

# Journal of Endemism: *biodiversity & environment*

Vol 2, No 2

June, 2024

**DOI: 10.54414/UPXH5896**



## Editorial Board

### Editor-in Chief:

Husseyin Baghirov Prof., Western Caspian University, Azerbaijan

### Editorial Board:

Alena Shumskaya Institute of Chemistry of New Materials of National Academy of Sciences, Belarus (co-Editor)

Ahmet Ipek Prof., Uludag University, Türkiye

Sezai Ercisli Prof., Ataturk University, Türkiye

Han Jianlin Dr., International Livestock Research Institute, China

Nguyen Van Tiep Prof., Joint Institute for Nuclear Research, Russia

Ismail Turkan Prof., Ege University, Türkiye

David Bedoshvili Dr., Georgian State Agricultural University, Georgia

Marco Maccaferri Prof., University of Bologna, Italy

Nevena Alexandrova Dr., FAO, Rome, Italy

Cristobal Uauy Prof., John Innes Centre, United Kingdom

Yaroslav Blume Prof., Institute of Food Biotechnology and Genomics, Ukraine

Zeliha Selamoglu Prof., Niğde Ömer Halisdemir University, Türkiye

Firuza Nasyrova Prof., Tajikistan Botanical Institute, Tajikistan

Ram Chandra Sharma Dr., ICARDA, Uzbekistan

Zafar Ziyaev Dr., Plant Institute, Uzbekistan

Mikael Sukkov Dr., Natural Heritage Foundation, Germany

Matlab Mirzayev Prof., Joint Institute for Nuclear Research, Russia

Florian Rupp Prof., Kutaisi International University, Georgia

Ilham Shahmuradov Prof., Institute of Biotechnology and Molecular Biology, Azerbaijan

Mehraj Abbasov As.prof., Institute of Genetic Resources, Azerbaijan

Yusif Abiyev Institute of Botany, Azerbaijan

Naila Guliyeva Dr., Western Caspian University

Saltanat Aghayeva Dr., Western Caspian University

Khudayar Hasanov Prof., Western Caspian University

Ayaz Mammadov Dr., Western Caspian University

## CONTENTS

<b>DETERMINATION OF FOREST COVER CHANGE IN SHAKI-OGHUZ DISTRICTS</b> Yusif Abiyev, Nigar Mursal, Nijat Hasanov	6
<b>BIOINFORMATIC STUDY OF GENES RESPONSIBLE FOR FAMILIAL MEDITERRANEAN FEVER</b> Aysel Mammadova, Ayaz Mammadov	13
<b>DIGESTATE PLUS CHLORELLA IS IMPORTANT ALTERNATIVE BIOTECHNOLOGY FOR SOILS AND AGRICULTURAL PRODUCTION IN THE CONDITIONS OF CLIMATE CHANGE</b> Rayisa Vozhehova, Svitlana Petrenko	20
<b>CHANGES IN THE AGROCHEMICAL AND MICROBIOLOGICAL COMPOSITION OF THE SOIL DURING THE CULTIVATION OF LEGUMINOUS FORAGE GRASSES IN THE CONDITIONS OF THE SOUTHERN STEPPE OF UKRAINE</b> Anatoly Vlashchuk, Nataliia Valentiuk	32
<b>ECOLOGICAL ASSESSMENT OF RIVERS FLOWING IN THE KARABAKH AND EASTERN ZANGAZUR REGIONS</b> Kamila Majidli, Fagan Aliyev	40
<b>MOLECULAR INVESTIGATION OF CYANOBACTERIA IN THE CASPIAN SEA</b> Gulbicha Orujova, Lala Gurbanova	48