In pointing out items which appear to have been missed, the reviewer must observe that he has not read both volumes from cover to cover. But this indicates the most serious criticism. A handbook is intended for reference purposes and this is impossible without a comprehensive index and good cross-references. The index is inadequate and cross-references nonexistent.

J. A. SIMPSON

PROGRESS IN NEUROLOGICAL SURGERY Edited by
H. Krayenbuhl, P. E. Maspes, and W. H. Sweet.
As advances in knowledge are reported in an ever increasing range of journals the value of the review article increases, provided the reviewer really does cover the field rather than summarize his own work. The preface to this book indicates that authors were clearly instructed to review the literature as well as their own experience and this they have faithfully done. The book, which is the fourth in the series, deals with surgically treatable congenital lesions of the central nervous system and the contributors are from North America (six), Europe (six), and New Zealand. A particular value of the book is the access it gives to work not readily available in English language journals—none of the European contributors is British or Scandinavian. Half the chapters deal with cranial and half with spinal conditions—including the use of angiography for estimating ventricular size in infants and in diagnosing spinal arteriovenous malformations; myelomeningocele, diastematomyelia, spondylolisthesis, dermal sinuses (cranial and spinal), intracranial arachnoid cysts, and of course, hydrocephalus. As many of the conditions described are relatively uncommon, it is useful to have the literature so fully reviewed in one place. The book is beautifully produced but far too lavishly illustrated. A more critical attitude to the real value of the illustrations in advancing the argument might have enabled a more economical production. Previous volumes have cost, in Swiss francs, 64 (1966), 85 (1968), 95 (1969); this one costs 175 Swiss francs (£18-75), which represents exponential inflation. Maybe doctors in the Common Market can afford this, but in Britain even libraries will find this a steep price.

BRYAN JENNETT

Most of the papers contained in this volume were presented at a conference held in 1970 to mark the retirement, after 20 years, of David Rioch as Director of the Neuropsychiatry Division of the Walter Reed Army Institute of Research, Washington, D.C.
Reflecting Rioch’s broad interests, as seen in his own career and in the research he encouraged in his colleagues, the contributions cover so wide a field that the editors’ evident difficulty in finding an arresting title is well understood. Twenty-six papers deal with the neuroanatomy of the cerebral cortex and thalamus, receptor and sensory physiology, the neurochemistry and physiology of reward systems, invertebrate physiology, sleep, neuropsychology, psychosomatics, primate behaviour, military and administrative psychiatry. Many of the authors are eminent and the authority of their contributions need not therefore be doubted. They have clearly been allowed to decide freely the character of their offerings. Some have taken the opportunity to indulge their current speculations at some length: the brevity of others suggests perhaps that they are weary of reporting their work yet again. Some papers are terse and technical and some are readable general reviews. Most of the material has been published before, often in similar form.

It is difficult to know what readership the publishers have in mind apart from those to whom a commemorative volume would have a special value. The broad scope of this collection and the technical nature of many of the papers render this volume of little interest to anyone (at least as a prospective purchaser) but the neurobiological dilettante or the Meyerian gourmet, if such individuals still exist. Libraries probably already have these papers in Volume 8 of the Journal of Psychiatric Research. It seems that this book must be placed in that increasingly common category—unnecessary publication.

R. N. HERRINGTON

This volume comprises three papers, all of which bring much needed light to different facets of the urgent problems of mental handicap.
Dr. Holt writes on the quality of survival, summarizing historical trends in maternal and child health and putting existing problems into perspective. He writes not just as a paediatrician and postulates how quality of survival might be altered given the necessary effort. The language is precise, informative, and articulate. My sole complaint is that this paper should have been half again as long.
Dr. Sheila Hewett discusses ‘the need for long-term care’. Her straightforward, warm hearted and
sage advice deserves to be broadcast far and wide; especially to reach those rather obtuse, half-knowledgeable psychologists and dubiously competent sociologists who, on the strength of a few fleeting hospital visits, publish their remunerative little books as dramas of hospital ill-treatment.

In the third paper, 'Growing up in hospital', Miss Stephen and Miss Robertson, in a humane exposé, demonstrate how an institution may be made a better place for the inmates and it is a pleasure to commend them for their clear comprehension of the triumphs as well as the uncertainties.

The three papers have each a bibliography, but lack of an index is disappointing in a publication of this calibre.

R. C. MACGILLIVRAY


The widespread importance of vitamin B6 as a coenzyme in many biochemical reactions is now well established. The emphasis of this volume is on the role of B6 in the metabolism of neurotransmitters in health and disease; it is a multi-author work containing 13 articles mainly describing experimental studies on various topics in this field. There is also an interesting discussion on the effects of pyridoxine administration on the clinical response of patients with Parkinsonism to L-dopa. Detailed experimental findings are discussed with numerous clear tables and diagrams; each chapter includes an extensive bibliography.

The book is likely to appeal principally to specialist neurochemists and neuropharmacologists, but should also be of value as a reference source on B6 metabolism to neurobiologists generally. The standard of production is high, but so unfortunately, at nearly £8, is the price.

G. R. WEBSTER


When this seven year project was launched in 1961 there was obviously a need for such a painstaking study of the comparative value of pharmacotherapy and psychotherapy in the management of chronic and acute schizophrenia, the authors having especially, but not solely, concerned themselves with patients ill for a number of years. While not wishing to detract from the value of the work, one can nevertheless debate the impact of this publication 11 years later, in the light of numerous similar studies reported in the interim. The writers, like others, have demonstrated the misplaced efforts of psychotherapists in this field. Although a trifle unhappy about the diagnosis of patients 6 and 8 and more so about patient 26, whose history suggests a mixed affective state, my main reservation concerns the validity of the assessment procedures, as in a few cases the reported clinical course conflicted with changes in these objective measurements.

J. A. G. WATT


It is a curious fact that until recently the interest in pain of many doctors has been confined to its value as an aid to diagnosis, and in its treatment by medical or surgical means. Evidence from the medical press suggests that much of the treatment given is inadequate and that scant attention is paid to developing a comprehensive approach to the analysis of patients' pain. The latter involves not only traditional, and usually inaccurate, knowledge of anatomical pathways and physiological systems but also of the complex psychological and cultural factors which influence the pain experience. The editors of Pain provide a good starting point for those personally interested in improving their knowledge of this ubiquitous experience. As expected, in a symposium dealing with topics which provide a rich field for idiosyncratic opinions, a wide range of information is represented which is both stimulating and mostly relevant. The three sections of the book deal first with basic concepts of pain, next with the relative merits of different forms of medical and surgical treatment, and last with the clinical use of one analgesic, pentazocine. Many distinguished workers have contributed to this book which is warmly recommended to every doctor in clinical practice.

M. R. BOND

NOTICE

DANUBE SYMPOSIUM ON NEUROLOGY AND PAEDIATRIC NEUROLOGY AND JOINT SESSION WITH DANUBE SYMPOSIUM ON NEUROPATHOLOGY 24–26 October 1973, Vienna. Inquiries to: Professor Dr. F. Gerstenbrand c/o Neurologische Univ. Klinik, Lazarettgasse 14, A-1097 Wien, Austria.