

Volume 70, Issue 1

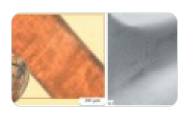
February 2025

24 articles in this issue

Fabrication and Properties of Iodine-Containing Polylactide Fibers

E. S. TrofimchukM. A. KhavpachevS. N. Chvalun

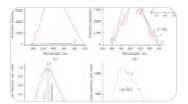
MOLECULAR BIOPHYSICS | 14 July 2025 | Pages: 1 - 9



Room Temperature Photoluminescence in Nonaromatic Amino Acid Solution

E. L. TerpugovS. N. UdaltsovO. V. Degtyareva

MOLECULAR BIOPHYSICS | 14 July 2025 | Pages: 10 - 16



Complexation of Papain with Particles of Chitosan and Carboxymethyl Chitosan, Obtained with or without Ascorbic Acid

M. G. HolyavkaYu. A. RedkoV. G. Artyukhov

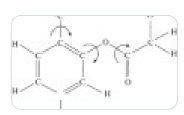
MOLECULAR BIOPHYSICS | 14 July 2025 | Pages: 17 - 28



Docking and Molecular Dynamics Simulations of Polyligand Complexes of Aspirin with Human Serum Albumin

V. B. Luzhkov

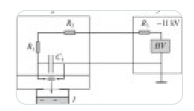
MOLECULAR BIOPHYSICS | 14 July 2025 | Pages: 29 - 37



The Ability to Assess the Bactericidal and Fungicidal Effect by Fluorescence of Proteins and Amino Acids

I. M. PiskarevN. A. Aristoval. P. Ivanova

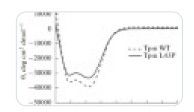
MOLECULAR BIOPHYSICS | 14 July 2025 | Pages: 38 - 43



Effects of Leu43Pro Mutation in the *TPM1* Gene on the Structure and Properties of Cardiac Tropomyosin

V. V. NefedovaS. G. RomanD. I. Levitsky

MOLECULAR BIOPHYSICS | 14 July 2025 | Pages: 44 - 50



Regulation of Electron Transport in Chloroplasts: Induction Processes in the Leaves of the Genus *Cucumis*

N. A. MarininI. S. SuslichenkoA. N. Tikhonov

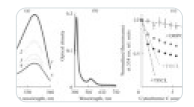
CELL BIOPHYSICS | 14 July 2025 | Pages: 51 - 62



Stoichiometry of Formation of Physiologically Active Cytochrome C-Cardiolipin Complexes

G. O. StepanovG. K. VladimirovYu. A. Vladimirov

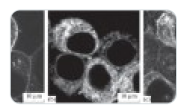
CELL BIOPHYSICS | 14 July 2025 | Pages: 63 - 68



Formation of Heterotetrameric Potassium Channels Kv1.1–Kv1.2 in Neuro-2A Cells: Analysis by the Förster Resonance Energy Transfer Technique

A. V. EfremenkoO. V. NekrasovaA. V. Feofanov

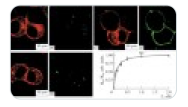
CELL BIOPHYSICS | 14 July 2025 | Pages: 69 - 75



The Properties of a Fluorescent Kv1.2 Channel Assembled from Concatemers of Alpha-Subunits

E. V. KryukovaA. V. EfremenkoO. V. Nekrasova

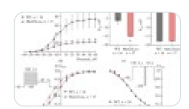
CELL BIOPHYSICS | 14 July 2025 | Pages: 76 - 82



A Study of Functional Manifestations of a Met23Leu Missense Mutation in the Auxiliary Subunit KCNE2 (Mirp1) of Cardiac Channel Kv11.1

E. M. PivovarovB. LiO. S. Sokolova

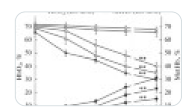
CELL BIOPHYSICS | 14 July 2025 | Pages: 83 - 92



Selenium as a Protector against Hydrogen Peroxide Oxidative Degradation of the Heme of Hemoglobin without the Glutathione Peroxidase Mechanism

T. M. HuseynovS. M. RahmanovaF. R. Mehraliyeva

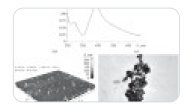
CELL BIOPHYSICS | 14 July 2025 | Pages: 93 - 99



Size Characteristics and Mechanisms of Toxic Action of Selenium, Cobalt and Silver Nanoparticles on Mitochondria of the Liver of Rats

S. S. AnufrickA. I. Savkol. B. Zavodnik

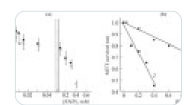
CELL BIOPHYSICS | 14 July 2025 | Pages: 100 - 109



Nitrosonium Cation as a Component of Nitroprusside Determining Its Cytotoxicity

A. F. VaninV. A. TronovN. A. Tkachev

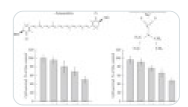
CELL BIOPHYSICS | 14 July 2025 | Pages: 110 - 115



Modifying Effect of Astaxanthin in Combination with Diethyldithiocarbamate on Proliferation of Mouse N1E-115 Neuroblastoma Cells (Clone C-1300)

S. N. MyakishevaY. L. BaburinaO. V. Krestinina

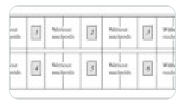
CELL BIOPHYSICS | 14 July 2025 | Pages: 116 - 123



Thermal Processes Associated with Electrophoresis under Conditions of High Ionic Strength

N. P. SirotaE. P. KhizhnyakE. A. Kuznetsova

COMPLEX SYSTEMS BIOPHYSICS | 14 July 2025 | Pages: 124 - 129



A Markov Network Model for Predicting Thousand Seed Weight in Chickpea Genotypes

D. D. MaltsovM. G. SamsonovaK. N. Kozlov

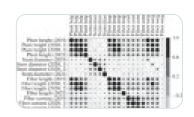
COMPLEX SYSTEMS BIOPHYSICS | 14 July 2025 | Pages: 130 - 135



The 3VmrMLM Method Provides New Genomic Variants Associated with Fiber Characteristics in Flax

M. A. DukA. A. KanapinM. G. Samsonova

COMPLEX SYSTEMS BIOPHYSICS | 14 July 2025 | Pages: 136 - 145



BearBase: Database of the Museum Collection of Polar Bear Specimens

I. V. BezdvornykhA. A. KanapinD. Hirata

COMPLEX SYSTEMS BIOPHYSICS | 14 July 2025 | Pages: 146 - 150



Global Seismicity as a Marker of Biotropic Environmental Factor

M. E. DiatroptovS. M. Slesarev

COMPLEX SYSTEMS BIOPHYSICS | 14 July 2025 | Pages: 151 - 157



The Fundamental Role of the Reaction of Disproportionation of Nitric Oxide in the Mechanism of Its Functioning in Living Organisms (a Review)

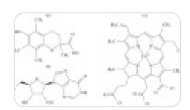
A. F. Vanin

COMPLEX SYSTEMS BIOPHYSICS | 14 July 2025 | Pages: 158 - 163

Evaluation of the Effectiveness of Trolox, Copper Chlorophyllin and Riboxin when Administered Intraperitoneally to Mice after Acute Irradiation

L. A. RomodinO. V. NikitenkoA. A. Moskovskij

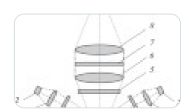
MEDICAL BIOPHYSICS | 14 July 2025 | Pages: 164 - 173



Biochip Analyzer as an Equipment Component in "Lab-on-Chip" Technology

V. E. BarskyD. A. YurasovA. V. Chudinov

MEDICAL BIOPHYSICS | 14 July 2025 | Pages: 174 - 178



Biophysical Basics of the Use of Isometric Exercises in the Rehabilitation of Patients after Arthroplasty

E. A. MaksimovaV. I. ShevchenkoV. S. Akatov

MEDICAL BIOPHYSICS | 14 July 2025 | Pages: 179 - 188