



World Researchers Associations

Website: <https://worldresearchersassociations.com>

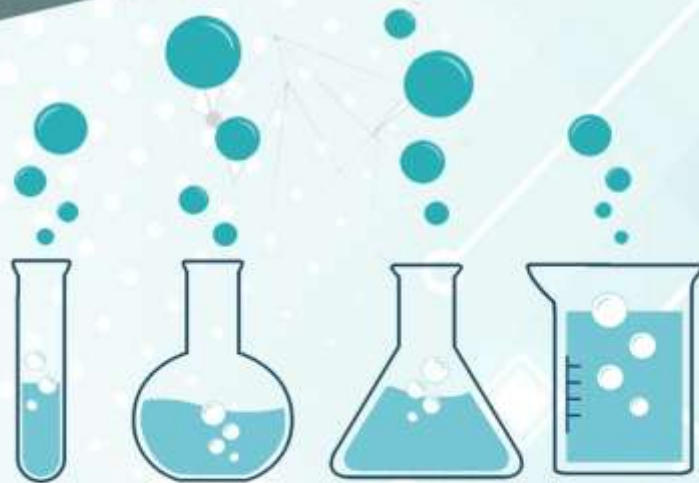
Research Journal of Chemistry and Environment

Vol. 23 (Special Issue I) May 2019

Print ISSN: 0972-0626

E-ISSN: 2278-4527

International Workshop



UNIVERSITY OF FALLUJAH

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 23(Special Issue I), Pages 1-227, May (2019)*

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
Phone and Fax: +91-731-4004000Website: <https://www.worldresearchersassociations.com>E-mail: info@worldresearchersassociations.com**CONTENTS**

Research Papers:		
1.	Synthesis and characterization of vanadium (IV) and (V) complexes with 2,2'-bipyridine ligand - Alshammary Eiman T., Alajrawy Othman I. and Tulaib Shakir F.	1-13
2.	Synthesis and characterization of new 1,3-benzodioxole derivatives based on Suzuki-Miyaura coupling reaction - Rafid S. Dawood and Ahmed S. Hamed	14-21
3.	Characterization and synthesis of new mixed ligands complexes and antibacterial activity of 2-(naphthalene -1-ylamino)-2- phenylacetonitrile and 1,10-phenanthroline with VO(II), Fe(II), Mn(II), Cr(III), Co(II) metal ions - Al-Amery Mohammed H., Rasheed Ashraf S. and Al-Phalahy Bashaer A.	22-31
4.	Novel Synthesis and Antimicrobial Evaluation of S-containing Heterocyclic Derivatives from 2,6-Bis (furan-2-ylmethylidene)cyclohexanone - Al-shayea Oqba N., Alkubaisi Hameed M. and Attaby Fawzy A.	32-42
5.	Vanadyl VO(II) with o-phenylenediamine complexes: preparation and spectral characterization - Alajrawy Othman I., Ibraheem Kaiss R. and Hadi Huda A.	43-49
6.	Reverse flow injection for determination of clonazepam in pharmaceutical formulations using two different solid-phase reactors - Alaloosh Alamri Malik H., Abed Sadeem Subhi and Alsamarraie Abdulkareem M.A.	50-59
7.	Dispersive liquid liquid microextraction spectrophotometric determination of metoclopramide in various biological samples - Hassan Mohammed Jasim M.	60-67
8.	Antiviral activity of Arctigenin against Newcastle Disease virus <i>in vitro</i> - Jassim Ahmed Nazhan, Al-Shammarie Ahmed Majeed and Al-Hameed Hamoody Abd	68-76
9.	Effect of Some Heavy Metals as Pollutant on Male Infertility in Fallujah City - Mohamed Wisam M. and Hasan Hathama R.	77-82
10.	Extraction and Spectrophotometric Investigations on the Pollution in Depleted Uranium of Southern Iraq - Muayed Khaleel Ibrahim and Al-Thib A.T.M.	83-87
11.	C-peptide as a marker to assess pancreatic beta cell function in Iraqi patients with type 2 diabetes - Muhsin Khadija N., Kadhim Nada A. and Salman Talib A.	88-93

12.	Solid Phase Extraction of Theophylline in Aqueous Solutions by Modified Magnetic Iron Oxide Nanoparticles as an Extractor Material and Spectrophotometry Technique for the Determination - Jeber Jalal N., Hassan Raed F. and Hamood Mohammad K.	94-100
13.	Evaluation of the performance of Bread wheat genotypes (<i>Triticum aestivum L.</i>) in central region of Iraq by using Selection technique - Kadum Maha N., Mutlag Naeem A., Al-Khazal Ammar J., Mohamed Gmal A. and Salman Khudair A.	101-105
14.	Studying Genetic Polymorphism and effect of Geographic Site in Dubas bug (<i>Ommatissus lybicus</i>) by using RAPD Technique - Al Barak Hadeel T. and Mohammed Harb A.	106-110
15.	Biodiesel from fresh and waste sunflower oil using calcium oxide catalyst synthesized from local limestone - Qasim Dheyaa, Abdul-Aziz Yasser I. and Alismael Ziad T.	111-119
16.	Ag(I) Complex and Mixed-Ligand Complexes of Some Metal Ions Ni(II), Pd(II), Pt(II), Cu(II) and Zn(II) derived from 2-[4-(n-butyloxy phenyl)-5-(4-n-octyloxy phenyl)-1,3,4 oxadiazole and their Spectral and Biological Studies - Taleb Mohsen Krebit, Taghreed M. Musa and Mahmoud Najim Al-jibouri	120-129
17.	Conformational analysis of N₂F₄ inside C₆₀ and C₈₀ Fullerenes - Alnajjar Radwan A., Dakhil Otman O., Saleh Taiseer A.K. and Elgahni Ahab L.	130-135
18.	Green Synthesis of CdO Nanoparticles by Olive Leaf Extract and their biological effectiveness - Al-shammary Hamdia Hateem, Taha Ekhlass M., W.M. Mohammed and Mohammed Monaed Saleh	136-141
19.	Adsorptive Study for a Mixture of 4-clorophenol, 4-aminophenol and phenol from Aqueous Solution onto Tire Char in Fixed-Bed Column - Abdul Ameer Abeer M. and Ahmed Muthanna J.	142-154
20.	Eriochrome Black T dye adsorption onto natural and modified orange peel - Salman Taghried A. and Ali Mayasa I.	155-169
21.	Synthesis and Characterization of New Complexes of 2-(Benzo[d]Thiazol-2-ylAmino)-2-(5-Chloro-2-Hydroxy Phenyl) Acetonitrile Ligand with Some Divalent Transition Metal Ions - Abad Al-Ameer Aseel H.	170-175
22.	A New Computational Technique to restrict the Optimal Method for Zinc Determination in a biological Sample using Simplex Optimization Method - Hamdany Mohammed A. AL., Hamad Samera H. and Hussai Basad A.	176-180
23.	Synthesis, Spectroscopy, Biological Activities and Thermodynamic Studies for New Complexes of Some Lanthanide Metals with Schiff's Bases derived from [2-acetylthiophene] with [2,5-dihydrazino-1,3,4-thiadiazole] - Naser Shaalan, Ahmed Younus Abed, Alkubaisi Hameed M. and Shatha Mahde	181-187
24.	Determination of phenolic drugs and their formulations via various analytical methods - Abood Nisreen Kais, Hassan Mohammed Jasim M. and AL-Da'amy Muneer A.	188-199
25.	Synthesis, characterization, antioxidant and anticancer human studies of new metal ion complexes of poly Schiff base derived from 4-aminoacetophenone with 4-chloroaniline and salicylaldehyde - Mohammed HA Al-amery and Tamara QM al-sahlanee	200-227

❖ EDITORIAL BOARD: P IV ❖

Editorial Board

Founder Editor



(Late) Dr. S.K. Gupta, M.Sc., Ph.D. (Chemistry), INDIA

Honorary Editor-in-Chief



Dr. D.K. Vardhan, Ph.D. (Chemistry), FWRA

Ex Prof. of Chemistry, Ruia College,
University of Mumbai, Mumbai, INDIA
E-mail: vardhandeoraj@gmail.com

Honorary Associate Editor-in-Chief



Dr. Hyun-Joong Kim, Ph.D.

Prof. of Environmental Materials,
Seoul National University, Seoul, KOREA
E-mail: hjokim@snu.ac.kr

Editors



Dr. Byong-Hun Jeon, Ph.D.
Prof. of Environmental Engineering,
Hanyang University, Seoul, KOREA
E-mail: bhjeon@hanyang.ac.kr



Dr. Eva Chmielewska, Ph.D.
Faculty of Natural Sciences, Comenius University,
Ilkovičova 6, Mlynská dolina B2, 842 15 Bratislava,
SLOVAKIA
E-mail: eva.chmielewska@uniba.sk



Dr. Jo-Ming Tseng, Ph.D.
Associate Professor, Department of Safety, Health and
Environmental Engineering,
Central Taiwan University of Science and Technology,
TAIWAN
E-mail: 107108@ctust.edu.tw; jmtseng@ctust.edu.tw



Dr. Mirabdullah Seyed Sadjadi, Ph.D.
Prof. of Chemistry, Sciences and Research Branch,
Islamic Azad University, Tehran, IRAN
E-mail: m.s.sadjad@gmail.com



Dr. Anamika Jain, Ph.D., FWRA
Prof. of Chemistry, Holkar Science College,
Indore, INDIA
E-mail: anamikajain13@gmail.com



Dr. Fawwaz Khalili, Ph.D.
Inorganic, Nuclear and Environmental Chemistry
Department,
University of Jordan, Amman, JORDAN
E-mail: f_khalili99@yahoo.com; fkhalili@ju.edu.jo



Dr. Kavita Gour, Ph.D., FWRA

Associate Professor,
Priyadarshini J L College of Engineering,
Nagpur-440009, Maharashtra, INDIA
E-mail: kavitagour1968@rediffmail.com



Dr. Mannam Krishna Murthy, Ph.D., MWRA

Professor of Chemistry and Director,
ANU Research Centre SVRM College,
Nagaram-522 288, A.P., INDIA
E-mail: varsitymkm@gmail.com



Dr. Antonio Zuorro, Ph.D.

Department of Chemical Engineering,
Materials & Environment,
"Sapienza" - Università di Roma, Via Eudossiana 18,
Roma-00184, Italy
E-mail: antonio.zuorro@uniroma1.it