
This is a report of a WHO study group that met in Geneva between 8 and 12 December 1980. The group included eight members (and one who was not there), 14 from the Secretariat, and one Representative of International Brain Research Organization (IBRO): a galaxy of eminent experts from a variety of specialist disciplines. These reports are not signed, but this one appears to reflect well what was discussed. Dr T Lambo, Deputy Director-General of WHO opened the meeting and presumably stated the wide ranging purposes that aspects of aging and “dementia” provoke. These included reviews, formulation of new directives and strategies for studies in different cultures, and recommendation of “appropriate action that would promote preventive measures and lead to improved care of persons with neuronal aging disorders, with particular reference to developing countries”: a formidable task!

The problems covered range widely, often beyond neuronal aging. The main stream of the interest is around Alzheimer’s disease. For SFr 6 the reader will find a very useful and stimulating text with a wealth of references and authoritative statements, some probably reflecting the experiences and interests of those in the study group.

It must be difficult if not impossible to coordinate politics, science and the aspects of medicine that bear on neuronal aging, or more specifically on intellectual deterioration (or “dementia”) in the growing numbers of old people in the world. The WHO must be congratulated on its attention to the subject. This, apart from the patients, most closely concerns psychiatrists, and neuro-pathologists.

The conclusions and recommendations general and specific under 11 headings on just over four pages do not produce any panacea. It is good for as many readers as possible to be aware of some of the background to why “The problems of aging in the central nervous system constitute a major public health problem in every part of the world.”

Some of the topics are likely to be ephemeral. Some very new recent advances like nuclear magnetic resonance are yet to show their impact. It may be confusing to link, even as a parallel, the current advances in the understanding and management of Parkinsonism with Alzheimer’s changes in the dementing old; the reader will, however, find accounts of and references to the work on that front. Another rapidly expanding technique of which one is likely to hear more, is histoimmunology: it does underline the importance of interdisciplinary cooperation and coordination.

I JANOTA


The influential papers of Geschwind in 1965 led to a resurgence of interest in cerebral function amongst neurologists. Most of what is new in aphasiology sprang from this American revival, and a number of texts on the subject have followed in its wake. Dr Sarno’s book is perhaps the most broadly based and thorough of this group. Its aim is to provide a comprehensive and authoritative text for graduate students, clinicians and research workers without presupposing previous knowledge of aphasia, linguistics or neuro-anatomy. This is a tall order, and parts of the book would certainly be very heavy going for the complete novice whether clinician or not.

The text follows the rational classification of aphasia with its foundation in neuro-anatomy, popularised by the Boston School.

The subject is specialised and a large part of the book will not appeal to the every-day neurologist unless his interest lies in aphasiology. Even if it does, the chapters on phonological, syntactical, lexical and semantic aspects, for example, are hard work. The reason is that the book is written by psychologists and linguists as well as neurologists (22 authors in all), and accordingly only the trainee aphasiologist who wishes to grasp all aspects of his subject will make the fullest use of it. Obviously the more clinical chapters will be better received by this Journal’s readership, and there are some good summaries of current knowledge in these. In addition to the titles already mentioned there are contributions on the history, anatomy and symptomatology of aphasia, and how to assess it, comprehension in aphasia, the concept of apraxia, other left hemisphere disorders, intelligence, artistry and creativity, and the special cases of aphasia in children, the elderly, the demented and the head injured subject. There is also a chapter on emotional aspects of aphasia. There is only a fairly brief contribution on the subject of therapy, the editor rightly realising that with such divergence of approach a thorough assessment might swamp the rest of the volume and render it unwieldy.

A simple work such as DF Benson’s is a better introduction for the neurologist, but there is more meat and depth in Sarno’s book, and more for the linguist, speech pathologist, and psychologist. It is, as the editor aims it to be, quite comprehensive, and is reasonably priced.

JC MEADOWS


In May 1982 a two day course on sleep was held at Leiden University with the intent of...
helping all kinds of clinicians to diagnose and treat patients with sleep problems. The lectures are summarised in this booklet. Some of the speakers were recognised authorities on the subject, others perhaps could not politely be left out.

GA Schoenenberger summarises from a partisan vantage the state of play on delta-sleep-inducing-peptide. GA Groos usefully discusses the suprachiasmatic nucleus as a central pacemaker for the body's ubiquitous near-24 hour rhythms. J Schouten writes on the important topic of disturbed sleep in the elderly, on the roles of environmental disturbance, organic brain deterioration, depression, pain, dyspnoea and nocturia. He concludes that it is best to avoid sleeping pills and (my eyebrows going up) that: "Tying up patients worsens the restlessness as a rule" (my italics). A professor of anatomy, J Voogd, discusses the neuro-anatomy of sleep-waking regulation and I warmed to him as he wrote: "Systems such as the monoaminergic connexions have received perhaps undue emphasis," but then he promised a new network of anatomical connexions from the advance of immunohistochemistry.

Overall, it has to be said that the lectures are of a quality that is variable; the necessity of publication somewhat doubtful; and the English brave.

IAN OSWALD


Books on the normal or diseased nervous system fall into three categories. In the first group we find books, usually with "basie", "essential" or "concise" in their titles, which give the illusion that all knowledge necessary to the understanding of the nervous system can be acquired during a long train journey. These are popular with students and with those who are in a hurry to pass an examination. The second category contains the classical textbooks, thumbed every day by professionals and placed near to the microscope to be within easy reach. The third group has an exclusive membership of thick tomes which attempt to embrace all aspects of the normal and morbid neural tissue. These are the books which make us realise how rewarding the study of the nervous system is. It is amongst this last group that this book belongs. The publishers claim "monumental" work on the dust jacket in this case true: it is a monumental book in both concept and scope. The statistics are nothing less than phenomenal: 37 authors, 2,597 pages, 1,800 illustrations and a price to match.

The book has its impeccable predecessor in Wilder Penfield's *Cytology and Cellular Pathology of the Nervous System* published in 1932: it was indeed Penfield who initiated the work and to whom the book is dedicated. Penfield's work gained impetus from the achievements of the classical German School of neuropathology which first defined many diseases of the nervous system and from the Spanish School of neuropathology which revealed, by the use of metalic impregnation techniques, the cellular complexity of the neural tissue. This book reflects the progress of the last 50 years in the understanding of the structure and function of the normal and diseased nervous system and charts the development made possible by technical innovations of electron microscopy, biochemistry, autoradiography, histochemistry and tissue culture.

The scope of the 25 chapters is comprehensive, covering most aspects of the nervous system in the best tradition of cellular and histological pathology. The description of the normal structure of a particular cell type, tissue element or brain area is followed by a full list of pathological conditions affecting them. Development and myelination of the central nervous system; neurons and neuroglia and their reactions; origins and reactions of microglial cells; meninges, choroid plexus and ependyma; normal and diseased blood vessels are all subjected to detailed study. Separate chapters are devoted to the blood-brain barrier, cerebral oedema and, somewhat surprisingly, to glycophen. The most substantial part of the book deals with diseases of the grey and white matter. Tumours receive a short, but masterly treatment. The more peripheral parts, including the autonomic nervous system, peripheral nerves, sensory end organs and muscles are also well represented; the chapter on the autonomic system is particularly illuminating.

It is a welcome change to see a chapter on the neglected circumventricular organs and a full and modern account on the pineal gland. The endocrine connection is represented by an excellent chapter on the hypofalmo-hypophyseal system, while the adeno-hypophysis is dealt with somewhat summarily. The sensory organs of hearing, vision and olfaction, outlets of the nervous system and frequently ignored by neuropathology textbooks, are explored in separate chapters.

Even if the standard of various chapters is unavoidably uneven, the overall effect is that of a stimulating, modern and comprehensive book. To aid the reader visually, a wealth of illustrations has been provided: drawings, diagrams, light and electron micrographs, and macroscopic pictures have all been incorporated to good effect. Had the editors failed in their original intention to produce a worthwhile successor to Penfield's book, it would have been an honourable defeat, for their task was enormous. They have, however, conquered most difficulties and succeeded in giving us a book of outstanding value.

PL LANTOS