

**ASIAN JOURNAL OF MICROBIOLOGY, BIOTECHNOLOGY
AND ENVIRONMENTAL SCIENCES
(VOL. 23, NO. 1, 2021)**

CONTENTS

- 1-7 ENVIRONMENT CHEMISTRY: COMPARATIVE STUDIES AND SUBLETHAL ECOTOXICITY OF NEW ANTIFUNGALS ON *DAPHNIA MAGNA* AS MODEL ORGANISM
—RENO ULISES, MACHUCA L. MARCELA, REGALDO LUCIANA, MURGUÍA M. CÉSAR AND GAGNETEN A. MARIA
- 8-12 KNOWLEDGE AND ATTITUDE OF SEXUALLY TRANSMITTED DISEASES AMONG MALE INDONESIAN ADOLESCENTS: SENIOR HIGH SCHOOL VS ISLAMIC BOARDING SCHOOL STUDENTS
—DEVI ARTAMI SUSETIATI, JESSLYN AMELIA AND SATITI RETNO PUDJIATI
- 13-15 HISTOPATHOLOGICAL EFFECTS OF *PARAPLEURO LOPHOCERCOUS CERCARIA* ON THE DIGESTIVE GLANDS *MELANOIDES TUBERCULATA*
—MANAL ISMAEL KHALEEL AND SHADIA SADDAM ALHAMAD
- 16-23 ROLE OF SCLEROTIA IN THE AGGRESSIVENESS AND PATHOGENICITY OF *SCLEROTIUM CEPIVORUM*
—YEHIA A.G. MAHMOUD, REDA H. SAMMOUR, ABDEL-ZAHER M.A. MUSTAFA AND REEM A. ALHOZEIM
- 24-30 THE EFFECT OF SWALLOW'S BIRD NEST EXTRACTS (*COLLOCALIA FUCIPHAGA* THUNBERG) ON LEVEL OF OXIDATIVE STRESS AND FUNCTION IN LIVER
—E. WULANDARI, R.A.F. HAPSARI, K.A. AINI, L.S. SAFITRI AND S.F. KRISNADI
- 31-41 DETERMINATION OF *IN VITRO* ANTIMICROBIAL ACTIVITY OF *STEVIA REBAUDIANA* (*BERTONI*) LEAF EXTRACTS AGAINST ANTIBIOTIC RESISTANT MICROORGANISMS
—SADIA AFRIN, KAZI ASMA AHMED SHAMIMA, MD. AMIRUL HOQUE, ASHISH KUMAR SARKER, MD. ABDUS SATTER MIAH AND MOHAMMAD NAZRUL ISLAM BHUIYAN
- 42-50 ASSESSMENT OF PESTICIDES RESIDUES IN WATER, SEDIMENT AND FISH PARTS: CASE STUDY OF FISH POND IN ADO-EKITI, NIGERIA
—EMMANUEL ILESANMI ADEYEYE, OLAYINKA ABIDEMI IBIGBAMI, ADEOLU JONATHAN ADESINA, MAYOWA AKEEM AZEEZ¹, ABDUL ADEMOLA OLALEYE, RAUF ADEOYE OLATOYE AND YUSUFF AYINDE GBOLAGADE
- 51-60 THE ROLE OF SEVERAL METHODS OF DRAINAGE AND FERTILIZATION LEVELS ON GROWTH AND YIELD OF OIL PALM PLANTS (*ELAEISGUINEENSIS* JACQ.)
—SUGITO LOSO, SUDRADJAT, HARIYADI, SUDIRMAN YAHYA AND ATANG SUTANDI
- 61-65 SATELLITE DATA BASED STUDY ON LONG TERM VARIATION OF BLACK CARBON OVER BENGALURU, KARNATAKA, INDIA
—K.E. GANESH
- 66-71 IMPACT OF CLIMATE CHANGE ON RICE PRODUCTION IN JHARKHAND
—RAKESH KUMAR MAHTO, NEELANJANA CHOUDHURY AND MUNISH GOVIND
- 72-76 OPTIMIZATION OF SALT BRIDGE AND ELECTRODE SIZE FOR ENHANCED BIOELECTRICITY PRODUCTION IN MICROBIAL FUEL CELL DEVELOPED USING SLAUGHTER HOUSE WASTE RUMEN FLUID
—S. MEIGNANALAKSHMI, B. HARITHA, S. RATHNAPRABHA AND M. PARTHIBAN
- 77-83 EFFECT OF FUNGICIDES AND BIO-BOTANICALS ON LESION DEVELOPMENT OF LATE AND EARLY BLIGHT OF POTATO IN FIELD CONDITION
—RAHAMATULLA MIDDYA, SAIDUL ISLAM AND BHOLANATH MONDAL
- 84-88 MICROBIAL ENZYMATIC PRODUCTION OF FRUCTOOLIGOSACCHARIDES FROM SUCROSE IN AGRICULTURAL HARVEST
—JAYALAKSHMI J., A. MOHAMED SADIQ AND V. SIVAKUMAR
- 89-95 CURRENT AND FUTURE PROSPECTS OF DYE CONFISCATION POTENTIAL OF INORGANIC-BASED MATERIALS: A MINI REVIEW
—MOHD YUSUF, SHAFAT AHMAD KHAN, WANGMAYUM ABUL AND MUNESH SHARMA

- 96–98 **ACCESS AND BENEFIT SHARING (ABS) OF BIO-RESOURCES: EXTENT OF AWARENESS AMONG THE STAKEHOLDERS IN INDIA**
—SANGEETHA, M. GADDI GANGAPPA, M. AND RAMACHANDRA BHATTA
- 99–101 **EFFECT OF FIXED FILAMENTOUS MEDIA ON WASTEWATER TREATMENT**
—ABDULLAH AL MAMUN, MUHAMMAD AMIRUDDIN BIN ABDUL RAHMAN, MD ZAHANGIR ALAM AND S. M. ABU SAYEM
- 102–105 **ANAEROBIC FLUIDIZED BED REACTOR (AFBR) FOR THE TREATMENT OF HIGH SOLID CONTENT AGRO-INDUSTRIAL WASTEWATER**
—ABDULLAH AL-MAMUN AND AZNI BIN IDRIS
- 106–118 **DYNAMICS OF HEAVY METALS IN MAIZE CAN BE DETERMINED BY ECTOMYCORRHIZA *PISOLITHUS ARHIZUS***
—TOMA BUBA, MOHAMMAD, ABDULLAHI JALAM AND MUSA IBRAHIM ABUBAKAR