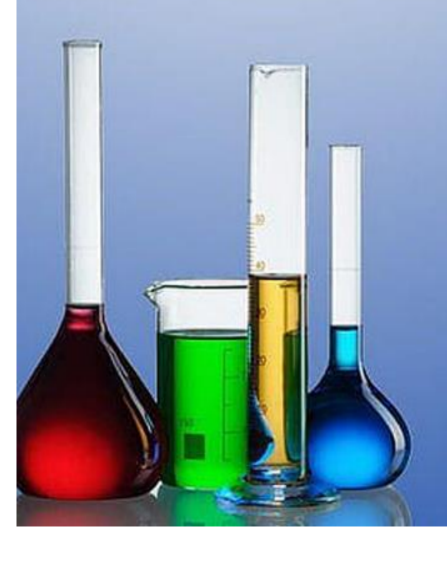
RESEARCH JOURNAL OF CHEMISTRY AND ENVIRONMENT VOL. 27(7), JULY 2023

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



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 27(7), Pages 1-132, July (2023)

Editor- in- Chief (Hon.)

Dr. P. Shyamala, Ph.D.

Visakhapatnam, 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: <u>info@worldresearchersassociations.com</u>

CONTENTS

Rese	earch Papers:	
1.	Investigation on extraction methods of garlic (Allium sativum L.) with activity against three strains of Vibrio causing disease in shrimp - Phuong Vu Thi Bach, Loc Ho To Phat and Phuong Quach Ngo Diem	1-10
2.	Thermal Behaviour and Sorption Studies of Ion-Exchange Resin - Dhore Mangesh S., Kalbende Pawan P. and Butoliya Suraj S.	11-22
3.	Controlled Synthesis of Polyaniline/Iron Oxide Nanocomposites for Thermoelectric Applications - Vignesh C., Vinoth K., Chinnappa L. and Emima Jeronsia J.	23-33
4.	A Green Approach to the Synthesis of Fused Benzo[1,8]-naphthyridine derivatives by One-pot Three Component Reaction - Rajkumar Rayappan, Ravikumar Raju, Dineshkumar Matheshwaran and Myilsamy Mallanaicker	34-39
5.	Optimization of the polyphenol extract conditions from Xao Tam Phan leaves (<i>Paramignya trimera</i>) - Tran Le Khanh-Linh, Le Thi Thanh Mai, Vo N. Hong-Tham and Ngo Dai-Nghiep	40-44
6.	Rutin Mediated Synthesis of Silver Nanoparticles derived from Melia dubia and Evaluation of Antioxidant and Antimicrobial Activity - Rosaline Vimala J., Vimala S., Stella Bharathy M., Agila A. and Margrat Sheela S.	45-49
7.	Characterization, biological evaluation and molecular docking of novel synthesised 2-arylamino-4-(naphth-2-yl)thiazoles - Jenisha J., Jeba Lenet J. and Abbs Fen Reji T.F.	50-55
8.	Adsorptive Removal of Synthetic Dyes from Aqueous Solution using Chrysopogon zizanioides Root based Activated Biocarbon - Buvaneswari K. and Singanan M.	56-64
9.	Evaluation of the carbon storage in the sediments in the mangrove ecosystem growing on abandoned salt pan in Can Gio District, Ho Chi Minh City, Vietnam - Nguyen Tran Thuy Thanh Mai, Bui Thanh An, Le Thi Son and Pham Quynh Huong	65-73
10.	Assessment of Heavy metal contaminations in agro-ecosystems around distinct pollution sources, its spatial distribution and principal component analysis - Dipti, Kumar Pradeep, Dwivedi Sanjay and Singh Rana Pratap	74-83
11.	Relative abundance of silicolytic bacteria in different habitats and its statistical analysis - Sharma Anjali, Kaur Prabhjot, Chahal Sulekha, Battan Bindu and Sharma Jitender	84-91

12.	Formulation of encapsulating material for packing ginger essential oil (Zingiber officinale Rosc) in soft capsules - Nguyen Duong Tam-Anh and Nguyen Thi Yen-Nhi	92-98
13.	Oxidation Kinetics of some Unsaturated Acids by Tributylammonium Chlorochromate: A mechanistic Study - Kansara Heena, Tak Pooja, Naga Pramila, Inaniyan Yashasvi and Purohit Priyanka	99-105
14.	One Pot Efficient Synthesis of Adridinedione derivatives using Flyash-ZrO ₂ Catalyst under solvent free condition - Tope Dipak R., Sangle Shilpa L., Shelke Yogita R. and Borhade Ashok V.	106-112
15.	Decolorization of Malachite green dye using seaweed - Vivekanandan B., Rengadurai S., Ashok Kumar A., Elavarasan P. and Riswan Ali S.B.	113-116
16.	Development of Polymer Membrane using Chitosan/ Hydroxyethyl Cellulose for Controlled Release of Bioactive Agent - Chintha Madhavi, Giriyappa Thimmaiah Padma, Kasayi Chowdoji Rao, Marata Chinna Subbarao Subha and Rapoli Jeevan Kumar	117-125
Revi	ew Paper:	1
17.	Utilizing Geochemical Analysis for Provenance Determination in Sedimentary Systems - Babu Vinay, Devaraju J., Rai Santosh K. and Bhan Uday	126-132

❖ EDITORIAL BOARD: P IV ❖