SOME PAPERS TO BE PUBLISHED IN FUTURE ISSUES

- M. WEBB: Protection by zinc against cadmium toxicity
- A. R. Jones and I. S. C. Campbell*: Studies with alkylating esters—V. Reactions, metabolism and biological activities of some cyclic dimethanesulphonates
- A. KARAN and P. T. OZÄND: Biochemistry of the effects of asiaticostide on human polymorphonuclear leukocytes
- M. HJELM, B. RAGNARSSON and P. WISTRAND: Biochemical effects of aromatic compounds—III. Ferrihaemoglobinaemia and the presence of p-hydroxy-o-toluidine
- E. HACKENTHAL, CHR. KOCH, TH. BERGEMANN and F. GROSS: Partial purification and characterization of a renin-like enzyme from rat submandibular gland
- MAIJA AALTO and E. KULONEN: Effects of serotonin indomethacin and other antirheumatic drugs on the synthesis of collagen and other proteins
- J. GONÇALVES, P. FAVARGER and S. Rous: Effects of tolbutamide and of chlorpropamide on fatty acid synthesis
- M. Webb: Binding of cadmium ions by rat liver and kidney
- P. Alexander: Aflatoxin B₁ and phenobarbital inducible aflatoxin-2-hydration by rat liver microsomes
- G. Bertaccini, M. Impicciatore and F. Mossine: Action of some N-methyl derivatives of histamine on salivary and lacimal secretion of the cat
- SACHIKO OH-ASHI, AKIRA SAKUMA and MAKOTA KATORI: Kinase activity in equine plasma
- D. GILBERT: An approved method for the determination of protohaem in liver microsomes
- Y. H. ABDULLA and ELIZABETH McFarlane: The control of prostaglandin biosynthesis in rat brain homogenates by adenine nucleotides
- G. G. S. Collins: GABA, 2-Oxoglutarate transaminase, glutamato decarboxylase and the half-life of GABA in difficult areas of the rat brain
- T. Wronska-Nofer, S. Tarkowski, R. Gorny and J. A. Sokal: Accelerated turnover rate of nicotinamide-ada-nine dinucleotides in the liver of rats intoxicated with carbon disulphide
- S. ADÁMIC: Effects of quaternary ammonium compounds on choline entry into the rat diaphragm muscle fibre
- J. Broekhysen and M. Clinet: Action of amiodorone on rabbit muscle calcium-deposits, adenosine triphosphatase
- J. BROEKHYSEN, M. CLINET and C. DELISEE: Action of amiodarone of guinea-pig heart sodium and potassium activated adenosine triphosphatase compatibility with ouabain
- G. C. Palmer: Cyclic 3'5-adenosine monophosphate response in the rabbit lung—Adult properties and development
- L. A. POHORECKY and B. S. BALIGA: Formation of phenylethanolamine N-methyl transferase complexes as an intermediate of the methylation of norepinephrine

Tetsuo Satoh and Kayoko Moroi: Solubilization, purification and properties of isocarboxazol hydrolase from guinea-pig liver

^{*} Deceased.

Dah Hsi Wang Ho: Inhibition of 1 B-D arabinofuranosyl cytosine phosphorylation in human livers by tetrahydrouridine

- G. M. TYCE and C. A. OWEN: Effect of L-aromatic amino acid decarboxylase inhibition on metabolism of dihydroxyphenylanine by isolated perfused rat liver
- R. H. Vallejos: Alkaloid inhibition of yeast respiration—prevention by Ca
- J. M. FUJIMOTO, R. HAKIM and R. ZAMIATOWSKI: Inhibition of renal tubular transport of morphine by diethylaminoethanol in the chicken

GENE ERWIN and R. A. DEITRICH: Heterogeneity of alcohol dehydrogenase enzymes in venous tissues

- E. R. GORDON: Effect of an intoxicating dose of ethanol on lipid metabolism in an isolated perfused rat liver
- A. A. ABDEL-LATIF and J. P. SMITH: Studies on choline transport and metabolism in rat brain synaptosomes
- G. E. NEAL: Some effects of aflatoxin B₁ on RNA synthesis in rat and mouse liver
- T. GIRALDI, G. STEPPANI and L. BALDINI: Effects of diazoacetyl-glycine amide on purine nucleotide and deoxyribonucleic acid synthesis in Ehrlich ascites tumor cells