CONTRIBUTORS TO FUTURE ISSUES

- S. K. MUKHERJEE: A novel hypoglycemic compound
- A. ZEPELIN: Effects of 4-prenyl-1,2-diphenyl-3,5-pyrazolide nedione (DA 2370, fenilprenazone) on lysosomes
- K. Flemming, B. Geierhaas and V. Seydewitz: Inhibition by cysteamine of steroid 11β-hydroxylation
- C. CASATI, H. MICHALEK, P. PAGGI and G. TOSCHI: Effects of triperidol on transmission and on release of acetylcholine in the rat sympathetic ganglion in vitro
- J. VETULANI and K. REICHENBERG: The effect of dopamine-β hydroxylase inhibitors, 1,1-dimethyl-3-phenyl-2-thiourea, fusairc acid and dimethyldithiocarbamate on the rat brain monoamine content following intraventricular injection of L-dopa
- H. ZOLLNER: Inhibition of some mitochondrial functions by acrolein and methylvinyldetone
- E. Jellum, J. Aaseth and L. Eldjarn: Mercaptodextran, a metal-chelating and disulphide-reducing polythiol of high molecular weight
- M. L. Samsonova and I. P. Lapin: Antidepressants and liver tryptophan pyrrolase activity
- A. I. Archakov and A. I. Karuzina: CCl₄-Induced damage to endoplasmatic reticulum membranes
- R. C. JOVIC and S. ZUPANC: Inhibition of stimulated cerebral respiration in vitro and oxygen consumption in vivo in rats treated by cholinolytic drugs
- P. SIMPSON and A. M. WHITE: Binding of glucocorticoids to a soluble fraction from rat skeletal muscle
- V. H. PARKER: Uncoupling of oxidative phosphorylation by tribromidazole derivatives and fatty acids
- L. J. IGNARRO: Preservation of structural integrity of liver lysosomes and membranestabilizing action of anti-inflammatory drugs, catecholamines and cyclic adenosine monophosphate in isotonic salt media
- D. H. CLOUET and N. WILLIAMS: Localization on brain particulate fractions of narcotic analgesic drugs administered intracisternally to rats
- D. NADEAU and C. MARCHAND: Importance of the role of administration of CCl₄ in the protective effect of promethazine
- L. L. Bennett, Jr., M. H. Vail, P. W. Allen and S. C. Shaddisc: Use of enzyme-defficient cell culture lines as a biochemical screen for study of purines, purine nucleosides and related compounds
- R. L. CHANG, S. SYMCHOWICZ and C.-C. LIN: Oxidative demethylation of ¹⁴C-griseofulvin by liver microsomes of rats and mice
- C. D. Jackson and C. C. Irving: Effect of N-hydroxy-2-acetylaminofluorene on ribonucleic acid and deoxyribonucleic acid synthesis
- R. H. Gubitz, T. Akera and T. M. Brody: Comparative effects of substituted phenothiazines and their free-radicals on (Na⁺, K⁺)-activation

- H. SLAVIK, W. LOVENBERG and H. R. KEISER: Changes in serum and urine amino acids in patients with progressive systematic scerosis treated with 6-azauridine triacetate
- D. C. PANG and F. N. BRIGGS: Mechanism of propranolol inhibition of the cardiac sarcotubule AT32P reaction
- C. R. SHORT and R. D. STITCH: Perinatal development of hepatic microsomal mixed function oxidase activity in swine
- T. P. Krishnakanth and C. K. R. Kurup: Effect of administration of chlofibrate and chlofenapate on the kidney mitochondria of the rat
- P. G. Popov, S. V. Kavrakirova and A. Ch. Maleev: Effect of olivomycin on the enduced synthesis of tyrosine aminotransferase and tryptophan oxygenase in rat liver
- C. COZZARI, P. U. ANGELETTI, J. LAZAR, H. ORTH and F. GROSS: Separation of isorenin activity from nerve growth factor (NGF) activity in mouse submoscellary gland extracts
- R. GOL-WINKLER and R. GOUTIER: Comportement de deux enzymes lysosomiaux (la deoxyribonuclease acide et la β -galactosidase) dans la foie la rate et la sang de rate, aprés injection de cystamine
- G. WIETHOLD, D. HELLENBRECHT, B. LEMMER and D. PALM: Membrane effects of beta-adrenergic blocking agents, investigations with the fluorescence probe 1-ana-lino-8-napthalene sulfonate (ANS) and antihemolytic activities