

### SCIENTIFIC JOURNAL

### **EUREKA: Life Sciences** covers

interdisciplinary areas of research in biology as the life science. Therefore, the authors in their materials should *emphasize areas of application* of their research, always *emphasizing the ability to attract knowledge from related scientific fields to the knowledge of living objects.* 

#### The problems of the following areas:

- Agricultural and Biological Sciences
- Biochemistry, Genetics and Molecular Biology
- Environmental Science
- Immunology and Microbiology
- Neuroscience

### **EUREKA:** Life Sciences

publishes 4 types of materials:

- review article,
- progress reports,
- full paper,
- research news: at the forefront of life science

PUBLISHER OÜ «Scientific Route» European Union Editorial office «EUREKA: Life Sciences» Narva mnt 7-634, Tallinn, Eesti Harju maakond, 10117 Tel. + 372 602-7570 e-mail: info@eu-jr.eu Website: http://eu-jr.eu

## EDITORIAL BOARD

### **EDITORS-IN-CHIEF**

Parasuraman Jaisankar, CSIR-Indian Institute of Chemical Biology, India

### **EDITORS**

**Carline Josette Weinberg**, Institute of Physical, Roumanian Academy, Romania

Abubakr M. Idris, King Khalid University, Saudi Arabia

Chun Yang, Nanyang Technological University, Singapore

**Wu Hui-Fen**, National Sun Yat-sen University, Chinese Taipei, Taiwan, Province of China

**Anyun Zhang**, College of Chemical and Biological Engineering Zhejiang University, Taiwan, Province of China

Jerzy H. Czembor, Plant Breeding and Acclimatization Institute, Poland

Todor Dudev, Sofia University, Bulgaria

Natalja Fjodorova, National Institute of Chemistry, Slovenia

Maurizio Sironi, University of Milan, Italy

**SungCheal Moon**, Korea Institute of Materials Science (KIMS), Republic of Korea

# CONTENT

| LIPIDS OF CARDIOMYOCYTES MEMBRANES STRUCTURES IN RATS AT<br>HYPOBIOSIS<br>Svitlana Khyzhnyak, Svitlana Midyk, Serhii Sysoliatin, Olena Laposha   | <u>3</u>  |
|--|-----------|
| SIZE STRUCTURE OF PHYTOPOPULATIONS AND ITS QUANTITATIVE<br>EVALUATION<br><i>Victoria Skliar, Maryna Sherstuk</i>   | <u>9</u>  |
| ELECTRON MICROSCOPIC STUDYING OF RAT BONE CELLS UNDER<br>MICROGRAVITY CONDITIONS<br><i>Olga Polkovenko</i>   | <u>16</u> |
| ARGINASE-BASED AMPEROMETRIC BIOSENSOR FOR MANGANESE IONS<br>ANALYSIS<br>Nataliya Stasyuk, Mariya Synenka, Galina Gayda, Oleh Smutok,<br>Mykhailo Gonchar   | <u>22</u> |
| STORAGE OF ACTIVITY OF THE HUMAN CHORIONIC GONADOTROPIN<br>HORMONE IN SOLUTION AT ADDITION OF ORGANIC COMPOUNDS<br>TO THE PHARMACOLOGICAL COMPOSITION<br><i>Iryna Matiukha, Yuriy Slyvchuk, Vasyl Syrvatka, Ivan Gevkan, Oksana Shtapenko,</i><br><i>Galina Milovanova</i> | <u>28</u> |
| THE EARLY SPRING SYNUSIAS IN THE FORESTS OF FAGETO-CARPINETO-<br>QUERCETA ROBORIS SUBFORMATION ON THE TERRITORY OF PRECARPATHIAN<br>REGION (UKRAINE)<br><i>Victoria Gnjezdilova, Oksana Nespljak, Vira Bunjak, Ljubov Makhovska</i>  | <u>34</u> |
| IN SILICO MODELING OF THE REDOX METABOLISM IN HUMAN ERYTHROCYTES<br>Olga Dotsenko  | <u>39</u> |
| CYTOGENETIC EVALUATION OF THE DRINKING WATER TOXICITY<br>Maya Vergolyas  | <u>47</u> |