

RESEARCH JOURNAL OF CHEMISTRY AND ENVIRONMENT

Vol. 26(9), September 2022



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

RESEARCH JOURNAL OF CHEMISTRY AND ENVIRONMENT

An International Research Journal of Chemical Sciences and Environmental Sciences

Res. J. Chem. Environ., Volume 26(9), Pages 1-174, September (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

Research Papers:	
1.	Heavy metal (Pb, Cd, Zn, Cu) concentration in Red Blood Cockle (<i>Anadara granosa</i>) sold at local markets in Uttaradit Province, Thailand - Chattanong P. and Kititaporn M.
2.	Aspects of thermodynamic parameters with a kinetic approach of transition metal catalysed by potassium bromate oxidation of methyl diethylene glycol (MDG) in alkaline medium - Kumar Mithilesh, Singh Kamini and Singh R.A.
3.	Mechanochemical Synthesis, Characterization and Biological Exploration of Pyrimidinethione based ligands - Sethi Pooja, Khare Rajshree, Sharma Jyoti, Kumari Anjana and Kaur Simrat
4.	Formation and Stability Analysis of La (III), Er (III) Ho (III) Lomatiol Chelate Complexes - Amin Mir M.
5.	Correlation analysis of reactivity in the oxidation of some vicinal and non-vicinal diols by Tributylammonium chlorochromate: A kinetic and mechanistic approach - Inaniyan Yashasvi, Tak Pooja, Naga Pramila and Purohit Priyanka
6.	GC-MS analysis and anti-malodor activity of Indonesian patchouli leaves essential oil [<i>Pogostemon cablin</i> (Blanco) Benth.] against <i>Corynebacterium</i> Sp isolate - Kusuma Sri Agung Fitri, Lestari Sani Asmi Ramdani and Moektiwardoyo Moelyono
7.	Studies of mechanical, thermal and electrical properties of guar gum/carbon black composites - Wadgaonkar Kunal, Maiti Saptarshi, Adivarekar Ravindra and Jagtap Ramanand
8.	Synthesis and Characterization of Cerium Oxide Nanoparticles and Cerium oxide/silica Nanocomposites by using Adsorption of Dyes from Aqueous Solution - Sabeena G., Rajaduraipandian S., Gandhimathi S. and Annadurai G.
9.	Antibacterial activity of β-Sitosterol from Ketapang kencana stem (<i>Terminalia mantaly</i>) - Sujono Hernandi, Nurhadianti Adilfi Risma, Sutrisno, Sovia Evi and Yun Yenny Febriani
10.	Biosynthesis of MgO nanoparticles and Bioactivity studies on the medicinal plant <i>Cyathea nilgirensis Holttum</i> - Pradheesh G., Suresh J., Suresh S., Satheesh Kumar P. and Alexramani Vincent
11.	Synthesis, spectral and biological studies of cobalt(II) and copper(II) complexes with Schiff base ligands - Modanawal Vishnu Kumar, Agrawal Siddharth, Pandey Arvind Kumar, Shrivastava Subhash Chandra and Srivastava Shekhar

12.	Kinetics and Mechanism of Oxidation of Some Thioacids by Tripropylammonium Chlorochromate - Bishnoi Pramila, Jangir Rakash, Singadiya Ambika and Prakash Om	84-89
13.	A study on the effect of lawsone isolated from <i>Lawsonia inermis</i> linn leaf extract Ni-W-P alloy electroless deposition - Thabassoom Asia H. and Florence Felicita J.	90-101
14.	Application of Plackett-Burman and central composite design for analysis of Gadolinium in acetonitrile and TBAP supporting electrolyte by Differential Pulse Voltammetry - Pratomo Uji, Anandya Rany, Hartati Yeni Wahyuni, Bahti Husein Hernanti and Wyantuti Santhy	102-108
15.	Syntheses, Magnetic and Spectral Studies of Polystyrene supported Manganese(II) and Zinc(II) Complexes - Gupta Praveen Kumar, Kumar Amit and Kumar Dinesh	109-112
16.	Effect of Eudragit S 100 polymer on sustained release of sodium diclofenac coated and uncoated microspheres - Joshi Poonam, Kalra Kapil, Parveen Gulafshan, Kumar Arun and Devi Sarika	113-118
17.	Kinetics and mechanism of oxidation of hypophosphite by tetrabutylammonium tribromide - Kalantre V.A. and Nikam G.H.	119-122
18.	Corrosion Inhibition Effect of <i>Diospyros blancoi</i> (Velvet Apple) Acid Leaf Extracts on Mild Steel in Acidic Medium - Panilo Jayferson G. and Aliazas John Vincent C.	123-128
19.	Impact on growth and yield of Rice (<i>Oryza sativa</i>) Cultivars (PB1509 and Arize6444) from SPM deposition under Thermal Power Plant Air Shed - Kumar Yogesh, Mina Usha, Garg Manoj Chandra, Kumar Soora Naresh and Harit Ramesh Chandra	129-133
20.	Investigation on Ferulic Acid Content in Oil Palm and Influence of Alkali on its Release - Ng Mei Han and Nu'man Abd. Hadi	134-140
21.	Comparative Studies on the Potential of Lignocellulosics in Biosorption - Pandey Manjaree, Gupta Tamanna, Tyagi Vidhi and Verma Nitin	141-149
Review Papers:		
22.	Mangroves as potential agents of Phytoremediation: A review - Mahadik Sanjay Saili, Ghosh Sourav and Banerjee Srimoyee	150-156
23.	Keratin as a sustainable biopolymer for waste water treatment - Liya Merin Stanly and Mridul Umesh	157-166
24.	Binary Liquid Mixtures Nonanol and Decanol with their Thermodynamic and Transport Behavior: A Review - Soni Surbhi, Chauhan Gunjan, Pareek Bhawna, Sharma Pankaj and Chopra Rajan	167-174

❖ EDITORIAL BOARD: P IV ❖