account of the application of positron emission tomography to the identification of opiate receptors in the human brain. This chapter, however, fails to point out the much greater potential of the technique to clinical pharmacology, provided that the investigator has access to a cyclotron to produce the necessary short lived isotopes. I found the next chapter, which deals essentially with the pharmacodynamics of antihypertensive drugs, equally complex—not from a technological viewpoint but rather from the reader's vocational training. Similarly, chapter 7 is an unmissing account of the "clinical pharmacology of skin" which is a shame because "skin is one of the larger human organs and acts as a barrier between internal and external environments." This chapter could have interfaced well with chapter 11 on "Pesticide use—risk or safety" because the dividing line is often the pesticide's dermal absorption. Thus in short, some general guidance/overview of the contents in the form of a foreword by the editors would have been very much appreciated by this reader. I could relate much more easily to the more practical and personal chapters dealing with arterial natriuretic factor, prostaglandins, and the gastrointestinal tract, the use of nitrates in treatment of angina etc, as well as that on drugs and male reproductive function. The chapters dealing with genetic polymorphisms underlying iatrogenic disease, dealing with the role of oncogenes in human carcinogenesis, describe the frontiers of the molecular approach to modern medicine. sandwiched in between these intellectually stimulating layers are reasonable accounts of adverse reactions to drugs in the elderly, the use of antidotes in selected cases of human poisoning, and an overview of aluminium toxicity.

In general, the volume and its editors are to be commended for undertaking a Herculean task resulting from the incorporation of a multidisciplinary subject such as toxicology into the series title. Although this may broaden the appeal of the series, its contents inevitably embrace the adage that "one man's meat is another's poison." 

A PAINE


This book is a well written addition to the Monographs in Clinical Cytology series and is a thoroughly researched guide to the myriad soft tissue and bone lesions that abound. The first chapter, which gives a detailed account of histogenesis and classification, and the appendices listing differential diagnoses, immunohchemical reactions, and ultrastructural features of soft tissue "tumours," make this an ideal reference book for pathologists.

A further aspect is the combination of x-ray appearances, clinical features, and detailed histological findings in most of the conditions discussed. Only a small number of the entities described, however, have detailed cytological descriptions and photomicrographs, indirectly emphasising the fact that a definitive diagnosis of soft tissue neoplasms is nearly impossible in fine needle aspiration cytology.

Unfortunately this book does not fulfil its goal—to be a useful guide to the cytopathology of soft tissues and bones—as it contains very little on typical cytological features seen in fine needle aspirates.

GRACE MCKEE


Recorded here are the proceedings of some thoughtful and obviously lively debates following formal presentations by scientists who have made major contributions to work related to tumour suppression. Each paper reviews past results and often previews current results from different laboratories.

The phenomenon of tumour suppression was first identified 20 years ago in somatic cell hybrids between normal and malignant cells; the hybrids proved not to be malignant. Henry Harris and George Klein made those initial observations and both men contribute to this symposium. A large number of tumour suppressor genes have been identified in Drosophila. One of the best described is the (1/2)gl gene: Bernard Mechtler presented his laboratory's recent results suggesting that the critical period for the establishment of tumourigenesis in (1/2)gl tumours occurs very early in development. Much excitement has attended the first cloning in Robert Weinberg's laboratory of a human tumour suppressor gene, Rb, associated with retinoblastoma. Results presented by Jean Somia suggest that the Rb mutation leads to non-expression of a receptor for a negative regulatory growth factor on the surface of fetal retinal cells.

There are more than a dozen examples of mapped loci where loss of genetic information predisposes to different cancers. With rapid advances in both human genome mapping techniques and reverse genetics, it is likely that many more genes will be identified and new insights gained into tumourigenesis.

This Ciba Symposium makes a spirited and welcome contribution to what George Klein has called this emerging era of tumour suppressor genes. The book will be useful to those entering this field who seek a topical overview.

MAR YUILLE


The volume consists of a series of short reviews on the kinetics of the major cell types involved in the inflammatory reaction—neutrophil granulocytes, B and T lymphocytes, dendritic leucocytes, monocyte macrophages and mast cells. Each chapter deals with the origin, differentiation, migration, functional role and mode of elimination of a particular cell type and its principal interactions with other cell types and physiological control mechanisms. The editor has been successful in persuading his eminent contributors to give comprehensive papers without undue overlap or gross omissions. The volume gives a balanced overview that will make it particularly valuable to newcomers to the field of cell kinetics of inflammation, but the individual chapters will also be useful to established workers because all are informed critical reviews with informative contemporary references.

The chapter on molecular events in liver regeneration is a scholarly review; it is misplaced as its presumed audience is unlikely to read a book on inflammation.

J SWANSON-BECK


In this book the techniques for the isolation, culture, and identification of yeasts and filamentous and dimorphic fungi capable of causing human infection are comprehensively described. Chapters on the identification of culture contaminants, fungal serology, assay of antifungal drugs and histopathology of mycoses make this book a complete manual for laboratory investigation of fungal diseases.

Split division of each of the 12 chapters into numbered sections makes every stage of a procedure easy to follow and facilitates quick cross reference. All techniques are described in detail, including the composition of media, reagents, and stains. The text is well illustrated with diagrams and black and white photographs. Colour plates in chapters describing colony morphology and histopathology would have been very welcome.

A15 authors (predominantly from the United Kingdom) are highly regarded mycologists whose critical choice of methods has clearly arisen from their own personal experience. The editors are to be congratulated in presenting this expertise in a well structured format which makes this book a requisite for all laboratories wishing to undertake the diagnosis of fungal infections.

GR JONES


This atlas illustrates all aspects of the digestive system, including mouth, oesophagus, stomach, duodenum, pancreas, small and large intestine, appendix, and anus. Skin, stomas, and hernias are also included. The liver and biliary system are not covered (a comparison volume by Sherlock and Summerfield does this), although there are ERCP radiographs of sclerosing cholangitis and haemobilia.

Atlases suffer from the inherent problem of only being able to cover their field in a superficial way and this one is no exception. This atlas, however, scores a great deal of its coverage. Of particular interest to pathologists will be the clinical photographs of such conditions as acanthosis nigricans, Grey-Turner's sign in acute pancreatitis, dermatitis herpetiformis, pellagra, typhoid, and various Kaposi lesions. There are also particularly good pictures of a variety of worms and anal lesions. There are good examples of computed tomography scans and
Cytopathology of Soft Tissue and Bone Tumors

Grace Mckee

J Clin Pathol 1990 43: 175
doi: 10.1136/jcp.43.2.175-a

Updated information and services can be found at:
http://jcp.bmj.com/content/43/2/175.1.citation

These include:

Email alerting service
Receive free email alerts when new articles cite this article. Sign up in the box at the top right corner of the online article.

Notes

To request permissions go to:
http://group.bmj.com/group/rights-licensing/permissions

To order reprints go to:
http://journals.bmj.com/cgi/reprintform

To subscribe to BMJ go to:
http://group.bmj.com/subscribe/