

Editorial Board

Dr. Mohammad Reza Iravani, Iran

Dr. Farooq Ahmad, Pakistan

Dr. Ashraf Bhat, India

Dr. Ajayi, Johnson Olusegun, Nigeria

Dr. Sunita Singh, India

Dr. Abubakar S.R. Matazu, nigeria

Dr.Cristina-Georgiana Voicu, Germany

Dr. Amirul Mukminin, Indonesia

Dr. Ravi Kant, India

Dr. Michael Akintayo, New York

Dr. Viktor Jakupc, Nigeria

Dr. Shahabudin Abdullah, Malaysia

Dr. Rabindra Kumar Pradhan, India



Journal Research in Environmental and Earth Science (JREES)

ISSN : 2348-2532



Contact Us:

Quest Journals Inc.

Web: www.questjournals.org

Mail: quest@editormails.com

**Volume 7 - Issue 8
August-2021**



Journal Research in Environmental and Earth Science (JREES)

Volume 7 - Issue 8 Series - 2

August-2021

ISSN : 2348-2532

Contents :

Evaluation and Correlation Analysis of Heavy Metals Concentration in Gills of Benthic Organisms of The Great Kwa River Calabar, Nigeria Paul B. Ekpo, Francis, C. Onwudiwe, Itoro E. Job, Gabriel Abu, Francis, O. Okey, Inyang Paul Ekpo	01-09
Repellent Effect Of Oil Extracts On Bemisiatabaci (Gennadius) Ukatu, P.O., Agenyi, M., Agim, M., Nandi, J. A., Agube, E. I	10-14
Analysis of Healthcare Facilities in Zaria Local Government Area, Kaduna, Nigeria Hadiza Hassan Alfa, Sadiq Alhaji SMusa AliyuAhmadu	15-23
Seafloor Morphology, Pockmark Seismic Character and Fluid Plumbing System in the Offshore Niger Delta Muslim B. Aminu, Samuel B. Ojo	24-35
Environmental Effect of Timber Production in Sapele And It's Environ In Delta State Aghanenu Oghenemudiakewwe	36-41
Analysis of Common Incidents Risk Factors Associated with Selected Oil and Gas Companies in Niger Delta AVWATA, H. I., J. N. UGBEBOR	42-50
Quantitative Phytochemical Estimation and Antioxidant Potentials of Borreriascabra APAMPA Sulaiman Ayodeji, ADOUM Oumar Al-Moubarak	51-56
Basic Principles of Least Squares Adjustment Computation Comparison in a Baseline Calibration Surveying Japhet Nehemiah Kalang, Lee Simon, Mohammed Dahiru Zakari	57-65
Extracting Water Bodies Using a Combination of Several Relational Spectral Reflectance Models Eman Refaie, Nagwa El-Ashmawy, Tarek Abdel-Aziz , Mostafa Rabah, Mohamed Doma	70-77