

**ASIAN JOURNAL OF MICROBIOLOGY, BIOTECHNOLOGY  
AND ENVIRONMENTAL SCIENCES**

**VOL. 23 (3) : 2021**

**CONTENTS**

- 303–307 MICROBIOTA AND AFM1 LEVELS IN FOOD SUPPLEMENTS FOR INFANTS AND SENIORS  
—B.C. DOS S. F PEREIRA, V.M. FARIAS, L.A. KELLER AND R.M. FANCO
- 308–312 GENETIC DIVERGENCE REGARDING THE CHEMICAL COMPOSITION OF SOYBEANS IN TOCANTINS  
—LUCAS ALVES DE FARIA, JOÊNES MUCCI PELUZIO, GUILHERME BENKO DE SIQUEIRA, DOMINGOS BONFIM RIBEIRO DOS SANTOS, CLÓVIS MAURÍLIO DE SOUZA, MARIA DILMA DE LIMA, VANDERLAN CARNEIRO DIAS, WEDER FERREIRA DOS SANTOS, ADRIANO SILVEIRA BARBOSA, EVANDRO REINA, FÁBIO JOSIAS FARIAS MONTEIRO, CELSO HACKENHAAR AND MAGNO DE OLIVEIRA
- 313–316 A COMPARATIVE ANALYSIS OF ANTIMICROBIAL ACTIVITY OF DIFFERENT PARTS OF *PROSOPIS CINERARIA* AGAINST SELECTED BACTERIAL SPECIES  
—RINKU KUMARI, VIPUL DEV BENIWAL, GARIMA VERMA AND SUSHMA JAIN
- 317–324 SEED TREATMENTS WITH LIPO-CHITOLIGOSACCHARIDES ENHANCE MAIZE PRODUCTIVITY IN BRAZILEAN ENVIRONMENTS  
—WILSON STORY VENANCIO, PEDRO HENRIQUE DE MEDEIROS BUSO AND MARTIN DIAZ-ZORITA
- 325–327 EFFECT OF NITROGEN LEVELS ON YIELD AND ECONOMICS OF BASMATI RICE VARIETIES  
—UDAY, RAJESH SINGH AND WASIM KHAN
- 328–334 THERAPEUTIC EFFECT OF CURCUMIN DERIVATIVES/ANALOGUES OF INDIAN SPICE TURMERIC  
—ANJALI MAURYA, UDAYA PRATAP SINGH, RUBINA LAWRENCE AND EBENEZER JEYAKUMAR
- 335–338 STUDIES ON THE ECONOMIC ANALYSIS OF TISSUE CULTURE BANANA CV. GRAND NAINÉ (AAA)  
—S. FIROZ HUSSAIN AND R. SWAMY SEKHAR
- 339–346 REPORTS ON DIRECT AND INDIRECT ORGANOGENESIS THROUGH TISSUE CULTURE IN CITRUS  
—PRIYANKA SHARMA, BIDHAN ROY AND MONISH ROY
- 347–352 BIO-EFFICACY OF HERBICIDES FOR WEED MANAGEMENT IN MOTH BEAN (*VIGNA ACONITIFOLIA*)  
—SANTANU KUMAR MOHARANA, SHIKHA SINGH AND M. R MESHARAM
- 353–356 ESTIMATION OF ZN (II) IN PHARMACEUTICAL SAMPLES –A SOLVENT EXTRACTION STUDY  
—A.V.L.N.S.H. HARIHARAN, S. RAVIKIRAN AND K.Y. KARUNA
- 357–364 DEVELOPMENT OF A REVERSE TRANSCRIPTION-LOOP MEDIATED ISOTHERMAL AMPLIFICATION ASSAY FOR RAPID DETECTION OF INFECTIOUS BURSAL DISEASE VIRUS IN CHICKEN  
—P. RAJA, T. M. A. SENTHILKUMAR, M. PARTHIBAN, A. THANGAVELU AND A. MANGALA GOWRI
- 365–371 RETROSPECTIVE ANALYSIS OF BLOOD STREAM INFECTIONS CAUSED BY *ACINETOBACTER SPECIES* AND ANTIBIOTIC SUSCEPTIBILITY PATTERN IN A TERTIARY CARE CENTER OF BIHAR  
—MUKESH AZAD, SUPRAKASH DAS AND ASIM SARFRAZ
- 372–380 EFFECT OF POTASSIUM INOCULANTS AND BLACK MICA ON RHIZOSPHERIC SOIL PROPERTIES OF MAIZE (*ZEA MAYS L.*)  
—RADHESHYAM JANGIR, B.R. MAURYA, MANISH YADAV AND SUHANA PURI GOSWAMI
- 381–386 *IN VITRO* PROPAGATION OF GRAPE ROOTSTOCK, DOGRIDGE AND 110 R: EFFECTS OF PGRS AND MEDIUM COMPOSITIONS  
—T. ANUPA, R.G. SOMKUWAR, A.K. SHARMA AND R.S. ROSHNI

- 387–391 INFLUENCE OF CLIMATIC CONDITION ON DENGUE FEVER IN DISTRICT NASHIK, M.S., INDIA  
—SUVARNA DESHPANDE AND RAMESH ABDAR
- 392–395 TROPICAL DRY DECIDUOUS FOREST ACT AS METHANE SINKS  
—KULDEEP KAUR AND JASWINDER KAUR
- 396–400 FEASIBILITY OF COMPOST PREPARED FROM PADDY STRAW AND POULTRY MANURE USING MICROBIAL CONSORTIA  
—NANDNI, SUSHILA DEVI AND SAVITA RANI
- 401–405 CHARACTERIZATION OF THE CLEAN ROOM ENVIRONMENT  
—N.H. DESAI, M. SHRAVAN KUMAR AND H.H. MEHTA
- 406–410 FOLIAR BLIGHT DISEASE OF INDIAN SANDALWOOD (*SANTALUM ALBUM L.*) TREES CAUSED BY THE PATHOGEN *PESTALOTIOPSIS GUEPINII* (DESM.) STEYAERT  
—MUTHU KUMAR A., V. SOUNDARARAJAN, REKHA J., M. DIVYA BHARATHI AND MAMATHA N.
- 411–415 VARIABILITY STUDIES ON YIELD AND YIELD ATTRIBUTING CHARACTERS IN FENNEL (*FOENICULUM VULGARE MILL.*) GENOTYPES  
—RAVI KUMAR TELUGU, TEHLAN, S.K., MUKESH K. AND MAMTHA N.C.
- 416–420 LEAD REMOVAL FROM INDUSTRIAL WASTEWATER: A COMPREHENSIVE REVIEW  
—KALYAN KUMAR YERNAGULA, SHIVAM KUMAR GAUTAM AND SHASHANK GARG
- 421–424 MICROBIAL CONTAMINATION OF NEW AND OLD INDIAN CURRENCIES  
—SANTHANA BHARATHI S., SYED NYAMATH AND D. REETHA
- 425–433 HAEMOTOLOGICAL CHANGES INDUCED BY THE DELTAMETHRIN A SYNTHETIC PYRETHROID TECHNICAL GRADE AND 11% EC IN THE FISH *CYPRINUS CARPIO LINNAEUS*  
—RAMAKRISHNA PRASAD P., N. GOPALA RAO AND G. SUNDARA RAO
- 434–439 STUDIES ON DIVERGENCE IN GROUNDNUT (*ARACHIS HYPOGAEA L.*)  
—ANAMIKA ROY, LAL AHMED M., J. DAYAL PRASAD BABU, Y. AMARAVATHI, K. VISWANATH AND B. SREEKANTH
- 440–445 ISOLATION AND EVALUATION OF SILICATE SOLUBILIZING BACTERIA FOR PLANT GROWTH PROMOTING TRAITS  
—GOURAV CHOPRA, NANDNI, SAVITA RANI AND LEELA WATI
- 446–451 POTENTIAL OF MACRO-INVERTEBRATES IN BIOACCUMULATION OF HEAVY METALS – A REVIEW  
—J. SHARMA AND P.K. BEHERA
- 452–455 PHENOTYPIC DIVERSITY ANALYSIS OF MAIZE INBRED LINES USING PRINCIPAL COMPONENT ANALYSIS  
—D. SHASHIBHUSHAN, ASHISH REDDY MUCHANTHULA, D. BHADRU AND T. PRADEEP
- 456–459 HEAVY METAL CONTAMINATION AND POLLUTION LOAD INDEX IN ESTUARINE ENVIRONMENT OF TAPI RIVER, INDIA  
—MONIKA DUBEY AND N.C. UJJNAIA
- 460–463 ROLE OF DIFFERENT GRAINS IN SPAWN PRODUCTION FOR GROWING MUSHROOMS  
—ISHANI, ANJU ANDREWS, YELLA VINAY KUMAR, CHANDHRAPATI AKHILESH AND SHIVAM SINGH
- 464–470 ASSESSMENT OF ENZYMATIC ACTIVITY OF *XANTHOMONAS CAMPESTRIS PV. VITICOLA* CAUSING BACTERIAL LEAF SPOT OF GRAPES IN COMPARISON TO OTHER PHYTOPATHOGENIC *XANTHOMONAS SP.*  
—S. BHOSALE, P. JADHAV, V. CHAVAN AND S. SAHA
- 471–474 EVALUATION OF GENETIC PURITY OF F<sub>1</sub> HYBRID SEEDS IN RICE USING SSR MARKERS  
—DANAM SHASHIBHUSHAN, ASHISH REDDY MUCHANTHULA AND T. PRADEEP
- 475–484 DOMESTIC WATER FILTER SYSTEMS FOR DEFLUORIDATION: A REVIEW  
—L. PARWANI AND MD. A. RAHMAN

- 485–496 VALORIZATION OF *BETE BETE* YAM WASTE (*DIOSCOREA ALATA*) BY PRODUCING FLOUR FOR CHILDREN AGED 6 TO 24 MONTHS  
—KOFFI MAIZAN JEAN-PAUL BOUATENIN, CAMARA FATOUMATA, KOUAME KOHI ALFRED, WAHAUWUELE HERMANN COULIBALY, MELLI AURA JULIANA AND KOFFI MARCELLIN DJE
- 497–501 ISOLATION AND MOLECULAR IDENTIFICATION OF STRAIN EXHIBITING ACIDIC PECTINASE ACTIVITY FROM FRUIT WASTE  
—VIRENDRA KUMAR PANDEY AND DEEPAK MISHRA
- 502–505 EFFECT OF LEVELS OF POTASSIUM AND BIOFERTILIZERS ON GROWTH, YIELD OF PEARLMILLET (*PENNISETUM GLAUCUM* L.)  
—GADDAM RAJU, UMESHA C., APPANA BHARATHI, KORUKONDA LEELAVATHI, C.Y.N.A. VIJAY AND SHAHAZAD AHMED KHAN
- 506–510 RELATIONSHIP BETWEEN SOIL PHYSICO-CHEMICAL PROPERTIES AND NUTRIENT UPTAKE BY RICE IN CALCAREOUS SOIL  
—AMIT KUMAR PANDEY, ASHUTOSH SINGH AND UMESH SINGH
- 511–515 A REVIEW OF METHODS FOR REMOVAL OF LEAD FROM INDUSTRIAL WASTEWATERS  
—KRITI BOHRA, MISA, SHAKSHI SHUKLA AND SHASHANK GARG