

## CONTENTS

TRENDS IN ORGANOCHLORINE PESTICIDE POLLUTION IN INDIA. R JAYASHREE AND N VASUDEVAN	201
HYDRO GEOCHEMICAL CHARACTERISTICS OF DALVOY LAKE WATER FROM MYSORE CITY. MAHESHA AND A BALASUBRAMANIAN	211
ASSESSMENT OF EMBRYOGENIC CALLI DERIVED FROM TEMPERATURE SENSITIVE GENIC MALE STERILITY BASED RIC1 HYBRIDS FOR SALT TOLERANCE. P DEEPA SANKAR, N SUBBARAMAN AND S LAKSHMI NARAYANAN	219
EFFECTS OF BIOMEDICAL WASTE ASH ON GROWTH OF WHEAT ( <i>TRITICUM ASTIVUM</i> ) N N BANDELA AND P N PUNIYA	225
EFFICIENCY OF HYPER ACCUMULATORS IN THE RECOVERY OF NICKEL, IN THE SOILS OF COIMBATORE, TAMIL NADU. T SHERENE	229
INFLUENCE OF "PANCHAKAVYA" ON TOTAL HAEMOCYTE COUNTS IN THE LARVAE OF DRAGONFLY <i>BRADINOPYGA GEMINATA</i> (ANISOPTERA : LIBELLULIDAE). M PRABU, S THANGAVEL, D CHITRA, S MURALIDHARAN AND A RENIPRABHA	237
DIRECT AND RESIDUAL EFFECT OF APPLICATION OF GOLD ORE TAILING ON NUTRIENT STATUS AND ACCUMULATION OF TOXIC SUBSTANCES IN SOIL. S CHANNAKESHAVA, G SHASHIDHAR AND P T GOROJI	241
EFFECT OF MALATHION AND ENDOSULFAN ON BIO-CHEMICAL CHANGES IN <i>CEANNA PUNCTATUS</i> . P VISVANATHAN, C MARUTHANAYAGAM AND M GOVINDARAJU	251
EFFECT OF TRIVALENT ANTIMONY ON AMYLASE ACTIVITY IN THE GUT OF HETEROPTERAN BUG, <i>IPHITA LIMBATA</i> . V S BINITHA, K V LAZAR AND U V K MOHAMED	259
CADMIUM-INDUCED HISTOPATHOLOGICAL CHANGES IN LIVER AND MUSCLE OF THE FRESHWATER FISH <i>LABEO ROHITA</i> . M VENKATA CHANDRUDU AND K RADHAKRISHNAIAH	265
MERCURIC CHLORIDE TOLERANCE OF <i>RHIZOBIUM SP NODULATING MACROTYLOMA UNIFLORUM</i> . E PRABHAVATI AND K V MALIYAH	273
CONSTRUCTED WETLANDS FOR TREATING WASTEWATER FROM CROCODILE FARM S SUDHA AND N VASUDEVAN	277
STATUS OF DRINKING WATER QUALITY AND SURVEY OF DENTAL FLUOROSIS AMONG PRIMARY SCHOOL CHILDREN AT SELECTED VILLAGES OF DHARMAPURI DISTRICT, TAMIL NADU. S THANGAVEL, M PRABU, D CHITRA, S MURALIDHARAN AND A RENIPRABHA	285
INFLUENCE OF PSEUDOMONAD ON GROWTH AND BIOMASS. M ANANDI AND K SANTHAGURU	291
ANTIBACTERIALACTIVITY OF <i>CARDIOSPERMUM</i> . S GNANA SOUNDARI & M DHANALAKSHMI	299