CONTENTS

L. W. Law. Recent Advances in Experimental Leukemia Research .......................... 695
S. Albert, Ralph M. Johnson, and Hermann Pinkus. The Effect of Transplanted and Spontaneous Mouse Mammary Gland Carcinomas on Lymph Nodes ............. 710
Ellis V. Brown, Paul L. Malloy, Patricia McCarthy, M. Jaqueline Verrett, and Leopold R. Cerecedo. Carcinogenic Activity of Some Heterocyclic Analogs of p-Dimethylaminoazobenzene. II. Effects of Methyl Groups in the Pyridine Ring .................. 715
Morris London, Rosemary McHugh, and Perry B. Hudson. On Low Acid Phosphatase Values of Patients with Known Metastatic Cancer of the Prostate .............. 718
Lucie Adelsberger and H. M. Zimmerman. The Effect of Transplanted Tumors on the Hemolytic Behavior of Red Blood Cells from C3H and C57BL Mice ............... 725
E. S. Goranson, F. Botham, and M. Willms. Inhibition of Growth of Transplanted Hepatomas in Alloxanized Wistar Rats .................................................... 730
M. W. Allam, L. S. Lombard, E. L. Stubbs, and J. F. Shirer. Transplantation of a Thyroid Carcinoma within the Canine Species ........................................... 734
Leonard J. Cole and Marie Ellis. Spleen Deoxyribonucleic Acid Content as an Index of Recovery in X-radiated Mice Treated with Spleen Homogenate ............. 738
E. Staten Wynne, Cora Lee Gott, and William O. Russell. Microbiological Studies of Blood in Cancer ................................................................. 745
Cornelia Hoch-Ligeti. Effect of Prolonged Feeding of Methylcholanthrene to Rats Kept on a Low Protein Diet ................................................................. 749
Sarah Jane Sparks, Mary Ellen Walsh, Lawrence Sebastianelli, Marion Stevens, Jane Landes, Sybella L. Halliday, and Jerome J. Oleson. Chemotherapy of a Granulocytic Chloroleukemia in the Rat ........................................ 753
Robert Love and George R. Sharpless. Studies on a Transplantable Chicken Tumor (RPL-12 Lymphoma). III. Cytological Changes during Virus-induced Oncolyis 758