## **Journal of Biological and Chemical**



Research

An International Journal of Life Sciences and Chemistry
EISSN 2319-3077 ISSN 0970-4973

973 SJIF Scientific Journal Impact Factor

INNO

<u>www.sasjournals.com</u> <u>www.jbcr.co.in</u> <u>jbiolchemres@gmail.com</u>

Journal Impact Factor: 4.275, Global Impact Factor: 0.876,

**InfoBase Impact Factor: 3.66** 

Scientific Journal Impact Factor: 3.285, IC Value: 82.43

### Scope

Life Sciences (Botany and Zoology), Medical Sciences, Chemical Sciences, Agricultural Sciences, Biochemical Sciences, Environmental Sciences, Biotechnology, Molecular Biology and Tissue Culture

Volume 36 (1) Part B, January to June, 2019



Prof. Abbas Ali Mahdi

**Editor General** 

Prof. Y.K. Sharma

**Executive Chief Editor** 

Dr. M.M. Abid Ali Khan

**Chief Editor** 

**Dy. Chief Editors** 

Dr. John K. Grandy

(USA)

Dr. Dilfuza Egamberdieva

(Uzbekistan)

Dr. T.S. Naqvi (India)

Dr. Raaz Maheshwari (India)

Prof. Uma Singh (India)

**Indexed, Abstracted and Cited** 

**UGC Approved Journal No. 62923 Medical Council of India Validated Journal** 

Index Copernicus International (Europe), Research Bible (Japan), Scientific Journals Impact Factor Master List, Directory of Research Journals Indexing (DRJI), Indian Science. In, Database Electronic Journals Library (Germany), Open J-Gate, J Gate e-Journal Portal, Info Base Index, International Impact Factor Services (IIFS) (Singapore), Scientific Indexing Services (USA), International Institute of Organized Research (I2OR), World Cat, International Innovative Journal Impact Factor, Swedish Scientific Publishing, Eye Source and <a href="mailto:citefactor.org">citefactor.org</a> Journals Indexing Directory, Cosmos Science Foundation South-East Asia, Indexing of International Research Journals and ImpactFactor.pl - Kompendium wiedzy o czasopismach naukowych, Philadelphia.

**Published by Society for Advancement of Sciences®** 

# Journal of Biological and Chemical Research

Published by Society for Advancement of Sciences®
ISSN 2319-3077 (Online/Electronic) ISSN 0970-4973 (Print)

## **UGC Approved Journal No. 62923**

#### Medical Council of India Validated Journal

Journal Impact Factor: 4.275 Global Impact Factor: 0.876
Scientific Journal Impact Factor: 3.285
InfoBase Impact Factor: 3.66 Index Copernicus Value: 82.43
Volume 36 (1), Part B, January to June, 2019

#### **List of Contents**

S. No. 1-	A	Theo	retical	Investig	ation	of Mo	lecu	lar Str	ucture	, HOM	O-LUMO,
Spectrosco	pic	Prope	erties (	IR and	UV/Vis	sible),	Firs	t Orde	г Нур	erpolari	zability,
NBO Anal	ysis	and	Fukui	Function	on Ana	alysis	of	Series	of B	enzo[d]i	soxazole
Isomers: A	HF,	DFT	and TD	-DFT Stu	ıdy						

## By Ashutosh Kumar, Anjali Pandey and Anil Mishra 1-22

- S. No. 2- Syzygium cumini Seed Powder as an Efficient Adsorbent for Removal of Dyes and Heavy Metal Ions from their Aqueous Medium
- By Ashok V. Borhade, Ranjana P. Bhadane and Abhishek S. Kale 23-34
- S. No. 3- Assessment of Physico-Chemical and Microbiological Parameters of Drinking Water and Determination of Water Quality Index (WQI) from Kolar reservoir, (M.P) India
- By Shrikant Gangwar, Kalpana Dave and Ashwani Wanganeo 35-41
- S. No. 4- Reaction of Cis-[Ru Br<sub>2</sub> (DMSO)<sub>4</sub>] with some Aromatic Thioamides (RCSNHCOR') in presence of Nitrosyl Ligands and Pyridine
- By S.K. Singh and Pratibha Singh 42-51
- S. No. 5- Computation of Thermodynamic and Thermoacoustical Properties of Liquid Metal-Alloys Using Density and Ultrasonic Speed Data
- By Subhash Chandra Shrivastava, Shekhar Srivastava, Rupali Sethi and N. K. Soni 52-70
- S. No. 6- Synthesis, Characterization and Antimicrobial Evaluation of Zinc (II) Complexes of 4-((2-substitutedphenyl)imino)-2-(4-substitutedphenyl)-4H-chromen-3-ol
- By Ashok Kumar Singh and Suresh Kumar Patel 71-80

S. No. 7- Possible Role of Acetylcholinesterase in Insecticide Resistance of Major Lepidopteran Tea Pest, *Buzura suppressaria* Guenee from Darjeeling Foothills, India

#### By Mayukh Sarker

81-84

S. No. 8- Heavy Metal Accumulation in Groundwater Samples Collected Around Perungudi Dump Yard, Chennai, Tamil Nadu, India

By Gopi Krishnan, J. Ranjitha, D. Magesh, M.C. John Milton

85-99

S. No. 9- Identification of Phosphate Solubilizing Actinomycetes by using 16S-rDNA and its Impact on Growth of  $C_4$  - Plants (Maize Plants)

#### By Kislay Kumari and A. K. Roy

100-109

S. No. 10- Comparison of the Effect of Two Different Synthetic Acaricides on the Population Dynamics of Red Spider Mite (Oligonychus coffeae) in Two Different Tea Gardens of Terai Region, Darjeeling District, West Bengal, India

By Saugata Ghosh, Satyajit Sarkar, Debjani Sarkar, Pabitra Saha, Akash Chowdhury and Mayukh Sarker

110-115

S. No. 11- Development of Efficient Protocol for in vitro Mass Production of Seedlings of *Dendrobium sonia*: A Highly Important Ornamental Orchid

By Sulagna Subhasmita Jena and Nihar Ranjan Nayak

116-121

S. No. 12- Surveillance of Enteric Bacteria and their Spatial Pattern in Relation to Faecal Pollution in Lower Ganga at Bihar

By Manish Kumar, Sunil K. Choudhary and Manish Chandra Varma

122-130

S. No. 13- Study on Bacterial Community in Ponds

By Uttam Kumar Maji and Kartik Maiti

131-137

S. No. 14- Prevalence of Parasitic Diseases in Cattle at Sylhet Division of Bangladesh

By Kazi Mehetazul Islam and Saiful Islam

138-144

S. No. 15- The Effect of Water Extract of Turmeric (Curcuma domestica Val.) Leaf on Egg Production and Yolk Cholesterol Levels in Egg Laying Hens

By N.G. P. S. Kirana, I M. Nuriyasa and I.G.N.G. Bidura

145-153

Multiplio	cation of Asterella wallichiana (Lehm. et Lindenb.)	
By M	ridula Maurya	154-159
S. No. 17 (Determi	7- Mizaj (Temperament) and Ajnas-e- Ashra inants of Temperament) in Unani System of Medicine- A Review	
By Sa	iba Zaidi	160-167
	3- Growth, Physio-biochemical and Yield Responses of two Mint Cultivars to Eight Leaf-applied Plant Growth Regulators	
By At	obu Zaid and Firoz Mohammad	168-176
	9- Synthesis, Optical and Spectral Characterization of coparticles by using Moringa Oleifera, Murraya koenigii and chta indica leaf Extract	
By J.	Umamaheswari, P. Ramanathan and V. Nadaraj	177-184
	O- Studies on Physico-chemical parameters of Ganga, Sai and i rivers water in Pratapgarh District (U.P.)	
By Du	urgesh Chandra Shukla and Anjali D'souza	185-195
S. No. 21 Nutritive Manneri	e, Ethanobotanical, Nutraceutical and Therapeutic	
Su M	na Rani, Upma Singh, Rajesh K. Yadav, Anju Sharma, akhraj Punar, Vikram S. Chauhan, .M. Abid Ali Khan, Mohan Ram Inaniyan, shok K. Kakodia and Raaz K. Maheshwari	196-214
_	2- Facile Synthesis of Diosgenin Thiosalicylate its scopic Analysis Chemical Reactivity and Intramolecular ion by Quantum Chemical Calculations	
By Sa	angeeta Srivastava	215-224
-	B- Design of Reverse Micelle with Specific and Controllable of Polar Core Water: An Idea to Create pH Specific plet of Water	
By Pa	ılash Setua	225-232

S. No. 16- Comparative Study on Variations in Composition of Murashige and Skoog medium effects on Propagation and

S. No. 24- A Study of Etiological Factors, Management, and Complications of Atrophic Rhinitis	
By Apurab Gupta and Padam Singh	233-247
S. No. 25- Comparison of Between <i>Temporalis Fascia</i> and <i>Tragal perichondrium</i> in Myringoplasty	
By Apurab Gupta and Parmod Kalsotra	238-244
S. No. 26- Haematoma of Auricle: New Aspect of Management By Apurab Gupta	245-247
S. No. 27- Effects of SiO2 Nanoparticles and <i>Pochonia</i> chlamydosporia in Mitigating the Biotic Stress Induced by <i>Meloidogyne incognita</i> on Cowpea and Study of some Improved Plant Agronomic Attributes	
By Atirah Tauseef, Mohd Danish and Hisamuddin	248-261
S. No. 28- Study of Seedling Behavior of "Pisum sativum L." Imposed by Lead (Pb) and Cobalt (Co) Induced Heavy Metal Stress	
By Ankan Singh, S.S. Khirwar and Rajneesh K. Agnihotri	262-276
S. No. 29- Incredible Rosemary (Rosmarinus officinalis L.): An Updated Review of its Phytochemistry, Anti-inflammatory Activity, and Mechanisms of Action Involved	
By Raaz K. Maheshwari, Bina Rani, Murtaza Abid, Upma Singh, Harsukh Chharang, Ravi Sharma and Lakha Ram	277-285
S. No. 30- Effect of Kankar Lime Fly-Ash on Chlorophyll Content and Yield of Four Varieties of Mustard	
By Rakesh Kumar Pandey and S.K. Verma	286-288
S. No. 31- Evaluation of Toxicity of Pesticide on Planktons	
By Kumari Sukshma, Abdul Bari Khan and Dhyanendra Kumar	289-293
S. No. 32- Isolation and Structure Elucidation of Novel Oligosaccharid Vediose from Bubalus bubalis Colostrum	le
By Meenakshi Singh, Kriti Chaurasia and Desh Deepak	294-304
S. No. 33- Isolation and Structure Elucidation of a Novel Oligosaccharide Theriose from Buffalo Milk	
By Anish Kumar, Lubna Jamal and Desh Deepak	305-313
S. No. 34- Biological Importance of Milk: A Review	
By Desh Deepak, Devina Sahai and Mayank Sharma	314-336
S. No. 35- Variation in Chiasma Frequency: A Comparison of Effect of Gamma Rays and EMS on Pearl Millet	•
By Vivek Singh	337-341

By Jitendra Pal Singh	342-344
S. No. 37- Differential Effects of Light Intensity Fluence on Growt Pigments and Photosynthesis in the Cyanobacterium	zh,
Aphanothece stagnina under Cadmium Toxicity	
By M.P.V. Vikram Singh	345-358
S. No. 38- Seasonal variation and microhabitat distribution of <i>Thaparocleidus clampai</i> n. sp. (Monogenea; Dactylogyridae) on the gills of fresh water fish <i>Mystus blekeeri</i> .	
By Pushpa Vishwakarma	359-366