Contents

Title Page no.

Keynote Lecture by Dr. Kailash Chandra, Director,
Zoological Survey of India (ZSI), Kolkata

Plenary Lecture by Dr. Asok Kantxi Sanyal, Chairman,
West Bengal Biodiversity Board, Govt. of West Bengal

Oral Presentations:

Sl. No.	Title	Author	Page No.
O-1	EFFECT OF MONOCROTOPHOS (ORGANOPHOSPHORUS PESTICIDE) ON VIABILITY AND MEMBRANE INTEGRITY OF NILE TILAPIA (<i>OREOCHROMISNILOTICUS</i>) SPERM.	S Acharyya, B Ghosh, A Pal, M Chatterjee	No. <u>8</u>
O-2	HEAVY METALS INDUCED GENOTOXICITY AND IMMUNOTOXICITY IN OREOCHROMISNILOTICUS.	G Sirkar, D Ghosh, R Saha, P H Mallick and M Bhattacharjee	9
O-3	ECOLOGY OF SUCCESSIONAL CHANGES OF AQUATIC MACROPHYTES AND ZOOPLANKTON IN AN UNMANAGED WETLAND AT SUNDRA, MIDNAPORE (WEST) DISTRICT: A PROMISE FOR IDENTIFICATION OF BIOINDICATOR SPECIES	PH Mallick and SK Chakraborty	<u>10</u>
O-4	IMPACT OF GLOBAL CLIMATE CHANGE ON VECTOR BORNE DISEASES	B Mandal ¹ , JK Kundu ¹ & G Chandra ²	11
O-5	UNIQUE MECHANISM OF BIOLOGICAL DRILLING EVOLVED IN THE PREDATORY MURICID GASTROPOD MOLLUSCS IN THE SELECTED BIOTOPES OF SUNDARBANS MANGROVE ECOSYSTEM, INDIA.	S Basak, SK De and SK Chakraborty	<u>12</u>
O-6	DIVERSITY AND VISITING PATTERN OF FLOWER VISITING DIPTERA IN THE THREE SPECIES OF <i>AVICENNIA</i> IN SUNDERBAN, WEST BENGAL	B Mitra, <u>S Roy</u> , U Chakraborti, O Biswas and SK Chakraborty	13

O-7	MACRO-ANATOMY & 3D RECONSTRUCTION OF THE TENTACULAR HEAD OF PHASCOLOSOMAARCUATUM (GREY, 1928)	B Mahata, A Chaudhury and SK De	<u>14</u>
O-8	ANTIBACTERIAL AND ANTITOXIC PROPERTIES OF NATURALLY OCCURRING SEDIMENT SAMPLES	MM Ghosh, and SK Chakraborty	<u>15</u>
O-9	MEIOBENTHIC FAUNAL STUDY OF MIDNAPORE (EAST) COAST, INDIA: ECOLOGICAL SIGNIFICANCE	T K Datta and S K Chakraborty	<u>16</u>
O- 10	CELLULAR ORGANIZATION AND FUNCTIONAL ASPECTS OF THE OLFACTORY EPITHELIUM OF <i>EUTROPIICHTHYS VACHA</i> (HAMILTON, 1822)	SK Ghosh and P Chakrabarti	<u>17</u>
Poster	Presentations:		
Sl. No.	Title	Author	Page No.
P-1	ASSESSMENT OF AN OX-BOW LAKE (MATHURA BEEL, WEST BENGAL, INDIA) ECOSYSTEM WITH REFERENCE TO PHYSICO-CHEMICAL CHARACTERISTICS AND ZOOPLANKTON DIVERSITY		19
P-2	SOME HISTOLOGICAL ASPECTS OF <i>BELLAMYA BENGALENSIS</i> COLLECTED FROM THE WATER BODIES OF BISHNUPUR SUBDIVISION	N Chatterjee	20
P-3	BIO-POTENTIAL OF MICROBIAL POPULATION FROM THE ACTIVATED AND NON ACTIVATED SLUDGE FROM THE EFFLUENT OF THE PAPER MILL	RK Ganguly, S Paria, K Paria, P Sanyal and SK Chakraborty	21
P-4	ASSESSMENT OF INCIDENCE OF ANAEMIA AMONG THE TRIBAL PEOPLE OF JUNGALE-MAHAL OF MIDNAPORE	<u>D Hazra</u> , I Ghosh, S De, S Acharya	22
P-5	SEASONAL VARIATION OF AVIFAUNA IN VIDYASAGARUNIVERSITY CAMPUS –A RETROSPECTION	M Sarkar and SK De	23

P-6	PHENOTYPIC AND MOLECULAR CHARACTERIZATION AND PATHOGENICITY STUDY OF VIRULENT <i>KLEBSIELLA PNEUMONIAE</i> ASSOCIATED WITH MORTALITY OF FARMED INDIAN MAJOR CARP <i>LABEO ROHITA</i> (HAMILTON 1822)	A Das, S Acharya and BK Behera	24
P-7	INSECTS DIVERSITY OF VIDYASAGR UNIVERSITY CAMPUS AND THEIR ECOLOGICAL IMPACTS ON THE MAGNIFICENTLY BIODIVERSIFIED CAMPUS	I Ghosh, S Acharya	25
P-8	DEMONSTRATION OF CELLULAR NICHE: A CYTOLOGICAL INTERPRETATION	S Jana, SK Sarkar, S Barman and SK De	26
P-9	SCREENING OF ANTIOXIDANT PROPERTIES OF SOME FRUITS AVAILABLE IN KOLKATA MARKETS	A Ganguly, B Mandal, A Mukherjee and SK Chakraborty	27
P-10	IN-VITRO EFFICACY OF BARRINGTONIA ACUTANGULA (LACITHEDACEAE): ALTERATIONS IN SURFACE ULTRASTRUCTURE AND TEGUMENTAL ENZYME ACTIVITY IN RAILLIETINA SPP.	S Murmu, SK De and PK Kar	28
P-11	APPLICATION OF COCONUT COIR PITH BASED MICROCOSMS WITH VEGETATION FOR ORNAMENTAL FISH CULTURE.	MK Saha and BC Patra	29
P-12	ZOOPLANKTON DIVERSITY AND DENSITY IN DIFFERENT LOTIC AND LENTIC AQUATIC BODIES AT KULDIHA WILDLIFE SANCTUARY: POTENTIAL FOR BIOMONITORING	S Midya and SK Chakraborty	30
P-13	FUNCTIONAL DIFFERENTIATION OF OLFACTORY CRYPT NEURON IN MUDSKIPPER	SK Sarkar, S Jana, S Barman and SK De	31
P-14	DETECTION OF CELLULAR SENESCENCE IN NEURAL SYSTEM	S Barman, SK Sarkar, SJana and SK De	32
P-15	WINGED DIVERSITY(BEES AND BUTTERFLIES) OF GURGURIPAL: AN ECORESTORED WETLAND FOREST LANDSCAPE IN LATERITIC WEST BENGAL, INDIA	M Bhattacharyya, S Paria, P Halder and SK Chakraborty	33

P-16	AGE BASED ANATOMY AND MICROSCOPICAL STUDIES ON OLFACTORY APPARATUS OF ANABAS TESTUDINEUS (BLOCH, 1792): A CLIMBING PERCH OF SOUTH EAST ASIA	M Aich and SK De	34
P-17	DIVERSITY OF MOLLUSCS AND FUNGI WITH SPECIAL EMPHASIS TO METAL REMOVAL IN SUBARNAREKHA RIVER, INDIA	K Paria , H Pakhira and SK Chakraborty	35
P-18	ESTABLISHMENT OF <i>BELLAMYA BENGALENSIS, A</i> FRESHWATER GASTROPOD AS A BIOINDICATOR IN RESPONSE TO ENVIRONMENTAL HEAT STRESS-INDUCED REDOX THREAT.	SM Dutta, S B Mustafi, S Raha and SK Chakraborty	36
P-19	NUTRITIONAL STATUS OF ETHNIC ADOLESCENTS AT JANGAL MAHAL, WEST BENGAL	R De, K Bisoi, JK Kundu	37
P-20	AMELIORATIVE EFFECTS OF SOME HERBAL EXTRACTS ON HEAVY METAL INDUCED TOXICITY – A PRELIMINARY STUDY	M Chatterjee, <u>S</u> <u>Jana</u> , JK Kundu	38
P-21	ECOLOGICAL FOOTPRINT: AN INDICATOR OF ENVIRONMENTAL SUSTAINABILITY	A Mandal and T Das	39
P-22	A REVIEW ON ZIKA VIRUS	S Singha	40
P-23	PREHISTORIC FISH SPECIES THAT LIVE TODAY	I Mukherjee	
P-24	HUMAN-ELEPHANT CONFLICT	L Roy, AS Ray, A Haldar,T Das and B Mandal	41
P-25	STUDY ON THE DISTRIBUTION OF CAROTENOID PIGMENTS IN ESTUARINE FISH SPECIES AND MANGROVE PLANTS SPECIES	B Mandal and A Mukherjee	42