

CONTENTS

Surveys

STEPANOV S. S., ZOLOTAREVA E. K. Methanol metabolism in plants	5
Experimental Works	
NIKOLAIENKO T. Yu., BULAVIN L. A., HOVORUN D. M. The 5'-deoxyadenylic acid molecule conformational capacity: quantum-mechanical investigation using density functional theory (DFT)	16
PONOMAREVA A. G., YURENKO Ye. P., ZHURAKIVSKY R. O. Energetic, conformational and electron density topological properties of 2',3'-didehydro-2',3'-dideoxythymidine: a quantum chemical study	29
SHIRINA T. V., BOBROVSKAJA M. T., KOZLOV E. A. The search of microRNA genes encoded in antiparallel chains of <i>Autographa californica</i> nuclear polyhedrosis virus genome regions, including most late and complementary genes	41
KYRYCHENKO V. O., PASHEVIN D. O., TUMANOVSKA L. V., DOSENKO V. E., MOIBENKO O. O. RNA interference of proteasome subunit of <i>PSMβ7</i> gene restricts proteasome subunit <i>PSMβ1</i> and <i>PSMβ5</i> mRNA expression and peptidyl-glutamyl peptide-hydrolyzing proteasome activity in neonatal cardiomyocytes	50
YAREMCHUK O. Z., POSOKHOVA K. A. The liver and kidneys biochemical indices at the experimental pancreatitis in case of the administration of nitric oxide synthesis modulators and recombinant superoxide dismutase	57
LOZINSKA L. M., SEMCHYSHYN H. M. Fructose as a factor of carbonyl and oxidative stress development and accelerated aging in the yeast <i>Saccharomyces cerevisiae</i>	67
KRAS S. I., TARASJUK S. I. Tissue specificity of antioxidant system functioning and lipid peroxidation in different age groups of amur carp	77
LABYNTSEVA R. D., BOBROVSKA O. M., CHUNIKHIN O. Ju., KOSTERIN S. O. Influence of heavy metal ions on the ATPase activity of actomyosin complex and myosin subfragment-1 from smooth muscle of the uterus	84
VASYLYK Y. V., LUSHCHAK V. I. Effect of high sodium chloride concentrations on the pigment content and free-radical processes in corn seedlings leaves	94

Brief Notes

- KOVZUN O. I., KOSTUCHENKO N. N., PUSHKARIOV V. M.,
LUKASHENIA O. S., MIKOSHA A. S.
The effect of potassium different concentration on mRNA expression of protein StAR
and cytochrome $P-450_{SCC}$ in human adrenocortical tissue 104

- TSUDZEVICH B. O., KALININ I. V.
Metal-binding capacity of metallothioneins of the liver of rats poisoned with heavy metals 108

The History of Biochemistry

- VYNOGRADOVA R. P., DANILOVA V. M.
Investigation of the properties and functioning of the nervous cells membranes
 Na^+ , K^+ -ATPase in the works of the Department of Biochemistry of Nervous System
of Palladin Institut of Biochemistry, NAS of Ukraine (1960–2000) 113

Theses of reports of the Conference of Young Scientists *Urgent Problem of Biochemistry and Biotechnology – 2011*

- Palladin Institute of Biochemistry of the National Academy of Sciences of Ukraine,
June, Kyiv 132

News Items

- DMYTRENKO MYKOLA PETROVYCH

- On his 70th birthday 162

- KIRSENKO OLGA VOLODYMYRIVNA

- On his 80th birthday 164