Books received

**Family Planning, Fundamentals for Health Professionals.**

**From Here to Maternity. Becoming a Mother.**

**Neurosurgical Anaesthesia and Intensive Care.**

Book reviews

**A Beginner's Handbook in Biological Transmission Electron Microscopy**
The first edition of this book was published in 1972 and was intended to provide an introductory text for the beginning practitioner of electron microscopy. This outlined simply the theory and practice of the basic techniques, and was amply referenced to enable deeper pursuit.
The second edition (in paperback) is revised and updated but the aim remains the same—to give an easily comprehended account of EM techniques for the beginner, and in this it succeeds admirably.

An opening account of the theory of transmission electron microscopy is followed in logical sequence by chapters on processing and sectioning of tissues, operation of the microscope, photography, and suggestions on how to approach the interpretation of ultrastructural appearances. The last part of the book explains, briefly, specialized applications such as cytochemistry, autoradiography and electron probe X-ray analysis as well as mentioning scanning EM. These accounts are necessarily brief, and detailed descriptions are not attempted but a strong feature of this book is the extensive and relatively up-to-date (1979) bibliography given in each chapter which makes this a good source book for further reading. A chapter on simple routine maintenance procedures is included, and the appendix gives details of individual staining, embedding and photographic techniques as well as lists of suppliers.

Dr Weakley's style is sensible and readable and obviously based on a keen awareness of the problems likely to be encountered by beginners in this field. The electron micrographs are well reproduced and the book is good value for money with a large amount of information gathered in a remarkably concise format. Taken in conjunction with day-to-day instruction at the bench, this book is highly recommended as a beginner's handbook.

C. FISHER
Dept of Morbid Anatomy, University College, London.

**Bereavement Visiting**

This is a very readable little handbook, without pretension. It describes very clearly the voluntary bereavement visiting service organized at St Christopher's Hospice in South London, which is supported by Dr Colin Murray Parkes and other professional staff.
The 3 case studies quoted by volunteers illustrate the diversity of problems they may face, in the different reactions of the bereaved, and the importance, both for the bereaved and their volunteer visitors, of professional back-up and structure.
The book includes a short background reading list of books readily available; a sensible index; and lists useful addresses for the bereaved or the worker, headed by 'Cruse', the pioneer organization in the field of voluntary work with the bereaved. There is also an example of the form of notes kept by the Visiting Service including check lists of 'pathology'.
It would be good to see such a scheme as that at St Christopher's extended to other Hospices and indeed to general hospitals, where families may have had even less preparation for the death of a spouse or parent, and this little book can only light the way.

C. BATEMAN
Principal Social Worker, Whittington Hospital, London.

**The Management and Prevention of Pressure Sores**
The authors point out that some hospitals with apparently the most advanced wards have the highest incidences of pressure sores. In this pocket-sized book of just under 100 pages, they consider the causes, pathology, treatment and prevention of pressure sores.
The book is excellent reading and is of the greatest interest for those working in the various branches of the nursing profession.

D. E. SHARLAND
Consultant Physician, Whittington Hospital, London.

**Teaching General Practice**

This book like the curate's egg is good in parts. I feel it was a mistake to combine the needs and discuss the problems of medical students and general practice vocational trainees in a single volume. Even the title is, perhaps, a little misleading as the book goes well beyond the immediate requirements of learning and teaching in a general practice environment but not unreasonably describes that environment.
As is to be expected in a multi-authored book, the quality of the writing and its clarity vary from chapter to chapter. I would pick out for special mention Chapter 24 'Practice Management' by Michael Drury, Chapter 25 'Prescribing' by J. C. Cormack, Chapter 29 'Medicine and Society' by James McCormick, Chapter 30 'Ethics' by J. C. Cormack, Chapter 39 'Continuous Assessment' by Michael McKendrick, Chapter 40 'Sampling Medical Records' by Davide Morrell and Chapter 47 'The Teaching Practice' by Alastair Donald. I found it quite extraordinary that this chapter by Alastair Donald, the last in the book, concerned with the nuts and bolts of teaching, its organization and
planning should be merely confined to just over 5 pages. The chapter on audio-visual aids, likewise, was too superficial to be more than an aide-memoire to the teacher already conversant with such means of communication. A number of chapters were concerned with various examination (used in the sense of assessment) techniques and methods but it was not entirely clear when the authors were specifically referring to the MRCGP examination and when to examinations in general.

Fourteen of the 47 chapters were written by Marshall Marinker, Professor of Community Health in the University of Leicester, who is also one of the 3 editors of the book. Thirteen of these chapters were written in that easy but fluent and expressive style characteristic of him. The one chapter, no. 16 entitled 'Clinical Method', did not, in my view, fall into this group. I found it confused, confusing, unhelpful and misleading. To say that the intellectual processes occurring during a consultation in a hospital ward on the one hand and in a general practitioner's surgery or physician's consulting room on the other are different because the former takes longer and demonstrates the scientific method in clinical medicine whereas the latter is shorter and is based on pattern recognition and informed guesses misses the underlying principle whereby decision-making is arrived at in clinical medicine. I would also argue that it is not helpful for him to infer that clinicians in hospital (in this context, a teaching hospital) do not usually regard the patient as a person but merely as a vehicle to demonstrate some aspect of pathology (p. 24, in Chapter 4). No doubt this is true of some hospital clinicians, possibly even many but the truth of the matter is that they should be just as concerned in the patient as a person as any general practitio-

All in all I enjoyed reading this book but it tried to do too much with the result that too much of the ground was covered too thinly.

S. E. Josse
Adviser in General Practice,
British Postgraduate Medical Federation,
London.

Today's Treatment—4


There is a certain irony that in a collection of 28 articles on 'Today's Treatment' 10 are deliberately devoted to adverse reactions. Describing those drugs which cause damage to this or that part of the body (e.g. skin, liver, lungs, kidney and heart) leads to ever-burgeoning lists. The drugs mentioned are those currently in use and few obsolete, or withdrawn, medications are included. While new drugs bring their own problems it is also apparent that even old-established drugs can produce hitherto unrecognized hazards, for instance nitrous oxide causing megaloblastosis.

Other topics deal succinctly with drug safety—how it is controlled by Review and Safety Committees and ensured by careful drug research before launching, and monitoring after general release. The physico-chemical factors influencing the pharmacokinetics of absorption, plasma protein binding and elimination of drugs are covered, as well as important drug interactions and drug usage in the extremes of age. There is also a contribution on prescription writing written by a pharmacist. Sandwiched somewhat uneasily, are 8 articles on anaesthesia which are not particularly drug orientated but do illustrate how wide and valuable are the services rendered by the anaesthetist in the different hospital departments.

The distinguished contributors are largely from academic units and include 7 professors—one fifth of the total. There is, however, not one general practitioner among them even though they do all write more than 75% of all the prescrtions written in the U.K. 'Today's Treatment' contains little that could not be ferreted out elsewhere, but its attraction will be that useful material is presented in a neat, handy and attractive format, easy to read and also reasonably priced. It is the reviewer's belief that the main appeal of this fourth publication of a new series will be to those working in hospital, but that it will help all who have the daunting task of skillfully using the 'tools of their trade' while maximizing safety, and minimizing hazard.

J. G. Lewis
Consultant Physician,
Edgeware General Hospital, Middlesex,

Western Diseases: Their Emergence and Prevention


Conventional wisdom regarding health insists that there is a price to be paid for the life style of modern civilization. This book comprehensively documents the data-base for this assertion, using the information available from the developing countries of the world. The diseases considered are those characteristic of affluent Western technological societies, a definition which is carefully distinguished from one relating to diseases of civilization. Discussion is confined to cardiovascular, metabolic and colonic disorders, rather than the effects of industrial hazards or environmental pollution. The editors have drawn together 34 contributors from 5 continents who have written of their experience of the changing pattern of non-infective disease as Westernization has occurred in different communities. The book is divided into 7 parts. The first sets the scene from the Kenya and Uganda of the 1930s when the authors worked as physician and surgeon. Obesity, hypertension, diabetes mellitus, appendicitis, diverticular disease, varicose veins and haemorrhoids all emerge. Their presentation leads on in part two to a more detailed discussion of the environmental factors which have been shown to influence the incidence of these, and many other disorders. A fascinating section follows which examines the health of hunter-gatherer communities whose traditional ways of life are still available for analysis. Parts four and five review the impact of Western life styles on the rural peasant agriculturalist, and the migrant into urban situations such as those in South Africa, New Zealand and Israel. The Far East with its accelerated economic and technological development is then considered.

The theme which is developed is the relationship of diet to Western diseases. It outweighs the effect of stress which has always existed, although it is expressed in different ways. The possibility that one is purely seeing the degenerative conditions which are seen in an ageing population is examined and discounted. Wealthy countries are characterized by a high consumption of animal protein, fat, sugar and salt, with a resultant increase in total protein and food energy intake. The book thus concludes with a review of the evidence for the contentious suggestion that some illnesses such as essential hypertension, angina, and diabetes mellitus regress if patients revert to the diet and level of physical activity of their early peasant agriculturalist groups. In order to achieve a global view, there is inevitably some overlap between the contributors who in general support the overall conclusions made by the editors; however, the book does represent a unique synthesis of knowledge from many different fields. It is well referenced and indexed and will provide a useful source for the stimulation of inter-disciplinary research and discussion.

M. J. Bruton
Dept of Child Health,
Westminster Children's Hospital, London.