

diverse groups have been largely responsible for such outstanding successes. The general mistrust that all agencies sponsored by government are usually not very efficient and progress achieved is slow has been completely nullified when one reviews progress achieved at NIH. This is also pointed out in the foreword. If one wants to know how honesty, sincerity and dedication are important for progress in scientific

work under any circumstance one should read this book. This book is strongly recommended for all research workers specially those in the area of health sciences.

B. S. SRIDHARA RAMA RAO

Department of Neurochemistry,
NIMHANS,
Bangalore 560 029.

ANNOUNCEMENT

AWARD OF RESEARCH DEGREES

Berhampur University, Berhampur – Ph.D. (Life Sciences) Sri Sachidananda Satapathy (Title – ‘*Eco-physiological effect of industrial wastes of caustic chlorine factory on fishes with particular reference to effluent mercury*’)

Gulbarga University, Gulbarga – Ph.D. (Microbiology) Shri S. M. Gaddad (Title – ‘*Studies on enzymes in relation to microbial growth and activity in sewage and stabilization ponds*’) Smt. Annapurna B. Hiremath (Title – ‘*Studies on role of fungi in the sewage stabilisation pond ecosystem*’)

The Maharaja Sayajirao University of Baroda, Baroda – Ph.D. (Applied Physics) Kumari Swarnalata Suryanarayan Nandula (Title – ‘*Ultrasonic investigations in some binary and ternary alloys*’) Ph.D. (Applied Chemistry) Smt. Shubha Sunil Thakur (Title – ‘*Physico-chemical studies of metal complexes of ortho substituted 1-naphthols and alkyl substituted ethylene diamines*’) Smt. Shashikala Sadanand Yadwadkar (Title – ‘*Design and synthesis of new mesogens and study of their characteristics and applicability*’) Ph.D. (Microbiology) Shri Vaseem Anvarali Palejwala (Title – ‘*Studies on hormonal control of fruit ripening and microbial spoilage of mangoes*’) and Shri Phiroze Behram Sethna (Title – ‘*Factors regulating nitrogen fixation in rhizobial species*’) Ph.D. (Zoology) Miss Meena Manubhai Patel (Title – ‘*Pineal in relation to breeding and carbohydrate metabolism, histophysiological studies in domestic and wild pigeons, Columba livia*’)

Utkal University, Bhubaneswar – Ph.D (Physics) Shri Alakha Chandra Naik (Title – ‘*Statistical theory of dense fluids*’, Shri Durga Prasad Mahapatra (Title – ‘*Compton scattering study of electron momentum density of some solids*’) Shri Bijoy Kumar Barik (Title –

‘*Theoretical studies of heavy quark systems*’) Ph.D (Chemistry) Shri Shyamapada Chakravorti (Title – ‘*Dynamics of phosphorus and potassium in flooded soils growing rice ‘Oriza sativa’ L*’) Shri Gopeswar Panda (Title – ‘*Kinetics of polymerisation and inhibition reactions*’)

Sri Venkateswara University, Tirupati – Ph.D. (Chemistry) Shri A. Varada Reddy (Title – ‘*Studies in liquid-liquid extraction*’) Ph.D. (Geology) Shri T. V. Krishna Reddy (Title – ‘*Hydrogeology of Tirupati-Renugunta area, Chittoor district, Andhra Pradesh, India*’) Ph.D. (Botany) Sri K. Adikesavulu Naidu (Title – ‘*Certain aspects of photosynthesis and related events in peanut green mosaic virus (PGMV) infected groundnut (Arachis hypogaea, L) leaves*’) Ph.D. (Zoology) Shri B. Sankaravara Prasad (Title ‘*Impact of larval trematode infection on the sugar and amino acid transport by the snail host, lymnaea luteola (Lamarck) – A tracer study*’) Shri E. D. M. Rajkumar (Title ‘*Some biochemical studies on toxic action of parthenium hysterophorus weed extract in select animals and plants*’) Smt. C. Changamma (Title ‘*Comparative study on the effects of gossypol, 5-thio-D-Glucose, Estradiol-17 and prostaglandin F on testicular metabolism in albino rats*’) Smt. B. Vanajakshamma (Title – ‘*Neuro physiological and cardiological studies on the scorpion, Heterometrus fulvipes (C. Koch) with special reference to autoenvenomation*’) Shri B. Kasi Reddy (Title – ‘*The possible metabolic diversions in the nitrogen metabolism adapted by freshwater mussel, lamelidens marginalis lamarck under short-term methyl parathion stress*’) Smt. P. Masthanamma (Title – ‘*Aspects of metabolism of the freshwater bivalves, lammellidens marginalis (Lamarck) and parreysia rugosa (Gamelin) in relation to altered pH of the medium*’.