Histomorphometry and immunohistochemistry of beef sausages

On reading the letter by Dr Boon concerning histological studies of beef sausages, it occurs to me that, in view of the culinary nature of the specimen, microsource fixation might afford optimal results. Perhaps he should consider a collaborative study with his namesake, Dr ME Boon, an authority on this technique.


Use of Tipp-Ex for surgical resection margins

We would like to draw attention to the recent letter in which Tipp-Ex fluid was recommended as a convenient marker for surgical resection margins. Dr Harris has been “economical with the truth” in stating that processing equipment is “unaffected” by Tipp-Ex fluid. We have found that Tipp-Ex fluid rapidly blunts microtome knives. In the interests of economy and laboratory harmony we would like to set the matter straight.

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BOOK REVIEWS


This is a most unusual book, the stated aim of which is to allow pathologists to test their skills at interpreting ultrastructural appearances. Thirty cases are set out individually with a brief clinical history and, initially, a single “diagnostic” electron photomicrograph. A set of questions are posed and then the authors go through the light microscopic and ultrastructural features of the lesion in question, providing further illustrations (all in black and white) to back up their diagnoses. The 30 cases presented comprise 24 tumours, three forms of glomerulonephritis, two storage diseases, and one case which covers two different viral infections. This is probably a fair reflection of the distribution of diagnostic electron microscopy in most laboratories. Of the tumours, however, there is rather undue bias on neuroendocrine neoplasms (which are pretty repetitive ultrastructurally) and on sarcomas. The quality of pictures throughout is perfectly acceptable, although not stunning. The explanatory descriptions and clinicopathological discussion of each case are of good quality, if a little unimaginative. In more than half the cases the authors admit that the diagnosis could have been readily reached without resorting to electron microscopy which rather detracts from their claims about the value of this technique. Given the inevitably idiosyncratic choice of cases in a book of this type, it is hard to imagine the type of individual who might purchase it. Nevertheless, candidates frightened of being shown electron microscopy in the final MRCPath might find this book useful. The quality of printed text to flip through at the last minute.

CDM FLETCHER


The authors of this very useful and popular book are recognised experts in the field, and the text reflects their long experience and essentially practical approach. The reader seeking a comment on just about any aspect of hospital infection will find it here (although the search for it may not always be easy). The book suffers somewhat from the authors’ attempt to address both a specialist and a non-specialist audience, which leads to certain sections containing statements which may be inadequate for the former and probably mystifying to the latter. There are also some instances where more positive or less ambiguous statements would be helpful, and certain sections would benefit from being amplified at the expense of others which are unnecessarily wordy and repetitive. I hope there will be a third edition and that the opportunity will be taken to convert what is already a good book into the excellent one that it could be.

DM HARRIS


This is a timely, inexpensive, and highly readable paperback that is potentially of value to workers in all pathology sub specialties. In the first chapter the authors give a simple outline of nucleic acid chemistry and cell biology and the second chapter is devoted to the general principles of practical procedures including Southern blot and in situ hybridisation and the polymerase chain reaction. Naturally, given its length, this is not a bench book but, as the pun in the title suggests, a gentle and well illustrated introduction. The brief section on restriction fragment length polymorphism analysis would be easily understood by undergraduates. The third chapter considers diagnostic applications with emphasis on leukaemia, lymphoma, and genetic disease. This reviewer now knows a lot more about T cell gene rearrangements, and reading about them was a pleasure.

At the end of the book there is a very useful glossary of technical terms and quite an extensive bibliography comprised predominantly of 1987 and 1988 references. I highly recommend this book.

M WELLS


Ehrlichiae are small pleomorphic obligate intracellular micro-organisms belonging to the family Rickettsiaceae and can cause infection in both humans and animals, notably dogs. The book is based on a symposium in Washington: DC in 1988 but has been updated to include more recent data from experts on Erhlichia and related pathogens. The first of 13 chapters is an account of the historical background and global importance of ehrlichiosis and is followed by chapters on their cultivation, structure, biological properties, and pathology. Chapter nine describes human ehrlichiosis in the USA after which there are discussions on the evolutionary history of chlamydiae, research on cowdriosis (heartwater disease in cattle), and current strategies in research on ehrlichiosis. The last chapter is an epilogue which provides a useful summing up of the contents of this undoubtedly comprehensive and authoritative account of the subject. Nevertheless, I doubt whether this book will be useful to pathologists in hospitals in northern Europe, but it may interest our veterinary colleagues and those in warmer climates.

RN PEEL