

CONTENTS

Surveys

KARBOVSKYI L. L., MINCHENKO D. O., HARMASH Y. A., MINCHENKO O. H. Molecular mechanisms of circadian clock functioning	5
--	---

Experimental Works

VARBANETS L. D., MATSELYUKH E. V., GUDZENKO E. V., BORZOVA N. V., SEIFULLINA I. I., KHITRICH G. N. Coordinative compounds of zinc with N-substituted thiocarbamoyl-N'-pentamethylsulfenamides – activity modifiers of enzymes of proteolytic and glycolytic action	25
AKOPOVA O. V. The influence of ATP-dependent K ⁺ -channel diazoxide opener on the opening of mitochondrial permeability transition pore in rat liver mitochondria	37
VADZYUK O. B., MAZUR Yu. Yu., KOSTERIN S. O. Regulation of the mitochondrial ATP-sensitive potassium channel in rat uterus cells by ROS	48
BOBROVNIK S. A., DEMCHENKO M. O., KOMISARENKO S. V. Advantages of two- or polyvalent binding of a receptor to the corresponding ligand in comparison to univalent binding	58
PEKHIMENKO G. V., KUCHMEROVSKA T. M. Peculiarities of secondary structure of serum albumin of some representatives of the animal kingdom	65
IVCHUK V. V., POLISHKO T. N., GOLICHENKO O. A., SHEMENKO O. V., SHEMENKO N. I. Influence of antitumor system rhenium–platinum on biochemical state of the liver	76
MENABDE K. O., BURJANADZE G. M., CHACHUA M. V., KUCHUKASHVILI Z. T., KOSHORIDZE N. I. Tissue specificity of lipid peroxidation under emotional stress in rats	85
ISKRA R. Ya., YANOVYCH V. G. Intensity of peroxidation processes and activity of antioxidant enzymes in rat tissues at high chromium level in the diet	91

Methods

DANYLOVYCH G. V., DANYLOVYCH Yu. V., GORCHEV V. F. Comparative investigation by spectrofluorimetry and flow cytometry of plasma and inner mitochondrial membranes polarisation in smooth muscle cell using potential-sensitive probe DiOC ₆ (3)	99
---	----

Brief Notes

VOITESHENKO I. S., ZHURAKIVSKY R. O., BULAVIN L. A., HOVORUN D. M. The simplest molecular model of 2'-deoxyribopolinucleotides sugar-phosphate chain: quantum-chemical adequacy check	106
---	-----

The History of Biochemistry

VYNOGRADOVA R. P., DANILOVA V. M. Investigation of metabolism of high-molecular phosphorus-containing compounds of the nervous system at the Palladin Institute of Biochemistry of National Academy of Sciences of Ukraine (1951–1965)	113
---	-----