



ISSN: 2766-2276

Volume 3 Issue 5 May 2022

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 Singepore 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.v3i5 for this whole issue PDF, 3(5), J Biomed Res Environ Sci 2022.

Research Article			
488-500	Morchella esculenta Polysaccharide Attenuates Obesity through Ameliorating Adipose and Liver Tissue Inflammation in Obese Mouse Model	Ata Ur Rehman, Asif Iqbal Khan, Tian Zhiying, Xiaoxiao Zhang, Wen Yuqi, Haz- rat Bilal, Duaa Mohammad Abdallah Alsholi, Yi Xin* and Liang Wang*	
		Medicine Group: Nutrition	
516-521	COVID-19 Vaccination Status in Bogura District in Bangladesh	Subrina Jesmin*, Adil Maqbool, Farzana Sohael, Md. Majedul Islam, Yujiro Matsuishi, Takeru Shima, Nobutake Shimojo, Satoru Kawano, Md. Arifur Rahman, Naoto Yamaguchi and Masao Moroi	
		Biology Group: Vaccines Virology	
537-546	Interactions b/w Collagen and Polylactic-Acid Molecular Models Due to DFT Calculations	Kazunaka Endo*, Megumi Fuse and Nobuhiko Kato	
Biology Group: Biochemistry			
560-565	NMN "Nicotinamide Mononucleotide" Activates Intracellular Energy and Approaches the Prevention and Improvement of Aging	Satoshi Kawakami*, Yoshitaka Fu- kuzawa, Hiroyuki Ichikawa, Tsutomu Sato, Takaharu Ide, Yusuke Maeda and Takahiko Yamamoto	
	Medicine Group: Pharmacology Pharmaceutica Analytica Acta		
588-594	Omicron Waves of the COVID-19 Pandemic and Efficacy of Vaccinations and Testing	Igor Nesteruk* and Oleksii Rodionov	
Medicine Group: Public Health Immunology Epidemiology			
595-601	Towards Reduced Solar PV Industry Waste: A Feasibility Assessment of Novel Ownership Models	Luke Fagan, Mary Harty, Josephy Sweeney and Kevin P McDonnell*	
	Environmental Scie	nces: Natural Resource Management	
607-620	Pan Cancer Insights into BAZ1B as a Prognostic and Immunological Marker	Xiaorong Zhao, Yuhu Niu, Qingjuan Li, Yuxuan Zhang and Bo Niu*	
Medicine Group: Cancer Immunology Clinical Trials Immunotherapy Cellular Biology			
627-633	Caregiver Expressed Emotion, Quality of Life and Medication Adherence among People Living with Schizophrenia in Nigeria	Babandi F, Usman UM, Habib ZG, Owolabi DS, Gudaji MI, Taura AA, Aghukwa CN, Baguda AS and Salihu AS*	
	Medic	ine Group: Mental Health Psychiatry	
634-641	Comparative Evaluation of Nutritional Compositions of Different Sri Lankan Rice Varieties on Glycemic Regulation	Rathnayake Mudiyanselage Hasini Wasundara, Jamburagoda Gamage Shi- rani Ranasinghe* and Seekkuge Susil Priyantha Silva	
		Biology Group: Biochemistry	
641-658	Atlantic Forest and Caatinga: Two Threatened Tropical Biomes in Brazil and Implications for Public Health	Maria de Fátima Freire de Melo Ximenes*, Carlos Brisola Marcondes, Marcel Miranda de Medeiros Silva, Magnólia Florêncio Fernandes de Araujo and Cícero Oliveira	
		Environmental Sciences: Forestry	
663-667	Muscle Power Signal Acquisition Monitoring Using Surface EMG	Rifky Ismail*	
		Biology Group: Biomedical Science	

Original Article			
501-508	Comparison of Procedures Performed and Costs between an Outsourced Dental Health Plan with Fee-For-Service Payment and an Evidence-Based, In-House Dental Health Service with Salaried Professionals	Luiz Cesar Da Costa Filho*, Carolina Covolo Da Costa, Carisi Anne Polanc- zyk and Bruce Bartholow Duncan	
Medicine Group: Dentistry Epidemiology Public Health			
522-536	A Regularized Trefftz Method for Solving an Inverse Problem for the Laplace Equation	Abdelhak Hadj* and Hacene Saker	
		General Science: Computer Science	
Review Article			
566-574	Cordyceps More Than Edible Mushroom-A Rich Source of Diverse Bioactive Metabolites with Huge Medicinal Benefits	Waill A Elkhateeb* and Daba GM	
	Biology Group: Microbiology Virology Biology		
668-670	An Overview of Ammonia Poisoning in Aquariums	Mohammad Forouhar Vajargah* and Ahmad Mohamadi Yalsuyi	
Environmental Sciences: Aquatic Chemistry			
Case Repo	ort		
585-587	Perfect is the Enemy of the Good: Outflow Tract Rupture During Self-Expandable Transcatheter Aortic Valve Implantation	Giuseppe Verolino*, Andres Agustin Vecchia, Luca Sandrelli, Mario Fabbrocini and Paolo Cioffi	
	Medicine Group: Cardiov	ascular Diseases Clinical Cardiology	
Mini Review			
512-515	Air Pollution and Meteorological Parameters in SARS-CoV-2 Virus Spread and Transition	Mojtaba Ehsanifar* and Mehravar Rafati	
		General Science: Community Health	
552-555	Review: The Commonality of Energy Metabolism of Starvation, Disorders of Glucose-Lipid Metabolism, Diabetes Mellitus and Cachexia	Shaoqing Lai*	
Medicine Group: Metabolic Syndromes Metabolism Diabetes			
556-559	COVID-19 and Stress Response	Shaoqing Lai*	
		Medicine Group: Epidemiology	
Opinion			
575-584	The Worldwide Herbal Market: Trends and Opportunities	Sechaba Bareetseng*	
		Medicine Group: Therapeutics	
602-606	The Target of Chemoprevention for Gastric Cancer	Shaoqing Lai*	
Medicine Group: Oncology Cancer Gastroenterology			
Short Communication			
509-511	A Note on Polyembryony in <i>Prinsepia utilis</i> Royle: A Case Study of Uttarakhand Himalaya	Prabal Kumar*, Devendra Kumar and Sanjay Singh	
		Environmental Sciences: Forestry	

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:



Iniversity

of Glasgow

British Columbia Library

BROWN

University Library

OF AMSTERDAM

Libraries

Renn Libraries