

ISSN 2224-4980



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

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

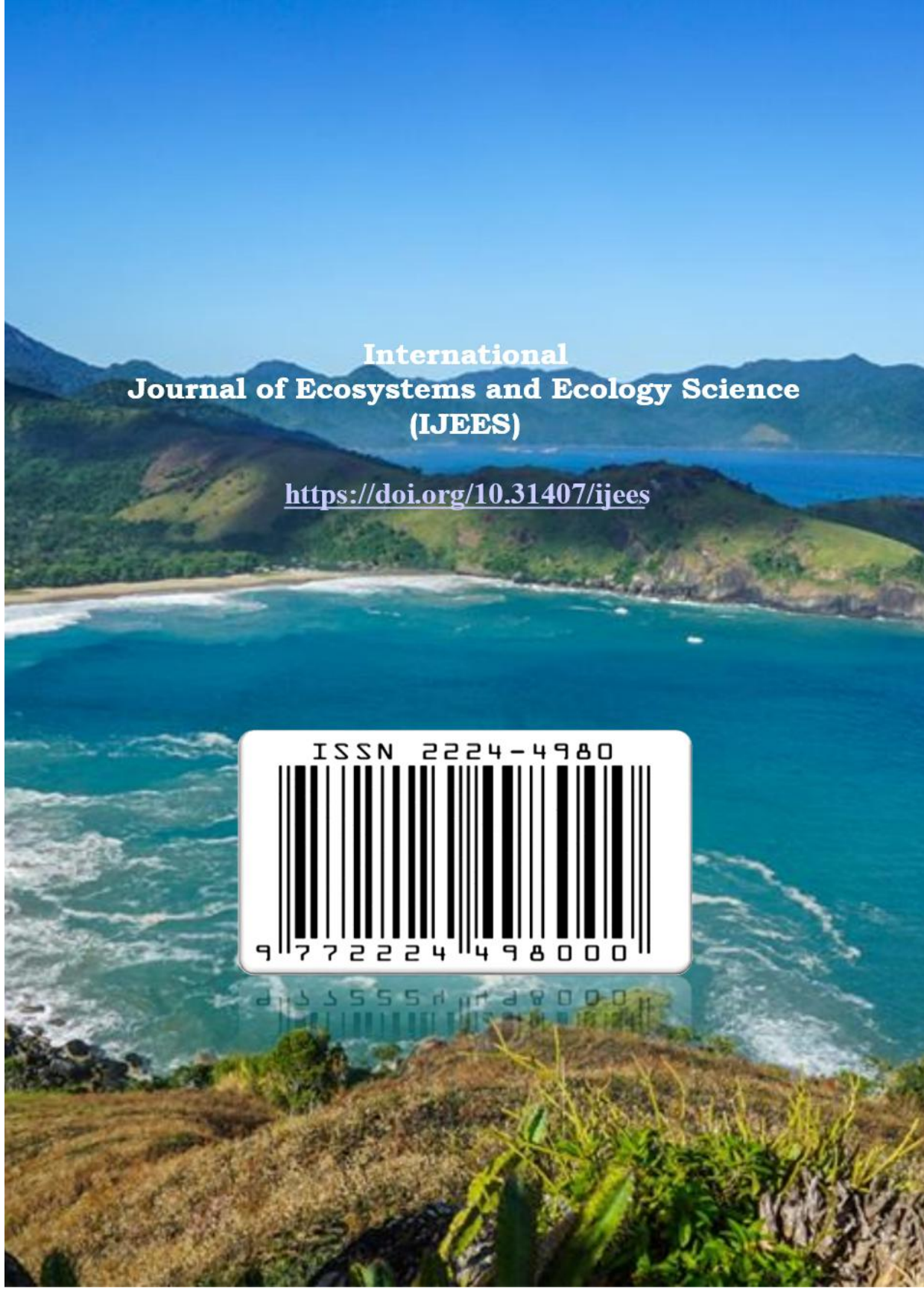


Essays on Ecosystems and Environmental Research

Volume 16/1, 2026

January - March, 2026

<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 16, Issue 1, January 2026 - March 2025, (Serial Number 63)



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;
Raluca Kerkmann, PhD, The Museum Complex of Natural Sciences Constanta, Romania;
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;
Natalia 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 per 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 16/1, 2026 [https://ijees.net/journal-107-International-Journal-of-Ecosystems-and-Ecology-Science-\(IJEES\)-Volume-16-1,-2026.html](https://ijees.net/journal-107-International-Journal-of-Ecosystems-and-Ecology-Science-(IJEES)-Volume-16-1,-2026.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?issueld=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: 16.10047IJEES

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 16/1, 2026

[https://ijees.net/journal-107-International-Journal-of-Ecosystems-and-Ecology-Science-\(IJEES\)-Volume-16-1,-2026.html](https://ijees.net/journal-107-International-Journal-of-Ecosystems-and-Ecology-Science-(IJEES)-Volume-16-1,-2026.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 16/1, 2026

DOI: <https://doi.org/10.31407/ijees16.1>

Table of contents:

Svetla Gateva^{1*}, Gabriele Jovtchev¹, Tsvetelina Gerasimova¹, Alexander Stankov¹, Milka Mileva², Ana Dobreva³, CYTOGENETIC ANALYSIS OF THE PROTECTIVE POTENTIAL OF SUBCRITICAL WATER EXTRACTS FROM *ROSA DAMASCENA* MILL. AND *ROSA ALBA* L, page 1-8;

DOI: <https://doi.org/10.31407/ijees16.101>

Ortis Hoda^{1,2,*}, Greta Angjeli¹, ENVIRONMENTAL SUSTAINABILITY, TOURISM, MARITIME TRANSPORT, RENEWABLE ENERGY: EMERGING PILLARS OF ALBANIA'S BLUE ECONOMY, page 9-14;

DOI: <https://doi.org/10.31407/ijees16.102>

Egzon Nikqi¹, Ilir Morina^{2*}, Arsim Elshani³, THE IMPACT OF FOOD COMPOSITION AND HYGIENE ON MILK COMPOSITION IN TWO DAIRY FARMS: A CASE STUDY IN LIVESTOCK ECOLOGY, page 15-18;

DOI: <https://doi.org/10.31407/ijees16.103>

Awsam Abdulsattar Marzaali^{1*}, Ali Abid Abojassim², USE RAD-7 TECHNICAL TO DETERMINE RADON CONCENTRATIONS IN DIFFERENT LIQUID SAMPLES IN THI-QAR MARKETS, IRAQ, page 19-26;

DOI: <https://doi.org/10.31407/ijees16.104>

Anni Dasho (Sharko)^{1*}, Gentian Hoxhalli¹, MAPPING THE SCIENTIFIC LANDSCAPE OF BLUE TOURISM: DIGITAL MARKETING, SUSTAINABILITY, AND RESEARCH TRENDS, page 27-36;

DOI: <https://doi.org/10.31407/ijees16.105>

Phan Thanh Son^{1*}, Nguyen Thi Thi², Dang Thi Thanh Hoa³, ART EDUCATION THROUGH ENVIRONMENTAL PROTECTION PROJECTS FOR STUDENTS IN VIETNAM, page 37-44;

DOI: <https://doi.org/10.31407/ijees16.106>

Indrit Bimi^{1*}, Jorida Zoga¹, Daniela Bimi², Ayla Mici³, NURSES' JOB SATISFACTION IN THE PUBLIC HEALTH SYSTEM IN ALBANIA AND KOSOVO, page 45-54;

DOI: <https://doi.org/10.31407/ijees16.107>

Imad Kareem Alsabari¹, Arij Maan Ghaleb², Talib A. Abdulwahid³, Adhraa Baqir Hassan⁴, Ali Abid Abojassim^{3*}, COMBINING HIGH ENERGY PHOTONS WITH DOXORUBICIN AND CYCLOPHOSPHAMIDE DRUGS TO REDUCE RADIATION THERAPY SESSIONS FOR BREAST CANCER PATIENTS, page 55-62;

DOI: <https://doi.org/10.31407/ijees16.108>

Iris Myftiu^{1*}, TREATMENT AND REHABILITATION OF A CASE WITH HIP CORRECTION ENDOPROSTHESIS AFTER BILATERAL NEONATAL OSTEOMYELITIS, RIGHT-SIDE PROSTHESIS: A CASE STUDY IN APPLIED BIOLOGY AND HEALTH CARE, page 63-70;
DOI: <https://doi.org/10.31407/ijees16.109>

Liliia Havryliuk^{1*}, Iryna Beznosko¹, Tatyana Gorgan¹, Dmytro Gentosh², Olena Bashta², Iryna Artemchuk², Olexandr Makarchuk², Danylo Olifer², SYNERGISTIC EFFECT OF SPRING BARLEY EXOMETABOLITES IN COMBINATION WITH THE GROWTH STIMULATOR ORACUL MULTICOMPLEX AND THE MICROFERTILIZER VYMPTEL 2, page 71-80;
DOI: <https://doi.org/10.31407/ijees16.110>

Angjelina Vuksani¹, Gjoke Vuksani², Onejda Kyçyk^{3*}, Florina Pazari¹, Tokli Thomaj⁵, STEPWISE FIELD MONITORING OF OLIVE RIPENESS: NON-DESTRUCTIVE ASSESSMENT OF KALINJOT, LECCINO, AND FRANTOIO CULTIVARS IN ALBANIA, page 81-88;
DOI: <https://doi.org/10.31407/ijees16.111>

Alma Shehu^{1*} Kristi Haka², Julian Shehu³, MARINE POLLUTION AND SEAFOOD SAFETY IN ALBANIA: A TOXIC METAL RISK PERSPECTIVE FOR ENVIRONMENTAL MANAGEMENT, page 89-100;
DOI: <https://doi.org/10.31407/ijees16.112>

Qëndresa Istrefi^{1,2}, Loreta Vallja^{2*}, Nevila Broli², Sonila Duka², AWARENESS OF NITRITE AND PHOSPHATE PRESERVATIVES IN PROCESSED MEAT PRODUCTS: A QUANTITATIVE ASSESSMENT IN ALBANIA, page 101-108;
DOI: <https://doi.org/10.31407/ijees16.113>

Fatma Kunt^{1*}, Busenur Köpüklü¹, Eda Güneş², EFFECTS OF CARBON DIOXIDE GAS ON BREAD WHEAT, page 109-120;
DOI: <https://doi.org/10.31407/ijees16.114>

Sonila Duka^{1*}, Alma Shehu¹, Besnik Baraj¹, Loreta Vallja¹, Nevila Broli¹, Urma Ramaj², Doloresa Likollari³, ANALYSIS OF HUMAN HEALTH RISK INDICES AND EVALUATION OF METALLOTHIONEIN AS PRIMARY BIOMARKERS OF EXPOSURE OF HEAVY METALS IN ALBANIAN MUSSELS, 2024, page 121-130;
DOI: <https://doi.org/10.31407/ijees16.115>

Ilir Ajdini^{1,2}, Jonida Canaj³, Kozeta Vaso^{1*}, Ina Pasho^{1,4}, Elmira Marku², Erinda Pllaha², Suela Teqja², UNDERSTANDING CONSUMER ATTITUDES TOWARD EGG SAFETY AND CHEMICAL RESIDUES, page 131-140;
DOI: <https://doi.org/10.31407/ijees16.116>

Doi Van Tang¹, Do Thi Thanh Huong^{2*}, Nguyen Thi Thu Hang³, Le Thi Ngoc Thuy³, Tran Trung Tinh³, Nguyen Thi Hai Yen³, ECOLOGICAL PHILOSOPHY AND LIBERAL EDUCATION IN MODERN UNIVERSITIES, page 141-146;
DOI: <https://doi.org/10.31407/ijees16.117>

Eleva Jojiç^{1*}, Ndoc Vata¹, Perparim Laze¹, Valdete Vorpsi¹, Olsid Mema¹, Ilir Salillari², EVALUATION OF THE MECHANIZATION LEVEL: A CASE STUDY OF DIVJAKA MUNICIPALITY, page 147-156;
DOI: <https://doi.org/10.31407/ijees16.118>

Rezarta Tahiraj^{1*}, Anxhelina Zhidro¹, Blendı Himçi², Denisa Naqellari², Suela Hajdari³, THE LEGAL ALIGNMENT OF ALBANIA WITH THE EU ACQUIS: SUSTAINABLE RAW MATERIALS, GREEN MARKET DEVELOPMENT, AND THE CIRCULAR ECONOMY, page 157-170;
DOI: <https://doi.org/10.31407/ijees16.119>

Aida Bendo^{1*}, Jonida Balla², BIOMECHANICAL LOAD AND ANTIOXIDANT DEFENSE: BIOCHEMICAL MECHANISMS OF EXERCISE-INDUCED OXIDATIVE STRESS IN ATHLETES, page 171-178;
DOI: <https://doi.org/10.31407/ijees16.120>

Phan Trung Kien¹, Ha Thanh Huong^{2*}, Bui Quoc Hoan³, Tran Trung Tinh², DESIGNING ENVIRONMENTAL PROTECTION TEACHING TOOLS THROUGH PROJECT-BASED LEARNING FOR PRE-SERVICE TEACHERS, page 179-186;
DOI: <https://doi.org/10.31407/ijees16.121>

Mimoza Koka^{1*}, Alma Kastrati², THE IMPACT OF FINANCIAL SUPPORT SCHEMES ON THE AGRICULTURAL SECTOR: A CASE STUDY IN KOSOVO, page 187-198;
DOI: <https://doi.org/10.31407/ijees16.122>

Hawraa F.A. Al-Jebory¹, Alaa K.H. Al-Khalaf ^{1*}, Mohammed A.H. Al-Sadi¹, INVESTIGATION OF RADIONUCLIDE UPTAKE BEHAVIOR AND TRANSFER FACTORS IN AGRICULTURAL SOILS AND VEGETATION OF AL-KIFIL, IRAQ, page 199-206;
DOI: <https://doi.org/10.31407/ijees16.123>

Albana Gjoni^{1*}, Elona Fejzaj¹, Eteleva Muça¹, Xhelentiona Mullaymeri¹, Skënder Uku¹, Silvana Nakuçi¹, Shkëlqim Fortuzi², THE IMPACT OF FINANCIAL INSTITUTIONS AND SERVICES ON THE FINANCIAL INCLUSION OF FARMERS AND THE SUSTAINABILITY OF AGRICULTURAL FARMS IN ALBANIA, page 207-214;
DOI: <https://doi.org/10.31407/ijees16.124>

Ahmet Tayfun^{1*}, Ozan Çatır², NATURE-BASED RECREATION IN LAKE SEBU AND PSYCHOLOGICAL WELL-BEING OF UNIVERSITY STUDENTS: A PHOTO-ELICITATION ANALYSIS, page 215-224;
DOI: <https://doi.org/10.31407/ijees16.125>

Shahad Ali Abbas¹, Mohammed Abdul Kadhim Hadi Al-Sadi^{1*}, EVALUATION OF URANIUM CONCENTRATION IN BLOOD SAMPLES OF GAS POWER PLANT WORKERS IN BABIL GOVERNMENT, IRAQ: A CASE STUDY IN THE FIELD OF HEALTH CARE AND ENVIRONMENTAL PROTECTION, page 225-230;
DOI: <https://doi.org/10.31407/ijees16.126>

Edra Fresku^{1*}, Lediana Xhakollari¹, Julian Kraja¹, Sebastjan Mjekaj¹, TECHNOLOGY-RELATED ENTHUSIASM AND ANXIETY AND eHEALTH LITERACY AMONG NURSING STUDENTS, page 231-238;
DOI: <https://doi.org/10.31407/ijees16.127>

Noor Sa'aid Obaid Yasi¹, Nidhal Abdul Hussein Al-Bdairi^{2*}, DETECTION OF CARVACROL COMPOUND IN THREE TYPES OF OREGANO OILS (IRANIAN, AMERICAN AND FRENCH) AND EVALUATION OF ITS EFFECTIVENESS AGAINST CERTAIN PATHOGENIC BACTERIA, page 239-246;
DOI: <https://doi.org/10.31407/ijees16.128>

Brunilda Baraku¹, Adela Çulani¹, Ilir Tomorri^{1*}, Denisa Kurtaj¹, Fabjola Domi¹, Nertila Filipi¹, INNOVATION AND DIGITALIZATION AS DRIVERS FOR SUSTAINABLE RURAL DEVELOPMENT: THE CASE OF AGRICULTURAL AND AGRITOURISM FARMS IN ALBANIA: A STATISTICAL EXPLORATORY ANALYSIS, page 247-254;
DOI: <https://doi.org/10.31407/ijees16.129>

Didur I¹, Tkachuk O¹, Pantysyreva H^{1*}, Verheles P¹, Zabarna T¹, Pankova S¹, Viter N¹, Bronnicova L¹, Chabaniuk Ya², Myalkovsky R³, Glavatchuk V¹, PROSPECTS FOR PHYTOREMEDIATION OF MILITARILY DEGRADED SOILS OF UKRAINE USING SAND SAINFOIN (*ONOBRYCHIS ARENARIA* KIT.), page 255-266;
DOI: <https://doi.org/10.31407/ijees16.130>

Brunilda Daci^{1*}, Fotion Mitrushi¹, Jurgen Shano¹, Elida Bylyku¹, Ramadan Firanj¹, DETERMINATION OF RADON GAS ACTIVITY LEVEL IN DRINKING WATER FROM DIFFERENT COMPANIES AND LOCATION IN ALBANIA, page 267-270;
DOI: <https://doi.org/10.31407/ijees16.131>

Anni Dasho (Sharko)^{1*}, Gentian Hoxhalli¹, MAPPING THE IMPACT OF FINTECH INNOVATIONS ON THE FINANCIAL SECTOR: A MULTIPLE CORRESPONDENCE ANALYSIS APPROACH, page 271-280;
DOI: <https://doi.org/10.31407/ijees16.132>

Oleksandr Odarchenko¹, Nataliia Kovalenko^{2*}, Ihor Buchynskyy², Oleksandr Demydenko³, PROMISING TECHNOLOGIES FOR GROWING HIGH-QUALITY WINTER WHEAT SEEDS IN UKRAINE: APPLICATION OF BREEDING, AGROTECHNICAL AND CHEMICAL ACHIEVEMENTS, page 281-288;
DOI: <https://doi.org/10.31407/ijees16.133>

Arselida Mashaj^{*}, FLORISTIC DATA AROUND THE SHEGANI SPRING AREA, LAKE SHKODRA, page 289-294;
DOI: <https://doi.org/10.31407/ijees16.134>

Bledar Goxha^{1,2,*}, Taulant Goga^{1,2}, Erinda Lika¹, COMPLICATIONS AND SHORT-TERM OUTCOMES AFTER TIBIAL TUBEROSITY ADVANCEMENT WITH A POROUS TITANIUM SCAFFOLD IN DOGS, page 295-304;
DOI: <https://doi.org/10.31407/ijees16.135>

Aydin ÜNAL¹, Cansen CAN², Hülya ERASLAN³, İsmail BİLGİÇLİ⁴, Emrah ÖRGÜN^{5*}, EVALUATION OF ENVIRONMENTAL SENSITIVITY OF ACCOMMODATION BUSINESSES IN SAKARYA PROVINCE WITHIN THE SCOPE OF SUSTAINABILITY, page 305-320;
DOI: <https://doi.org/10.31407/ijees16.136>

Milidin Bakalli^{1*}, Marsida Klemo¹, Julian Priska¹, Osman Metalla¹, Alma Golgota¹, Sahit Daçi², CARBON DIOXIDE EMISSION AT PORTO ROMANO COMPLEX DURRËS, ALBANIA, page 321-326;
DOI: <https://doi.org/10.31407/ijees16.137>

Arian Gjura¹, Brilanda Bushati^{2*}, Lorna Bushati³, ARTIFICIAL INTELLIGENCE-DRIVEN DESTINATION MANAGEMENT SYSTEMS FOR PROTECTED AREAS: A SOCIO-ECOLOGICAL SYSTEMS FRAMEWORK FOR SUSTAINABLE TOURISM GOVERNANCE IN THE SHKODRA REGION, ALBANIA, page 327-336;
DOI: <https://doi.org/10.31407/ijees16.138>

Emrah ÖRGÜN¹, Onur ERASLAN², İsmail BİLGİÇLİ³, Emre ÇİLESİZ⁴, Aydin ÜNAL^{5*}, A STUDY TO DETERMINE THE COFFEE QUALITY PERCEPTIONS OF GUMURS AND GASTRONOMY WRITERS AND THEIR EFFECTS ON CONSUMPTION BEHAVIORS, page 337-344;
DOI: <https://doi.org/10.31407/ijees16.139>

Aida Bendo^{1*}, Aida Shehu², BIOMECHANICAL, PHYSIOLOGICAL AND ENVIRONMENTAL DETERMINANTS OF JUMPING AND SPIKING PERFORMANCE IN COMPETITIVE VOLLEYBALL PLAYERS, page 345-352;
DOI: <https://doi.org/10.31407/ijees16.140>

Aksas Hasnae¹, Ferdaouss lakhili², Meryem Ait Ouali³, Afaf Chakir⁴, Nabil fikri¹, Youssef Hattafi¹, Fahed El Amarty^{1*}, Lahrach Abderrahim¹, MODELING AND ASSESSMENT OF WATER EROSION IN THE AGGAY WATERSHED: A MACHINE LEARNING-BASED APPROACH, page 353-366;
DOI: <https://doi.org/10.31407/ijees16.141>

Romina Dhora^{1*}, Arjeta Anamali¹, Ardit Frroku¹, THE ROLE OF GEOGRAPHICAL INDICATION PRODUCTS IN BUILDING THE IDENTITY OF A GASTRONOMIC TOURISTIC DESTINATION IN ALBANIA, page 367-372;
DOI: <https://doi.org/10.31407/ijees16.142>

Arsim Elshani¹, Zenun Krasniqi^{2*}, Egzon Nikqi³, HIGH-GRAVITY BREWING AND CONTROLLED DILUTION: EFFECTS ON FERMENTATION PERFORMANCE AND PHYSICOCHEMICAL QUALITY OF LAGER BEER, page 373-378;
DOI: <https://doi.org/10.31407/ijees16.143>

Youssef Hattafi¹, Ferdaouss lakhili², Afaf Chakir^{3*}, Nabil fikri¹, Fahed El Amarty¹, Lahach Abderrahim¹, INTEGRATED GIS-BASED EVALUATION OF SOIL LOSS AND SEDIMENT YIELD IN THE AUDOUR CATCHMENT, NORTHWESTERN MOROCCO, page 379-388;
DOI: <https://doi.org/10.31407/ijees16.144>

Ibrahim Hoxha¹, Gafur Xhabiri², Besiana Hoxha^{3*}, Nexhdet Shala⁴, COMPARISON OF NUTRITIVE, CHEMICAL AND SENSORY PARAMETERS OF DOMESTIC AND IMPORTED BISCUITS TARGETED FOR CHILDREN: A CASE STUDY IN NUTRITIONAL QUALITY, HEALTH CARE AND HUMAN ECOLOGY, page 389-394;
DOI: <https://doi.org/10.31407/ijees16.145>