BOOK REVIEWS


The book comprises 34 chapters, by 48 authors. The first two chapters concern the background historical, hypothetical connections between ulcers and bacterial infection and the bacterial flora of the stomach. There follows five chapters relating to the properties of the organism itself; six chapters describing techniques with abdominal ultrasound; four chapters discussing the vexed problem of the mode of infection; a further four regarding the treatment of C pylori and the effects of the treatment on the clinical outcome of the supposedly related diseases; four chapters about infections of animals, and finally, a chapter about future trends of research.

Most of the technical topics are discussed by experts and receive comprehensive and fair comment. On the other hand, the 'clinical' sections are not inspired. There is too much grinding of axes, rather than dispassionate review of the relationships between infection with C pylori and conditions such as gastritis and peptic ulceration. The chapter by Hunt and Williams discussing the association between hypochlorhydria and C pylori is interesting and constructive. There is also an interesting chapter on self-infection with C pylori – pity that the studies were not carried out 'double blind'. Similarly, the chapters on therapy are competent compilations of the information linking treatment, clearing or eradication of the infection and improvement in the disease, but unfortunately do not address the possibility that the order of these events may be reversed – that is, that the therapy results in improvement in the disease and secondarily results in eradication of the organism by changing the condition for its growth. The main deficiency, therefore, is lack of a critical approach to the many outstanding and fundamental problems concerning the relevance of infection with C pylori to human disease. The book is a thoroughly competent and comprehensive review of the topic, however, and can be recommended as a source of basic information.

K G WORMSLEY


The stated objective of this volume is to provide a text book intermediate between a general text book of physiology and a collection of specialist review articles on the topics under consideration. In practice the format tends more toward the latter style but for the potential customer this probably doesn't matter. The problem of reviewing a book such as this is that the reviewer will in general have detailed knowledge of perhaps only one or two of the subjects addressed and hence is likely to be more critical of these than the other chapters. Thus, I feel that the balance of the chapters in terms of length and depth of consideration of the subject matter is somewhat inconsistent. The control of gastric secretion is afforded only 13 pages compared with 31 on hepatobiliary secretion. Does this reflect our state of knowledge or the complexity of the subject? Possibly, but a chapter on gastric secretion which dismisses pepsin secretion in a single paragraph and intrinsic factor in a sentence might be considered a little thin.

The introductory chapters on principles of ion and water transport, stimulus secretion coupling and macromolecular synthesis, storage and secretion are excellent although the last may seem a little forbidding to the average student and its relevance specifically to gastrointestinal secretion could have been more emphasised. Similarly mucus and pancreatic and intestinal secretion are well addressed and I particularly liked the chapter relating motility and secretion. The text is extremely well laid out, the diagrams clear and informative and typographical errors rare, although I would like to know what goes on in the liver University MRC:Secretary Control Group.

I found the differences in the methods of referencing the chapters mildly irritating, some having a full reference list numbered in the text, whereas others provided a bibliography which is not even referred to in the text. In general, however, despite some minor criticisms this is a book which fills a gap and has the claimed virtues of clarity and approachability. Whether, at a price of £45, it attracts its potential customers remains to be seen.

D R TRIGER


This book is one of a series devoted to gastrointestinal topics. The choice, this time, is jaundice, and the authors are international. The topics covered are timely. Coverage varies from the simplistic (at the level of a student text book of general medicine) to the sophisticated mathematics of the pharmacokinetics of bilirubin disposition. There is a tendency to overlap, the clinical features of Gilbert's syndrome, for instance, are described in four chapters (numbers 1, 2, 3 and 4), and this might have been avoided by careful editing.

The chapter on Gilbert's syndrome by K R Watson and J L Gollan does include a most interesting historical account of Gilbert, together with his photographs taken in 1982, which I had certainly never seen. The chapter by N C Hayes and I A D Bouchier on postoperative jaundice is excellent, and includes much material not generally recognised.

This book is dated April 1989 but, with few exceptions, the literature covered stops at 1987. For the serious hepatologist it cannot be a substitute for an up to the minute literature search. It will, however, be useful for a gastroenterology trainee preparing for higher exams or anyone faced with a jaundiced patient where the cause and mechanisms are uncertain.

Presentation is excellent, the figures clear, and the price is very reasonable.

SHEILA SHERLOCK

NOTES

5th European Symposium on Gastrointestinal Motility

To be held from 13–16 June, 1990, in Augsburg/Bavaria. For further information please contact Prof M Wieniecke, Dept of Internal Medicine III, Zentralklinikum, D-8900 Augsburg, Federal Republic of Germany.