

**ASIAN JOURNAL OF MICROBIOLOGY, BIOTECHNOLOGY AND  
ENVIRONMENTAL SCIENCES  
(VOL. 22, NO. 3, 2020)**

**CONTENTS**

- 395–404 OPTIMAL CONDITIONS, EXTRACTION, AND PARTIAL PURIFICATION OF A POTENTIAL NOVEL ANTIMICROBIAL COMPOUND PRODUCED BY *STREPTOMYCES* N-404 STRAIN  
—ISMAIL SAADOUN, FOUAD AL-MOMANI AND MAHER OBEIDAT
- 405–421 LAB ISOLATED, SCREENED AND SELECTED FROM LOCAL INDIGENOUS FERMENTED BEEF SAUSAGE (NAEM-NEUA) PRODUCTS FOR PROBIOTIC STARTER CULTURES IMPLEMENTATIONS  
—TITINAN BUABAN AND BORWONSAK LEENANON
- 422–427 LARGE- SCALE STUDY OF THE MOST COMMON AVIAN FLU VIRAL SUBTYPES IN WILD BIRDS THROUGHOUT IRAQ  
—KARAR MOHAMMED ABDULSADA
- 428–431 ASSOCIATION BETWEEN SERUM CARTILAGE OLIGOMERIC MATRIX PROTEIN LEVEL AND KNEE OSTEOARTHRITIS SEVERITY IN ELDERLY AT PUBLIC HEALTH CARE CLINICS UIN SYARIF HIDAYATULLAH JAKARTA IN 2017  
—ACHMAD ZAKI, FIKA EKAYANTI, MERY NITALIA AND ASIAH MUTHIAH
- 432–437 COLISTIN SUSCEPTIBILITY PATTERN IN GRAM NEGATIVE BACILLI ISOLATED FROM PATIENTS OF DHAKA MEDICAL COLLEGE HOSPITAL WITH DISTRIBUTION OF ANTIBIOTIC RESISTANCE GENES AMONG THEM  
—HASBI ARA MOSTOFA, S.M. SHAMSUZZAMAN AND MD. MANIUL HASAN
- 438–442 MORPHOLOGICAL CHANGES OF HUMAN MESENCHYMAL STEM CELLS UNDER 3D CLINOSTAT CULTURE  
—HO NGUYEN QUYNH CHI AND HOANG NGHIA SON
- 443–447 EFFICACY OF *AZADIRACHTA INDICA* AND *MOMORDICA CHARANTIA* AGAINST CLINICALLY IMPORTANT PATHOGENS  
—GEETHA SUBRAMANIAM, KUSHAALINI THRUMARAN, ONG GHIM HOCK AND LALITA AMBIGAI SIVASAMUGHAM
- 448–457 REMOVAL OF LEAD (II) IONS FROM AQUEOUS SOLUTIONS BY ALKALIPHILIC BACTERIA *HALOMONAS ALKALICOLA*  
—NARMIN ZMORROD, HALA S. MOUDALLAL, HODA YUSEF, RANYA A AMER AND NAWAL AL HAKAWATI
- 458–462 SYNTHESIS AND ANTIMICROBIAL EFFICACY OF SILVER NANOPARTICLES AND BACTERIOCIN FROM MILK AND CURD BACTERIA  
—MARIMUTHU MUTHUKATTURAJA, UTHAMAN SOUNDARYA, GANAPATHY RAMASUBBU, MALAISAMY VANITHA AND CHELLAIAH BALASUBRAMANIAN
- 463–471 IMPACTS ON THE pH LEVELS FOR THE CONVERSION OF VOLATILE FATTY ACIDS IN AN INTEGRATED ANAEROBIC BAFFLED REACTOR  
—B. ASHA, N. SIVARAMAN AND S. RAJKAMAL
- 472–478 *ASPERGILLUS CARBONARIUS* AS A POTENTIAL PHOSPHATE SOLUBILIZER  
—JYOTHI V. AND BASAIAH THIPPESWAMY
- 479–485 ROLE OF VOLATILE FATTY ACIDS IN ACIDOGENIC AND METHANOGENIC REACTOR FOR TREATING PHARMACEUTICAL WASTEWATER  
—N. KAYALVIZHI AND B. ASHA
- 486–490 COST EFFECTIVE BIOMASS PRODUCTION OF *CHLORELLA HOMOSPHERA* AND *SCENEDESMUS OBLIQUUS*-TWO BIOFUEL POTENT MICROALGAE FROM NORTHEAST INDIA  
—BANASREE SHARMA, PRIYANKA PAUL, ANUCHAYA DEVI, MOHAN CHANDRA KALITA, DHANAPATI DEKA AND VAIBHAV V. GOUD
- 491–496 AN *IN SILICO* APPROACH FOR IDENTIFICATION OF INHIBITORS AS A POTENTIAL THERAPEUTICS TARGETING SARS-COV-2 PEPTIDASE  
—ESTARI MAMIDALA, RAKESH DAVELLA AND SWAPNA GURRAPU

- 497–503 **NOVEL CORONA VIRUS (COVID-19) OUTBREAK – A REVIEW**  
—K. ASHWITHA, WASEEQUR RAHMAN MD, RANJITH SIVA K., SURESH BABU B. AND KALYANI C.H.
- 504–508 **PRELIMINARY STUDY ON CHARACTERIZATION OF BACTERIOCIN-LIKE INHIBITING SUBSTANCES (BLIS) FROM ISOLATED ORAL BACTERIA**  
—CHARITY SUME GONDWE, SHAMALA MARIMUTHU AND SRI MAHA SATYADEWI SUPRAMANIAM
- 509–512 **MICROBIAL EXAMINATION OF SPOILED BANANAS PACKED IN POLYTHENE BAGS**  
—SALONI RAMAVAT AND MALIKA AHUJA
- 513–518 **EFFECT OF PLANT GEOMETRY AND GENOTYPE ON YIELD AND YIELD CONTRIBUTING TRAITS IN OKRA (*ABELMOSCHUS ESCULENTUS* (L.) MOENCH)**  
—GURPREET KAUR, PUJA RATTAN AND A.H. REDDY
- 519–527 **DISRUPTION OF THE *POLYKETIDE SYNTHASE 14* FROM THE FOREST SOIL DWELLING *DICTYOSTELIUM DISCOIDEUM* RESULTS IN A DEFECT IN SLUG FORMATION AND MIGRATION**  
—LAVANYA MUTHUKUMAR, MAULD H. LAMARQUE, SHWETA SARAN AND KIRAGANDUR MANJUNATH K
- 528–534 **ANALYSIS OF VEGETATION AND MANGROVE BIOMASS TO TACKLE CLIMATE CHANGE IN EASTERN INDONESIA**  
—DEBBY VEMIANCY PATTIMAHU, LUTFIA I. LITILOLY AND GUN MARDIATMOKO
- 535–540 **ISOLATION AND SCREENING OF DYE DEGRADING MICROORGANISMS FROM INDUSTRIAL WASTE OF DHAKA CITY**  
—MD. MAHMUD RAHMAN, KAMAL KANTA DAS, KHUSBU AKTAR AND FARAHNAAAZ FERAZ
- 541–547 **ANTIBACTERIAL ACTIVITIES OF SELECTED MEDICINAL PLANTS FROM NANDI COUNTY, KENYA**  
—NICHOLAS KIMUTAI K., PHILIP A. OGUTU AND CHARLES MUTAI
- 548–554 **EFFECT OF TREATED WASTEWATER IRRIGATION ON PHYSIOLOGICAL TRAITS AND ANTIOXIDANT DEFENSE ANALYSIS OF TOMATO AND CUCUMBER**  
—BELAHCENE NABIHA, ZENATI NOUREDDINE, BOUZATA C. AND GUEFASSA YUCEF