ISSN: 2278-1862



Journal of Applicable Chemistry 2019, 8 (1): 1-476



(International Peer Reviewed Journal)

CONTENTS

S.No.	Title of the Paper and Author (s)	Pages
1	Front cover	
2	Contents	
3	Editor's Desk	
4	Review: The Biosynthesis of Silver Nano-Particles-A Review Kanika Goyal ¹ *, Amit Kumar Agarwal ² and Anshul Agarwal ³	1-11
5	Research Paper: Synthesis, Characterization and Theoretical Study of 3-(4-bromophenyl) -5-(2,4-dichlorophenyl)-1-phenyl-4,5-dihydro-1 <i>H</i> -pyrazole B. S. Jagdale ¹ and S. S. Pathade ^{2*}	12-19
6	Research Paper: Microwave Assisted Synthesis and Biological Screening of Dihydro pyrimidine Derivatives Using DABCO: An Efficient Catalyst Pervaz A.Ganie ¹ *, Arpan Bhardwaj ¹ , S. K. Verma ²	20-25
7	Research Paper: Green Synthesis, Characterization and Biological Evaluation of New Pyrazino Pyrido Quinolone Derivatives under Catalyst free Conditions Nadia Ali Ahmed Elkanzi ^{1, 2*} and Hajer Hrichi ^{1, 3}	26-37
8	Research Paper: Synthesis, Characterization and Antimicrobial Screening of Novel Thieno[2,3-d]Pyrimidine Derivatives Shital D. Modi ¹ , Paresh S. Patel ¹ , Vikunjana K. Akbari ² , Pragnesh D. Patel ¹ and Keshav C. Patel ^{1*}	38-45
9	Research Paper: Synthesis, Analysis of H-bonding Interactions, Molecular Docking Studies and Biological Activity Investigations of Molecular Salt formed between the Drug Sulfathiazole and <i>p</i> -Toluenesulfonic acid Sunkari Jyothi,* Bhagavatham Radhika, Banothu Jeevanlal	46-55
10	Research Paper: Sustainable Cs ₂ O/ZrO ₂ Oxide Catalyst for the Synthesis of 1, 4-Dihydropyridine Analogues Santhosh Kumar Jureddi ¹ *, G. Susheela Bai ¹ , G. Himabindu ¹ and G. Ravi Kumar ²	56-65

S.No.	Title of the Paper and Author (s)	Pages
11	Research Paper: Synthesis of Substituted N ₄ -macrocycle, Characterization and their Electrochemical Determination of Phenolic and Substituted Phenolic Compounds and Biological Applications Malathesh Pari, Mounesh, Bhvimane sanna Jilani and K. R. Venugopala Reddy*	66-80
12	Research Paper: Synthesis and Characterization of Fluorinated 4-Thiazolidinones, 4-Imidazolidinones and 2-Azetidinones bearing Pyrimidine Nucleus Sanket Y. Mavawala ^{1*} , Kiran S. Nimavat ² and Kartik B. Vyas ³	81-88
13	Research Paper: Synthesis of 1,2,4-triazole Derivatives and their Anticonvulsant Activity Guruswamy Vinay ¹ , Mallikarjunswamy C ¹ , Doddahosuru Mahadevappa Gurudatt ² , Turuvekere Krishnamurthy Chaitra ⁴ , Bantal Veeresh ³ and Lingappa Mallesha ^{1,*}	89-96
14	Research Paper: Synthesis, Characterization and Antimicrobial Evaluation of Transition Metal(II) Complexes with Isatinimine Schiff bases and 8-Hydroxyquinoline Jai Devi ¹ *, Nisha Batra ² , Jyoti Yadav ¹ and Sushila Pachwania ¹	97-106
15	Research Paper: Synthesis and Antimicrobial Activity of 2-{[(4'-Arylidine-5'oxo-2' phenyl) Imidazolyl]-1'-Yl}-3-Keto-1,5-Dimethyl-2-Phenyl Pyrazole G. V.Vagadiya ¹ , D. M.Purohit ² and S. B.Koradiya ³ *	107-111
16	Research Paper: Synthesis and Characterization of Biogenic Silver Nanoparticles and Its Antimicrobial Analysis Gopi Mamidi ¹ * and Suman Polaki ²	112-123
17	Research Paper: <i>In vitro</i> Antimicrobial Activity of Schiff Bases Synthesized from Pyridinamine Derivative and Aryl Aldehydes Mallupura Veeranna Santhosh ^{1,2} , Lingappa Mallesha ³ and Puttaswamappa Mallu ¹ *	124-132
18	Research Paper: <i>In silico</i> ADMET, Drug Likeness Properties and Rapid one pot Microwave Assisted Synthesis of Novel 2, 6-di (furan-2-yl)-4-phenylpyridine Analogues N. D. Satyanarayan, S. N. Pallavi and R. Anantacharya*	133-138
19	Research Paper: Photodegradation of Fast Green by Using SnO ₂ Quantum Dots/TiO ₂ Nanoparticles Composite Kanchan Kumari Jat ¹ , Jayesh Bhatt ² and Suresh C. Ameta ² *	139-145
20	Research Paper: Acetylation of Phenols, Alcohols and Amines Catalyzed by Mono Ammonium Salt of 12-Tungstophosphoric acid under Ambient Conditions Nampally Rajitha ¹ , Banothu Jeevanlal, Sunkari Jyothi ² and Bhongiri Yadagiri ¹ *	146-153
21	Research Paper: Atomized Sodium Catalyzed, Ultrasound Assisted, One-pot four-component Synthesis of a Series of Polysubstituted-tetrahydroquinolines Riyaz-ur-Rahaman Khan, Mangalavathi and Mohamed Afzal Pasha*	154-164

S.No.	Title of the Paper and Author (s)	Pages
22	Research Paper: Synthesis, Characterization, Antibacterial and Antifungal Screening of Various 5-Bromo-7-Methoxy-Benzofuran Schiff Bases Manjunatha Harihara Mathada, H. M.Naveenakumari, and K. M.Basavaraja*	165-170
23	Research Paper: Study of Photocatalytic Degradation of Copper Mustard Urea Complex Using ZnO as Semiconductor in Non Aqueous Media Vandana Sukhadia ¹ * and Rashmi Sharma ²	171-180
24	Research Paper: Biological Evaluation of Cobalt, Nickel, Copper and Zinc Complexes of Thiosemicarbazones Jai Devi* and Manju Yadav	181-186
25	Research Paper: Photocatalytic Degradation of Ciprofloxacin Hydrochloride using Carbon-doped Titanium dioxide Shobha Kanwar ¹ *, Rakshit Ameta ² , Suresh C. Ameta ³ and Ajay Sharma ¹	187-194
26	Research Paper: Analysis and Estimation of Eugenol Content in Microemulsion Formulation Containing Clove Oil (<i>Syzigium aromaticum</i>) Mahesh Kr. Saini, Samsul Alam*, Rajmani Prajapati and Lalitesh Kr. Thakur	195-202
27	Research Paper: A Specific and Stability Indicating Assay Method for Quantification of Diclofenac Potassium in Soft Gelatin Capsules By UPLC S. P. Vittal ¹ , Sumathi V Rao ¹ and K. Ramakrishna ^{2*}	203-213
28	Research Paper: An Ultra-Specific Chromogenic Reagent for TLC Detection and Identification of Paraquat and Design of an Ultra-Low-Cost Sensor for the Field Detection of Viologens Asif M. Pathan ¹ , Mohammad A. Baseer ² , Archana B. Kadam ² and Subhash B. Junne ² *	214-219
29	Research Paper: <i>In vitro</i> Inhibitory Activities of α-Amylase and Pancreatic Lipase of Some Fruit Extracts Veena Gadicherla ¹ , Siva R Challa ^{2*} , Mandava V Basaveswara Rao ³ and K. Pavan Kumar ⁴	220-227
30	Research Paper: Comparison Study of Waste Water Generated from Manufacturing of Cardiovascular and Anti-Epileptic Bulk Drugs with ASP and MBBR Treatment Mahesh S. Pathak* and P. R. Patil	228-236
31	Research Paper: A New Antifungal Flavone Glycoside from <i>Acacia arabica</i> Willd Parul Jain*	237-244
32	Research Paper: Removal of Nickel, Cadmium and Lead from Aqueous Solutions using Combination of Sapodilla (<i>Manilkara zapota</i>) and Custard Apple (<i>Annona squamosa</i>) Seeds Powder M. Munichandran, B. Gangadhar* and G. Ramakrishna Naidu	245-252

S.No.	Title of the Paper and Author (s)	Pages
33	Research Paper: : Significance of Major and Trace Element Contents in Leaves of Tall Trees and Seasonal Plants Jaswant S. Rathore*, Chandra Shekhar Jeengar	253-258
34	Research Paper: Removal of Methylene blue Dye by Adsorption onto Activated Carbon from <i>Adenanthera pavonina L</i> Seeds P. Ashokan* and M. Asaithambi	259-269
35	Research Paper: O-methyl 4-((substituted)amino)-5-methylpyrrolo[2,1- <i>f</i>] [1,2,4]triazine-6-carbothioate: Synthesis and Pharmacological Studies C. Sanjeevarayappa ^{1,2} , Pushpa Iyengar ¹ * and N. R.Mohan ³	270-282
36	Research Paper: Walnut Shell Charcoal a Cost-effective Adsorbent for Removal of Methylene blue Dye from Aqueous Solution Aijaz Ahmad lone* and Nisha Sharma	283-292
37	Research Paper: Crystal Structure Study, Hirshfeld Surface Analysis and <i>in vitro</i> Antibacterial Activity of <i>p</i> -tolyl 4-fluorobenzoate N. Latha Rani ^{1,4} , V. Lakshmi Ranganatha ² , M. A.Sridhar ^{1,*} and Shaukath Ara Khanum ³	293-301
38	Research Paper: Excess volumes, Viscosities and Speeds of Sound for Binary Mixtures of Ethyl methanoate +Alkanes: Application of Viscosity Models Pralhad S Wagh and Manapragada V.Rathnam*	302-312
39	Research Paper: Effect of Cationic Surfactant (Cetyl Pyridinium Chloride) on the Solute Adsorption onto Cellulose acetate phthalate Surface in Brine Solution A. K.Tiwari* and Zainab Farhat Khan	313-322
40	Research Paper: Mixed Micellar Cloud Point Extraction and Spectrophotometric Determination of Basic Fuchsin Dye K. Bhargavi, M. Sarvari and P. Shyamala*	323-328
41	Research Paper: Wallo Wetland, its Regulatory Role and Implications to Downstream Lake Chamo, Ethiopia Ehit Bekele Belachew ¹ and Alemayehu Hailemicael Mezgebe ^{2*}	329-334
42	Research Paper: A Comparative Investigation on Biosorption Performances of Non-viable <i>Vaucheria</i> sp. and <i>Chara</i> sp. for a Hazardous Basic Dye-Methylene blue	335-350
	Surabhi Sagar and Arshi Rastogi*	
43	Research Paper: Anticorrosive Behaviour of Aqueous Extract of <i>Markhamia lutea</i> Leaves in Acid Medium M.J. Judithaa, R. Jeevitha and A.P. Srikanth*	351-358
44	Research Paper: Enhancement of Solubility, Dissolution and Absorption Rate of Tenofovir by using Solid Dispersion Technique with Different Carriers Leelakrishna Chowdary Anumolu ¹ , Yarlagadda Ankamma Chowdary ² *, Venkata Basaveswara Rao Mandava ³ and R. L. C. Sashidhar ⁴	359-365

S.No.	Title of the Paper and Author (s)	Pages
45	Research Paper: Corrosion Protection of Mild Steel in Hydrochloric acid Medium by <i>Dalgerbia latifolia</i> Leaves Extract P. R.Sivakumar, M. Karuppusamy, R. Jeevitha, M. J.Judithaa and A.P.Srikanth*	366-374
46	Research Paper: Correlation studies of Physico-chemical Parameters of Ground Water of Kasganj City, India Chayya ¹ , Ashish Kumar ² and S. C.Agarwal ^{2*}	375-379
47	Research Paper: Investigation of the Structure, Thermal and Magnetic Properties of $Cu_{0.8}Zn_{0.2}Fe_2O_4$ Ferrite Material Manyazewal Kebede Woldemedhin*	380-388
48	Research Paper: Aqueous Phase Removal of Phenol using Thermally Activated <i>Xanthium strumarium</i> Bioadsorbent Rohit Verma ¹ *, Man Mohan S. Jassal ² and Vipin K. Saini ³	399-402
49	Research Paper: Kinetics and Mechanism of Oxidation of Indigo Carmine with N-Bromosuccinimide-Effect of CTAB and SDS Micelles M. Kalyana Chakravarthy ^{1*} , K. Ramakrishna ² and P. V.Subba Rao ³	403-411
50	Research Paper: Development of New Validated Analytical Method for the Estimation of Fingolimod in Bulk and Pharmaceutical Formulations K.Nagaraju ^{1, 2} and Y.A. Chowdary ^{3*} and M. V.Basaveswara Rao ⁴	412-418
51	Research Paper: Visible light Responsive Photocatalytic Activity of Pd/Fe ₂ O ₃ Nanoparticles for Congo Red dye Degradation Challarapu Venkataramana*, R. Balaji Anjaneyulu, Jhansi Rani Sunkara and R. Muralikrishna	419-424
52	Research Paper: Heterogeneous PS-DABCO Catalyzed One pot four-Component Synthesis of Pyranopyrazole Bhikan J. Khairnar ¹ , Dhananjay V. Mane ² and Bhata R. Chaudhari ¹ ,	425-434
53	AAA: Advancement Application Announcement CNN: Machine learning in CQC	435-461
54	AAA: Knowledge Inn	462-469
55	AAA: Glimpses of evolution of JOAC	470-471
56	AAA: Awards	472
57	AAA: Seminars and Symposia	473
59	AAA: Manuscripts under Editorial Process	474
60	Author index	475-476
61	Back Cover	