Journal of Biological and Chemical



Research

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

0970-4973 SJIF Scientific Journal Impact Factor ibiolchemres@gmail.com

<u>www.sasjournals.com</u> <u>www.jbcr.co.in</u> <u>jbiolchemres@</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 39 (2), July to December, 2022



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

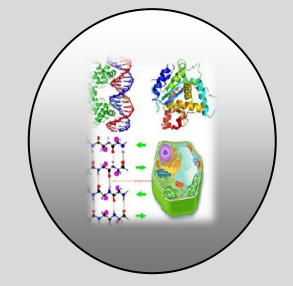
(Uzbekistan)

Dr. T.S. Naqvi (India)

Dr. Raaz Maheshwari (India)

Prof. Uma Singh (India)

Indexed, Abstracted and Cited



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 citefactor.org 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)
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 39 (2), July to December, 2022

List of Contents

S. No.	1-	Structure Elucidation of Camelus dromedaries Milk Oligosaccharide		
Ву	Kriti Cl	Romeose by Spectroscopic Techniques naurasia, Naveen K. Khare, Anil Mishra and Desh Deepak	1-10	
Dy .	KITCI CI	idulusia, Nuveen K. Khare, Ann Mishia and Besh Beepak	1 10	
S. No.	2-	The Unani Etiopathogenesis of Alzheimer Disease		
Ву	Tuba Z	afar and Aisha Aijaz	11-17	
S. No.	3-	Isolation and Structure Elucidation of Ovis aries orientalis Milk		
		Oligosaccharide 'Entaliose' and Its DFT Studies		
Ву	Lubna	Jamal, Anil Mishra and Desh Deepak	18-31	
S. No.	4-	Factors Affecting Honey Production Status and Services in		
		East Wollega Zone, Haro Limu District		
Ву	Temes	gen Tafesse and Desalegn Amenu	32-43	
S. No.	5-	Availability and Utilization of Traditional Medicinal Plants Used By		
		Local Communities of Haro Limu Woreda, Eest Wollega Zone		
Ву	Temes	gen Tafesse and Desalegn Amenu	44-53	
S. No.	6-	Ethnobotanical Study of Medicinal Plants in Gidda Ayana, East Wollega		
		Zone of Oromia Region, Western Ethiopia		
Ву	Temes	gen Tafesse, Ayantu Temesgen and Desalegn Amenu	54-71	
S. No.	7-	Assessment of Human and Primates Conflicts in Limu Woreda,		
		Bolale forest, East Wollega Zone, Western Ethiopia		
Ву	Temes	gen Tafesse and Desalegn Amenu	72-85	
S. No. 8-		Encapsulation by Complex Coacervation of Total Flavonoids and Total		
		Phenols of Methanol Extract of Anacardium occidentale L.		
		(Anacardeaceae) Obtained by Microwave Assisted Extraction		
Ву	Madjitoloum Betoloum Salomon, Mbaiogaou Abel, Mbaihougadobe Severin,			
	Talla E	mmanuel. Ngassoum Martin Benoît and Mahmout Yava	86-98	

S. No. 9-		Isolation and Structure Elucidation of a Novel Oligosaccharide (Gagriose) From Goat Milk by NMR and Mass Spectrometry	
Ву	Kulde	ep Kumar, Aniket Verma, Anil Mishra and Desh Deepak	99-111
S. No.	10-	Growth and Yield of <i>Thaumatococcus daniellii as</i> Affected by Shade Levels	
Ву		kinleye, I.O.O. Aiyelaagbe, O.A.K. Olomide and Abdul-Rafiu	112-119
S. No.	11-	Nutritional Contents of Different Milk and their Biological Activity	
Ву	Manis	ha Shukla, Kriti Chaurasia and Desh Deepak	120-139
S. No.	12-	Biochar Improve Plant Growth and Development of Soybean under Arid Soil Condition	
Ву	Oybek	Shukurov	140-145
S. No.	13-	Structures of Biologically Active Milk Oligosaccharides Isolated from Various Indigenous Cow Species	
Ву	Mayar	nk Sharma, Manisha Shukla, and Desh Deepak	146-157
S. No.	14-	Isolation of Novel C-21 Nor Precursors of Pregnane from Hoya longifolia	
Ву	Satish	C. Pandey, Kuldeep Kumar Shashi Bala and Desh Deepak	158-171
S. No. By	_	Vectors used in Plant Transgenic Studies Kheyrodin	172-176
S. No. By		Cardenolides and their Precursors: A Review Srivastava, Shashi Bala, Anil Mishra and Desh Deepak	177-206
S. No. By		Review on Forensic Ballistics Rathore	207-213
S. No.	18-	Structure Elucidation of Novel Tetrasaccharide from Camel Milk by 1D and 2D NMR	
Ву	Binapa	ani Das, Mansiha Shukla, Anil Mishra and Desh Deepak	214-222
S. No.	19-	Effect of Zinc Fertilization and Chelate (EDTA and Citric Acid) Application in Soil on Growth and Some Biochemical Constituents of Phaseolus vulgaris L.	
Ву	Murta	za Abid and S.N. Pandey	223-229

S. No. 20-	Isolation and Structure Elucidation of a Novel Pregnane Pentaglycoside Latoside from Dregea lanceolata			
By Rahul	Shrotiya, Kuldeep Kumar, Shashi Bala and Desh Deepak	230-242		
S. No. 21-	Isolation and Structure Elucidation of a Novel Nonasaccharide 'Tarose from Bos Primigenius Taurus (Jarsi cow) Colostrum	,		
By Gunja	n, Shivam Yadav, Manisha Shukla and Desh Deepak	243-263		
S. No. 22-	Exploring the Soil Fertility and Plant Productivity in Different Areas in District Barabanki, Uttar Pradesh, India			
By Veer	Pratap, Akhand Pratap Singh, and Y.K. Sharma	264-274		