ORIGINAL COMMUNICATIONS.

THREE LECTURES ON THE CORRELATION OF PSYCHOLOGY AND PHYSIOLOGY.

By DANIEL NOBLE, M.D., Visiting Physician to the Clifton Hall Retreat, near Manchester.

[Delivered at the Chatham Street School of Medicine, Manchester, June 1854.]

LECTURE I.


From the remotest periods of physiological speculation, the brain and nervous system have been supposed to have some special connexion with the manifestations of conscious life. So early as the Greek civilization, there were philosophers maintaining even the distinction between the nerves of motion and those of feeling. But although such doctrines were obscurely taught by the ancients, it has only been in modern times that they have received systematic development and a scientific form. Unser, who wrote in the latter half of the last century, refers to the transmission of external impressions as sensory to the mind, and to the tangent conceptions which result in voluntary motion, and asks: "How could it be possible to explain these two classes of phenomena, if the existence of difference in the fibres of the same nerve be not admitted?" Sir Charles Bell, by his experiments, gave to this notion that precision and certainty which demonstration alone can furnish.

And so with regard to the encephalon. Long before the time of Gall, speculative physiologists suggested the probability of its distinct parts subserving particular mental operations. Only a few years prior to the publication of Gall's views, it was observed that later investigation, which, at one time, was anticipated by many physiologists.

Of late years, the labours of Dr. Marshall Hall, Dr. Carpenter, the late lamented Mr. Newport, Mr. Solly, and some others, in this country, and those of Müller, Valentin, and Skilling, particularly, on the continent, have done much to advance the physiology of the brain and nerves; more especially in giving to it a greater exactness and a more demonstrable character. They have perfected it, indeed, to a degree which, a quarter of a century ago, would scarcely have been considered possible.

I will now proceed to furnish a summary of what may be deemed the existing state of our knowledge upon this subject, taking it for granted that my hearers have already a sufficiently accurate acquaintance with the descriptive anatomy of the structures in question.

You are aware that, whilst the substance of the brain and nerves in appearance and general character has everywhere a certain similarity, there is yet an obvious divisibility of it into two distinct kinds—the grey and the white matter; a divisibility which applies alike to the encephalon, the spinal cord, and the nerves. The difference in these nervous substances is not an affair of colour only; it applies also to their intimate structure and organisation: the white matter is made up of bundles of tubular fibres, whilst the grey is composed of aggregated cells, and is often denominated the vesicular neurite. To collections of this vesicular neurite is very generally applied, because it's a term often used of nervous matter which formerly were supposed to give origin to the nerves, and which are distributed so largely throughout the body, are vesicular in their composition. And thus the identity in structural constitution has led to employment of the word ganglion as a common term. But the ganglionic or spheroidal form is not at all essential as was at one time supposed, to the constitution of what is now called ganglionic substance.

Physiological and pathological researches have rendered it more than probable, that the vesicular and the fibrous substances have, universally, separate and distinct offices in the animal economy. Gall, noticing the extraordinary variability of the grey tissue, taught that it was the first formed, and that it constituted at once the producer and the matrix, as he called it, of the white substance; a fact which he enunciated as general, in regard both to the brain and nerves. This theory, however, retains no hold upon physiologists of the present day, who simply maintain that the ganglionic structures are the source of functional change, and that the fibrous matter is for the conduction of impressions originating in the former. To the substantiation of this theory, Mr. Solly shares probably in the most eminent degree.*

In studying the vital characteristics of man and animals, aided by the lights of anatomy and physiology, we judge of their sensibility and psychic endowment by watching the phenomena which exhibit themselves in movement and other expressions of activity and consciousness; and, in deducing conclusions concerning the springs and quality of particular actions and conduct, we look very properly to the analogies gained in this introspection of ourselves. Thus, if I pursue the several processes which take place through the instrumentality of the brain and nervous system, discussing, in the present lecture, the simpler manifestations of nervous function, and, in the two succeeding ones, proceeding with the more elevated displays of psychic capability.

Although not actually demonstrated, it is yet a very rational hypothesis, based upon the clearest analogy, that, distributed largely and very minutely along the whole cutaneous and mucous surfaces, there is vesicular neurite, forming the peripheral expansion of nervous filaments, which may be likened to the structure of the retinas as it expands itself behind the vitreous humour. When an irritant impression is made upon the surfaces thus supposed to be supplied, a respondent movement ensues, unless the controlling and restraining influence of the will, or some qualifying circumstance, prevent it; and this movement does not necessarily involve any consciousness whatever.

The impression wrought upon the superficial nervous substance is conveyed by fibrous filaments to the vesicular neurite within the spinal cord, in which a vital change occurs—an influence which expands itself in an outward direction, and, through other filaments, induces muscular contraction.

It is a received doctrine that the grey matter, continuous throughout the whole length of the spinal cord, forms the analogue of the ventral ganglia, separate in the term of the cord. If one of these latter, the centipede for example, be divided into several parts, each segment will move upon the application of an outward stimulus. Amongst vertebrated creatures, in which a coalescence of ganglia in the spinal has place, frogs exhibit such a movement strikingly. If the lower end be irritated, after detachment of the encephalon from the spinal cord, motion, the same in its outward character as that which ordinarily follows upon sensation, will ensue. The unconscious nature of this phenomenon becomes still more obvious, when the separation of cord which is immediately above the origin of the crural nerves is divided; irritate the hind legs under such

* Dr. Laycock's Translation for the Sydenham Society.
† Dr. Laycock's Translation.
circumstances, and they are seen to retract in the most lively manner. Corresponding phenomena may be observed in the higher classes of animals, after decapitation. Even in man, certain pathological states, which involve some breach of continuity between the brain and spinal cord, will show the same thing—involuntary movements responsive to an impression of which there is no sensational consciousness.

 Movements taking place under the circumstances described, have been enumerated reflex, excito-motory, and automatic. None of these expressions constitute very exact definitions; provided, however, the function designated by each, the particular term employed is not of so much consequence.

 The purpose of the spinal axis and its reflex function would appear to be the conservation of the organism, through excitation of the respiratory acts, by its governance of the various orifices of ingress and egress, and by its contribution to the integrity of some other processes in which reflex movements participate.

 I must here make a few remarks upon the ganglia of the so-called sympathetic system of nerves. These ganglia are scattered largely throughout the body; in front of the vertebral column they form two distinct and regular chains, the higher ones being so disposed as to be distributed in all directions, and especially accompanying the blood-vessels. The precise function of this portion of the nervous system is somewhat obscure. Consciousness can hardly be supposed to have place in its exercise. It most likely communicates a susceptibility to certain motions involved in the processes of circulation, nutrition, and secretion; an influence not needed for their simple accomplishment, but required in the animal economy, in order that they may become related with, and in a measure subordinated to, the higher operations of the brain and nervous system.

 That the functions purely organic are, in some way or another, under the influence of the nervous system, in man and the higher classes of animals, is undoubted; and that this influence operates immediately throughout the sympathetic system, is inferred from the following amongst other circumstances.

 The anatomical distribution of this system affords to such an estimate of its functions, antecedent probability; but numerous facts exist, which give to this view a much higher character than that of mere hypothesis. Dr. Axmann, of Berlin, some years ago, instituted experiments upon frogs, with the intention of elucidating this department of physiology. Upon dividing the cranial nerves, at their origin between the spinal cord and spinal ganglion, he found that peculiar modes of motor and sensation were destroyed, without prejudice to the purely organic processes. On the division, however, being made between the ganglion and the communicating branch of the sympathetic, there resulted, in addition, pallor of the skin, partial desquamation of the epidermis, softening and friability of the tissues, minute extravasations of blood, and edema. Upon these experiments, Romberg has the subjoined remarks. "If the sciatric nerve is divided below the part at which the fibres of the communicating branch, or, in other words, sympathetic elements, are introduced into it, we find disturbances in the circulation, which are distinctly manifested in the web of the foot. The circulation is rendered indolent and irregular; the dilated vessels are overcharged with blood-corpules, and in a few vessels the blood is arrested." 

 It is known that certain drugs act upon particular divisions of the nervous system, by a sort of elective affinity. And it is observed that some poisonous substances exert their primary influence upon the respiratory movements, without the connexion of the sympathetic system; and, again, that others, in the first instance, arrest the heart's action, presumably from injury done to the sympathetic. "Poisoning with tobacco and arsenic," says Romberg, "paralyses the cardiac nerves and arrests the circulation, while the respiratory movements continue . . . . On the other hand, the West Indian arrow poison paralyses the respiratory and voluntary movements, at the same time that the action of the heart continues, and may be kept up by artificial respiration."

 The wonder of the organic functions sometimes takes place in but one of the symmetrical halves of the body, as if from some corresponding perversion of nervous agency. Sir Henry Holland has related cases in which copious perspiration was limited in this way.

 Altogether, the evidence favouring the theory which assigns to the sympathetic nervous system a controlling influence over the processes of circulation, nutrition, and secretion, is, from its cumulative character, exceedingly strong, although it may not amount to actual demonstration.

 The primary and more simple forms of consciousness arise through the instrumentality of the nerves and ganglia of the senses, which constitute the media through which impressions are obtained of the qualities of external objects. Although, under some circumstances, the senses may be excited from internal conditions, sensation ordinarily and naturally develops, in the perceptive, a sensation of the objects, of which the five external senses, as in consequence they are called, reveal the physical qualities of objects, their odour, savour, sound, colour, and density. And the functions of smell, taste, hearing, sight, and touch, are exercised, respectively, through organisation very similar to that of the functions already described.

 Vesicular neurine—presumptively, when not demonstrable—exists at the peripheral extremity, in a state of expansion; and again at the central termination of the nervous fibres, as ganglion.

 Vesicular neurine distributed upon the lining membrane of the nostrils possesses a specific sensibility to odorous matters; the impression which these make is conveyed by conducting fibrous filaments to the bulbi olfactorii, the ganglionic centres wherein the sense of smell is exercised.

 The vesicular expansion of nervous filaments upon the lingual surface and the palate are specifically impressed by salp particles; and the impression, being passed along fibrous filaments to the proper ganglionic centres, induces the consciousness of taste. There is some uncertainty concerning the nervous apparatus of this sense, in great measure owing to the mixture of filaments from different nervous trunks on the gustatory surfaces. The special character of taste as a sense, however, and the distinctness of its nervous filaments and central ganglia, can hardly be doubted. Twenty years ago, paralytic cases were published at the time in the London Medical Gazette, showing the abolition of tactile with persistence of gustatory sensibility, and vice versa.

 Vesicular neurine, spread largely within the internal ear, receives the vibratory undulations constituting the external cause of sound; the fibrous filaments of the auditory nerve conduct the influence to certain grey nuclei in the posterior pyramids of the medulla oblongata, that form the ganglia of hearing.

 The retina is largely composed of vesicular neurine; visual impressions are carried along the course of the optic nerves, and attain the corpora quadrigemina, which there is every reason for concluding to be the ganglia of sight.

 The four modes of consciousness just recounted, being accomplished by distinct nerves, and by organic apparatuses limited to particular regions of the body, have been denominated the special senses.

 But there is developed a sense-consciousness not limited to any particular organ, but which refers itself to, or less to the whole frame—common sensation. This sense resides principally in the skin; it is particularly acute at the mucous orifices; it exists, however, in the interior structures, but in a condition less intense. It is best illustrated by the simple notion of resistance. Its modifications com-

* Nervous Diseases of Man. Dr. Sieveking's Translation for the Rydenham Society.


* Chapters on Mental Physiology.
prise the several impressions essential to ideas of the hard, the soft, the rough, the smooth, the hot, the cold, the moist, the dry, and so on. It is, moreover, through this sensibility that we appreciate the state of the muscles—obtain the muscular sense.

This fifth sense also is, presumably, awakened through the exterior extremities—the peripheral expansion of fibrous filaments. Whether the grey substance and white fibres originating and conducting common sensibility be the same as those which subserve the spinal reflex function, is a question yet undecided. This much, however, may be admitted: the commissured connections along the posterior columns of the spinal cord, and attain grey vesicular centres—the ganglia of common sensibility.

Physiologists are not agreed as to the identity of these structures; they must be expected, however, like the other sensory ganglia, to be somewhere at the base of the cranial; and I am myself disposed to think that the vesicular nuclei within the lateral lobes of the cerebellum constitute the encephalic centres of common sensibility. Many years ago, Foville assigned this function to the aggregate cerebellum; and others, with great plausibility, have advocated the same notion. The anatomical connexion which exists between the ganglionic structures in question and the posterior columns of the spinal nerves, in restiforma, favours the idea which I have advanced; and there are various physiological and pathological facts which go to corroborate it.

The experiments of Magendie and Longet show that the slightest touch of the fibres of the restiform bodies induces violent pain. Hutin relates a case in which the sense of touch was so excited that, upon the least contact, intolerable pain and restlessness ensued, with corresponding muscular contractions, resembling those produced by an electric discharge. The patient ultimately died in the most terrific convulsions, prostrate and exhausted. On examination after death, there was found, amongst other changes, atrophy of the cerebellum. Its medullary centre, as compared with that of another subject, was a third less in size in either hemisphere. The white substance, which, in the normal condition, occupies the centre of the corpus rhomboideale, had ceased to exist; so that the fimbriated margins of this portion approached the centre, and only formed a small pyriform, very hard, greyish brown body.*

The view just advanced would seem to reconcile, in some degree, the doctrine of Gall with that of Flourens. The former, as all are aware, taught that the entire cerebellum forms the organ of the sexual instinct; and the latter (so far as can be inferred from his conclusions on the subject of physiology) conceives his experiments to have established that its office is to co-ordinate muscles acting in combination at the mandate of volition. It has also been thought to exercise some special influence in balancing the body. Now, if some portion of the cerebellum subserves ordinary feeling—common sensibility, its connexion with the function imputed to it by Gall is sufficiently intelligible, without adoption of the phrenological doctrine. Numerous facts certainly appear to indicate some relation between the cerebellum and the organs of generation; but such facts receive an interpretation just as rational by reference to the tactile sensibility of the latter, as by unequalled admission of the phrenological idea. In the view regarding the vesicular office of the cerebellum, the facts bearing upon it may receive an explanation by considering the probable influence of its peripheral vesicular neurite—its cortical grey matter—in determining to the muscles some reaction correspondent to their feeling. The experiments of Budge and the vesicular extract amply sufficient influence of the cerebellum, when irritated in its cortical portion, upon the testes and vasa deferentia, in occasioning their retraction.†

If, indeed, the idea be ultimately confirmed, which assigns to the structure in question the co-ordination of muscles in voluntary movement, it perfectly comports with my own hypothesis concerning the ganglia of common sensation; for, as Dr. Carpenter remarks, "all voluntary movements require the guidance of sensations," and most of these are of the tactile kind.*

Let the whole case, however, be as it may, common sensibility must have its proper ganglia somewhere; and it may be doubted that the impressions are in some sort of connexion with every sentient structure.

I would beg my hearers to understand that, with respect to any hypothesis advanced in these lectures, the individual facts cited in its support are not offered as proof, but simply as exemplifying the kind of evidence which, by accumulation, might adequately substantiate the same.

All the sensory ganglia, it may here be noticed, besides their instrumentality in inducing the simpler modes of consciousness, produce reactions very often in the muscular system, when, through afferent nerves, they are stimulated from without; and that, too, in frequent independence of thought or volition. It would seem that impressions received in some particular ganglionic structure may be diffused through a whole chain of connected ganglia, and so bring about respondent movements of very varied character. These Dr. Carpenter designates consensual, not in the meaning of consentaneousness, but as occurring with, in dependence upon, the latter. A young infant, long before discharge thought can have been awakened, exhibits restlessness from contiguity to its mother's bosom, provoked, it is probable, by the odour of the mammary fluid. An odious taste simply may determine the involuntary act of vomiting; a loud and unexpected sound will occasion slight but very general contraction of the muscles, as in startling the eye, when dazzled, is rapidly withdrawn from the light; and a sudden dash of cold water provokes deep inspiration and audible sobbing. These muscular actions are reflex, as to their modes of occurrence; but they differ from the reflex actions purely spinal in being essentially attended with consciousness; and they differ from ordinary movements in the circumstance that neither volition, nor idea, nor mental emotion, properly speaking, are concerned in their production.

There are other sensibilities which are external in their related objects, but which do not form the medium of information concerning the world without, and so, on this account, do not come within any of the foregoing categories. These comprise the physical appetites of hunger and thirst. Nothing is made out with respect to the ganglionic centres of these affections. Probably they somewhere exist among the tracts of grey matter at the base of the cerebrum, there being much vesicular neurite there; the function of which is quite uncertain. But, upon this subject, conjecture on the basis of analogy alone exists at present.

ON THE PATHOLOGY AND TREATMENT OF LARYNGO-TRACHEAL INFLAMMATION.

By ROBERT TURNER, M.D.

Observation and reflection have impressed me with the belief that a common pathogenic condition pervades all inflammatory affections of the laryngo-tracheal mucous membrane; and that to this condition their leading characteristic, stridulous respiration, as well as their tendency to a fatal termination, is chiefly due: in other words, that the essential element of this class of diseases—laryngitis, acute and chronic, and of croup, in all its varieties—is the same. My object in the present communication is to develop these views and to point out what I conceive to be their application to practice.

The following positions embody a statement of some points in the physiology of the larynx; which, although well ascertained facts in vital dynamics, have not, I believe, obtained a due practical recognition in pathology and therapeutics.

---
