
Viral hepatitis in all its forms is a major public health problem throughout the world, affecting several hundreds of millions of people. Viral hepatitis is a cause of chronic liver disease and hepatitis A is associated with acute infection and chronic sequelae which include, in the case of hepatitis B, C and D, chronic active hepatitis and cirrhosis. Hepatocellular carcinoma, which is one of the 10 commonest causes worldwide, is closely associated with hepatitis B and, at least in some regions of the world, with hepatitis C virus.

This timely monograph is a distillation of knowledge of hepatitis B, C and D, based on a review of 1000 studies by a small group of scientists. (It is interesting to note in passing that some 5000 papers on viral hepatitis are published each year in the world literature.)

The epidemiological, clinical and experimental data on the association between hepatitis B virus and primary liver cancer in humans are reviewed in a readable and succinct format. The available information on hepatitis C and progression to chronic infection is also evaluated and it is concluded (perhaps a little prematurely) that hepatitis C virus is carcinogenic. However, it is concluded that hepatitis D virus, an unusual virus with a number of similarities to certain plant viral satellites and viroids, cannot be classified as a human carcinogen.

There are some minor criticisms: there are few illustrative and some complex duplications (for example, Table 6) and no subject index. A cumulative cross index to IARC Monographs is of little value and occupies nearly 30 pages.

This small volume is a useful addition to the overwhelming literature on viral hepatitis, and the presentation is similar to the excellent World Health Organisation Technical Report. Several recent reviews have also been published in the past. It is strongly recommended as a readable up-to-date summary of a complex subject, and at a cost of 65 Sw.fr (approximately £34) is excellent value.

A J ZUCKERMAN


This book is comprised of 13 chapters, each covering a different topic in paediatric or perinatal pathology. These are derived from a series of short courses given by the author to the American Society of Clinical Pathologists and the book is aimed at trainees in both paediatric and general pathology. The author recognises that paediatric pathology is a rapidly expanding field and, on a day-to-day basis, many paediatric problems are dealt with by general physicians whose training in this specific area may be deficient.

The topics, which include necropsy in the fetus and newborn, paediatric tumours, AIDS in childhood, aspects of paediatric pulmonary anomalies, respiratory distress syndrome, perinatal central nervous system lesions, and Hirschsprung's disease, are well chosen and the treatment of each has been carried out with much good advice based on his own wide experience. Some chapters, such as that on Hirschsprung's disease, are particularly well written and address significant problems of interpretation in a very practical fashion. The illustrations are generally well chosen, but are often disappointingly dark and lacking in resolution.

This book provides a useful introduction to paediatric pathology and gathers together a variety of important issues in one digestible volume, although it would not in itself be sufficient to cover all aspects of the subject even for a non-specialist. It would be a welcome addition to any histopathology departmental library, particularly one providing training for the MRCPath.

R A RISDON


This small slim volume of just over 100 pages illustrates, in a series of glorious colour photographs, the major features detectable in single and twin placentas on naked eye examination. The book also includes an account of the author's approach to examination of the placenta and occasional black and white photomicrographs and diagrams. The main text is divided into six chapters dealing with examination of the placental tissue, development, umbilical cord, fetal membranes, villous tissue, and multiple gestation. In each, the major variables and lesions are illustrated and briefly described, and their significance is commented upon. No references are given in the text itself, even for contentious issues, but a useful general list is provided at the end of the volume. Examples of macroscopic charts and charts of normal placental physiological measurements are given in a series of appendices.

The information in this book is covered in standard placental pathology texts and chapters, and I do not feel it would be of great value to those experienced in looking at placentas. However, by taking a limited subject and presenting the major features in a concise and highly attractive way which is easy to absorb, it would be a great help to trainees of all disciplines about to embark on placental examination. For histopathologists, more microscopy might have been an advantage. The major problem with this publication is its cost. With many contemporaries for ever shrinking funds, investment of nearly £100 to cover a very limited area of pathology will be deemed excessive by most departments.

J JEFFREY


Image analysis has long been a research interest of many pathologists and the advent of video camera links to powerful microcomputers has produced powerful tools for quantitation. This 360 page multi-author book provides a useful overview of the field with large amounts of methodological detail. The chapters on the video photometer, scene segmentation and principles of stereology are especially well written and any researcher contemplating using an image analysis system would benefit from reading these before switching on any equipment. The references are comprehensive and up-to-date with some 1993 papers cited and new techniques, such as fractal geometry and neural network analysis, are mentioned. In later chapters the disadvantage of multi-authorship and lenient editing are revealed with considerable overlap between the chapters on “Morphometry in Pathology” and “Principles of Stereology”, and “Microphotometry in Pathology” and “Quantitative Immunochemistry in Pathology”.

The chapter on data analysis contains a good text description of multivariate analysis but this would have been improved by some graphical representations of data set examples. That this is a book which will be particularly useful is illustrated by the mere 18 lines which are devoted to the current applications of morphometric techniques in the pathology laboratory. The book retails at £125.50 which is probably reasonable for a glossy-paged hardback with a limited market, but it has strong competition from Professor Baak’s much more expensive, but more comprehensive, book covering a similar area, “Quantitative Pathology in Cancer Diagnosis and Prognosis.” Berlin: Springer-Verlag, 1991.

S CROSS


The title of this book may lead the reader to expect an account of the mechanisms involved in the development of malignancy, and perhaps also invasion, in the cervix. Alas, he would be disappointed, as it is no more than an account of the histological and cytological features of cervical epithelium and its abnormalities. The only “progression” involved is in the layout of the chapters, which starts with normal appearances and morphological changes, continues with chapters on intraepithelial precursors, on human papilloma virus and on early stroma invasion, and progresses to two chapters on invasive squamous cell carcinoma and adenocarcinoma. The coverage in most sections is adequate, but is a little superficial in some and, although this is clearly a personal view based on Dr Ehrmann’s extensive experience, most important up-to-date references are included. Here and there one could question some statements, such as the assertions that cervical columnar epithelium cannot regenerate and that squamous metaplasia is a response to inflammation. The emphasis of the book is on diagnostic criteria and pitfalls and the sections listing the diagnostic pitfalls are especially useful. There is a final chapter on problems with biopsy specimens and smears. An unusual feature of the layout is that the figures are gathered in the middle of the text.

This has the advantage that the text is not broken up but there is difficulty in the continual leafing forwards and backwards that is necessary when referring to the figures while reading the text. The book is well illustrated, though a little sparse, and there are rather dark. There are six colour photomicrographs. The book is written in an easy-to-read style and each chapter carries a summary at the end, to see to whom this book is directed; the cytology component is not sufficiently detailed for use in an active cytology department and the histopathology is little more than is available in current teaching texts in anatomical and histological pathology. The numerous illus-
Dermatopathology for the general pathologist and dermatopathologist: diagnosis and board review

September 28-30 1995

The Harvard Medical School Dermatopathology Residency Training Program will present a postgraduate course in Dermatopathology under the direction of Drs Lyn M Duncan, Raymond L Barnhill, Terence J Harrist, and Steven R Tahan, to be held at the Royal Sonesta Hotel, Cambridge, Massachusetts.

Participants will review practical dermatopathology with attention to board certification and will learn to assess problems that arise in dermatopathology practice. The course is specifically aimed at practising pathologists and dermatologists as well as residents and fellows preparing for board certification examinations. The Thursday and Friday lectures cover diagnosis of specific disorders organised by disease type. On Saturday, participants can select either a board certification examination review session or a special conference aimed at illustrating problem solving in dermatopathology consultations. Those who choose to participate in the consultative session will be invited to submit a case for the faculty to review prior to the course. Selected cases will be reviewed on Saturday morning; all cases will be returned with a consultative note. A detailed syllabus consisting of lecture outline material and references will be provided.

The course has Category 1 accreditation for 18 hours of CME credit by the American Medical Association. The fee for the course is $450.00 (£285.00) (Residents and fellows $300.00 (£190.00)).

For further information, please contact: Department of Continuing Education, Harvard Medical School, 25 Shattuck Street, Boston, MA 02115, USA (tel: 617-432-1525; fax: 617-432-1562).

A two day course in
Haematology morphology
will be held at
St Mary's Hospital Medical School on
September 4-5 1995

This course, which includes both lectures and work at individual microscopes, is suitable for updating career grade post holders in haematology and is also valuable for trainees in haematology. 40 places only; CME approval requested. The cost is £120 including lunch or £105 without lunch.

Those wishing to participate should apply in writing, enclosing a cheque for the appropriate amount, to: Dr B J Bain, Department of Haematology, St Mary's Hospital Medical School, Norfolk Place, London W2 1PG (tel: 0171 723 1252, ext 5595; fax: 0171 724 7349).

Cheques to be made payable to: Imperial College.

Lung pathology course
October 31 to November 3 1995

National Heart and Lung Institute

For further information, please contact: Professor B Corrin, Histopathology, Royal Brompton Hospital, London SW3 6NP (tel: 0171 351 8435).

A one day course in
Histopathology of the bone marrow
will be held at
St Mary's Hospital Medical School on
September 6 1995

The course is for consultant haematologists, consultant histopathologists and advanced trainees in haematology and histopathology. 40 places only; CME approval has been requested. The cost is £80 (light lunch included).

Those wishing to participate should apply in writing, enclosing a cheque for the appropriate amount, to: Dr B J Bain, Department of Haematology, St Mary's Hospital Medical School, Norfolk Place, London W2 1PG (tel: 0171 723 1252, ext 5595; fax: 0171 724 7349).

Cheques to be made payable to: Imperial College.

Texas Society of Pathologists
75 Years Young presents
Pathology: Past, Present and Future
Diamond Jubilee Celebration
February 1-4 1996

For further information, please contact: Paula Rigling, Texas Society of Pathologists, 401 West 15th Street, Austin, Texas 78701-1680, USA.

Postgraduate course
Current concepts in surgical pathology
November 6-10 1995

The Department of Pathology, Massachusetts General Hospital, Harvard Medical School, will present a postgraduate course in Surgical Pathology under the direction of Drs Nancy L Harris, Robert H Young and Eugene J Mark.

This course is designed for pathologists at resident and practitioner levels. It will provide an in-depth review of diagnostic surgical pathology with emphasis on morphologic features, newly recognised entities, and new techniques, presented by the faculty of the Department of Pathology, Massachusetts General Hospital. Instruction will be primarily by lecture, but will also include discussion periods. Each participant will receive a comprehensive course syllabus.

The course has Category 1 accreditation for approximately 35 hours CME credit by the American Medical Association. The fee for the course is $825.00 (£522.00) (Residents and fellows $610.00 (£386.00)).

For further information, please contact: Department of Continuing Education, Harvard Medical School, 25 Shattuck Street, Boston, MA 02115, USA (tel: 617 432-1525).

The Royal College of Pathologists
presents
An Update on Gut Infections
Wednesday 5th July 1995

and
Problems in Renal Biopsy Interpretation
Thursday 21st September 1995

Both courses will be held at the Royal College of Pathologists, 2 Carlton House Terrace, London SW1, and are open to both members and non-members of the College.

For further details and application forms, please contact: Scientific Meetings Officer, RCPath, 2 Carlton House Terrace, London SW1Y 5AF (tel: 0171 930 5862 ext. 24/25).

First Announcement
5th International Congress on Trace Elements in Medicine and Biology
presents
Therapeutic Uses of Trace Elements
February 4-7 1996

Main topics include: Therapeutic forms of trace elements; large epidemiological and intervention studies related to trace elements; trace element supplementation of population groups of differing ages; and trace elements, bone physiology and bone diseases, among others.

For further information, please contact: Madame A Alcaraz, Laboratoire de Biochimie C, CHURG, B.P. 217, F-38043 Grenoble Cedex 9, France (tel: (33) 76 76 54 84; fax: (33) 76 76 56 64).