

CONTENTS

Surveys

SHATURSKY O. Ya.

The reconstruction of ionic channels created by protein neurotoxins int bilayer lipid membranes as a research tool for exocytosis processes 5

YAKYMENKO I. L., SIDORIK E. P., TSYBULIN O. S.

Metabolic changes in living cells under electromagnetic radiation of mobile communication systems 20

Experimental Works

KUZNETSOVA L. P., SAMOKISH V. A., SOCHILINA E. E.

Peculiarities of the influence of cetyltrimethylammonium on the human blood cholinesterases activity 29

VEKLICH T. O., SHKRABAK O. A., RODIK R. V., KALCHENKO V. I., KOSTERIN S. O.

The effect of calixarene C-107 on kinetic parameters of Na^+,K^+ -ATPase of uterus myocyte plasma membrane 36

KRUPKO O. O., TARASENKO A. S., HIMMELREICH N. G.

Activation of presynaptic ionotropic glutamate receptors stimulates GABA release from hippocampal and cortical rat brain nerve terminals 45

GUMENYUK V. P., TRIKASH I. O.

Exocytotic steps in cell-free system after cholesterol deprivation in synaptosomal plasma membranes and synaptic vesicles 53

PALCHYKOVSKA L. G., VASYLCHENKO O. V., PLATONOV M. O., KOSTINA V. G.,
LYSENKO N. A., ALEXEEVA I. V., HOVORUN D. M., SHVED A. D.

Design of transcription inhibitors on the basis of N-arylamides of 9-methyl- and 9-methoxyphenazine-1-carboxylic acids 65

PONOMAREVA A. G., YURENKO Ye. P., ZHURAKIVSKY R. O., HOVORUN D. M.

Conformational capacity of 2',3'-didehydro-2',3'-dideoxyadenosine as a key to understanding its biological activity: results of quantum chemical modelling 74

OCHENASHKO O. V., NIKITCHENKO Yu. V., LEBEDINSKY A. S.,
SUKACH A. N., PETRENKO A. Yu.

Antioxidant system activation in rats with experimental cirrhosis after injection of cryopreserved fetal liver cells 85

SHANDRENKO S. G., KISHKO T. O., CHUMACHENKO I. N., DMITRENKO N. P. Asbestos-stimulated changes in nitric oxide and iron metabolism in rats	93
---	----

The History of Biochemistry

VYNOGRADOVA R. P., DANIOVA V. M. Development of scientific research in neurochemistry at the Institute of Biochemistry of the Academy of Sciences of Ukr.USSR in 1941-1972. Investigation of carbohydrate metabolism in brain	101
--	-----

News Items

MUSYALKOVSKAYA A. A. In memory of Yekaterina Ymelyanovna Goncharova (1920-2009)	118
--	-----