
The title of this book belies its total content, for though the bulk of the symposium is devoted to sensory structures in the skin and the way in which they function, the studies extend centrally through the dorsal horn as far as the caudate nucleus. All relevant disciplines are present including electron microscopy, histochemistry, pharmacology, electrophysiology, and psychology and the technology employed ranges from the computer on the one hand to the smoked drum on the other.

It seems, however, that after decades of work on sensation, the basic argument is still the same—namely, specificity versus patternning in the sensory system. The studies of ultrastructure and histochemistry certainly reveal a degree of differentiation of receptors which must surely have functional significance, and electrophysiology bears this out with the recognition of slow and rapid types of adoption. Some of the treatment is highly mathematical and, overall, this is a book for the specialist in this field rather than for the general reader.

There are abundant references, excellent illustrations, and good name and subject indices, the standard of production being high, a fact which is reflected in the price of 26 dollars.

JOHN MARSHALL


The Rehabilitation Center, Philadelphia, uses a scheme of recording the neural development of children, known as the Domon Delacato Development Profile. This book, 216 pages long, is written to describe, explain, and justify this scheme. The major part of the book, and nearly all of the first 70 pages, have nothing to do with this scheme, however. There is a vague discussion of brains in general, all of which is well known to neurologists and to readers of the Scientific American. A great deal of the book consists of platitudes; all of it is badly written.

P. W. NATHAN


Fielding H. Garrison, author of the celebrated Introduction to the History of Medicine later wrote a separate chapter on the history of neurology as part of Charles Dana’s Textbook of Nervous Diseases. Garrison himself was dissatisfied with his contribution and it was never reprinted. This chapter, which reviewed the place of neurology in the context of medical history as a whole, was one which Garrison was uniquely qualified to make, but it would in all probability have been forgotten but for the enthusiasm and industry of Dr. McHenry, assistant professor of neurology at Jefferson Medical College. Garrison’s text has been revised and expanded, extending now to the earlier part of the 20th century and Dr. McHenry has added chapters on clinical neurology, neurochemistry, neurological examination, and neuropathology. The style of the original has been maintained throughout, although the emphasis in the first part is on ideas, and in the second part, with the exception of the last chapter, on men and their individual contributions. As a result, the later chapters, which necessarily include many more names, tend to read like a neurological Who’s Who with short biographical notes and resumed of main contributions. Only with the major figures, such as Charcot and Jackson, does the author allow himself space to do justice to his subjects. The book will undoubtedly be widely appreciated as a work of reference and contains excellent illustrations and full bibliography.

R. W. ROSS RUSSELL


Central pain syndromes are an uncommon but obstrusive part of medical practice. They come within the experience of every neurologist. For the patient they can be an overwhelming disability; for the doctor an insoluble therapeutic problem. This short monograph on neurosurgical aspects of central pain should be welcomed. After introductory chapters on the traditional central pathways and centres for pain, it surveys the neurosurgical lesions which may cause the central pain syndrome. These findings are then considered in relation to various theories of the origin of the condition. The problem is then surveyed from the other side, so to speak, and the results of surgical treatment are reviewed and again considered in terms of possible pathophysiological mechanisms. The general conclusion is in favour of the abnormal activity of the extralemnisical or multisynaptic sensory system as an essential basis for central pain. This system in its cephalad components is represented by the reticular system and it is changed activity here, whether it be enhanced by release, reduced, or simply altered in pattern, that has important implications in cause and treatment.

The organic background is undoubtedly, but the authors are perhaps a little too cavalier in their assessment of psychological factors in these syndromes. However they have produced a first-rate monograph which brings together and assesses a mass of previously diffused evidence. The book will be of great interest and value to all those dealing with the problems of central pain and anaesthesia dolorosa. It also provides some valuable facts which must be assimilated in any coherent theory of the physiology of pain.

C. W. M. WHITTY


This volume contains descriptions of a varied collection of operations on the head and neck. A great many operations conducted in these areas are not described and, presumably, they appear in other volumes. One would have liked to see descriptions of operations for
sculpt and skull tumour—only an operation for sebaceous cyst is given. The only operation of interest to the neurosurgeon which is included is that for cervical rib. This is inadequately described and the illustrations not very helpful.

For each operation there is a short section on indications and some clinical data. These are often not fully covered and in any case would be more appropriately placed in a work on clinical surgery. The operative descriptions are, in general, good and the illustrations adequate, though variable in quality and useful content. Many minor but essential details of technique, such as the closure of the platysma in neck incisions, are not stressed and the frequent advice for the use of catgut sounds strange in this day and age. The neurosurgeon will find nothing to help or interest him in this volume.

Brodie Hughes

**NEURO-TAUMATOLOGIE MIT EINSCHLUSS DER GRENZGEBIETE Vol. 1: Die frischen Schädel-Hirn-Verletzungen**

This volume is the first of a trilogy. The next two will deal with injuries of the spinal cord and of peripheral nerves.

The book sets a high standard and it augurs well for its successors. There are introductory chapters on anatomy, physiology, and pathology. Other chapters deal with the origin and effects of intracranial pressure, with echoencephalography, x-ray diagnosis, and anaesthesia if operation should be required. There are very useful and concise pages devoted to the care of the unconscious patient as well as the general diagnostic procedures to be undertaken.

Professor Kessel is to be congratulated not only for having chosen his contributors with extreme care, but also for his own presentation of operative and conservative therapy. Since the vast majority of injured patients turn out to have no need for major operative procedures or prolonged hospitalization, one misses in this volume the need to explain to patient and relatives that there is no need to fear any future complications: a most important part in the early treatment of skull and head-injuries.

There are, of course, several points on which the reviewer would take issue with the contributors whose chapters to some degree necessarily overlap. Not enough is said about the rarity of subdural haematoma occurring in adults without major brain damage, and the wisdom of ever excising a temporal lobe in the presence of a tentorial herniation is much to be doubted. The reviewer has never found it necessary or of any benefit to sever the middle meningeal artery at the foramen spinosum in epidural haemorrhage; such a procedure could only lead to further brain damage. In his experience of gunshot wounds during the last war the reviewer has not found it necessary to excise dura nor to close the dural defect. He was, however, much honoured to find on p. 367 a diagram which he had contributed to the **British Journal of Surgery**, Suppl. I (1947). His pleasure would have been enhanced had there been an acknowledgement of the source of this diagram in which, in fact, the dura had been left open. Excision of the dura may lead to the spreading of infection in the meningeal spaces which usually adhere soon after the trauma.

In spite of these criticisms, to which others could be added, the volume is to be welcomed. But it is difficult to know what public it addresses itself. It is too specialized and too detailed for the general surgeon, while the practising neurological surgeon will find much of it too elementary and will be critical of some of the rest. There are 265 illustrations of varying quality.

There is an excellent bibliography and, in general, the volume recommends itself as a reference book, for it leaves little concerning the care of acute skull and brain-injured patients undiscussed.

J. Schorstein

**BIOCYBERNETICS OF THE CENTRAL NERVOUS SYSTEM.**

This book is the published proceedings of a symposium held in Washington, D.C. and its contents are an indication of the progress made in the study of feedback mechanisms in the nervous system. This has required the collaboration of many disciplines, particularly those involved in the mathematical and biological sciences and computer technology, and contributions from these different fields have been brought together. Of the 18 contributions a number are concerned with information processing in the nervous system and the analysis of coding arrangements. In the opening section by Ross Adey these are considered as changes at cellular and molecular level; later in the book J. Ryland Mundie develops a system of communication logic to describe nervous activity. W. L. Kilmer and his associates consider the reticular formation in terms of a mathematical model which can be studied and tested by computer simulation. Other sections include an analysis of feedback mechanisms in the vestibular system by Laurence R. Young and there are papers on the mechanisms underlying speech and linguistics and the control of reflex activity. Much of the material in the book is dealt with in rigorously mathematical terms and may prove difficult for the non-specialist reader.

Sections which are of perhaps more immediate interest to the clinical neurologist include H. Hyden’s review on the application of microtechniques to the analysis of nucleic acid in neurones and glia and L. J. Fogel’s discussion regarding the development of a self-regulating prosthesis. N. D. Zavalova gives an interesting analysis of psychological responses to accident situations and H. L. Oestreich describes the problems involved in speech recognition by machine. The final paper by Ertl describes his concept of neural efficiency, which he has studied by measuring the latency of evoked cortical potentials.

The discussion following the papers has been reported fully, carefully edited, and is generally helpful. Each section has an extensive bibliography and there is a comprehensive index. The book provides a valuable account of current work in a rapidly growing field and can