RESEARCH JOURNAL OF CHEMISTRY AND ENVIRONMENT Vol. 26(6), June 2022

JOURNAL IS INDEXED IN SCOPUS, CHEMICAL ABSTRACTS, NAAS AND UGC



GOD IS.

PRINT-ISSN No. 0972-0626

E-mail: info@worldresearchersassociations.com

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 26(6), Pages 1-177, June (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

CONTENTS

Kese	earch Papers:	
1.	Hydrogels of Acrylic Acid with Oligoethyleneglycol Methacrylate, Carboxymethyl Cellulose and Graphite Oxide - Topuzogullari Murat and Isildak Ibrahim	1-7
2.	Electrochemical Studies on Manganese (III) Complex with meso-5, 10, 15, 20-Tetrakis (o-nitrophenyl) porphyrin by Cyclic Voltammetry and UV-Visible Spectrophotometry - Thandiayyakone V., Murugan A., Ravikumar C.R., Rajkumar T. and Yadav H.S.	8-14
3.	Development, Characterization and Analysis of Azelnidipine Co-Crystals - Patel Ekta C., Patel Hemangi S., Patel Mehul N., Christian Jenee R. and Suhagia B.N.	15-23
4.	Study of Photogalvanic cell for electrical output in solar energy conversion and storage: single surfactant as lauryl glucoside, Tartrazine as a photosensitizer and D-fructose as reductant - Rathore Jayshree, Arya Rakesh Kumar, Sharma Pratibha and Lal Mohan	24-29
5.	Pharmacognostical Studies and Anti-oxidant Activity of Tagetes erecta (Marigold) LINN Flower - Gupta Sushila, Chauhan Bhupendra and Kulshreshtha Mayank	30-37
6.	Synthesis, molecular docking and <i>in vitro</i> cytotoxicity studies of 3,5-dimetyl arylazo pyrazole derivatives - Aggarwal Natasha N., Gopika K.V. and Revanasiddappa B.C.	38-44
7.	Synthesis and Characterisation of Dicyclohexyl Urea by the improved Green Methodology - Pandey Saurabh, Lamba Narendra Pal, Chauhan Manmohan Singh and Goswami Arkaja	45-47
8.	Cyclic Voltammetric determination of an antidepressant drug (Duloxetine hydrochloride) by using glassy carbon electrodes in bulk form and human biological fluids - Saini Ram Lal, Parveen Seema, Bais Rajni, Prakash Om and Choudhary Anurag	48-64
9.	Synthesis, Characterization and In Vitro Pharmacological Screening of 3, 4-Dihydropyrimidin-2-one Derivatives - Dey Biplab Kumar, Alam Faruk, Kemisetti Durgaprasad, Yakin Josef and Islam Mohidul	65-72
10.	Synthesis and Structural, Optical and Photocatalytic Properties of Erbium doped Silica Nanocomposites - Rokade Vanita, Sayyad Ramejabi and Gadale Sharda	73-80
11.	Simulation of Electrical Resistance of ZnO nanostructures using BG and SPC Models - Solanki Reena and Agrawal Seema	81-85

12.	Effect of nutrient and physical parameters on dibenzothiophene desulfurization activity of <i>Streptomyces</i> sp. VUR PPR 101 isolated from oil contaminated soils of mechanical workshops - Praveen Reddy P. and Uma Maheswara Rao V.	86-99
13.	 SnO₂ embedded activated carbon nanocomposites: Anchoring adsorption behavior for removal of iron from water Ahmaruzzaman Md. 	100-105
14.	 Formulation optimization of omeprazole loaded pH sensitive mucoadhesive microspheres for site specific delivery Rani Deepika, Chauhan Bhupendra, Chaudhary Veenu, Sharma Reetu and Singh Ranjit 	106-114
15.	 LC-MS/MS assay method development and validation for the simultaneous quantification of Solifenacin and Mirabegron in human plasma Reddy Penchala Vaka and Battula Sreenivasa Rao 	115-122
16.	Assessment of metal pollution in sediment components of a monsoon-dominated coastal water at Malacca Strait - Rahim Mohamad Arif Che Abd, Shi Xuefa, Liu Shengfa and Mohamed Che Abd Rahim	123-129
17.	 Synthesis of novel azole functionalized trifluoromethyl pyrido[2,3-d] pyrimidinone derivatives and their antimicrobial activity Mandadi Manoj Kumar, Bobbala Ramana Reddy, Kolli Balakrishna and Gundla Rambabu 	130-136
Review Papers:		
18.	DFT Studies of Zr(IV) - 3-Hydroxy-2-[2'-(5'-methylthienyl)]-4H-chromen-4-one Complex - Dhonchak Chetna, Agnihotri Nivedita, Mohmad Masrat, Thakur Abhinay and Kumar Ashish	137-141
19.	 Advances and prospects of medicinal herbs and their natural bioactive components for effective control of diabetics Dey Pinaki, Sowmya Ashok, Jain Atishya Mahesh, Sreenath Amritha and Saji Gladys Sara 	142-149
20.	Graphene oxide: Synthesis, Characterization and its Applications - Goyat Rohit and Singh Joginder	150-156
21.	Microdetermination of Iron: A Review - Kusum, Garg Amita, Khanna Radhika, Soni Surbhi and Chauhan Gunjan	157-164
22.	Violacein: A Promising Bacterial Secondary Metabolite - Kanade Yogini, Mohan Waman and Patwardhan Rajashree	165-177

♦ EDITORIAL BOARD: P IV ♦