing the third and the lateral ventricles and the interventricular foramen (foramen of Monro). The membranous roof of the fourth ventricle has also been removed.

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been removed on the right side of Fig. 119). In the human brain the cerebral cortex is so greatly enlarged that it overlaps all other structures of the hemisphere.

The anterior end of the early neural tube is an epithelial plate, the terminal plate or lamina terminalis, which forms the anterior wall of the third ventricle in the median plane. The position of this plate is unchanged throughout all subsequent stages of development (Figs. 46–51, pp. 116–119, and Fig. 119), though the cerebral hemispheres grow forward on each side of it, so that in the adult brain it lies deeply buried at the bottom of the great longitudinal fissure which separates the hemispheres.

The reflex centers of the two sides of the spinal cord and brain stem are connected by transverse bands of fibers known as commissures, for the facilitation of bilateral adjustments. There is an extensive series of ventral commissures crossing below the ventricle in the floor of the midbrain, medulla oblongata, and spinal cord, and several smaller dorsal commissures are found above the ventricle. In the diencephalon there is a large ventral commissure associated with the optic chiasma, and a dorsal commissure, the superior or habenular commissure, connecting the habenular bodies of the epithalamus. The basal parts of the cerebral hemispheres are connected by the anterior commissure, whose fibers cross in the lamina terminalis (Fig. 78, p. 165), and there are two large commissures which connect the cerebral cortex of the two hemispheres. One of these, the corpus callosum (Figs. 52, p. 119, and 78, p. 165), connects the non-olfactory cortex (neopallium, p. 217), the other one, the hippocampal commissure, connects the olfactory cortex (hippocampus). The fibers of the hippocampal commissure lie under the posterior end of the corpus callosum in close relation with the fimbria (Figs. 78, p. 165, and 80, p. 170).

In the smaller mammals the cerebral cortex is smooth, but in the larger forms it is more or less wrinkled, so that the surface is marked by gyri or convolutions separated by sulci or fissures. A more highly convoluted cortical pattern is found in large animals than in smaller ones of closely related species, and in animals high in the zoological scale than in lower species; but the factors which have determined this pattern in each individual species are very complex (see Kappers, 1913 and 1914).
primary factor in the higher mammals has undoubtedly been the great increase in the superficial area of cortical gray matter without a corresponding enlargement of the skull.

The human cerebral cortex is somewhat arbitrarily divided into frontal, temporal, parietal, and occipital lobes (Fig. 120). These lobes have no special functional significance, but are distinguished merely for convenience of topographic description. Some of the more important gyri and sulci are named on Figs. 52 and 54 (pp. 119 and 121). Between the temporal and frontal lobes and under the lower end of the lateral or Sylvian fissure is a buried convolution, the island of Reil (insula), which is seen in section in Figs. 79 and 80 (pp. 166 and 170). The cortical lobules which cover the insula are called opercula (Fig. 54, p. 121).

![Fig. 120.—The lateral aspect of the human brain, illustrating the boundaries of the lobes of the cerebral cortex (cf. Fig. 54).](image)

The walls of the cerebral hemispheres in the cortical region are very thick, the greater part of this thickness being occupied by white matter composed of nerve-fibers which effect various types of connection with the neurons of the cerebral cortex. The cortex itself is composed of gray matter and is relatively thin, its inner border being marked by a broken line in Figs. 79 and 80. The subcortical white matter contains three chief classes of fibers: (1) Corona radiata fibers which connect the cortex with the brain stem (Figs. 79, 80). Most of these fibers pass through the internal capsule and comprise the sensory and motor projection fibers (pp. 165–169); (2) commissural fibers of the corpus callosum and hippocampal commissure (Figs. 79, 80); (3) association fibers, which connect different parts of the cerebral cortex.
of each hemisphere. Some of these fibers are very short, passing between adjacent gyri (arcuate fibers, or fibrae propriæ, f.p., Fig. 121); others are very long fibers, forming compact fascicles which can easily be dissected out and which connect the important association centers of the cortex. All parts of the cerebral cortex are directly or indirectly connected with all other parts by these association fibers, so that no region can be regarded as the exclusive seat of any particular cortical function.

Fig. 121.—Diagram illustrating some of the chief association tracts of the cerebral hemisphere, seen as projected upon the median surface of the right hemisphere: cin., cingulum; f.l.i., fasciculus longitudinalis inferior; f.l.s., fasciculus longitudinalis superior; f.occ.fr.inf., fasciculus occipitofrontalis inferior; f.p., arcuate fibers; f.tr.oc., fasciculus transversus occipitalis; f.unc., fasciculus uncinatus; str. term., stria terminalis.

The human cortex varies in thickness in different regions from about 4 mm. in the motor area to less than half that thickness in some other parts. When cut across and examined in the fresh condition it shows alternate bands of light and dark gray, whose arrangement varies in different parts of the hemisphere. The light bands are composed of myelinated fibers which run parallel with the surface. There are typically two of these light bands, the outer and inner stripes of Baillarger (Fig. 122). In the visual projection area (Figs. 130, 131, area 17) the outer stripe
of Baillarger is greatly thickened by the optic projection fibers, and here it is sometimes called the line of Gennari. The portion of cortex exhibiting the line of Gennari is called the area striata.

The most characteristic neurons of the cortex are pyramidal in shape, with the apex directed toward the outer surface of the brain and prolonged to form the principal dendrite. Smaller dendrites arise from other parts of the cell body, and the axon arising from the base of the cell body is directed inward into the white matter (Figs. 7, 8, pp. 42, 44). The cortex contains, moreover, many other types of neurons, some of irregular shape (polymorphic or multiform cells) and many whose axons are short and ramify close to the cell body without leaving the cortex itself (Fig. 9, p. 44). These type II neurons probably assist in the summation and irradiation of stimuli (see p. 101). Some other types of neurons are shown in Fig. 123.

Figure 124 illustrates a typical arrangement of the neurons in the postcentral gyrus (gyrus centralis posterior of Fig. 54, p. 121). Most of the neurons here shown send their axons inward to participate in the formation of the white matter and may discharge their nervous impulses into remote parts of the brain. The endings of the afferent nerve-fibers which effect synaptic connection with the neurons here shown form a dense entanglement of fine unmyelinated fibers between the dendrites of these neurons. These afferent fibers are not included in Fig. 124; one
of them is shown in Fig. 123 and they are drawn separately in Fig. 125 as they appear in the precentral gyrus (gyrus centralis anterior of Fig. 54). These afferent fibers may be either sensory projection fibers or association fibers from other parts of the cortex. The synapses between these incoming fibers and the neurons of the cortex among which they end are of various types. Many of the afferent fibers end in the outermost layer of the cortex (layer 1 of Figs. 123 and 124) among the dendrites of the

Fig. 123.—Diagrammatic illustration of the arrangement of neurons in the cerebral cortex as revealed by the Golgi method. The figure is copied from Obersteiner and the layers are numbered differently than in Brodmann's scheme, Fig. 127. Obersteiner's layer III includes layers III, IV, and V of Brodmann. The arrows indicate the direction of nervous conduction, and the axons of the neurons are marked by a cross, \( \times \); gl., layer of superficial neuroglia cells; \( m \), beginning of the layer of white matter; 12, 13, 14, and 15 mark neuroglia (glia) cells; the other numbers designate different types of neurons.
Fig. 124.—Section from the cerebral cortex of a human infant from the postcentral gyrus (gyrus centralis posterior), with the neurons impregnated by the method of Golgi. The figure is taken from Ramón y Cajal's Histology of the Central Nervous System, and the layers are numbered according to his system. Layer 1 corresponds to Brodmann's first layer (Fig. 127); layer 2, to his second layer; layers 3 and 4, to his third layer; layer 5, to his fourth layer; layer 6, to his fifth layer; and layer 7, to his sixth layer.
pyramidal cells which are here widely expanded (see Fig. 8, p. 44); others end in dense arborizations which closely envelop

Fig. 125.—Section of the human cerebral cortex from the precentral gyrus (gyrus centralis anterior), illustrating the free endings of the incoming fibers. This region contains a large number of cells similar to those shown in Fig. 124; but none of the cells were stained in this preparation, which was prepared by the method of Golgi. At a and b are seen the terminal arborization of two individual fibers. At B is a dense entanglement of such terminal arborizations around the cell bodies of the pyramidal neurons of layer 3 (Fig. 124). C, D, and E illustrate horizontally directed nerve-fibers, from which the terminal arborizations shown in the upper part of the figure arise. (After Ramón y Cajal.)
the bodies of the pyramidal cells (Fig. 126). Still others twine around the dendrites for their entire length. The dendrites of the pyramidal cells are very rough and thorny, and these thorns are supposed by some to be the points where the actual synaptic connections are effected.

Besides the lamination caused by the bands of tangential nerve-fibers already referred to, the cell bodies themselves are arranged in layers whose pattern varies in different parts of the cortex. Neurologists enumerate these layers differently. Brodmann, who has studied this question very exhaustively, enumerates six primary layers which in most parts of the cortex are arranged essentially as shown in the accompanying diagram (Fig. 127). The six layers here recognized are present in most but not in all parts of the cortex. In the different regions one or more of these layers may be reduced, enlarged, or subdivided; and on the basis of these differences the entire cortex has been
mapped out into areas, each of which is defined by the arrangement of the layers of cortical cells and fibers.

Brodmann (Figs. 128, 129) divides the cerebral hemisphere into eleven general regions, which he says are recognizable more or less clearly throughout the entire group of mammals. These are:

1. Regio postcentralis (tactile region).
2. Regio precentralis (motor region).
3. Regio frontalis (frontal association center).
4. Regio insularis (insula).
5. Regio parietalis (parietal association center).
6. Regio temporalis (auditory region).
7. Regio occipitalis (visual region).
8. Regio cingularis (supracallosal part of limbic lobe).
9. Regio retrosplenialis (postcallosal part of limbic lobe).
10. Regio hippocampica (gyrus hippocampi and hippocampus).
11. Regio olfactoria (uncus, amygdala, tuberculum olfactorium).

In the list as here given Brodmann's names of the regions are given, and in parenthesis is added a brief description of each region. Regions 8, 9, 10, and 11 are all concerned with the olfactory reactions, though region 8 only to a small extent. Region 11 is only in part cortical (the uncus); the other parts of this region are subcortical olfactory centers. The specific sensory and motor projection centers (see p. 165) lie within their respective regions, as designated, but they do not occupy the whole of their regions. On the basis of the arrangement of their cells and fibers these regions are further subdivided by Brodmann into upward of 50 areas or fields, as shown in Figs. 130 and 131. The areas are less uniformly developed in different animals than are the general regions, though many of them are very constantly present.

Bolton, Campbell, Ramón y Cajal, Vogt, Elliot Smith, and many others have investigated the lamination of the cerebral cortex in man and other mammals, and many charts similar to those here presented have been published. The conclusions reached by these authors do not agree in all respects (particularly in the number of areas separately recognized and the nomenclature of the layers of cells and fibers in the various regions); nevertheless there is a sufficiently close general agreement to make it evident that there is a definite structural pattern
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Fig. 127.—Diagram of the arrangement of the layers of cells and myelinated nerve-fibers in the cerebral cortex, according to Brodmann. At the left of the figure is shown the arrangement of cells as shown by the Golgi method, in the middle their arrangement as shown by Nissl’s method, and at the right the arrangement of nerve-fibers as shown by Weigert’s method.

I. Lamina zonalis, or plexiform layer, containing tangential nerve-fibers.

II. Lamina granularis externa, or layer of small pyramidal cells.

III. Lamina pyramidalis, or layer of medium and large pyramidal cells.
which is characteristic of the several cortical regions in each species of mammals, and that this pattern is broadly similar in all of the higher members of this group of animals.

Data derived from physiological experiments made on dogs, apes and other animals, and from the study of pathological human brains have shown also that the difference in structural pattern of the cortical areas is correlated with differences in the functions performed by them. To these functional questions our attention will next be directed.

Summary.—The cerebral cortex is the organ of the highest individually modifiable functions, particularly those of the intellectual life. It matures late in both phylogenetic and individual development, and therefore has been called the neéencephalon. In early developmental stages it forms the roof of the lateral ventricle of each cerebral hemisphere, but in the adult human brain it is so enlarged as to envelop most other parts of the hemisphere. The cortex of the two hemispheres is connected by commissural fibers in the corpus callosum and the hippocampal commissure. The various regions of each hemisphere are connected by a complex web of association fibers, and some parts of the cortex are connected with subcortical regions by projection fibers. The sensory projection fibers discharge among the neurons of the sensory projection centers, and the motor projection fibers arise from neurons of the motor projection centers. The intervening association centers are connected with the projection centers and with each other by very intricate systems of association fibers. The cortex is laminated by bands of horizontally arranged nerve-fibers and by an arrangement of its cells in layers. The pattern of this lamination varies in different regions, and charts of these structurally defined regions are found to show a general correlation with the functionally defined areas as physiologically and pathologically determined.

IV. Lamina granularis interna, or inner granular layer, containing the medullated fibers of the external line of Baillarger (in the visual area called the stripe of Gennari).

V. Lamina ganglionaris, or layer of large cells, containing in the motor area the giant pyramidal cells or Betz cells, from which the fibers of the pyramidal tract arise, and containing in most areas the medullated fibers of the internal line of Baillarger.

VI. Lamina multiformis, or layer of polymorphic cells.
Fig. 128.—The chief regions of the human cerebral cortex as determined by Brodmann from the study of the structural arrangements of the layers of cells and fibers, seen from the left side.

Fig. 129.—The chief regions of the cortex, seen from the median side.
Fig. 130.—The detailed subdivisions of the cortical regions shown in Fig. 128 as determined by Brodmann, seen from the left side. Each area or field which is here designated by a number and conventional symbols has a distinctive lamination of its cells and fibers.

Fig. 131.—The same brain shown in Fig. 130, seen from the median side.
LITERATURE


CHAPTER XX

THE FUNCTIONS OF THE CEREBRAL CORTEX

The greatest diversity of view has prevailed and still prevails regarding the method of cortical function. That the cerebral cortex is concerned in some way with the higher conscious functions is clearly shown by a large body of experimental and clinical evidence.

The partial or complete removal of both cerebral hemispheres has been accomplished in various species of animals, from fishes to apes, and the changes in behavior carefully studied. In fishes and frogs the behavior is but little modified, save for the loss of the sense of smell, if the thalamus is left intact; but if the thalamus also is destroyed, the animal loses all power of spontaneous movement, of feeding when hungry, etc., though it will still react to some strong stimuli in an apparently normal manner. The fundamental reflexes of the spinal cord and brain stem are but little modified by this operation in frogs, save for the disturbance of the olfactory and visual functions. The recent experiments of Burnett have, moreover, shown that frogs in which the cerebral hemispheres alone have been removed are somewhat more excitable than normal frogs (probably due to the loss of cortical inhibitions), and that simple associations easily learned by normal frogs are in this case impossible.

In the dog the loss of the cerebral hemispheres alone leaves the animal in a state of profound idiocy, though here also all of the primary sensori-motor reflexes (except the olfactory) remain if the thalamus is uninjured, and one such animal operated on by Goltz lived for eighteen months. During this time, however, he had to be artificially fed, for he had lost the ability to recognize food when set before him, nor did he show any of his former signs of intelligence. (These experiments are summarized in Schäfer’s Physiology, vol. ii, pp. 698 ff., to which the reader is referred for
references to the literature; see also the papers by Goltz, Edinger, and Holmes, cited in the appended Bibliography.)

Edinger and Fischer report the case of a boy who lived three years and nine months, whose brain when examined after death showed total lack of the cerebral cortex with no other important defects. In this boy there was practically no development in sensory or motor power or in intelligence from birth to the time of his death. The infant fed when put to the breast, but showed no signs of hunger, thirst, or any other sensory process. It lay in a profound stupor and during the first year of life made no spontaneous movements of the limbs. Until the time of death there was little change from this condition, save for continual crying from the second year on. This case shows that the reflex functions of the human brain stem are normally under cortical control to a much greater extent than are those of any of the lower animals, and that the absence of the cortex accordingly involves a more profound disturbance of the subcortical apparatus (see p. 129).

About a hundred years ago Gall and Spurzheim examined the brain, form of skull, and physiognomy of many persons whose mental characteristics were more or less fully known, and reached very definite conclusions regarding the localization within the brain of particular mental faculties, such as benevolence, wit, and destructiveness; they claimed, further, that the sizes of these specific parts of the brain (and hence their relative physiological importance) can be determined by study of the external configuration of the skull. Many valuable observations were accumulated by these men and their followers, but the data were so uncritically used and the psychological basis of their generalizations was so faulty that the alleged science of phrenology which they founded is now wholly discredited and is professed today only by ignorant charlatans.

The great popularity of phrenology fifty years and more ago grew out of the fact that it served to give a pseudoscientific character to methods of reading character, and hence of forecasting the future formerly claimed by astrologers and necromancers. Modern psychology recognizes that the mind cannot be subdivided into any such distinct "faculties" as the phrenologists used, and modern neurology finds no basis for the sharply
defined localization of these or any other mental functions, in the sense that a specific cortical area is the exclusive organ of a particular mental element.

As a reaction against the crude theories of Gall and Spurzheim it was commonly believed up to the year 1870 that there is no definite localization of functions in the cerebral cortex, but that the cortex functions as a whole, much like the cerebellar cortex, with no clearly defined functional areas. This view and modifications of it are still very prevalent. Goltz, who succeeded in removing all of both cerebral hemispheres from several dogs, holds that different psychic functions are not localizable in the cortex, but that removal of cortical areas simply diminishes general intelligence in proportion to the amount of cortex removed. Even total removal of the cortex, in his opinion, does not completely destroy consciousness. Many physiologists have, on the other hand, taught that particular conscious functions are localized in definite cortical areas, somewhat after the fashion of a refined and modernized phrenology, and this view is very prevalent among clinical neurologists.

The modern period of study of cortical functions was inaugurated by a chance observation on the battlefield. During the Franco-Prussian war an army surgeon, Fritsch, while operating on a wounded soldier, applied the galvanic electric current to the exposed surface of the brain and observed a twitching of some of the muscles. This was followed immediately by experimental researches upon the electric excitability of the cerebral cortex of dogs, the first results of which were published by Fritsch and Hitzig in 1870. They showed that there are regions in the vicinity of the central sulcus (fissure of Rolando, cruciate sulcus) whose excitation in the living animal is followed by movements of definite groups of muscles on the opposite side of the body.

These observations have been followed by an immense number of experimental researches on various animals (the animals being anesthetized during the experiments) and clinico-pathological studies of the human brain, whose correlation and integration have proved very difficult. The most careful studies have, however, in general given concordant results. Without attempting a summary of these investigations here, we may mention the recent investigations of Sherrington on the chimpanzee, whose
results as summarized on Fig. 132 may be accepted as fully in accord with the best previous experimental work, with the anatomical investigations of the regional differentiation of the cortex, and with the most recent clinical studies. The corresponding areas of the human brain are seen in Fig. 133.

Fig. 132.—Brain of a chimpanzee seen from the left side and from above, upon which the cortical areas whose excitation causes bodily movements are indicated by shading. The regions shaded by vertical lines and marked "EYES" indicate the frontal and part of the occipital regions which when electrically excited cause conjugate movements of the eyes. The regions shaded with stipple comprise the motor projection centers from which the fibers of the pyramidal tract arise. The names printed large on the stippled area indicate the main regions of the motor area; the names printed small outside the brain indicate broadly by their pointing lines the relative topography of some of the chief subdivisions of the main regions of the motor cortex. But there exists much overlapping of the motor areas and of their subdivisions which the diagram does not attempt to indicate. (After Grünbaum and Sherrington.)

The electric or mechanical stimulation of each one of the shaded areas of Fig. 132 is followed by the contraction of a particular group of muscles on the opposite side of the body, as
designated on the figure. The electrically excitable motor cortex is of two types, marked on the figure by stipple and vertical cross-hatching respectively. Stimulation of the latter areas in the frontal and occipital lobes calls forth conjugate movements of the eyes, and the physiological characteristics of these areas are very different from those of the areas in the precentral gyrus, which are shaded with stipple. This gyrus is the true motor projection center, and a comparison of Figs. 132 and 133 with Fig. 130 shows that its limits coincide tolerable closely with

area 4 of Brodmann’s chart of the anatomically distinct cortical areas, including, however, a part of the cortex farther forward in area 6.

The structure of the cortex in the precentral motor area (Brodmann’s area 4) is very characteristic. In this region the fifth layer of the cortex (see Fig. 127) contains a type of large pyramidal cells (giant pyramids or Betz cells) which are found nowhere else in the brain. From these cells arise most of the fibers of the pramidal tract (tractus cortico-spinalis). This
connection has been proved in several ways in addition to the direct physiological experiments by electric stimulation already referred to. First, if this area of the cortex (and a portion of area 6 in front of it) is destroyed, the entire pyramidal tract will degenerate, a result which follows from the destruction of no other part of the cortex. Conversely, if the pyramidal tract is interrupted, the giant pyramidal cells of this area are the only neurons of the cortex to give clear pictures of chromatolysis of their chromophilic substance. In the third place, these giant cells of the human cortex have been counted, and a count of the number of fibers in the pyramidal tract shows that the numbers are in tolerably close agreement (nearly 80,000 on each side of the body). Finally, a case of sclerotic degeneration involving almost the entire cortex has been described by Spielmeyer, in which these giant cells and the fibers of the pyramidal tract alone escaped injury.

The sensory projection centers of the cortex have also been determined physiologically, though their limits are less precisely known than are those of the motor cortex. The olfactory receptive area has already been mentioned as comprised within the archipallium (hippocampus and hippocampal gyrus, see p. 217), only a part of which is exposed on the surface of the brain (the regio hippocampica of Fig. 129; areas 27, 28, 34, 35 of Fig. 131). The visual projection center, which receives fibers from the thalamic optic centers in the pulvinar and lateral geniculate body (pp. 165, 212), is in the occipital region (Fig. 129). Area 17 (Fig. 131) appears to be the chief center for the reception of these visual projection fibers, though the adjacent area 18 participates in this function, these areas together comprising the area striata of the cortex (p. 268). The auditory projection center is in the upper part of the temporal lobe (area 41, and probably to some extent area 42 also, of Fig. 130). The tactual projection center lies in the postcentral region (Fig. 128; areas 1, 2, and 3 of Fig. 130). The parts of the cerebral cortex which lie between the sensory and motor projection centers which have just been enumerated are the association centers (see pp. 287, 290).

Within each general sensory sphere there is a focal area which is exclusively receptive in function, such as area 17 (Fig. 131) in
the visual sphere. Each of these focal spheres is surrounded by other areas which receive projection fibers, though in less abundance, and also numerous association fibers from other parts of the cortex. These marginal fields are, therefore, to be regarded as association centers, each of which is under the dominant physiological influence of the adjacent focal projection center. These are sometimes called visual psychic, auditory psychic fields, etc., after the adjacent projection centers; but these terms are objectionable as implying the old phrenological notion of localization of specific psychological faculties.

Each sensory projection center which receives afferent fibers of course sends out association fibers to other parts of the cortex. Some of these fibers may be very short, reaching only to the adjacent marginal fields (these are arcuate fibers, see Fig. 121, f.p.); other much longer association fibers may assist in forming the great associational tracts of the subcortical white matter. The association centers themselves are likewise connected by fiber tracts of bewildering complexity, so that every part of the cerebral cortex is in direct or indirect physiological connection with every other part. All of these parts are, therefore, able to influence the motor centers of the precentral gyrus, from which alone voluntary motor impulses can be discharged from the cortex to the lower motor centers of the brain stem and spinal cord.

The relations of the tactual and somesthetic sensory projection fibers to the postcentral and precentral gyri have been variously described, and some further consideration of the functional connections of these fibers may here be appropriate. From a large body of anatomical, experimental, and clinical evidence it was formerly assumed that the cortical motor centers are co-extensive with those for the general somatic sensory projection systems of cutaneous and muscular sensibility, the projection centers of both the sensory and motor fibers related to each region of the body being located on both the anterior and posterior sides of the central sulcus or fissure of Rolando, that is, in both the precentral and postcentral gyri. Most of the diagrams of cortical localization in all but the most recent manuals are based upon this view of the case. But recent work has shown definitely that the motor centers are confined to the region in front of this sulcus. Here only are found the giant pyramidal cells of Betz which give rise to most of the fibers of the pyramidal tract. It may, therefore, be regarded as definitely established that motor projection fibers do not arise from the postcentral gyrus, as formerly supposed.

Sensory projection fibers, however, are known to pass from the general somatic sensory centers in the ventral and lateral nuclei of the thalamus to
the postcentral gyrus, to the motor cortical centers of the precentral gyrus, and to other widely separated parts of the cortex. The significance of this fact is still obscure. That the postcentral gyrus is of different functional type from the precentral gyrus is shown by the fact that motor projection fibers arise from the latter and not from the former, by the differences in anatomical structure of these regions, by a large amount of experimental and clinical evidence which shows that tactile sensibility is not lost by the destruction of the precentral motor areas, and finally by direct physiological experiment upon human subjects.

Dr. Harvey Cushing (1909), in operating upon brain tumors in 2 cases in which the use of an anesthetic was prohibited by the condition of the patient, exposed the postcentral gyrus and, with the patient's consent, electrically stimulated its surface. The patients, who were fully conscious during the operation, reported distinct cutaneous sensations which were subjectively localized as if coming from the skin of the hand. There were no motor responses from this and adjacent parts of the cortex behind the central sulcus, though in the same cases, upon stimulation of the precentral gyrus, motor responses were obtained which were accompanied by no sensations save those which came from the muscles during their contraction. In a previous similar case Dr. Cushing (1908) obtained typical motor responses from stimulation (with the patient's consent) of the precentral gyrus in an operation without anesthesia, and these responses were unaccompanied by painful sensations.

A very extensive series of experiments involving the stimulation and extirpation of these cortical areas in apes, dogs, and other animals supports the conclusion that the postcentral gyrus is the great receptive center for cutaneous reactions of the general cutaneous system. What may be the functions of those thalamic fibers which pass to the motor centers in front of the central fissure is unsettled. Possibly these connections are concerned in cortical reflexes of the proprioceptive system or acquired automatisms.

The myelinated fibers of the cerebral hemisphere mature, that is, acquire their myelin sheaths, at various stages in the development of the brain, some of these systems of fibers appearing before birth and some after birth. Much investigation has been directed to the determination of the exact facts regarding the sequence of development of these fibers, and many interesting theories have been developed regarding the significance of these facts.

Flechsig in a long series of researches made the first thorough study of this problem, and his conclusions have exerted a profound influence upon all subsequent theories of the functions of the cerebral cortex. He proposed a series of laws of developmental sequence (myelogeny) of the cortical fibers, among which two may be mentioned: (1) The myelinated fiber tracts of the brain do not all mature at the same time, and fiber systems which are of like function, that is, which are so connected as to perform special movements in response to excitation, tend to mature at the same time. This is Flechsig's "fundamental myelogenetic law," which may be stated in this form, The myelination of the nerve-fibers of the developing brain follows
a definite sequence such that the fibers belonging to particular functional systems mature at the same time. (2) A second law states that in the cerebral cortex there are two great functional groups of fibers which mature at different times. One of these groups contains the projection fibers, which mature early, chiefly before birth; the other group contains the association fibers, which mature after birth. These groups are further subdivided into subsidiary functional systems, each of which connects with a definite region of the cerebral cortex, so that it is possible to map the cortical areas in accordance with the sequence of development of the related myelinated fibers. There are, accordingly, two groups of cortical areas in this scheme: the projection centers whose fibers mature early and the association centers whose fibers mature late.

Figures 134 and 135 illustrate the arrangement of these areas, the primary areas (projection centers) being marked by double cross-hatching and the association centers by single cross-hatching or unshaded areas. The numbers printed on the charts indicate the approximate order in which the corresponding parts acquire their myelinated fibers. It will be noticed that Flechsig’s projection areas do not correspond exactly with those determined by the physiological method and by the histological study of the adult cortex (Figs. 130, 131, 132, 133).

On the basis of his studies, Flechsig elaborated a highly speculative theory of the significance of the association centers, which has been criticized as a return to the old attempt to localize particular mental functions in definite cortical areas. These criticisms are not wholly justified; nevertheless it is even yet premature to attempt so detailed an analysis of the cortical mechanisms of psychic processes as Flechsig has elaborated. His observations on the facts of myelogeny, moreover, have not been confirmed by more recent students of the question (Monakow, Vogt, Dejerine, and others), though it seems to be established that the sensory and motor projection centers in general acquire myelinated fibers earlier than other parts of the cerebral cortex. (This entire question is critically reviewed by Brodmann in Lewandowsky’s Handbuch der Neurologie, Band 2, pp. 234–244.) The only conclusion at present possible is that the factors which operate in determining the sequence of myelination of the nerve-fibers of the brain are exceedingly complex, and it is impossible from the facts at present known to formulate the laws of the myelogenetic development of the brain.

Attention should be called here to the fact that there are many different kinds of projection fibers, that is, fibers connecting the cerebral cortex with the underlying structures of the brain stem and spinal cord. Most of these projection fibers, except those of the olfactory system, pass through the corona radiata and internal capsule of the corpus striatum. The most important of these projection systems are the great sensory radiations which discharge their nervous impulses into the cortical centers of vision, hearing, touch, and smell, as already described (the exact course of the gustatory projection fibers has not been determined), and the great motor system of the pyramidal tract
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Figs. 134, 135.—Lateral and median views of the human cerebral hemisphere, to illustrate the sequence of maturity of the myelinated fibers of the cortex during the development of the brain, according to Flechsig's observations. The numbers indicate approximately the order in which different parts of the cortex acquire their mature fibers. Areas 1–12 (double cross-hatched) constitute the primordial region, made up chiefly of the projection centers; these include the olfactory area (1, 3, 4, and 4a),
arising from the precentral gyrus. Each of the thalamo-cortical projection tracts of vision, hearing, and tactile sensibility is, moreover, accompanied by cortico-thalamic fibers which conduct in the reverse direction and whose functions are not well known, and there are other cortico-thalamic and cortico-mesencephalic systems. The cerebral cortex is in direct connection with the red nucleus of the cerebral peduncle by a cortico-rubral tract, arising in the frontal region of the cortex, and by ascending fibers from the red nucleus to the same general part of the cerebral hemisphere. From the frontal, parietal, temporal, and occipital association centers there arise large descending fiber tracts to the nuclei of the pons (cortico-pontile tracts). These connections between the cerebral cortex and the red nucleus and pons put the cerebral cortex and the cerebellum into very intimate relations, but the exact way in which the cerebrum and the cerebellum cooperate functionally is obscure (see p. 192).

From the preceding account it is plain that the cerebral cortex is structurally differently organized in different parts, and that each of these parts has its own characteristic fiber connections. Physiological experiment and pathological studies have shown, moreover, that some of these regions, the projection centers, are functionally diverse, in that each one receives a particular type of afferent fibers or discharges efferent impulses into a definite subcortical motor center. Stated in other words, the cortex is structurally a mosaic of diverse patterns; and on the physiological side there is a specific localization of function, at least in the sense that the various systems of afferent and efferent projection fibers connect each with its particular place in the structural mosaic.

Several English neurologists, notably Bolton, from studies on the development and adult structure of the cortex in normal and abnormal men and in other mammals, have been led to the conclusion that, in addition to the mosaic localization pattern of which we have been speaking, there is a functional difference between the different layers of neurons of the cortex

the somesthetic area (2, 2b, 2c, and 8), the visual area (7 and probably 7b), and the gustatory area (4b and 6). The remainder of the cortex is made up of association centers, of which there are two groups, those which mature soon after birth (lightly shaded areas 13-28), and the terminal areas (unshaded areas 28-36) which are the last to mature. (From Lewandowsky's Handbuch der Neurologie.)
in general. Bolton believes that the granular layer (layer IV of Fig. 127) marks an important boundary between functionally different cortical mechanisms. The infragranular portion of the cortex is thought to be concerned especially with the performance of the simpler sensori-motor reactions, particularly those of the instinctive type, while the supragranular layers serve the higher associations manifested by the capacity to learn by individual experience and to develop the intellectual life.

The infragranular layers mature earlier in the development of the brain, and they are the last to suffer degeneration in the destruction of cortical cells in the acute dementias or insanities. The supragranular layers (notably the pyramidal neurons of Brodmann's third layer, Fig. 127) mature later than any other layers. They are thinner in lower animals and in feeble-minded and imbecile men than in the normal man, and they are the first to show degenerative changes in dementia.

This doctrine is controverted by some other neurologists, but the evidence seems to show that the supragranular pyramidal neurons are physiologically the most important elements in the higher associative processes of the cortex. In this connection it is significant that the granular and infragranular layers are thicker in the projection centers, while in the association centers the supragranular layers of pyramidal cells are thicker. But all of the layers in each region are very intimately related, the processes of most of the cells of the deeper layers extending throughout the thickness of the more superficial layers (see Figs. 123, 124, 125) to reach the most superficial layer, and in the present state of our knowledge a functional difference between the layers cannot be said to have been established, save in very general terms.

It must be borne in mind that the most significant parts of the human cerebral cortex are the association centers. These alone are greatly enlarged in the human brain as compared with those of the higher apes. In the latter animals the projection centers are fully as large as those of man, the much smaller brain weight being chiefly due to the relatively poor development of the association centers.

The data which we have summarized in the preceding pages have led to the most contradictory theories as to the exact mode of functioning of the association centers. Neurologists have been prone, even up to the present time, to fall into the error of attempting to find specific centers for particular mental functions or faculties. But the evidence at present available gives small promise of success in the search for such centers. It is, in fact, theoretically improbable that such discoveries will ever be made, for psychology today recognizes no such mosaic of discrete mental faculties as would be implied in such a doctrine.

The facts of cerebral localization as clinically and experi-
mentally demonstrated, in themselves and aside from any philosophic theories based upon them, contribute no evidence whatever to a solution of the problem of a seat of consciousness or of particular mental "faculties." That the proper functioning of a given locus in the cortex is essential to the execution of a given motion or the experience of a given sensation by no means necessarily implies that the consciousness of the act is located there. The latter is an entirely independent problem which must be separately investigated. It is not, then, the facts of cerebral localization which can be called in question so much as the interpretation of these facts.

The search for a single seat of consciousness, such as psychologists and philosophers have so long sought, is vain. The higher mental processes undoubtedly require the activity of association centers of the cerebral cortex, and the integrity of the associational mechanism as a whole is essential for their full efficiency. The cerebral cortex differs from the reflex centers of the brain stem chiefly in that all of its parts are interconnected by inconceivably complex systems of associational connections, many of which are probably acquired late in life under the influence of individual experience, and any combination of which may, under appropriate conditions of external excitation and internal physiological state, become involved in any cerebral process whatever.

Nevertheless, some of these cortical association paths are structurally more highly elaborated than others (Fig. 121, p. 267, illustrates the most distinct of these tracts), and certain combinations of cortical functions are, therefore, more likely to follow a given stimulus than others. This associational pattern is doubtless partly innate and partly acquired. That there is a fairly precise anatomical pattern of association tracts can be seen in any good dissection of the cerebral hemisphere, and that the elements of this pattern are related in definite functional systems which are spatially separate is shown by numberless clinical observations in which sharply circumscribed mental defects are found to be associated with definite cerebral lesions. The phenomena of aphasia give the clearest illustrations of these relations.

The term aphasia has commonly been applied to a variety of
speech defects, but Hughlings Jackson extended the connotation of the word to include "a loss or defect in symbolizing relations of things in any way." The lesion which produces the defect affects the association centers rather than the projection centers, for there is no primary sensory defect—no blindness or deafness or loss of general sensation—nor is there any motor paralysis.

The problems connected with aphasia are very difficult and confused, and there is by no means general agreement on either the fundamental physiological mechanisms involved in speech or on the nature of the lesions which produce the various types of observed speech defects. The enormous literature relating to this subject cannot be summarized here; see the text-books of physiology, physiological psychology, and clinical neurology.

Lesions of the primary sensory or motor projection centers will not produce aphasia, for in these cases all sensations or all movements related to the injured parts are lost, whereas in aphasia only the correlations involved in speech or other associational processes are impaired and all other sensory-motor correlations may be intact. Of course, the number of associational pathways involved in the communicating of ideas by hearing, reading, speaking, and writing words is very large; and the character of the speech defect will depend in part upon the particular associational tracts affected by the lesion and in part upon the effect of the lesion upon the general intelligence of the patient (diaschisis effect, see p. 293). The second factor seems to be exceedingly variable and has given rise to much controversy.

Distinctive names have been given to the more important types of speech defect as clinically observed; such as agraphia or inability to write correctly, aphemia or inability to utter words, word-blindness (alexia) or inability to comprehend written words, word-deafness or inability to comprehend spoken words, and many others. Evidently an aphasia may result from injury to (1) a sensory association area contiguous to the primary visual or auditory projection centers (sensory types of aphasia), or (2) to a motor association center contiguous to the motor projection centers for the speech muscles (motor types), or (3) to any of the associational tracts connecting these association centers.

The second, or motor, type of aphasia usually, though not invariably, results from injury to the posterior part of the inferior frontal gyrus (see Fig. 54, p. 121) of the left hemisphere in right-handed persons and of the right hemisphere in left-handed persons. This relation was first discovered by Broca, and the area of motor speech correlations (marked "motor speech" in Fig. 133, p. 283) has since been termed Broca's convolution.

It should be reiterated that Broca's convolution does not lie in the excitable motor zone of the cortex. Though the destruction of this area may be followed by defects of speech, the muscles of the larynx, tongue, lips, etc., involved in vocalization are not paralyzed. This case is typical of many other motor association centers of the cortex whose integrity is essential for specific motor combinations, though separate motor centers are present for all of the muscles involved in these movements.
The functions of the cerebral cortex

The correlations involved in the motor functions of speech appear to be represented typically in only one hemisphere, though this is by no means rigidly true. The corresponding structures in the other hemisphere may cooperate in these functions normally, and after loss of speech from a unilateral lesion speech may be reacquired by further education of the uninjured centers of the same or the opposite side. It has recently been shown that Broca’s convolution is often larger on the left side of the brain than on the right side and that the average thickness of the cortex in this region is greater on the left side.

Various attempts have been made to localize each of the various types of aphasia mentioned above in a specific part of the cortex, but with no concordant results. Each of these functions is, of course, very complex, and a small circumscribed cortical injury may disturb or temporarily abolish the entire complex by the destruction of one only of the component functional connections. (See the summary by Dr. A. Meyer, 1910.)

The general conclusion to be drawn from the entire series of physiological and pathological studies of the cortex is that specific mental entities are not resident in particular cortical areas, but that cortical functions involve the discharge of nervous energy from one or more sensory centers to various near and remote regions, each of which, in turn, may serve as a point of departure for new nervous discharges, and so on until the complexity of action and interaction of part upon part becomes too intricate for the mind to conceive. The resultant effect of all of these nervous activities which reverberate from one association center to another will be the establishment by a process of which we are still in ignorance of an equilibrium, usually by means of a motor discharge of some precise form from the cortex through the pyramidal tract.

This dynamic view of cortical function finds a further illustration in the realm of neuro-pathology in von Monakow’s doctrine of diachisis. The onset of cerebral hemorrhage or any other sudden injury to the cerebral cortex is usually marked by an apoplectic “stroke,” with profound shock and usually loss of consciousness. The entire cortical equilibrium is disturbed and this effect irradiates very widely throughout the nervous system. If the injury is not too severe, there is soon a partial readjustment of the nervous equilibrium and consciousness returns. But the restoration is incomplete, for some of the normal factors in the dynamic equilibrium complex are lacking by reason of the destruction of the corresponding cortical areas or association tracts. The intelligence is enfeebled and all voluntary control is
impaired. In the course of a few weeks or months a new equilibrium minus the lacking factors is established and the patient very rapidly improves. Ultimately complete recovery may occur, save for a permanent residual defect which results directly from the loss of the tissue destroyed.

The immediate shock-like interference with the activity of cerebral centers not directly affected by the lesion is what von Monakow means by diachisis. Upon the restoration of the nervous equilibrium this transient diachisis effect is wholly or partially lost, and the residual symptoms of defect give a fairly accurate picture of the intrinsic functions of the center directly attacked by the lesion. It is commonly assumed that there is also during the process of gradual recovery from such a cortical injury a certain capacity for the compensatory development of other centers of the same or the opposite cerebral hemisphere, so that they learn to perform vicariously the functions of the lost part.

All functions of the nervous system are facilitated by repetition, and many such repetitions lead to an enduring change in the mode of response to stimulation which may be called physiological habit. This implies that the performance of every reaction leaves some sort of a residual change in the structure of the neuron systems involved. These acquired modifications of behavior are manifested in some degree by all organisms (see pp. 22, 31), and this capacity lies at the basis of all associative memory (whether consciously or unconsciously performed) and the capacity of learning by experience. This modifiability through individual experience is possessed by the cerebral cortex in higher degree than by any other part of the nervous system; and the capacity for reacting to stimuli in terms of past experience as well as of the present situation lies at the basis of that docility and intelligent adaptation of means to ends which are characteristic of the higher mammals. It is a fact of common observation that those animals which possess the capacity for intelligent adjustments of this sort have larger association centers in the cerebral cortex than do other species whose behavior is controlled by more simple reflex and instinctive factors, that is, by inherited as contrasted with individually acquired organization. This is brought out with especial distinctness by a com-
parison of the brains of the higher apes with that of man (Figs. 132, 133), and of the lower races of men as contrasted with the higher. In our own mental life we recognize the persistence of traces of previous experience subjectively as memory, and memory lies at the basis of all human culture. From this it follows that psychological memory is probably a function of the association centers; but it must not be assumed that specific memories reside in particular cortical areas, much less that they are preserved as structural traces left in individual cortical cells, as has sometimes been done.¹

The simplest concrete memory that can appear in consciousness is a very complex process, and probably involves the activity of an extensive system of association centers and tracts. That which persists in the cerebral cortex between the initial experience and the recollection of it, therefore, in all probability a change in the interneuronic resistance such as to alter the physiological equilibrium of the component neurons of some particular associational system. What the nature of this change may be is unknown, but it is conceivable that it might take the form of a permanent modification of the synapses between the neurons which were functionally active during the initial experience such as to facilitate the active participation of the same neurons in the same physiological pattern during the reproduction.

That which we know subjectively as the association of ideas may, in a somewhat similar way, be pictured as involving neurologically the discharge of nervous energy in the cortex between two systems of neurons which have in some previous experience been physiologically united in some cortical reaction. If, for instance, I heard a song of a mocking bird for the first time last year while walking in a rose garden, upon revisiting the garden I may recall the song of the bird. Here the sight of the garden (a highly complex apperceptive process involving many association tracts) actuates neuron system number one dominated by present visual afferent impulses, and the association

¹ These residua of past cerebral activities form the basis of those characteristic "brain dispositions" which are important factors in each personality. They have been termed "engrams" by Semon and "neurograms" by Morton Prince (see Prince, The Unconscious, Chapter V, New York, 1914).
tract leading to neuron system number two (the auditory complex established last year when the song was heard) has a lowered physiological resistance by virtue of the previous collocation with system number one, and I remember the song (see p. 64).

It should be emphasized that the mechanism of association here suggested is purely theoretical; we have no scientific evidence regarding the details of such physiological processes. But it can be confidently asserted that even the simplest associational processes are at least as complex as this, and may involve the participation of thousands of neurons in widely separate parts of the cortex; and the consciousness must be regarded as a function of the entire process, not of any detached center (cf. p. 66).

In summarizing this dynamic conception of the nature of consciousness I will quote a few sentences from my brother's writings (see C. L. Herrick, 1910, pp. 13, 14):

"The theory of consciousness which seems best to conform to the conditions of brain structure and its observed unity is that each conscious state is an expression of the total equilibrium of the conscious mechanism, and that intercurrent stimuli are continually shifting the equilibrium from one to another class of activities. In other words, the sensation accompanying a given color presentation is not due to the vibrations in the visual center in the occipital lobe, but to the state of cortical equilibrium or the equation of cortical excitement when that color stimulus predominates. Previous vestigial excitements and coördinations [associations, c. J. H., see p. 35] with the data from other cortical centers all enter into the conscious presentation. As the wave of excitation passes from the visual center to other parts, the proportional participation of other centers increases, producing a composite containing more distantly related elements."

"Every specific sense-content with its escort of reflexly produced associated elements causes a more or less profound disturbance of the psychical equilibrium, and the nature of this disturbance depends not only on the intensity and state of concentration, but very largely on the kind of equilibrium, already existing. . . . The character of the conscious act (and the elements of consciousness are always acts) will, of course, depend upon the extent to which the several factors in the associational system participate in the equilibrium. Each disturbance of the equilibrium spreads from the point of impact in such a way that progressively more of the possible reflex currents enter the complex, thus producing the extension from mere sensation to the higher processes of apperceptive association. A conscious act is always a fluctuation of equilibrium, so that all cognitive elements are awakened in response to changes rather than invariable or monotonous stimuli."

The dynamic view of consciousness here adopted makes such expressions as "the unconscious mind" impossible contradictions. Either the mental functions are in process or they are
not, and unconscious cerebration is not consciousness. This is, of course, not incompatible with a dissociation of consciousness into multiple or co-conscious units, as Dr. Morton Prince so forcibly illustrates (The Unconscious, p. 249), though how far in normal men this dissociation may be carried is an open question.

In my life as viewed by an outside observer there is continuity of process, but not necessarily continuity of consciousness. In my own experience consciousness appears to be continuous, of course, because the periods of unconsciousness (as in coma, deep sleep, etc.) do not appear in consciousness; that is, they do not exist for me except as I learn of them by an indirection. In a water mill the function of grinding corn may go on intermittently, though the mechanism is there all the time and the energy is there; but if the water passes from the mill race out over the dam instead of through the water wheel the grinding function ceases. While the mill is at rest changes may be made in the machinery which will modify the character of the grinding when it is resumed, but these changes are not grinding. So in the brain the mechanism of consciousness and the structural memory vestiges of past experience may be present continuously; indeed, these vestigeal traces may be linked up in new ways by intercurrent physiological processes. But these things do not constitute consciousness. In fact, a large amount of unconscious cerebration may go on, the end result of which alone becomes conscious. The aim of physiological psychology is to clarify not only the mechanism of consciousness, but also all of the antecedent and subsequent physiological processes which are, from the standpoint of an outside observer, demonstrably related to the conscious processes. It is possible, moreover, to develop a really scientific introspective psychology in which abstraction is made from all of these mechanisms and the individual experiences alone are studied as given in consciousness. This makes up a large part of general psychology.

Summary.—The functions of the cerebral cortex are still largely wrapped in mystery, but the evidence thus far accumulated suggests that these functions are, so far as physiologically known, not different in kind from those of the other parts of the brain. It is, however, manifest that these functions are con-
cerned with the individually acquired and especially the intelligently performed activities as distinguished from the fundamental reflex and instinctive processes whose mechanisms are innate. There is a specific localization of function in the cerebral cortex, in the sense that particular systems of sensory projection fibers terminate in special regions (the sensory projection centers), that from other special regions (the motor projection centers) particular systems of efferent fibers arise for connection with the lower motor centers related to groups of muscles concerned with the bodily movements, and that between these projection centers there are association centers, each of which has fibrous connections of a more or less definite pattern with all other parts of the cortex. The destruction of any part of the cortex or of the fiber tracts connected therewith involves, first, a permanent loss of the particular functions served by the neurons affected, and, in the second place, a transitory disturbance of the cortical equilibrium as a whole (diaschisis effect). Specific mental acts or faculties are not resident in particular cortical areas, but all conscious processes probably require the discharge of nervous energy throughout extensive regions of the cortex, and the character of the consciousness will depend in each case upon the dynamic pattern of this discharge and the sequence of function of its component systems. This pattern is inconceivably complex and only the grosser features are at present open to observation by experiment and pathological studies.

No cortical area can properly be described as the exclusive center of a particular function. Such "centers" are merely nodal points in an exceedingly complex system of neurons which must act as a whole in order to perform any function whatsoever. Their relation to cerebral functions is analogous to that of the railway stations of a big city to traffic, each drawing from the whole city its appropriate share of passengers and freight; and their great clinical value grows out of just this segregation of fibers of like functional systems in a narrow space, and not to any mysterious power of generating psychic or any other special forces of their own.

The essence of cortical function is correlation, and a cortical center for the performance of a particular function is a physiological absurdity, save in the restricted sense described above, as
a nodal point in a very complex system of associated conduction paths. Those reflexes whose simple functions can be localized in a single center have their mechanisms abundantly provided for in the brain stem. The resting brain is probably normally during life in a state of neural tension in more or less stable equilibrium. An effective stimulus disturbs this equilibrium and the precise effect will depend upon variable synaptic resistance or neuron thresholds which change with different functional states of the organism as a whole and of the brain in particular. If this activity involves the cerebral cortex of a human brain, it may be a conscious activity, the kind of consciousness depending on the kind of discharge. But the consciousness must not be thought of as localized in any cortical area. The discharge in question may reverberate to the extreme limits of the nervous system and the peripheral activities may be as essential in determining the conscious content as the cortical.

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CHAPTER XXI

THE EVOLUTION AND SIGNIFICANCE OF THE CEREBRAL CORTEX

At the conclusion of our analysis of the structure and functions of the nervous system it will be of interest to review very briefly a few topics of a more general sort related to our theme, with special reference to the significance of the cerebral cortex in the general scheme of human evolution and culture.

For the purpose of our analysis animal activities may be classified under three heads (see p. 31): (1) Innate functions of invariable or stereotyped character developed through natural selection or other biological processes, whose mechanism is hereditary and common (with small differences only) to all members of a race or species, typified by reflex action and purely instinctive action; (2) variable and modifiable functions, whose pattern is determined by individual experience through which the innate action system is more or less permanently altered, intelligent acts and the reasoning process representing the highest forms of this type, though the lower members of this series are not necessarily consciously performed; (3) acquired automatisms, or individually acquired actions which have become so thoroughly habitual as to be performed quite as mechanically as the hereditary reflexes. Intelligently acquired actions which have finally come to be automatically and even unconsciously performed are sometimes designated "lapsed intelligence," but such lapsed intelligence must be a purely individual acquisition. There is no evidence that automatisms of this sort can be transmitted in heredity, and, therefore, they can play no part directly in the evolution of instincts, as some have taught.

The first and second of the types of action above distinguished appear to be common to all organisms, though their relative importance varies enormously from species to species. The first type includes the reflexes and all of the pure instinct-actions,
that is, the hereditary component of the commonly recognized instincts (p. 61). There is no clear boundary between reflexes and instinct-actions as just defined. These actions may be exceedingly complex and their neuro-muscular mechanisms may be complicated apparently without limit. The available evidence suggests that they are always unconsciously performed.

Most of our common activities include all three of these types of behavior in varying proportions, and accordingly they frequently have not been distinguished. The first and third types are especially liable to confusion, for both are manifested as stereotyped, non-intelligent behavior. They can sometimes be separated only by a study of their origins; nevertheless this distinction is of great importance, especially to educators.

The nervous organs of the invariable reactions are fairly well known and are characterized in their more highly elaborated forms by a closely knit system of nerve-centers and distinct connecting fiber tracts so organized that particular stimuli may call forth a response or a combination of several responses selected from a fixed number of possible actions. The range of possible reactions of any given functional system of this type is limited by the structural complexity of the nerve-centers involved. This complexity may be very great, with a correspondingly great number of movements necessary to complete the reaction, and it may include the capacity for discriminating between two or more structurally possible modes of response by means of variable internal functional states of the nerve-centers. But in all of these cases the response is finally determined within rather narrow limits by the nature of the stimuli and the innate structural organization not only of the nervous organs, but of the body as a whole.

In some cases an elaborate nervous reflex or instinctive act may involve a more extensive nervous apparatus than is required by an intelligent act. It is not a mere question of the size of the nervous mechanisms involved. For instance, a comparison of the brains of the two species of fishes shown in Fig. 136 shows that in the medulla oblongata of these rather closely related species there is an astonishing difference between the size of certain reflex centers. The greater size of the medulla oblongata of Carpiodes over that of Hyodon is due almost entirely to
the enlargement of the centers for taste,¹ and these reflex centers are found to be very complex. The enormous increase in the mass and complexity of arrangement of the gustatory neurons in Carpiodes does not imply any higher organization from the standpoint of range of behavior (see p. 19) than in Hyodon. The apparatus is more efficient as a means of sorting out food particles from mud, but we do not rank this form of activity very high in our scale of behavior.

Fig. 136.—Illustrations of the brains of two rather closely allied species of fishes showing very different development of the reflex centers of the medulla oblongata: (1) Hyodon tergisus, the moon-eye, (2) Carpiodes tumidus, a carp-like species. (After C. L. Herrick.)

In general, in the execution of a complicated reflex many interconnected nerve-centers are so arranged that they discharge into a common final path or an integrated series of such coördinated paths. The movements involved in the act, if performed at all, must follow in a definite sequence which is structurally

predetermined in the inborn organization of the nerve-centers concerned. In the variable type of response, on the other hand, the association centers involved are so arranged that many final paths leading to different systems of coördinated motor centers diverge from a single center of correlation. Which of these paths will be taken in a given reaction, that is, which of several possible different (or even antagonistic) movements will result, will be determined by variable physiological factors of internal resistance within the correlating system (fatigue, habit, the influence of memory vestiges, etc.); accordingly, the response is not predetermined by the inborn organization of the apparatus.

Definite, well-established reflexes generally follow distinct nervous pathways between sharply limited nerve-centers. Between these centers there is usually found, in addition to the well insulated tracts just mentioned, a more diffuse and loosely organized entanglement of nerve-cells and fibers, through which nervous impulses may be more slowly transmitted in any direction. Tissue of this character is found throughout the entire length of the central nervous system, and in some places it occupies extensive regions (especially in the medulla oblongata and upper part of the spinal cord) which are termed the reticular formation (see pp. 65, 127, 158).

The reticular formation is the parent tissue out of which the higher correlation centers have been differentiated. In the spinal cord and medulla oblongata, where its character is most clearly seen, it receives fibers from all of the sensory centers and may discharge motor impulses into efferent centers of contiguous or very remote regions. In the higher parts of the brain the elaborate association centers of the thalamus and cerebral hemispheres have been developed from such a primitive matrix, and these centers are interconnected by similar undifferentiated nervous tissue.

The details of the functional connections of the reflex centers of the brain stem are much more precisely known than are those of the higher correlation centers of the thalamus and cerebral cortex. And, in fact, it is essential that these details be fairly well understood before the functions of the higher centers can be investigated; for all nervous impulses which reach these higher centers must first pass through the lower centers and there be
combined into reflex systems or otherwise correlated. The afferent stimuli which reach the cerebral cortex are not crude sensory impressions, but purposeful reflex combinations, often including sensory data from several different sense organs.

The nerve-centers of the spinal cord and brain stem in general are of this more rigid type, the internal adjustments of the system being, for the most part, as mechanically determined as are those of an automatic telephone exchange. The cerebellum is the highest member of this series, exerting a regulatory and reinforcing influence upon all of the other members. Nevertheless the cerebellum adds no new types of reaction or combinations of reactions to those of the brain stem; its cortex shows little demonstrable localization of different functions, and its efferent tracts are physiologically related to a limited number of pre-established systems of motor coördination in the brain stem and spinal cord. In all of these respects the contrast between the cerebellar cortex and the cerebral cortex is very striking.

The variable or individually modifiable type of reaction is served chiefly by the cerebral cortex and its immediate dependencies, though some capacity of this sort is found in the brain stem, as shown by the behavior of lower vertebrates which lack the cerebral cortex. This type of reaction is genetically related with that modifiability arising from variable internal physiological states which we have mentioned as present in the reflex centers. There is no proof that the simpler forms of this individually modifiable behavior are conscious, though the higher forms are certainly so.

The cerebral cortex can in no case act independently of the reflex centers of the brain stem, but always through the agency of these centers. It is superposed upon them much as the cerebellum is, though the control exerted is of a very different type. Here there is a very elaborate regional differentiation of the cortex with an infinite complexity of associational connections. The efferent pathways, moreover, are not physiologically homogeneous; but they are so diversified that any possible combination of the organs of response may be effected by associations within the cortex. The various afferent functional systems enter sharply circumscribed cortical areas (the sensory projection centers); and the efferent fibers likewise leave the cortex from
functionally defined motor areas, each group of muscles which coöperate in definite reaction complexes (termed synergic muscles, see p. 35) being excited from a definite part of the motor cortical field, whose motor tract is anatomically distinct throughout its entire further course from the cortex to the periphery. Between the sensory projection centers and the motor areas are interpolated the association centers, and these are so arranged that all correlation, integration, and assimilation of present sensory impulses with memory vestiges of past reactions are completed, and the nature of the response to be made is determined before the resultant nervous impulses are discharged into the motor centers. Only such of the motor areas will be excited to function as are necessary for evoking the particular reaction which is the appropriate (that is, adaptive) response to the total situation in which the body finds itself. This arrangement of association centers in relation to a series of distinct motor areas provides the flexibility necessary for complex delayed reactions whose character is not predetermined by the nature of the congenital pattern of the nervous connections.¹

The thalamus, as we have seen (p. 163), has its own intrinsic system of association centers which discharge downward into the cerebral peduncles, and this is the primary reflex apparatus of this part of the brain. The thalamo-cortical connections arose to prominence later in the evolutionary history, though feeble rudiments of these are present in lower brains. Parallel with the enlargement of these cortical connections a special part of the thalamus was set apart for them, and from the Amphibia upward in the animal scale this dorsal part of the thalamus assumed increasingly greater importance. This part is termed by Edinger the neothalamus, and makes up by far the larger part of the thalamus in the human and all other mammalian brains. It occupies the dorso-lateral part of the thalamus proper and comprises most of the great thalamic nuclei (lateral and ventral nuclei, pulvinar and lateral and medial geniculate bodies). The primitive intrinsic reflex thalamic apparatus in man is a relatively unimportant area of medial gray matter and the subthalamic region (corpus Luysii, lattice nucleus, etc., not to be confused with the hypothalamus which lies farther down in the tuber cinereum and mammillary bodies).

The neothalamus, accordingly, serves as a sort of vestibule to the cortex, every afferent impulse from the sensory centers (except the olfactory system) being here interrupted by a synapse and opportunity offered for a wide range of subcortical associations. The olfactory cortex (hippocampal formation) has a similar relation to subcortical correlation centers in the olfactory area in the anterior perforated space, septum, etc.

¹The paragraphs which follow (pp. 306–311) are reproduced with slight modification from The Journal of Animal Behavior, vol. iii, 1913, pp. 228–236.
From these anatomical considerations it follows that no simple sensory impulse can, under ordinary circumstances, reach the cerebral cortex without first being influenced by subcortical correlation centers, within which complex reflex combinations may be effected and various automatisms set off in accordance with their preformed structure. These subcortical systems are to some extent modifiable by racial and individual experience, but their reactions are chiefly of the invariable or stereotyped character, with a relatively limited range of possible reaction types for any given stimulus complex.

It is shown by the lower vertebrates which lack the cerebral cortex that these subcortical mechanisms are adequate for all of the ordinary simple processes of life, including some degree of associative memory. But here, when emergencies arise which involve situations too complex to be resolved by these mechanisms, the animal will pay the inevitable penalty of failure—perhaps the loss of his dinner, or even of his life.

In the higher mammals with well-developed cortex the automatisms and simple associations are likewise performed in the main by the subcortical apparatus, but the inadequacy of this apparatus in any particular situation presents not the certainty of failure, but rather a dilemma. The rapid preformed reflex mechanisms fail to give relief, or perhaps the situation presents so many complex sensory excitations as to cause mutual interference and inhibition of all reaction. There is a stasis in the subcortical centers. Meanwhile the higher neural resistance of the cortical pathways has been overcome by summation of stimuli and the cortex is excited to function. Here is a mechanism adapted, not for a limited number of predetermined and immediate responses, but for a much greater range of combination of the afferent impressions with each other and with memory vestiges of previous reactions and a much larger range of possible modes of response to any given set of afferent impressions. By a process of trial and error, perhaps, the elements necessary to effect the adaptive response may be assembled and the problem solved.

It is evident here that the physiological factors in the dilemma or problem as this is presented to the cortex are by no means simple sensory impressions, but definitely organized systems of neural discharge, each of which is a physiological resultant of the reflexes, automatisms, impulses, and inhibitions characteristic of its appropriate subcortical centers. The precise form which these subcortical combinations will assume in response to any particular excitation is in large measure determined by the structural connections of these centers inter se. And the pattern of these connections is tolerably uniform for all members of any animal race or species. This implies that it is hereditary and innate. This is the underlying basis of instinct.

The connections between the cortical centers, on the other hand, are much less definitely laid down in the hereditary pattern. The details of the definitive association pattern of any individual are to a greater degree fixed by his particular experience. This is the basis of docility and the individually modifiable or intelligent types of behavior. The typical cortical activities, even when physiologically considered, are far removed indeed from those of the brain stem.

It should be emphasized, however, that the differences between the cortex and the lower centers of the brain stem, so far as these can be deduced from a study of structure and from physiological experiment, are relative and not absolute. Indeed, the general pattern of the regional localization of the
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cortex itself is innate, and in adult life the cortex has acquired many more characteristics similar to those of the brain stem, with its own systems of acquired automatisms and habitually fixed types of response. The larger association centers retain their plasticity longest, but ultimately these also cease to exhibit new types of correlation, and this marks the onset of senility.

The relations of the cerebral cortex to the cerebellar cortex and the brain stem have been compared (p. 192) to those of an enlarged judicial branch of the central government charged with the duty of interpreting the decrees of the lower legislative centers and dominating the administrative machinery, and with the additional power of shaping the general policy of the government.

Dewey’s stimulating analysis of the reflex arc concept or, as he prefers to say, the organic circuit concept implies that the synthesis of the elements of a complex chain reflex into an organic unity is the essential prerequisite of that apperceptive process which will make the total experience of value for future discriminative responses—for learning by experience. This, which is true in the individual learning process, is also true phylogenetically. The correlation centers (and their capacity for the preservation of vestiges of past reactions) are the organic mechanism for this synthesis. They make it possible that a new stimulus may be reacted to, not as a detached element, but as a component of a complex series of past and present adjustments, to which it is assimilated in the association centers—apperception. This assimilation or apperceptive process is an integral part of the receptor process in the higher centers, giving the quale to the idea of the exciting object. Cotemporaneously with this stimulus-apperception process we have an apperception-response-activity giving the object- or purpose-idea, so that the entire reaction is to be regarded as stimulus-apperception-response, as a functional unity rather than as a sequence: stimulus>apperception>response.

Dewey’s organic circuit concept is elaborated in terms of psychology. Let us see how it may be applied to biological behavior.

The simple reflex is commonly regarded as a causal sequence: given the gun (a physiologically adaptive structure), load the gun (the constructive metabolic process), aim, pull the trigger (application of the stimulus), discharge the projectile (physiological response), hit the mark (satisfaction of the organic need). All of the factors may be related as members of a simple mechanical causal sequence except the aim. For this in our illustration a glance backward is necessary. An adaptive simple reflex is adaptive because of a pre-established series of functional sequences which have been biologically determined by natural selection or some other evolutionary process. This gives the reaction a definite aim or objective purpose. In short, the aim, like the gun, is provided by biological evolution, and the whole process is implicit in the structure-function organization which is characteristic of the species and whose nature and origin we need not here further inquire into.

Now, passing to the more complex instinctive reactions, so far as these are unconscious automatisms, they may be elaborations of chain reflexes of the type discussed above (p. 61). But the aim (biological purpose) is

so inwrought into the course of the process that it cannot be dissociated. Each step is an integral part of a unitary adaptive process to serve a definite biological end, and the animal’s motor acts are not satisfying to him unless they follow this predetermined sequence, though he himself may have no clear idea of the aim.

These reactions are typical organic circuits. The cycle in some of the instincts of the deferred type comprises the whole life of the individual. In other cases the cycle is annual (as in bird migrations, etc.), diurnal, or linked up with definite physiological rhythms (e.g., the nidification of birds as described by F. H. Herrick, see p. 61). In still other cases there is no apparent simple rhythm. But always the process is not a simple sequence of distinct elements, but rather a series of reactions, each of which is shaped by the interactions of external stimuli and a preformed or innate structure which has been adapted by biological factors to modify the response to the stimuli in accordance with a purpose, which from the standpoint of an outside observer is teleological, i.e., adapted to conserve the welfare of the species.

Every intelligently directed response to external stimulation involves a large measure of highly complex unconscious cerebration of this type; and it is possible to describe with considerable precision the mechanisms of the subcortical activities involved in many of those organic circuits which are commonly regarded as typically cortical.

Much of that which goes in psychological literature under such contradictory terms as unconscious mind or subconscious mind is, in reality, the subcortical elaboration of types of action system which ordinarily do not involve the cortex at all, but which upon occasion may be linked up with cortical associational processes and then come into consciousness in such a form as to suggest to introspection that they are all of a piece with the conscious process with which they are related. In fact, within the cortex itself there are doubtless many routine activities which do not ordinarily come into consciousness, particularly of the sort known as acquired automatisms or lapsed intelligence; and these, though of quite different origin from the innate instinctive systems, cannot easily be distinguished from them in the form in which they are experienced in the adult.

In the organic circuit as defined by Dewey the process is considered as a whole, so that the response is conceived as logically implicit in the stimulus. The motor reaction, he says, is not merely to the stimulus; it is into the stimulus. “It occurs to change the sound, to get rid of it. What we have is a circuit, not an arc, or broken segment of a circle. This circuit is more truly termed organic than reflex, because the motor response determines the stimulus just as truly as sensory stimulus determines movement.” This notion, which is difficult for the practical scientific mind to understand, is considerably clarified by some neurological considerations.

From the standpoint of the cerebral cortex considered as an essential part of the mechanism of higher conscious acts, every afferent stimulus, as we have seen, is to some extent affected by its passage through various subcortical correlation centers (i.e., it carries a quale of central origin). But this same afferent impulse in its passage through the spinal cord and brain stem may, before reaching the cortex, discharge collateral impulses into the lower centers of reflex coordination, from which incipient (or even actually consummated) motor responses are discharged previous to the cortical reaction. These motor discharges may, through the “back stroke” action, in turn exert an influence upon the slower cortical reaction. Thus the lower
reflex response may in a literal physiological sense act into the cortical stimulus complex and become an integral part of it.

But there is another aspect of the problem which has recently been brought to our notice by Kappers.¹ It is a well-known fact, which is not often taken account of in this connection, that the descending cortical paths (pyramidal tracts) do not typically end directly upon the peripheral motor neurons whose functions they excite, but rather upon intercalary neurons which lie in the reticular formation or even in the adjacent sensory centers. These intercalary neurons, in turn, excite the peripheral motor neurons. The same intercalary neuron which receives the terminals of the


See also DEARBORN, G. V. N. Kinesthesia and the Intelligent Will, Amer. Jour. of Psychol., vol. xxiv, 1913, pp. 204-255.
pyramidal tract also receives collaterals from the peripheral sensory neurons of its own segment (Fig. 137). This arrangement is the explanation of the fact that the pyramidal tract fibers descend through the human spinal cord for the most part in the dorso-lateral region, not in the ventral funiculus like most other motor tracts. In most lower mammals the pyramidal tract actually descends within the dorsal funiculus in the closest possible association with the peripheral sensory fibers, and this arrangement is clearly the primitive relation of the descending cortical pathway.

Accordingly, stimulation of the skin of the body excites a dorsal spinal root fiber which ascends toward the cortex within the spinal cord and also gives collateral branches to intercalary neurons of the spinal cord itself. The latter neurons may excite motor elements of the spinal cord to an immediate reflex response which is well under way before the cortical return motor impulse gets back to the spinal cord and discharges into these same intercalary neurons which are already under sensory stimulation directly from the periphery. The effect of this arrangement is that the central motor path during function is under the influence of sensory stimulation at both ends, and is not, as commonly described, under simple sensory stimulation at the cortical end and purely emissive in function at the spinal end.

Viewed from the standpoint of cerebral dynamics, the exact physiological effect of the discharge of a central motor bundle such as the pyramidal tract will be dependent upon the combined action of the sensory stimulation at the cortical end and the state of sensory excitation at the spinal end, as well as upon the resistance of the motor apparatus itself.

We saw in a previous paragraph how the simple reflexes of the spinal cord may become factors in the stimulus complex of the cortex. Here we find, conversely, that the efferent cortical discharge may become a factor in the local reflex stimulation of a motor spinal neuron. From both standpoints Dewey's conception of the unitary nature of the organic circuit, as contrasted with the classical reflex arc concept, receives strong support.

The thalamic correlation centers probably serve as the organs par excellence where are elaborated those organic circuits which give to the higher apperceptive processes of the cortex that quale to which Dewey refers. The origin of this quale is to be sought partly in the subcortical assimilation of a present stimulus complex to the pre-existing organic circuits structurally laid down in the reflex mechanism, and partly in an affective quality pertaining to the several organic circuits involved in the reaction. This affective quality may be innate or it may have been acquired by experience of the results of previous reactions of the sort in question.

Head and Holmes have brought forward some very interesting evidence that not only the affective quale of sensations but also the emotional life in general is functionally related to the primitive intrinsic nuclei of the thalamus, rather than to cortical activity (see p. 253). And certainly there is much evidence in the behavior of lower animals, especially birds, that a high degree of emotional activity is possible where the basal centers are highly elaborated but the cerebral cortex is small and very simply organized.

From all of these considerations it seems probable that the functions of the higher association centers of the cerebral cortex do not consist of the elaboration of crude sensory data or of any similar elements, but rather of the assembling and integration of highly elaborated subcortical organic circuits which in the aggregate make up the greater part of the reflex and instinctive life of the species.
The normal newborn child brings into the world an inherited form of body and brain and a complex web of nerve-cells and nerve-fibers which provide a fixed mechanism, common except for minor variations to all members of the race alike, for the performance of the reflex and instinctive actions. The pattern of this hereditary fabric can be changed only very slowly by the agency of selective matings and other strictly biological factors or by degenerations of a distinctly pathological sort. It is thus manifest that the improvement of the racial stock of normal individuals by the practice of eugenics must necessarily be very slow, though the improvement of defective or pathological strains by selective matings so as to breed out the objectionable characteristics is fortunately in most cases more readily accomplished.

But in addition to this hereditary organization the newborn child possesses the large association centers of the brain with their vast and undetermined potencies, the exact form of whose internal organization is not wholly laid down at birth, but is in part shaped by each individual separately during the course of the growth period by the processes of education to which he is subjected, that is, by his experience. This capacity for individuality in development, this ability to profit by experience, this docility, is man's most distinctive and valuable characteristic. And since the form which this modifiable tissue will take is determined by the environing influences to which the child is subjected, and since these influences are largely under social control, it follows that human culture can advance by leaps and bounds wherever a high level of community life and educational ideals is maintained.

So well have we learned the lesson that the child brings with him into the world no mental endowments ready-made—no knowledge, no ideas, no morals—but that these have to be developed anew in each generation under the guiding hand of education, that we devote one-third of the expected span of life of our most promising youth to the educational training necessary to ensure the highest possible development of the latent cultural capacities of these association centers of the cerebral cortex.

But we have often been blind to the other side of the picture. We have seen above that the adult cortex cannot function save
through the reflex machinery of the brain stem, and it must not be forgotten in our pedagogy that this relation holds in a much more vital and significant sense in the formative years of the child. It is true that the child is born with no mental endowments; but how rich is his inheritance in other respects! He has an immense capital of preformed and innate ability which takes the form of physiological vigor and instinctive and impulsive actions, performed for the most part automatically and unconsciously. This so-called lower or animal nature is ever present with us. In infancy it is dominant; childhood is a period of storm and stress, seeking an equilibrium between the stereotyped but powerful impulsive forces and the controls of the nascent intellectual and moral nature; and in mature years one's value in his social community life is measured by the resultant outcome of this great struggle in childhood and adolescence. This struggle is education.

The answer to the riddle of life, however, lies not in a successful attack upon the native innate endowments of the child. No, that would be unbiological and wasteful, for our world of ideas and morals is no artificial world within the cosmos, but it is a natural growth, which is as truly a part of the cosmic process as are "ape and tiger methods" of evolution. No higher association center of the human brain can function except upon materials of experience furnished to it through the despised lower centers of the reflex type. So also, no high intellectual, esthetic, or moral culture can be reached save as it is built upon the foundation of innate capacities and impulses.

We are gradually learning through the kindergarten that the most economical way to lead a child into the realm of learning is not to stamp out all of his natural interests and shut him up with his face to the wall, while he learns by rote an a-b-c lesson which is neither interesting nor useful. On the contrary, we accept as given his native impulses and automatisms, his spontaneous interests and his overproduction of useless movements, and we use these as the capital with which we set the youngsters up in the serious business of the acquisition of culture. But how does it happen that we make so small use of the principles here learned in the later years of the child's schooling?

Not all of the instincts with which man is by nature endowed
come into function in a sucking babe or a kindergarten pupil. Childish curiosity is our strongest ally, if only we can use it wisely, throughout the whole of the educational career from infancy to the graduate school. Anger is a mighty passion in childhood. It is not wise to eradicate it altogether; rather keep it, though under curb, for there are times when real abuses arise which require that the man know how to hit and to hit hard. And so with the instincts of self-preservation, of fear, of sex—these all have their parts to play in the nobler works of life and are by no means to be eradicated. The ascetic ideal of mortification of the flesh as a means of grace is fundamentally wrong in principle. Our case calls for no blind, indiscriminate attack upon the world and the flesh, but rather the subjugation and discipline of these, so that we may use them effectively in our attack upon the devil.

Conflict is inherent in the cosmic process, at least in the biological realm, from beginning to end. There is the struggle for physical existence among the animals. And even in the lower ranks of life there arises also the struggle within the individual between stereotyped innate tendencies or instincts and individually acquired experience. This is clearly shown by experiments on animals as low down as the Protozoa. And out of this inner conflict or dilemma intelligence was born. With the gradual emergence of self-consciousness in this process arises the eternal struggle with self, that conflict which leads to the bitter cry, "When I would do good evil is present with me." Conflict, then, lies at the basis of all evolution, and the factors of social and even of moral evolution can be traced downward throughout the cosmic process.

The social and ethical standards, therefore, have not arisen in opposition to the evolutionary process as seen in the brute creation, but within that process. And our immediate educational problem is the elaboration of a practicable system of public instruction which can use to the full the enormous dynamic energy in the hereditary impulsive and instinctive endowment of the child, and build upon this, in the form best suited to the respective capacities of all the separate individuals, a properly ordered sequence of studies which will develop the latent capacities of each pupil and ensure a vital balance between the strong
blind impulse of the innate nature and the acquired intellectual, esthetic, and moral control.

And herein lies the solution of the problem of human freedom, so far as this rests within our own control. The limits of one's powers and the range within which his freedom of action is circumscribed are in part determined by his hereditary endowments and by environmental influences over which he has no control. These are decreed to him by his fate, and the innate organization of the nervous system is the chief instrument of this fate. But man differs from the brute creation chiefly in that he can more completely control his own environment and thereby to that extent take his fate into his own hands; in other words, he can enrich his own experience along lines of his own selection. To some extent each individual can do this for himself through self-culture; but to ensure the best results of such efforts there must be a social control of the environment as a whole by concerted community action. Individual freedom of action can, therefore, attain its highest efficiency only through a certain amount of voluntary renunciation of the selfish interests where these conflict with community welfare. Ethical ideals and altruism are as truly evolutionary factors in human societies as are the elemental laws of self-preservation and propagation of the species.

To return now to the developing nervous system, we note that the educational period is limited to the age during which the association centers, whose form is not predetermined in heredity, remain plastic and capable of modification under environmental influence. Ultimately even the cerebral cortex matures and loses its power of reacting except in fixed modes. Its unspecialized tissue—originally a diffuse and equipotential nervous meshwork—becomes differentiated along definite lines and the fundamental pattern becomes more or less rigid. The docile period is past, and though the man may continue to improve in the technic of his performance, he can no longer do creative work. He is apt to say, "The dog is too old to learn new tricks."

1 In this connection reference may be made to two very interesting addresses recently delivered before the American Society of Naturalists:


Whether this process occurs at the age of twenty or eighty years, it is the beginning of senility. And, alas, that this coagulation of the mental powers often takes place so early! Many a boy’s brains are curdled and squeezed into traditional artificial molds before he leaves the grades at school. His education is complete and senile sclerosis of the mind has begun by the time he has learned his trade. For how many such disasters our brick-yard methods in the public schools are responsible is a question of lively interest.

We who seek to enter into the kingdom of knowledge and to continue to advance therein must not only become as little children, but we must learn to continue so. The problem of scientific pedagogy, then, is essentially this: to prolong the plasticity of childhood, or otherwise expressed, to reduce the interval between the first childhood and the second childhood to as small dimensions as possible.
INDEX AND GLOSSARY

The references are, in all cases, to pages. Numbers referring to pages upon which the item is figured are printed in **black-faced type**. Authors' names are printed in **small capitals**. Brief definitions of some of the more commonly used technical terms are included in this Index; for fuller descriptions consult the pages cited. Terms which are defined in this Glossary are printed in **black-faced type**. The names of fiber tracts, in general, define their connections, the first part of the compound word indicating the nucleus of origin and the last part the terminal nucleus (see page 128). To facilitate cross-reference, the key-word of a polynomial term is capitalized wherever it occurs in this Index and Glossary.

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**Acoustico-lateral apparatus**, the nervous mechanisms of the internal ear and lateral line organs in fishes and amphibians. See **Nerves, lateral**, and **Organs, lateral line**. Action. See **Behavior** and **Reflex**. Action system, 21, 32, 66  
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**Agraphia**, loss of the power to write correctly, 292  
Agreeable and disagreeable. See **Affection**.  
**Ala cinerea** (vagal eminence, eminentia vagi, trigonum vagi), an eminence in the floor of the fourth ventricle formed by the dorsal Nucleus of the vagus, 154, 156, 164, 234, 244  
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**Alveus**, association-fibers which connect the **Hippocampus** with the **Gyrus hippocampi**, 221, 222  
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Amiaurus melas, gustatory nerves of, 245, 246  
Ammon's horn. See **Hippocampus**.  
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**Aphasia**, a speech defect due to a cortical injury, or more broadly any defect in symbolizing relations; cf. Speech, apparatus of, 291-293  
**Aphemia**, loss of the power to utter words, 292  

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Appetite, 240
Aqueduct of Sylvius (iter, optocele, mesocele), the ventricle of the midbrain, 62, 121, 158, 160, 161
Arachnoid, the middle brain membrane, 38
Arbor vitae, the tree-like appearance of the white matter of the cerebellum in section, 190
Archipallium, the olfactory cerebral cortex, including the Hippocampus and the Gyrus hippocampi (in part), 217, 221, 222, 273, 284, 288, 306
Area, acoustic. See Area, acoustico-lateral, Nucleus, cochlear, and Nucleus, vestibular.
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cortical, as used in this Index is a part of the cerebral cortex which can be differentiated from its neighbors structurally by the arrangement of its cells and fibers (sometimes termed field); cf. Center, cortical, 273, 277, 287, 288
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general somatic sensory. See Area, cutaneous.
olfactoria, the region containing the secondary olfactory centers, divided into anterior, medial, intermediate and lateral olfactory Nuclei, 165, 167, 215, 217, 218, 219, 221, 306
parolfactoria of Broca ( gyrus olfactorius medialis of Retzius), a portion of the medial Area olfactoria immediately in front of the Gyrus subcallosus, 119
perforata. See Substantia perforata.
somatic, a small region in the fish brain from which the Neocortex and Corpus striatum were developed, 111, 112, 123
striata, that part of the occipital lobe of the cerebral cortex containing the Line of Gennari; the visual center, 268, 284
Arca, visceral. See also Lobe, visceral, 111, 112, 123, 148, 149, 152, 153, 157, 237, 239, 240, 246, 303.
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Association, correlation involving a high degree of modifiability and also consciousness, 35, 64, 104, 242, 258, 279, 290, 292, 295, 296, 307
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fibers. See Fiber, association, and Tract, association.
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Atropin, 231
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Auditory reaction time, 98
Auerbach, plexus of (myenteric plexus), 241
Aula, the anterior end of the third ventricle where it communicates with the lateral ventricles by way of the interventricular Foramina.
Auricle, of external ear, 195
Automatisms, acquired, 35, 57, 286, 301, 309
Avalanche conduction. See Conduction, avalanche.
Axis-cylinder, the central protoplasmic strand of a nerve-fiber; part of the Axon, 39
Axon (axis-cylinder process, neurite, neuraxion, neuraxis), a process of a Neuron which conducts impulses away from the cell body, 39, 40, 44, 45, 47
Axon hillock, the point of origin of an axon from the cell body, 40, 41, 46
Axone. See Axon.
Back-stroke, the influence which a peripheral organ of response exerts back upon the center from which
the response was excited; a form of chain Reflex; cf. Reflex circuit, 260, 309
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Behavior, invariable, activities whose character is determined by innate structure, typified by reflex and instinctive actions, 31, 67, 78, 115, 181, 303, 294, 301–304, 312
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variable, activities which are modifiable by individual experience, with or without consciousness, 31, 64, 67, 78, 101, 115, 181, 263, 290, 294, 301–304, 312
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B. N. A. See Basile nomina anatomica.
Body of cell. See Cell body.
chromophilic. See Substance, chromophilic.
of fornix. See Fornix body.
geniculate, lateral (corpus geniculatum laterale, external geniculate body), a visual center in the Thalamus, 114, 150, 163, 164, 167, 208, 210, 212, 284, 306
Body, geniculate, medial (corpus geniculatum mediale, internal geniculate body), an auditory center in the Thalamus, 114, 118, 121, 154, 157, 163, 164, 167, 185, 201, 202, 306
habenular. See Habena.
of Luys, 167, 306
mammillary (corpus mamillare, corpus candicans), one of a pair of eminences at the posterior end of the Tuber cinereum in the Hypothalamus; an olfactory center, 114, 120, 163, 165, 166, 167, 210, 220, 306
of Nissl. See Substance, chromophilic.
.pineal (corpus pineale, pineal gland, epiphysis, conarium), a glandular outgrowth from the Epithalamus; in some lower vertebrates it takes the form of a median dorsal eye. See Parietal eye, 110, 114, 118, 119, 162, 164, 167, 212
pituitary. See Hypophysis.
quadrigeminal. See Corpora quadrigemina.
restiform. See Corpus restiforme.
striate. See Corpus striatum.
tigroid. See Substance, chromophilic.
trapezoid (corpus trapezoideum), transverse decussating fibers in the ventral part of the medulla oblongata which connect the auditory nuclei of one side with the lateral Lemniscus of the other side, 50, 201
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Brachium, of colliculus inferior. See Brachium quadrigeminum inferior.
conjunctivum (prepeduncle), the superior or anterior peduncle of the cerebellum; cf. Peduncle, cerebellar, 114, 131, 158, 162, 165, 176, 187, 188
pontis (medipeduncle, processus cerebelli ad pontem), the middle peduncle of the cerebellum; cf.
Peduncle, cerebellar, 114, 122, 158, 162, 187, 188, 192
Brachium, quadrigeminum inferius (brachium of colliculus inferior), a ridge on the Corpora quadrigemina formed by fibers from the Colliculus inferior to the medial geniculate Body, 114, 161, 164, 185
Brain (encephalon), that portion of the central nervous system contained within the skull, 106 development of. See Nervous system, development of. measurements of, 123 new. See Neencephalon. nomenclature of. See Nervous system, nomenclature of. old. See Palœencephalon.
stem, all of the brain except the cerebellum and the cerebral cortex, i.e., the Segmental apparatus, 113, 114, 115, 123, 164, 181, 185, 186, 192, 266, 280 reflexes of. See Reflexes of brain stem. terminology of. See Nervous system, nomenclature of. weight of, 123
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nerves. See Gills, innervation of.
Bridge. See Pons.
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Broca’s area. See Area parolfactoria of Broca.
Broca’s convolution, the posterior part of the gyrus frontalis inferior, supposed to function as a motor correlation center of speech, 283, 292, 293
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Bronchial tubes, nerves of, 226, 238
Brouwer, B., 142, 172
Bruce, A., 142
Bruce, A. N., 130, 142, 193
Buchanan, Florence, 98, 105
Bulb (bulbus), any bulb-like structure; specifically the Medulla oblongata, as in bulbar paralysis, tractus bulbo-spinalis.
Bulb, olfactory, a protuberance from the cerebral hemisphere containing the primary olfactory center, 110, 111, 112, 120, 165, 215, 216, 217, 218, 219, 264
Bulbar formation. See Formatio bulbaris.
Bundle. See Tract and Fasciculus. basis, fundamental, or ground. See Fasciculus proprius.
longitudinal medial. See Fasciculus longitudinalis medialis.
posterior longitudinal. See Fasciculus longitudinalis medialis.
solitary. See Fasciculus solitarius.
Burdach, column of. See Fasciculus cuneatus.
Burnett, T. C., 279, 299
Cajal. See Ramón y Cajal. Cajal, commissural nucleus of. See Nucleus, commissural, of Cajal.
Calcar avis (hippocampus minor), a projection into the posterior horn of the lateral ventricle formed by the calcarine fissure.
Campbell, A. W., 273, 278
Canal, central (canalis centralis), the ventricle of the spinal cord, 126, 129 lateral line. See Organs, lateral line.
neural, the lumen of the embryonic Neuroi tube; also applied to the spinal Canal of the vertebral column.
semicircular (ductus semicircularis). See also Vestibular apparatus, 111, 183, 184, 187, 195, 196, 201
spinal, the canal in the vertebral column containing the Spinal cord.
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Capps, J. A., 250, 252
Capsule, external (capsula externa), a thin band of nerve-fibers forming the outer border of the Corpus striatum, 166, 169, 170 internal (capsula interna), a strong band of nerve-fibers passing through the Corpus striatum,
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Carp, nervous system of, 45, 245, 302, 303
Carpiodes tumidus, brain of, 302, 303
Cat, nervous system of, 90, 251
Catfish, nerves of, 245, 246
Cauda equina, a bundle of elongated spinal nerve roots arising from the lumbar and sacral segments of the spinal cord.
Caudal, pertaining to the tail, or directed toward the tail end of the body, as opposed to cephalic, 116
Cavum septi pellucidi (fifth ventricle, pseudocerebrum), the space enclosed between the Septum pellucidum of the two cerebral hemispheres; not a true ventricle, 162
Cell (or cells), auditory (hair cells of organ of Corti), 197, 198, 199
basket, of cerebellum, 52, 190, 191, 192
of Betz (giant pyramidal cells of motor center of cerebral cortex), 274, 283, 284, 285
body, the nucleus and perikaryon of a neuron, 39
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of Corti (hair cells), 197, 198, 199
of Deiters of organ of Corti, 197
tependyma. See Ependyma.
granule, of cerebellar cortex, 190, 191, 192
of cerebral cortex, 274, 290
of olfactory bulb, 217, 218
of retina, 206, 207
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mitral, an olfactory neurone of the second order, 217, 218
nerve. See Neuron.
neuroglia. See Neuroglia.
of Purkinje. See Purkinje, cells of.
Cellulifugal, conducting away from the Cell body, applied to the processes of a neuron.
Cellulipetal, conducting toward the Cell body, applied to the processes of a neuron.
Center (centrum), a collection of nerve cells concerned with a particular function, 25, 106, 108, 109, 181, 302
association. See also Center, cortical, association, 64, 65, 103, 104, 181, 258, 294, 302, 304
auditory. See Area, acoustic, Auditory apparatus, and Center, cortical, auditory.
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cortical, a part of the cerebral cortex which can be differentiated functionally from its neighbors; cf. Area, cortical. These centers are sometimes called areas, fields, spheres, or zones, 273, 282, 283
auditory, 166, 202, 273, 283
gustatory, 246, 288
olfactory. See Archipallium.
optic. See Center, cortical, visual.
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optic. See Visual apparatus and Center, cortical, visual.
oval. See Center, semiovale.
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projection, See Projection centers. 
reflex. See also Reflex circuit, 109, 113, 129, 156 
respiratory, 237, 238, 239, 240 
sepioval (centrum semiocavale, centrum ovale), the great mass of 
white matter in the center of each cerebral hemisphere. 
sensory, 117, 120 
tactile. See Area, cutaneous, 
Touch, apparatus of, and Center, cortical, somesthetic. 
trophic, a nerve-center which 
regulates the nutrition of another 
part, 109 
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vasomotor. See Vasomotor apparatus. 
visceral. See Area, visceral. 
visual. See Visual apparatus and Center, cortical, visual. 
Central nervous system. See Nervous system, central. 
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Centrifugal. See Efferent. 
Centripetal. See Afferent. 
Centrum. See Center. 
Cephalic, pertaining to the head, or 
directed toward the head end of the 
body, as opposed to caudal, 116 
Cerebellum, the massive coördination center dorsally of the upper 
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Cerebration, unconscious, 297, 309, 311 
Cerebrum, that portion of the brain 
lying above the Isthmus; also used as synonymous with Prosencephalon and Cerebral hemispheres, 121, 122, 143, 160 
Chain, sympathetic. See Trunk, sympathetic. 
Chemical processes in nerve-cells, 96, 97, 99 
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Chiasma, optic (chiasma opticum), the partial decussation of the 
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Chorda tympani, 146, 245 
Choroid plexus (choroid plexus). See 
Plexus, choroid. 
Chironomus plumosus, nervous system of, 30 
Chromatin, a nucleo-protein substance found in the cell nucleus, 99 
Chromatolysis, the solution and disappearance of the 
chromophilic Substance from a neuron, 48, 49, 136, 284 
Chromophilic bodies, granules, or 
substance. See Substance, chromophilic. 
Ciliary process. See Process, ciliary. 
Cingulum, an association tract of the 
cerebral hemisphere lying under 
the Gyrus cinguli, 267 
Circle of Willis, a polygonal circuit 
of anastomosing arteries on the 
ventral surface of the brain, from which some of the arteries of the brain arise. 
Circuit, organic. See Reflex circuit. 
Circulation of the blood, apparatus of. See also Vasomotor apparatus, 89, 147, 234, 235. 
Clarke, column of, or dorsal nucleus of. See Nucleus, dorsal, of Clarke. 
Claudius, cells of, 197 
Claustrum, a thin band of gray matter between the external Capsule 
and the cortex of the island of Reil, or Insula. 
Clava, an eminence on the dorsal surface of the lower end of the 
medulla oblongata produced by the nucleus of the Fasciculus gracilis, 130, 164, 176, 177, 188 
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Collateral, a small side branch of an Axon, 40, 44
Colliculus facialis (eminentia facialis, eminentia abducentis, eminentia teres, Eminentia media
is), an eminence in the floor of the fourth ventricle produced by the VII nucleus and the Genu of the facial nerve, 154
inferior, one of the lower pair of Corpora quadrigemina, containing chiefly reflex auditory centers, 114, 154, 157, 160, 164, 174, 176, 185, 201, 202
superior (optic lobe, optic tectum, nates), one of the upper pair of Corpora quadrigemina, containing chiefly reflex optic centers, 62, 63, 111, 112, 114, 150, 154, 160, 161, 164, 185, 208, 209, 210, 211, 264
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Colon, 242
Column, anterior. See Funiculus ventralis.
of BURDACH. See Fasciculus cuneatus.
of CLARKE. See Nucleus, dorsal, of CLARKE.
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of Fornix. See Fornix column. fundamental. See Fasciculus proprius.
of COLL. See Fasciculus gracilis.
gray (columna grisea), one of the longitudinal columns of neurones which make up the gray matter of the spinal cord. There are three columns: (1) dorsal (posterior), (2) ventral (anterior), and (3) lateral (middle or inter-
mediate). These columns were formerly called horns (cornua); cf. also Funiculus, 126, 127, 128, 130, 150, 151;
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Comma tract of SCHULTZE. See Fasciculus interfascicularis.
Commissure (commissura), a band of fibers connecting corresponding parts of the central nervous system across the median plane; many decussations are also called commissures, 265
anterior (commissura anterior), fibers passing transversely through the Lamina terminalis and connecting the basal portions of the two cerebral hemispheres, 114, 162, 165, 222, 265
dorsal, fibers which cross the mid-plane of the spinal cord dorsally of the ventricle, 127
of fornix. See Commissure of hippocampus.
of GUDDEN. See Commissure, postoptic.
habenular (superior commissure), a band of fibers connecting the two Habenulae immediately in front of the pineal Body, 265
of hippocampus (commissura hippocampi, commissura fornixis), fibers connecting the Hippo-
campi of the two sides through the Fornix body, 170, 220, 265, 266
Commissure, inferior. See Commissure, postoptic.
of Meynert. See Commissure, postoptic.
middle. See Massa intermedia.
mollis. See Massa intermedia.
posterior (commissura posterior), fibers passing transversely through the anterior end of the roof of the midbrain, 162, 220
postoptic (inferior commissure), fibers passing transversely across the floor of the hypothalamus associated with the optic chiasma; contains the commissures of Gudden, Meynert, and other fibers, 265
soft. See Massa intermedia.
superior. See Commissure, habenular.
of tectum (commissura tecti), fibers passing transversely across the roof of the midbrain, continuing backward the Commissura posterior, 161
ventral, fibers which cross the midplane of the nervous system ventrally of the ventricle, 127, 129, 131, 133, 265
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Conarium. See Body, pineal.
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Conduction, avalanche, the summation of nervous impulses in a center so as to increase the intensity of discharge, 101, 192
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of self, 314
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of Broca. See Broca's convolution.
Coördination, the combination of nervous impulses in motor centers to ensure the cooperation of the appropriate muscles in a reaction, 35, 130, 132, 133, 181
Cornea, 84, 85, 249
Corne. See Horn.
Corona radiata, the Projection fibers which radiate from the internal Capsule into the cerebral hemisphere, 164, 166, 169, 170, 266, 287
Corpora quadrigemina, the dorsal part of the Mesencephalon, containing the superior and inferior Colliculi, 118, 119, 121, 160, 162, 201, 210
Corpus callosum, a large band of commissural fibers connecting the Neopallium of the two cerebral hemispheres, 119, 162, 165, 166, 170, 220, 265, 266, 267
candicans. See Body, mammillary.
dentatum. See Nucleus, dentate. fornixis. See Fornix body.
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mammillare. See Body, mammillary.
pineale. See Body, pineal.
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restiforme (restiform body), the inferior peduncle of the cerebellum; cf. Peduncle, cerebellar, 130, 155, 156, 158, 176, 187, 188, 192, 201
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Dendrite, a process of a Neuron which conducts toward the cell body, 39, 40, 41, 44, 45, 47, 96, 103, 104
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Diaschisis, a transitory defect of function due to disturbance of cortical equilibrium, 292, 293, 294
Diencephalon (betweenbrain, thalamencephalon), the brain region lying between Mesencephalon and Telencephalon; sometimes called Thalamus or Optic thalamus, but properly divided into Thalamus, Epithalamus, and Hypothalamus, 116–119, 121, 122, 160–167
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Dogfish, nervous system of. See Fishes, nervous system of.
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Dolley, D. H., 101, 102, 103, 105
Dolphin, absence of olfactory organs of, 216
Donaldson, H. H., 105, 123, 124
Dorsal, on the back side of the body, termed posterior in the B. N. A. lists, 116
Ductus cochlearis, 195, 196, 197, 198
endolymphaticus, 195, 196
reuniers, 196
semicircularis. See Canal, semicircular, and Vestibular apparatus.
utrico-saccularis, 196
Dura mater, the outer brain membrane, 38
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Dynamic theory of consciousness, 293, 296
Ear. See Auditory apparatus and Vestibular apparatus.
brain, 112, 123
evolution of, 199, 201
Earthworm, nervous system of, 28
Ectoderm (epiblast), the outer germ layer of the embryo, from which the epidermis and the Neural tube develop, 204
Edgeworth, F. H., 180
Edinger-Westphal, nucleus of (the visceral efferent nucleus of the III nerve; cf. Nucleus of oculomotor nerve).
Education, 32, 312–316
Effector, an organ of response, 26, 92
Efferent, conducting away from a center, 25, 42, 108, 126, 137, 145–150
Electric excitability of nervous tissues, 281, 283, 286
phenomena in nervous tissue, 96
Embryology of nervous system, See Nervous system, embryology of.
Eminetia abducentis. See Colliculus facialis.
facialis. See Colliculus facialis.
hypoglossi. See Trigonum hypoglossi.
medialis (eminetia teres), a medial longitudinal ridge in the floor of the fourth ventricle; an enlarged portion is the Colliculus facialis.
Eminentia teres. See Eminentia medialis.

vagi. See Ala cinerea.

Emotion. See Affection.

Empis stereocereus, nervous system of, 30

Encephalon, the brain, 120

Endolymph, 196, 198

End-organ, the peripheral apparatus related to a nerve; a Receptor or Effector, 25, 40, 70, 79, 98

End-plate, the terminal arborization of a motor axon upon a muscle-fiber, 40, 92, 101

Endyma. See Ependyma.

Engrain, 295

Environment, 17, 18, 69, 312

Epencephalon, the cerebellum.

Ependyma (endyma), the lining membrane of the ventricles of the brain, derived from the original epithelium of the Neural tube, 38

Epiblast. See Ectoderm.

Epicritic sensibility, a highly refined type of cutaneous sensibility, especially on hairless parts, 84, 85, 132

Epiglottis, organs of taste upon, 147, 243

Epinephrin. See Adrenalin.

Epiphysis. See Body, pineal.

Epithalamus, the dorsal subdivision of the Diencephalon, containing the pineal Body and the Habenula, an important olfactory correlation center, 111, 112, 118, 119, 121, 122, 162, 165, 167, 220, 221, 222

Epithelium, a thin sheet of cells, 24 nerve endings in, 90 olfactory (Schleinerian membrane), 217

Equilibrium, apparatus of. See also Vestibular apparatus, 77, 88, 89, 147, 183, 186, 199, 200 nervous, 66, 293, 296 theory of consciousness, 296

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Esthetic experience. See Affection.

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Evolution of mind. See Psychogenesis.

Evolution of Nervous system. See Nervous system, evolution of.

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Excitability, electric. See Electric excitability of nervous tissues.

Excitation, fatigue of, 101, 102, 103

Experience, learning by, 34, 294, 307, 308, 312, 315

Exteroceptor, a sense organ excited by stimuli arising outside the body, 74, 77, 79


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Eye. See Visual apparatus. accommodation of. See Accommodation of vision.

brain (ophthalmencephalon), 112, 123

conjugate movements of, 186, 211, 253
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museles of, 92, 110, 143, 146, 148, 180, 232, 247

parietal. See Parietal eye.

pineal. See Parietal eye.

Face brain, 123

Faculties, mental, 280, 285, 290, 291

Falx cerebri, a longitudinal fold of Dura mater which extends between the cerebral hemispheres in the longitudinal fissure.

Fascia dentata. See Gyrus dentatus.

Fasciculus, a bundle of nerve-fibers not necessarily of similar functional connections. The term is often used, however, as a synonym for Tract, 128.


cerebello-spinalis. See Tract, spino-cerebellar.

cerebro-spinalis. See Tract, cortico-spinal.

circumolivaris pyramididis, 114

communis, a name formerly applied to the Fasciculus solitarius in lower vertebrate brains.
Fasciculus cuneatus (column of Bur- 
dacii), the lateral portion of the dorsal funiculus of the spinal cord, 128, 130, 139, 176, 177
nucleus of. See Tuberculum cuneatum.
dorso-lateralis (Lissauer’s zone, 
Lissauer’s tract), 130
of Gowers. See Fasciculus ventro-lateralis superficialis.
gracilis (column of Goll), the medial portion of the dorsal Funiculus of the spinal cord, 128, 130, 139, 176, 177
nucleus of. See Clava.
inner spiral, of Spiral organ, 197
interfascicularis (comma tract, 
tract of Schultze), 130, 131
longitudinalis inferior of cerebral hemisphere, 222, 267
longitudinalis medialis (medial 
longitudinal bundle, posterior 
longitudinal bundle, fasciculus longitudinalis posterior or dorsal-
alis), a bundle of motor coordination fiber running through the 
brain stem, 131, 152, 155, 156, 161, 176, 181, 185, 201, 211
longitudinalis superior of cerebral hemisphere, 267
marginalis ventralis, 131
of Meynert. See Tract, haben-
ulo-peduncular.
occipito-frontalis inferior of cerebral hemisphere, 267
proprius of cerebral hemisphere. See Fibers, arcuate (1).
proprius of spinal cord (fundamental 
columns, basis bundles, 
ground bundles), that portion of the white matter of the spinal cord which borders the gray 
matter and contains correlation fibers; arranged in dorsal, lateral, and ventral subdivisions, 127, 130, 131, 133, 179, 182, 251, 252, 253, 258
retroflexus of Meynert. See 
Tract, habenulo-peduncular.
solitarius (tractus solitarius, soli-
tary bundle, in lower verte-
brates often called fasciculus communis), a longitudinal
bundle of fibers in the medulla oblongata containing the central courses of the visceral sensory 
root-fibers of the cranial nerves, 149, 150, 155, 156, 164, 234, 237, 239, 240, 241, 244, 247
Fasciculus sulco-marginalis, 130, 131
thalamo-mammillaris. See Tract, mammillo-thalamic.
transversus occipitalis of cerebral hemisphere, 267
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ventro-lateralis superficialis (an-
tero-lateral fasciculus, Gowens' 
tract), 128, 130
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Fear. See also Affection, 89, 255, 256.
Feeble-mindedness. See Idioecy.
Feeding, reflexes of. See Reflexes of feeding.
Feeling (affective). See Affection.
Feeling tone. See also Affection, 249, 254, 258–262
Fenner, D., 194
Fiber, or fibers, fibres. See Nerve-
fiber.
arculate, of the cerebral hemi-
sphere, short association fibers connecting neighboring gyri; also called fibre propre; and fasciculi proprii, 267, 285
of the medulla oblongata, decussating fibers lying in a super-
ficial series (external arcuate fibers) and a deep series (in-
ternal arcuate fibers), 155
association; cf. Tract, association, 266, 267, 269, 285, 287, 291–293
of MülIer, 205, 206
postganglionic. See Neuron, post-
ganglionic.
preganglionic. See Neuron, pre-
ganglionic.
projection. See Projection fibers.
proprié (arcuate fibers of the 
cerebral hemisphere), 267, 285
Field, auditory psychic, 285
cortical, a term sometimes used as 
a synonym of Center, cortical, or 
of Area, cortical.
visual psychic, 285
Fila olfactoria, the filaments of which the olfactory nerve is composed, 146, 217

Fillet. See Lemniscus.

Filum terminale (terminal filament), the slender caudal termination of the spinal cord, 107

Fimbria, a band of fibers which borders the Hippocampus and joins the Fornix, 165, 220, 221, 222, 265

Final common path, 58, 59, 62, 101, 258

Fischer, B., 280, 299


Fissure (fissura), in the cerebral cortex a deep fold which involves the entire thickness of the brain wall; cf. Sulcus. This is the usage of the B. N. A., but fissure and sulcus are often used as synonyms and the B. N. A. is not consistent in this matter. Calcarine, 119, 268

choroidal, the fold in the posterior-medial wall of the cerebral hemisphere through which the lateral chorioid Plexus is invaginated.

dorsal, of spinal cord (dorsal median septum), 128

tectorhinal. See Fovea limbica.

hippocampal, 221, 222

lateral (fissura lateralis Sylvii, fissure of Sylvius), a deep fissure on the lateral surface of the cerebral hemisphere which separates the temporal from the frontal and parietal lobes, 121, 166, 266

longitudinal, the great fissure between the two cerebral hemispheres, 120, 265

parieto-occipital, 119, 121, 170

rhinal. See Fovea limbica.

of Rolando. See Sulcus centralis.

ventral, of spinal cord, 127, 128, 129

Fistula, gastric, 241

Flechsig, P., 286, 287, 288, 299

tract of. See Tract, spino-cerebellar, dorsal.

Flexure, a bending or crumpling of the developing Neural tube caused by unequal growth of its parts, as cervical, pontile, mesencephalic, diencephalic, and telencephalic flexures, 116–119

Flies, nervous system of, 30

Flocculus, the most lateral lobe of the cerebellum.

Flourens, J. P. M., 240

Fluid, cerebro-spinal, a clear liquid resembling lymph filling the ventricles of the brain and spinal cord.

Folium, one of the leaf-like subdivisions of the cerebellar cortex; these are termed Gyri in the B. N. A., 189

Foramen interventriculare (foramen of Monro, porta), the communication between the lateral and the third ventricles, 162, 264

of Magendie, an aperture in the membranous roof of the fourth Ventricle.

of Monro. See Foramen interventriculare.

Forebrain. See Prosencephalon.

Forel, deusssation of. See Decussation, tegmental, ventral.

field of, 167

Formatio bulbaris (bulbar formation), the tissue comprising the primary olfactory center in the olfactory bulb, i.e., the Glomeruli, mitral Cells, and granule Cells, 220

reticularis (reticular formation, processus reticularis in spinal cord), a mixture of nerve-fibers and cell bodies providing for local reflexes, 65, 127, 129, 153, 156, 157, 158, 174, 176, 181, 184, 240, 247, 304, 310

Fornix, a complex fiber system connecting the Hippocampus with other parts of the brain, 162, 164, 165, 166, 222

body (corpus fornacis), the middle part of the Fornix.
Fornix columns (columnae fornicis, anterior pillars of fornix), two columnar masses of fibers diverging from the anterior end of the Fornix body to descend into the diencephalon, 165, 170, 220, 221 commissure. See Commissure of hippocampus.

crus of (crus fornicis, posterior pillar of fornix), a band of fibers on each side of the brain connecting the posterior part of the Fornix body with the Fimbria.

longus of FOREL, fibers which perforate the Corpus callosum and pass through the Septum pellucidum.

Fossa flocculi, 141

lateralis (fossa of SYLVIUS), a deeper part of the Fissura lateralis containing the Insula.

rhomboidal, the floor of the fourth ventricle, 118

Fovea limbica (sulcus rhinalis, fissura rhinica, fissura rhinalis, fissura ectorhinalis), the sulcus which marks the lateral border of the lateral Area olfactoria and Gyrus hippocampi or pyriform Lobe in the lower mammals.

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Freedom of action, 315

FREY, M. von, 79, 84, 85, 94

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Frog, cerebral cortex of, 216, 264, 279

nerve endings in, 90, 92

olfactory receptors in, 92

reaction time of, 98

reactions of, 63

velocity of nervous transmission in, 97

Funiculus, one of the three principal divisions of white matter on each side of the spinal cord; these funiculi were formerly called Columns, 128

dorsal (funiculus dorsalis or posterior, posterior columns), the white matter of the spinal cord included between the dorsal fissure and the dorsal root, 128, 130, 134, 138, 141, 150, 151, 175, 176, 177, 178, 179, 310

Funiculus, lateral (funiculus lateralis, lateral columns), the white matter of the spinal cord included between the dorsal and ventral roots, 128

ventral (funiculus ventralis or anterior, ventral, or anterior columns), the white matter of the spinal cord included between the ventral fissure and the ventral root, 128

GALL, F. G., 280, 281, 300

Ganglion, a collection of nerve-cells. In vertebrates the term should be applied only to peripheral cell masses, though sometimes Nuclei within the brain are so designated, 108, 109

Ganglion or ganglia, basal, a term sometimes applied to the Corpus striatum and other subcortical parts of the cerebral hemisphere.

branchial, of vagus, 149
cerebro-spinal, development of, 45, 225
cervical, inferior, 226

middle, 226

superior, 226, 234
ciliary, 143, 146, 149, 226, 231, 246

do Corti. See Ganglion, spiral.
of facial nerve. See Ganglion, geniculate.

GASSER'S. See Ganglion, semilunar.
geniculate (ganglion geniculi, the ganglion of the VII cranial or facial nerve), 111, 112, 146, 149, 245, 256

habenulae. See Habenula.
of insects, 29, 30

interpedunculare. See Nucleus, interpeduncular.
of invertebrates, 28, 29, 30, 227

jugular (ganglion jugulare), 147, 149

of lateral line nerves, 149

nodosum, 147, 237, 239, 240

 opticum basale. See Nucleus, preoptic.

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  of Scarpa. See Ganglion vestibular.
  semilunar (ganglion semilunare, Gassner’s ganglion, the ganglion of the V cranial or trigeminal nerve), 45, 111, 112, 146, 180, 245
sphenopalatine, 226, 245
spinal, 25, 43, 109, 125, 126, 134, 135, 136, 141, 147, 227, 228
spiral (ganglion spirale, ganglion of Corte), 147
submaxillary, 146
superior (ganglion superius of IX cranial nerve), 147
supra-esophageal, 29, 30
sympathetic, 53, 107, 109, 125, 126, 225, 226, 227, 230, 237, 238, 239
prevertebral, sympathetic ganglia of the thorax and abdomen other than those of the sympathetic trunk.
vertebral, the ganglia of the sympathetic Trunk.
of trigeminus. See Ganglion, semilunar.
of vagus. See Ganglion, jugular, and Ganglion nodosum.
of vertebrates, 108.
vestibular (ganglion of Scarpa), 147

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Generative organs. See Sexual organs.
Geniculate body. See Body, geniculate.
ganglion. See Ganglion, geniculate.
Gennari, layer of stripe of. See Line of Gennari.
Genu, a knee-shaped bend of an organ, such as the genu of the corpus callosum, of the facial nerve, etc.
of corpus callosum, 119
Gills, 236, 240
innervation of, 110, 111, 112, 149, 245
museles of, 94, 148
Gland, adrenal. See Gland, suprarenal.
Gland, intestinal, 224
erve-endings on, 94
pineal. See Body, pineal.
pituitary. See Hypophysis.
salivary, innervation of, 143, 144, 146, 147, 154, 156, 232, 241, 244
suprarenal, 231, 255, 256
Glia. See Neuroglia.
Glomeruli, olfactory, small globular masses of dense Neuropil in the olfactory bulb containing the first synapse in the olfactory pathway, 217, 218
Glycosuria, 255
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Goll, column of. See Fasciculus gracilis.
Goltz, F., 279, 280, 281, 300
Gowers, fasciculus of. See Fasciculus ventro-lateralis superficialis.
Gradient, physiological, in nerve-fibers, 97.
Granules. See Cells, granule.
chromophilic, tigroid, of Nissl. See Substance, chromophilic.
Gray, central, relatively undifferentiated gray Matter which retains its primitive position near the ventriciles, 127.
Groove, medullary. See Neural groove.
neutral. See Neural groove.
Grünebaum, A. S. F., 282, 300
Gudden, commissure of. See Commissure, postoptic.
Gustatory apparatus, 72, 74, 91, 143, 144, 146, 147, 148, 149, 150, 157, 163, 218, 222, 234, 243–246, 303
Gyrus, one of the convolutions or folds of the cerebral cortex bounded by Sulci or Fissures, 265, 266
angularis, 121
centralis anterior (precentral gyrus), 121, 140, 181, 269, 271, 272, 282, 283, 285, 286, 288
posterior (postcentral gyrus), 121, 268, 270, 282, 283, 285, 286, 288
cinguli, 119, 170
Gyrus dentatus (fascia dentata), a subsidiary gyrus of the Hippocampus, 221, 222
fornicatus (limbic lobe), the marginal portion of the cerebral cortex on the medial aspect of the hemisphere, including the Gyrus cinguli, Gyrus hippocampi, and others; there is a variety of usage regarding its limits, 273
frontal superior, 119, 121
Gyrus hippocampi, that part of the cerebral cortex which borders the Hippocampus. Part of it (the Uncus) is Archipallium; the remainder is transitional to the Neopallium. See Lobe, pyriform, 217, 219, 221, 222, 273, 284
lingualis, 119
occipitalis lateralis, 121
olfactorius lateralis. See Nucleus olfactorius lateralis.
medialis. See Area parolfactoria of Broca
orbitalis, 121
postcentral. See Gyrus centralis posterior.
precentral. See Gyrus centralis anterior.
subcallosus (pedunculus corporis callosi), part of the Nucleus olfactorius medialis, 119, 219
supramarginalis, 121
temporalis inferior, 112
medius, 121
superior, 121, 170
Gyrus uncinatus. See Uncus.

Habenula (nucleus habenulae, ganglion habenulae), an important olfactory correlation center in the Epithalamus, 162, 165, 167, 170, 220
Habit, physiological, 32, 294, 304
Hair cells (cells of Corti), 197, 198, 199
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Hearing, organs of. See Auditory apparatus.
Heart, innervation of, 144, 147, 232, 234
Heat, sensations of. See Temperature, apparatus of.
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Hemorrhage, cerebral, 293
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HERRICK, F. H., 61, 68
HERTZ, A. F., 95, 242, 243, 248
Hibernation, nerve cells in, 102
Hindbrain, a term which has been variously applied to the cerebellum, the cerebellum and pons, the medulla oblongata, and the entire rhombencephalon.
Hippocampal gyrus. See Gyrus hippocampi.
Hippocampus (hippocampus major, Ammon's horn, cornu Ammonis), a submerged gyrus forming the larger part of the Archipallium, or olfactory cerebral cortex, 217, 219, 220, 221, 222, 273, 284, 306
commissure of. See Commissure of hippocampus.
minor. See Calcar avis.
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Horn (cornu), one of the three chief parts of the lateral ventricle—anterior, posterior, and inferior or middle; also applied to the gray Columns of the spinal cord.
HOUGH, Th., 68
HUBER, G. C., 87, 95, 233
Humor, vitreous, 205
Hunger, apparatus of, 89, 240
Hyodon tergissus, brain of, 302, 303
Hypophysis (pituitary body, pituitary gland), a glandular appendage to the ventral part of the hypothalamus; its posterior lobe is an outgrowth from the Neural tube, its anterior lobe is an ingrowth from the epithelium of the embryonic mouth cavity, 114, 119, 163, 167
Hypothalamus, the ventral subdivision of the Diencephalon, containing the Hypophysis and the mammillary Body, an important olfactory correlation center, 117, 118, 121, 122, 162, 163, 165, 166, 167, 174, 176, 215, 220, 221, 222, 246, 260
Idiocy, 279, 290
Imbecility. See Idiocy.
Impulse, nervous, nature of, 96, 97 velocity of, 97, 98.
Infundibulum, a funnel-shaped extension of the third ventricle passing through the Hypothalamus to the end in the Hypophysis, 114, 119, 120, 163
Inhibition, the diminution or arrest of a function, 63, 66, 108, 254, 256, 279, 307
Insanity, 290
Insects, nervous system of, 29, 30 respiration of, 236
Instinct, a complex form of invariable Behavior, 32, 61, 257, 263, 290, 301, 307, 309, 311, 312, 313
Insula (island of REIL), a portion of the cerebral cortex which is submerged under the Fossa lateralis, 166, 170, 266, 273
Integration, the combination of different acts so that they cooperate toward a common end, 106
Intelligence. See Consciousness. lapsed, 32, 301, 309
Interbrain. See Diencephalon.
Interference of nervous impulses, 58, 61, 63, 307
Interoceptor, a sense organ excited by stimuli arising within the visera; cf. Visceral apparatus and Visceral organs, 74, 77, 89, 243
Intestines, nerves of, 144, 234, 241, 242
Intoxication, effects of, 97, 101, 102, 103, 104, 231, 258
Introspection, 98, 297, 309
Intumescentia cervicalis (cervical enlargement), the enlargement of the spinal cord from which the nerves of the arm arise.
Lumbalis (lumbar enlargement), the enlargement of the spinal cord from which the nerves of the leg arise.
Invariable behavior. See Behavior, invariable.
Invertebrates, behavior of, 32 nervous system of, 28
Iris, 143, 211, 232, 234, 247
Irradiation of nervous impulses, 65, 66, 100, 260, 263
Island of Reil. See Insula.
Isthmus, a narrow segment of the brain forming the upper end of the Rhombencephalon (B. N. A.); it might better be regarded as merely the plane of separation between Rhombencephalon and Cerebrum, 116–119, 121, 122, 143, 160
Iter (iter a tertio ad quartum ventriculum). See Aqueduct of Sylvius.
JACKSON, Hughlings, 292
JACOBSON, nerve of. See Nerve, tympanic.
JAMES, W., 259, 262
Layer of Gennari. See Line of Gennari.
of retina, 205, 206, 207
Learning. See Experience, learning by.
Lemniscus (fillet, laqueus), sensory fibers of the second order terminating in the thalamus.
auditory. See Lemniscus, lateral.
bulbar, ascending sensory fibers of the second order from the medulla oblongata to the thalamus, including several different tracts, 157.
gustatory. See Lemniscus, visceral.
lateral, the acoustic lemniscus, fibers from the cochlear nuclei to the colliculus inferior and thalamus, 114, 157, 161, 163, 164, 167, 174, 176, 185, 201
medial, ascending fibers of the proprioceptive system from the spinal cord to the thalamus, 138, 141, 155, 156, 161, 163, 164, 165, 167, 174, 175, 176, 177, 179, 180, 210
optic, a term which might appropriately replace optic Tract, 209
spinal, ascending fibers of touch, temperature, and pain sensibility from the spinal cord to the thalamus. In the cord these fibers form two tracts, the dorsal and ventral spino-thalamic tracts, 130, 131, 134, 138, 139, 141, 156, 161, 163, 164, 167, 173, 174, 178, 179, 190, 252, 253
trigeminal, ascending sensory fibers of the second order from the sensory V nuclei to the thalamus, 130, 141, 157, 161, 163, 164, 165, 167, 173, 174, 180
visceral, a name suggested for the ascending secondary fibers from the nucleus of the fasciculus solitarius to the higher cerebral centers, 157, 246
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Karyoplasm, the protoplasm of the nucleus of a cell, 96
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Labium vestibulare, 198
Labyrinth of ear, 195, 196
Lactic acid, 103
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Lagena, 199, 200
Lamina. See also Layer.
affixa, a thin non-nervous part of the medial wall of the cerebral hemisphere attached to the thalamus and bordered by the lateral choroidi Plexus.
of neural tube. See Plate.
terinalis (terminal plate), the anterior boundary of the third ventricle, 118, 165, 215, 264, 265
Lancisi (Lancisius), nerves of. See Stria longitudinalis.
striae of. See Stria longitudinalis.
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of cerebellar cortex, 190
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Limen insulae. See Nucleus olfactorius lateralis, 219
Line of Baillarger, a stripe of tangential white fibers in the cerebral cortex; there is an outer and an inner line, 267, 268, 274
of Gennari, a stripe of tangential white fibers in the Area striata of the cerebral cortex; it is the outer Line of Baillarger in this area, 268, 274
Lingula cerebelli, a small eminence on the ventral surface of the cerebellum where the anterior medullary Velum joins the Vermis, 162
Lissauer, tract of, zone of. See Fasciculus dorso-lateralis.
Lizard, parietal eye of, 212
Lobe, frontal, 120, 266, 283
of the lateral line (lobus lineae lateralis), a highly differentiated part of the acoustico-lateral Area of fishes, 152
limbic. See Gyrus fannicatus.
occipital, 266, 283
olfactory (lobus olfactorius), the olfactory Bulb, its Crus, and the anterior part of the Area olfactoria; this is the B. N. A. usage; the term is sometimes applied to the olfactory Bulb alone and sometimes to the Area olfactoria alone.
optic. See Colliculus superior.
parietal, 266
pyriform (lobus piriformis), the lateral exposed portion of the olfactory cerebral cortex in lower mammals, bounded dorsally by the Fovea limbica; in man it is represented by the Uncus and part of the Gyrus hippocampi, 217
temporal, 120, 201, 202, 219, 266
vagal. See Lobe, visceral.
visceral (lobus visceralis, vagal lobe, lobus vagi), the visceral sensory Area of fishes, 148, 149, 152, 153, 303
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Luys, body of. See body of Luys.
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Lyre of David (lyra Davidis, psalterium), the posterior part of the Fornix body, including the Commisura hippocampi.

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Massa intermedia (commissura mollis, soft commissure, middle commissure), a band of gray matter connecting the medial surfaces of the two thalami across the third ventricle; it is not a true commissure, 119, 162
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Matter, central gray. See Gray, central.
Matter, gray (substantia grisea), gray nervous tissue composed chiefly of nerve-cells and unmyelinated nerve-fibers, 108, 128
white (substantia alba), white nervous tissue composed chiefly of myelinated nerve-fibers, 108, 127, 128, 130

Medial (medialis), nearer the median plane; opposed to lateral.

Median (medianus), lying in the axis or middle plane of the body or one of its members.

Medius, intermediate between two other parts.

Medulla oblongata (bulb), the Mesencephalon B. N. A.; the older and better usage includes the whole of the Rhombencephalon except the Cerebellum and Pons, 110, 111, 112, 116–120, 121, 122, 143, 152, 154, 162, 232, 244, 246, 302, 303
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Cardiac, the muscle of the heart, a visceral muscle whose fibers are cross-striated, 93, 148, 224, 234 of eyeball. See Eye, muscles of.
Involuntary, muscles not under direct control of the will; they are of the general visceral type, 93 nerve endings in, 86, 87, 90, 92, 93 respiratory, 236–239 sense, 77, 87, 132, 141, 146, 172–180, 242 skeletal. See Muscle, somatic.
Smooth or unstriated, visceral muscle whose fibers are not cross-striated, 87, 93, 147, 148
Somatic, striated muscles derived from the Somites of the embryo, skeletal muscles, 87, 92, 145, 147, 148
Spindle, a bundle of muscle-fibers, smaller than ordinary fibers, which are supplied with special nerve endings of the muscle sense in addition to typical motor End-plates, 87 sternocleidomastoid, 144, 147
Striated, composed of fibers having a cross-striped appearance; may be somatic or visceral, 87, 92, 93
Synergic, muscles which act together for the performance of a movement, 35, 306 of tongue. See Tongue, muscles of.
Visceral, unstriated or striated muscles not derived from the Somites of the embryo; may be involuntary or voluntary, 87, 93, 94, 126, 148, 224
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Myelencephalon (afterbrain), the posterior part of the Rhombencephalon, or that portion of the Medulla oblongata lying behind the Pons and Cerebellum, 117, 118, 119, 121, 122
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Neural groove. See Canal, neural.
Neuraxis, the central nervous system; and also applied to the Axon.
Neurasthenia, 103
Neuraxial. See Axon.
Neurenteric canal, in the embryo, a communication between the caudal end of the Neural tube and the digestive tract.
Neurilemma, the outer sheath of a peripheral nerve-fiber, 40, 46
Neurile. See Axon.
Neuroblast, an immature nerve cell, 39, 45
Neurocyte. See Neuron.
Neurofibrils, delicate protoplasmic fibrils within the cytoplasm of the Neuron, 40, 46, 47, 102
Neuroglia (glia), a supporting fabric of cells and horny fibers pervading the central nervous system, 38, 104, 190, 205, 206, 269
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Neuromere, one of the segments of the embryonic Neural tube.
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preganglionic, an efferent sympathetic neuron whose cell body lies in the central nervous system, 93, 126, 146–148, 150, 229, 231, 234, 235, 238, 239, 241, 244
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Neuropore, in the embryonic brain an opening between the anterior end of the neural Canal and the exterior, 116
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Nidus, a depression on the ventral surface of the cerebellum; also used as a synonym for Nucleus (2), 108
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Nociceptor, a sense organ or Receptor which responds to injurious influences.
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Nose. See Olfactory apparatus.
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Nucleus (2), a group of nerve-cells within the central nervous system; also called Nidulus and Nidus; cf. Ganglion, 108.
of abducesnces nerve, 60, 146, 150, 154, 185, 201
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amygdalae (amygdala), a small mass of subcortical gray matter under the tip of the temporal lobe which forms part of the Nucleus olfactorius lateralis, 144, 166, 273
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dentate, a large nucleus embedded within the cerebellar hemisphere from which the fibers of the Brachium conjunctivum arise, 114, 188, 190, 191, 201
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olfactorius anterior, the anterior undifferentiated portion of
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intermedius. See Tuberculum
olfactorium.
lateralis, the lateral portion of
the Area olfactoria, lying be-
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ventral gray column which in-
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a collection of neurones in the
ventral gray column which in-
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olivary body), a large gray cen-
ter in the medulla oblongata
which produces an eminence on
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superior, a nucleus in the second-
ary auditory path embedded
in the medulla oblongata dor-
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Operculum, the lobules of the fron-
tal, parietal, and temporal cere-
bral cortex which cover the Insula,
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tic nerve, and visual apparatus of
the brain.
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Optic apparatus. See Visual ap-
paratus.
chiasma. See Chiasma, optic.
Optic tectum, an optic reflex center in the roof of the midbrain. See Colliculus, superior. thalamus. See Diencephalon. vesicle. See Vesicle, optic. Oral, pertaining to the mouth, or directed toward the mouth, as opposed to Caudal. sense of Edinger, 219 Organ (organon), a part of the body with a particular function, 24 of Corti. See Organ, spiral. generative. See sexual organs. lateral line (neuronasts), sense organs in or under the skin of fishes and amphibians of intermediate type between tactile and auditory organs, 110–112, 145, 148, 149, 152, 199, 200 parietal. See Parietal eye. pineal. See Body, pineal. spiral (organon spirale), the organ of Corti or receptor for sound in the Cochlea, 85, 197, 198, 199 Ossicles, auditory, 195, 196 Oxydation in neurones, 96, 97, 99 Oxygen as respiratory stimulus, 238 Pacinian corpuscle, 70, 80, 88 Pain, apparatus of; cf. Affection, 85, 89, 131, 132, 137, 138, 139, 141, 163–167, 172–174, 178–180, 228–230, 243, 249–262, 286 conduction paths for, 249, 251, 252, 253, 254, 257, 258 referred, 228, 229, 230, 261 thalamic center for. See Thalamus, pain center in. Palæencephalon, the old brain, i.e., all of the brain except the cerebral cortex and its dependencies, 115, 363 Palæothalamus (old thalamus), the phylogenetically old part of the Thalamus, present in animals which lack the cerebral cortex, 163, 166 Palate, 243 Pallium. See Cortex, cerebral, 216 Pancreas, 224 Paralysis from central lesion, 173, 178, 292 Paraphysis, an evagination of the membranous roof of the telencephalon in front of the Velum transversum in some vertebrate brains. Parietal eye (parietal organ, pineal eye, epiphysial eye), a modification of the pineal Body in some lower vertebrates to form a dorsal median eye, 162, 212 Parker, G. H., 37, 75, 95, 199, 203, 212, 214 Parmelee, M., 37 Pars internedia of Wrisberg. See Nerve, intermediate. Pars mamillaris hypothalami, the mammillary bodies and their environs, 118 optica hypothalami, the optic Chiasma and its environs, 118, 121, 122 Pause, central, 98 Pawlow, I., 242, 248 Pedagogy. See Education. Peduncle (pedunculus), a peduncle or stalk. See Crus. cerebellar, one of the fibrous stalks by which the cerebellum is attached to the brain stem. There are three peduncles on each side: (1) the superior peduncle (Bra-chium conjunctivum), (2) the middle peduncle (Brachium pontis), (3) the inferior peduncle (Corpus restiforme), 158, 187, 188 cerebral (pedunculus cerebri), the ventral part of the mesencephalon, 118, 119, 120, 121, 158, 160, 167, 210, 211, 306 of corpus callosum. See Gyrus subcallosus. of superior olive, 201 Perikaryon, the protoplasm surrounding the nucleus in the Cell body of a Neuron. functions of, 99 Perilymph, 196 Perineureum, the connective-tissue sheath surrounding a peripheral nerve. Peristalsis, 211 Peritoneum, 80, 250 Pes pedunculi. See Basis pedunculi,
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Pia mater, the inner brain membrane.
Pharynx, 243
Pillar of Corti, 197, 198
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Plate (lamina), a general term applied to any flat structure or layer; specifically to the six longitudinal bands or zones into which the neural tube is divided as explained in the following definitions, 117.
Dorsal (roof plate, Deckplatte), the unpaired dorsal longitudinal epithelial zone of the Neural tube; it is non-nervous and in some parts of the adult brain is enlarged to form a Tela, 153.
Dorso-lateral (alar plate, wing plate, ependymal region, Flügelplatte), one of a pair of dorso-lateral longitudinal zones of the Neural tube; it gives rise to the dorsal gray column of the spinal cord and to the sensory centers of the brain, 117, 120, 153
Floor. See Plate, ventral.
Neural. See Neural plate.
Roof. See Plate, dorsal.
Ventral (floor plate, Bodenplatte), the unpaired ventral longitudinal zone of the Neural tube; it is originally non-nervous, but in the adult is invaded by the ventral commissure, 153
Plate, ventro-lateral (basal plate, hypencephalic region, Bodenplatte), one of a pair of ventro-lateral longitudinal zones of the Neural tube; it gives rise to the ventral gray column of the cord and to the motor centers of the brain, 117, 120, 153
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Pleasantness, Pleasure. See Affection.
Pleura, 125, 250
Plexus, choroid (choroid plexus, plexus choroides), a thin non-nervous portion of the brain wall to which highly vascular Pia mater is adherent and which is crumpled and thrust into the brain ventricles.
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Of fourth ventricle (plexus choroides ventriculi quarti), the choroid plexus which forms the roof of the fourth ventricle, 119, 121, 152, 264
Of third ventricle (plexus choroides ventriculi tertii), the choroid plexus which forms the roof of the third ventricle, 162, 166, 167
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Protoplasms, living substance, 24, 69, 96
nervous, 38, 69, 96
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Putamen, a part of the Nucleus lentiformis.
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Quale, a quality pertaining to anything; specifically a quality of sensation or other conscious process, 249, 261, 308, 309, 311

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contact, a sense organ adapted to respond to impressions from objects in contact with the body; opposed to distance Receptor.
distance, a sense organ adapted to respond to impressions from objects remote from the body, 23

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lateral, the widest part of the fourth Ventricle under the cerebellum.
optic, the depression in the lateral wall of the diencephalon formed by the evagination of the optic Vesicle, 116–119

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gelatinous substance of. See Substantia gelatinosa Rolandi.
Root (radix), a nerve root, or the part of a nerve adjacent to the center with which it is connected; in the case of spinal and cranial nerves, the part lying between the cells of origin or termination and the ganglion. anterior. See Root, ventral.
dorsal (radix dorsalis, posterior root, radix posterior), the dorsal or sensory Root of a spinal or cranial nerve, 126, 128, 129, 130, 133, 134, 139, 150, 151, 227, 228, 252
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spinal, composition of, 126, 135, 136, 150, 151, 223, 227
ROOT, ventral (radix ventralis, radix anterior), the ventral or motor root of a spinal or cranial nerve, 126, 128, 129, 130, 133, 134, 150, 151, 182, 227
Rostral, pertaining to the beak or snout, or directed toward the front end of the body as opposed to Caudal.
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SAC, dorsal (saccus dorsalis), a dorsal evagination of the Tela chorioidae of the third ventricle in some vertebrate brains.
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organ. See Receptor.
Sentiments. See Affection.
Septum, the medial wall of the cerebral hemisphere between the Lamina terminalis and the olfactory Bulb; in man its upper part is thin and forms the Septum pellucidum, 219, 220, 306
dorsal median, of cord. See Fissure, dorsal.
pellucidum, a thin sheet of nervous tissue forming a portion of the medial wall of each cerebral hemisphere between the Corpus callosum and the Fornix, 162
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primitive. See Neurilemma.
of Schwann. See Neurilemma.
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Somatic area. See Area, somatic cortex. See Neopallium.
nerves. See Nerve, somatic.
organs, those concerned with the adjustment of the body to its environment, 76, 79, 92, 109, 172
Somesthetic apparatus, the general somatic sensory systems, including cutaneous and deep sensibility, 104, 165, 172–180
Somites (myotoms, primitive segments, mesodermal segments), segmented masses of mesoderm in vertebrate embryos which give rise to the somatic muscles, 92
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Spirecle, a rudimentary gill cleft in some fishes, represented in mammals by the auditory or Eustachean tube, 110, 111, 112

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Splanchnic, visceral, 76

Spongioblast, one of the epithelial cells of the embryonic Neural tube which becomes transformed into an Ependyma cell.

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Stem, See Brain stem.

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Stimulus, a force which excites an organ to activity, 69
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Stria acutica. See Stria medullaris acustica.

of Baillarger, See Line of Baillarger.

of Gennari, See Line of Gennari.

longitudinalis (stria of Lancisi, nerve of Lancisi), slender bundles of nerve-fibers running along the dorsal surface of the Corpus callosum in the floor of the longitudinal fissure.

medullaris acustica, secondary acoustic fibers arising in the dorsal cochlear nucleus and decussating across the floor of the fourth ventricle to reach the opposite lateral Lemniscus, 201

thalami, a band of fibers accompanying the Tecta thalami along the dorsal border of the thalamus, containing the tracts olfacto-habenularis, tractus cortico-habenularis, and other fibers, 162, 165, 166, 167, 220

Stria, olfactoria intermedia, a secondary olfactory Tract from the olfactory Bulb to the Tuberculum olfactorium, most of its fibers first crossing in the anterior Commissure, 219

terminals, a secondary olfactory Tract from the olfactory Bulb to the Nucleus olfactorius lateralis, 219

medialis, a secondary olfactory Tract from the olfactory Bulb to the Nucleus olfactorius medialis, 219

semicircularis. See Stria terminalis.

terminalis (stria semicircularis, old term, tenia semicircularis), a correlation tract between the Nucleus amygdalae of the lateral olfactory Area and the medial olfactory Area, 114, 162, 267
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Striate area. See Area striata.

body. See Corpus striatum.

Stripe of Baillarger. See Line of Baillarger.

of Gennari, See Line of Gennari.

of Hensen, 197, 198

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Subconscious mind. See Unconscious cerebration.

Subiculum, that part of the Gyrus hippocampi which borders the fissura hippocampi; sometimes applied to the whole of this gyrus, 222

Substance, black. See Substantia nigra.

chromophlic (Nissl substance, tigroid substance, or bodies, or granules), a proteid substance typically present in the cytoplasm of nerve-cells, 40, 41, 42, 45, 46, 48, 99, 102, 136, 284

gray. See Matter, gray.

perforated. See Substantia perforata.

white. See Matter, white.
Substantia alba. See Matter, white.
gelatinosa Rolandi (gelatinous substance of Rolando), an area of Neuropil bordering the dorsal gray column of the spinal cord; sometimes also applied to the nucleus of the spinal V tract in the medulla oblongata, 129
grisea. See Matter, gray.
nigra (black substance), an area of gray matter immediately dorsal of the Basis pedunculi, functionally related to the cortico-pontile tracts, 161, 165, 167, 210
perforata, anterior (anterior perforated substance or space), a region on the ventral surface of the brain in front of the optic Chiasma which is pierced by many small arteries, 120, 219, 306
posterior (posterior perforated substance or space), a region on the ventral surface of the brain between the Bases pedunculi which is pierced by small arteries, 120
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Sulcus, in the cerebral cortex, a superficial fold not involving the entire thickness of the brain wall; cf. Fissure, 266
anterior parolfactory, 119
central (fissure of Rolando, cruciate sulcus), 119, 121, 281, 282
cinguli, 119
corporis callosi, 119
cruciate. See Sulcus, central.
frontalis, inferior, 121
superior, 121
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limiting (sulcus limitans), a longitudinal groove on the ventricular surface of the embryonic brain separating the dorsal-lateral sensory Plate from the ventro-lateral motor Plate, 36, 117, 118, 120, 153, 181
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Sulcus rhinalis. See Fovea limbica.
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Summation, central. See Conduction, avalanche, and Reinforcement.
of stimuli, the enhancement of effect by repeated stimulation, 59, 62, 63, 192, 208, 218, 258, 260, 268, 307
Suprasegmental apparatus, the cerebral cortex and cerebellum with their immediate dependencies, 113, 120, 123, 143, 158, 186
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Sylvius, aqueduct of. See Aqueduct of Sylvius.
Fissure of. See Fissure, lateral.
Fossa of. See Fossa lateralis.
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Sympathetic nervous system. See Nervous system, sympathetic.
Synapse, the place where the nervous impulse is transmitted from one neuron to another, 50, 51, 52, 53, 54, 96, 97, 103, 109, 190, 218, 231, 252, 268, 269, 272, 295
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Synergic muscles. See Muscles, synergic.
System, functional, all neurons of common physiological type. Most peripheral nerves contain several components belonging to different systems, 145–150
hemisphere. (This portion of the medial wall is adherent to the thalamus, forming the Lamina affixa.)

Tænia fornici, the line of attachment of the lateral chorioideal Plexus to the Fimbria of the Fornix.

thalamii, the line of attachment of the Tela chorioidea of the third ventricle to the dorsal margin of the thalamus. This name was formerly applied to a band of fibers, the Stria medullaris thalami, which borders the tænia. 162.

ventriculi quarti, the line of attachment of the membranous roof of the fourth ventricle to the medulla oblongata, 155.

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Taste, apparatus of. See Gustatory apparatus.

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peripheral nerves of. See Nerves, gustatory.

Taxis. See Tropism.

Tectum mesencephali, the roof of the midbrain, comprising the Colliculus superior (tectum opticum) and the Colliculus inferior, 161, 246

optic. See Colliculus, superior.

Teeth, 85, 146, 249

Tegmen ventriculi quarti, the roof of the fourth ventricle, formed chiefly by the Velum medullare anterius, the Velum medullare posterius, and the Plexus chorioideus ventriculi quarti.

Tegmentum, the dorsal part of the cerebral Peduncle between the Basis pedunculi and the Aqueduct of Sylvius; often described as also extending backward into the corresponding part of the medulla oblongata, 158, 181, 182

Tela, any thin non-nervous part of the brain wall.

chorioidea, that portion of the Pla mater which covers any thin non-nervous part of the brain wall, including the chorioideal Plexuses.

Telencephalon (endbrain), the anterior end of the embryonic Neural tube and its adult derivatives, comprising chiefly the cerebral hemispheres and Lamina terminalis, 117-119, 121-123, 160

medium, that portion of the embryonic Telencephalon which is not evaginated to form the cerebral hemispheres; it comprises chiefly the Lamina terminalis and Pars optica hypothalami, 122

Telodendron, the terminal branched end of a Dendrite; sometimes applied also to that of an Axon; cf. Terminal arborization.


Tendon, nerve endings in, 87

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Tentorium cerebelli, a transverse fold of Dura mater between the cerebellum and the cerebral hemispheres.

Terminal arborization, the branched end of an axon; sometimes applied also to that of a Dendrite, 40

Terminology. See Nervous system, terminology of.

Testes. See Colliculus, inferior.

Thalamencephalon. See Diencephalon.

Thalamus, the middle and larger subdivision of the Diencephalon, sometimes applied to the entire diencephalon and called Thalamus opticus, 63, 112, 114, 117, 121-123, 141, 162, 163, 164-166, 167, 174, 176, 204, 210, 279, 311

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Tract, cortico-spinal, lateral (fasciculus cerebro-spinalis lateralis, B. N. A., lateral or crossed pyramidal tract), 130, 131, 141
ventral (fasciculus cerebro-spinalis anterior, B. N. A., ventral or direct pyramidal tract, column of Türcck), 130, 131, 141
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of Gowers. See Fasciculus ventro-lateralis superficialis.
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of Helwig. See Tract, olivo-spinal.
internuncial, a fiber tract connecting two nuclei or centers, 65
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| Optic (tractus opticus), that portion of the optic path which passes between the optic Chiasma and the optic centers in the thalamus and midbrain. (The term might properly be extended to include also the so-called optic Nerve), 114, 120, 161, 166, 167, 208, 209, 210, 222 |
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| Trunk (truncus), the main stem of a nerve from which the branches (rami) are given off. See Nerve. Sympathetic (ganglioneurone sympathetic cord, sympathetic chain, vertebral sympathetic chain), a strand of sympathetic nerves and ganglia extending along each side of the vertebral column, 107, 225, 226 |
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cinereum, an eminence on the
lateral aspect of the medulla
oblongata produced chiefly by
the spinal V tract and its nu-
cleus.

cuneatum, an eminence on the
dorsal surface of the lower end
of the medulla oblongata later-
ally of the Clava produced by
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part of the membranous labyrinth
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Valve of VIEUSSENS. See Velum
medullare anterius.

Valvula cerebelli. See Velum medul-
lare anterius.

Variable behavior. See Behavior,
variable.

Variation, negative, in nerve-fibers, 96

VAROLI (VAROLIUS). See Pons

Vas variolii.

Vas spirale, 197

Vasomotor apparatus, the neuromuscular mechanism which con-
trols the amount of blood sup-
plied to any part, 104, 114, 232, 234, 235

Veins, nerves of. See Vasomotor ap-
paratus.

Velocity of nervous conduction.
See Nervous impulse, velocity of.

Velum anticum. See Velum medul-
lare anterius.

interpositum, the Tela chorioidea
of the third ventricle.

medullare anterius, a thin portion
of the brain wall containing a
few myelinated fibers which forms
the roof of the fourth
ventricle in front of the cere-
bellum, 119, 154

posterius, a thin portion of the
brain wall containing a few
myelinated fibers which forms
a small part of the roof of the
fourth ventricle immediately
behind the cerebellum.

superius. See Velum medullare
anterius.

transversum, a transverse fold of
the Tela chorioidea which marks
the boundary between the Di-
encephalon and the Telenceph-
alon in the embryonic brain.

Ventral, on the front or belly side of
the body, termed Anterior in the
B. N. A. lists, 115

Ventricle, a cavity within the brain
and spinal cord derived from the
lumen of the embryonic
Neural tube.

fifth. See Cavum septi pellucidi.

first. See Ventricle, lateral.

fourth (metacele), the ventricle of
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lateral (paracæle), the ventricle
of each cerebral hemisphere;
these are also called first and
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third (diacole), the ventricle of the diencephalon, 121, 162, 170, 264, 265
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Vermis cerebelli (worm), the middle lobe of the cerebellum, 119, 187, 191, 201
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Vesicle, optic, an outgrowth from the lateral wall of the diencephalon which forms the nervous part of the eyeball. It first assumes the form of a simple hollow sphere, the primary optic vesicle, which later collapses to form a two-layered optic cup, or secondary optic vesicle, 116, 117, 204
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WRISBERG, nerve of. See Nerve, intermediate.
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Zone, cortical. See Center, cortical.
of Lissauers. See Fasciculus dorso-lateralis.
of neural tube. See Plate.
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