incorporate a review of existing technology and a discussion of the current state of the art. The papers are well illustrated and contain detailed technical information.

This is a specialist's book, rather than a beginner's. EM laboratories and individuals involved in advanced EM techniques will find it a useful source of reference to current methods in various specialized areas of biological electron microscopy, with the emphasis on the underlying scientific principles of the methodology.

PG TONER

**Laboratory Animal Medicine.** Ed JG Fox, BJ Cohen, and FM Loew. (Pp 750; $60.00.) Academic Press. 1984.

Every scientist who enjoys both the privilege and the need to work with laboratory animals must be sensitive to the special circumstances of their husbandry and to the requirement for humane experimental techniques. To meet these demands the management of laboratory animals has developed into a discipline in its own right.

**Laboratory Animal Medicine** is produced by the eponymous American College. It is intended to describe all major aspects of biology, husbandry, disease, and experimental techniques considered appropriate for species likely to be used in the laboratory, ranging from amphibian to primates. It is reasonably comprehensive, often well illustrated, and contains many references. It is also (and appropriately) dominated by American practices, some of which would not be accepted in Britain. Overall, it is of definite value as a source of ideas and experience, and should be consulted by all experimentalists, who can only be regarded as complementary to our UFAW Handbook, the forthcoming joint Royal Society guidelines, and the various specialized monographs now available.

AD DAYAN


This multi-author textbook has four editors and aims to be a comprehensive textbook of gastroenterology giving sound clinical advice with a scientific basis. It is heartening that the two important subjects of the irritable bowel syndrome and functional gut disease are given prominence and are covered fully and eloquently in a balanced manner. However, although the authors say they have not eschewed controversy, the editors have allowed very controversial things to be said in a somewhat dogmatic manner. For example, it is very difficult reading the chapter on biliary dyskinesia to know which patients would respond to endoscopic sphincterotomy. This diagnosis was popular in the fifties and sphincteroplasties were done by surgeons in the fifties and sixties, but the procedure fell into abeyance when the results of longterm follow up were disappointing. Certainly, some of the features of these patients would make one suspect that it would be difficult to distinguish them from patients with "non-disease" as described by Clifford Hawkins. Furthermore, although Dr Watson is very fair in saying that the coeliac compression syndrome is controversial, he gives no clear indication as to how to select from the myriads of patients with abdominal pain, an epigastric bruit, and coeliac compression on radiology who will benefit from operative treatment. Certainly, it is now common practice to endoscope all patients with gastric ulcers and also those who have had upper gastrointestinal bleeds. One would have liked to have seen an analysis of the pick up rate for gastric lesions by endoscopy compared with good double contrast barium meals and the effect on ultimate mortality of the slightly earlier diagnosis of carcinoma. Although the author on gastrointestinal haemorrhage declares that it has been stated that early endoscopy does not alter the mortality of the bleeding episode, he goes on to say that the view that early endoscopy is not mandatory should be resisted strenuously. But he bases this on a personal statement by an enthusiastic endoscopically orientated physician rather than on an analysis of the published work. Clearly, endoscopy does have an important role in the design of trials and search for better treatment but not necessarily in the routine management of upper gastrointestinal haemorrhage.

In a future edition I hope that the design of the book will make it easy for the reader to know who is writing the section he is reading. At the moment the authors of the individual sections are given only at the beginning of each chapter, not even on the initial title page, and it is difficult to thumb through the book to try to find the appropriate author, which can be infuriating. Furthermore, it can be difficult to find out where the appropriate references are. The editing has not been meticulous, as shown by the lack of sequential numbering of the tables and figures in the chapter on small gut disease.

This book should have a good future but it needs more careful editing and cross reference between editors so that a more uniform view can be put forward. If not, it might be useful, as in other textbooks in other disciplines, for the editors to give a comment on the contributions where they are controversial.

A DAWSON


This paperback volume is a compilation of seventeen papers originally published in the proceedings of the Scanning Electron Microscopy meetings of 1981 and 1982. The contents, therefore, have already been available for some time to the readers of that journal. The justification for their republication lies in making these papers more widely available to a topic based rather than a technique based readership.

Cell and tissue radiobiology has tended in the past to concentrate more on kinetic and statistical considerations, giving relatively less attention to morphology. These papers help to redress the balance, dealing as they do with ultrastructural aspects of membranes, cell surfaces, cytoplasmic and nuclear alterations, and tissue contours in response to irradiation of various types. The papers are all reviewed, each concluding with a 'dialogue' between reviewer and author which enhances the value of the text. It is fair to say that while the book has a common theme in ultrastructural radiobiology it rather lacks a thread of continuity, an inherent feature of a compilation of this sort.

This is not a text book but a collection of research reports concerning the application of ultrastructural techniques in diverse areas of radiation biology. As such, it will be of greater interest to specialists in these fields than to a more general readership.

PG TONER


A compilation of eight papers relating to various aspects of image analysis is contained in this book. Two of the items dis-