CONTENTS

Papers

The “Third Eye” - A new concept of trans-differentiation of pineal gland into median eye in amphibian tadpoles of *Bufo melanostictus*
O P Jangir, P Suthar, DVS Shekhawat, P Acharya, K K Swami & Manshi Sharma 671

Effect of vitamin A on lens regeneration in pigs
O P Jangir, Deepshikha Modi & Manshi Sharma 679

Glycolytic inhibitor, 2-deoxy-D-glucose, does not enhance radiation-induced apoptosis in mouse thymocytes and splenocytes *in vitro*
R K Swamy, J Manickam, J S Adhikari & B S Dwarakanath 686

Isolation, identification and characterization of secretory proteins of IVMFC embryos and blood circulation of estrus and early pregnant goat
Dhruba Malakar & A C Majumdar 693

Insulin regulates ionic metabolism in a fresh water teleost, *Anabas testudineus* (Bloch)
A S Vijayasree, I Divya, P Sreejith, J Cyril, M Smita & O V Oommen 702

Evaluation of vasopressin mediated effects on hemostatic mechanisms: Relationship with aquaporins and caveolin proteins
Manoj G Tyagi & Keshavan V Namboodri 710

Effect of standardized extract of *Ocimum sanctum* Linn. on gastric mucosal offensive and defensive factors
R K Goel, K Sairam, M Dorababu, T Prabha & Ch V Rao 715

Hepatoprotective activity of *Leucas hirta* against CCl4 induced hepatic damage in rats
B K Manjunatha, S M Vidya, Promila Dhiman & R Pallavi 722

Hepatotoxic effects of tert-butyl hydroperoxide (t-BHP) and protection by antioxidants
Sangram Singh, Sudhir Mehrotra, Rajeev Pandey & Rajat Sandhir 728

Evaluation of free radical scavenging properties of two classical polyherbal formulations
Milind S Bagul, Niranjan S Kanaki & M Rajani 732

Evaluation of mercury toxicity by some cytological indices in leucocyte cultures
A Halder, M Patra & M De 737

(Contd)
Effect of water stress and heavy metals on induction of somatic embryogenesis in wheat leaf base cultures
Debasis Patnaik, A Mahalakshmi & Paramjit Khurana

Enhanced proteolysis leads to pre-mature cell death under the influence of elicitor like mycelial components from Karnal bunt (Tilletia indica) pathogen in wheat callus cultures
Shalini Mani, Manoj K Yadav, Gohar Taj Khan, U S Singh & Anil Kumar

Notes
Heat stable antimicrobial activity of Allium ascalonicum against bacteria and fungi
M Amin & B P Kapadnis

Announcements
7th National Conference of Society of Science & Environment
1st Indo-Japanese Conference on Advances in Pharmaceutical Research and Technology:
Drug discovery, development and delivery

Announcements

7th National Conference of Society of Science & Environment
17 and 18 September 2005, Udaipur 313001

Organized by the Department of Zoology, College of Science, M. L. S. University, Udaipur, the focal theme of conference will be “Challenges beyond 2005”. The Conference will provide platform for interaction of the scientists in the fields of biotechnology, toxicology, pharmacology, oncology, environment and microbiology. For Further details, please contact the Organizing Secretary, Professor Maheep Bhatnagar, Department of Zoology, M. L. Sukhadia University, Udaipur 313001. Phone: 0294-2413995(O), 2441250(R); Fax: 0294-2425010; E-mail: mhatnagar@yahoo.com

1st Indo-Japanese Conference on Advances in Pharmaceutical Research and Technology: Drug discovery, development and delivery
26–29 November 2005, Mumbai, India

Jointly organized by Shri B V Education Trust and PERD Center, SciTech Centre, India, The Nagai Foundation, Japan, and the Academy of Pharmaceutical Research and Technology of Japan, and co-sponsored by IDMA, Pharmexcil and Indian Pharmaceutical Alliance, the Conference will be held at the Grand Hyatt Mumbai, Mumbai, India. Following topics will be discussed in major thematic sessions: (i) identification and validation of targets, (ii) finding and optimizing molecules, (iii) genomics and pharmacogenomics, (iv) biotech derived drugs and biotech approaches in drug discovery, (v) technological and conceptual advances in getting the drugs to the site of actions by using conventional and non-conventional routes like drug delivery through lung and skin, (vi) preparation and delivery through nanoparticles and nanotechnology, (vii) delivery of peptide and oligonucleotide drugs, and (viii) pharmacogenetics led individualization of drug metabolic capacity and the resultant therapeutic surgery. For further details, please contact, Professor H L Bhalla, Conference Convener & Chairman Scientific Committee, Advisor, SciTech Centre, 7, Prabhat Nagar, Jogeshwari (W), Mumbai 400102, India. [Phone: +91-22-26780127-29; 26903981, Fax: +91-22-26780131, E-mail: scitech@bmb5.vsnl.net.in] or Professor Harish Padh, Conference Secretary, Director, B V Patel PERD Centre, Thaltej, Ahmedabad 380054, India. [Phone: +91-79-27439375, 27416409, Fax: 91-79-27450449, E-mail: symposium@perdcentre.com or prd@perdcentre.com]. Details can be viewed at www.perdcentre.com also.