Contents to Volume 7

SEPTEMBER, 1947. NUMBER 9

MIN HSIN LI and W. U. GARDNER. Experimental Studies on the Pathogenesis and Histogenesis of Ovarian Tumors in Mice ........................................ 549

ALBERT TANNENBAUM and HERBERT SILVERSTONE. Dosage of Carcinogen as a Modifying Factor in Evaluating Experimental Procedures Expected to Influence Formation of Skin Tumors ............................................................ 567

EDWARD W. SHINGLEY. The Influence of Mammalian Environments on the Tissue Specificities of the Rous Chicken Sarcoma Virus .................................. 575

ARTHUR M. CLOUDMAN. Organophilic Tendencies of Two Transplantable Tumors of the Mouse .............................................................. 585

MAURICE M. BLACK. Sulfhydryl Reduction of Methylene Blue, With Reference to Alterations in Malignant Neoplastic Disease ........................................ 592

ABSTRACTS .............................................................. 595-604

REPORTS OF RESEARCH .................................................. 595-598

CLINICAL AND PATHOLOGICAL REPORTS ...................................... 599-604

OCTOBER, 1947. NUMBER 10

IRENE COREY DILLER. Degenerative Changes Induced in Tumor Cells by Serratia marcescens Polysaccharide ....................................................... 605

HEINRICH KLÜVER and ALEXANDER BRUNSCHWIG. Oral Carcinoma in a Monkey Colony. A Report of Two Additional Cases ........................................ 627

P. A. GORER. Antibody Response to Tumor Inoculation in Mice. With Special Reference to Partial Antibodies ..................................................... 634

C. J. COSTELLO, C. CARRUTHERS, M. D. KAMEN, and R. L. SIMOES. The Uptake of Radio-phosphorus in the Phospholipid Fraction of Mouse Epidermis in Methylcholanthrene Carcinogenesis .................................................... 642

ALVIN J. COX, JR., ROBERT H. WILSON, and FLOYD DEEDS. The Carcinogenic Activity of 2-Acetaminofluorene Characteristics of the Lesions in Albino Rats ............ 647

PAUL A. ZAHL and M. L. DRAsher. Distribution and Growth-Potency of Cells in a Transplantable Sarcoma ....................................................... 658

L. MELVIN LUSKY, HERBERT A. BRAUN, and GEOFFREY WOODARD. Influence of 2, 3-Dimercapto Propanol (BAL) on the Induction of Skin Tumors in Mice by 3, 4-Benzpyrene ............................................................. 667

NOVEMBER, 1947. NUMBER 11

B. R. BURMESTER and G. E. COTTRAL. The Propagation of Filtrable Agents Producing Lymphoid Tumors and Osteopetrosis by Serial Passage in Chickens ............. 669

L.-G. LARSSON and BENGT SYLVEN. The Mast Cell Reaction of Mouse Skin to Some Organic Chemicals. I. Estimation of the Relative Number of Mast Cells in Normal Mouse Skin ............................................................. 676

L.-G. LARSSON and BENGT SYLVEN. The Mast Cell Reaction of Mouse Skin to Some Organic Chemicals. II. The Effect of Common Organic Solvents ................ 680

HJALMAR HOLMGREN and GUNNAR WOHLFART. Mast Cells in Experimental Sarcomas . 686

V. R. KHANOLKAR. Pigmented Precancerous and Cancerous Changes in the Skin ...... 692

AMERICAN ASSOCIATION FOR CANCER RESEARCH, INC. ................................ 709-739

PROCEEDINGS OF SCIENTIFIC SESSIONS ...................................... 709-732

PROCEEDINGS OF BUSINESS SESSIONS ........................................ 733-739

DECEMBER, 1947. NUMBER 12

JOHN J. BITTNER. The Transplantability of Mammary Cancer in Mice Associated with the Source of Mammary Tumor Milk Agent ........................................ 741

AUBREY GORMAN. Thyroidal and Vascular Changes in Mice Following Chronic Treatment with Goitrogens and Carcinogens ........................................ 746

J. M. WOLFE and A. W. WRIGHT. Cytology of Spontaneous Adenomas in the Pituitary Gland of the Rat ............................................................... 759

JOSEPH C. TURNER and BARBARA MULLIKEN. Parasitization of Mouse Sarcoma 180 by Vaccine Virus and Its Effect on Tumor Growth ............................. 774

B. R. BURMESTER and E. M. DENINGTON. Studies on the Transmission of Avian Visceral Lymphomatosis. I. Variation in Transmissibility of Naturally Occurring Cases ............................................................. 779

B. R. BURMESTER. Studies on the Transmission of Avian Visceral Lymphomatosis. II. Propagation of Lymphomatosis with Cellular and Cell-Free Preparations .... 786