


The June 1971 Issue

THE JUNE 1971 ISSUE CONTAINS THE FOLLOWING PAPERS

Levodopa's awakening effect on patients with Parkinsonism

GAYLE G. MARSH, CHARLES M. MARKHAM, and ROBERT ANSEL

Comparison of benefit from L-dopa in Parkinsonism with increase of amine metabolites in the CSF

R. B. GODWIN-AUSTEN, B. D. KANTAMANEINI, and G. CURZON

Uptake and release of 14C-5-hydroxytryptamine by platelets in affective illness

DAVID M. SHAW, DAVID A. MACSWEENEY, NORMAN WOOLCOCK, and A. B. BEVAN-JONES

Effects of initial conditions on the Hoffman reflex

GERALD L. GOTTLIEB and GYAN C. AGARWAL

Hamstrings stretch reflex in human spasticity

DAVID BURKE, J. D. GILLIES, and JAMES W. LANCE

The corneomandibular reflex

ROBERT M. GORDON and MORRIS B. BENDER

Sensory conduction from digit to palm and from palm to wrist in the carpal tunnel syndrome

FRITZ BUCHTHAL and ANNELISE ROSENFAULC

Peripheral neuropathy after disulfiram administration

CHRISTOPHER GARDNER-THORPE and SIDNEY BENJAMIN

Clinical observations on sensory effects of trigeminal dorsal root section

ADOLFO LEY AND JOSÉ MA. GUITART

Closed head trauma and aphasia

KENNETH M. HEILMAN, ARTHUR SAFRAN, and NORMAN GESCHWIND

Late results of bulbar trigeminal tractotomy

D. MOFFIE

Visually evoked responses in multiple sclerosis

E. T. RICHEY, K. A. KOOI, and W. W. TOURTELLOTTE

Analysis of electrodermal evidence for a paramedullary afferent tract in patients with a transection of the thoracic spinal cord

MARCUS J. FUHRER

Some observations on the fluttering midline echo in echoencephalography

D. N. WHITE and C. O. JENKINS

Chemical epidural abscess: case report

N. VIJAYAN and P. M. DREYFUS

Acute controlled hypotension and EEG in patients with hypertension and cerebrovascular disease

P. HARMSEN, J. KJERULFF, and E. SKINHOJ

Spontaneous canine hydrocephalus: cerebrospinal fluid dynamics

A. SAHAR, G. M. HOCHWALD, W. J. KAY, and J. RANSOHFF

Cerebral arachnoid cysts in children

M. J. G. HARRISON

Symptomatic cysts of the telencephalic choroid plexus

CHARLES R. NEBLLET and JOSEPH W. ROBERTSON

Recognition and naming of object-drawings by men with focal brain wounds

FREDA NEWCOMBE, R. C. OLDFIELD, G. G. RAYCLEFT, and W. WINGFIELD

Fatal encephalopathy complicating lymphoid interstitial pneumonia

MICHAEL JEFFERSON, D. RIDDOCH, and W. THOMAS SMITH

Histochemically demonstrable fibre abnormalities in normal skeletal muscle and in muscle from carriers of Duchenne muscular dystrophy

C. J. MORRIS and J. A. RAYBOULD

Sensitized lymphocytes in muscular dystrophy: evidence for a neural factor in pathogenesis

E. A. CASPARY, S. CURRIE, and E. J. FIELD

Pancreatic encephalopathy

B. SHARF and E. BENTAL

Note on the value of Frenzel's glasses for the recognition and qualitative evaluation of spontaneous nystagmus

H. H. TSCHANG and M. SPENCER HARRISON

Book reviews

Copies are still available from the PUBLISHING MANAGER

BRITISH MEDICAL ASSOCIATION, TAVISTOCK SQUARE, LONDON, WC1H 9IR, price £1.50

To write a book on pharmacology based on the biochemical mode of action of the drugs is a brave enterprise. To do so for drugs whose action is on the central nervous system requires particular courage. This short volume is just such an enterprise, based on the course given to medical and graduate students at Yale University. Since our present knowledge of the physiology and biochemistry of the brain is pitifully inadequate to explain even the normal functions of this organ, it would be asking too much to expect it to be sufficient to explain fully the many subtle effects produced by drugs. For this reason, the book consists mainly of biochemistry and physiology, and relatively little neuropharmacology. Nevertheless, if only for its originality of approach, this book is to be welcomed. The information it is up-to-date, clear and succinct, and the method of presentation—even if it cannot fully explain the actions of any drug—nevertheless provides many tantalizing glimpses of possible modes of action and many provocative cross-references between drugs whose actions are otherwise quite different.

The book is open to some minor criticisms on layout and production—for example, the illustrations, especially the histological and electronmicroscopical reproductions, are rather poor and the legends not always fully informative—presumably this is in part explained by the low price. Overall, however, this is a useful and interesting account of those aspects of the physiology and biochemistry of the brain which are believed to be affected by drugs. The material is presented in a simple, easily understood fashion and does not make too heavy reading. It should be valuable for senior undergraduates and postgraduate students, not only in pharmacology but in physiology, biochemistry, and even for those physicians interested in the background of a group of drugs which are playing an ever-increasing role in clinical medicine.

J. S. GILLESPIE


This book, now in its 11th edition, requires no introduction from a reviewer as it has for long been the standard work for those wishing to acquire, within a brief space, knowledge of the art and science of clinical neurology, as opposed to mere factual information. An occasional appealing anachronism has been handed on through succeeding editions over 30 years, such as the prohibition of violent purgation in the treatment of strokes, and certain growing points in neurology receive rather less than justice, but the form and content remain as satisfying as ever. Dr. John Walshe has contributed two interesting chapters on the relations of liver and brain and on lead poisoning. It should perhaps be added that the standard of proof reading has scarcely been worthy of this classic text.

W. B. MATTHEWS

MYELINATION By A. N. Davidson and A. Peters. (Pp. iv + 238; illustrated; £13.50.) Thomas: Springfield. Anatomist and biochemist have combined to provide a clearly and concisely written monograph that will be of value to anyone who has an interest in neurological disorders. The greater part of the book is taken up by the first two chapters which deal in considerable depth with the morphology, development, and biochemistry of the myelin sheath. The text is amply supported with diagrams and excellent electron micrographs. The three shorter chapters deal with abnormalities in the composition of myelin, myelin deficiencies related to inborn errors of human metabolism, and, a rather intriguing contribution, diseases affecting myelination in domestic animals. Each chapter is supported by a comprehensive list of references. The book not only contains a wealth of useful information, but is also most attractively produced. It is an important monograph that can be recommended without hesitation.

J. HUME ADAMS


In 1933 Dr. Cornelia de Lange, who was professor of paediatrics in the University of Amsterdam, described a child with mental retardation associated with somatic signs. Although rare, it is being increasingly often diagnosed but, as is natural with a rare condition, it is uncertain which signs are consistent parts of a syndrome and which are coincidental. In this short monograph the authors report 18 personally observed patients and review the literature. They still feel unable to define the syndrome but certain features appear to be highly characteristic. These include mental and growth retardation, confluent eyebrows, microcephaly, brachycephaly, low-set ears, anteverted nostrils and a prominent philtrum. Abnormalities of the hands and feet and hirsutism add to a picture which immediately suggests the satyr of Greek mythology. The posture of the child on p. 26 is so classical that one can almost see the pan pipes—but a syrinx is one abnormality yet to be recorded. Pedigrees indicate a genetic factor, but no consistent chromosomal or biochemical abnormality has yet been identified. This careful review should help to define an interesting syndrome. It is well produced with clear tables and illustrations.

J. A. SIMPSON

NOTICE

1ST INTERNATIONAL SYMPOSIUM ON INTRACRANIAL PRESSURE 27, 28, 29 July 1972, Hannover. Topics: (1) methodology of ICP measurements, (2) physiological and pathophysiological aspects of ICP, (3) clinical and therapeutic aspects of ICP. Details from Dr. M. Brock, Neurochirurgische Klinik, Medizinische Hochschule, 3 Hannover-Kleefeld, Roderbruchstrasse 101, W. Germany.