Contents

James F. Holland and Charles Heidelberger. Human Cancer, the Primary Target: Guest Editorial ... 975
Leon Dmochowski. Viruses and Tumors in the Light of Electron Microscope Studies: A Review ... 977
Irving S. Johnson, Howard F. Wright, Gordon H. Svboda, and Janet Vlantis. Antitumor Principles Derived from *Vinea rosea* Linn. I. Vincaleukoblastine and Leurosine ... 1016
O. H. Warwick, J. M. M. Darte, and T. C. Brown. Some Biological Effects of Vincaleukoblastine, an Alkaloid in *Vinea rosea* Linn in Patients with Malignant Disease ... 1032
M. E. Hodes, Robert J. Rohn, and William H. Bond. Vincaleukoblastine. I. Preliminary Clinical Studies ... 1041
Roy Hertz, M. B. Lipsett, and R. H. Moy. Effect of Vincaleukoblastine on Metastatic Choriocarcinoma and Related Trophoblastic Tumors in Women ... 1050
Giulio C. Perri and Robert Anigstein. Ehrlich-reacting Protein in Kidneys of Tumor-bearing Rats ... 1054
Lloyd H. Smith, Jr., Margaret Sullivan, Faith A. Baker, and Elizabeth Frederick. Inhibition of Dihydroorotase in Pyrimidine Biosynthesis ... 1059
Abraham Goldin, Stewart R. Humphreys, Gerald O. Chapman, John M. Venditti, and Michael A. Chirigos. Augmentation of Therapeutic Efficacy of 5,5'-Dichloroamethopterin against an Antifolic-resistant Variant of Leukemia (L1210-M46R) in Mice ... 1066
H. R. Gutmann, U. S. Seal, and C. C. Irving. On the Mechanism of Protein Binding of N-3-Fluorenylacetamide. The Deacetylation of N-(1-Hydroxy-3-fluorenyl)acetamide and the Effect of Ethionine ... 1072
Stig Kullander. On Tumor Formation in Gonadal and Hypophysal Transplants into the Anterior Eye Chambers of Gonadectomized Rats ... 1079
Velma C. Chambers, Charles A. Evans, and Russell S. Weiser. Canine Oral Papillomatosis. II. Immunologic Aspects of the Disease ... 1083
Harry S. N. Greene and Elizabeth K. Harvey. The Inhibitory Influence of a Transplanted Hamster Lymphoma on Metastasis ... 1094
George F. Gray, Robert A. Liebelt, and Annabel G. Liebelt. The Development of Liver Tumors in Goldthioglucose-treated CBA Mice ... 1101
Harold T. Shigeura and Charles N. Gordon. Incorporation of Amino Acids into Microsomal Proteins of Normal and Malignant Tissues ... 1105
Joseph E. Grady, William L. Lummis, and Charles G. Smith. An Improved Tissue Culture Assay. III. Alternate Methods for Measuring Cell Growth ... 1114
Announcement ... 1118