Contents

G.M. NARASIMHA RAO AND G. SUBBA RANGAIYAH, Seasonal growth, spore shedding and life cycle of Porphyra vietnamensis Tanaka et. Ho ................................. 121

N. LATHA AND M. RAMACHANDRA MOHAN, Studies on Enviro-ecological status of Kommaghatta lake of Bangalore, Karnataka ......................................................... 126

N. LATHA AND M. RAMACHANDRA MOHAN, Physico-chemical characteristics and Phytoplanктon of Hoskerehalli lake, Bangalore, Karnataka .......................... 130

LEELA J. BHOSALE, S.M. PATIL, SUREKHA N. DHUMAL AND ANJALI B. SABALE, Occurrence of phytoplankton in the lakes in and around Kolhapur City (Maharashtra) ......................................................... 133

S.B. PADHI, P.K. DAS, P.K. SWAIN AND G. BEHERA, Algal flora of the freshwater aquatic systems of Mohuda, Orissa ................................................................. 143

A. RAMADOSU AND K. SIVAKUMAR, Seasonal variation of phytoplankton in relation to physico-chemical characteristics at Perumal lake, Tamilnadu ............... 149

MEERA SRIVASTAVA, A review on waters of the Indian desert around Bikaner: Ecology and insect fauna ......................................................................................... 159

SANJAY MADAN AND MEERA SRIVASTAVA, Crustacean fauna of the waters in Indian desert around Bikaner: A Review ................................................................. 166

JYOTSNARANI PRADHAN, S.P. ADHIKARY AND LUNA SAMANTA, Commercial prospective of seaweeds with special reference to Antioxidants and Sulphated polysaccharides: potential of India ...................................................... 176

LEELA J. BHOSALE, S.M. PATIL, SUREKHA N. DHUMAL AND S.S. SATHE, Phytoplankton biodiversity in water bodies of Tahasil Kavathe Mahankal (Sangali District), during post summer period ................................................. 190

(Continued on page 228)
H.P. Patnaik and A.P. Nayak, Preliminary testing of botanicals against backswimmers under laboratory conditions .............................................. 195

D. Manikandavelu, K. Gurukasi Rajan and R. Dinesh Kumar, Spectoral strength augmentation in koi carp (Cyprinus carpio) using Scenedesmus sp ................................................. 200

D. Manikandavelu, K. Gurukasi Rajan and R. Dinesh Kumar, Containment of Anabaena associated foul odor in fish culture ................................................................. 202

Tania Chakraborty, Arpita Mukhopadhyay and Ruma Pal, Micro Algal Diversity of Kolkata of West Bengal, India ................................................................. 204

K. Visali and J. Kamaleswari, A laboratory study of phycoremediation of sugar mill effluent ................................................................. 225