Contents

1 Editorial

77 Breast Cancer in an Area of High Parity: São Paulo, Brazil. 
   Antonio Pedro Mirra, Philip Cole, and Brian MacMahon.

84 Daunorubicin (NSC 82151) in the Treatment of 
   Advanced Childhood Lymphoblastic Leukemia. 
   Barbara Jones, James F. Holland, Alan R. Morrison, 
   Stanley L. Lee, Lucius F. Sinks, Janet Cuttner, 
   Aaron Rausen, Faith Kung, Hans J. Pluss, 
   Farid I. Haurani, Richard B. Patterson, 
   Johannes Blom, E. Omer Burgert, Jr., John H. 
   Moon, Louise Chevalier, Arthur Sawitsky, 
   Maurice M. Albala, R. Jackson Forcier, Geoffrey 
   Falkson, and Oliver Glidewell.

91 Lipid Metabolism in Cultured Cells: Growth of 
   Tumor Cells Deficient in Essential Fatty Acids. 

98 Partition of Energy Expenditure between Host 
   and Tumor. 
   S. D. Morrison.

108 Comparison of the Mitochondrial Membrane 
   Proteins in Rat Liver and Hepatomas. 
   Lillie O. Chang, Carl A. Schnaitman, and Harold 
   P. Morris.

114 Influence of L-Asparaginase on Antibody Produc- 
   tion and Growth of Tumors in Allogeneic 
   Mice. 
   Moriji Miura, Kohei Kawashima, Tadaaki Uetani, 
   Masami Hirono, Hisami Kakizawa, Ryuzo Ohno, 
   Akimitsu Morita, Hiroshi Nishiwaki, and Kazu- 
   masu Yamada.

122 Prolonged Survival of Male-to-Female Skin 
   Isografts and of Allografts from Normal Mice 
   following Treatment of Recipient or Graft with 
   Sera from Tumor-bearing Mice. 
   Menachem R. Wexler, Margaret Kripke, and 
   David W. Weiss.

127 Differentiation of Malignant to Benign Cells. 
   G. Barry Fierce and Carol Wallace.

135 Transport and Accumulation of Triazenoimida- 
   zoles by L1210 Cells. 
   David Kessel.

140 A Reevaluation of Nuclear and Nucleolar 
   Changes Induced in Vitro by Actinomycin D. 
   Louis Recher, Letty G. Briggs, and Nikko T. 
   Parry.

152 Formation and Significance of 6-Methylthio- 
   purine Ribonucleotide as a Metabolite of 6- 
   Mercaptopurine. 
   L. Lee Bennett, Jr., and Paula W. Allan.

159 Nuclear Pockets Associated with the Nucleolus 
   in Normal and Neoplastic Cells. 
   E. Robert Burns, Bernard L. Soloff, Calvin 
   Hanna, and Donald F. Buxton.

166 The Synergism between Radiation and Estrogen 
   in the Production of Mammary Cancer in the 
   Rat. 
   Albert Segaloff and William S. Maxfield.

169 The Effect of L-Asparaginase on Mitotic Activity 
   during N-2-Fluorenylacacetamide Hepatocarcino- 
   genesis: Subpopulations of Nodular Cells. 
   Frederick F. Becker and Kenneth M. Klein.

174 Ultrastructural Alterations within Hyperplastic 
   Liver Nodules Induced by Ethionine. 
   Leonard P. Merkow, Sheldon M. Epstein, 
   Malcolm Slifkin, Emmanuel Farber, and Matias 
   Pardo.

179 Identification of Three-Line Electron Spin 
   Resonance Signal and Its Relationship to Ascites 
   Tumors. 
   T. Maruyama, N. Kataoka, S. Nagase, H. 
   Nakada, H. Sato, and H. Sasaki.

185 Effects of Chemotherapeutic Agents on Normal 
   Mouse Bone Marrow Grown in Vitro. 
   Clarence H. Brown, III, and Paul P. Carbone.

191 The Effects of 1,3-Bis(2-chloroethyl)-1-nitro- 
   sourea on Survival and Cell Progression in 
   Chinese Hamster Cells. 
   S. C. Barranco and R. M. Humphrey.

196 Differences in Tumor Types and Organ Sus- 
   ceptibility in BALB/c and RF Mice following 
   Dimethylnitrosamine and Diethylnitrosamine. 

199 Brief Communication: 
   Isolation of Enzymatically Active Nuclei 
   from Epithelial Cells of the Trachea. 
   Joseph M. Smith, Michael B. Sporn, 
   Daniel M. Berkowitz, Tsuyoshi Kakefuda, 
   Emily Callan, and Umberto Saffiotti.

203 Letter to the Editor: 
   Fixation in Hyperosmotic Solutions as a 
   Possible Aid in Visualizing Virions in 
   Tumor Tissue. 
   Richard Siegler, Iris Hagmann, and 
   Asher D. Kelman.

206 Announcements.

207 Errata.
Cancer Research

31 (2)

Cancer Res 1971;31:i-207.

Updated version
Access the most recent version of this article at:
http://cancerres.aacrjournals.org/content/31/2.citation

E-mail alerts
Sign up to receive free email-alerts related to this article or journal.

Reprints and Subscriptions
To order reprints of this article or to subscribe to the journal, contact the AACR Publications Department at pubs@aacr.org.

Permissions
To request permission to re-use all or part of this article, contact the AACR Publications Department at permissions@aacr.org.