

Indian Journal of Biochemistry & Biophysics

VOLUME 36

NUMBER 6

DECEMBER 1999

CONTENTS

Papers

A perspective of biological supramolecular electron transfer T Ramasarma*	379
Significance of charge on lysine residue of ovine luteinizing hormone on immunological and biological properties of the hormone Vinod Singh*, Ranjit C Singh and Rajesh K Dubey	398
The role of LFA-1, Mac-1, ICAM-1 and Ia in the induction of Th-2 type of immune response in spleen during murine syngeneic pregnancy Umashashi C Hegde* and Rachel Nainan	405
Metal ion specificity in anaesthetic induced increase in the rate of monensin and nigericin mediated H^+/M^+ exchange across phospholipid vesicular membranes B S Prabhananda* and Mamata H Kombrabail	415
Conformations of hydrophobic peptides in trifluoroethanol water and in solid state: A circular dichroism and Fourier Transform Infrared study Medicharala V Jagannadham, Akella S R Krishnamurthy, Sajid Husain and Ramakrishnan Nagaraj*	422
Cloning, expression and purification of the DNA binding domain of RFX protein S C Panchal, Anup Madan and R V Hosur*	429
UDP-galactose 4-epimerase from <i>Kluyveromyces fragilis</i> : Equilibrium unfolding studies Nilesh Ranjan Maity, Bhaswati Barat and Debasish Bhattacharyya*	433
Inhibition of thymidylate synthase by pergularinine, tylophorinidine and deoxytubulosine K Narasimha Rao*, R K Bhattacharya and S R Veankatachalam	442
Notes	
Immobilization of Amaranthus leaf oxalate oxidase on alkylamine glass C S Pundir*, L Goyal, M Thakur and A K Bhargava	449
Annual Index	453

*Author for correspondence