INTERNATIONAL CONFERENCE ON 'STABILIZATION OF ENZYMES' AND 'BIOSENSORS'

24–29 November 2001 Chennai, India

The topics covered for the conference include: 'Structure–function relationships of enzymes, genetic engineering of proteins, proteomics, *in vitro* structural modification, protein folding, molecular simulation studies, molecular mechanism of stabilization, drug design and commercial application of enzymes'.

Speakers invited are: Ravi Acharya (UK), Aziz Amine (Morocco), Bjarni Asgeirsson (Iceland), P. Balaram (India), Ken Breslauer (USA), Tony Cass (UK), Cyrus Chothia (UK), Vijay K. Choudhary (India), Roy Daniel (New Zealand), Bengt Danielsson (Sweden), Mike Danson (UK), Nathalie Decklerk (France), Hordur Fillippusson (Iceland), Mohammed Gargouri (Tunisia), Charles Gerday (Belgium), Lo Gorton (Sweden), Richard Haser (France), K. Kuwajima (Japan), Lauro Kuboto (Brazil), Per Olaf Larsson (Sweden), John Ladbury (UK), G. Palleschi (Italy), Venky Ramakrishnan (UK), Ajit Sadana (USA), Arne Smalås (Norway), Vinod Subramaniam (Germany), Allan Svendsen (Denmark), S. Swaminathan (USA), Nelson Torto (Botswana), Jayant Udgaonkar (India), Raghavan Varadarajan (India), David Walt (USA), Rick Wierenga (Finland), Xian-En Zhang (China).

Registration Fees: Overseas participants: Till 30 July 2001: Academic, \$ 400; Student, \$ 200; Industry, \$ 600. After 30 July 2001: Academic, \$ 500; Student, \$ 250; Industry, \$ 700.

Indian participants: Till 30 July 2001: Academic, Rs 2000; Student, Rs 500; Industry, Rs 3000. After 30 July 2001: Academic, Rs 2500; Student, Rs 750; Industry, Rs 4000.

Registration form	: Mention: Name	Designation
Organization:		/address.
Date:	Cheque/Draft: Payable to: "PR	OMED-CONFERENCE".

Website: http://www.mpibpc.gwdg.de/biosensor/

BHABHA ATOMIC RESEARCH CENTRE MUMBAI 400 085

Ph.D. Programme in Bio-Medical Sciences

The Bio-Medical Group of the Bhabha Atomic Research Centre, Trombay, Mumbai has active research programmes in various areas of modern biology including molecular and structural biology, biochemistry, biophysics, applied biology, radiation biology, plant and human genetics, biotechnology including modern techniques of plant breeding, immunology and food technology. A few openings for Ph.D. research work in these fields exist. Students who have passed the National Education Test administered by the CSIR and are eligible for a CSIR–UGC Research Fellowship may send applications along with their brief bio-data and field of interest to the Chairman, Student's Programme Coordination Committee, Molecular Biology and Agriculture Division, Modular Laboratory, Bhabha Atomic Research Centre, Trombay, Mumbai 400 085.