

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(7), Pages 1-201, July (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: 101 04250 56228

Mobile: +91-94250-56228

Website: <a href="https://www.worldresearchersassociations.com">https://www.worldresearchersassociations.com</a>

E-mail: info@worldresearchersassociations.com

## **CONTENTS**

Rese	arch Papers:	
1.	Effect of Gold Nanoparticles Size on Detection of Methylphosphonic Acid Hydrolysis Product of Nerve Agent - Pojol Fellyzra Elvya, Chieng Buong Woei, Ong Keat Khim, Abd Rashid Jahwarhar Izuan, Osman Mohd Junaedy, Wan Yunus Wan Md Zin, Jamari Nor Laili-Azua and Teoh Chin Chuang	1-7
2.	Kinetics and mechanism of oxidative decomposition of Congo red by Fenton's reagent and its synergic effects on exposure to UV radiation - Rajendran P., Geethu K., Bashpa P. and Bijudas K.	8-12
3.	Synthesis, Characterization and Catalytic Activity of Metal Complexes of Flavone based Schiff Bases - Vincent Sharow Geeth and Joseph J.	13-22
4.	Mycorrhizal Fungi and Potassium alleviating water stress imposed during different stages of growth in <i>Phaseolus mungo</i> - Sharma Navnita, Kumar Ashish and Aggarwal Ashok	23-33
5.	Systematic Studies of Sodium γ-Octyl Aspartate to evaluate its Biodegradation, Surface Parameters, Micellization Aspects and Thermodynamic Properties of its Binary Mixture using Electrolytes - Sharma Himani and Tyagi Rashmi	34-48
6.	4, 4'-Diantipyrylmethane (DAM): A tool for spectrophotometric microdetermination of cerium (IV) - Garg Amita, Khanna Radhika and Rathi Parveen	49-55
7.	Volumetric Properties of aqueous solutions of Arabinose, Xylose and Galactose in presence / absence of Sodium Cyclamate - Kharat Sanjeevan J. and Patil Manisha D.	56-63
8.	Effect of Biofertilizer (Fermented fish waste – Gunapaselam) on structure and biochemical components of Vigna radiata leaves - Balraj Thendral Hepsibha and Arumugam Geetha	64-70
9.	Biodegradation of polypropylene films by <i>Bacillus paralicheniformis</i> and <i>Lysinibacillus fusiformis</i> isolated from municipality solid waste contaminated soil  - Kaviraj Ramesh, Mridul Umesh and Kathirvel Preethi	71-78
10.	Competitive Ligand Binding and Photosensitivity Studies of Iron(III)-thiocyanate in presence of Glutamate ion - Sudha A.G. and Ramesh T.N.	79-85

11.	Photocatalytic degradation of indigo carmine by using tungsten doped bismuth vanadate - Ahmad Yasmin, Ameta Suresh and Kothari Seema	86-92
12.	Role of liquid sintering aids in the synthesis of SiAlON materials - Mandal B. and Das T.	93-97
13.	Characterisation of Pectins extracted from Different Parts of Malaysian Durian Rinds - Jong Sze Hui, Abdullah Norazlin and Muhammad Norhayati	98-103
14.	The <i>in vitro</i> release features of 5-Fluorouracil from tablets with chitosan, soy protein extract and chitosan-soyprotein extract blend as carriers and their thermal degradation characteristics - Subramanian K., Harivignesh G. and Jeevitha A.	104-113
15.	Latex mediated green synthesis of silver nanoparticles and its antibacterial evaluation - Kalbende Pawan P.	114-123
16.	Effect of Solvent on Protonation Equilibria of L-Serine and L-Tryptophan in Ethylene Glycol-Water Mixtures - Sudhakar Ch., Shaik Allabakshu, Ramanaiah M. and Nageswara Rao Ch.	124-129
17.	Satellite mapping of land use land cover (LULC) changes and NDVI in the Subansiri river basin of eastern Himalayas and the Alaknanda river basin of western Himalayas: A comparative study based on spatial analysis  - Devi Sangita and Goswami Dulal C.	130-137
18.	Green Synthesis, Molecular Docking Studies and Anticancer Effects of 3-Methyl-2-(((1-Methyl-1H-Benzo[d]imidazol-2-yl) thio) Methyl) Quinazolin-4(3H)-One - Laxminarayana E., Bhasker P., Ramesh D., Rafeeq Md. and Srinivasa Reddy B.	138-146
19.	Synthesis, characterization and fluorescence properties of mixed-ligand cobalt(II), copper(II), zinc(II) and cadmium(II) coordination polymer complexes involving 4,4'-bipyridine and 2,5-pyridinedicarboxylic acid - Maurya Ajeet Kumar, Srivastava Ashish Kumar, Srivastava Krishna and Prasad Jagdish	147-156
20.	Synthesis, characterization and antibacterial evaluation of novel benzothiazole clubbed acetamide derivatives - Shukla Vikaskumar, Jadhav Jayesh, Shukla Maharshi, Patel Jigar, Mahyavanshi Jyotindra and Parmar Kokila	157-160
21.	Synthetic, structural and biochemical approach of the macro cyclic complexes of manganese (II) and tin (II)  - Bansal Nidhi, Dave Saurabh and Seth Ruchi	161-166
22.	Synthesis, antineoplastic activity and <i>in silico</i> studies of (S)-N-(1-hydroxy-3-methylbutan-2-yl)-3-(p-tolyl)-1,2,4-oxadiazole-5-carboxamide - Santos Cláudia Laís Araújo Almeida, Santos Jonh Anderson Macêdo, Caiana Rodrigo Ribeiro Alves, Souza Silvia Maria, Freitas Jucleiton José Rufino, Militão Gardênia Carmem Gadelha and Freitas Juliano Carlo Rufino	167-176
Revi	ew Papers:	
23.	Ruthenium based antifungal compounds and their activity - Kanaoujiya Rahul and Srivastava Shekhar	177-182
24.	Phytochemical composition of different plant parts of Acacia nilotica (L.) and their medicinal values - Srivastva Mansi, Singh Gargi, Parwani Laxmi and Singh Jaspreet	183-190
25.	GRC and pathway analysis: significance and applications in exploring RGR in plants - Tripathi Mayank	191-193
26.	A brief review on conventional methods for screening, product development, downstream and evaluation of fibrinolytic enzymes from marine microbes - Subathra Devi C., Jemimah Naine S., Merlyn Keziah S. and Mohanasrinivasan V.	194-201