

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 26(1), Pages 1-153, January (2022)

Editor- in- Chief (Hon.)

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.	Ultrastructural effects of ethyl acetate extract of Lasiodiplodia pseudotheobromae IBRL OS-64 on foodborne bacterium - Mat Jalil Mohd Taufiq and Ibrahim Darah	1-8
2.	Preparation and properties of bio-lubricants of neopentylglycol esters from various acids - Lakkoju Babi and Vemulapalli Vandana	9-18
3.	Plant growth promotional studies of novel PGPR strains isolated from the rhizosphere of Neolamarckia cadamba (Roxb.)Bosser plantations in Narasipuram, Tamil Nadu - Menon Sangeetha and Varadharajan Mohan	19-27
4.	Green synthesis of benzaldehydes by the selective oxidation o benzyl alcohols using hexacyanoferrate (III) and bromate under phase transfer catalysis - Bashpa P. and Bijudas K.	28-33
5.	Development of spectrophotometric method for analysis of mercaptopurine and dimercaprol for use in quality control and monitoring water pollution - Singh Jasvir	34-40
6.	Discrimination of Pineapples Varieties based on Volatile Organic Compounds using Chromatographic and Chemometrics Analysis - Osman Rozita, Zainuddin Syaidatul Faraha, Juahir Hafizan, Zakaria Siti Raihan and Raja Sabaradin Raja Zubaidah	41-48
7.	Microwave assisted Williamson Ether Synthesis in the absence of Phase Transfer Catalyst - Kulkarni P.P. and Kulkarni A.M.	49-52
8.	In vivo synergistic antibiofilm activity of Curcumin Silver Nanoparticles against UTI causing colistin resistance E.coli - Malathi S. and Jagathy K.	53-57
9.	A Flower-like Cadmium Cobaltite Architecture for Efficient Degradation of Crystal Violet using a Photo-Induced Catalytic Method: Insight into the Degradation Pathway - Samota Jayanti, Sharma Suraj, Prajapat Prakash and Intodia Kumud	58-65
10.	Phytoremediation potential of spontaneous plant species in soils contaminated by hexavalent chromium in Djelfa city (Algeria) - Hachi Mohamed, Hamidi Mohamed, Touati Mostefa, Berrabah Yasmina and Korichi Ayoub	66-74

11.	Synthesis and characterization of copolymer Poly [(Thiophene-2, 5-diyl)-co-para methoxy benzylidene] doped with Cobalt acetate using Oxidative polymerization - Mahashabde J.P., Patel S.N., Patil A.M. and Sonawane J.P.	75-81
12.	Spectral analysis and kinetic studies of enzymatic delignification of kraft wood pulp by xylanase - Pradeep K.R., Narasimhan T.G., Krishna Prasad R. and Udaya Bhaskar Reddy Ragula	82-89
13.	Heavy Metal Absorption and Phytoremediation Capacity of Macrophytes of Polachira Wetland of Kollam District, Kerala, India - Nizar Najila and George Anila	90-96
14.	Searching for a plant species having a potent bioherbicide using in silico approach - Yongpisanphop J.	97-103
15.	Synthesis, charactrization and studies on biological activity of vanadium metal complexes derived from novel Salens - Lad Manoj N., Patil R.M., Sathe G.B. and Yamgar B.A.	104-109
16.	Assessment and development of air quality forecasting models by the combination of PCA and ANN at metropolis Kolkata, India - Roy Abhisek, Sarkar Biswajit, Debsarkar Anupam, Dutta Amit and Chakrabarty Shibnath	110-124
Revi	ew Papers:	
17.	Key Role of Ionic Liquids in the Cleaner and Greener Synthesis of Lactams - Srivastava Nitin	125-130
18.	Bacterial Journey of Micro- and Nano-adsorption mechanisms for Chromate Elimination: A Prospective Study - Kalsoom A., Batool R. and Jamil N.	131-142
19.	A short review on Foraminifera studies: retrospective, perspective and prospective - Sagar Prajapati P. and Mrugesh Trivedi H.	143-147
20.	Carbon nanotubes as a potential adsorbent for the treatment of wastewater - Ahmaruzzaman Md.	148-153

❖ EDITORIAL BOARD: P IV ❖