CONTENTS

**Review Article**

Gaso-transmitter hydrogen sulphide: Potenital new target in pharmacotherapy
Y K Gupta, A K Dahiya & K H Reeta

**Papers**

Olfactory bulb serotonin level modulates olfactory recognition in neonate rat
C Prisila Dulcy, A Ganesh & K Emmanuvel Rajan

Neo-regeneration of urinary bladder: A desired metaplasia of autologous membrane from rectosigmoid colon containing stem cells of intestinal crypts
B G Matapurkar, A Bhargave, H S Rehan, A K Mondal & V K Ramteke

Gradient of reduced glutathione in the tail of *Hemidactylus leschenaultia* (Sauria: Gekkonidae)
P K Mahapatra, N Sarkar, S Das & S K Dutta

132E and V36K double mutation in β2-sheet abrogates amyloid β peptide toxicity
Sarada Subramanian, Pradeep Kumar Mishra & Debashree Bandopadhyay

Effects of IL-18 and IL-10 pre-treatment on the alteration of endogenous cytokines in liver and spleen of mice with experimental endotoxemia
Debolina Nandi, Manoj Kumar Mishra, Anirban Basu & Biswadev Bishayai

Anti-hyperglycemic compound (GII) from fenugreek (*Trigonella foenum-graecum* Linn.) seeds, its purification and effect in diabetes mellitus
Radha Moorthy, K M Prabhu & P S Murthy

Mechanism of anti-diabetic action, efficacy and safety profile of GII purified from fenugreek (*Trigonella foenum-graecum* Linn.) seeds in diabetic animals
Radha Moorthy, K M Prabhu & P S Murthy

Antioxidant and hepatoprotective activity of *Aphanizomenon flos-aquae* Linn against paracetamol intoxication in rats
Gini C Kuriakose & Muraleedhara G Kurup

Possible role of NO modulators in protective effect of trazodone and citalopram (antidepressants) in acute immobilization stress in mice
Anil Kumar, Ruchika Garg, Vaibhav Gaur & Puneet Kumar

(Contd)
Effects of histidine and N-acetylcysteine in diclofenac-induced anti-inflammatory response in acute inflammation in rats
Amir Abbas Farshid, Esmaeil Tamaddonfard & Fatere Yahayaee

Differential gene expression during early embryonic development in diapause and non-diapause eggs of multivoltine silkworm Bombyx mori
Kangayam M Ponnuvel, Geetha N Murthy, Arvind K Awasthi, Guruprasad Rao & Nanjappa B Vijayaparakash

Novel microbial route to synthesize silver nanoparticles using spore crystal mixture of Bacillus thuringiensis
Devendra Jain, Sumita Kachhwaha, Rohit Jain, Garima Srivastava & S L Kothari

Note
Immunomodulatory effect of Moringa oleifera Lam. Extract on cyclophosphamide induced toxicity in mice
Anamika Gupta, Manish K Gautam, Rahul K Singh, M Vijay Kumar, Ch V Rao, R K Goel & Shampa Anupurba

NISCAIR Policy on Plagiarism

The system of formal communication in science through publication in primary journals is based on originality and quality of information being the only criteria for publication. However, there have been tendencies to misuse the system and vitiate the process of science communication for personal benefits. One of the ills afflicting science communication is plagiarism. Attempts at plagiarism may range from verbatim, copying of extensive material of other authors, misappropriating results/data of others with minor changes in language/presentation without giving credit to original source, to publish essentially the same information more than once.

As the premier publisher in India of primary scientific journals in various disciplines of science and technology, NISCAIR strongly reiterates its policy of discouraging plagiarism of all kinds. All efforts are made detect and frustrate attempts at plagiarism through editorial screening and rigorous peer review in respect of communications received for publication in NISCAIR publications. Cooperation of the scientific community is sought in our efforts to frustrate all attempts at plagiarism.

In case any attempt to plagiarize is brought to our attention accompanied with convincing evidence, following steps would be taken:

(a) After consulting the respective Editorial Board Members, authors guilty of plagiarism will be debarred from publishing their papers in NISCAIR journals

(b) Heads of the departments/institutes of the offending authors will be intimated of such incidences of plagiarism.

(c) Such incidents of plagiarism will be publicized through the concerned NISCAIR journals in consultation with the respective Editorial Board Members.