RESEARCH JOURNAL OF CHEMISTRY AND ENVIRONMENT Vol. 25(6), June 2021

JOURNAL IQINDEXED IN SCOPUS, CHEMICAL ABSTRACTS, NAAS AND UGC GOD IS.

PRINT-ISSN No. 0972-0626

E-ISSN: 2278 – 4527

RESEARCH JOURNAL OF CHEMISTRY AND ENVIRONMENT

An International Research Journal of Chemical Sciences and Environmental Sciences Res. J. Chem. Environ., Volume 25(6), Pages 1-246, June (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.	Analysis of increase in cell counts of <i>Escherichia coli</i> in groundwater of Rajasthan: Possible presence of VBNC cells - Khan Farhan Mohammad, Gupta Rajiv and Sekhri Sheetal	1-8
2.	Mycofiltration based Optimized Decolorization of Azo Dyes - Sneha Unnikrishnan, Priyadarshini S. and Karthikeyan Ramalingam	9-15
3.	Surface and subsurface water quality interactions in Cauvery River Basin, India - Hema S.	16-22
4.	Effect of Cationic Micelles on Chemical Speciation of Binary Metal-Ligand Complexes of Co(II), Ni(II) and Cu(II) Metal ions with an essential Amino acid L-Methionine - Robbi Neeraja and Gandham Himabindu	23-31
5.	Synthesis, <i>in-vitro</i> antimicrobial evaluation and docking studies of newly synthesized benzoxazole derivatives - Manuel Rodrigues, Sharath B.S., Basavaraju Bennehalli and Vagdevi H.M.	32-39
6.	 Evaluating the efficiency of plants essential oils against Common fungal contamination affecting tissue culture of date palms (<i>Phoenix Dactylifera</i> L.) by <i>in vitro</i> culture Naji Salim Jasim, Ansam Mahdi Salih and MuntahaAbd-A. Ati 	40-45
7.	Optimization of Parameters of Green Synthesis of TiO ₂ NPs for UPF Analysis of Cotton Fabric - Singh Amrita, Gaud Brijesh and Jaybhaye Sandesh	46-51
8.	Thermal, Structural and Optical properties of ZnFe2O4 and Ni0.6Zn0.4Fe2O4 nanoparticles synthesized by a sol-gel method: Heterogeneous Fenton-like oxidation study - Elaziouti Abdelkader, Laouedj Nadjia and Benhadria Naceur	52-71
9.	Screening for Anti-Inflammatory Potential of Marine Actinomycetes - Archana Jeevan and Punniavan Sakthiselvan	72-78
10.	Total Phenols, Flavonoids Contents and Antioxidant Activity of <i>M. suaveolens</i> (Ehrh.) Extracts - Nadia Zekri, Hanane Elazzouzi, Touria Zair and Mohammed Alaoui El Belghiti	79-87
11.	Synthesis, Characterization, DNA binding and Photocleavage studies of transition metal (II) pyrene Schiff base complexes - Mohanambal D. and Arul Antony S.	88-98

12.	Effect of Surfactant on Oxidation of Acetaldehyde by KMnO4 in Acidic Medium: A Kinetic Approach - Goyal Sarika, Ampily J.S., Joshi Chanchala and Sarasan Geetha	99-106
13.	Statistical Optimization of Keratinase Enzyme Production from Streptomyces <i>Griseus NCIM-2622</i> - Revathi K. and Rajesh Kannan R.	107-112
14.	Study of Application of Zn _{0.5} Mn _{0.5} Fe ₂ O ₄ NPs prepared via Sol-gel Method for Dyestuff Industry in Waste water Purification - Shaikh S.F., Jadhav B.V., Patil R.P. and Patil J.S.	113-117
15.	Catalytic pyrolysis of various agricultural residues over ZSM-5 derived from rice husk silica - Boongcharoenlab Karakate, Tongdang Johnny, Jaturapiree Adisak, Sukrat Kanjarat, Saowapark Thanunya and Chaichana Ekrachan	118-128
16.	Triton-B/CS2 Mediated Synthesis of Substituted Thiophene Derivatives and their Antimicrobial Screening- Vishnoi Rishi Kumar, Bajpai Sangeeta, Chaturvedi Devdutt and Kishore Ram	129-135
17.	Application of a low cost agricultural adsorbent for removal of Nickel ions - Ahalya N., Kanamadi R.D. and Ramachandra T.V.	136-141
18.	Study of the effect of Garcinia pedunculata fruit pulp on normal and alloxan induced diabetic mice - Sarma Biswajit and Goswami Bhabesh Chandra	142-147
19.	Excess Acoustical properties and Molecular interactions of ternary liquid mixtures of N, N-dimethyl formamide(N,N-DMF), 1 propanol and n- hexane at different temperatures using ultrasonic techniques - Syed Ibrahim P.S., Chidambaravinayagam S., Senthil Murugan J. and Edward Jeyakumar J.	148-157
20.	A potential source of Omega-6 and Omega-9 in <i>Cucumis melo</i> Seed Oil from Arid Zone of Rajasthan - Singhal Shreshtha, Omprakash, Kumar Praveen and Arora Arun Kumar	158-162
21.	CaTiAlO ₄ Spinal Ceramic Nano Ovals: Synthesis, Physicochemical Characterization and Antimicrobial Activity with Water Remediation Application - Patil M.V., Bamane S.R. and Khetre S.M.	163-170
22.	Synthesis and characterisation of the new zero generation dendrimer 1,3,5-tris{methyl(4,7,10-triaza-3,11- dimethyltrideca-3,10-diene-2,12-dione dioxime)}benzene and its transition metal complexes - Vani Srinivasan, Manjunatha M. and Syeda Haseen Buvabi	171-180
Revi	lew Papers:	
23.	A biological and technological approach to treat wastewater by using macroalgae and microalgae - Meher Rajanandini and Sharma Naresh Kumar	181-187
24.	Biochar for heavy metal removal from wastewater - Sharma Niharika, Roy Arpita and Bharadvaja Navneeta	188-201
25.	A Review on Synthesis, Characterization and Photocatalytic Applications of Copper Oxide Nanostructures - Alebachew Nigussie, Ananda Murthy H.C. and Abdissa Bedassa	202-227
26.	Impact of diverse climate variables on the lysine and tryptophan quantity and quality of quality protein maize (QPM) hybrids - Kumar Saket, Sarkar Abhijit, Singh Rajeev Pratap and Singh Rajesh	228-237
27.	Green Surfactants: Technological Innovations and Path Forward - Arora Pinklesh and Kaicker Praveen Kumar	238-246

✤ EDITORIAL BOARD: P IV ◆