ZAGADNIENIA BIOFIZYKI WSPÓŁCZESNEJ





Current Topics in Biophysics

CONTENTS

Alina Dutkowiak -	
Optical Properties of a Weakly Fluorescent Aggregate of Bacteriochlorophyll C	_101
Anna Dziaduś-Sokołowska, Ryszard Bilski, Andrzej Szlachcic, Janusz Mroczka, Józef Michalski, Jacek Politański -	
Nitric Oxide and the Action of Ethanol on the Potential Difference Across the Stomach Wal	1_107
Andrzej Frączek, Andrzej Szlachcic, Ryszard Bilski -	
Influence of Hypothermia on the Electrical Potential Difference of the Rat Gastric Mucosa	_112
Janusz Mroczka, Anna Dziaduś-Sokołowska, Ryszard Bilski, Andrzej Szlachcic, Józef Michalski, Wojciech Mroczka -	
Electrical Potential Difference Across the Stomach Wall and the Interaction of Ethanol With the Psychotropic Drugs: Nakom and Jumex	_117
Stanisław Miękisz, Michał Bartoszkiewicz, Andrzej Hendrich -	
Charge Distribution in Excitable Membranes - Some Relations to the Interpretations of Membrane Permeability and Conductance	_121
Zbigniew Górski, Paweł Grobelny, Janusz Sławiński -	
The Effect of UV-Radiation and Ozone on Humus Substances	128
Grażyna Żurkowska, Hanna Grajek, Czesław Bojarski -	
Effect of Concentration and Excitation Wavelength on Fluorescent Spectra of Flavomononucleotide in Polyvinyl Alcohol Films	134

(continued on back cover)

Current Topics in Biophysics

Board of Editors

A. Balter (Toruń)

I. V. Chapman (Dundee)

R. A. Demel (Utrecht)

P. G. Debrunner (Illinois)

B. Deuticke (Aachen)

W. Duda (Łódź)

R. M. Epand (Hamilton)

E. Gantt (Maryland)

H. J. Halpern (Chicago)

J.-M. Jallon (Paris)

S. K. Jain (Shreveport)

J. Kiefer (Gießen)

W. T. Konings (Groningen)

A. Kusumi (Tokyo)

J. R. Lepock (Waterloo)

B. Lesyng (Warszawa)

A. A. Lew (St. Petersburg)

S. J. Łukiewicz (Kraków)

R. K. Mishara (New Dehli)

M. Mimuro (Okazaki)

F. Musumeci (Catania)

F. A. Popp (Kaiserslautern)

H. Ratajczak (Wrocław)

T. Sarna (Kraków)

H. Sies (Düsseldorf)

C. Smith (Salford)

H. M. Swartz (Hanover)

A. N. Tikhonov (Moscow)

T. G. Truscott (Keele)

T. Yonetani (Pennsylvania)

R. Van Wijk (Utrecht)

A. Zieliński (Sopot)

J. L. Zweier (Baltimore)

Current Topics in Biophysics

publishes the original biophysical research in

English. Reviews (in English

or in Polish) and theoretical articles are also accepted.

Manuscripts should be submitted in duplicate to

Dr. Piotr Jaśkowski,

Department of Biophysics,

Karol Marcinkowski Academy of Medicine, Fredry 10,

61-701 Poznań, Poland.

Subscription orders should be sent to ZARZAD GŁÓWNY

of the Polish Biophysical

Society, Akademicka Str. 19,

20-033 Lublin. Annual

subscription rate: US 20\$ for

individual subscribers and US 30\$ for Institutions.

Additional rate for airmail:

US 5\$ (Europe) or US 10\$ (overseas countries).

Subscription should be paid

into account:

PDK III O/LUBLIN

No. 334206-602233-132

Chief-Editor Co-Editors

Andrzej Dobek Piotr Jaśkowski Michał Kurzyński Janusz Sławiński

The publication of this journal is aided by a grant from the State Committee for Scientific Research (KBN)

A letter from the President of Polish Biophysical Society

Dear Members,

This is to inform you about recent changes in the Editorial Board of *Current Topics in Biophysics*. Professor Feliks Jaroszyk who for the last 7 years has held the position of Editor in Chief of our Journal has submitted his resignation on his request. Professor Andrzej Dobek, from the Institute of Physics, A. Mickiewicz University in Poznań, hitherto co-editor, has been chosen to replace him and Professor Michał Kurzyński from the same Institute, has taken over the vacant position of co-editor.

During his tensure as Editor in Chief Professor F. Jaroszyk introduced numerous changes significantly improving the standard of the Journal. Among those changes were the conversion of *Zagadnienia Biofizyki Współczesnej* into the English version of *Current Topics in Biophysics* performed in 1991/92, extension of the area of interest covered by the Journal and introduction of a new graphic form. For all these innovations and for his devotion to the interest of our Society, I would like to thank Professor Jaroszyk most sincerely and feel that all members of our Society will join me in expressing their appreciation of all his effort and wishing him years of further success.

Professor Tadeusz Zawadzki, President of the Polish Biophysical Society

INFORMATION FOR CONTRIBUTORS

1. General

- The Editors of Current Topics in Biophysics are prepared to accept direct experimental studies, reviews
 and theoretical articles. Papers submitted may deal with any problem relevant to biophysics.
- 2 Papers ma be submitted in English to: Dr. Piotr Jaśkowski, Department of Biophysics, Karol Marcinkowski Academy of Medicine, Fredry 10, PL-61-701 Poznań, Poland.

The submission of the manuscript is regarded as the author's statement that it has not been published (or submitted for publication elsewhere).

II. Specific

- Manuscript and illustrations should be submitted in duplicate. Double-spaced typing and at least 2 cm margins are required. The length of the manuscript is not limited.
- 2. The first page must include: the title; name(s) of author(s); affiliation(s); short running head (no more than 50 characters include spaces); a detailed address for correspondence.
- 3. References should be cited in the text by giving the last name of the author (or authors) followed by the year of publication in parentheses, e.g. Reich (1970), Liboff and Furst (1974). If there are three or more authors, citations, beyond the first, need give only the first author, e.g. Pineri, Escobues and Roche (1978) becomes Pineri et al. (1978). If there is more than one work by the author (or authors) in a given year, the label them alphabetically within each year, e.g. Lang (1066a, 1966b).
- 4. The full references should be typed on a separate page (or pages) placed at the end of the article and should not be given as footnotes. They should include the names of all the authors and their initials, the year of publication in parentheses, the full title of the article or book, the standard abbreviated name of the journal, the volume number and the pages; and, for books, the city of publication and the publisher. The following may serve as illustration:
 - Stępień K. & Wilczok T. (1982). Studies of the mechanism of chloroquine binding to synthetic DOPA-melanin. *Biochem. Pharmacol.*, 31, 3359-3365.
 - Gennis R. B. (1989). Biomembranes. Molecular structure and functions. Springer-Verlag, New York.
- 5. The illustrations should be sent with the paper, but should not be affixed in place. The proper places for insertion, however, should be indicated in the text. All photographs, graphs and diagrams should be referred to as "Figures" (abbreviated to "Fig") and should be numbered consecutively. The legends should be typed, correspondingly, on a separate page at the end of the article. The author's name, the figure number, and an indication of its proper orientation should be written lightly on the back of each figure. Colour illustrations can be published only at author's cost and the cost estimate will be sent to the author for his approval after submission of the manuscript.
- 6. Tables should be numbered consecutively in Arabic numerals.
- 7. Legends must begin on a new page and should be as concise as necessary for self-sufficient explanation of the illustration.
- 8. Authors are encouraged to submit the final corrected manuscript together with its electronic version on PC-compatible discs (3.5 in.). Discs files should preferably by in Word for Windows (v. 7.0) or in ASCII format.

Danuta Ertel, Zofia Szweda-Lewandowska - The Interaction of Hydroxyl Radicals With Human Erythrocyte Ghosts in Different Radical-Generating Systems 1	139
Jan Gutowicz, Krystyna Michalak, Andrzej Poła, Izabela Berdowska, Maciej Siewiński Fluorescence Labelling of Thiol Proteinase Inhibitors Extracted from Urine of Colorectal Cancer Patients	- 144
Marian Kargol, Armin Kargol - A Synthetic Approach to Biophysical Theories of Water Translocation in Plants Occurring Over Long Distances	149
Anita Krokosz, Zofia Szweda-Lewandowska - Prehemolytic Changes in Human Erythrocyte Membranes Induced by Gamma Radiation Under Air and Nitrous Oxide	154
Pushkar Sharma, Tej P. Singh - Design of -βTurn II Peptides Using a,β-Dehydro-Amino Acids: Synthesis and Solution Conformation of ΔPHE Containing Peptides BOC-GLY-ΔPHE-VAL-OCH (I) and BOC-PHE-ΔPHE-PHE-OCH (II)	158
Jacek Gapiński - Static and Dynamic Light Scattering Study of Oil in Water Microemulsions	167
Piotr Jaskowski, Feliks Jaroszyk, Dariusz Włodarczyk, Sławomir Jaroszyk - Effect of Constant Magnetic Field on the Motor Reaction Time to Visual Stimuli	172