

CONTENTS

Surveys

- MINCHENKO O. H., KHARKOVA A. P., BAKALETS T. V., KRYVDIUK I. V.
Endoplasmic reticulum stress, its sensor and signalling systems and the role
in regulation of gene expression at malignant tumor growth and hypoxia 5

Experimental Works

- GUDZENKO E. V., VARBANETS L. D.
Substrate specificity of *Cryptococcus albidus* and *Eupenicillium erubescens* α -L-rhamnosidases 17
- KOTLIAROVA A. B., MANKO V. V.
IP₃-sensitive Ca²⁺-channels of endoplasmic reticulum in secretory cells
of the rat exorbital lacrimal gland 27
- AKOPOVA O. V., NOSAR V. I., MANKOVSKA I. N., SAGACH V. F.
The effect of Ca²⁺-induced opening of cyclosporine-sensitive pore on the oxygen
consumption and functional state of rat liver mitochondria 37
- SEMCHYSHYN H. M.
Defects in antioxidant defence enhance glyoxal toxicity in the yeast *Saccharomyces cerevisiae* 50
- ROVENKO B. M., LUSHCHAK V. I., LUSHCHAK O. V.
Carbohydrate restriction in the larval diet causes oxidative stress in adult insects
of *Drosophila melanogaster* 61
- TANCHUK V. Yu., TANIN V. O., VOVK A. I.
Analysis of conformational flexibility of loop 110-120 of protein tyrosine phosphatase 1B 73
- GALKIN O. Yu., SAVCHENKO A. A., NIKITINA K. I., DUGAN O. M.
Obtaining and study of properties of new monoclonal antibodies against human IgE 81
- ONOPCHENKO O. V., KOSIAKOVA G. V., GORIDKO T. M., BERDYSCHEV A. G.,
MEGED O. F., HULA N. M.
The effect of N-stearoylethanolamine on the activity of antioxidant enzymes,
content of lipid peroxidation products and nitric oxide in the blood plasma
and liver of rats with induced insulin-resistance 88
- GUDZ E. A., HULA N. M., GORIDKO T. N., BASHTA Y. M., VOYEIKOV A. I.,
BERDYSHEV A. G., KOSIAKOVA G. V., PANICHUK R. R., STOIKA R. S.,
RYABTSEVA A. A., ZAICHENKO O. S.
Antitoxic and antioxidant effects of N-stearoylethanolamin in the content of nanocomposite
complex with doxorubicin in organs of mice with Lewis carcinoma 97
- YAKUBETS O. I., FAFULA R. V., VOROBETS D. Z., VOROBETS Z. D.
Peculiarities of arginase and NO-synthase pathways of L-arginine metabolism
in peripheral blood lymphocytes of patients with ovarian cancer 105
- DVORSHCHENKO K. O., BERNYK O. O., DRANITSINA A. S.,
SENIN S. A., OSTAPCHENKO L. I.
Influence of oxidative stress on the level of genes expression *TGFB1* and *HGF*
in rat liver upon long-term gastric hypochlorhydria and administration
of multiprobiotic Symbiter 114
- PRYVROTSKA I. B., KUCHMEROVSKA T. M.
Oxidative stress in blood leukocytes, pro/antioxidant status and fatty acids
composition of pancreas lipids at experimental acute pancreatitis in rats 124
- PASICHNA E. P., DONCHENKO G. V., BURLAKA A. P., NEDZVETSKIY V. S.,
SIDORIK E. P., GANUSEVICH I. I., DELEMENCHUK N. V.
Use of vitamins for correction of the functional state of cytochrome P450
systems at experimental allergic encephalomyelitis 137

Brief Notes

GRIGORIEVA M. V.	
Kinetic pattern of folic acid release from polyurethane matrices of varied structures	149
NEDOSHYTKO Kh. Yu.	
Alterations of prooxidant-antioxidant system of rat liver at ethanol and tetracycline action	154
ZADYRA S. V., LUKASHOV D. V.	
Seasonal dynamics of products of lipid peroxidation in liver of bank vole (<i>Myodes glareolus</i>) under conditions of environmental pollution by heavy metals	163

Methods

TSIVINSKA M. V., PANCHAK L. V., STOIKA R. S., ANTONYUK V. O.	
Identification of components of the milky juice of <i>Lactarius pergamenus</i> (Fr.) Fr fungi by gas-liquid chromatography/mass spectrometry	170

Mathematical Modeling of Biochemical Processes

KARAKHIM S. O., GORCHEV V. F., ZHUK P. F., KOSTERIN S. O.	
Mathematical modeling of calcium homeostasis in smooth muscle cells while activity of plasma membrane calcium pump is modulated	177
GRYTSAY V. I., MUSATENKO I. V.	
Self-organization and fractality in a metabolic processes of the Krebs cycle	191

The History of Biochemistry

DANILOVA V. M., VYNOGRADOVA R. P.	
Laureates of the Palladin Prize of the National Academy of Sciences of Ukraine (1991–1992)	201

News Items

ZAV'YALOV V. P.	
A word about the teacher (on the 100th anniversary of birth of G. V. Troitsky, Corr. Member of NAS of Ukraine)	210
VELYKYI MYKOLA MYKOLAYOVYCH (on his 70th birthday)	212
MICHAEL I. KALINSKI (On his 70th birthday)	214
International Scientific Conference <i>Biochemistry and Biotechnology for Modern Medicine</i>	216

News

The Nobel Prize of 2013 in physiology and medicine	227
The Nobel Prize of 2013 in chemistry	228
Contents vol. 85, N 1–4, 6, 2013	230