Contents

383  Prospective Study of Dog Bite and Childhood Cancer.
       Frank D. Norris, Edwin W. Jackson, and Edward Aaron.


       Jose E. Paris and David Brandes.

402  Kinetics of Proliferation, Migration, and Death of L1210 Ascites Cells.
       Kurt G. Hofer and Maria Hofer.

       Hansjörg Riehm and June L. Biedler.

413  A Proposed Model of the Interaction of 4-Nitroquinoline 1-Oxide with DNA.
       J. S. Paul, P. O'B. Montgomery, Jr., and J. B. Louis.

420  The Immunosuppressive Effects of Long-Term Combination Chemotherapy in Children with Acute Leukemia in Remission.
       Luis Borella and Robert G. Webster.

427  Changes in Hybridizable Nuclear RNA during the Neoplastic Development of Mouse Mammary Cells.
       Roger W. Turkington.

433  The Preparation of Soluble DNA Methylase from Normal and Regenerating Rat Liver.
       N. Ronald Morris and Katherine D. Pih.

441  A Human Leukocyte Culture with an Unusual Cytoplasmic Envelopment of Herpes-type Particles.

448  The Relation of Thymidine Labeling Index in Human Tumors in Vitro to the Effectiveness of 5-Fluorouracil Chemotherapy.
       William H. Wolberg and Fred J. Ansfield.

451  Transfer RNA Methylases of Normal Cells, Virus-transformed Cells, and Tumors Derived from Transformed Cells.
       Seioku Fujioka, Robert C. Ting, and Robert C. Gallo.

457  Methotrexate and Cytosine Arabinoside Modulation of Thymidylate Synthetase Activity in CCRF-CEM Cells.
       DeWayne Roberts and Ellen V. Loehr.

463  Nucleic Acid Metabolism in Proliferating and Differentiating Colonic Cells of Man and in Neoplastic Lesions of the Colon.
       Frank Troncale, Ralph Hertz, and Martin Lipkin.

468  N-Acetylation of Arginine-rich Hepatoma Histones.
       Paul Byvoet and Harold P. Morris.

471  Reactivities of the Carcinogens, N-Hydroxy-2-fluorenlylacetamide and N-Hydroxy-3-fluorenylacetamide, with Tissue Nucleophiles.
       Franklin J. Zieve and H. R. Gutmann.

477  Possible in Situ Activation of Mycophenolic Acid by β-Glucuronidase.

479  Brief Communications:
       Localization of Mammary Tumor Virus inside Red Blood Cells of Mice.
       S. Nandi and Sandra Haslam.

482  Announcements.

482  Errata.