
Most one author textbooks eventually succumb to multiauthor infamy; Spiro’s first edition was published in 1970. His fourth edition is now half written by his colleagues. Their names (Atterbury, Barwick, Gorelick, Gryboski, Kapadia, Reuben, Sundaram, Traube, and Zeman) appear opposite the title page. Spiro retains final responsibility for the contents and has even changed their words or recommendations.

The book is still aimed at the practitioner who is treatment full of complaint, and many of all patients’ complaints are psychosocial in origin. A six page introduction (“let patients tell in their own words what is going on”) is followed by 57 chapters from oesophagus to liver as well as 112 black and white photographs, four to a page by Pier Luigi Marignani: would their omission reduce the cost and increase the sales? The other changes are an expansion of physiology, updating of references, and use of non-pastiches.

Of course I have not read the whole of this book, any more than I have my dozen other gastroenterology textbooks, but I did test what Spiro has to say. The advice seemed reassuring in our clinic. The causes and treatment of pneumatoes cystoides intestinalis and indications for colonic polypectomy and subsequent follow up were clear. The description of haemorrhage of the liver was also clear but goes on to say “obviously liver biopsy is ordinarily contra-indicated although several brave physicians have reported using a Chiba needle for such purposes”. This is despite the Brown University group having shown the safety of image guided liver biopsy in 38 such patients.

I also looked at two parts (peptic ulcer and inflammatory bowel disease), which Spiro has not assigned to colleagues. His chapter on duodenal ulcer exemplifies the virtues and faults of the book. Yes, this wise clinician and profound humanist emphasizes that patients with duodenal ulcers should be treated by physicians and nurses. Yes, he hints at the current scientific model that both acid and Helicobacter pylori are needed for duodenal ulceration. Then he abandons his therapeutic logic, devotes almost all of 20 consecutive medical pages to combating acid, and only one column to H pylori eradication, for which the only remedy recommended, grudgingly, is triple therapy to which he gives four lines. No doubt, only a few American gastroenterologists currently treat, and prevent recurrence of, duodenal ulcers in their patients by eradication therapy. Should a textbook recommend the empirical practices of the past or the rational approach of the future?

Similarly, for ulcerative colitis. Yes, Spiro emphasizes “the relationship between physician and patient plays a powerful role in the recovery of some patients”, but then understates the claim by adding: “if the patient no longer like to regard themselves as therapeutic agents”. I do so regard myself and I suspect so does Dr Spiro. Yet when the reader looks for clear therapeutic advice he is told that “the medical treatment of ulcerative colitis is palliative”. The advice is that “sulfasalazine is more satisfactory than 5-aminosalicylic acid”. There is no discussion of the choice of medications, and there is no mention of the choice of drug regimens. A 1 ex represent the authors’ advice. They are sad to tell the patient that ‘the drug will probably have to be reintroduced during the next six months because of relapse in about 50 to 70 per cent of patients’, and that ‘many physicians advise some patients to keep on taking sulfasalazine prophylactically for many years’. Surely, clinicians deserve a clearer message of maintenance therapy for colitis indefinitely? And when he does give clear directions I am sometimes unoccupied. Thus, Spiro tells us that ‘collecutin with ileo-anal anastomosis is preferable to immunosuppressant drugs’, and he dismisses radiotherapy scents in several lines as ‘misleading’.

This one man textbook was a triumphal portrayal of the theories and practices of a distinguished clinical gastroenterologist. I am sure he was right in his fourth edition to ask colleagues to write sections of the book, which he then edited to his satisfaction. Perhaps in the next, fifth, edition Spiro will repay the compliment and permit his colleagues to edit his sections to their satisfaction.

J H BARON


This is a shortened version of the well known standard reference text ‘Alimentary Tract Radiology’, regarded by many as the ‘bible’ of gastrointestinal radiology. – its size meaning that it is usually found only in libraries and specialist gastrointestinal units. This version is accessible to anyone interested in the use and interpretation of gastrointestinal tract imaging.

The entire gastrointestinal tract is considered in 18 chapters produced by 83 contributors. There are specific chapters on the acute abdomen, infectious diseases, postoperative and paediatric radiology as well as on special procedures, interventional radiology, and gastrointestinal physiology.

There are inevitably some areas of duplication, for example in the section on angiography and interventional radiology and within the separate chapters. These do not, however, detract from the work as a whole and permit each chapter to stand alone.

The image quality throughout the book is high and there is liberal use of line diagrams and many very useful tables. The price of £81 is reasonable for such a well illustrated book.

A HEMINGWAY


Where does one start when asked to review this elephantine book: 1176 pages; 56 chapters by 83 authors, all but 20 from the USA; more than 3 kg in weight? Indeed the publishers estimated 11”x9” x 2”! It was not designed for reading in a favourite armchair. The glossy paper strains the eyes in artificial light; pages of uninterrupted print in double column format will tax the most resolute; the number of illustrations - mostly charts and graphs - is overwhelming and is disconcerting – not just for the neophyte – to be forewarned that anxieties may be generated in the reader because ‘redundancies and conflicts were intentionally not edited out’. So, first impressions are unfavourable. But, what about the substance?

The opening section on biology has the lion’s share of the book (488 pages) and is, on the whole, breathtakingly scintillating. It encompasses futures chapters on differentiation/ development, transgenic analysis, and regulation of gene expression; topical articles on mucins, lattostatin, and the extracellular matrix; and explicit reviews on cellular receptors, electrophysiology, and signal transduction. The lack of reference to nitric oxide, reactive oxygen species, cytokine-protease-oxidant interaction in inflammation, and drug metabolism pathways in cancer is disconcerting considering that a breakdown in signal transduction in the acinar cell seems to be the seminal event in pancreatitis, that the inflammatory process tends to go berserk in this condition, which is due to ‘cellular injuries to the enzyme or the fat and the range and diversity of drugs/chemicals that have been implicated in pancreatic injury. The extra space could have been gained by reducing to one chapter the three (77 pages) on pancreatic control of the exocrine pancreas, retained from the first edition! And, I also fail to see why the three highly relevant chapters on exocrine-endoctrine interaction from that edition have now been lifted out so that they sit uneasily three sections down, with additional chapters on normal islet function, transplantation, and microvascularity. All three are admirably succinct but the first two are not germane to exocrine pancreatic injury while the third is so fundamental that its essence was (and remains) in the chapter on insulin-acinar relation.

Section II on experimental models (85 pages) is designed perfectly to exocrine pancreatic injury. While the third is so fundamental that its essence was (and remains) in the chapter on insulin-acinar relation.

As the editors justify the need for this second edition by the rapid, long-term impact that new insights have on knowledge of the pancreas, clinicians will look eagerly at the sections on pancreatic disease (402 pages) but will come away disappointed. They will be confused at the emphasis on the topical pancreatic diseases when active episodes of ‘acute’ and ‘chronic’ disease are clinically indistinguishable. They will question advice to ‘rest the pancreas’ when failure of exocytosis seems to be the pivotal problem in experimental pancreatitis. They will wonder why ARDS is not unique to pancreatitis if active pancreatic elastase and phospholipase A. are critically important, and whether this gospel of ‘pancreatic autodigestion’ should really be believed. What is suggested in a statement in the biology section.

Does a pancreatic pseudocyst always imply a disrupted pancreatic duct and, if so, why do 40% resolve spontaneously? Are standard methods for sampling cystic fluid sensitive for detection of severe acute pancreatic or pancreatic fistula? What tangible improvement has there been in the treatment and prevention of the acute complications of pancreatic disease? As cystic fibrosis is arguably the commonest ‘cause’ of chronic pancreatitis, judging by pancreatic histology, what lessons are there with regard to ‘nature-nurture’ connections? As the clinical sections come from two excellent chapters on the management of post-pancreatitis fluid collections, the rest is ‘old hat’ – with some 25 computed tomographic images of acute pancreatic...
So, I conclude that the aspects of aetiology and pathogenesis that will probably make the most impact on future prevention and management of pancreatic disease are sadly lacking from this book, which its editors describe as an 'up to the minute' treatise. It is a pity that this second edition was not produced in two volumes so that scientists could separately invest in the volume on pancreatic biology, 'radically' updating it through personal research. Clinical pancreatologists will not lose out if they do not have ready access to this second edition: there are less unwieldy but equally informative smaller textbooks around.

J M BRAGANZA


The title of this book suggests that it contains accounts of the hepatic manifestations of diseases affecting other systems. This expectation is met only in part. Of the 15 chapters, eight clearly match the title – they cover cardiac and collagen-vascular diseases, endocrine and coagulation disorders, inflammatory bowel disease, AIDS, bone marrow transplantation, and generalised metabolic diseases that affect the liver. The liver problems associated with anaesthesia/surgery, aging, and pregnancy might also be considered appropriate topics, although none are really systemic diseases. I was surprised to find chapters on alcoholic liver disease, Wilson's disease and haemochromatosis, and on parasitic infections for which the liver is the main site of attack.

Missing from this book are the liver problems associated with haematological and lymphatic disorders, gastrointestinal diseases other than inflammatory bowel disease, skin diseases, and renal disease (the kidney is not even covered in the chapter on transplantation despite the problems of chronic hepatitis after renal transplantation). It might also have been useful to have included a chapter on the hepatic consequences of bacterial infections, and on the effects of drugs used in treating diseases of other systems.

The chapter on cardiac disease deals mainly with acute and chronic heart failure and so constructive pericarditis gets a fleeting mention, yet it can be mistaken for cirrhosis. Kowdley and Kaplan give a comprehensive account of liver damage in collagen-vascular diseases, but neglect drug hepatotoxicity, which must be the commonest cause of liver damage in patients with these conditions. Drug hepatotoxicity is covered, however, in Kastenberg and Friedman's excellent account with 322 references of the hepato-biliary complications of inflammatory bowel disease.

The liver in endocrine disorders is one of the better chapters. It sticks closely to the original concept of the book, probably because it was written by one of the editors. There are sections on the liver dysfunction seen with thyroid and adrenal disease, diabetes mellitus and obesity, and the administration of sex hormones. Several other chapters are less clearly focused. The section on coagulation disorders ignores hepatic and portal venous thrombosis resulting from hypercoagulable states while the contribution on anaesthesia and surgery deals mainly with problems associated with pre-existing liver disease; and, like the section on liver transplantation, does not seem to match the original purpose of the book.

This is a very expensive book. In their preface the editors claim to have produced it because they 'know of no single source that covers the liver in systemic disease.' There is little in this volume, however, which is not covered more fully in the important reference works on hepatology.

N MCINTYRE

Colonic Drug Absorption and Metabolism (Drugs and the pharmaceutical science series/60) by P R Bieck. (Pp 240; illustrated; £110.00.) New York: Marcel Dekker, 1993.

Gastroenterologists are familiar with the mechanisms by which orally administered sulphasalazine and its derivatives release 5-aminosalicylic acid in the colon in patients with inflammatory bowel disease. I hope I am not alone in having been ignorant, before reading this short book, of the far wider potential applications of new pharmaceutical systems for delivering drugs orally to the large intestine. Within gastroenterology, these include not only inflammatory bowel disease but also irritable bowel syndrome, constipation, and even cancer of the colon. In a broader and conceptually even more interesting context, oral colonic formulations provide a possible means for achieving systemic absorption of therapeutic peptides and proteins, most of which at present have to be given by injection.

In chapters written by both pharmaceutical scientists and clinicians, this attractively produced book deals, successively, with colonic physiology and drug metabolism; methods of studying colonic drug transit and absorption in vitro and in vivo; new formulations activated in the colon by bacterial enzymes, luminal pH changes and osmotic mechanisms; the influence of intestinal disease on drug absorption; and adverse effects of drugs in the colon. The chapters are concise, easy to read, well illustrated, and overlap only a little with each other. Irritatingly, the references after each chapter do not include their titles. Although expensive, I imagine this book is unique in its coverage. It is of interest not only to pharmacologists and pharmaceutical scientists, but also to gastroenterologists interested in new ways of targeting treatment to diseases affecting the colon.

D S RAMPTON

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NOTES

Colorectal cancer

An international congress on Colorectal Cancer: from Gene to Care, will be held in Amsterdam on 9-11 February 1995. Further information from: R F M van Bokhoven, MA, Head Educational Department IKA, Plesmanlaan 125, 1066 CX Amsterdam, The Netherlands. Tel: 31 20 6172903; fax: 31 20 6155904.

Falk Symposia

Details of the Falk Symposia to be held in 1994-5 can be obtained from: K Trommer, Falk Foundation e V, Leinenweberstra 5, Postfach 6329, D-79041 Freiburg, Germany. Tel: 0761 1303460; fax: 0761 1303459.

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