

# ASIAN JOURNAL OF MICROBIOLOGY, BIOTECHNOLOGY AND ENVIRONMENTAL SCIENCES

VOL. 24 (1) : 2022

## CONTENTS

- 1-6 MEASUREMENT OF RADIOISOTOPE CONCENTRATIONS IN HOSPITAL SEWAGE  
—NEBRAS RASHID SAEED<sup>1</sup> AND ANMAR DHERAR KOSAJ
- 7-12 DEGRADATION OF ANTHRACENE BY *STREPTOMYCES* SPP. STRAIN AH4  
—FATMA ZOHRA, FERRADJI, ABDELMALEK BADIS, SOUMAI REBBAINI AND SAMI. MNIF
- 13-19 COMPATIBILITY OF NIMBECIDINE AND TRICEL WITH ENTOMOPATHOGENIC NEMATODE, *HETERORHABDITIS BACTERIOPHORA*  
—GITANJALI DEVI
- 20-24 REMOVAL OF HEAVY METALS AND AGROCHEMICALS RESIDUES THROUGH PLANTS  
—AVINASH SHARMA, CHOWLANI MANPOONG, HEMANT SHARMA, HIMANSHU PANDEY, GAYTRI SONI, SUPRIYA SHARMA, NIRUPA KUMARI AND MEGHA RAGHAVAN
- 25-30 EFFECT OF CARBON AND NITROGEN SOURCE ON PRODUCTION OF BIOSURFACTANT BY BACTERIAL SPECIES SPTSS1.  
—SHAIKH SHAGUFTA AND P.V. DHARANI
- 31-34 EVALUATION OF ACUTE ORAL TOXICITY OF A HERBAL UTERINE RESTORATIVE AND CLEANSER  
—SUNIL HAJARE, RANJIT SURESH INGOLE, MAHESHKUMAR VITTHAL INGAWALE, VIVEK BOREKAR, DAVID KUMAR, RAVIKANTH KOTAGIRI AND BHASKAR GANGULY
- 35-38 TO STUDY THE RELATIONSHIP BETWEEN PROFILE CHARACTERISTICS OF PADDY AND COTTON GROWERS WITH THEIR KNOWLEDGE LEVEL OF PLANT PROTECTION MEASURES  
—NAVYA D. AND VENKATARANGANA K.
- 39-43 INFLUENCE OF VARIETIES AND CROP GEOMETRIES ON NUTRIENT CONTENT AND NUTRIENT UPTAKE OF NPK IN SOYBEAN (*GLYCINE MAX* (L.) MERRILL.)  
—E. ANUSHA, K.B. SUNEETHA DEVI, O. SAMPATH AND G. PADMAJA
- 44-51 CONSERVATION OF IMPERIL ORCHIDS: *CLESIOCENTRON PALLENS* (CATHCART EX LINDL.) PEARCE & CRIBB AND *PHALEONOPSIS MANNII* RCHB.F. THROUGH *IN VITRO* SEED PROPAGATION  
—KUNTALA N. BARUA, BONANYA BORA, SATYAM BORDOLOI AND BEBIJA LOKTONGBAM
- 52-57 A STUDY ON PESTICIDE CONTAMINATION AND ASSESSMENT OF HEALTH EFFECTS USING HEALTH EFFECT MODEL IN SOME VEGETABLES OF DURG DISTRICT, CHHATTISGARH STATE, INDIA  
—RUCHI TAMRAKAR AND SUMITA NAIR
- 58-66 ARBUSCULAR MYCORRHIZAL FUNGI INOCULATION PROMOTES GROWTH OF VEGETATION IN REFUSE DUMP SOILS OF OPEN CAST MINE FIELD  
—A. MUTHUKUMAR, SANDHYA G. M., MAMATHA N. AND DAKSHAYINI G.
- 67-69 SEASONAL CHANGES OF CHOLESTEROL IN THE TISSUES OF MALE CATFISH *MYSTUS CAVASIUS* (HAM) IN BHADRA RESERVOIR, KARNATAKA, INDIA  
—H.M. ASHASHREE AND H.A. SAYESWARA
- 70-75 GREEN TECHNOLOGY TO SYNTHESIS AND CHARACTERIZATION OF ZERO VALENT IRON NANOPARTICLES FROM EXTRACT OF *CLITORIA TERNATEA*  
—R. SELVARAJ, S. YOGESH AND K. HARIHARAN
- 76-80 NUTRIENT PROFILE OF VERMICOMPOST PREPARED FROM NEEM LEAVES  
—AKSHAY KUMAR, DHARAMBIR SINGH, SAKSHI AND MAHIMA
- 81-85 DEVELOPMENT AND STANDARDIZATION OF QUINOA BASED NUTRI-BAR  
—PRAVALIKA G., SRINIDHI G., VINEETH KUMAR G. AND SUSHMA DEVI R.
- 86-89 BLOCK WISE RAINFALL VARIABILITY ANALYSIS OF DISTRICT SAWAI MADHOPUR, RAJASTHAN, INDIA  
—M.K. NAYAK, S.L. KHASWAN, MADHO SINGH, PARDEEP KUMAR AND ATUL GALAV

- 90–97 EVALUATION OF THE EFFICIENCY OF GENOMIC SELECTION APPROACH FOR PREDICTING SHEATH BLIGHT RESISTANCE IN RICE (*ORYZA SATIVA* L.) USING BAYESIAN MODELS  
—MAHANTESH, K. GANESAMURTHY, SAYAN DAS, R. SARASWATHI, C. GOPALAKRISHNAN AND R. GNANAM
- 98–101 A COMPARATIVE STUDY OF VERMICOMPOST USING AGROWASTES  
—MANJUSHA W.A., DEEPA P.K., JOSPHINE J.S. AND AHIL RAJ S.
- 102–107 ISOLATION, CLONING AND AGROBACTERIUM MEDIATED TRANSFORMATION OF MYMV REPLICASE (REP) GENE IN *VIGNA RADIATA* (L.) WILCZEK FOR MYMV RESISTANCE  
—RAMACHANDRA, ANANTAPUR, ROSHNI, M., ANITHA PETER, SOUMYA GANAPATI BHAT AND RAVITEJA, C. R.
- 108–117 HISTOPATHOLOGICAL ALTERATIONS OF THE GILL, LIVER AND KIDNEY OF THE FISH *CATLA CATLA* (HAMILTON) EXPOSED TO DICHLORVOS 76% EC (NUVAN)  
—SUNDARA RAO G., P.RAMA KRISHNA PRASAD, G. SAMBASIVA RAO AND N. GOPALA RAO
- 118–121 ACQUISITION OF SKILLS AND KNOWLEDGE THROUGH POULTRY CAPACITY BUILDING PROGRAMS  
—PALWINDER SINGH, AJITPAL SINGH DHALIWAL AND GURMEET SINGH DHILLON
- 122–136 THE THERAPEUTIC PROPERTIES AND APPLICATIONS OF *ACORUS CALAMUS* (SWEET FLAG): A REVIEW  
—KUMARI SHALINI AND SHIKHA RANGRA CHANDEL
- 137–143 DETECTION OF FOOD-BORNE PATHOGENS IN CHICKEN MEAT SOLD IN RETAIL OUTLETS OF CHENNAI CITY  
—MAHANTESH METI, BILIFANG DAIMARY AND V. APPA RAO
- 144–152 MICROBIOLOGICAL AUALITY AND SAFETY ASSESSMENT OF (SOBIA) A TRADITIONALLY FERMENTED BEVERAGE OF WESTERN SAUDI ARABIA  
—HUSSEIN H. ABULREESH, FATIMAH S. ALSULAMI, SARA H. ARAFA, HAYAT ASHI, HAJRAH A. KHAN AND KHALED ELBANNA
- 153–157 GENETIC DIVERSITY ANALYSIS THROUGH SSR MARKERS FOR GRAIN FE AND ZN CONTENT IN AEROBIC RICE  
—RAKESH KUMAR PRAJAPAT, SHASHIDHAR H.E. AND VIJAYA KUMAR SWAMY
- 158–166 OPTIMISATION OF *Brevibacterium*, *Bacillus* and *Pseudomonas* species FOR PRODUCTION OF LIPASE USING TOBACCO SEED OIL AND OLIVE OIL AS SOLE CARBON SOURCES  
—OMOLADE, O.A., ORJI, F.A. AND ADEBAJO, L.O.
- 167–179 MODELING AND UNDERSTANDING THE ADSORPTION PROCESS OF CHLOROPHENOL ON ACTIVATED CARBON OF WASTE LEATHERS  
—R. ANBU, A. UDAYA AND J. SAMU SOLOMON
- 180–186 AGRONOMIC YIELD AND POST-HARVEST QUALITY OF BABY CORN UNDER NITROGEN FERTILIZATION  
—C.M. BATISTA, P.D. DOS, S. SILVA, W.F.D.A. MOTA, M.DE. C. SOARES, M.M.DA SILVA, M. J. MARTINS, T.A.N. DE SOUZA, I. C. C. BATISTA, R. M. ALVES, J. A. DOS. SANTOS NETO, S. PIMENTA, J. F. SILVA, C. A. R. MATRANGOLO Z.C. DOS SANTOS AND I.O. SANTOS
- 187–191 HOT WATER SANITIZATION AND ITS IMPACT ON MICROBIAL BIOFILM CAUSING BACTERIA *PSEUDOMONAS AERUGINOSA*.  
—KOTESWARA RAO MANNEPALLI, BHAGYASHREE DESHPANDE AND PRASHANT MUNDEJA
- 192–197 DETECTION OF FOOT-AND -MOUTH DISEASE VIRUS SEROTYPE 'O' IN MILK SAMPLES OF CATTLE USING RT-PCR AND DETECTION OF ANTIBODY AGAINST NON-STRUCTURAL PROTEIN USING DIVA ELISA  
—LEENA DAS, KRISHNA SHARMA, PROBODH BORAH AND MD. IFTIKAR HUSSAIN
- 198–203 ANTIMICROBIAL ACTIVITY AND PHYTOCHEMICAL SCREENING OF METHANOLIC EXTRACT OF *CINNAMOMUM ZEYLANICUM* (COMMERCIAL SPECIES)  
—NILIMA GAJBHIYE AND ARUNA KOYANDE
- 204–207 EPIDEMIOLOGY OF BREAST CANCER IN INDIA  
—RITIKA UDAY GAITONDE AND NILIMA GAJBHIYE