

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(2), Pages 1-223, February (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: <a href="https://www.worldresearchersassociations.com">https://www.worldresearchersassociations.com</a>

E-mail: <u>info@worldresearchersassociations.com</u>

## **CONTENTS**

Rese	arch Papers:	
1.	A Comparison of Heavy Metal Deposition in two Metropolitan Areas in Western Province of Sri Lanka Using the Moss Biomonitoring Method - Jayalath K.G., Deeyamulla M.P. and De Silva R.C.L.	1-6
2.	Variability of the antibacterial activity of <i>Citrus Limon</i> , <i>Citrus Limetta and Citrus Aurantifolia</i> depending on solvents, extraction methods and conventional growth of multi-resistant strains - Sammama Amal, Kerrouri Seloua, El yahyaoui Ouafae, Bouabid Bahia, Ould Abdellahi Lella, Lrhorfi L. Aicha and Bengueddour Rachid	7-19
3.	Synthesis, characterization and antimicrobial activity of ZnO nanoparticles - Bangroo Apoorva and Kaur Anupreet	20-26
4.	Evaluation of polyphenols and antioxidant contents of various sorghum varieties - Palety Kiran Kumari, A.V. Umakanth, T. Bala Narsaiah and Addepally Uma	27-31
5.	Isotherm and Kinetic studies for the removal of perchlorate using modified adsorbent from aqueous solutions: Batch Process - George Ann M., Nair Jayakumaran Ananthakrishnan and Nair Radhakrishnan Krishna Bhavan Bhaskaran	32-44
6.	Air Quality Analytics and Monitoring: A study employing Transplanted Porina Lichen in Mumbai City - Dubey N. and Bagla H.	45-53
7.	GC-MS analysis of bioactive compounds and antimicrobial potential of the essential oil of <i>Cymbopogon citratus</i> (DC.) Stapf - Manikandan G., Ragavi K. and Gayathri S.	54-65
8.	Assessment of hepatoprotective, renal protective and anti-genotoxic effect of novel synthesized complexes of Ca(II), Mg(II) and Cr(III) with 2,6-dichloroindophenol against Acrylamide toxicity in male rats - Refat Moamen S., Hamza Reham Z., Adam A.M.A., Saad H.A., Gobouri Adil A., Al-Salmi Fawziah A., Altalhi T. and El-Megharbel Samy M.	66-88
9.	Methyl jasmonate (MJ) and salicylic acid (SA) driven elicitation for enhanced production of curcuminoids from in vitro grown plants of Curcuma longa - Sandhya S., Swecha P., Bhuvaneswari Ch, Rao Kiranmayee and Giri Archana	89-95
10.	Kinetic studies of the transition metal ion catalyzed oxidation of some cyclic alcohols by ammonium meta vanadate in acidic medium - Parbat Harichandra A. and Prabhu D.V.	96-101

RP-LC - Benjamin T., Rajyalakshmi Ch, Rahul G.	romethyl chloroformate in tenofovir disoproxil succinate using	
- Benjamin T Rajvalakshmi Ch Rahul G		
2011Januar 1., Ray alaksiinii Cii, Railui G.	and Ramachandran D.	
12. Biodegradation of congo red and DDT by		106-112
- Singh Bhawani, Goyal Bharti, Khanna Ard	hna, Rana Samriti, Wadhawan Aishani and Chatterjee Mary	
13. Synthesis, Reactions and Anticancer Eva	uation of New Pyrimidine-2(1H)-thione Derivatives	113-120
- Nassar Ibrahim F., El Bakary Nagwan S.,	Abdel Aal Mohammed T. and El-Sayed Wael A.	
	Methylene Blue Dye using Ag-Fe <sub>2</sub> O <sub>3</sub> Core-shell Nanoparticles	121-127
- Maheshwari Zirpe and Thakur Jyotsna		
	Oxygen Gasification over Iron-Nickel Bimetallic Nano-Catalyst	128-132
- Ganzory Mohamed, Amin Ashraf, Radwar	n Aly M. and Hamad Mohamed A.	
	in prostate cancer due to endocrine-disrupting chemicals	133-137
- Adiga Rama and Bhatkal Jyothi		
	is[N-(2"-aryl-5"-methyl/unsubstituted-4"-thiazolidinon-3"-	138-142
yl)acetamidoxy] bibenzyl - Dwivedi Smriti, Malik Monika and Jaiswa	l Shalini	
, , , , , , , , , , , , , , , , , , ,		
	ed fertilizer and Organic Humic acid - Fulvic acid foliar lant activities of Alfalfa ( <i>Medicago Sativa</i> ) grown on the sandy	143-154
soils of Sultanate of Oman	iant activities of Anama (meaning Sauva) grown on the sandy	
- Thomas Reji Kurien, Tiwari Garima and E	ose Satyam Khagen	
	process and adsorption rate of gold onto activated carbon using	155-167
intelligent techniques: SVM and ANFIS - Azizi Asghar, Rafiee Ramin, Azarfar Azit	and Pazakazami Mashallah	
- Azizi Asgiiai, Kanee Kaniini, Azariai Azit	a and Rezarazenii Mashanan	
20. <b>FTIR Spectra, HF and DFT Analysis of o</b> - Shelar Rajendra, Patil Arun and Nirwan R		168-173
- Sheiai Kajendia, Fath Afun and Miwan K	amesn	
	tion of Tannase production using Pseudomonas aeruginosa	174-179
- Sumit, Kusum, Singh Saravjeet and Kuma	r Pawan	
1 2	and Mistletoe Decoction: Antioxidant and Cytotoxic Activities	180-185
- Handayani Sri, Muzdalifah Dian, Udin Lii	ar Zalinar and Artanti Nina	
	RD) Environmental Distribution in Alluvial Soil Region,	186-193
its Monsoonal Variation and Assessment	of Lifetime Cancer Risk arwa Manjeet Singh, Gautam Y.P. and Pani Balaram	
	activity and DNA cleavage of (E)-4-[(2-Morpholinoquinolin-3-	194-200
YL)Methaylene Amino] Phenol Schiff ba - Ambala Anilkumar and Ch. Abraham Line		
25 Vination of anidation of substituted Audition	oo ku Indanalinna ahlanakuumata	201.206
<ul><li>25. Kinetics of oxidation of substituted Anilin</li><li>Vellaisamy M. and Keerthiga M.</li></ul>	les by imidazonum emorochromate	201-206
26 641 10 22 611 1	NULL A CLIM IN THE THEORY	207.212
<ul><li>Catalysed Decomposition of Hydrazine in Rahul T., Ganesh S., Sanat K. and Pandey</li></ul>		207-212
•		
Review Papers:		T =45
27. A review on green synthesis of coinage m - Gorai Soma	etal sulphide nanoparticles and their applications	213-220
South South		

28.	Reduced oxygen partial pressure in air: critical to diabetes and other health problems	221-223
	- Salker A.V.	

❖ EDITORIAL BOARD: P V ❖