Papers to be published in future issues

- TIBOR ZSOLNAI: Versuche zur Entdeckung neuer Fungistatika—I. Phenol-derivative.
- T. MASURAT, S. M. GREENBERG, E. G. RICE, J. F. HERNDON and E. J. VAN LOON: The action of chlorpromazine on yeast hexokinase.
- B. W. Fox, A. W. Craig and H. Jackson: The comparative metabolism of myleran-35S in the rat, mouse and rabbit
- Bo Fredholm, Bertil Högberg and Börje Uvnäs: Role of phospholipase A and C in mast cell disruption induced by non-purified *Clostridium welchi* toxin.
- NORMAN H. CAREY and H. GEORGE MANDEL: The metabolism of 6-mercaptopurine by Bacillus cereus,
- MARJORIE NEWELL, MARY ARGUS and F. E. RAY: Routes of metabolism of [36Cl] ring-substituted monochloroacetanilides.
- PRISCA L. HÁGONY and M. JÁKY: Changes in the lipid composition of tumour and hepatic tissues of rats bearing guerin carcinoma following treatment with the nitrogen mustard degranol.
- D. W. VISSER, D. M. FRISCH and BESSIE HUANG: Synthesis of 5-chlorodeoxyuridine and a comparative study of 5-halodeoxyuridines in *E. coli*.
- O. A. TROWELL: The cytocidal action of mitotic poisons on lymphocytes in vitro.
- THOMAS G. SCHARFF and WILMITCH C. MAUPIN: Relationship of cell structure to metabolism—I. Correlation of the metabolic effects of benzalkonium chloride with its membrane effects in yeast.
- H, BALZER, P. HOLTZ and D. PALM: On the mechanism of the convulsant effect of hydrazides in mice.
- K. J. CHILD, PATRICIA SUTHERLAND and E. G. TOMICH: The effects of drugs on barbital anaesthesia in mice.
- E. G. Erdös, C. R. Debay and M. P. Westerman: Arylsterases in blood: Effect of calcium and inhibitors.
- PARKHURST A. SHORE and VICTOR H. COHN, JR.: Comparative effects of monoamine oxidase inhibitors on monoamine oxidase and diamine oxidase.
- LIBOR SLECHTA: Studies on the mode of action of psicofuranine (6-amino-9-D-psicofuranosylpurine).
- A. C. M. PAIVA and THEREZINHA B. PAIVA: The importance of the N-terminal end of angiotensin II for its pressor and oxytocic activities.
- L. A. ELSON: Haematological effects of homologous series of dichloroethylarylamines (aromatic nitrogen mustards).
- T. A. CONNORS, L. A. ELSON, A. HADDOW and W. C. J. Ross: The pharmacology and tumour growth inhibitory activity of 1-aminocyclopentane-1-carboxylic acid and related compounds.
- W. JACOBSON and I. A. B. CATHIE: The inactivation of folic acid antagonists by normal and leukaemic cells
- W. JACOBSON and I. A. B. CATHIE: The nature of aminopterin inactivated by normal and leukaemic tissues.