PROGRESS in CLINICAL and BIOLOGICAL RESEARCH VOLUME 132D

13th International Cancer Congress, Part D

RESEARCH AND TREATMENT

EDITORS: Edwin A. Mirand
William B. Hutchinson
Enrico Mihich

13th International Cancer Congress, Part D

RESEARCH AND TREATMENT

Proceedings of the 13th International Cancer Congress September 8–15, 1982 Seattle, Washington

Editors

Edwin A. Mirand

Roswell Park Memorial Institute Buffalo, New York

William B. Hutchinson

Fred Hutchinson Cancer Research Center Seattle, Washington

Enrico Mihich

Roswell Park Memorial Institute Buffalo, New York

ALAN R. LISS, INC. • NEW YORK

Address all Inquiries to the Publisher Alan R. Liss, Inc., 150 Fifth Avenue, New York, NY 10011

Copyright @ 1983 Alan R. Liss, Inc.

Printed in the United States of America.

Under the conditions stated below the owner of copyright for this book hereby grants permission to users to make photocopy reproductions of any part or all of its contents for personal or internal organizational use, or for personal or internal use of specific clients. This consent is given on the condition that the copier pay the stated per-copy fee through the Copyright Clearance Center, Incorporated, 21 Congress Street, Salem, MA 01970, as listed in the most current issue of "Permissions to Photocopy" (Publisher's Fee List, distributed by CCC, Inc.), for copying beyond that permitted by sections 107 or 108 of the US Copyright Law. This consent does not extend to other kinds of copying, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale.

Library of Congress Cataloging in Publication Data

International Cancer Congress (13th: 1982: Seattle, Wash.) 13th International Cancer Congress.

(Progress in clinical and biological research; 132) Includes bibliographies and indexes.

Contents: pt. A. Current perspectives in cancer pt. B. Biology of cancer (1) -- pt. C. Biology of cancer (2) -- pt. D. Research and treatment -- pt. E. Cancer management.

 Cancer--Congresses, I. Mirand, Edwin A., . II. Hutchinson, William B. III. Mihich. 1926-Enrico, IV. Title: V. Title: Thirteenth International

Cancer Congress. VI. Series. [DNLM: 1. Medical oncology-Congresses. W1 PR668E v.132 / QZ 200 I604 198271

ISBN 0-8451-0132-3 (set)

RC261.A2I56 1982a

616.99'4 83-48399

ISBN 0-8451-0132-3 (pt. D)

13th International Cancer Congress, Part D

RESEARCH AND TREATMENT

Contributors

Giorgio Arcangeli, Division of Radiation Therapy, Istituto Medico e di Ricerca Scientifica, Rome, Italy [217]

Hassan K. Awwad, Radiotherapy Department, National Cancer Institute, Cairo University, Cairo, Egypt [305]

Robert L. Baehner, Department of Pediatric Hematology/Oncology, James Whitcomb Riley Hospital for Children, Indiana University School of Medicine, Indianapolis, IN [179]

H. Abd El Baki, Radiotherapy Department, National Cancer Institute, Cairo University, Cairo, Egypt, [305]

Marcelle Bertrand, Department of Medical Oncology, City of Hope National Medical Center, Duarte, CA [329]

Haim I. Bicher, Western Tumor Medical Group, Hyperthermia Clinic, Valley Cancer Institute, Van Nuys, CA [235]

Baruch S. Blumberg, Institute for Cancer Research, Fox Chase Cancer Center, Philadelphia, PA; and University of Pennsylvania, Philadelphia, PA [77]

Erik Boijsen, Department of Diagnostic Radiology, University Hospital, Lund, Sweden [373]

Susan S. Bond, Life Sciences Department, Midwest Research Institute, Kansas City, MO [33]

John J. Bonica, Department of Anesthesiology, University of Washington, Seattle, WA [3] C. Brechot, Unité de Recombinaison et Expression Génétique, Institut Pasteur, Paris, France [495]

W. Robert Bruce, Ludwig Institute for Cancer Research, Toronto Branch; and Department of Medical Biophysics, University of Toronto, Toronto, Ontario, Canada [131]

Joseph A. Buckwalter, Department of Orthopedics, University of Iowa School of Medicine, University of Iowa, Iowa City, IA [399]

J. Gregory Cairncross, Ontario Cancer Treatment and Research Foundation, London Clinic, London, Ontario, Canada [319]

Jacques Camonis, Institut du Cancer de Montréal, Centre Hospitalier Notre-Dame, Montréal, Québec, Canada [431]

Federico Caligaris Cappio, Istituto Medicina Interna, I Cattedra Patologia Speciale Medica, Università di Torino, Turin, Italy [431]

Stephen K. Carter, Northern California Cancer Program, Palo Alto, CA [279]

Ronald A. Castellino, Division of Diagnostic Radiology, Stanford University School of Medicine, Palo Alto, CA [365]

Joseph R. Castro, Radiotherapy Section, Department of Radiation Oncology, University of California Lawrence Berkeley Laboratory, Berkeley, CA [279]

The number in brackets is the opening page number of the contributor's article.

- **Devron Char**, Department of Ophthalmology, University of California, San Francisco, CA [279]
- **George T.Y. Chen**, Radiotherapy Section, Lawrence Berkeley Laboratory, Berkeley, CA [279]
- Malcolm B. Clague, Nutritional Support Services, St. Luke's Episcopal Hospital; and M.D. Anderson Hospital and Tumor Institute, Houston, TX [161]
- Thomas D. Coates, Department of Pediatric Hematology/Oncology, James Whitcomb Riley Hospital for Children, Indiana University School of Medicine, Indianapolis, IN [179]
- Harvey Cohen, Life Sciences Department, Midwest Research Institute, Kansas City, MO [33]
- J. Michael Collier, Radiotherapy Section, Lawrence Berkeley Laboratory, Berkeley, CA [279]
- Mary R. Cook, Life Sciences Department, Midwest Research Institute, Kansas City, MO [33]
- **Charles W. Cummings**, Department of Otolaryngology, University of Washington, Seattle, WA [407]
- Franco De Conno, Division of Pain Therapy, Istituto Nazionale per lo Studio e la Cura dei Tumori, Milan, Italy [17]
- A. Dejean, Unité de Recombinaison et Expression Génétique, Institut Pasteur, Paris, France [495]
- Stanley Dische, Marie Curie Research Wing for Oncology, Regional Radiotherapy Center, Mount Vernon Hospital, Northwood, Middlesex, England [293]
- J.B. Dubois, Department of Radiotherapy, Cancer Institute, Centre Paul Lamarque, Cliniques St. Eloi, Montpellier Cedex, France [171]

- Stanley J. Dudrick, Nutritional Support Services, St. Luke's Episcopal Hospital; and M.D. Anderson Hospital and Tumor Institute, Houston, TX [161]
- William Duncan, Department of Clinical Oncology, University of Edinburgh, Western General Hospital, Edinburgh, Scotland [261]
- Horatio T. Enterline, Department(s) of Pathology and Laboratory Medicine, University of Pennsylvania School of Medicine, Philadelphia, PA [117]
- H.I. Farag, Radiotherapy Department, National Cancer Institute, Cairo University, Cairo, Egypt [305]
- Manlio Ferrarini, Cattedra Immunologia, Università di Genova, Genoa, Italy [431]
- S.B. Field, MRC Cyclotron Unit, Hammersmith Hospital, London, England [195]
- Gilbert H. Fletcher, Department of Radiotherapy, University of Texas System Cancer Center, M.D. Anderson Hospital and Tumor Institute, Houston, TX [267]
- Robin Foa, Istituto Medicina Interna, I Cattedra Patologia Speciale Medica, Università di Torino, Turin, Italy [431]
- Sophia S. Fotopoulos, Life Sciences Department, Midwest Research Institute, Kansas City, MO [33]
- John F. Fowler, Gray Laboratory of the Cancer Research Campaign, Mount Vernon Hospital, Northwood, Middlesex, England [249]
- Felice Gavosto, Istituto Medicina Interna, I Cattedra Patologia Speciale Medica, Università di Torino, Turin, Italy [431]
- Mary Gerkovich, Life Sciences Department, Midwest Research Institute, Kansas City, MO [33]

Charles Graham, Life Sciences Department, Midwest Research Institute, Kansas City, MO [33]

Ranu Grewal-Bahl, Department of Radiation Oncology, Letterman Army Hospital, Presidio, San Francisco, CA [279]

Jay L. Grosfeld, Department of Pediatric Surgery, James Whitcomb Riley Hospital for Children, Indiana University School of Medicine, Indianapolis, IN [179]

M. Hadchouel, Unité de Recherche d'Hépatologie Infantile, Clinique Pédiatrique, Hôpital d'Enfants, Le Kremlin Bicêtre, France [495]

Frederick Hausheer, Department of Medicine, University of Missouri, Columbia, MO [347]

Günter Henze, Children's University Hospital; and Department of Pediatrics, University of West Berlin, West Berlin, Federal Republic of Germany [445]

David H. Hussey, Department of Radiotherapy, University of Texas System Cancer Center, M.D. Anderson Hospital and Tumor Institute, Houston, TX [267]

William B. Hutchinson, Fred Hutchinson Cancer Research Center, Seattle, WA [89]

Marian Isaacs, Department of Medicine, Memorial Sloan-Kettering Cancer Center, New York, NY [337]

Ole M. Jensen, Danish Cancer Registry, Copenhagen, Denmark [151]

H. Joyeux, Department of Nutrition and Cancer Surgery, Cancer Institute, Centre Paul Lamarque, Cliniques St. Eloi, Montpellier Cedex, France [171]

Henry S. Kaplan, Department of Radiology, Cancer Biology Research Laboratory, Stanford University School of Medicine, Stanford, CA [471] **Humphrey E.M. Kay**, Department of Haematology, Institute of Cancer Research, London, United Kingdom [451]

Allegria Kessous, Institut du Cancer de Montréal, Centre Hospitalier Notre-Dame, Montréal, Québec, Canada [461]

Leonard Klein, Department of Medical Oncology, City of Hope National Medical Center, Duarte, CA [329]

Theodore Knapp, Life Sciences Department, Midwest Research Institute, Kansas City, MO [33]

Fritz Lampert, Children's University Hospital; and Department of Pediatrics, University of Giessen, Giessen, Federal Republic of Germany [445]

Hans Joachim Langermann, Children's University Hospital; and Department of Pediatrics, University of West Berlin, West Berlin, Federal Republic of Germany [445]

Károly Lapis, Institute of Pathology and Experimental Cancer Research, Semmelweis Medical University, Budapest, Hungary [67]

David L. Larson, Department of Head and Neck Surgery, University of Texas System Cancer Center, M.D. Anderson Hospital and Tumor Institute, Houston, TX [421]

John T. Lyman, Radiotherapy Section, Lawrence Berkeley Laboratory, Berkeley, CA [279]

Michael Mansour, Institut du Cancer de Montréal, Centre Hospitalier Notre-Dame, Montréal, Québec, Canada [461]

Moshe H. Maor, Department of Radiotherapy, University of Texas System Cancer Center, M.D. Anderson Hospital and Tumor Institute, Houston, TX [267]

- Giampiero di Mayorca, Department of Microbiology, UMDNJ, New Jersey Medical School, Newark, NJ [485]
- M. El Merzabani, Radiotherapy Department, National Cancer Institute, Cairo University, Cairo, Egypt [305]
- Hanno Millesi, Department of Plastic and Reconstructive Surgery, 1st Surgical University Clinic, University of Vienna Medical School; and Ludwig Boltzmann Institute for Experimental Plastic Surgery, Vienna, Austria [387]
- H. Abd El Moneim, Radiotherapy Department, National Cancer Institute, Cairo University, Cairo, Egypt [305]
- W.P. Laird Myers, Department of Medicine, Memorial Sloan-Kettering Cancer Center, New York, NY [337]
- **Kyoichi Nakamura**, Department of Pathology, Tsukuba University, Ibaraki, Japan; and Cancer Institute, Tokyo, Japan [107]
- **Guy R. Newell**, Department of Cancer Prevention, The University of Texas System Cancer Center, M.D. Anderson Hospital and Tumor Institute, Houston, TX [141]
- Joseph J. O'Donnell, Nutritional Support Services, St. Luke's Episcopal Hospital; and M.D. Anderson Hospital and Tumor Institute, Houston, TX [161]
- S. Omar, Department of Surgery, National Cancer Institute, Cairo University, Cairo, Egypt [305]
- J. Odo Op den Orth, Department of Radiology, St. Elisabeth's of Groote Gasthuis, Haarlem, The Netherlands [363]
- Jens Overgaard, The Institute of Cancer Research, Radiumstationen, Aarhus C, Denmark [205]
- Alan Pater, Department of Microbiology, UMDNJ, New Jersey Medical School, Newark, NJ [485]

- Mary M. Pater, Department of Microbiology, UMDNJ, New Jersey Medical School, Newark, NJ [485]
- Carlos A. Perez, Washington University School of Medicine; and Mallinckrodt Institute of Radiology, St. Louis, MO [329]
- Theodore L. Phillips, Radiation Oncology, University of California School of Medicine, San Francisco, CA [279]
- Enrico Pietrojusti, Division of Pain Therapy, Istituto Nazionale per lo Studio e la Cura dei Tumori, Milan, Italy [17]
- C. Pourcel, Unité de Recombinaison et Expression Génétique, Institut Pasteur, Paris, France [495]
- Noemi Prajda, Laboratory for Clinical Experimentation, National Institute of Oncology, Budapest, Hungary; and Laboratory for Experimental Oncology, Indiana University School of Medicine, Indianapolis, IN [79]
- Cary A. Presant, Department of Medical Oncology, City of Hope National Medical Center, Duarte, CA; and Wilshire Oncology Medical Group, Inc., West Covina, CA [329]
- Arthur J. Provisor, Department of Pediatric Hematology/Oncology, James Whitcomb Riley Hospital for Children, Indiana University School of Medicine, Indianapolis, IN [179]
- H. Pujol, Department of Surgery, Cancer Institute, Centre Paul Lamarque, Cliniques St. Eloi, Montpellier Cedex, France [171]
- William E. Rawls, Department of Pathology, McMaster University, Hamilton, Ontario, Canada [461]
- Karyl A. Rickard, Departments of Pediatric Nutrition and Dietetics, James Whitcomb Riley Hospital for Children, Indiana University School of Medicine, Indianapolis, IN [179]

Hans-Jörg Riehm, Children's University Hospital; and Department of Pediatrics, University of West Berlin, West Berlin, Federal Republic of Germany [445]

Franco Rilke, Division of Pathology, Istituto Nazionale per lo Studio e la Cura dei Tumori, Milan, Italy [99]

Hubert L. Rosomoff, Department of Neurological Surgery, University of Miami, School of Medicine, Miami, FL [27]

William M. Saunders, Radiotherapy Section, Lawrence Berkeley Laboratory, Berkeley, CA [279]

Günther Schellong, Children's University Hospital; and Department of Pediatrics, University of Münster, Münster, Federal Republic of Germany [445]

J. Scotto, Unité de Recherche d'Hépatologie Infantile, Clinique Pédiatrique, Hôpital d'Enfants, Le Kremlin Bicêtre, France [495]

Rene Simard, Institut du Cancer de Montréal, Centre Hospitalier Notre-Dame, Montréal, Québec, Canada [461]

C. Solassol, Department of Nutrition and Cancer Surgery, Cancer Institute, Centre Paul Lamarque, Cliniques St. Eloi, Montpellier Cedex, France [171]

Haruo Sugano, Cancer Institute, Tokyo, Japan [107]

Marcello Tamburini, Division of Pain Therapy, Istituto Nazionale per lo Studio e la Cura dei Tumori, Milan, Italy [17] P. Tiollais, Unité de Recombinaison et Expression Génétique, Institut Pasteur, Paris, France [495]

Cornelius A. Tobias, Biology and Medicine Division, Lawrence Berkeley Laboratory, Berkeley, CA [279]

Sun Tsung-tang, Department of Immunology, Cancer Institute, Chinese Academy of Medical Sciences, Beijing, China [57]

Vittorio Ventafridda, Division of Pain Therapy, Istituto Nazionale per lo Studio e la Cura dei Tumori, Milan, Italy [17]

Donald E. Wagner, Fred Huchinson Cancer Research Center, Seattle, WA [89]

S. Wain-Hobson, Unité de Recombinaison et Expression Génétique, Institut Pasteur, Paris, France [495]

Robert M. Weetman, Department of Pediatric Hematology/Oncology, James Whitcomb Riley Hospital for Children, Indiana University School of Medicine, Indianapolis, IN [179]

Kay H. Woodruff, Radiotherapy Section, Lawrence Berkeley Laboratory, Berkeley, CA [279]

Huang Xing-yao, Department of Surgery, Qidong Cancer Institute, Qidong, Kiangsu, China [57]

J.W. Yarbro, Department of Medicine, University of Missouri, Columbia, MO [347]

Foreword

The papers presented in the Plenary Lectures and the Congress Symposia at the 13th International Cancer Congress, September 8–15, 1982, Seattle, Washington, are included in these volumes. The United States was the official host of the Congress, which was held under the auspices of the International Union Against Cancer (UICC), and the Fred Hutchinson Cancer Research Center, Seattle, Washington was the host institution.

Dr. William B. Hutchinson of the Fred Hutchinson Cancer Research Center was the Congress President and Dr. Edwin A. Mirand of Roswell Park Memorial Institute, Buffalo, New York, was the Secretary-General.

The scientific program of the Congress contained over 4,000 presentations. The National Program Committee, chaired by Dr. Enrico Mihich of Roswell Park Memorial Institute, felt that it would be appropriate to include only the papers from the Plenary Lectures and the Congress Symposia to keep the number of volumes at a reasonable level. These papers are presented in five volumes.

Volume A — Final Report of the Secretary-General that includes the organizational details of the scientific program

- Plenary Lectures

Volumes B & C — Basic science topics in oncology

Volumes D & E — Clinical oncology topics

Since it would be impossible to cover all the areas of oncology presented at the Congress, by presenting the plenary and symposia sessions, we attempted to select the most rapidly advancing and promising areas of clinical and basic research. A good index of the growth in the field of oncology can be obtained by comparing the publications of this meeting with the last cancer congress publications (12th International Cancer Congress) held in Buenos Aires from October 5–10, 1978.

Looking over the topics covered herein, one can only marvel at the tremendous rate of progress and the increase in interest in oncology in the past four years. This reflects the developments in molecular biology as it relates to cancer viral and chemical carcinogenesis, in the design and evaluation of clinical trials, biological response modifiers, cancer nursing, psychosocial aspects of cancer, etc.

On behalf of the Congress officers, we wish to express our gratitude to the National Program Committee and to all the scientists, physicians, dentists, nurses, and other participants engaged in oncology who attended this Congress and who made it a success. I am sure that both the scientific and

xviii / Foreword

social interchange which was experienced at the Seattle meeting will have a positive, lasting effect on our lives. We hope to see you at the 14th International Cancer Congress to be held in Budapest, Hungary in 1986 to further the scientific and social interaction.

The editors are deeply indebted to all the authors for their outstanding contributions to these volumes.

We wish to express thanks and appreciation to Catherine O'Leary, Lisa Barone, Linda Beverage, Kevin Craig, Ann M. Gannon, Ramon Melendez, Amy Mirand and Lucy Mirand, all of whom aided in various ways in the preparation of these volumes.

Finally, we wish to acknowledge the support of the National Cancer Institute, American Cancer Society, Pacific Northwest Regional Commission for their generous support of the 13th International Cancer Congress.

Edwin A. Mirand

Preface to Part D

What is the most effective treatment for liver cancer? Is nutritional debility a serious problem in cancer patients? What constitutes an "oncologic emergency?" What is the relationship between lifestyle and carcinogenesis? Has science detected any links between retroviruses and human leukemias? What new cancer treatments show the most promise?

As disparate and diverse as these issues may appear, they have been identified and addressed by clinical investigators worldwide. The link between the scientist and the public, the clinician plays the primary role in the development, assimilation, application, and dissemination of new information concerning cancer detection, diagnosis, treatment, management and cure. This volume highlights the work of these investigators. Emphasizing major advances made in clinical investigation and practice within the last decade, internationally renowned experts from many disciplines discuss their research and elucidate the implications this research has on the future direction of the cancer problem.

Edwin A. Mirand

Contents

Contributors	хi
Foreword Edwin A. Mirand	xvii
Preface to Part D Edwin A. Mirand	xix
I. PAIN CONTROL IN THE MANAGEMENT OF THE CANCER PATIENT	
Management of Cancer Pain—Importance of the Problem John J. Bonica	3
Multimodal Approach in Management of Cancer Pain Vittorio Ventafridda, Franco De Conno, Marcello Tamburini, and Enrico Pietrojusti	17
Surgical Approaches to Pain Control Hubert L. Rosomoff	27
Cancer Pain: Evaluation of Electromyographic and Electrodermal Feedback Sophia S. Fotopoulos, Mary R. Cook, Charles Graham, Harvey Cohen, Mary Gerkovich, Susan S. Bond, and Theodore Knapp	33
II. LIVER AND PANCREATIC NEOPLASIA	
Early Detection—A Component of Prevention Strategy of Liver Cancer	
Sun Tsung-tang and Huang Xing-yao	57
Morphologic Expression of Neoplasia in Human and Experimental Liver Tumors	
Károly Lapis	67
of the Liver Baruch S. Blumberg	77
Biochemical Phenotype in Human and Animal Liver Tumors Noemi Prajda	79
Carcinoma of the Pancreas: Progress or Stalemate? William B. Hutchinson and Donald E. Wagner	89
Trimain Diriatorin Johana Dollaia E. Tragiloi	00

viii / Contents

III. THE PATHOLOGY OF INCIPIENT NEOPLASIA	
Intraepithelial Stage of Squamous Cell Carcinoma of the Uterine Cervix: A Multifactorial Dynamic Process Franco Rilke	99
Microcarcinoma of the Stomach Measuring Less Than 5 mm in	55
the Largest Diameter and Its Histogenesis Kyoichi Nakamura and Haruo Sugano Morphologic Aspects of the Genesis of Colo-Rectal Carcinoma	107
and its Relationship to Adenoma	117
IV. NUTRITION AND CANCER CAUSATION	
In Search of Human Colon Carcinogens: Two Approaches to Their Detection and Identification	101
W. Robert Bruce	131
	141
Dietary Factors in Colon Carcinogenesis With Special Emphasis on the Role of Dietary Fat and Dietary Fibre	
Ole M. Jensen	151
V. NUTRITION AND CANCER MANAGEMENT	
Nutritional Rehabilitation of the Cancer Patient Stanley J. Dudrick, Joseph J. O'Donnell, and Malcolm B. Clague	161
Cyclic Intermittent Parenteral Nutrition (CIPN). The First Adjuvant Therapy for Radio-Chemotherapeutic Combinations in Advanced Ovarian Tumors (AOT)	
	171
Role of Nutrition Support in the Management of Children With Cancer	
Karyl A. Rickard, Thomas D. Coates, Jay L. Grosfeld, Robert M. Weetman, Arthur J. Provisor, and Robert L. Baehner	179
VI. HYPERTHERMIA	
The Biological Bases for Hyperthermia S.B. Field	195
The Biological Bases for the Clinical Application of Hyperthermia as an Adjuvant to Radiotherapy Jens Overgaard	205
Clinical Exploitation of Biological Phenomena in Combined Radiotherapy (RT) and Local Hyperthermia (HT)	_00
	217
Impact of Microcirculation and Physiologic Considerations on Clinical Hyperthermia	
Haim I Richer	235

VII. HIGH LET PARTICLES	
Potential Advantages of High LET Radiation John F. Fowler	249
Clinical Experience of Fast Neutron Therapy in Edinburgh William Duncan	261
A Detailed Analysis of the MDAH-TAMVEC Neutron Therapy Trials for Head and Neck Cancer David H. Hussey, Moshe H. Maor, and Gilbert H. Fletcher	267
Heavy Particle Experience in the Treatment of Human Cancer Joseph R. Castro, Cornelius A. Tobias, William M. Saunders, George T.Y. Chen, J. Michael Collier, John T. Lyman, Kay H. Woodruff, Theodore L. Phillips, Ranu Grewal-Bahl, Devron Char, and Stephen K. Carter	279
VIII. RADIATION SENSITIZERS AND PROTECTORS	
Clinical Trials With Hypoxic Cell Sensitizers—The European Experience Stanley Dische	293
The Topical Use of Misonidazole in Bladder Cancer Hassan K. Awwad, H. Abd El Moneim, H. Abd El Baki, S. Omar,	
M. El Merzabani, and H.I. Farag	305
Neurological Emergencies in Cancer Patients J. Gregory Cairncross	319
Neoplasia Associated Superior Vena Cava Syndrome Cary A. Presant, Carlos A. Perez, Marcelle Bertrand, and Leonard Klein	329
Oncologic Emergencies: Metabolic Derangements of Clinical Importance	
W.P. Laird Myers and Marian Isaacs	337
Malignant Effusions As Oncologic Emergencies Frederick Hausheer and J.W. Yarbro	347
X. IMAGING TECHNIQUES FOR DETECTION AND EXTENT DETERMINATION OF CANCER	
Imaging Techniques for Detection and Extent Determination of Cancer of the Esophagus, Stomach, and Colon J. Odo Op den Orth	363
Imaging Techniques for Extent Determination of Hodgkin's Disease and Non-Hodgkin's Lymphoma Ronald A. Castellino	365
Imaging Techniques for Detection and Extent Determination of Genitourinary Cancer	
Erik Boijsen	373

x / Contents

XI. MICROSURGERY AND MYOCUTANEOUS FLAPS IN TUMOR SURGERY	
Microsurgery and Myocutaneous Flaps in Tumor Surgery—Nerve Grafting Hanno Millesi	387
Skeletal Reconstruction Following Tumor Surgery: Vascularized Bone Grafts Joseph A. Buckwalter	399
Myocutaneous Flaps Tumor Surgery of the Head and Neck Charles W. Cummings	407
Myocutaneous Flap Reconstruction of the Trunk and Extremities in Cancer Surgery David L. Larson	421
XII. ACUTE LYMPHOBLASTIC LEUKEMIA	
Immunobiological Classification of Acute Lymphoblastic Leukaemia (ALL) Felice Gavosto, Manlio Ferrarini, Federico Caligaris Cappio, and	
Robin Foa	431
Günter Henze, Fritz Lampert, Hans-Joachim Langermann, Günther Schellong, and Hans-Jörg Riehm	445
Extramedullary Leukaemia Humphrey E.M. Kay	451
XIII. VIRUSES AND POSSIBLE RELATIONSHIPS TO HUMAN CANCER	
Herpes Simplex Type 2 and Cervical Cancer: Immunological and In Situ Hybridization Studies Rene Simard, Allegria Kessous, Michael Mansour, Jacques Camonis,	404
and William E. Rawls	461
Henry S. Kaplan	47
Transformed Cells Mary M. Pater, Alan Pater, and Giampiero di Mayorca	485
Hepatitis B Virus DNA and Human Hepatocellular Carcinoma C. Brechot, S. Wain-Hobson, C. Pourcel, A. Dejean, M. Hadchouel,	495
J. Scotto, and P. Tiollais	504

CONGRESS SYMPOSIA

PAIN CONTROL IN THE MANAGEMENT OF THE CANCER PATIENT Bunyaratavej, C., Thailand, Chairman; Houde, R., USA, Co-Chairman; Rainier Room

Management of Cancer Pain - Importance of the Problem. *Bonica, J. J., Seattle, WA USA.

Multimodal Approach in Management of Cancer Pain. *Ventafridda, V. and De Conno, F., Milan, Italy.

Controversies in the Use of Analgesics in the Management of Cancer Pain. *Foley, K. M., New York, NY USA. (By Title Only)

Surgical Approaches to Pain Control. *Rosomoff, H. L., Miami, FL USA.

Cancer Pain: Evaluation of Electromyographic and Electrodermal Feedback. *Fotopoulos, S. S., Cook, M. K., Graham, G., Gerkovich, M. M. and Cohen, H., Kansas City, MO USA.

Please note: Papers that are listed as "By Title Only" were presented at the 13th International Cancer Congress, but are not included in these volumes.