ISSN: 2278-1862



Journal of Applicable Chemistry 2018, 7(1): 01-298



(International Peer Reviewed Journal)

CONTENTS

1.	Editors Desk	
2.	Review: Review on Control and Purification of Wastes Rajul Saxena	01-10
3.	Review: Risk and Impact of Global Warming: A Review Rajul Saxena	11-18
4.	Research Paper: Synthesis and crystal structure studies of 3,3-bis(methylthio)-1-(4-(trifluoromethyl) phenyl)prop-2-en-1-one and 3,3-bis(methylthio)-1-(thiophen-2-yl) prop-2-en-1-one derivatives M. Munvar Hussain ¹ , Shamantha Kumar ² , A. C. Vinayaka ³ , T. Bhuvaneswara Babu ⁴ , B. G. Devika ⁵ , B. M Rajesh ⁴ and B. H. Doreswamy ^{2*}	19-28
5.	Research Paper: Synthesis and Antimicrobial Activity of Substituted Coumarin and their Derivative Tejaswini S.Bante ¹ * and M.M.Rathore ¹	29-32
6.	Research Paper: PDB Moderated Synthesis of Some 2-Substituted Aryl-5-Phenyl-1,3,4-Oxadiazole/5-Substituted Aryl-2-(Furan-2-yl)-1,3,4-Oxadiazole as Potential Pesticides Akhilesh Kumar ¹ *, Arvind Pandey ¹ , Kamal Pratap Singh ¹ and Manoj Kumar Shrivash	33-44
7.	Research Paper: Synthesis, Characterisation And Antimicrobial Activities of Schiff Bases containing 1,3,4-oxadiazoleMoiety Jaydeep A. Patel and Navin B. Patel*	45-51
8.	Research Paper: Synthesis, Characterization and Antibacterial Activity of Two Novel Benzimidazole Compounds from Citric Acid Navneet Singh ^{1*} , Prashant Arya ² , Prashast Kumar Tripathi ¹ and Devendra Singh Negi ¹	52-58
9.	Research Paper: Synthesis, Spectral Study and Crystal Structure Analysis of Two Coumarin Derivatives N. Latha Rani ¹ , Shivaprasad Shetty ² , N.V. Anil Kumar ³ and M.A. Sridhar ^{1*}	59-70
10.	Research Paper: Design and Synthesis of Possible Mutual Prodrugs of Naproxen and Acetylsalicylic Acid with Gemcitabine Ammar Abdul Aziz Alibeg	71-76
11.	Research Paper: Synthesis and Crystal structure Analysis of 2-(6-dimethyl)3,5-dicarboxamide 4-(4-methoxyphenyl) N3,N5-bis(3-chloro-4-fluorophenyl) pyridine using Hirshfeld Surface Analysis S. Neetha*, Arun Mishra, M. A. Sridhar, J. ShashidharaPrasad and Anamik Shah	77-84

	·	
12.	Research Paper: Novel Heterocyclic Quinone Photosensitizing Dyes, their biological and spectral studies	85-102
	Naglaa S. El-Deen ^{1,2,} *, Francis F. Hezayen ³ and Ahmed I. M. Koraiem ²	
13.	Research Paper: Plant waste - Economical adsorbent for the removal of cationic dye from aqueous solution R. Pagutharivalan ^{1*} and N. Kannan ²	103-111
14.	Research Paper: Biosynthesis of ZnO Nanoparticles using <i>G. nepalense</i> Leaf Extract, Characterization and their Antibacterial Activity PP Badoni, Jyoti Kundal and Goutam Kumar*	112-118
15.	Research Paper: Role of Chloro Complex of Rh(III) in The Oxidation of Valine by N- Chlorosuccinimide in Acidic Medium: A Kinetic and Mechanistic Study Santosh Kumar, Jaya Srivastava, Ritu Swamini Bala, Shailesh Kumar Singh, Ashok Kumar Singh and Shahla Rahmani*	119-129
16.	Research Paper: Photocatalytic Degradation of Malachite Green over CuO/Al ₂ O ₃ Composite Deepika Paliwal ^{1*} , Hari Shankar Sharma ² , Rakshit Ameta ³ and Bindu Kataria ⁴	130-137
17.	Research Paper: A Novel Method for Refining Crude Glycerol a Byproduct from Biodiesel Industries S.G. Chethan ^{1*} , M. H. Moinuddin Khan ¹ and L.K.Sreepathi ²	138-143
18.	Research Paper: Sonolytic Degradation of Eosin Yellow Sangita Sharma* and Kulsum Shaikh	144-150
19.	Research Paper: Excess Molar Volume of Aqueous 1-Propanol and Apparent Molar Volume of 2-Naphthol in Water, 1-Propanol and Their Binary Mixtures at Various Temperatures with DFT Study Chandrakant S. Aher	151-164
20.	Research Paper: Metal (II) Complexes as Potent Apoptosis Inducers in Testicular Germ Cells of <i>Capra hircus</i> Kiran Singh ¹ , Sunita Raparia ^{1*} , Jitender Kumar Bhardwaj ² and Priyanka Saraf ²	165-176
21.	Research Paper: Theoretical Treatment, Synthesis and Characterization of Some New Schiff Base Transition Metal Complexes Najdat R Al-Khafaji	177-188
22.	Research Paper: Structure and Molecular Modeling Studies of 1,3-Diphenyl- 1 <i>H</i> -Pyrazole Derivative as Potential Human Kinase Inhibitor B. G.Devika ¹ , Shamantha Kumar ² , Chandra ³ , N. Srikantamurthy ⁴ , Shridevi D. Doddaramappa ⁵ and B. H. Doreswamy ^{2*}	189-194
23.	Research Paper: Densities, Speeds of Sound and Viscosities of Binary Mixtures of Nonan-1-ol with o-Chlorotoluene, m-Chlorotoluene and p-Chlorotoluene at <i>T</i> = (298.15, 303.15 and 308.15) K Surbhi Soni and Pankaj Sharma*	195-203

24.	Research Paper: Development of an Extractive Spectrophotometric Method for Determination of Zr(IV) Using 2, 4-Dimethyl -3H- 1, 5 Benzodiazepine Sonali S. Patil	204-211
25.	Research Paper: Thermal, Spectral and Structural Studies on Dysprosium Carboxylates Amit K. Agarawal	212-218
26.	Research Paper: Electrical and Optical Properties of Semiconducting Nano-Composites K P Tiwari* and Anand Pandey	219-223
27.	Research Paper: Synthesis, Characterization and Crystal Structure Analysis of 2-(1-(4-butylphenyl)-4,5-diphenyl-1 <i>H</i> -imidazol-2-yl)-4-chlorophenol T.P. Jyothi ¹ , H.R. Manjunath ² , M.K. Ravindra ³ , M.K. Shivanand ⁴ , K.M. Mahadevan ³ , N.K. Lokanath ⁵ and S. Naveen ^{2*}	224-233
28.	Research Paper: Synthesis, characterization and Antimicrobial Activity of Schiff base complexes of Sn(IV) Pratibha Choudhary ¹ *, Sushila Dhaka ¹ and Sonlata Bargotya ²	234-238
29.	Research Paper: Eco Friendly Green Inhibitor for Corrosion of Mild Steel in 1N Hydrochloric Acid Medium - A Comparative Study P.R. Sivakumar and A.P. Srikanth*	239-249
30.	Research Paper: Production and Characterization of Biodegradable Polymer From Jicama Starch (<i>Pachyrizus Erosus</i>) And It's Biodegration In Soil Sri Elfina ¹ , Novesar Jamarun ^{1*} , Syukri Arief ¹ and Akmal Djamaan ²	250-255
31.	Research Paper: ZnCl ₂ Supported with Sand: An Efficient Synthetic Protocol for synthesis of Biginelli Products Pervaz Ganie ¹ , Arpan Bhardew ¹ and Ajmal R. Bhat ² *	256-263
32.	Research Paper: Synthesis, Characterization and thermal behavior of An amorphous phase of stannic molybdosilicate ion exchanger Surendra Dutt Sharma ¹ * and Krishna Gopal Varshney ²	264-271
33.	Short Communication: Effect of Cadmium on Metabolism: A study from Coal Field Area Deepak Sinha, A. K. Pandey and Aradhana Singh*	272-275
34.	Advancement Application Announcement (AAA): New Chemistry News: Chem Biol-III(Science Direct)	276-290
35.	AAA: Glimpse of Evolution of JOAC	291-292
36	AAA: Awards	293-296
37	AAA: Seminars and Symposia	297-298

3