Handbook of Advanced Cancer Care
Edited by Michael J. Fisch and Eduardo Bruera
Both from MD Anderson Cancer Center, University of Texas, UK

Patients with advanced cancer increasingly receive end-of-life care from a variety of health care professionals, physicians and nurses. These professionals need to be able to assess the original diagnosis and the appropriateness of patient referral, set a treatment or palliation program, and recognize and plan for the clinical problems associated with specific primary tumors.

This highly accessible text covers the full range of problems the healthcare workforce caring for these patients will encounter. It is the first comprehensive source of information available at a level between specialist oncology texts and nursing texts, it covers general principles in oncology, the primary tumors one by one, and management of specific symptoms and syndromes.

Features
- Written by some of the world’s foremost cancer experts
- Highly practical and accessible, covering the full range of issues, from breaking bad news to the symptom complications associated with specific primary tumors

Contents

Common Breast Lesions
A Photographic Guide to Diagnosis and Treatment
Edited by Samuel Pilnik
Lenox Hill Hospital, New York, USA

This colour atlas provides a step-by-step guide to the differential diagnosis and treatment of the most prevalent diseases of the breast. Organized around primary patient complaints, part one covers benign tumors, malignant carcinomas, pain, and various symptoms of the skin and nipple–areola complex. This is followed by a multidisciplinary review of the respective techniques of the clinician, radiologist, pathologist, surgeon, and reconstructive surgeon. Illustrated from the editor’s authoritative collection of over 14000 patient records and written by a multidisciplinary team, this photographic atlas provides a guide to proper clinical examination; diagnostic and interventional radiography; diagnostic pathology; surgical biopsy; surgical excision of benign lesions; breast conservation surgery; total, modified radical, and radical mastectomies; and reconstructive surgery.

Features
- Generously illustrated full-colour atlas with over 750 photographs, drawings, radiographs, and mammograms
- Step-by-differential–step clinical diagnosis of the most common benign and malignant breast lesions every practitioner should know
- Multidisciplinary focus integrates the role of clinician, pathologist, radiologist, surgeon, and reconstructive plastic surgeon in managing breast disease

Contents

December 2003 300pp 650 illustrations
0 521 82357 9 Hardback £100.00 / $150.00
Medical Therapy of Breast Cancer
Edited by Zenon Rayter
Bristol Royal Infirmary, UK
and Janine Mansi
St George's Hospital Medical School,
University of London, UK

There have been very significant advances across many areas of the study, investigation and treatment of breast cancer. This new publication brings these developments fully up to date and details how scientific advances have influenced, improved and extended modern therapeutic options. The volume spans prevention, screening, genetics, and treatment of pre-invasive breast cancer, before focusing in depth on modern management of established breast cancer. This includes chapters on the various therapeutic options available and their role in treating breast cancer from the very earliest stage through to advanced and metastatic breast cancer. In addition, the text looks forward at the potential for emerging experimental strategies to become adopted into medical management in the future and concludes with a chapter on palliative care.

Features
• Comprehensive account of all aspects of breast cancer management
• Extends from basic science to clinical practice
• Looks ahead at the prospects for emerging experimental strategies to become new therapeutic options

Contents

2003 412pp 12 illustrations
0 521 49632 2 Hardback £70.00 / $95.00

Familial Breast and Ovarian Cancer
Genetics, Screening and Management
Edited by Patrick J. Morrison
Belfast City Hospital, Belfast, Eire
Shirley V. Hodgson
Guy's Hospital, London, UK
and Neva E. Haites
University of Aberdeen, Scotland

Analyses the profound and far-reaching ramifications that have arisen from the very significant advances in our understanding of the genetic basis of familial breast and ovarian cancer. Written by international experts from Europe and North America, it provides the busy clinician with a contemporary and wide-ranging guide to the latest developments in the diagnosis, genetics, screening, prevention and management of familial breast cancer. This area has advanced in knowledge so rapidly that this publication provides an unrivalled source of information including sections on ethical and insurance issues and the different cultural differences in breast cancer. The use of recently devised cancer genetics clinics and different referral criteria and patterns to these clinics are detailed.

Features
• Covers molecular biology and natural history, screening, and management
• Includes advice on healthcare provision and setting up cancer genetics services
• The latest developments and their impact on the study and treatment of familial breast and ovarian cancer

Contents

2002 418pp 63 illustrations
0 521 80373 X Hardback £65.00 / $95.00

www.cambridge.org/medicine/cancer
New Edition

Neoplastic Diseases of the Blood

4th edition

Edited by Peter H. Wiernik
New York Medical College, USA

John M. Goldman
Imperial College of Science, Technology and Medicine, London, UK

Janice P. Dutcher
New York Medical College, USA

and Robert A. Kyle
Mayo Medical School, Rochester, USA

Over 100 international experts contribute to this fourth edition of the comprehensive text on malignant blood cancers. The sixty–two chapters are divided into sections on Chronic Leukemias and Related Disorders, Acute Leukemias, Myeloma and Related Disorders, Lymphomas, and Supportive Care. Extensively revised since the third edition in 1995, this edition covers recent developments in molecular genetics and new treatment modalities in addition to presenting detailed discussions of the diagnosis and treatment of all common and rare hematologic neoplasms.

Review from the 3rd edition

‘… one of the best (if not the best) general reference sources on the clinical aspects of hematologic neoplastic diseases.’

New England Journal of Medicine

Features

• The only comprehensive work covering the diagnosis and treatment of all malignant blood cancers
• Currently active experts provide key insights for accurately diagnosing and treating patients suffering from hematologic malignancies

Contents

Part I. Chronic Leukemias and Related Disorders; Part II. Acute Leukemias; Part III. Myeloma and Related Disorders; Part IV. Lymphomas; Part V. Supportive Care.

2003 1214pp 650 illustrations 0 521 79136 7 Hardback

Forthcoming for 2004

Clinical Bone Marrow and Blood Stem Cell Transplantation

3rd edition

Kerry Atkinson
Osiris Therapeutics Inc, Baltimore, USA

Richard Champlin
MD Anderson Cancer Center, Texas, USA

Jerome Ritz
Dana–Faber Cancer Institute, Harvard Medical School, Massachusetts, USA

Willem E. Fibbe
Rijksuniversiteit Leiden, The Netherlands

Per Ljungman
Huddinge Universitetssjukhus, Sweden

Malcolm K. Brenner
Baylor College of Medicine, Texas, USA

This significantly revised third edition reference on the clinical practice and underlying science of hematopoietic stem cell transplantation covers all aspects of autologous, syngeneic, and allogeneic transplantation and is an essential resource for hematologists, oncologists, and transplant specialists.

Features

• 5 new internationally recognized editors
• Accessible, balanced coverage between basic science and clinical data
• Completely updated with 18 new chapters

Review from the second edition:

‘… a lively, robust, authoritative, and encyclopedic text on everything you could ever want to know about bone marrow … The book is a masterpiece.’

Bloodline

Contents

Part I. Biological Basis of Hematopoietic Stem Cell Transplantation; Part II. Methods and Procedures in Hematopoietic Stem Cell Transplantation; Part III. Clinical Results I; Part IV. Clinical Results II; Part V. Clinical Results III; Part VI. Family Member Mismatched Hematopoietic Stem Cell Transplantation; Part VII. Unrelated Donor Hematopoietic Stem Cell Transplantation; Part VIII. Umbilical Cord Blood Transplantation; Part IX. Major Transplant–Related Complications; Part X. Organ–Specific Complications; Part XI. Laboratory Services; Part XII. Statistical Analysis; Part XIII. Developing Areas in Hematopoietic Stem Cell Transplantation; Part XIV. The Future.

2004 1904pp 1320 illustrations 0 521 82912 7 Hardback £250.00 / $390

INTRODUCTORY OFFER £190.00 / $275.00 £245.00 / $325.00 after 31st January 2004

www.cambridge.org/medicine/cancer
Also Available

**Childhood Leukemias**
Edited by Ching-Hon Pui
St. Jude Children’s Research Hospital, Memphis, USA

‘I would not hesitate to recommend this book to pediatric oncology and hematology units and to refer trainees to several of the excellent chapters. I would certainly have appreciated access to it during my training.’

The New England Journal of Medicine
1999   580pp   260 illustrations
0 521 58176 1 Hardback  £160.00 / $210.00

**Cytometric Analysis of Cell Phenotype and Function**
Edited by Desmond A. McCarthy
Queen Mary, University of London, UK
and Marion G. Macey
The Royal London Hospital, London, UK

‘… an up-to-date book that is useful for everybody working in the cytometry field, as well as for those with a more general interest in biomedical sciences.’

Nature Cell Biology
2001   430pp   200 illustrations
0 521 66029 7 Hardback  £100.00 / $140.00

**Disorders of Hemoglobin**
*Genetics, Pathophysiology, and Clinical Management*
Edited by Martin H. Steinberg
University of Mississippi, USA
Bernard G. Forget
Yale University, Connecticut, USA
Douglas R. Higgs
MRC, Institute of Molecular Medicine, Oxford, UK
and Ronald L. Nagel
Albert Einstein College of Medicine, New York, USA

‘The fact that a book of this size and scope is devoted to a single protein is an indication of the wondrous complexity of biology and a harbinger of what still lies ahead … it is a superb exposition of current knowledge, and I am very happy to have a copy on my shelf.’

Oncology
2001   1282pp   533 illustrations
0 521 63266 8 Hardback  £225.00 / $300.00
A Practical Guide to Human Cancer Genetics
2nd edition
Shirley V. Hodgson
United Medical and Dental Schools of Guy’s and St Thomas’s, London, UK
and Eamonn R. Maher
University of Birmingham, UK

‘… Anyone with an interest in the incidence, significance, associations and management of a particular cancer predisposition will likely benefit from reading the relevant information contained in this book.’

Human Genetics

1999 354pp 42 illustrations
0 521 64961 7 Paperback £36.95 / $47.00

The Biological Basis of Cancer
Robert G. McKinnell
University of Minnesota, USA
Ralph E. Parchment
Wayne State University, USA
Alan O. Perantoni
National Cancer Institute, Bethesda, Maryland, USA
and G. Barry Pierce
University of Colorado Medical Center, USA

This textbook covers everything from the molecular to the clinical aspects of the subject. Chapters discuss cancer pathology, metastasis, carcinogenesis, genetics, oncogenes and tumor suppressors, epidemiology, and the biological basis of cancer treatment.

1998 398pp 117 illustrations
0 521 59695 5 Paperback £29.95 / $50.00

Related Journals

Palliative & Supportive Care

ISSN1478–9515

An international journal of palliative medicine that focuses on the psychiatric, psychosocial, spiritual, existential, ethical, and philosophical aspects of palliative care.

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www.cambridge.org/medicine/cancer

Printed in the United Kingdom at the University Press, Cambridge
Nearly one in three people will be diagnosed with cancer, and many of these patients will suffer from related cancer pain which is widely feared by patients. Knowledge about the causes and management of cancer pain has increased dramatically in recent years and many new treatment options are available. This comprehensive book discusses the unique characteristics of cancer pain, including its pathophysiology, clinical assessment, diagnosis, pharmacological management and nonpharmacological treatment. This state-of-the-art book cohesively addresses the full range of disciplines regularly involved in cancer pain management, including pharmacology, communication studies, and psychology.

Features
• Only comprehensive presentation of pathophysiology, diagnosis, and management of cancer pain
• Authors are prominent in the field and conduct the research they write about
• Scholarly content written in a readable style

Contents

October 2003 480pp 65 illustrations
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