lengthy introduction which is in part a summary, 'Theory and Experiment', and 'Therapeutic Approaches'. Although the editor states he has urged contributors to be 'speculative within the limits of whatever information of a hard kind was available', the book has been edited so well that the 12 chapters are complementary.

The editor hopes that the contributors 'will help clinicians and researchers alike to clarify their ideas about these puzzling abnormalities'. In so far as they illustrate the many contradictions of the obsessional states and act as an excellent and readable reference book on the subject, they have entirely succeeded. In view of the price reduction in two years, consequent on the change of format, this book is recommended buying for anyone interested in this fascinating condition.

P. W. KERSHAW


This short manual stems from a psychology research laboratory, and deals mainly with methods of perfusion fixation, embedding techniques, and stains used in the study of degeneration and regeneration in the nervous system of small mammals. It has little to offer technicians in a large neuropathology laboratory dealing with human as well as animal material; the methods detailed are well known and available in larger routine texts. The authors, however, have developed slight modifications of their own, and these could be useful to the worker having difficulty with the Nauta or Golgi-Cox techniques, for example. Workers embarking on tract degeneration studies would find the compilation of stains useful, and could ignore those aspects of the sectioning and embedding techniques of which they did not approve.

D. G. F. HARRIMAN


These volumes consist of 14 and 13 papers respectively given at congresses in Amsterdam in 1974 and 1975. Each is introduced by the editor who, in one case, presents his own review of the conceptual and practical problems facing those interested in the nature and treatment of schizophrenia, and in the other provides a brief commentary only which outlines the problems to be discussed. The volume about schizophrenia contains contributions dealing with genetics and sociocultural analysis of our understanding of schizophrenia; it pays particular attention to biochemical theories, and there is a seminal paper by Professor R. E. Kendall which underlines basic problems in the evaluation and codification of symptoms which bedevil the achievement of a worldwide or even nationwide agreement regarding diagnosis. In dealing with neurosis several aspects are touched upon including epidemiological studies, the possible role of child development and environment in the development of neurosis in adult life, and the value of studies of experimental neurosis in animals. Physiological and biochemical studies carried out on neurotic patients are discussed, and methods of treatment are evaluated in general terms. Although the topics discussed in each of these books have been the subject of earlier publications and, therefore, are to be found elsewhere, it is convenient to have the views of a group of experts condensed into two small books each with just over 200 pages. They will be of interest and value to postgraduates studying for higher qualifications in psychiatry. They will also appeal to clinical psychiatrists with a general interest, though they are perhaps of less use to research workers in view of the limited coverage of any single topic.

M. R. BOND


Reviewing this publication is rather like reviewing a telephone directory. It is a valiant attempt to improve the documentation of psychiatric case records, and the authors try to capture the individual interpersonal aspects of their patients with greater enthusiasm than is usually the case in classification systems. Many pages are devoted to lists of elements of assessment or treatment though operational definitions are not given and one is left with the usual doubts about validity and reliability.

This will not be a book for the general reader but those interested in psychiatric case records and the problems of finding a balance between research and clinical requirements should find it worthy of some consideration.

A. C. MACPHERSON

Notices

Head Injuries Symposium
Glasgow, Scotland 20–21 October 1977
Two day International Symposium on the management of mild and severe head injuries, on assessment of coma, severity of injury and of disability, and on problems of rehabilitation and prognosis.
Details from the Honorary Secretary, The Royal College of Physicians and Surgeons, 242 St Vincent Street, Glasgow, G2 5SL, or from Professor Bryan Jennett, Institute of Neurological Sciences, Southern General Hospital, Glasgow, G51 4TF.

Glossary of Antiepileptic Drugs
The third edition of the International Glossary of Anticonvulsant and Antiepileptic Drugs is ready for distribution. It has been prepared under the auspices of Epilepsy International, as one of the joint activities of the International League against Epilepsy and the International Bureau for Epilepsy. The third edition follows the format of previous editions and gives the names and proprietary preparations of each manufacturer of drugs commonly used for epilepsy in major nations of the world. Each drug is cross-referenced to the index of manufacturers and distributors, where 222 names and addresses are listed alphabetically. The listing has so enlarged that a loose leaf system is no longer practical and the volume is spiral bound.
Copies may be obtained by writing to the Epilepsy Foundation of America, c/o Dr J. Rivera, Suite 406, 1828 L Street, NW, Washington, DC 20036 USA. Through the kindness of a number of contributors this glossary is available at no charge.