

NATIONAL ACADEMY OF SCIENCES OF UKRAINE
PALLADIN INSTITUTE OF BIOCHEMISTRY

UKRAINIAN BIOCHEMICAL JOURNAL

Volume 86, N 1, January-February, 2014

Kyiv

CONTENTS

Surveys

- STARODUB N. F., SAMOKHINA L. M., KOVAL S. N., SNEGURSKAYA I. A.
Calpains: general characteristics and role in various states of the organism 5

Experimental Works

- AKOPOVA O. V., NOSAR V. I., KOLCHINSKAYA L. I., MANKOVSKA I. N., SAGACH V. F.
Estimation of ATP-dependent K⁺-channel contribution to potential-dependent potassium uptake
in the rat brain mitochondria 21
- SHLYKOV S. G., BABICH L. G., YEVTSHENKO M. E., KARAKHIM S. O., KOSTERIN S. O.
Modulation of myometrium mitochondrial membrane potential by calmodulin antagonists 29
- DANYLOVYCH Yu. V., DANYLOVYCH H. V., KOLOMIETS O. V.,
KOSTERIN S. O., KARAKHIM S. A., CHUNIKHIN A. Yu.
Investigation of nitrosative compounds influence on polarization of the mitochondrial inner membrane
in the rat uterus myocytes using potential sensitive fluorescent probe DiOC₆(3) 42
- LYSYTSYA A. V., REBRIEV A. V.
The mass-spectrometry studies of the interaction of polyhexamethyleneguanidine with lipids 56
- BOBROVNIK S. A., DEMCHENKO M. O., KOMISARENKO S. V.
Interaction peculiarities of polyreactive immunoglobulins and various antigens 68
- BLAZHENKO O. V., KOTLYARCHUK A. B., UBIYVOVK V. M.
Transcriptional regulation of the *Hansemula polymorpha* *GSH2* gene in the response to cadmium ion treatment 75
- HOMZA B. V., VASYLKOVSKA R. A., SEMCHYSHYN H. M.
Defects in tor regulatory complexes retard aging and carbonyl/oxidative stress development
in yeast *Saccharomyces cerevisiae* 85
- GONCHAR O. A., MANKOVSKA I. N.
Mitochondrial thiol-disulfide system under acute hypoxia and hypoxic-hyperoxic adaptation 93
- ONOPCHENKO O. V., KOSIAKOVA G. V., GORIDKO T. M., KLIMASHEVSKY V. M., HULA N. M.
The effect of N-stearoylethanolamine on liver phospholipid composition of rats with insulin resistance
caused by alimentary obesity 101

KOMISARENKO Yu. I.	
Correction by vitamin D ₃ of disturbed metabolism in patients with diabetes mellitus 1 and 2 types	111
SABADASHKA M. V., GNATUSH A. R., DATSYUK L. O., STARANKO U. V., FEDOROVYCH A. N., HERZHYKOVA V. G., ZOTOV A. M., SLASTYA E. A., SYBIRNA N. O.	
The effect of natural polyphenol complex of red grape wine on L-arginine/NO system in peripheral blood of rats under low doses of ionizing radiation	117
VELYKA A. Ya., PISHAK V. P., LOPUSHYNKA I. V.	
Activity of antioxidant enzymes of the rat kidneys under mercury dichloride effect	124
TKACHUK V. M., HAVRYLYAK V. V., STAPAY P. V., SEDILO H. M.	
Internal lipids of felted, yellowed and pathologically thin wool	131

The History of Biochemistry

VYNOGRADOVA R. P., DANIOVA V. M.	
Laureates of the Palladin Prize of the National Academy of Sciences of Ukraine (1991-1994)	139

News Items

RUFINA PETRIVNA VYNOGRADOVA (<i>On her jubilee</i>)	149
The 9th Parnas Conference on biochemistry and molecular biology <i>PROTEINS: from Birth to Death</i>	151
Directions for authors (in Ukrainian)	156
Directions for authors (in Russian)	162
Directions for authors (in English)	168
License agreement for the manuscript use (in Ukrainian)	173
License agreement for the manuscript use (in Russian)	175
Information communication	177