

NATIONAL ACADEMY OF SCIENCES OF UKRAINE
PALLADIN INSTITUTE OF BIOCHEMISTRY

UKRAINIAN BIOCHEMICAL JOURNAL

Volume 86, N 3, May-June, 2014

Kyiv

CONTENTS

Surveys

VADZYUK O. B.	
ATP-sensitive K ⁺ -channels in muscle cells: features and physiological role	5
FEDETS O. M.	
Structure and functions of glutathione transferases	23

Experimental Works

SINDAROVSKA Y. R., GUZYK O. I., YUZVENKO L. V., DEMCHENKO O. A., DIDENKO L. F., GRYNEVYCH O. I., SPIVAK M. Ya.	
Ribonuclease activity of buckwheat plant (<i>Fagopyrum esculentum</i>) cultivars with different sensitivities to buckwheat burn virus	33
KOLOMIETS O. V., DANYLOVYCH Yu. V., DANYLOVYCH H. V., KOSTERIN S. O.	
Ca ²⁺ /H ⁺ -exchange in myometrium mitochondria	41
VARBANETS L. D., MATSELIUKH E. V., SEIFULLINA I. I., KHITRICH N. V., NIDIALKOVA N. A., GUDZENKO E. V.	
Complexes of cobalt (II, III) with derivatives of dithiocarbamic acid – effectors of peptidases of <i>Bacillus thuringiensis</i> and α-L-rhamnoglucosidase of <i>Eupenicillium erubescens</i> and <i>Cryptococcus albidus</i>	49
TOKARCHUK K. O., ZAITSEVA O. V.	
Aldehydes participation in oxidative stress in rat thymocytes <i>in vitro</i>	61
ZAICHKO N. V., OLHOVSKIY A. S., MELNIK A. V., YURCHENKO P. A., GRIGORIEVA A. S., KONAHOVICH N. F.	
Influence of polymicroelement preparation Esmin on hydrogen sulfide levels and indices of pro- and antioxidant system in the rat myocardium of different age	69
LABYNTSEV A. J., KOLYBO D. V., YURCHENKO E. S., KABERNIUK A. A., KOROTKEVYCH N. V., KOMISARENKO S. V.	
Effect of the T-domain on intracellular transport of diphtheria toxin	77

ZHUKOV A. D., BERDYSHEV A. G., KOSIAKOVA G. V., KLIMASHEVSKIY V. M., GORID'KO T. M., MEGED O. F., HULA N. M.	
N-stearoylethanalamine effect on the level of 11-hydroxycorticosteroids, cytokines IL-1 β , IL-6 and TNF α in rats with nonspecific inflammation caused by thermal burn of skin	88
GUBSKYI Yu. I., BUHTIAROVA T. A., GORIUSHKO H. G., LITVINOVA N. V., PARAMONOVA G. I., KURAPOVA T. N., VELYCHKO O. N., BABENKO L. P.	
Biophysical parameters of erythrocyte membranes and mechanisms of interaction with non-opioid analgesics under acute pain syndrome	98
FALFUSHYNSKA H. I., GNATYSHYNA L. L., OSADCHUK O., SHIDLOVSKI V. O., STOLIAR O. B. Trace elements storage peculiarities and metallothionein content in human thyroid gland under iodine deficiency euthyroid nodular goiter	107
BUKO I. V., POLONETSKY L. Z., MROCZEK A. G., MOISEENOK A. G. Antioxidant status and glutathione redox potential of erythrocytes in patients with acute coronary syndrome	114
MELNYCHUK D. O., GRISHCHENKO V. A., VESELSKIY S. P. Indicators of exchange of bile pigments under the action of ecopathogenic factors on the organism and correction with liposomes	125

The History of Biochemistry

VYNOGRADOOVA R. P., DANIOVA V. M. Laureates of the Palladin Prize of the National Academy of Sciences of Ukraine (1997–1998)	133
---	-----

News Items

TSUDZEVYCH BORIS OLEKSADROVYCH On his 75th birthday	140
The second information communication	142
Appeal of the President of Ukrainian Biochemical Society	143