

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(12), Pages 1-174, December (2021)

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	earch Papers:	
1.	Ionic Conductivity of Ce _{0.91} Ca _{0.09} O ₂₋₈ as an Electrolyte for Intermediate Temperature Solid Oxide Fuel Cells - Momin Naeemakhtar and Manjanna J.	1-9
2.	Palaeoclimatic significance of non - striate disaccate pollen in Yellandu coalfield of Godavari graben, Telangana State - Seetharam D.S. and Ramakrishna H.	10-18
3.	3, 3'-thiodipropionic acid: A versatile monomer to synthesis aliphatic random copolyesters with biological applications - Sudhakar K. and Kalpana B.	19-27
4.	Methyl syringate and isovanilic acid from the bark of <i>Alphonsea elliptica</i> - Sidik M. Nur, Mhd Bakri Yuhanis, Syed Abdul Azziz Saripah Salbiah, Wong Chee Fah and Ibrahim Mastura	28-31
5.	Mitigation of Aflatoxin Contamination in Groundnuts using Trichoderma viride - Syamala D., Nabanita Kumar S. and Lalitha P.	32-43
6.	In vitro biodegradation of low-density polyethylene by soil microorganisms - Jayashree Lakshmi P. and Vanmathi Selvi K.	44-52
7.	Effect of Process Parameters on the Adsorption of Chromium VI on a Packed Bed Column (PBC) using Vetiver (Vetiveria zizanioides) - Gururaj Pejavara Narayana, Ramalakshmi Kulathooran, Sujithra Sureshkumar and Shalini Ravichandran	53-59
8.	Feasibility Study of Methane Generation from Swine Manure and Eichhornia Crassipes [Mart.] Solms - Sawasdee Vanatpornratt and Pisutpaisal Nipon	60-67
9.	Solvent free synthesis of active 5-benzylidine-1, 3-thiazolidine-2,4-dione derivatives - Somayajulu D.L.N., Hariharan A.V.L.N.S.H. and Subhash Y.	68-71
10.	Preliminary Phytochemical analysis of <i>Andrographis paniculata</i> Leaf extract - Aiswarya M., Anu Ann M., Saisree K.S. and Surya S.M.	72-75
11.	Green Synthesis and Characterization of Nickel Tungsten Bimetallic Oxide Nanoparticles via Microwave Irradiation Technique - Krishnaja S., Viju Kumar V.G. and Vidya V.G.	76-81
12.	A simple paper-based biosensor for on-site visual detection of organophosphate residues - Phromchaloem C. and Muensritharam L.	82-87

13.	Green synthesis, characterization, biological evaluation and docking study of some pyrazoline and pyrimidine derivatives - Al-Ghulikah H.A., El-Azab A.S., AL-Saleem M.S., AL-Towayan M.S. and Al-Issa S.A.	88-97
14.	Density Functional Study of the Reaction Pathways of the Decomposition of Azidoborane: A Curtius-type Rearrangement - Parashar Renu and Bansal Sunita	98-106
15.	Development and validation of Stability-indicating RP-UPLC Method for the Simultaneous Determination of Ivacaftor, Tezacaftor and Elexacaftor in bulk and their Formulation - Raju Sri Datla V.V.S.S.N. and Ayyar Manikandan	107-115
16.	Microwave assisted Acetylation of Amines using Imidazole Hydrochloride under solvent-free condition - Chikkulapalli Anil and Sumathi S.	116-121
17.	Proteome wide screening for identification of putative drug target gene in Nautella italica and structure-based ligand screening for therapeutic candidates - Rajasree Odumpatta and Mohanapriya Arumugam	122-136
18.	ECO-Friendly approach in strengthening the different grain size particles by utilizing Sporsarcina pausterii NIOT1 - Bose RajanBabu, Ganesan Nandhagopal, Jebarathnam Prince Prakash Jebakumar, Shunmugavel Ragumaran and Chokalingam Muthaiah Ramakritinan	137-141
19.	Novel and Efficient Method for the synthesis of Cyclic Trithiocarbonates employing Cs ₂ Co ₃ /CS ₂ system - Srivastava Nitin, Kishore Ram and Chaturvedi Devdutt	142-148
Revi	ew Papers:	
20.	A review of extraction methods, geographic variation in chemical composition and identification of marker compounds in bud, leaf and stem clove oil - Tambe E. and Gotmare S.	149-169
21.	Reduction of Colour from effluents of Pulp and Paper Industry by Ozonation: A Review - Tripathy Upendra Prasad and Bishoyi Sunil Kumar	170-174

❖ EDITORIAL BOARD: P IV ❖