

CONTENTS

Surveys

RODIK R. V.	
Application of calixarenes for DNA transfection in cells	5
LOZINSKA L. M., SEMCHYSHYN H. M.	
Biological aspects of non-enzymatic glycosylation	16

Experimental Works

KOSTINA V. G., PALCHYKOVSKA L. G., PLATONOV M. O., VASYLCHENKO O. V., LYSENKO N. A., ALEXEEVA I. V. Novel hybrid inhibitors of the phage T7 RNA polymerase: synthesis, docking and screening <i>in vitro</i>	38
KUBYSHINV. L., TOMASHOVA A. V., KULESH I. V., GORBACH Z. V. Kinetics of dissociation and reactivation of rat liver holotransketolase	48
IAKOVENKO I. N., ZHIRNOV V. V., KOZACHENKO A. P., SHABLYKIN O. V., BROVARETS V. S. Participation of proteinkinase CK2 in regulation of human erythrocytes plasma membrane redox system activity: relative contribution of Ca^{2+} -dependent and Ca^{2+} -independent mechanisms of its activation	55
TSEYSLYER Yu. V., SHELYUK O. V., MARTYNYUK V. S., NURYSCHENKO N. E. Effect of electromagnetic field of extremely low frequency on ATPase activity of actomyosin	62
GULEVSKY A. K., NIKOLCHENKO A. Yu. The influence of the penetrating cryoprotectors on protein synthesis in the cell-free system of the rat liver	68
VELYKOPOLSKA O. Yu., MANKO B. O., MANKO V. V. Endoplasmic-mitochondrial Ca^{2+} -functional unit: dependence of respiration of secretory cells on activity of ryanodine- and IP_3 - sensitive Ca^{2+} -channels	76
GUBSKY Yu. I., BELENICHEV I. F., KOVALENKO C. I., GORYUSHKO G. G., BUHTIAYROVA N. V., LITVINOVA N. V., NIKITIN V. C., PAVLOV C. V., BABENKO L. P. Antioxidant and cerebroprotective action of N-,S-chinazolone derivative under rat brain ischemia	89
ROVENKO B. M., LUSHCHAK O. V., LOZINSKY O. V., KUBRAK O. I., LUSHCHAK V. I. Mild oxidative stress in fruit fly <i>Drosophila melanogaster</i> caused by products of sucrose splitting	97

HAVRYLYAK V. V., TKACHUK V. M. Fatty acid composition of structural lipids of normal and abnormal wool fibres	106
--	-----

Methods

ZAYTSEVA O. V., SHANDRENKO S. G. Modification of spectrophotometric method of determination of protein carbonyl groups	112
---	-----

The History of Biochemistry

DANILOVA V. M., VYNOGRADOVA R. P. Laureates of the O. V. Palladin Prize of NAS of Ukraine of 1979-1980	117
---	-----