Intestinal Obstruction


In these days of multi-author books and mass produced reports of esoteric symposia, what a great pleasure it is to pick up a beautifully produced, well bound, no nonsense monograph (albeit with the help of a few friends). Intestinal Obstruction is a comfortable book, reminiscent of medical publications of years ago. It presents an exhaustive review of the literature on the subject written in a clear, concise, easy-to-read style which is the hallmark of a good teacher.

It is difficult to criticize such a book in which reports of scientific studies and clinical experience are clarified by concise expression of the author’s opinion of the debate. Of course it is inevitable that there are some moments of confusion. I was surprised to read in these days when every penny spent on investigation and management of patients must be justified that: ‘plain X-ray of the abdomen should be performed routinely in all cases of intestinal obstruction’. This traditional indoctri nation is unquestioned until later in the text where the reader is offered a clinical diagnosis of obstruction is made, even in the face of normal radiology and without anything to suggest strangulation, the best treatment is still urgent surgery’. Thus I am sure Professor Ellis would forgive, and perhaps even applauded, a resident who submitted a patient to laparotomy after making a diagnosis of intestinal obstruction on clinical grounds without an abdominal X-ray.

In summary, this is a delightful book for all practising surgeons to read for no one will leave it without having picked up some valuable pearls of wisdom. So valuable is it, especially to the on-call surgical resident, that I think it should be placed on his bedside table alongside the Gideon’s Bible. However, I rather suspect that at £36.40 a copy most hospital authorities will balk at this proposal.

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Organic Acids in Man


This is not, as its title might suggest, a treatise on intermediary metabolism, but a handbook for the chemical pathologist analysing urine or other body fluids from patients, usually children, with inborn errors of metabolism. The authors rightly regard their work as a successor to the 1961 review of the same subject by J. R. and Nordmann, but whereas the earlier work was predominantly concerned with column and paper chromatography, this book is eight times as long and deals mainly with gas chromatography and mass spectrometry. As techniques improve, new diseases characterized by an abnormal organic aciduria continue to be discovered, and the subject has become so complex that it is beyond the stage where the clinician involved can master the practical techniques necessary for diagnosis. Neither of the present authors is medically qualified, nor do they seem to be biochemists in the conventional sense, and the sections of the book which are concerned with clinical presentation and intermediary pathways are sketchy and appear to be included to place the analytical sections firmly in context. The book’s appeal will therefore be mainly to laboratory workers facing these analytical problems, and here it should prove invaluable as it is readable and comprehensive, with over a thousand references and fifty pages of appendices containing mass spectrometric and gas chromatographic data. For so much information the price is remarkably reasonable.

Organic acids of bacterial origin seem to be beyond the brief chosen by the authors, but as a reviewer I cannot entirely forget my special interests. The highest concentrations of organic acid in the body, up to 200 mmol/litre, are those of short-chain fatty acids in the large intestine, not mentioned here even in sections on ‘other fluids’ or ‘volatile carboxylic acids’. These acids are derived by bacterial action from mainly carbohydrate precursors and are rapidly absorbed through the mucosa, so entering into the metabolism of the body and deserving a passing mention.

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Vaccination Certificate Requirements for International Travel and Health Advice to Travellers. Situation as on 1 January 1981


For many years, the World Health Organization published a booklet on the vaccination certificate requirements for international travel. This consisted of a list of the statutory and recommended vaccinations required for entry into the countries named.

With the acceptance by the World Health Assembly in May 1980 of the eradication of smallpox and the deletion of the requirement for a cholera certificate in 1973, this only left yellow fever certificate as a requirement for international travel. Long lists of countries and their vaccination requirements no longer seemed appropriate and in 1982 the World Health Organization changed the format of its familiar annual publication to include the wider health risks of foreign travel.

Separate sections of this booklet deal with the dangers of environmental effects, risk of infection from food and drink, sexually transmitted diseases, hazards from arthropods and also animal associated diseases. Much fuller information is given on the current malaria situation. For each zone the common diseases most likely to be encountered are briefly described together with health advice on the precautions which may be usefully taken.

All in all, this brief booklet of no more than 70 pages gives most informative and up-to-date advice on the risks associated with international travel and it should prove invaluable for general practitioners who have to deal with patients travelling abroad, together with community health physicians and medical officers of firms sending large numbers of people abroad.
Organic Acids in Man

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