

# CONTENTS

## Surveys

- PARKHOMENKO Yu. M., STEPURU I. I., DONCHENKO G. V., STSIAPURA V. I.  
Oxidized derivatives of thiamine: formation, properties, biological role ..... 5

## Experimental Works

- MATSELYUKH O. V., NIDIALKOVA N. A., VARBANETS L. D.  
Purification and physico-chemical properties of *Bacillus thuringiensis* IMB B-7324  
peptidase with elastolytic and fibrinolytic activity ..... 25
- DANYLOVYCH G. V., DANYLOVYCH Yu. V., KOLOMIETS O. V., KOSTERIN S. O.,  
RODIK R. V., CHERENOK S. O., KALCHENKO V. I., CHUNIKHIN A. Ju.,  
GORCHEV V. F., S. A. KARAKHIM  
Changes in polarization of myometrial cells plasma and internal mitochondrial membranes  
under calixarenes action as inhibitors of plasma membrane  $\text{Na}^+$ ,  $\text{K}^+$ -ATPase ..... 37
- VEKLICH T. O., SHKRABAK A. A., CHERENOK S. O., KALCHENKO V. I.,  
KOSTERIN S. O.  
Comparative investigation of the effect of calix[4]arene C-99 and its analogs  
on  $\text{Na}^+$ ,  $\text{K}^+$ -ATPase activity of uterus myocyte plasma membrane ..... 49
- GREBINYK S. M., PALYVODA K. O., PRYLUTSKA S. V., GRYNYUK I. I.,  
SAMOYLENKO A. A., DROBOT L. B., MATYSHEVSKA O. P.  
Photoactivated fullerene  $\text{C}_{60}$  induces store-operated  $\text{Ca}^{2+}$  entry and cytochrome *c*  
release in Jurkat cells ..... 58
- ILCHENKO M. M.  
Nature of interaction of  $\text{Ca}^{2+}$  with D-glucosamine: DFT quantum chemical study ..... 64
- IATSYSHYNA A. P., NIDOIEVA Z. M., PIDPALA O. V., LUKASH L. L.  
Bioinformatic analysis of potential post-translational modification sites of the human  
 $\text{O}^6$ -methylguanine-DNA methyltransferase (MGMT) protein ..... 74
- PETROVA G. V., DELEMENCHUK N. V., DONCHENKO G. V.  
Effects of  $\alpha$ -tocopherol and its analogues on rat thymocytes programmed death induced  
by protein kinase inhibitors ..... 86
- KULIESHOVA D. K., DAVYDOV V. V., SHVETS V. M.  
Aldehyde reductase activity and blood aldo-keto reductase spectrum  
in adolescents with neuroendocrine obesity ..... 96
- MARCHENKO M. M., KETSA O. V.  
Generation of superoxide anion-radical in the liver monooxygenase system of preliminary  
radiation-exposed tumor-bearing rats ..... 101
- DANCHENKO O. O., PASCHENKO J. P., DANCHENKO N. M., ZDOROVTSeva L. M.  
Mechanisms of support of prooxidant-antioxidant balance in the liver tissues  
of geese in hypo- and hyperoxia ..... 109
- FAFULA R. V., EFREMOVA U. P., VOROBETS Z. D.  
Characteristics of  $\text{Ca}^{2+}$ ,  $\text{Mg}^{2+}$ -ATPases of peripheral blood lymphocytes  
of patients with rheumatic pathology ..... 115

SHANDRENKO S. G.  
Labile iron pool formation in rat's blood under rhabdomyolysis ..... 124

KOLUPAEV Yu. E., OBOZNYI O. I.  
Participation of the active oxygen forms in the induction of ascorbate peroxidase  
and guaiacol peroxidase under heat hardening of wheat seedlings ..... 131

KONTURSKA O. O., PALLADINA T. O.  
Ascorbate-glutathione cycle enzymes activity in zea mays leaves under salinity  
and treatment by adaptogenic compounds ..... 139

### **The History of Biochemistry**

VYNOGRADOVA R. P., DANIOVA V. M.  
Laureates of the Palladin Prize of the National Academy of Sciences of Ukraine (1981–1982) ..... 145

### **News Items**

Ukrainian-Russian seminar *Human Hemostasis System Proteins in Norm and under Pathology* ..... 156

VALERIY KAZYMYROVYCH LISHKO  
On his 75th birthday ..... 160

EDUARD VITALIYOVYCH LUGOVSKOY  
On his 75th birthday ..... 162

### **Review**

Bibliographic works dedicated to revealing the scientific school in neurochemistry  
of Academician Aleksandr Volodymyrovych Palladin (*Redina V. V., Voitsekhivska O. I.*) ..... 164

### **News**

The Nobel Prize of 2012 in physiology and medicine ..... 167

The Nobel Prize of 2012 in chemistry ..... 168

Contents vol. 84, N 1–5, 2012 ..... 170