

**ASIAN JOURNAL OF MICROBIOLOGY, BIOTECHNOLOGY AND
ENVIRONMENTAL SCIENCES
(VOL. 20 NO. 2, 2018)**

CONTENTS

- 1-7 ANALYSIS OF FACTORS AFFECTING THE SELF-CARE BEHAVIORS OF DIABETES MELLITUS TYPE 2 PATIENTS IN BINJAI, NORTH SUMATERA-INDONESIA
—RINA AMELIA, AZNAN LELO, DHARMA LINDARTO AND ERNA MUTIARA
- 8-11 FUNGAL TRANSFORMATION OF OFLOXACIN AND ENROFLOXACIN
—I.A. PARSHIKOV AND E.M. KHASAEVA
- 12-15 ARTHROPOD DIVERSITY DURING VEGETATIVE PHASE OF RICE FIELD AT KEDAH, MALAYSIA
—F.H. SAHARI AND L.A. MANAF
- 16-19 ANTIBACTERIAL PROPERTIES OF HONEY AND PROPOLIS PRODUCED BY BOTH *HETEROTRIGONA ITAMA* AND *GENIOTRIGONA THORACICA* STINGLESS BEE
—NURHIDAYAH AB RAHIM, MOHD HAFIZ MAIL, ESHAIFOL AZAM OMAR, ROZ AZINUR CHE LAMIN^C, SITI NURSHAHIDA NAZLI, NURHIDAYAH SABRI AND NOORZAFIZA ZAKARIA
- 20-26 THE CONCEPTUAL DESIGN OF DECISION SUPPORT SYSTEM TO PRESERVE *Neolissochilus hexagonolepis* (McClelland, 1839) IN PELUS RIVER, PERAK
—NUR SYAFIQAH CHE HUSSIN, LATIFAH ABDUL MANAF AND NOR ROHAIZAH JAMIL
- 27-43 VARIATION IN THE STOMATAL TYPES AND ANTICLINAL WALL PATTERNS IN MALAYSIAN SAPINDACEAE SPECIES
—MOHD. NORFAIZAL, G., NORAINI, T., A. LATIFF, MASROM, H., SALMANIZA, S. AND NURSHAHIDAH, M.R.
- 44-48 BREEDING HABITATS OF MOSQUITO LARVAE IN A PADDY GROWING AREA IN KUALA PILAH, NEGERI SEMBILAN, MALAYSIA
—O. WAN-NORAFIKAH, C.D. CHEN, M.H. MOHD-AMIR, A.H. AZAHARI, A.H. ZAINAL-ABIDIN, W.A. NAZNI, M. MARIAM, J. MOHD-SHAHIZAN AND M. SOFIAN-AZIRUN
- 49-52 EVALUATION OF DIAGNOSTIC VALUE OF C REACTIVE PROTEIN IN NEONATAL SEPSIS
—RONNIMOL JOJI, APARNA Y. TAKPERE AND SHILPI GUPTA
- 53-59 ISOLATION, ANTIBIOTIC PROFILE AND GLYPHOSATE UTILIZATION OF *PSEUDOMONAS AERUGINOSA* FROM RICE PADDY SOILS IN EBONYI STATE, NIGERIA
—GODWIN NKWUDA NWONUMARA, CHIBUIKE IROEGBU, BONIFACE NWOFOKE UKWAH, MOSES IKECHUKWU BENJAMIN, JOHN IDENYI NWOKPURU, OGGONNA CHRISTIANA ANI, AMOS NWORIE, AUGUSTINE OKOH OKPANI, OBI IHUOMA A., EGWUOM GODSWILL BLESSING C., VICTOR UDOH USANG AND NSE OKON UMONG
- 60-71 THE EXISTING VALUES OF SMALL ISLAND'S VULNERABILITY INDEX BASED ON EXPOSURE DIMENSION: A CASE STUDY OF KAWA REGIONAL MARINE PROTECTED AREA IN RAJA AMPAT, INDONESIA
—FERAWATI RUNTUBOI, RICARDO F TAPILATU, MARTIN MATULESSY, FRIDA A LOINENAK AND ALIANTO
- 72-80 CHARACTERIZATION OF THERMOPHILIC, ALKALITOLERANT *HYDROGENOPHILUS HIRSCHII* STRAIN MCM B-883 ISOLATED FROM OIL WELL
—MAHESH CHITRAKOTI AND BHARAT SHINDE
- 81-86 ISOLATION AND CHARACTERIZATION OF BACTERIOPHAGE IN CONTROLLING *ESCHERICHIA COLI* IN JEMBER AREA, INDONESIA
—ERLIA NARULITA, IFA SULISTYORINI, GERDA PERMATA AJI, MOHAMMAD IQBAL AND SITI MURDIYAH
- 87-92 MOLECULAR SCREENING OF ROBO2 GENE IN PRIMARY VESICoureTERAL REFLUX PATIENTS IN TAIF REGION, KSA
—A.A. ALHARTHI, E.I. EL-HALLOUS, M.W. ABUKHATWAH, A.M. ALMALKI, A. GABER AND M.M. HASSAN
- 93-99 A SUSTAINABLE APPROACH OF NITRATE ADSORPTION FROM WATER USING PALM OIL AGRICULTURAL WASTE
—M.T. BASHIR, S. ALI, I.AZNI AND R. HARUN
- 100-105 VERY HIGH GRAVITY FERMENTATION WITH ERGOSTEROL AND TWEEN80 SUPPLEMENTATION: A NOVEL APPROACH IN BIOETHANOL PRODUCTION FROM *NYPAFRUTICAN* SAP
—FAJAR RESTUHADI AND EVY ROSSI
- 106-114 MODEL OF GENDER MAINSTREAMING SUCCESSION IN GREEN-BUDGETING APPLICATION IN CENTRAL JAVA PROVINCE INDONESIA
—ABDUL FIKRI FAQIH, SUDHARTO P. HADI AND HARTUTI PURNAWENI
- 115-123 ISOLATION OF A SALT- AND METAL-RESISTANT METHYLOTROPHIC BACTERIA STRAIN ASSOCIATED WITH *RETAMA MONOSPERMA* (L.) BOISS
—N. SELAMI, K. HACHEM, C. AIBECHÉ AND M. KAID-HARCHE
- 124-129 IMMOBILIZATION OF α -AMYLASE FROM *BACILLUS SUBTILIS* ITBCCB148 USING BENTONIT
—YANDRI, T. SUHARTATI, S. D. YUWONO, H.I. QUDUS, E.R. TIARSA AND S. HADI
- 130-137 MULTIPLEX PCR BASED DETECTION OF *SALMONELLA ENTERICA* SEROVARS TYPHI, PARATYPHI A, B AND C IN FOOD
—PARICHAT PHUMKHACHORN AND PONGSAK RATTANACHAIKUNSOPON
- 138-142 IMPACT OF DIFFERENT PLOIDY LEVELS CHANGE ON DIANTHALEXIN CONTENT IN *DIANTHUSCARYO PHYLLUS* L.
—BUSHRA M.J. ALWASH, SATTAR A. SHLAHI AND SUMAYA F. HAMAD
- 143-149 POTENTIAL UTILIZATION OF *MICROCYSTIS* SP. FOR BIODIESEL PRODUCTION: GREEN SOLUTION FOR FUTURE ENERGY CRISIS
—MADUSANKA D.A. T AND PATHMALAL M. MANAGE

(Continued on Inside Back Cover)

ASIAN JOURNAL OF MICROBIOLOGY, BIOTECHNOLOGY AND ENVIRONMENTAL SCIENCES

(VOL. 19, NO. 2, 2018)

CONTENTS

(Contents Continued from Back Cover)

- 150–154 BIOCONTROL AND GROWTH PROMOTION ACTIVITY OF ENDOPHYTIC *ASPERGILLUS SPP.* FROM MANGO (*MANGIFERA INDICA* L.)
—R. SANJAY, E. ESAKKIRAJA AND A. DURAI PANDI
- 155–165 EFFECT OF DIFFERENT PHYTOHORMONES ON PLANT REGENERATION OF GLADIOLUS (*GLADIOLUS HYBRIDUS* HORT.) FROM CULTURED CORMEL
—RAM KANYA MALVIYA, M.K. TRIPATHI, VIDHYASHANKAR M.², R.P. PATEL AND A. AHUJA
- 166–172 COMMUNITY EMPOWERMENT THROUGH AGENT OF CHANGE INTO THE EARLY DETERMINATION OF HUMAN TUBERCULOSIS SUSPECTS: A CASE STUDY IN NORTH ACEH REGENCY, INDONESIA
—IBRAHIM, HARRY AGUSNAR, WIRSAL HASAN AND HERU SENTOSA
- 173–176 AEROMYCOFLORA OF DISTRICT CENTRAL LIBRARY OF WARANGAL (TELANGANA)
—A. NARESH, NAGARAJU MULKA, M. SUREKHA, S. RAM REDDY AND S.M. REDDY
- 177–183 INDUSTRIAL EFFLUENT TREATMENT BY MORINGA OLEIFERA AS NATURAL COAGULANT OF DIFFERENT PARTICLE SIZE.
—V. BALAJI, S. ANAND KUMAR VARMA AND R. ASHWIN
- 184–188 STUDY OF SIDEROPHORE PRODUCTION AS A MECHANISM OF ANTIFUNGAL ACTIVITY OF FLUORESCENT *PSEUDOMONAS SPECIES* AS BIOCONTROL ORGANISMS AGAINST *FUSARIUM* AND *PYTHIUM* SPECIES
—B. M. SANDIKAR
- 189–191 IDENTIFYING EFFICIENT CLUSTERING TECHNIQUES FOR CLASSIFYING RAINFALL DATA
—S. SWAMINATHAN AND S. MEGANATHAN
- 192–196 CLASSIFICATION OF MITOGEN ACTIVATED PROTEIN KINASE USING DISCRETE WAVELET TRANSFORMS AND GABOR WAVELET TRANSFORMS
—SHRUTI JAIN
- 197–203 A STRESS TOLERANT SPHINGOMONAS FROM TRANS-HIMALAYAN RHIZOSPHERIC SOIL IMPROVES GROWTH OF TOMATO
—D. DOLKAR, P. DOLKAR, O.P. CHAURASIA AND T. STODDAN
- 204–209 HOST DEPENDENT EXPRESSION OF LACTOSE (*LAC*) PROMOTER IN *AZOTOBACTER VINELANDII* AND *STREPTOMYCIN (STR)* PROMOTER IN *AZORHIZOBIUM CAULINODANS*
—ANIL BALI
- 210–215 *THELOHANELLUS THOUBALENSIS* SP. NOV. (CNIDARIA: MYXOSPORA: MYXOZOA) INFECTING A FRESH WATER FISH *PUNTIUS CHOLA* HAMILTON, 1822 OF THOUBAL, MANIPUR
—T. SONI, N. MOHILAL AND Th. HEMANANDA
- 216–217 QUANTIFICATION OF PROTEIN AND α -AMYLASE ACTIVITY IN FOUR DIFFERENT VARIETIES OF SORGHUM (*SORGHUM BICOLOR*)
—RASHMI KARANI, SHRISHAILNATH SAJJAN, SUHASINI CHIKKALAKI AND SUMA PATTAR
- 218–225 STUDYING CYTOTOXICITY OF LOW CONCENTRATION ARSENATE AND ARSENITE ON IEC-6 CELLS
—SALMATAJ S.A., SHOBHA KAMATH AND RAMACHANDRAMURTY
- 226–234 SCREENING AND CHARACTERIZATION OF PROTEASE PRODUCING MARINE ACTINOBACTERIA *STREPTOMYCES PACTUM* RA71 ISOLATED FROM PULICAT LAKE, CHENNAI, TAMIL NADU, INDIA
—ROCHELLE FERNANDEZ, RADHIKA RAMACHANDRAN AND KANNAN NALLAKUMAR
- 235–243 PATTERN OF RESISTANCE BY VARIOUS PATHOGENS TOWARDS SELECTED ANTIMICROBIALS AND HEAVY METALS
—H.M. NIRBHAVANE AND U.S. BAGDE
- 244–251 EXPERIMENTALLY INDUCED ARSENATE TOXICITY ATTENUATED BY *IXORA COCCINEA* FLOWER EXTRACT IN IEC-6 CELLS
—SALMATAJ S.A., SHOBHA U. KAMATH, V. RAMACHANDRA MURTY AND SREEDHAR PAI
- 252–259 EFFECT OF HEAVY METALS ON ENZYME ACTIVITY IN THE DIGESTIVE GLANDS OF FRESHWATER BIVALVE, *PARREYSIA CYLINDRICA* FROM DIFFERENT RESERVOIRS OF NASHIK DISTRICT
—RAHANE BALASAHEB AND BHALLA RESHAM
- 260–269 GENETIC COMPARISON AMONG HIGH PHOSPHATE-SOLUBILIZING MUTANTS OF *ENTEROBACTER CLOCAE* VIA RAPD-PCR ANALYSIS
—EL-HAMSHARY, O. I. M., EFFAT A. M. SOLIMAN, HIBA J.K. AL-MUSALAM AND ALAWIAH ALHEBHI
- 270–276 QUALITY ANALYSIS OF SILKY PUDING OF CORN STARCH EXTRACT DURING COLD STORAGE
—SITTI NURMIAH, MURSIDA, ANDI YUSLIM PATAWARI AND TASIR PAMMULA
- 277–283 QUANTITATIVE STRATEGIC PLANNING MATRIX APPLIED TO FOREST CONSERVATION MANAGEMENT IN BALURAN NATIONAL PARK
—A. SISWANTO, MOELJADI, DJUMILAH AND ROFIATY

The views expressed in various articles are those of the authors and not of the Editors of the Journal.

Printed at Cambridge Printing Works, New Delhi-110 028. Phone : 9811860113