Research issues are succinctly covered in the book. For example, how to do proper survey research is discussed in one chapter, and another reviews psychometric testing and how to interpret it. Current terminology applied in the functional gastrointestinal disorders is presented in an understandable yet authoritative fashion. Definitions are shown important because they have been widely disparate until recently (although the Rome criteria for diagnosis of the functional gastrointestinal syndromes, which are presented in the book, have brought a semblance of order to the field even if most of the diagnostic criteria will inevitably change).

There are a few important limitations. The new science of gut visceral sensory disturbances and pathophysiological mechanisms in general are not covered in the same detail. In a handbook such as this, more detailed integration with the basic sciences would have represented a valuable and, in my view, vital addition. Overlap among the treatment sections with most identical discussions of the same drugs is an unnecessary burden which should have been avoided.

This is a good book with messages for both clinicians and researchers. I would recommend the book to all gastroenterologists with a special interest in the functional gastrointestinal disorders obtain a copy. It should be in gastroenterology libraries everywhere. Gastroenterology trainees should read it to prepare for real life gastrointestinal practice. I hope there will be further editions as knowledge progresses.

N J TALLEY


This latest edition of Baillière’s Clinical Gastroenterology again combines the words “liver”, “gastrointestinal” and “immunology” in its title; however, unlike most of this genre, liver is given more than a cursory chapter at the end, and in fact makes up four of the eight compiled volumes. The first four chapters of this volume deal with the gut and are patchy. Goke and Podolsky author the first chapter on regulation of the mucosal epithelial barrier, and although it is adequate, it is poorly illustrated and goes over the same material as Goodall and Wright’s earlier volume in the same series this year: Cytokines and Growth Factors in Gastroenterology. Perhaps the commissioning editors should make sure this does not happen. Then Panjat and Mayer contribute a disappointing chapter on antigen presentation in the gut, with over 14 pages of text, unembellished by illustrations or tables. This is an area which has promised much in the past few years, but where real progress has been painfully slow. There is then a succinct chapter by Kohne and colleagues on intestinal lymphocytes, with some nice figures. The final chapter on gut immunology on mucosal allergy and is well covered and well illustrated by Stephan Bischoff. I particularly liked the details on the use of allergen challenge into the mucosa during colonoscopy to confirm food allergy, although I am not so sure whether the technique will catch on in countries other than Germany.

As someone who has knowledge of the liver is seriously limited, I found the four chapters on the liver to be particularly informative, technically connected focusing on immunology, and generally well done. Herein lies the strength of this volume. Galperin and Grossman’s chapter on the immunopathology of primary biliary cirrhosis is well illustrated and goes into some detail on the autoantigens involved in the disease process. Rehermann’s chapter on viral hepatitis is also clear, but could do with illustrations. As a non-expert, however, this reviewer found it illuminating. The editor and a colleague author the best contribution in the book, on hepatocellular carcinoma, and this is not an easy subject to discuss. The editor has written a series of illuminating explanations for drug induced hepatitis. The volume ends with the obligatory chapter on immunogenetics, this time on liver disease and HLA associations by Donaldson. This follows the usual format with a section on basic HLA, followed by disease associations. At the moment, there are plenty of associations, but no real mechanisms are understood. However, genetic susceptibility to diseases of the gut and liver is an extremely exciting area and I am sure there will be much more data in the next few years.

Overall, this is a worthwhile text, but I would buy it to learn about the liver rather than the gut.

I FORGACS


There are many clinical problems that gastroenterologists deal with on a daily basis. It is not easy to find a single text that helps to tackle these issues. Clinical Challenges in Gastroenterology aims to fill this role.

There are 14 chapters written by authoritative authors at well known centres in the United Kingdom. Each of the challenges is well chosen. With reference to the oesophageal, the chapters are entitled “Palliation of oesophageal cancer”, “Treatment options for achalasia” and “Barrett’s oesophagus: the role of surveillance and surgery”. The oesophagus is covered well in the book. Challenges related to other areas of gastroenterology receive less prominence. For instance, there is only one chapter related to liver disease “Hepatitis C: virus: who to treat?” and the only chapter related to Crohn’s disease is entitled “Nutrition as a primary therapy for Crohn’s disease: is it worth it?”. There is no attempt to deal with any aspect of colorectal carcinoma except for cancer surveillance in ulcerative colitis. In addition, there is no coverage of IBD in the book. It is somewhat surprising that Crohn’s disease and ulcerative colitis is covered, whereas the book is not so strong in the area of IBD, where gastroenterologists have countered primarily in the developing world but also more commonly in developed countries with the increasing frequency of world travel. The only exception is a useful chapter on the management of intractable diarrhoea in patients with HIV related disease.

The topics that are included are generally covered very well. The text is easy to read and clearly laid out. Where evidence exists for a particular approach to a problem it is described and the text is well referenced.

Each chapter ends with the heading “What I would do if I had...”. This approach is new, interesting and revealing. The section is well written by all the contributors. Some of the chapters have two or more authors, but most of these sections are written in the first person. Sometimes one wonders which of the authors is the “I”! This is a useful approach to all the topics covered. It makes it very clear that the authors would wish to choose their doctors carefully and require a consensus of individual of their time to discuss the various options open to them and the evidence for the decisions that are made! Unfortunately, this is a privilege denied to many of our patients outside “first world”, and of some the limited time available.

I have enjoyed reading this book, but I feel that it would have been helpful to have included some more topics.

H J KENNEDY


Published conference proceedings (along with published abstracts) make up the fag-end of scientific communication. Acceptable new data are never included (it would prejudice publication in a peer review journal), virtually nobody reads them and the work is rarely quoted. They are the scientific version of vanity publishing. Almost invariably the product of a meeting, they represent collections of manuscripts extracted from participants (usually unwillingly) in return for a few days in a first-class hotel at an exotic resort, business class air travel, and a chance to lie around the pool and play some golf. Unsurprisingly, their content is often rather pathetic. This book is a compilation of the work of the major speakers at the 8th International Congress for Mucosal Immunology, held in San Diego (nice climate, good golf!) in July 1995. This reviewer was a participant in the discussions, andattle at the last minute in an unsuccessful attempt to pursue another career opportunity. Having read this book, there is no doubt that my time would have been better spent in San Diego. In contrast to all I have said above, Kagnoff and Hiroshi Kiyono have put together an excellent book on mucosal immunology. Fortunately, it is not a conference proceedings but a series of authoritative (mostly) pieces on all aspects of mucosal immunity. The chapters of the 40 chapters are eminently readable, and by and large they have done a good job. There are quite a number of good figures and tables to break up the text. Forty chapters into just under 600 pages means that individual chapters are often not very long; however, this has turned out to be an advantage as most contributors have focused on details of experiments, rather than the usual perfunctory “background” and “conclusion” sections. The book is divided into six major sections on