CONTENTS

Review Article
Molecular basis of X-linked non-specific mental retardation
Udai Bhan Pandey & Balraj Mittal
[IPC Code: Int. Cl. 7 A61]

Papers
Immune haemolymph proteins in response to bacterial infection and identification of a putative bacteria binding protein in malaria vector Anopheles stephensi
R K Dixit & S K Gakhar

Lung specific stealth liposomes as antitubercular drug carriers in guinea pigs
Rajesh Pandey, Sadhna Sharma & G K Khullar
[IPC Code: Int. Cl. 7 A61K 47/00]

Modulatory effect of diclofenac on antispasmodic effect of pitofenone in cholinergic spasm
Shrinivas K Kulkarni, Chandrashekhar S Patil, Naveen K Jain & Amarjit Singh
[IPC Code: Int. Cl. 7 A61]

Comparative effectiveness of CaNa2DTPA and tiron along with α-tocopherol against beryllium-induced biochemical alterations in rats
R Mathur, Satendra Kumar Nirala & Asha Mathur

Caffeine in tea plants (Camellia sinensis (L) O. Kuntze): In situ lowering by Bacillus licheniformis (Weigmann) Chester
S Ramarethinam & N Rajalakshmi
[IPC Code: Int. Cl. 7 A01N63/00; C12N 9/56]

Influence of antiangiogenic fraction from Diogenes avarus (Heller) on fertility and implantation in mice
Sujala Pathare, D A Bhivgade & Madhavi Indap
[IPC Code: Int. Cl. 7 A61K]

Antibacterial and anti diarrhoeal effects of alkaloids of Holarrhena antidysenterica WALL
D Kavitha, P N Shilpa & S Niranjali Devaraj
[IPC Code: Int. Cl. 7 A61K]

Effect of amaranth leaves on dimethylhydrazine-induced changes in multicomponent antioxidant system of rat liver
K R Anilakumar, Farhath Khanum, K R Sudarshanakrishna & K Santhanam
[IPC Code: Int. Cl. 7 A61K]

Antioxidant effect of curcumin in selenium induced cataract of Wistar rats
S Padmaja & T N Raju
[IPC Code: Int. Cl. 7 A61K]

Relationship of fluorescence and thermal emission from isolated thylakoids under light stress conditions
Dejan Markovic
(Contd.)
Nodulation competitiveness between contrasting phage phenotypes of pigeonpea rhizobial strains
Ashok Mishra, B Dhar & R M Singh
[IPC Code: Int. Cl. C12 Q 1/04]

Effect of auxins on berberine synthesis in cell suspension culture of Coscinium fenestramatum
(Gaertn.) Colebr — A critically endangered medicinal liana of Western Ghats
S Narasimhan & G M Nair
[IPC Code: Int. Cl. A01H]

Adrenocortical involvement during diverse stress in soft-shelled turtle
Lissomys p. punctatus Bonnatere
Prajna Paramita Ray, Santasri Chaudhuri-Sengupta & B R Maiti

Notes
Seminoma in hybrid catfish [Clarias batrachus (Linnaeus) ♀ × Clarias gariepinus (Burchell) ♂]
P K Sahoo, S K Sahoo, S S Giri, T Swain & A K Sahu

Effects of garlic (Allium sativum) extract on the heart rate, rhythm and force of contraction in
frog: A dose-dependent study
Raj Kumar Yadav & Nar Singh Verma
[IPC Code: Int. Cl. A61K 31/00; C07C 321/00]

Role of 5-hydroxytryptamine in Moringa oleifera induced potentiation of pentobarbitone hypnosis
in albino rats
Kausik Ray, Rimi Hazra, Pratip Kr Debnath & Debjani Guha

In vitro degradation of cell-wall and digestibility of cereal straws treated with
anaerobic ruminal fungi
B Mani Kumar, A K Puniya, Kishan Singh & J P Sehgal
[IPC Code: Int. Cl. A23K]

In vitro mass multiplication of Ophiiorrhiza mungo Linn.
Binoy Jose & K Satheeshkumar
[IPC Code: Int. Cl. A01H 4/00]

Announcement

---

**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. On 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 debarr
from publishing their papers in NISCAIR journals
(b) Heads of the departments/institutes of the offending authors will be intimated of such incidents of
plagiarism.
(c) Such incidents of plagiarism will be publicized through the concerned NISCAIR journals in
consultation with the respective Editorial Board Members.