cost of £75 it seems highly unlikely that this book will be bought by many of the general diagnostic departments for whom it is intended.

D GORDON MACDONALD


X-ray microanalysis, and in particular, electron probe x-ray spectrometry has been available to the biologist for over a decade and has proved an invaluable adjunct to transmission and scanning electron microscopy for elemental analysis. Though simple to operate, x-ray microanalysis equipment produces results which can easily be misinterpreted by the inexperienced investigator unaware of the effects of specimen preparation or the pitfalls of spectrum analysis. This handbook provides a straightforward and well illustrated guide to all microanalysis techniques including energy dispersive spectrometry (EDS), wavelength dispersive spectrometry (WDS), and the backscattered electron image (BEI), and it explains clearly the physical properties and operation of these modes. It describes the various preparation methods for biological material for examination in the transmission electron microscope (TEM), explaining the advantages and disadvantages of resin and cryo techniques for elemental analysis. The one criticism that could be made from a pathological point of view is the omission of any reference to the growing role of scanning electron microscopy (SEM) with electron probe analysis in diagnostic pathology. This handbook should, however, prove to be an invaluable reference for newcomers to this field and as a teaching manual.

DA LEVISON
PR CROCKER


Should proceedings of meetings be published? Should hard pressed medical libraries be tempted to spend a diminishing income on proceedings? The answer is usually a clear “No” and contributors asked to provide scripts, often some time after agreeing to participate in a meeting, will surely agree. In the case of the present volume no scripts were submitted, although someone thoughtfully provided references, and the book is a verbatim transcript of a meeting on aspects of liver physiology and related clinical topics held in Cape Town in February 1985. It has thus appeared in print after a very short gestation, comparing favourably with many journals. The mode of production has made for informality and easy reading on topics ranging from metabolism to regeneration, portal hypertension, and liver transplantation. The cast is international. If you want to know how hepatologists saw liver physiology in 1985 this seems a very reasonable way to spend £9.95.

P J SCHEUER


Although the subtitle of this book is The Evolution of the Public Health Laboratory Service 1939–1980, it is, in fact, a wide ranging review of all aspects of microbiology in relation to the public health. The 15 chapters cover four phases: the origins of the Emergency Public Health Laboratory Service under the inspiration of WWC Topley in the pre-war 1930s; its role in wartime and adjustment to a peace time role when, as the Public Health Laboratory Service (PHLS), it offered what was at first the only nationwide service in microbiology; its role as an essential complement to the increasing number of laboratories of the new National Health Service; and finally a period of consolidation in the 1970s.

For each phase there are separate chapters on the administrative set up and on the scientific work, much of which could not have been done by other than a centrally administered service and its peripheral force of microbiologists skilled in field investigation as well as in benchwork. The book ends with chapters on the new role of the Centre for Applied Microbiology and Research (“Porton”) within the PHLS, public health services in Europe, and an assessment of 40 years of microbiology for the public health.

Some of the illustrations are too dark to show detail, but the book is otherwise well produced.

R BLOWERS


This book publishes 26 papers in full from nine countries given at a workshop on Brucella melitensis animal infection organised by the Commission of the European Communities and held in Brussels in November 1984. Not surprisingly, they are a mixed bag and although the book is full of up to date veterinary information, it lacks continuity and is difficult to read. The French editors are to be congratulated in managing to produce the book eight months after the meeting, but they have not exercised tight control and much of the English is best described as “quaint.”

The disease remains a problem in sheep and goats in parts of France, Greece, Italy, Portugal, and Spain. Except for abortion, the disease is often asymptomatic in animals, and the size of the economic loss it causes is difficult to estimate, but it still poses an important public health problem for man. Current practice attempts to control the disease by widespread vaccination. This policy is moderately successful but thwarts the ultimate aim of eradication achieved by identification and slaughter of infected animals.

There are some clear messages in the text for laboratory workers. Diagnostic methods, especially serological tests require to be standardised, and reliable ways of differentiating vaccinated from infected animals need to be found. This expensive book cannot, however, be recommended to medical microbiologists for general reading.

J D SLEIGH


An alternative title might be Culling’s Handbook of Histopathological and Histochemical Techniques, the three previous editions of which, spanning almost thirty years, have been widely read and used at the laboratory bench. This book has been thoroughly revised by new authors following the death of Charles Culling, but the layout is similar, with an expanded text on fewer but larger pages. New chapters include photomicrography, quantitative methods, and immunoenzyme techniques, while cells such as those of the endocrine system and cell