

Journal of Biological and Chemical Research



An International Journal of Life Sciences and Chemistry

EISSN 2319-3077 ISSN 0970-4973



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

Journal Impact Factor: **4.275**, Global Impact Factor: **0.876**,
InfoBase Impact Factor: **3.66**
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 B, 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)

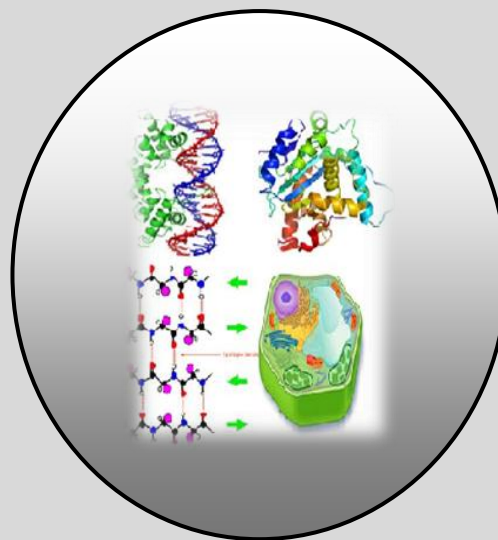
Dr. Raaz Maheshwari (India)

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 citfactor.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: 47.86

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

S. No. 1- Fine Needle Aspiration in the Evaluation of Breast

Lumps with its Histological Correlation

By Mandira Sharma, Meeta Pathak,
S. Sharma, S.K. Pathak and
Saher Khan (India)



230-234

S. No. 2- Biochemical Alterations in the Cerebellum of Male Albino Rats Following Exposure to Allethrin Based Mosquito Coil Smoke

By Ranjana, A.K. Pankaj, Anita Rani, and
Abbas Ali Mahdi (India)



235-240

S. No. 3- Multidecadal Variability in Fishery Potential of Chilika Lagoon, East Coast of India: A Review

By Mitali Priyadarsini Pati, Lakshman Nayak,
Subhalata Samantaray and
Satyabrata Das Sharma (India)



241-248

S. No. 4- Study on Growth Rate of Local Male Rabbits (*Lepus nigricollis*) Fed Different Energy Levels Diet and Sheltered in Different Density

By I. Made Nuriyasa, Wayan Sayang Yupardhi, and
Eny Puspani (Indonesia)



249-256

S. No. 5- Identification of Rodents in the Experimental Station of the Faculty of Agriculture, El-Kawamel City, Sohag University, Sohag Governorate, Egypt



By **Abd El-Aleem Saad Soliman Desoky (Egypt)**

257-260

S. No. 6- Erythropoietin in Hypertension: A Review



By **Obeagu Emmanuel Ifeanyi, Ezimah Anthony C.U. and Obeagu Getrude Uzoma (Nigeria)**

261-278

S. No. 7- Occupational Exposure of Nurses to Hazards in Workplace in Cross River State, Nigeria



By **Ochei, Kingsley Chinedum, Obeagu, Emmanuel Ifeanyi, Ugobo Emmanuel Eteng, Omo-Emmanuel Ughweroghene Kingston, and Odo Michael (Nigeria)**

279-287

S. No. 8- What are the Arguments that Attempts to Show that Embryonic Stem Cell Research is morally wrong? Do you Agree or Disagree with these Arguments



By **Eze Vivian Uju and Obeagu Emmanuel Ifeanyi (Nigeria)**

288-293

S. No. 9- Characteristics and Antioxidant Activities of Gaharu (*Gyrinops versteegii*) Leaves



By **Adi Parwata, Putra Manuaba, Sutirta Yasa, and I.G.N.G. Bidura (Indonesia)**

294-301

S. No. 10- System Analysis in Geographic Studies: A Biological Perspective on Rural-Urban Interaction



By **Williams W. Edobor and Innocent E. Bello (Nigeria)**

302-313

S. No. 11- Determination of Aluminum Contents of Distilled Water Heated in Aluminum Foil only, and Food Samples (moimoi) Cooked in Aluminum Foil, Plantain Leaves and Transparent Water Proof



By **C. S. Okafor, M.A. Okwudiri and G. Ekwulundu (Nigeria)**

314-317

S. No. 12- A Study on Some Physico-Chemical Properties of Boye Wetland in Jimma Town, South Western Ethiopia

By Yosef D. and Alemayehu Y. (Ethiopia)



318-326

S. No. 13- Alterations in Weight and Protein Profile, Associated with the Administration of Glibenclamide or *Chrozophora tinctoria* Extraction in Alloxan-Induced Diabetic Rats

By Nehad R. Elyazji, Abdel Rahiem A. Ashour, Ola Serag El Din and Wagid Hilles (Palestine)



327-343

S. No. 14- Structure Elucidation of Novel Milk Oligosaccharide (Osiose) from Sheep Milk

By Ashish Kumar Singh, Mayank Agnihotri and Desh Deepak (India)



344-351

S. No. 15- Heavy Metal Profile of Vegetables Sold in Markets of Amukpe and Abraka, Delta State Nigeria

By G.E Obi-Iyeke and A.O. Nwadinigwe (Nigeria)



352-358

S. No. 16- Physico-Chemical and Nutritional Evaluation of Fruit Juice beverage Developed from Blend of Beet root (*Beta vulgaris L*) and Pineapple (*Ananas comosus*)

By Owolade S.O. and Arueya G.L. (Nigeria)



359-367

S. No. 17- Approaches in Soil Biology

By Hamid Kheyroodin (Iran)



368-376