# BHT

### BIOTA. HUMAN. TECHNOLOGY

International Scientific Journal -

Electronic edition





# 2022 | 3

## International Scientific Journal

This is an international open-access, peer-reviewed electronic journal founded by the T.H. Shevchenko National University "Chernihiv Colehium".

The Journal publishes original research papers, review articles and short communication papers in the fields of Biological Sciences, Health, Food and Chemical Technologies.

Responsibility for facts, quotations, private names, enterprises and organizations titles, geographical locations etc. to be bar<u>red</u> by the authors.

The Editorial Office and Board do not always share the views and thoughts expressed in the articles published.

> © T.H. Shevchenko National University "Chernihiv Colehium", 2022

#### Journal is reflected in the following databases:

Google Scholar
V.I. Vernadskiy National Library of Ukraine
Crossref

Languages: English, Polish, Ukrainian

**Frequency:** 3 numbers in year

Founder: T.H. Shevchenko National University "Chernihiv Colehium"

**Publisher:** T.H. Shevchenko National University "Chernihiv Colehium" **Address of Editorial Office:** 53 Hetmana Polubotka Street, Chernihiv, 14013, Ukraine

**Tel.** +38(067)507-8805 (Oleksandr Lukash) **Email:** bht.journal.nuchc@gmail.com

#### EDITORIAL BOARD

#### Oleksandr V. LUKASH (Editor-in-Chief)

Doctor of Biological Sciences, Professor T.H. Shevchenko National University "Chernihiv Colehium", Ukraine

#### Iryna M. KURMAKOVA (Deputy Editor-in-Chief)

Doctor of Technical Sciences, Professor T.H. Shevchenko National University "Chernihiv Colehium", Ukraine

#### Olena S. BONDAR

Ph.D. in Technical Sciences, Associate Professor T.H. Shevchenko National University "Chernihiv Colehium", Ukraine

#### Yulia V. BONDARENKO

Ph.D. in Technical Sciences, Associate Professor National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute", Ukraine

#### Olena E. CHYHYRYNETZ

Doctor of Technical Sciences, Professor National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute", Ukraine

#### Nataliia R. DEMCHENKO

Ph.D. in Biological Sciences, Associate Professor T.H. Shevchenko National University "Chernihiv Colehium", Ukraine

#### Natalia V. GREVTSEVA

Ph.D. in Technical Sciences, Professor V.N. Karazin Kharkiv National University, Ukraine

#### Olena V. HORODYSKA

Ph.D. in Technical Sciences, Associate Professor T.H. Shevchenko National University "Chernihiv Colehium", Ukraine

#### Vasyl V. HRUBINKO

Doctor of Biological Sciences, Professor Ternopil Volodymyr Hnatiuk National Pedagogical University, Ukraine

#### Yuri O. KARPENKO

Ph.D. in Biological Sciences, Associate Professor T.H. Shevchenko National University "Chernihiv Colehium", Ukraine

#### Olena Yu. KUPCHYK

Ph.D. in Chemical Sciences, Associate Professor T.H. Shevchenko National University "Chernihiv Colehium", Ukraine

#### Natalia M. KURCHALUK

Doctor of Biological Sciences, Professor Akademia Pomorska w Słupsku, Poland

#### Svitlana V. KYRIIENKO

Ph.D. in Biological Sciences T.H. Shevchenko National University "Chernihiv Colehium", Ukraine

#### Nadiia V. LAPITSKA

Ph.D. in Technical Sciences T.H. Shevchenko National University "Chernihiv Colehium", Ukraine

#### Olga B. MEKHED

Doctor of Pedagogical Sciences, Ph.D. in Biological Sciences, Professor T.H. Shevchenko National University "Chernihiv Colehium", Ukraine

#### Nataliia V. TKACHUK (Managing Editor)

Ph.D. in Biological Sciences, Associate Professor T.H. Shevchenko National University "Chernihiv Colehium", Ukraine

#### Olga I. SYZA (Deputy Editor-in-Chief)

Doctor of Technical Sciences, Professor T.H. Shevchenko National University "Chernihiv Colehium", Ukraine

#### Kateryna V. RUBANKA

Ph.D. in Technical Sciences, Associate Professor National University of Food Technologies, Ukraine

#### Svitlana H. OLIINYK

Ph.D. in Technical Sciences, Associate Professor State Biotechnological University, Ukraine

#### Lee T. OSTROM

Ph.D., Professor University of Idaho, USA

#### Olga V. SAMOKHVALOVA

Ph.D. in Technical Sciences, Professor State Biotechnological University, Ukraine

#### Olesia M. SAVCHENKO

Ph.D. in Technical Sciences, Associate Professor T.H. Shevchenko National University "Chernihiv Colehium", Ukraine

#### Mariia I. SHANAIDA

Doctor in Pharm. Sciences, Associate Professor, Ph.D. in Biological Sciences I. Horbachevsky Temopil National Medical University, Ukraine

#### Nataliia O. SMOLIAR

Ph.D. in Biological Sciences, Associate Professor National University "Yuri Kondratyuk Poltava Polytechnic", Ukraine

#### Halyna M. TKACHENKO

Doctor of Biological Sciences, Professor Akademia Pomorska w Słupsku, Poland

#### Andrei G. TSURYKAU

Ph.D. in Biological Sciences, Associate Professor Francisk Skorina Gomel State University, Republic of Belarus

#### Viktoria I. VOROBYOVA

Ph.D. in Technical Sciences, Associate Professor National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute", Ukraine

#### Viktor O. YANCHENKO

Ph.D. in Pharmacological Sciences, Associate Professor T.H. Shevchenko National University "Chernihiv Colehium", Ukraine

#### Alla O. ZHYDENKO

Doctor of Biological Sciences, Professor T.H. Shevchenko National University "Chernihiv Colehium", Ukraine

#### Liubov B. ZELENA

Ph.D. in Biological Sciences, Senior Research Fellow Danylo Zabolotny Institute of Microbiology and Virology, NAS of Ukraine, Ukraine

#### Foreword

#### from the Editor-in-Chief

There is no need to convince readers of the first our issue that the natural environment is created and maintained by living organisms, the totality of which is biota. The study of the diversity of living, which began since the day of Hippocrates, Aristotle, and Theophrastus, has not lost its relevance in the modern scientific world. In the 21st century, the search for scientists in quite diverse – from inventory species diversity of ecosystems to the study of adaptation mechanisms of organisms and biota metagenomic studies.

The biota, for which there are no administrative boundaries, compensates for any environmental disturbances that do not exceed the threshold of destruction of the biota itself. This implies the need for international cooperation in various fields of living research. In order to bring together scholars who study different aspects of biotic potential of the environment and its conservation, we are launching the international scientific journal Biota. Human. Technology. We are the part of the Editorial Board of the Journal attracted scientists from different countries, who carry out scientific research in various fields of Biology, Ecology, Health, Food and Chemical Technologies.

We expect from our potential authors original articles dedicated to the results of diverse studies of living matter at different levels of the organization – from molecular to biosphere. We look forward to articles on the problems of the functioning of biological systems (including the human body), biodiversity protection of the environment, as well as healthy human nutrition and technological processes.

The BHT Journal pages always have a place to cover the results of scientific discussions which were made by researchers from all the world.

Respectfully Yours, Prof. O. Lukash

