even assuming a high level of literacy among patients, I doubt whether they will find this book easy, or even always reassuring. Will patients benefit from a picture of a fibresigmoidoscope and light source or a tabulated comparison of seven clinical trials of the use of bran? I doubt it. Nor will they necessarily be reassured by the photographs of the author, signifying that he is ready, contemplating a patient in the knee-chest position.

Geoff Watt's account of the relevant physiology may seem simplistic to physicians, but I suspect is much closer to what patients want to know and are able to understand. He reviews different modalities of treatment, including not only diet and hypnosis, but also alternative medicine. There is much less stress on the travails of diagnosis; this is obviously correct for patients who cannot be expected to buy books until they know which disease they have.

These are two authors who both have erudition and empathy, which are not always found in a fluid style and wit. The difference in their approach is symbolised by the appendices; Grant Thompson provides a list of references, whereas Geoff Watts provides a glossary of medical terms and a list of useful addresses. I don't think that most patients are up to the price or the intellectual effort required by Dr Thompson. I do think that physicians should read Mr Watts to find out what our patients think about us; there is enough chapter in his book is the one to which patients speak about their illness — and their doctors. It is perhaps pertinent to remember that the categories of 'us' and 'them' are not immutable; while patients do not enter into doctors, most doctors end up as patients. If every physician read Grant Thompson, and every patient read Geoff Watts, the sum of human misery might be much diminished.

DAVID WINGATE


It is now 23 years since J C Brown isolated motilin, and 17 years since he determined its chemical structure. Given the almost frantic pace of research into regulatory peptides in the last two decades, it would seem reasonable to assume that, by now, the place of this peptide in the hierarchy of gastrointestinal control systems had been established. Not so; motilin remains an enigma. This book of essays summarises the corpus of knowledge that has accumulated, but in doing so it also reveals the scientific questions that remain unanswered.

The volume is edited by Zen Itoh, who has been a major contributor in this field; in his preface, he tells us that 'John C Brown commented that motilin performs many, perhaps all, of the gastrointestinal functions, and yet seems to be a forgotten hormone.' It isn't clear where or when this comment was made, but it is not in this book, for on page 11, Brown concludes the first chapter by stating that '... a clear physiological role for motilin remains to be defined, although the possibilities are many and varied.'

There are obvious difficulties in a narrative with no endpoint, and the uninitiated reader needs judicious and critical guidance through a maze of often conflicting scientific evidence. It is on this level that the book sometimes disappoints. Although all the authors make an effort to be 'objective' not all are equally capable of a dispassionate critique. Some of the reviews are excellent, notably the chapters by Brown (Vancouver), Fox (McMaster), Lee and Chey (Rochester NY), and Peeters (Leuven). The editor and his colleagues have adopted a somewhat different approach in which they have described their own experimental work in some detail; this would be more acceptable if they had extended this to the work of others. There is some editorial inconsistency; in one of his chapters, Ioh does not refer to the migrating motor complex by the generally accepted abbreviation of 'MMC' but refers only to 'Phase III activity'; in another chapter from the same laboratory, this phenomenon is referred to as the 'IMC' which is subdivided into the 'GI-IMC' and 'I-IMC.' For the benefit of the non-expert, some consistency of terminology should have been imposed.

It is disappointing to find that there has been some rewriting of history over two important aspects of motilin. The ability of exogenous motilin to induce a migrating complex was, as noted in chapter 13, reported in 1975 by two groups (a Japanese group and an Anglo-German group) working entirely independently. In chapter 11, it was '... first reported in 1975 ...' by the Japanese group and '... and soon confirmed by others ...' in 1976 and 1978. This ability of erythromycin to mimic the effect of exogenous motilin was, as stated in chapter 14, reported by the Japanese group in 1984, but the same chapter does not mention that this phenomenon had been reported in the previous year by others to the Pharmacological Society in England. For most readers, however, these are trivial points; what matters is that we now have the prospect of erythromycin analogues as a drug for gastrointestinal disorders, already of proved value in the management of diabetic gastroparesis. It is here that the current interest in motilin, and hence in this book, resides. While the vexed scientific question of whether motilin really is a 'gut hormone' remains unresolved, this book, albeit imperfect, is essential reading for those who would like to understand the background to a new therapeutic modality in gastroenterology.

DAVID WINGATE


This well produced and comprehensively edited book gives an excellent review of the state of the art of pancreatic transplantation. The historical and background experimental work is considered in the opening chapters. There follows a section on patient selection and thereafter the important subject of graft retrieval, especially as it relates to liver transplant from the same donor. Carl Grotz contributes both of these chapters, as well as being an integral member or the single author of another six of the total 27 chapters. He has brought together the big names in this volume — Betszer, Gollweg, Ono, Morgan, Najarian, Starzl, Sutherland, as well as many other important workers from his own and other teams.

Expert critiques of the advantages and disadvantages of different surgical approaches are presented in individual chapters, then a review section by the general editor follows concluding that exocrine drainage via the urinary bladder is the most valuable current technique. There remain problems related to the inclusion of a duodenal patch close to the stump of Vater when anastomosis to the bladder is used for a whole organ graft. Overall there seem few major advantages for whole organ grafts to a body and tail of pancreas segmental graft. The last method also interferes least with liver transplant from the same donor.

The metabolic disadvantages of endocrine release into systemic veins versus portal drainage seem minimal and few will follow techniques of portal venous drainage unless great advantages can be shown.

The exciting possibility of successful islet transplantation in humans is drawing nearer as good results with larger animal models are reviewed in the penultimate chapter. Overall, an excellent book and highly recommended.

C W IMRIE


This book is volume 17 in the popular 'Clinical Surgery International' series. The editors have marshalled 31 distinguished contributors who have provided 18 chapters between them. The first chapter is entitled 'New diagnostic techniques' and comprises the important fields of computer-aided diagnosis, imaging and laparoscopy, and peritoneal lavage. Otherwise, each chapter provides a comprehensive and up to date review on the field of emergency abdominal surgery. Reading the individual chapters has been a rewarding, but rather humilitating experience for this reviewer. It is salutary to recognise how much change there has been in all areas in this field and how impossible a task it is to keep up with these advances by reading the original literature. Yet if the general surgeon has one overriding responsibility it is the care of patients requiring emergency abdominal surgery. The editor should be congratulated on having brought together such a distinguished team of contributors from all over the English speaking world to produce this very useful volume. At a reasonable price of £40.00, it deserves a place on every general surgeon's bookshelf rather than just in the medical school library.

M HOBESLEY


The Annual of Gastrointestinal Endoscopy is a sister publication of the well established Current Opinion in Gastroenterology, in which each reviewer comments on publications of the previous year. This edition, however, differs in that the entire book is devoted to endoscopy and the chapter concludes with annotated references. It is a comprehensive review of the endoscopic literature for 1988 undertaken by a distinguished panel of authors. The volume consists of 12 chapters and a forward by the editor and a preface by the current editor of Gastrointestinal Endoscopy. The first chapter deals with the basic principles of gastrointestinal endoscopy and is followed by chapters on the endoscopic diagnosis and treatment of specific diseases. These include the upper gastrointestinal tract, the stomach, jejunum, colon, rectum, and pancreas. The final chapter contains a discussion of the future of endoscopy and is written by a team of leading experts in the field. The book is well written and the illustrations are excellent. The overall quality of the publication is high and it is recommended for all libraries in the field.
Emergency abdominal surgery

M Hobsley

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