

Volume 4 Issue 3

March 2023

**QUALITY RAPID PUBLICATION
WITHOUT ANY RESTRICTIONS**

Journal of Biomedical Research & Environmental Sciences

Editorial Office: support@jelsciences.com

Manuscript Submission: <https://www.jelsciences.com/submit-form.php>

Journal of Biomedical Research & Environmental Sciences (ISSN: 2766-2276), a Multidisciplinary open access, peer-reviewed journal, is published Monthly in January, February, March, April, May, June, July, August, September, October, November and December by the SciRes Literature LLC, 1 E. Main St., Ste B, Middletown, DE 19709, USA

Aims & Scope

Journal of Biomedical Research & Environmental Sciences is encouraging professionals, scholars, professors, administrators and engineers from subjects such as Biology, Medicine, General sciences and the environmental sciences.

JBRES is a multidisciplinary open access journal with free and unrestricted online access to research outputs of articles with a high visibility of published work.

Our journal concentrates more on quality, excellence, novelty and originality of an article and stay focused to serve the scientific community with a useful info to all the readers. This journal also enlightens the people who are unaware about the advanced levels and several medical, clinical issues associated with it. Journal of Biomedical Research & Environmental Sciences is a double-blind peer reviewed, open access journal which covers all aspects of medicine and welcomes Original Research, Review, Opinion, Short Communication, Rapid Communication, Editorial, Commentary, Historical Vignette, Letter to the Editor, Mini Review from across the Biomedical Research & Environmental Sciences. Our Journal foremost supporters are readers, authors, prestigious Editorial Committee members, Advisory board, Reviewers Board and all the support teams. We even ensure that scientists and researchers get the recognitions, rewards that they deserve and also they can grab the opportunity to play a significant role in the global scientific community.

The Journal of Biomedical Research & Environmental Sciences is a In the gold OA model, the publisher makes all articles and related content available for free immediately on the journal's website. In such publications, articles are licensed for sharing and reuse via is licensed under CC BY 4.0 creative commons licenses or similar. The minority of gold open access journals which charge APCs are said to follow an "author-pays" model, although this is not an intrinsic property of gold OA.

All articles published by Journal of Biomedical Research & Environmental Sciences & indexed by Brown University Library, University of Glasgow Library, Penn Libraries University of Pennsylvania, University of Amsterdam Library, The University of British Columbia Library, Berkeley Library, MIT Libraries, Kings College London University, University of Texas Libraries, UNSW Sidney Library, The University of Hong Kong Libraries, UC Santa Barbara Library, University of Toronto Libraries, University of Oxford Library, Australian National University, ScienceOpen, UIC Library, KAUST University Library, Cardiff University Library, Ball State University Library, Duke University Library, Rutgers University Library, Air University Library, UNT University of North Texas, Washington Research Library Consortium, Penn State University Library, Georgetown Library, Princeton University Library, Science Gate, Internet Archive, WashingTon State University Library, Dimensions, Zenodo, OpenAire, Index Copernicus International, icmje, International Scientific Indexing (ISI), Sherpa Romeo, ResearchGate, Universidad De Lima, WorldCat, JCU Discovery, McGill, National University of Singapore Libraries, SearchIT, Scilit, SemantiScholar, Base Search, VU, KB, Publons, oaji, Harvard University, sjsu-library, UWLSearch, Florida Institute of Technology, CrossRef, LUBsearch, Universitat de Paris, Technical University of Denmark, ResearchBIB, Google Scholar, Microsoft Academic Search.

<https://doi.org/10.37871/jbres.v4i3> for this whole issue PDF, 4(3), J Biomed Res Environ Sci 2023.

Review Article		
317-320	The Connections between Mussel Watch for Potentially Toxic Metals and Nexus Seafood-Water-Energy	Chee Kong Yap*, Hideo Okamura, Yoshifumi Horie, Meng Chuan Ong, Ahmad Dwi Setyawan, Hesham MH Zakaly, Rosimah Nulit, Wan Mohd Syazwan, Krishnan Kumar, Wan Hee Cheng, Muhammad Saleem, Abolfazl Naji, Mohamad Saupi Ismail, Moslem Sharifinia, Mehrzad Keshavarzifard and Chee Wah Yap
Environmental Sciences: Ecotoxicology		
3231	A Systematic Review of Intravenous Psychoactive Drug Use among Adolescent Females	Nkporbu AK*, Metu I and Stanley PC
Medicine Group: Pharmacology		
401-412	Characterization and Selection by Optical Absorption and Emission Spectrophotometry of a Series of Red Dyes Capable of Destroying Far UV Rays by Absorption	Zakaria Rached, Mohammed El-Amine Nouairi*, Ghalem Raho Bachir, Wahiba Amrani and Ali Bellil
General Science: Organic Chemistry		
426-433	Potential of Pigmented Rice Variety Cempo Ireng in Rice Breeding Program for Improving Food Sustainability	Yheni Dwiningsih* and Jawaher Al-kahyani
Biology Group: Biology		
434-439	Use of Biomaterials in Endotracheal Tubes: Perspective under Optica of Infectology	Oscar Inácio de Mendonça Bisneto, Héli da Maravilha Dantas e Sousa Almeida and Sávio Benvindo Ferreira*
Biology Group: Biomedical Engineering		
446-449	The Phenomenon of Natural Wines	Karampatea Aikaterini
Biology Group: Biotechnology Biology		
519-528	Ischemic Stroke of Cardioembolic Origin - Systematic Review	Youssef Elias Ammar, Cristianne Confessor Castilho Lopes*, Eduardo Barbosa Lopes, Lucas Castilho Lopes, Maria Eduarda Castilho Lopes, Carolina Alves Quintanilha, Eduardo Sant'anna Nubile, Isabella Cunha Barbosa, William Carrijo Holland, Samara Maia Silva, Wendy Rodrigues Porto, Marilda Moraes da Costa, Tulio Gamio Dias, Kyra Esteves Ururahy Rodrigues, Lucas Sena dos Santos Borges, Joacir Ferreira Junior, Heliude de Quadros e Silva, Fabio Herget Pitanga and Marivane Lemos
Medicine Group: Clinical Cardiology Vascular Medicine		
546-554	Relationship between Ischemic Stroke and Atrial Fibrillation, Systematic Review	Youssef Elias Ammar, Cristianne Confessor Castilho Lopes*, Eduardo Barbosa Lopes, Lucas Castilho Lopes, Maria Eduarda Castilho Lopes, Carolina Alves Quintanilha, Eduardo Sant'anna Nubile, Isabella Cunha Barbosa, William Carrijo Holland, Samara Maia Silva, Wendy Rodrigues Porto, Marilda Moraes Da Costa, Tulio Gamio Dias, Kyra Esteves Ururahy Rodrigues, Lucas Sena Dos Santos Borges, Joacir Ferreira Junior, Heliude De Quadros E Silva, Fabio Herget Pitanga3 and Marivane Lemos
Medicine Group: Cardiovascular Diseases Clinical Cardiology Vascular Medicine		

Research article		
3337	Metabolomic Methods to Predict Cancer-Associated Skeletal Muscle Wasting from Profiles of Urinary Metabolites	Al-Baraa Akram*
Medicine Group: Metabolism Oncology Cancer Urology		
338-347	Influence of Direct-Downscaling and One-Way Nesting on Daily Mean Air Temperature of Egypt Using the RegCM4	Samy A Anwar*
Environmental Sciences: Climate Change Biology		
350-362	Chemical and Biological Investigations of the Leaf Extracts of <i>Andrographis paniculata</i> (Acanthaceae)	Obi LK and Okwute SK*
General Science: Organic Chemistry		
372-382	Antimicrobial, Antioxidant, Anti-Inflammatory and Acute Toxicity Screening of Leaf Extracts of <i>Morinda lucida</i> (Rubiaceae)	Okwute SK* and Ochi IO
General Science: Organic Chemistry		
394-400	The Effects of Central Courtyard's Geometric Form of the Hot and Dry Settlements in Kashan on the Airflow Passing by the Walls and Floor: Case Study-Kashan City	Mohammad Ali Karbasforousha*, Fereshteh Habib and Hossein Zabihi
Environmental Sciences: Biosphere Interactions		
413-425	Fungal Infection and Mycotoxins Contamination on Farm-Stored Chickpea in Major Producing Districts of Ethiopia	Samuel Alemayehu* Fetien Abay Abera, Kiros Meles Ayimut, Jagger Harvey, Rizana Mahroof, Bhadriraju Subramanyam and Jonathan Ulmer
Biology Group: Toxicology Biology Infectious Diseases		
440-445	Studying free Proline and Soluble Sugars Accumulation in the Fungus <i>Aspergillus creber</i> Exposed to Salt Stress	John Pouris*, Konstantina Kapnopoulou, Sofia Papadopoulou and Ioanna Pyrri
Biology Group: Microbiology		
458-462	SS Sickle Cell Disease and Severe Malaria in Children Aged 0 to 15 Hospitalized in the Pediatric Department of the Donka CHU National Hospital in Conakry, Republic of Guinea	Camara E*, Diop MM, Kouyate M, Camara SH, Abou Madiane B, Diallo ML, Diallo FB, Tchadre R, Barry IK, Bangoura K, Bangoura MA and Conde I
Medicine Group: Pediatrics		
463-471	Degradation of Biodegradable Microplastics under Artificially Controlled Aging Conditions with UV Radiation	Lin Zhang, Keyu Zhu, Songwei Yang, Baoquan Huang, Changlin Cao* and Qingrong Qian*
Environmental Science: Environmental Contamination		
474-484	On the Sensitivity of the Daily Mean Air Temperature of Egypt to Boundary Layer Schemes Using a High-Resolution Regional Climate Model (RegCM4)	Samy Ashraf Anwar Rateb* and Sally Mahmoud Mostafa
Environmental Science: Climate Change Biology		
485-501	Microbial Community Associated with Ground waters Discharge in Transylvania (Romania) and Balaton Highland (Hungary)	Marwene Toumi*, István Máthé, Ádám Tóth, Nóra Sztráda, Rózsa Farkas, Laura Jurecska and Erika Tóth
Biology Group: Microbiology		
502-511	Determinants of Suicide Behavior among the Mentally Ill in a Tertiary Hospital in South-South Nigeria	Nkporbu AK*, Oti IK and Stanley PC
Medicine Group: Mental Health Depression Psychiatry		

555-561	Evaluation of Levels of Phosphatases in the Lindane Exposed Fish, <i>Channa punctatus</i>	Aradhna Gupta and Bechan Sharma*
Biology Group: Toxicology		
567-561	Evaluation of Levels of Phosphatases in the Lindane Exposed Fish, <i>Channa punctatus</i>	Aradhna Gupta and Bechan Sharma*
Biology Group: Toxicology		
535-542	Sleep Patterns and Sleep Difficulties among Saudi Children in Tabuk City	Nazim Faisal Ahmed, Laila A Suleiman AlBishi*, Weded E Albalawi and Abrar A Alatawi
Medicine Group: Sleep Disorders		
Original Article		
363-371	Spatial Analysis of Phospholipids in Insect Models by Positive Ionization Mode Matrix-Assisted Laser Desorption Ionization Mass Spectrometric Imaging	Suzeeta Bhandari, Harsheen Marwah, Laurent Calcul and David J Merkler*
Biology Group: Biochemistry		
543-545	Kanemi Yusho and Transgenerational Epigenetic Inheritance	Tohru Shibuya* and Yukiharu Horiya
Biology Group: Genetics Genomics Biology		
Short Communication		
387-393	The Possible Therapeutic Application of CO on COVID-19	Zhang Rui-Gang*
Medicine Group: Therapeutics		
472-473	Preliminary Assessment of the Situation of Brucellosis Between 2016 and 2017 in Ethiopia	Asefa Deressa*
Medicine Group: Epidemiology		
Mini Review		
383-386	The Relationship between Coagulation and Infertility: A Mini-Review	Claudio Marino*
Medicine Group: Reproductive Medicine Womens Health and Care		
Perspective		
512-514	The Concept of Success in Youth Sport: The Role and Responsibility of the Trainer	Alexandre Duarte*
General Science: Educational Science		
Case Report		
515-518	Dural Tentorial Fistula of Bernasconi-Cassinari Artery, Two Case Reports: Supratentorial and Infratentorial	Patricia Alejandra Garrido Ruiz*, Álvaro Otero, Jesús María Gonçalves, Daniel Pascual, Laura Ruiz, Juan Carlos Roa, Luis Torres and Marta Román Garrido
Medicine Group: Brain Disorders Neurological Disorders		
Brief Report		
454-457	Facial Emotion Perception in Young Female Students with Single Panic Attacks	Elena S Mikhailova*
Biology Group: Biomedicine		

Opinion		
348-349	The Impact of Microorganisms in Food Industry	Boris Brezan*
Biology Group: Biotechnology		
350-353	Endometriosis: Where are we today? An Anesthesiologist's Point of View	Christian Vetter*
Medicine Group: Reproductive Medicine Gynecology Anesthesiology		
529-534	Serotonin and Depression. A Sceptical Eye's View	Tomaz Makovec*
Medicine Group: Depression		
562-566	The Good, the Bad and the Ugly: Spinal Posture	Sarah Mingels*
General Science: Musculoskeletal Disorders		

Indexing is a database of scientific journals with a strong track record of upholding publishing ethics and quality and increased online presence, enhanced discoverability of papers, reputable for high-quality publication in their own field. In a wide range of indexing databases, our publications appear and, as given in the complete list below:

			
			
			
			
			
			
			
			
			
			
			
			
			
			
			
			