

## INDEX TO SUBJECTS

- Arsenic**, Distribution of, in tumor-bearing mice (MINOT, A. S.), 293
- Book reviews**, 155
- Botelho's reaction for cancer serum** (REINHARD, M. C., and TUCKER, K. L.), 478
- Breast**, Electric capacity of tumors of (FRICKE, H., and MORSE, S.), 340
- Cancer**, Athreptic theory of the growth of (SUGIURA, K., and BENEDICT, S. R.), 194
- serum, Botelho's reaction for (REINHARD, M. C., and TUCKER, K. L.), 478
- , General considerations of the genetic study of (STRONG, L. C.), 219
- , Iodine irritation does not produce cancer (ROSENSTIRN, J.), 61
- , Studies on the nature of the growth stimulus of (BURROWS, M. T.), 239
- , The action of lipid solvents on the organism and in the production of (JORSTAD, L. H.), 229
- thyroid. Comparative pathology of, with report of spontaneous tumors of the thyroid in mice and in a rat (SLYE, M., HOLMES, H. F., and WELLS, H. G.), 175
- Carcinoma**. Formation of gastric carcinoma in albino rats fed on deficient diets (FUJIMAKI, Y.), 469
- Cell division**, The effect of sodium on the rate of (PACKARD, C.), 1
- Cysticercus sarcomata**, Further studies on the transplantation of the larvae of *Taenia Crassicolis* and the experimental production of subcutaneous (BULLOCK, F. D., and CURTIS, M. R.), 393
- Diet**, deficient, Formation of gastric carcinoma in albino rats fed on (FUJIMAKI, Y.), 469
- , Influence of insufficient diets upon tumor recurrence and growth in rats and mice (SUGIURA, K., and BENEDICT, S. R.), 309
- Enzyme Action**, The comparative lipase actions of some transplantable rat, mouse, and chicken tumors (FALK, K. G., NOYES, H. M., and SUGIURA, K.), 422
- , Further study of the comparative lipase action of human tumors (FALK, K. G., and NOYES, H. M.), 146
- Esophagus**, Radiation therapy in cancer of (SCHREINER, B. F., ESCHELMAN, K. F., and KRESS, L. C.), 208
- Genetics**. General considerations of the genetic study of cancer (STRONG, L. C.), 219
- Gye's Hypothesis**, Concerning, on the etiology of malignant tumors with special reference to the "specific factor" (HARKINS, M. J., SCHAMBERG, J. F., KOLMER, J. A., and KAST, C. M.), 66
- Immunity**, hereditary, The breakdown of, to a transplantable tumor by the introduction of an irritating agent (JONES, E.), 435
- to tumor growths and other experimental investigations (CHAMBERS, H., and RUSS, S.), 110
- Immunization** of cancer-bearing mice (ITAMI, S.), 115
- , Further investigations on the immunizing power of normal mouse tissues against transplantable carcinoma (ITAMI, S.), 128
- Inheritability** of spontaneous cancer in mice. The inheritance behavior of cancer as a simple mendelian recessive. 21st report (SLYE, M.), 15
- Irritation**. Iodine irritation does not produce cancer (ROSENSTIRN, J.), 61

- Lipoids.** The action of lipid solvents on the organism and in the production of cancer (JORSTAD, L. H.), 229
- Lymphocytic Reaction,** The individuality differential and the reactions against transplanted tissues and tumors with particular reference to (LOEB, L.), 252
- Neuroblastoma** of adrenal gland (Hutchinson type). Report of a case (LEDERER, M.), 377
- Proceedings** of the American Association for Cancer Research. XIX. Annual Meeting, 257
- Radiation,** A law of the relation between exposure and biological effect of, (BOVIE, W. T.), 161  
 — therapy in cancer of the esophagus (SCHREINER, B. F., ESCHELMAN, K. F., and KRESS, L. C.), 208
- Sarcoma,** chicken, A study of the supposed multiple factors in (CUTLER, M.), 450
- Serum,** cancer, Botelho's reaction for (REINHARD, M. C., and TUCKER, M. L.), 478
- Specific Factor,** Concerning Gye's hypothesis on the etiology of malignant tumors with special reference to (HARKINS, M. J., SCHAMBERG, J. F., KOLMER, J. A., and KAST, C. M.), 66
- Thyroid,** The comparative pathology of cancer of the thyroid, with report of primary tumors of, in mice and in a rat (SLYE, M., HOLMES, H. F., and WELLS, H. G.), 175
- Transplanted tissues and tumors,** The individuality differential and the reactions against, with particular reference to the lymphocytic reaction (LOEB, L.), 252
- Tumors.** Breakdown of hereditary immunity to a transplantable tumor by the introduction of an irritating agent (JONES, E.), 435  
 —, breast, Electric capacity of (FRICKE, J., and MORSE, S.), 340  
 —. Chemotherapeutic experiments with coal-tars on spontaneous mouse tumors (SIMPSON, B. T., and MARSH, M. C.), 50  
 —. Enzyme action. Further study of comparative lipase action of human tumors (FALK, K. G., and NOYES, H. M.), 146  
 —. Enzyme action. Comparative lipase action of some transplantable rat, mouse, and chicken tumors (NOYES, H. M., SUGIURA, K., and FALK, K. G.), 422  
 —, recurrence. Influence of insufficient diets upon tumor recurrence and growth in rats and mice (SUGIURA, K., and BENEDICT, S. R.), 309  
 —, transplantation, Availability of young chicks for (SUGIURA, K.), 481
- X-Rays,** The measurement of quantitative biological effects of (PACKARD, C.), 319  
 —. Electric capacity of tumors of the breast (FRICKE, H., and MORSE, S.), 350