Journal of Biological and Chemical



Research

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

SJIF Scientific Journal Impact Factor

INNO

www.sasjournals.com www.jbcr.in jbiolchemres@gmail.com

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

InfoBase Impact Factor: 2.93

Scientific Journal Impact Factor: 3.285, IC Value: 47.86

Scope

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

Volume 33 (1) Part A, January - June, 2016



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

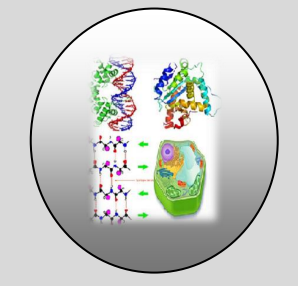
(Uzbekistan)

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: 2.93 Index Copernicus Value: 47.86**

Volume 33 (1), Part A, January - June, 2016

S. No. 1-**Experimental Optimization of Extraction Conditions** of Phenolic Compounds from Flaxseed, *Pisum* peel, Aloe vera peel Khushboo Chaudhary, Madhu Agarwal, Murtaza Abid, By Vikram S. Chauhan, M.M. Abid Ali Khan, M.S. Nagvi,

Piyush Panwar and Raaz K. Maheshwari



1-23

S. No. 2-**Assessment of the Antifungal Activity of Five Traditionally Important Medicinal Plants from** Bastar, Chhattisgarh



Dhananjay Pandey and A.K. Gupta By (India)

(India)

S. No. 3-**Effect of Integrated Nutrient Management in** Alluvial Soil on Growth and Biochemical **Responses of Radish**





24-33

(India) By **Poonam Verma and S.N. Pandey**

34-39

S. No. 4-Prevalence of Common Intestinal Parasites in **Patients Attending Tertiary Care Hospital,** Lucknow, India



Taiyaba, Sana Jamali and Anil Kumar (India) 40-51 By

S. No. 5-	Assessment of the Effects of Cadmium and Copper on pH and Cation Exchange Capaci Soil under Different Plant Canopy in the Tr Wet and Dry Climate	ty of	
Ву	Eruola A.O., Azike N.I. and Ogunyemi I.O	(Ngeria)	52-58
S. No. 6-	Incidence of Enterotoxaemia in Goat at Government Goat Development Farm, Sylhet, Bangladesh		
Ву	Tilak Chandra Nath and Kakali Nag	(Bangladesh)	59-66
S. No. 7-	Analysis of Mineral Characteristics in the L Coastal Areas of Ambon Based on the Ftir		
Ву	Helda Andayany, Ricard Rudolf Lokollo and Selwin Selanno	d (Indonesia)	67-71
S. No. 8- By	Save Strategies for Controlling of Fungal Growth and their Mycotoxins in Poultry Fe Zarraq E. Al-Fifi, Abd El-Ghany T.M., Mohamed A. Al Abboud, Alawlaqi M.M. ar Abdel-Rahman M. Shater	Zarran E. Al-Fiffi	AM El-Gany T.M. 72-84
	Abuel-Raillian W. Shatel	(K3A)	72-04
S. No. 9-	Atlanto-Occipital Synostosis: Embryological Basis		
Ву	Deepshikha Kori, Archana Rani, R.K. Diwar and Ganpat Prasad	n (India)	85-89
S. No. 10-	Incidence of Ponticulus Posticus in North Indian Population		
Ву	Deepshikha Kori, Archana Rani, Ganpat Pra and R.K. Diwan	asad (India)	90-95

S. No. 11-	Effect of Antibacterial Activity of Vinegar of Micro-Organisms Analyzed from Fresh Veg and Fruits Kameswaran Srinivasan and Perumal Karu	getables	
		(India)	95-103
S. No. 12-	Counterfeit Drugs Set Alarm Bells Ringing: Comparative Analysis of Drug Policies		
Ву	Abdeen Mustafa Omer	(Sudan)	104-129
S. No. 13-	Performance of <i>Catharanthus roseus</i> Plant Response to Gamma Irradiation	ts in	
Ву	El-Sharnouby, M.E., Ehab Azab and Hassan E. Abd Elsalam	(Egypt)	130-140
S. No. 14-	Study of Land Management, Soil and Wate Conservation Systems: A Review	er	
Ву	Hamid Kheyrodin	(Iran)	141-153
S. No. 15-	Study of Spasmodic Dysmenorrhoea in R to Temperament (Mizaj) in Adolescent G		9
Ву	Saba Zaidi	(Iran)	154-164
S. No. 16-	Proximate composition and production of bioethanol from <i>Cassava</i> bagasse using Hydrochloric acid and <i>Saccharomyces cerevisiae</i> (Baker's yeast)		
Ву	Enenebeaku C. K., Enenebeaku U. E. and Ezejiofor T.I.N.	(Nigeria)	165-174

S. No. 17-	Responses of Cyanobacterium <i>Nostoc</i> muscorum to Photo inhibitory Light under Varying Levels of Cadmium		Journal of Biological and Chemical Company of the Chemical Company of
Ву	M.P.V. Vikram Singh	(India)	175-187
S. No. 18-	High Resolution Palynostratigraphy and Paleoclimatic Condition of Prograding Delta Facies. 3 wells Located in Forcados Yokri Fie (Upper Early Miocene) Nigeria Akaegbobi I.M., Ola-Buraimo A.O., and		
	_	(Nigeria)	188-205
S. No. 19-	Producers' Perspective on the Medicinal, Nutritional and Economic Potentials of Spices in Nigeria Adebayo Oyeboade Stella, Akinpelu Cather	ine Adeola,	
	Fariyike Timothy Alaba and O. Olajide-Taiwo Lawrence	(Nigeria)	206-213
S. No. 20-	The Effect of Supplementation Culture Cellulolytic Bacteria Isolated from the Rumen of Buffalo in the Tofu-Based Rations on the Performance and N-Nh ₃ Concentration in Excreta of Duck		
Ву	Siti, N.W., Igng Bidura, and I.A.P. Utami	(Indonesia)	214-225
S. No. 21-	An Overview on Retrovirus Kausar Qadri, Shweta Kamble, Subha Gange	uly,	
•	Rajesh Wakchaure, Praveen Kumar Praveer Saraswat Sahoo and Tanvi Mahajan		226-229