

E-ISSN: 2278 – 4527 PRINT-ISSN No. 0972-0626

RESEARCH JOURNAL OF CHEMISTRY AND ENVIRONMENT

An International Research Journal of Chemical Sciences and Environmental Sciences

Res. J. Chem. Environ., Volume 25(1), Pages 1-190, January (2021)

Dr. D.K. Vardhan Mumbai, INDIA Correspondence Address:

Research Journal of Chemistry and Environment Sector AG/80, Scheme No. 54, Indore 452 010 (M.P.) INDIA Mobile: +91-94250-56228

Website: https://www.worldresearchersassociations.com

E-mail: info@worldresearchersassociations.com

CONTENTS

Rese	arch Papers:	
1.	Metal quantification in surface water of Indian Ocean from India to South Africa - Bharti Pawan Kumar, Pal Narendra, Sharma Bhupesh and Singh R.K.	1-6
2.	Potential of <i>Kappaphycus alvarezii</i> Carrageenan Waste in Bioethanol Production - Chang Vi-Sion and Teo Swee-Sen	7-11
3.	Analysis of Laser Action in Holmium doped ZFBP Glasses by Laser Parameters - Dubedi R.P. and Sharma Y.K.	12-14
4.	Environmental impact assessment of the Kolar River catchment, Central India using RS and GIS based on morphological parameters - Tiwari Deepak Kumar, Tiwari Hari Lal and Nateriya Raman	15-22
5.	A green approach to the Rapid Synthesis of 2-Phenyl Benzoxazole and its derivatives using Magnetically Separable Ag@Fe ₂ O ₃ Core-Shell Nanoparticles - Shinde Gayatree, Zirpe Maheshwari and Thakur Jyotsna	23-30
6.	Effect of Gold and Silver nanoparticles, BVG nano and Chelated micronutrients on growth and biochemical parameters on <i>Trigonella foenum graecum</i> L. - Bhosale K.S., Limaye A.S. and Shinde K.M.	31-39
7.	Synthetic surface growth and its effect on ambient particulate matter in Delhi-NCR region: A geospatial investigation - Garsa Kalpana, Das Prabhu Prasad and Mishra Manoranjan	40-47
8.	Synthesis and Characterization of Transition Metal Complexes by solid interaction with Disaccharide— D-Lactose and coordination behavior - Pareek Bhawna	48-51
9.	Assessments of structural, hepatotoxicity, cardiotoxicity and genotoxicity of novel synthesized complexes of Sr(II), Ba(II), and Fe(III) with 2,6-dichloroindophenol in male rats - Refat Moamen S., Hamza Reham Z., Adam A.M.A., Saad H.A., Gobouri Adil A., Al-Salmi F.A., Altalhi T. and El-Megharbel Samy M.	52-67
10.	Sorption Studies of Radionuclides from Simulated Low Level Waste using Green Biosorbent - Sayed Sajida and Bagla Hemlata	68-73
11.	Fenton degradation of binary synthetic dyes mixture: Experimental and DFT studies - Jaafar A., Ben El Ayouchia H., Lakbaibi Z., Regti A., Jaafar N., Boussaoud A., Benallou A. and Jodeh S.	74-78

12.	Fe _{0.26} Mn _{0.26} O _{4.5} Binary oxide Nanoparticles as a Promising Adsorbent for Phosphate from Aqueous Medium - Jethave G.N., Attarde S.B., Ingle S.T., Kolate S.S., Fegade U.A., Mahajan H.A. and Patil A.M.	79-88
13.	Photo induced charge separation mechanism in active Fe ₂ O ₃ /CoTiO ₃ /TiO ₂ ternary hybrids; structural design, spectral study and degradation study - Seerangan Vadivel, Jaganathan Dharmaraja, Santhanam Sivakumar and Ayyamperumal Elavarasan	89-96
14.	Biomass, lipid and fatty acid composition of two filamentous green algae, Spirogyra punctulata and Ulva intestinalis under various concentrations of NaCl - Satpati Gour Gopal and Pal Ruma	97-104
15.	Synthesis and Characterization of Allyl Pentaerythritol Cross-linker - Anamica and Pande Poorn Prakash	105-108
16.	Microplastics model distribution in Semarang Waters - Wulandari Sri Yulina, Radjasa Ocky Karna, Yulianto Bambang, Ismanto Aris, Muslim, Marwoto Jarot, Siagian Hendry and Maisyarah Siti	109-120
17.	Microbial decolorization of tannery waste water - Ramsenthil R., Durai G., Rajasimman M., Rathakrishnan P. and Krishnaprabakaran E.	121-128
18.	Effect of nutrients on disappearance time of anthracene in a river bed soil under ambient conditions - Kaabi Abdul, Dihingia Niloy and Sarma Prahash Chandra	129-136
19.	Microwave-assisted one-pot synthesis of novel Phenoxazine-[1,2,3] triazole hybrids and their biological evaluation - Chakrapani B., Ramesh V., Ramachandran D., Prasad G. and Kalyan Chakravarthy A.	137-142
20.	Screening of fresh water algae from paper and pulp mill waste waters with the focus on high algal biomass production - Gurumoorthy P. and Saravanan A.	143-145
21.	A simple Spectrophotometric investigation of Ceftriaxone Sodium and Esomeprazole complexes - Sonone Ashvini, Parveen Nishat and Durrani Ayesha	146-149
22.	One pot hydrothermal synthesis and characterization of self organized novel Anderson type mixed heteropolyoxomolybdate complex Na ₁₄ [CuNiMo ₅ O ₂₄] 20H ₂ O applicable as catalyst - Begam Gulnaz and Dey K.C.	150-155
23.	Combined effect of boric acid and citric acid on thermal and mechanical properties of starch-polyvinyl alcohol-based wood adhesive - Gadhave Ravindra V., Vineeth S.K., Mahanwar Prakash A. and Gadekar Pradeep T.	156-166
24.	A case study on a ground water nitrogen pollution in a town Achhnera, Agra - Tomar Sapna	167-176
Revi	ew Paper:	I
25.	Bioactive phytochemicals in <i>Plumeria</i> sp.: extraction, quantification and analysis - Raut Smita, Sen Sudip Kumar and Raut Sangeeta	177-190

❖ EDITORIAL BOARD: P IV ❖