

ISSN 2224-4980

International

Journal of Ecosystems and Ecology Science (IJEES)

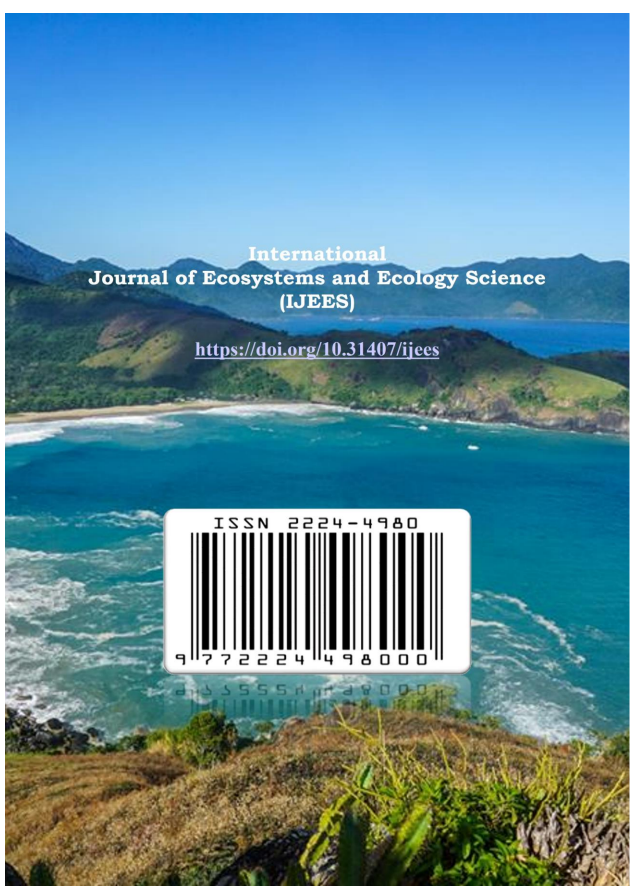
https://doi.org/10.31407/ijees

Essays on Ecosystems and Environmental Research

Volume 14/4, 2024

October - December, 2024

http://ijees.net/



INTERNATIONAL JOURNAL OF ECOSYSTEMS AND ECOLOGY SCIENCE (IJEES) ISSN: 2224-4980

Abstracted / Indexed / Impact Factor in:



International Journal of Ecosystems and Ecology Science (IJEES), ISSN: 2224-4980

	C *					\$
		<u>م</u> له	**	$\geqslant \leqslant$	*	*****
	Ċ	******	©	8	C *	-
		C *			۲	C *
*		****			20.08673039	*

Volume 14, Issue 4, October 2024 - December 2024, (Serial Number 56)

Editor in Chief

Hysen Mankolli, Professor, Ecologist, Plainfield, Illinois, USA; Health and Environment Association, Tirana Albania. Earth System Science Interdisciplinary Center (ESSIC), University of Maryland College Park, USA, Consultant Scientist.

Deputy-Editor-in-Chief

Sukru Dursun, Professor, Konya Technical University, Environmental Engineering Dep., Konya-Turkey.
Massimo Zuchetti, Professor, MIT, Massachusetts Institute of Technology, Cambridge MA, USA.
Cezar Kongoli, Professor, University of Maryland College Park, Earth System Science Interdisciplinary Center (ESSIC), USA.
Selim Dogan, Professor, Konya Technical University, Environmental Engineering Dep., Konya-Turkey.

International Scientific Editorial Board

Sukru Dursun, Professor, Konya Technical University, Environmental Engineering Dep., Konya, Turkey; Massimo Zuchetti, Professor, MIT, Massachusetts Institute of Technology, Cambridge MA, USA; Veselin Alexandrov, Professor, National Institute of Meteorology and Hydrology, Bulgaria; Nicola Senesi, Professor, University of Bari, Bari, Italy; Wander Michelle M, Professor, University of Illinois at Urbana-Champaign, Urbana, Urbana, IL 61801, USA; Vladimir Pesic, Professor, University of Montenegro, Department of Biology, Podgorica Montenegro; Ibraim Dincer, Professor, University of Ontario, Faculty of Engineering and Applied Science, Ontario, Canada; Hysen Mankolli, Professor, Ecologist, Plainfield, Illinois, USA; Lyudmyla Symochko, Professor, Uzhhorod National University, Faculty of Biology, Uzhhorod, Ukraine; Zacharoula S. Andreopoulou, Professor, Aristotle University of Thessaloniki, Thessaloniki, Greece; Mariana Golumbeanu, PhD, National Institute for Marine Research and Development "Grigore Antipa", Constanta, Romania; Antonis K. Kokkinakis, Professor, Aristotle University of Thessaloniki, Thessaloniki, Greece; Murat Yakar, Professor, Geomatic Department, Mersin University, Turkey; Olivia Cioboiu, PhD, The Oltenia Museum Craiova, Popa Şapcă str. No 8, Rumania; Nasser Modirshahla, Professor, Islamic Azad University, Department of Applied Chemistry, Iran; Nina Liogchii, Professor, Institut of Ecology and Geografy, Republic of Moldova; Trajce Talevski, Professor, Hydrobiological Institute, Naum Ohidski 50, 6000 Ohrid - R.Macedonia; Can Ozgur Colpan, Professor, Ryerson University, Canada; Roberto Mancinelli, Professor, University of Tuscia, Viterbo, Italy; Bahrive Gulgun, Professor, Ege University, Izmir, Turkey; Insaf Mekki, PhD, National Research Institute for Rural Engineering, Water, and Forestry (I.N.R.G.R.E.F), Ariana, Tunisia;

Hany Gaber El Shaer, PhD, IUCN Centre for Mediterranean Cooperation / Global Marine, Egypt; Ertugrul Esmeray, Ph.D, Karabuk University, Engineering Faculty, Environmental Engineering Department Turkey; Violeta Vidaček-Hainš, PhD, Ass. Professor, University of Zagreb, Croatia; Cezar Kongoli, Professor, University of Maryland College Park, Earth System Science Interdisciplinary Center (ESSIC), USA; Justas Kažys, PhD, Assoc. Professor, Vilnius University, Department of Hydrology and Climatology, Vilnius -Lithuania; Selim Dogan, PhD, Assoc. Professor Selcuk University, Environmental Engineering Department, Konya Turkey; Hisham Mostafa Alidrisi, PhD, Assoc. Professor, King Abdulaziz University, Engineering College, Jeddah Saudi, Arabia; Khalid A. A. Al-Ghamdi, PhD, Assoc. Professor, King Abdulaziz University, Engineering College, Jeddah Saudi, Arabia; Osman Taylan, PhD, Assoc. Professor, King Abdulaziz University, Engineering College, Jeddah Saudi, Arabia; Robert J. Kuligowski, PhD, University of Maryland College P, Earth System Science Interdisciplinary Center (ESSIC), USA; Mariia M. Fedoriak, Professor, Chernivtsi National University, Dep. of Ecology and Biomonitoring, Chernivtsi, Ukraine; Narayan Ramappa Birasal, Associate Professor, KLE Society's G H College, Zoology Department, Karnataka state, India; Rana P. Singh, Professor, Babasaheb Bhimrao Ambedkar University, Dep. of Environmental Science, U.P., India; Hayati AKMAN, Dr., Selcuk University, Seed Department, 42430 Konya, Turkey; Fatma CANKA KILIC, Professor, Kocaeli University, Technology Faculty, Energy Systems Engineering Dep., Kocaeli, Turkey; Ferim Gashi, Dr., University of Pristina, Department of Geography, Faculty of Mathematical-Natural Sciences, Kosovo; Altin Dorri, Professor Assoc., Polytechnic University of Tirana, Tirana, Albania; Alexander P. Sizykh, Professor, Russian Academy of Sciences, Siberian Institute, Irkutsk, Lermonyova, Russia; Zevnep EREN, Professor, Ataturk University, Environmental Engineering Department, Erzurum, Turkey; Sheida Korjani, PhD, Department of Architecture, Tabriz Branch, Islamic Azad University, Tabriz, Iran; Maan Maaroof, PhD, Assistant Professor, University of Mosul, College of Veterinary Medicine, Iraq; Koula Doukani, Professor, University of Ibn Khaldoun, Zaaroura, Tiaret, Algeria; Svetla Petkova Gateva, PhD, Institute of Biodiversity and Ecosystem Research, Bulgarian Acad. of Sciences, Sofia, Bulgaria; Rrahim Sejdiu, Professor Assistant, PhD, University of Applied Sciences-Ferizaj, Kosovo; Mouloud BOUHOUHOU, Dr., ENS Assia Djebar - Constantine, Algeria;

Dinh Tran Ngoc Huy, Dr., Banking University HCMC, Ho Chi Minh city Vietnam-International University of Japan, Japan; **Admir Jançe,** Professor Assoc., European University of Tirana, Tirana, Albania;

Nataliia P. Kovalenko, Dr., Institute of Plant Physiology and Genetics of NAS of Ukraine, Kyiv, Ukraine;

Leila Soudani, Dr. University of Tiaret, Faculty of Nature and Life Sciences, Tiaret Algeria;

Uchechi Emiri, Professor Assoc., Rivers State University, Nkpolu-Oroworukwo, Crop Soil Science, Port Harcourt, Nigeria;

Publication Information:

International journal of ecosystems and ecology science (IJEES), ISSN 2224-4980, publishing original articles, reviews and short communications of high scientific standard on ecosystems and science ecology. By: Hysen Mankolli, Professor, Ecologist, Plainfield, Illinois, USA; Health and Environment Association, Tirana, Albania; ISSN International Centre, Bibliographic Data Section, PARIS, FRANCE; Bib - ID 68337: ISO standard 3297: Key title: International journal of ecosystems and ecology science Abbreviated key title: Int. j. ecosyst. ecol. sci. ISSN 2224-4980; http://ijees.net/ Frequency: four times a year. IJEES Electronic Journal Publication: Plainfield, Illinois, USA; DOI prefix: 10.31407, https://doi.org/10.31407/ijees ISSN Center responsible of the record: CIEPS - ISSN https://portal.issn.org/resource/ISSN/2224-4980 IJEES, Volume 14/4, 2024 https://ijees.net/journal-98-International-Journal-of-Ecosystems-and-Ecology-Science-(IJEES)-Volume-14-4,-2024.html EBSCO's library products,USA http://www.ebscohost.com/for-publishers/for-publishers ELSEVIER 14 Scopus Status: September 2024, Accepted titles in the process of being added to Scopus https://www.elsevier.com/products/scopus/content#4-titles-on-scopus https://suggestor.step.scopus.com/progressTracker/index.cfm?trackingID=FE7895B0D2B46ECE Science gate Cited https://www.sciencegate.app/source/315335/top-cited Index Copernicus, ICV= 2023: 100.00; ICV= 2022: 100.00; ICV= 2021: 100.00; https://journals.indexcopernicus.com/search/journal/issue?issueId=197247&journalId=31407 CiteFactor, IF 2019-2020=1.40 https://www.citefactor.org/impact-factor/impact-factor-of-journal-International-Journal-of-Ecosystems-and-Ecology-Science-IJEES.php Scientific Journal Impact factor, SJIF: 2021: 6.121; 2020: 7.167; 2019: 7.64 http://sjifactor.com/passport.php?id=17557 SCILIT https://app.scilit.net/publications?source-id=23651&type=journal-article Academic Resource Index Research Bible: http://journalseeker.researchbib.com/view/issn/2224-4980 Google scholar Cited, h-index: 10; Citations 510; https://scholar.google.com/citations?user=W89N8qgAAAAJ&hl=en MIAR, ICDS 2021: 9.5; http://miar.ub.edu/issn/2224-4980 Web of Science Master List 2018-2022 https://rdmusm.files.wordpress.com/2020/01/journal-list-emerging-sources-citation-index-web-of-science-update-on-23-jan-2020.pdf UOI license: http://u-o-i.org/1.01/ijees; http://www.u-o-i.org/index.php/SearchLicense dpi DPI Digital Library USA and assign unique digital no. DPI: 16.10047.IJEES U.S. National Library of Medicine,

NLM ID: <u>101726509</u> [Serial]; Other ID: (OCoLC)879805056; https://www.ncbi.nlm.nih.gov/nlmcatalog/101726509

This journal has the status of an international journal.

Aims and Scope:

The goals of the International Journal of Ecosystems and Ecology Science (IJEES), ISSN 2224-4980, are to bring together researchers and scientists with interests in the quality of the ecosystems research results, theories, technologies, systems, tools, applications, the work in progress and experiences on ecosystems used. The main topics of interest are:

- ✓ Ecosystems
- ✓ Agro ecosystems
- ✓ Forest ecosystems
- ✓ Ecology
- ✓ Plant Ecology
- ✓ Animal Ecology
- ✓ Human Ecology
- ✓ Lakes and Rivers ecosystems
- ✓ Applied Biology
- ✓ Applied Ecology
- ✓ Applied Chemistry
- ✓ Biodiversity
- ✓ Energy
- ✓ Geology
- ✓ Bioaccumulation
- ✓ Desalination
- ✓ Water
- 🗸 Soil
- \checkmark Air pollution
- ✓ Climate Change
- ✓ Ecosystem restoration
- ✓ Environment toxicology
- ✓ Environment protection
- ✓ Environmental radioactivity
- ✓ Environmental legislation
- ✓ Environmental management
- ✓ Environmental education.
- ✓ Green technology
- ✓ Socioeconomic aspects in Ecosystems
- ✓ Agro tourism and National Park
- ✓ Health Care
- ✓ Food security
- ✓ Rights and Environmental Laws
- ✓ Environment Engineering
- ✓ Environment Architecture
- ✓ Eco philosophy Issue

Abstracted / Indexed / Impact Factor in:

International journal of ecosystems and ecology science (IJEES), ISSN 2224-4980,

IJEES: http://ijees.net/

IJEES have an international status and has been indexed, abstracted, and have impact factors:

ISSN Center responsible of the record: CIEPS - ISSN https://portal.issn.org/resource/ISSN/2224-4980

IJEES doi crossref https://doi.org/10.31407/ijees

IJEES, Volume 14/4, 2024 https://ijees.net/journal-98-International-Journal-of-Ecosystems-and-Ecology-Science-(IJEES)-Volume-14-4,-2024.html EBSCO's library products,USA http://www.ebscohost.com/for-publishers/for-publishers 11 ELSEVIER Scopus Status: September 2024, Accepted titles in the process of being added to Scopus https://www.elsevier.com/products/scopus/content#4-titles-on-scopus https://suggestor.step.scopus.com/progressTracker/index.cfm?trackingID=FE7895B0D2B46ECE Science gate Cited https://www.sciencegate.app/source/315335/top-cited Index Copernicus, ICV= 2022: 100.00; ICV= 2021: 100.00; ICV= 2020: 100.00; ICV= 2019: 100.00; https://journals.indexcopernicus.com/search/journal/issue?issueId=197247&journalId=31407 CiteFactor, IF 2019-2020=1.40 https://www.citefactor.org/impact-factor/impact-factor-of-journal-International-Journal-of-Ecosystems-and-Ecology-Science-IJEES.php Scientific Journal Impact factor, SJIF: 2021: 6.121; 2020: 7.167; 2019: 7.64 http://sjifactor.com/passport.php?id=17557 SCILIT https://app.scilit.net/publications?source-id=23651&type=journal-article Academic Resource Index Research Bible: http://journalseeker.researchbib.com/view/issn/2224-4980 Google scholar Cited, h-index: 10; Citations 510; https://scholar.google.com/citations?user=W89N8qgAAAAJ&hl=en MIAR, ICDS 2021: 9.5; http://miar.ub.edu/issn/2224-4980 exaly https://exaly.com/journal/102491/international-journal-of-ecosystems-and-ecology-science-ijees/impact-factor Web of Science Master List 2018-2022 https://rdmusm.files.wordpress.com/2020/01/journal-list-emerging-sources-citation-index-web-of-science-update-on-23-jan-2020.pdf WorldCat https://www.worldcat.org/search?qt=affiliate_wc_org_all&ai=Directory_ashok.drji%252540gmail.com&fq=&q=2224-4980&wcsbtn2w=Go US. National Library of Medicine, NLM ID: 101726509 [Serial]; Other ID: (OCoLC)879805056; https://www.ncbi.nlm.nih.gov/nlmcatalog/101726509 CAS Chemical Abstracts Service - CAS database http://cassi.cas.org/search.jsp Environment-and-Nature/Biodiversity/Ecosystem. http://www.efita.org/Environment-and-Nature/Biodiversity/Ecosystem-Biodiversity/IJEES-details-28892.html NewJour : Electronic Journal&Newsletters http://gulib.georgetown.edu/newjour/nj2/index.html **Environmental expert** http://www.environmental-expert.com/magazines/?keyword=ecosystem+science **Currently Indexing at Pro Quest** http://www.proquest.com/en-US/catalogs/databases/detail/periodicals_index.shtml CABI http://www.cabi.org/default.aspx?page=1016&site=170&pid=40&xslttab=2&newtitlesonly=1&search= Academia.edu http://www.academia.edu/3834422/_2013_Networking_approach_to_the_sustainable_development_of_European_Regions_bordering

Manuscripts and correspondence are invited for publication

Dear Professors, PhD, researchers and scholars of the field of ecosystems and related areas to, such as environmental engineering, agriculture, bio-chemistry, soil, water and air pollution, geology, forestry, urban ecology, resource economics, etc., at the moment, I declare the sending of scientific journal articles to International Journal of Ecosystems and Ecology Science (IJEES) is open. Sending of items can only be done electronically, to the following address: e-mail: <u>editorijees@gmail.com</u>; <u>2011jiese@gmail.com</u>; <u>miedisishendeti@yahoo.com</u>; The confirmation of receiving these items will be announced within the period of one to three weeks after sending. Weather the article is accepted or not, will be announced within a period of two to three weeks. Only original articles will be accepted, validated, and not to have or be published in other journals. Publication lasts from two to six months. All Rights Reserved Copyright by [©] IJEES (the first or correspondent author have responsible for the accuracy of the article). Submission guidelines and Web Submission System are available at: <u>https://www.ijees.net/page-6-Guide-for-authors.html</u>; **Note**: If the paper is published in another journal or if it includes false or inaccurate claims, it will be rejected or removed automatically as that constitutes a violation. Zero tolerance!

Editorial Office:

IJEES Electronic Journal Publication: Plainfield, Illinois, USA; E-mail: <u>editorijees@gmail.com</u>; Health and Environment Association, Tirana, Albania; E-mail: <u>mjedisishendeti@yahoo.com</u>;

[©] IJEES copyright. All rights reserved. Professor Dr. Hysen Mankolli, Plainfield, Illinois, USA and Health and Environment Association, Tirana, Albania Publisher; Hold the exclusive copyright of all the contents of this journal. In accordance with the international convention, no part of this journal may be reproduced or transmitted by any media or publishing organs (including various websites) without the written permission of the copyright holder. Otherwise, any conduct would be considered as the violation of the copyright. The contents of this journal are available for any citation. However, all the citations should be clearly indicated with the title of this journal, serial number and the name of the author. Article published online Health and Environment Association, Tirana, Albania; Tei: 003554228730; Fax:0355428730;E-mail: <u>mjedisishendeti@yahoo.com</u>; Electronic Journal Publication:, Plainfield, Illinois, US; <u>Tei:1-815-</u>267-3458; E-mail: 2011jiese@gmail.com; editorijee@gmail.com;

International Journal of Ecosystems and Ecology Science (IJEES) DOI: https://doi.org/10.31407/ijees

Volume 14/4, 2024 DOI: https://doi.org/10.31407/ijees14.4

Table of contents:

Melle Ekane Maurice^{1*}, Colins Mesue Kome¹, Kome Elvis Ngome¹, Mesumbe Bernsirene Ewange², Blandine Lenvonga Tutuwan², Arrev-tabot Chenilie Nena², Nkamta Eric Junior Tchek², Ngounoun Kangmeni Bernard², Ochiafor Nelvis Onorakwa², THE EFFECT OF FRAGMENTED RAINFOREST VEGETATION ON THE ADAPTATION STRATEGY OF FRANCOLIN BIRDS (FRANCOLIN BICALCARATUS) IN BANGEM, SOUTHWEST REGION, CAMEROON, page 1-12; DOI: https://doi.org/10.31407/ijees14.401

Olga Tertychna, IMPACT OF HOSTILITIES ON THE ENVIRONMENT OF THE NORTHERN REGION OF UKRAINE, page 13-16; DOI: https://doi.org/10.31407/ijees14.402

Vladimir Korotenko^{1*}, Osmon Togusakov², ECOLOGICAL CONSCIOUSNESS AND SUSTAINABLE DEVELOPMENT: BRIDGING ENVIRONMENTAL EDUCATION WITH GREEN ECONOMY PRACTICES. page 17-24;

DOI: https://doi.org/10.31407/ijees14.403

Rajmonda Tare1*, Ilirjana Bakalli², Dasantila Tahiraj¹, EPIDEMIOLOGIC DATA OF COVID-19 IN CHILDREN, page 24-30; DOI: https://doi.org/10.31407/ijees14.404

Natalia A. Sadovnikova^{1*}, Olga G. Lebedinskaya¹, Alexander V. Bezrukov¹, Galina L. Popova¹, Elvira A. Yarnykh¹, PREDICTIVE MODELING OF HOUSING CONSTRUCTION IN RUSSIA: INSIGHTS FROM ARIMA AND LOCAL REGRESSION ANALYSIS, page 31-40; DOI: https://doi.org/10.31407/ijees14.405

Pavel Vavilov^{1*}, Evgeniy Maslov¹, Guzel Saykina¹, Vladimir Yurinov¹, DIGITAL AXIOLOGY IN THE EDUCATIONAL ENVIRONMENT: FEATURES OF THE FORMATION OF DIGITAL BEHAVIOR OF YOUNG PEOPLE, page 41-48; DOI: https://doi.org/10.31407/ijees14.406

Lulzime Dhora, COMMENTS ABOUT THE GENETIC DIVERSITY PHENOMENON IN THE FISH COMMUNITY OF LAKE SHKODRA, page 48-54; DOI: https://doi.org/10.31407/ijees14.407

Elena Kharkovskaya^{1*}, Natalya Posokhova¹, Nina Efremova¹, Natalya Merezhko¹, Elena Kushchenko¹, EXPLORING THE IMPACT OF CULTURAL AND ECO-TOURISM ON YOUTH AWARENESS OF HERITAGE AND SUSTAINABILITY, page 55-60; DOI: https://doi.org/10.31407/ijees14.408

Lirika Kupe^{1*}, Marsela Alikaj¹, Elona Bahiti¹, Alma Imeri¹, Irena Duka², APPLICATION OF IPS INDEX BASED IN EPILITHIC DIATOMS and PHYSICO CHEMICAL DATA FOR EVALUATION OF WATER OUALITY, page 61-70; DOI: https://doi.org/10.31407/ijees14.409

Marsela Alikaj¹, Lirika Kupe^{1*}, Elona Bahiti¹, Ferdi Brahushi², Irena Duka², Alma Imeri¹, RELATIONSHIP OF DIATOM COMMUNITIES TO CHEMICAL VARIABLES IN BUTRINTI LAGOON IN ALBANIA, page 71-78:

DOI: https://doi.org/10.31407/ijees14.410

Alexander Reshetnikov^{1*}, Anastasia Barashkova¹, ENVIRONMENTAL AND ECONOMIC LOSSES IN DAIRY PRODUCTION DUE TO BLOOD-SUCKING INSECTS IN COWS, page 79-84; DOI: https://doi.org/10.31407/ijees14.411

Marsela Alikaj¹, Ferdi Brahushi², Lirika Kupe^{1*}, Elona Bahiti¹, Irena Duka², Alma Imeri¹, OCCURRENCE OF HEAVY METALS IN THE BUTRINTI LAGOON ECOSYSTEM IN THE SOUTH OF ALBANIA, page 85-94: DOI: https://doi.org/10.31407/ijees14.412

Alma Imeri¹, Lirika Kupe^{1*}, Marsela Alikaj¹, Sonja Trajanovska², Elona Bahiti¹, Irena Duka³, EVALUATION OF ECOLOGICAL STATUS OF SHKODRA LAKE BASED ON BENTHIC DIATOMS AND MACROPHYTE INDEXES, page 95-104; DOI: https://doi.org/10.31407/ijees14.413

Andrej Astashin^{1,2*}, Olga Vatina¹, Valeriya Podkovyrina¹, Lyubov Bahtyurina¹, Anna Demyanchuk¹, ECOLOGICAL IMPACTS OF ROAD NETWORK DENSITY ON LANDSCAPES IN NIZHEGORODSKOE POVOLZH'E NATIONAL PARK, page 105-112; DOI: https://doi.org/10.31407/ijees14.414

Sergey Bakka^{1*}, Nadezhda Kiseleva², Pavel Lobov², Ksenia Zhuk², Alena Zaitseva², Yulia Morilova², ECOLOGICAL CONTRIBUTIONS OF CITIZEN SCIENTISTS: AVIFAUNA COMPOSITION IN DEPLETED PEAT PIT RESERVOIRS OF NIZHNY NOVGOROD, page 113-120; DOI: https://doi.org/10.31407/ijees14.415

Ariana Striniqi, ASSESSMENT OF THE ENDANGERED LEPIDOPTERAFAUNA OF THE SHKODRA LAKE AREA AS A FACTOR IN PRESERVING THE BIODIVERSITY VALUES OF THIS ECOSYSTEM, page 121-128:

DOI: https://doi.org/10.31407/ijees14.416

Enea Malaj^{1*}, Doriana (Bode) Xhulaj², ASSESSING BIODIVERSITY IN FOREST ECOSYSTEMS USING ECOLOGICAL INDICES CASE STUDY OF THE MEDITERRANEAN CONIFEROUS FOREST AT DIVJAKË-KARAVASTA NATIONAL PARK, page 129-138; DOI: https://doi.org/10.31407/ijees14.417

Andrej Astashin^{1,2*}, Ilya Mininzon³, Oleg Pashkin¹, Olga Vatina¹, Irina Shevchenko¹, ECOLOGICAL DYNAMICS AND FLORISTIC DIVERSITY IN THE BOREAL ECOTONE OF THE VOLGA BASIN: A STUDY OF KNYAGININSKY DISTRICT, page 139-146: DOI: https://doi.org/10.31407/ijees14.418

N. Gapon^{1*}, A. Puzerenko¹, M. Zhdanova^{1,2}, O. Safaryan¹, D. Rudoy¹, ADVANCES IN AGRICULTURAL IMAGE SEGMENTATION: FROM TRADITIONAL TECHNIQUES TO DEEP LEARNING APPROACHES, page 147-166;

DOI: https://doi.org/10.31407/ijees14.419

Irina Kiseleva^{1*}, Aziza Tramova¹, Alexey Popov1, Elena Chernikova², Bayasgalan Tsetsgee³, ECOLOGICAL RISKS: ASSESSMENT AND MANAGEMENT, page 167-172; DOI: <u>https://doi.org/10.31407/ijees14.420</u>

Oleg Kazakov^{1*}, Natalya Azarenko¹, Irina Kozlova¹, Aleksandra Lysenko¹, BIBLIOMETRIC ANALYSIS OF DIGITAL TWIN DESIGN FOR SUSTAINABLE DEVELOPMENT AND COOPERATION BETWEEN INDUSTRIAL ENTERPRISES, page 173-180; DOI: <u>https://doi.org/10.31407/ijees14.421</u>

Ilya Syrkin¹, Vladimir Sadovets^{1*}, Elizaveta Korshunova¹, Azizkhon Isomadinov¹, Alexander Khokhlov¹, DEVELOPING ENVIRONMENTALLY ADAPTED SIMULATORS FOR AUTONOMOUS MINING DUMP TRUCKS: A MULTI-CRITERIA APPROACH TO ENHANCE SUSTAINABILITY AND ECOLOGICAL SAFETY, page 181-190; DOI: https://doi.org/10.31407/ijees14.422

L.A. Gnezdilova^{1*}, Yu.S. Kruglova¹, Zh.Yu. Muradyan¹, S.M. Rozinsky¹, SUSTAINABLE ECOLOGICAL HEALTH OF LIVESTOCK FARMS, THE IMPACT OF A BETULIN-CONTAINING FEED ADDITIVE ON CLINICAL AND HEMATOLOGICAL PARAMETERS IN BREEDING CALVES AND DAIRY COWS, page 191-200;

DOI: https://doi.org/10.31407/ijees14.423

Dmitry Rudoy^{1,2*}, Mary Odabashyan¹, Anastasiya Olshevskaya¹, Nikolay Gapon¹, Marina Zhdanova^{1,3}, METHODS OF STUDYING SOIL INDICATORS OF AGROECOSYSTEMS, page 201-208; DOI: <u>https://doi.org/10.31407/ijees14.424</u>

Tatiana Komarova^{1*}, Pavel Pospelov¹, Dmitry Martyakhin¹, Sergey Mordvin¹, Alexey Kostsov¹, Victoria Rudakova¹, ENHANCING URBAN AIR QUALITY AND TRAFFIC FLOW: MULTIMODAL SOLUTIONS FOR UNSIGNALIZED JUNCTION EFFICIENCY AND SUSTAINABLE CITY DEVELOPMENT, page 209-216; DOI: <u>https://doi.org/10.31407/ijees14.425</u>

Svetlana Loginova^{1*}, Maxim Tanichev^{1,2}, Aleksey Kalinin¹, STUDY OF CORROSION RESISTANCE OF NANOMODIFIED CONCRETE IN BIOLOGICALLY AGGRESSIVE ENVIRONMENTS, page 217-222; DOI: <u>https://doi.org/10.31407/ijees14.426</u>

Oleg Milman^{1,2*}, Viktor Perov¹, Petr Ananyev¹, DEVELOPMENT OF TECHNOLOGIES FACILITATING THE TRANSITION TO RENEWABLE ENERGY SOURCES: OPPORTUNITIES FOR APPLICATION OF REACTIVE HYDRO-STEAM TURBINES FOR LOW-POTENTIAL HEAT RESOURCES, page 223-230; DOI: <u>https://doi.org/10.31407/ijees14.427</u>

Tatiana Volkova^{1*}, Ekaterina Golubyatnikova¹, Anna Mamonova¹, Olga Ivlieva¹, Viktoriya Anisimova¹, Tatiana Rovovaya¹, UNIFIED METHODOLOGICAL FOUNDATIONS FOR SUSTAINABLE RECREATIONAL ENVIRONMENTAL MANAGEMENT: A FRAMEWORK FOR TOURISM AND NATURAL RESOURCE CONSERVATION, page 231-242; DOI: https://doi.org/10.31407/ijees14.428