

ISSN 2224-4980



**International
Journal of Ecosystems and Ecology Science
(IJEES)**

<https://doi.org/10.31407/ijees>

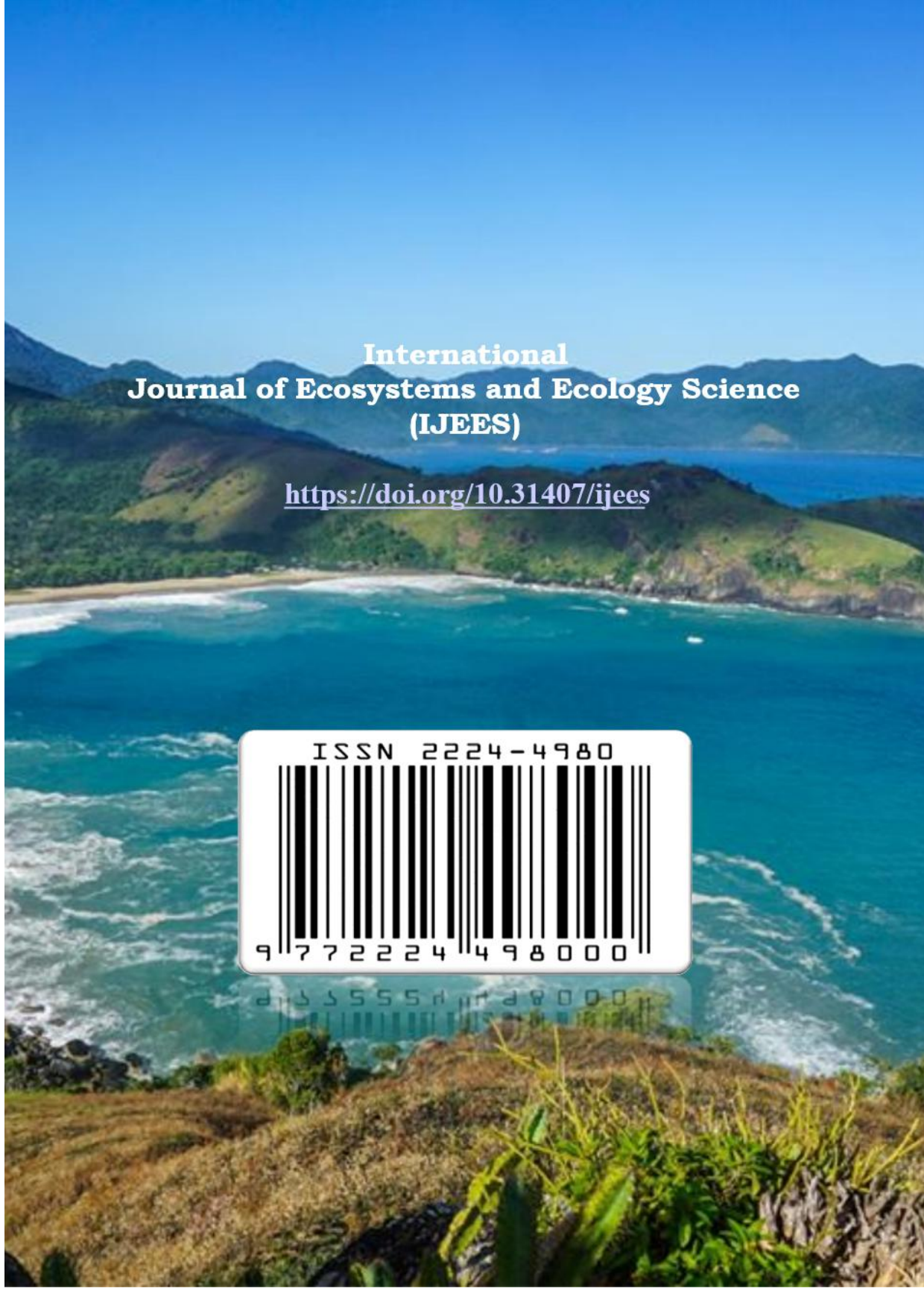


Essays on Ecosystems and Environmental Research

Volume 15/4, 2025

August - October, 2025

<http://ijees.net/>



**International
Journal of Ecosystems and Ecology Science
(IJEES)**

<https://doi.org/10.31407/ijees>



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**

Volume 15, Issue 4, August 2025 - October 2025, (Serial Number 60)



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, IL 61801, USA;
Vladimir Pesic, Professor, University of Montenegro, Department of Biology, Podgorica Montenegro;
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 Șapcă 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;
Bahriye Gulgul, 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 ÇANKA KILIÇ, 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, Lermmonyova, Russia;
Zeynep 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 Djebbar - Constantine, Algeria;
Dinh Tran Ngoc Huy, Dr., Banking University HCMC, Ho Chi Minh city Vietnam-International University of Japan, Japan;
Admir Jançë, Professor Assoc., European University of Tirana, Tirana, Albania;
Nataliia P. Kovalenko, Dr., Institute of Plant Physiology and Genetics of NAS of Ukraine, Kyiv, Ukraine;
Ariana Striniqi, Professor Assoc. Dr., Faculty of Natural Sciences, University of Shkodra “Luigj Gurakuqi”, Albania;
Leila Soudani, Dr., University of Tiaret, Faculty of Nature and Life Sciences, Tiaret Algeria;
Zamira Shabani, Professor Assoc. Dr., Faculty of Natural Sciences, University of Shkodra “Luigj Gurakuqi”, Albania;
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 to six issues 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 15/4, 2025

[https://ijees.net/journal-103-International-Journal-of-Ecosystems-and-Ecology-Science-\(IJEES\)-Volume-15-4,-2025.html](https://ijees.net/journal-103-International-Journal-of-Ecosystems-and-Ecology-Science-(IJEES)-Volume-15-4,-2025.html)

EBSCO's library products, USA

<http://www.ebscohost.com/for-publishers/for-publishers>



ELSEVIER

Scopus Status: SJR: 0.123, 2024, Titles on Scopus

<https://www.elsevier.com/products/scopus/content#4-titles-on-scopus>

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?issuelId=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://rdmusp.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 Digital Library USA and assign unique digital no. DPI: 16.10047.IJEES

U.S. National Library of Medicine,

NLM ID: [101726509](#) [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
- ✓ 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 15/4, 2025

[https://ijees.net/journal-103-International-Journal-of-Ecosystems-and-Ecology-Science-\(IJEES\)-Volume-15-4,-2025.html](https://ijees.net/journal-103-International-Journal-of-Ecosystems-and-Ecology-Science-(IJEES)-Volume-15-4,-2025.html)

EBSCO's library products, USA

<http://www.ebscohost.com/for-publishers/for-publishers>



Scopus Status: SJR: 0,123, 2024, Titles on Scopus

<https://www.elsevier.com/products/scopus/content#4-titles-on-scopus>

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&wesbnt2w=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&xsltab=2&newtitlesonly=1&search=>

Academia.edu

http://www.academia.edu/3834422/_2013_Networking_approach_to_the_sustainable_development_of_European_Regions_bordering_major_rivers

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: editorijees@gmail.com; 2011jiese@gmail.com; mjedishendeti@yahoo.com; The confirmation of receiving these items will be announced within the period of one to three weeks after sending. Whether 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: <https://www.ijees.net/page-6-Guide-for-authors.html>; **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: editorijees@gmail.com; Health and Environment Association, Tirana, Albania; E-mail: mjedishendeti@yahoo.com;

© IJEES copyright. All rights reserved. Professor Dr. Hysen Mankoli, 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; Tel: 0035542258730; Fax:03554258730; E-mail: mjedishendeti@yahoo.com; Electronic Journal Publication, Plainfield, Illinois, US; [Tel:1-815-267-3458](tel:1-815-267-3458); E-mail: 2011jiese@gmail.com; editorijees@gmail.com;

**International
Journal of Ecosystems and Ecology Science
(IJEES)**

DOI: <https://doi.org/10.31407/ijees>

Volume 15/4, 2025

DOI: <https://doi.org/10.31407/ijees15.4>

Table of contents:

Cezar Kongoli^{12*}, A NEW ALGORITHM APPROACH FOR THE RETRIEVAL OF SNOW DEPTH USING PASSIVE MICROWAVE SATELLITE DATA, page 1-4;

DOI: <https://doi.org/10.31407/ijees15.401>

Hülya ERASLAN¹, Rana SAT^{2*}, Ercan KARAÇAR³, Fatih SAYDAM⁴, Fatih GÜNEY⁵, Ercan AYKUT⁵, EVALUATION OF PROBLEMS EXPERIENCED BY DISABLED CONSUMERS IN TOURISM DESTINATIONS AND OPPORTUNITIES OFFERED BY SERVICE PROVIDERS: SINOP EXAMPLE, page 5-14;

DOI: <https://doi.org/10.31407/ijees15.402>

Tran Viet Cuong¹, Ngo Thi Thuy Duong^{2*}, Nguyen Van Luong³, Tran Trung Tinh⁴, STEM EDUCATION AS A BRIDGE FROM HIGH SCHOOL TO UNIVERSITY: IMPLICATIONS FOR ENVIRONMENTAL SCIENCE AND CONSERVATION, page 15-22;

DOI: <https://doi.org/10.31407/ijees15.403>

Onur ERASLAN¹, Ercan KARACAR², Rana SAT^{3*}, Damla KÜTÜKLÜ⁴, MEDICAL GASTRONOMY: A NEW TREND FOR THE FUTURE OF THE GASTRONOMY SECTOR POST COVID-19, page 23-28;

DOI: <https://doi.org/10.31407/ijees15.404>

Ercan Karacar¹, Rana Sat^{2*}, Yakup Dinç³, CURRENT STATUS AND ANALYSIS OF RECREATION MANAGEMENT DEPARTMENTS IN TURKEY, page 29-36;

DOI: <https://doi.org/10.31407/ijees15.405>

Oleg Kolisnyk¹ Mariia Bahorka², Nataliia Yurchenko², Marharyta Barylko³, Elina Zakharchenko^{4*}, Roman Prokopenko⁴, Andrii Tsedilkin⁴, Roman Bordun⁵, Nelli Kozhushko⁴, Vladyslav Kryvozub⁴, EVALUATION OF EFFECTIVENESS INDICATORS OF THE APPLICATION OF FOLIAR FERTILIZERS IN THE SUSTAINABLE ECONOMIC DEVELOPMENT OF WHEAT WINTER PRODUCTIVITY, page 37-44;

DOI: <https://doi.org/10.31407/ijees15.406>

Suha Waleed Mustafa, ESTIMATION OF LEVELS OF (RN²²², VOCS, CO₂) IN THE AIR OF PRIMARY SCHOOLS IN BASRA GOVERNORATE, IRAQ, page 45-52;

DOI: <https://doi.org/10.31407/ijees15.407>

Valerii Morgun^{1*}, Iryna Zahrebelna², Taras Bilyk³, Viktoriia Khurdei⁴, Mariia Zub⁵, MECHANISMS FOR CONTROLLING ECONOMIC PROCESSES BY INTERNATIONAL INSTITUTIONS AND GREEN ECONOMY, page 53-62;

DOI: <https://doi.org/10.31407/ijees15.408>

Grygorii Monastyrskyi^{1*}, Dmytro Khudyk¹, Roman Pilat¹, Stanislav Fedenchuk¹, Volodymyr Kisilevych¹, LOCAL LEVEL GOVERNANCE: PATTERNS, TRENDS, AND RISKS OF DECENTRALIZATION INITIATIVES IN THE FACE OF ENVIRONMENTAL CHANGES, page 63-74;
DOI: <https://doi.org/10.31407/ijees15.409>

Nguyen Phan Quoc^{1*}, Linh Le Nhat², TRADITIONAL KNOWLEDGE IN VIETNAM AND ITS CONNECTION TO ENVIRONMENTAL DIPLOMACY INNOVATION, page 75-88;
DOI: <https://doi.org/10.31407/ijees15.410>

Olena Oviechkina¹, Viktoriia Sliusarenko², Anatolii Dykyi³, Mykola Sylenko^{4*}, Natalya Koreneva⁵, INSTITUTIONALIZING STATE-BUSINESS-CIVIL SOCIETY PARTNERSHIPS FOR REGULATING TERRITORIAL DISPARITIES UNDER SYSTEMIC INSTABILITY: A PATH TO SUSTAINABLE AND ENVIRONMENTALLY RESILIENT REGIONAL DEVELOPMENT, page 89-96;
DOI: <https://doi.org/10.31407/ijees15.411>

Vladyslav Teremetskyi^{1*}, Tetyana Popovych², Yevhen Poliakov³, Taras Shchurat³, Anatoliy Terletskii³, Viktoriia Sidliar⁴, SUSTAINABLE DEVELOPMENT: THE METHODOLOGY OF COMBINING LAW, ECONOMICS, ECOLOGY AND POLITICS, page 97-102;
DOI: <https://doi.org/10.31407/ijees15.412>

Xhulia Bygjimi¹, Enkela Begu¹, Dritan Lloci^{1*}, Sonila Sinjari¹, Romeo Hanxhari¹, THE USE OF DRONE/UAV TECHNOLOGY IN PRECISION FORESTRY. CASE STUDY: NATIONAL PARK DIVJAKE KARAVASTA, page 103-108;
DOI: <https://doi.org/10.31407/ijees15.413>

Roman Pozhodzhuk^{1*}, Yevheniia Duliba², Serhii Mosondz³, Oleksii Fast⁴, Anastasiia Holovachova⁵, Ruslan Igonin⁶, E-PHARMACIES AND CHALLENGES FOR CONSUMER PROTECTION, page 109-114;
DOI: <https://doi.org/10.31407/ijees15.414>

Hanna Krushelnitska^{1*}, Olha B. Bodnar-Petrovska², Olesia Batryn³, Oleksandr Tkachenko⁴, Yuliya Panfilova⁵, Dmytro Muzychuk⁶, LEGAL FRAMEWORK FOR THE IMPLEMENTATION OF BIOMEDICAL TECHNOLOGIES AS A DRIVER OF HEALTHCARE SYSTEM DEVELOPMENT IN UKRAINE, page 115-120;
DOI: <https://doi.org/10.31407/ijees15.415>

Kareemah Sh Basheer Abdullah¹, Fatma Köprülü^{2*}, Askin Kiraz³, AWARENESS AND PERCEPTION OF STUDENTS ON THEIR ROLES IN ENVIRONMENTAL PROTECTION THROUGH CONSUMER BEHAVIOR, page 121-130;
DOI: <https://doi.org/10.31407/ijees15.416>

Pavlo Herasymiuk¹, Oksana Zarochentseva¹, Alina Zhuk¹, Halyna Moskalyk¹, Uliana Leheta¹, Tetiana Fylypchuk¹, Iryna Sytnikova¹, Mariia Fedoriak^{1*}, THE IMPACT OF INSECT POLLINATION ON SEED AND YIELD CHARACTERISTICS OF SUNFLOWER (*HELIANTHUS ANNUUS* L.) LINOLEIC HYBRIDS IN THE CARPATHIAN FOOTHILL ZONE OF UKRAINE, page 131-140;
DOI: <https://doi.org/10.31407/ijees15.417>

Nataliia Goncharuk^{1*}, Alina Bilokudria², Maksym Kovalchuk³, Inna Suray⁴, Kateryna Komarova⁵, KEY AREAS OF DEVELOPMENT OF THE HUMAN RESOURCE MANAGEMENT ECOSYSTEM OF THE CIVIL SERVICE OF UKRAINE IN THE CONTEXT OF DIGITAL TECHNOLOGIES AND GREEN PUBLIC MANAGEMENT, page 141-150;
DOI: <https://doi.org/10.31407/ijees15.418>

Griselda Korçari^{1*}, Artan Trebicka², Mirela Lika (Çekani)², ALLERGIC SENSITIZATION TO SESAME IN ALBANIA: PREVALENCE AND THE ROLE OF IGE CROSS-REACTIVITY AND CCDS, page 151-160;
DOI: <https://doi.org/10.31407/ijees15.419>

Ihor Moskalyk¹, Tetiana Fylypchuk¹, Alina Zhuk¹, Halyna Moskalyk¹, Iryna Sytnikova¹, Oksana Zarochentseva¹, Mariia Fedoriak^{1*}, PHYTOBIOLOGY OF HERBACEOUS WILD VEGETATION STRIPS AS A DETERMINANT OF WILD POLLINATOR CONSERVATION, page 161-170;
DOI: <https://doi.org/10.31407/ijees15.420>

Fatima K. Hamady^{*}, Mohamed M. Yaseeny^{*}, EQUILIBRIUM STUDY OF SELENIUM ADSORPTION ONTO SOME SOUTHERN IRAQI SOILS, page 171-178;
DOI: <https://doi.org/10.31407/ijees15.421>

Anastasia A. Frolova^{1*}, ASSESSMENT OF THERMAL COMFORT IN A SCHOOL WITH AN AIR HEATING SYSTEM, page 179-184;
DOI: <https://doi.org/10.31407/ijees15.422>

Nikoleta Kallajxhiu^{1*}, Dhurata Valera², Silvana Turku¹, Ermelinda Gjeta³, Gëzim Kapidani⁴, Anxhela Dauti⁵, Alketa Duraku¹, PALYNOLOGICAL COMPARATIVE STUDY OF SELECTED PLANT SPECIES IN ALBANIA USING LIGHT MICROSCOPY, page 185-194;
DOI: <https://doi.org/10.31407/ijees15.423>

Enea Malaj^{1*}, Doriane (Bode) Xhulaj², Adelajda Halili³, ECOLOGICAL ASSESSMENT OF TREE SPECIES DIVERSITY, RICHNESS AND COMPOSITION IN THE DECIDUOUS FOREST ECOSYSTEM OF DIVJAKË-KARAVASTA NATIONAL PARK, page 195-204;
DOI: <https://doi.org/10.31407/ijees15.424>

Zahraa B. latif^{1*}, Najim A. saad¹, Ammar E. Alkawaz¹, RESIDUAL STRESS MEASUREMENT IN ANISOTROPIC MULTILAYER COMPOSITES AND ENVIRONMENTAL EFFECTS: A COMPREHENSIVE REVIEW OF TECHNIQUES, page 205-210;
DOI: <https://doi.org/10.31407/ijees15.425>

Valbona Ndrepaj^{1*}, Skerdian Kurti^{1*}, SOME ENVIRONMENTAL ISSUES IN GREEN CRIMINOLOGY: CASE STUDY IN ALBANIA, page 211-218;
DOI: <https://doi.org/10.31407/ijees15.426>

Klementina Puto^{1*}, Ornela Luka¹, Eglantina Kalluçi², CORRELATION BETWEEN PHYSICO-CHEMICAL, MICROBIOLOGICAL AND ENVIRONMENTAL FACTORS, ASSESSING THE QUALITY OF SURFACE WATERS IN THE SHKODRA REGION, ALBANIA, page 219-228;
DOI: <https://doi.org/10.31407/ijees15.427>

Svetlana Miroshnik^{1*}, Tatiana Vlasova¹, Tatiana Lesovaya¹, Vera Duel¹, ECOLOGICALLY SUSTAINABLE DEVELOPMENT AND THE APPLICATION OF COMMON PRINCIPLES OF LAW: THE DEVELOPMENT OF LEGAL RELATIONSHIPS TO IMPROVE THE INTERACTION BETWEEN PEOPLE, SOCIETY AND NATURE, page 229-236;
DOI: <https://doi.org/10.31407/ijees15.428>

V.S. Radolov^{1*}, V.N. Chaynikov¹, V.L. Semenov¹, M.M. Mityugina¹, T.V. Kravchenko¹, V.V. Pavlov¹, E.F. Perfilova¹, P.G. Gorbunova¹, QUALITY MANAGEMENT, ECOLOGICAL RESPONSIBILITY AND ENVIRONMENTAL SUSTAINABILITY AT STRATEGIC, OPERATIONAL AND TACTICAL LEVELS OF THE ORGANIZATION, page 237-244;
DOI: <https://doi.org/10.31407/ijees15.429>

Admir Nake^{1*}, Ina Hasanaj¹, Venemin Gega¹, Klerida Shehu¹, Orgeta Dervishi¹, Migena Gega¹, THE IMPORTANCE AND CHARACTERISTICS OF ROUTINE URINE EXAMINATION IN PEDIATRIC AGE DURING THE AUTUMN-WINTER PERIOD, page 245-250;
DOI: <https://doi.org/10.31407/ijees15.430>

N. E. Khudyakova^{1*}, O. V. Safonova¹, T. V. Bolbukh¹, N. A. Okasheva¹, N. A. Kochewa¹, ACCUMULATION AND MIGRATION OF HEAVY METALS IN THE SOIL-PLANTS-BEES-HONEY CHAIN UNDER DIFFERENT ENVIRONMENTAL CONDITIONS IN ALTAI, page 251-258;
DOI: <https://doi.org/10.31407/ijees15.431>

Redi Buzo^{1*}, Terkida Prifti², Ilirjan Malollari^{2*}, TRANSFORMING BREWER'S SPENT GRAIN INTO VALUE-ADDED BIODEGRADABLE PRODUCTS, page 259-264;
DOI: <https://doi.org/10.31407/ijees15.432>

Ihor Smyrnov^{1*}, Tetiana Mylnychuk², Oleksandr Tokarchuk³, Yaroslav Berezivskyi⁴, Oleksandra Gron⁵, IMPACT OF GEOPOLITICAL ENVIRONMENTAL AND SOCIAL RISKS ON GLOBAL SUPPLY CHAINS, page 265-274;
DOI: <https://doi.org/10.31407/ijees15.433>

Oleksandr Kalmykov^{1*}, Dmytro Pokovba², Andrii Derlytsia³, Oksana Petrenko⁴, Olha Antonova⁵, ANALYSIS OF THE ECONOMY, PRODUCTION, FINANCE, FOREIGN TRADE AND ENVIRONMENT SECTORS: A CASE STUDY IN UKRAINE, page 275-284;
DOI: <https://doi.org/10.31407/ijees15.434>

Hanh Dang Thi My, CITIZENS' SUPERVISION RIGHTS IN ENVIRONMENTAL ANTI-CORRUPTION IN VIETNAM: CURRENT SITUATION AND POLICY RECOMMENDATIONS, page 285-292;
DOI: <https://doi.org/10.31407/ijees15.435>

Hatice Canan GÜNGÖR^{1*}, GEOGRAPHIC INFORMATION SYSTEMS IN POST-EARTHQUAKE TRANSPORTATION MANAGEMENT: A SYSTEMATIC REVIEW OF INTEGRATION STRATEGIES AND APPLICATIONS, page 293-300;
DOI: <https://doi.org/10.31407/ijees15.436>

Khelil Sofiane Raouf¹, Berrani Abdelkader^{2*}, Guenaoui Mohamed³, Rabah Hocine Fadlallah⁴, Meliani Samia⁵, INFLUENCE OF SELECTED PHYSIOLOGICAL FACTORS (SEX, AGE, GESTATIONAL STATUS, AND PARITY) ON HEMATOLOGICAL PARAMETERS AND ERYTHROCYTE ABNORMALITIES IN REMBI SHEEP: A CASE STUDY IN THE SEMI-ARID ENVIRONMENT OF THE TIARET REGION OF ALGERIA, page 301-308;
DOI: <https://doi.org/10.31407/ijees15.437>

Abdinasir Osman MOHAMED¹, Hatice Canan GUNGOR^{1*}, GEOGRAPHIC INFORMATION SYSTEM (GIS)-BASED SPATIOTEMPORAL RAINFALL ANALYSIS IN BELEDWEYN, SOMALIA, page 309-316;
DOI: <https://doi.org/10.31407/ijees15.438>

Kushtrim Qamili, SUSTAINABLE MARKETING AND ENVIRONMENTAL TOURISM IN COMMUNITY QUALITY OF LIFE OF IONIAN COAST OF ALBANIA: AN ECOSYSTEM PERSPECTIVE, page 317-324;
DOI: <https://doi.org/10.31407/ijees15.439>

Aleksey Popov^{1*}, Marina Akimenko¹, Lyudmila Shvachkina², Valentina Rodionova², Adylbek Alybaev^{3,4}, Irina Skachkova⁵, Olga Korotkikh⁶, ETHICAL DIMENSION OF RADICAL ENVIRONMENTALISM: A STUDY OF BIOCENTRIC ACTIVISM, page 325-332;
DOI: <https://doi.org/10.31407/ijees15.440>

Natalya Morgacheva^{1*}, Elena Sotnikova¹, Anna Yakushina², Anna Petrenko¹, Yurii Vorobev³, Elena Tretyak⁴, USE OF MEDIA AND GEOINFORMATION TECHNOLOGIES AND ARTIFICIAL INTELLIGENCE SYSTEMS IN THE EDUCATIONAL PROCESS FOR THE PRESERVATION OF NATURAL ECOSYSTEMS AND BIODIVERSITY, page 333-340;
DOI: <https://doi.org/10.31407/ijees15.441>

Anila Hoda^{1*}, Sulltane Ajçe², Ilia Mikerezi¹, Xhelil Koleci³, POLYMORPHISM OF THE K-CASEIN (CSN3) GENE IN ALBANIAN SHEEP BREEDS, page 341-346;
DOI: <https://doi.org/10.31407/ijees15.442>

Anila Boshnjaku^{1*}, Aljula Gjeloshi¹, TOWARD SUSTAINABLE AGRICULTURE: ADOPTION AND CHALLENGES OF PRECISION AGRICULTURE IN ALBANIA, page 347-354;
DOI: <https://doi.org/10.31407/ijees15.443>

Rusul J.L. Aljuburi, Hussein A.H. Al-Keriawy, Alaa K.H. Al-Khalaf^{*}, GREEN TREATMENT OF CHEMICAL POLLUTION IN WATER: A REVIEW, page 355-364;
DOI: <https://doi.org/10.31407/ijees15.444>

Kadek Cahya Susila Wibawa¹, Aga Natalis^{1*}, Budi Ispriyarno¹, Dimas Ashari¹, R.R. Shinta Almira Nirboyo¹, Elva A. Calista¹, GREEN AMMONIA AND REVERSE AUCTIONS: A POLICY INNOVATION TOWARD INDONESIA'S NET ZERO GOAL, page 365-378;
DOI: <https://doi.org/10.31407/ijees15.445>

Brunilda Daci^{1*}, Jurgen Shano¹, Elida Bylyku¹, SOME ASPECTS OF QUALITY CONTROL OF RADIOPHARMACEUTICALS AND COMPARISON OF CHROMATOGRAPHIC SYSTEMS FOR RADIOCHEMICAL PURITY DETERMINATION OF THE ⁹⁹MTc-PYROPHOSPHATE, page 379-386;
DOI: <https://doi.org/10.31407/ijees15.446>

Qusay Bassim Muhamad^{1*}, Layth Yousif Jebur², Wiam A. Abass Al-Shimary¹, Ali Abid Abojassim³, GAMMA EMITTER ASSESSMENT OF LOCAL AND IMPORTED COW AND CHICKEN CANNED MEAT IN IRAQI MARKETS, page 387-392;
DOI: <https://doi.org/10.31407/ijees15.447>

Sebastjan Mjekaj¹, Enkeleda Sinaj², Oltiana Petri³, Edra Fresku⁴, Julian Kraja¹, Kristian Preçetaj¹, Xhorxhina Frroku¹, Blerta Brati⁵, Erjona Abazaj^{2,5,*}, MUSCULOSKELETAL INJURIES RELATED TO PROFESSIONAL HEALTH WORKER: A CROSS-SECTION STUDY IN SHKODRA CITY, page 393-402;
DOI: <https://doi.org/10.31407/ijees15.448>

Didur I.^{1*}, Zelenchuk N.¹, Mostovenko V.¹, Zyuzko L.¹, Holovaniuk A.¹, Televatyuk B.¹, AGROECOLOGICAL JUSTIFICATION OF ELEMENTS OF BIOLOGIZED SOYBEAN GROWING TECHNOLOGIES, page 403-410;
DOI: <https://doi.org/10.31407/ijees15.449>

R. Kerkmann^{1*}, H. Mankolli^{2,3}, F. Basholli², PRELIMINARY DATA REGARDING THE REEVALUATION OF CILIATES FAUNA (PROTOZOA, CILIOPHORA) FROM ROMANIAN MIDLITTORAL ZONE OF "MODERN" BEACH CONSTANTA, page 411-418;
DOI: <https://doi.org/10.31407/ijees15.450>