Journal of the Indian Institute of Science Bangalore 560 012, India

Volume 77 July-August 1997

Number 4

Special Issue on Computational Biology at IISc

Contents

Book Reviews		375
N. V. Joshi, H. S. Suresh, H. S. Dattaraja and R. Sukumar	The spatial organization of plant communities in a deciduous forest: A computational geometry based analysis	365
S. Kannan and Z. Sweedyk	Consensus of trees — Desirable properties and computational methods	353
S. Vishveshwara, I. Shrivastava, M. Cieplak and J. R. Banawar	Design of rapidly folding protein-like heteroploymer chains and their cell dynamics	339
G. Nadig, R. Varadarajan and S. Vishveshwara	Protein Dynamics: Molecular simulations of RNase A and related proteins	327
Laxmi Parida	Computational Molecular Biology: A survey of problems and tools	283
Preface		281