

Current Topics in Biophysics

CONTENTS

Marian Kargol, Grażyna Suchanek, Maciej Przestalski, Armin Kargol Modification of Integrated System of Long-Distance Transport of Water In Plants. Where the Plant Has its Heart?.....	3
Bożena Bukowska, Agnieszka Zatoska The Prehemolitical Changes in Human Erythrocytes Treated with 2,4-Dichlorophenoxyacetic Acid (2,4-D)	11
Karol Monkos A Method of Calculations of the Parameters in the Vogel-Tammann-Fulcher's Equation: an Aplikation to the Porcine Serum Albumin Aqueous Solutions	17
Adam Bogacz, Aleksander Bijak, Anita Stanjek, Ryszard Palugniok, Joanna Schab, Aleksandra Kochańska – Dziurowicz Effect of Physical Exercise on Selected Blood Parameters in Junior Footballers	23
Krzysztof Michalak, Piotr Jaśkowski Dimensional Complexity of Posturographic Signals: II. Influence of Window Width on Dimensional Complexity Estimation	27
Krzysztof Wiktorowicz, Aneta Waszkowiak, Justyna Cofta, Danuta Frąckowiak The Kinetics of Photoreactions Occuring in Resting and Stimulated Lymphocytes Stained by Two Phthalocyanines Exhibiting Various Efficiencies of Triplet States Generation	37
Bożena Bukowska, Sylwia Kowalska The Presence and Toxicity of Phenol Derivatives -Their Effect on Human Erythrocytes	43
Zygmunt H. Zawada Generation of the Streaming Potential as a Result of Spherical Particles Motion	53