

ASIAN JOURNAL OF MICROBIOLOGY, BIOTECHNOLOGY AND ENVIRONMENTAL SCIENCES

VOL. 26 (3) : 2024

CONTENTS

- 307–311 RHABDITID NEMATODES AS BIOLOGICAL MODELS: INSIGHTS AND IMPLICATIONS
—KAUSHIK KUMAR DAS, CHAITRA G. BHAT, GOURAV BENIWAL AND VINOD KUMAR
- 312–320 MOLECULAR IDENTIFICATION AND FORMULATION OF MYCOHERBICIDES USING FUNGAL ISOLATES FOR EFFECTIVE CONTROL OF WATER HYACINTH
—VIVEK KUMAR AGNIHOTRI, PIYUSH KANT RAI AND KAMLESH CHOURE
- 321–327 GLOMALIN AS A POTENTIAL AGENT IN AMELIORATING VARIOUS STRESS CONDITIONS IN MAIZE (*ZEA MAYS*)
—PARMAR, S.A. AND RAVAL, A.A.
- 328–331 DEVELOPMENT AND QUALITY ASSESSMENT OF RHODODENDRON (*RHODODENDRON ARBOREUM*), FENNEL SEEDS (*FOENICULUM VULGARE*) AND PEPPERMINT (*MENTHA PIPERITA*) HERBAL INFUSION
—S.W. PAMREIWON, SHANTA PETER AND SHANKER SUWAN SINGH
- 332–335 BACTERIAL LOAD FROM BIRDS FECES
—AARYA FOKMARE AND ANIL FOKMARE
- 336–343 CARBON CREDITS : A CONTEMPORARY REVIEW
—NEHARIKA SAXENA AND MADHUSUDAN YADAV
- 344–350 ASSESSMENT OF QUALITY OF TABLE GRAPES (*VITIS VINIFERA*) FOR EXPORT IN PACKHOUSE
—AMOL UTTAMRAO GAIKWAD AND GENITHA IMMANUEL
- 351–356 ISOLATION AND CHARACTERIZATION OF SURFACE FUNGI FROM THE CONTAMINATED INDIAN CURRENCY NOTES
—DHRITIMAN CHANDA AND LUPA MUDRA BARUAH
- 357–362 ASSESSMENT OF CHANGES IN NUTRITIONAL QUALITIES AT DIFFERENT STAGES OF INFANT FOOD MIX PRODUCTION
—AUSTIN VARGHESE PHILIP AND GENITHA IMMANUEL
- 363–370 MICROPLASTIC DISTRIBUTION IN COASTAL ENVIRONMENT: A CASE STUDY OF BEACH AND MANGROVE SEDIMENTS IN AZHEEKAL, KERALA, INDIA
—AJEESHA A. ASIZ, S.N. SRUTHI, KAVYA V.G., PARVATHY S., SUNIL PAUL M. MENACHERY AND M.S. SHYLESH CHANDRAN
- 371–375 SENSORY AND NUTRIENT COMPOSITION OF 'CHUTNEY' (SAUCE) PREPARED BY PAPAYA (*CARICA PAPAYA*), ORANGE (*CITRUS SINENSIS*) AND CARROT (*DAUCUS CAROTA*)
—UROOSHA AFZAL AND VIRGINIA PAUL
- 376–382 ANTIFUNGAL POTENTIAL OF *BACILLUS SONORENSIS* SS8MAB1 AGAINST *FUSARIUM OXYSPORUM* AND *FUSARIUM UDUM*
—S. SONAM, R. SRIVASTAVA, S.P. TIWARI AND R. SHARMA
- 383–388 STRATEGIC ACTION PLAN ON CLIMATE CHANGE MITIGATION AND ADAPTATION IN THE LIVESTOCK SECTOR: A GLOBAL, NATIONAL (INDIA), AND STATE (KERALA) PERSPECTIVE
—BINDU VIJAYAKUMARI SUDHAKARAN, SAJEEVKUMAR THANKAPPAN AND RAJEEV RAGHAVAN PILLAI
- 389–394 EXPLORING THE SOCIAL AND ENVIRONMENTAL FACTORS INFLUENCING HYGIENE PRACTICES IN AN URBAN SLUM LUCKNOW
—ABHINAV ANIL SRIVASTAVA, SYED BELAL HASSAN AND AUSAF AHMAD
- 395–401 EXOGENOUS SPERMINE MEDIATED RESPONSES OF CATALASE AND PEROXIDASE UNDER SALT STRESS IN WHEAT (*TRITICUM AESTIVUM* EM THELL.)
—MIDATHALA RAGHAVENDRA, DOMMALAPATI SUDHAKARA RAO, NARESH KUMAR, SHASHI MADAN, RENU MUNJAL AND GADELLI RAMESH

- 402–408 DIVERSITY OF AEROBIC BACTERIAL GROUPS IN CHANDUR FOREST AREAS OF WEST BENGAL, INDIA
—BAISAKHI SAHA, SOUVIK BAG, ABHIJIT MANDAL AND SOUMENDRANATH CHATTERJEE
- 409–414 ANALYZING THE MECHANISM OF ANTIBACTERIAL PROPERTIES OF METHANOLIC EXTRACTS OF A HIMALAYAN HERB *SAUSSUREA GOSSYPIPHORA*
—KALYANI JATOTH, SACHIN GAIKWAD, SWATHI VISLAWATH AND SANDEEPTA BURGULA
- 415–420 EXPLORING THE SYMBIOTIC RELATIONSHIP BETWEEN ARBUSCULAR MYCORRHIZAL FUNGI AND MEDICINAL PLANTS IN MIZORAM, NORTH EAST INDIA
—MC.F. VANLALMUANA, MARTIN LALNUNTHARA, ESTHER LALTHAZUALI, LALRUATPUIA, VANLALHRIATPUII AND R. LALFAKZUALA
- 421–427 STANDARDIZATION OF DRYING TEMPERATURE, QUANTITY AND DIPPING DURATION ON BIOACTIVE COMPOUNDS OF *HIBISCUS* PETAL INFUSION
—S.G. MENGADE, S.M. JOGDAND, G.B. KADAM, A.A. BHAGAT AND M.B. SHETE
- 428–435 ROLE OF *PSEUDOMONAS PUTIDA* IN CADMIUM REMOVAL ISOLATED FROM THE AGRICULTURAL SOILS OF NORTHERN HIMALAYAS OF KASHMIR, INDIA
—ASIFA YOUSUF WANI, ZAHOOR AHMED BABA, MUSHTAQ AHMAD MALIK, TAHIR AHMED SHEIKH, FEHIM JEELANI WANI AND SHAISTA PARVEEN
- 436–441 DEMONSTRATION OF KOCH POSTULATES AND IDENTIFICATION OF SOME PATHOGENIC FUNGI IN SOME LOCAL FRUITS OF MEGHALAYA, INDIA
—DHRITIMAN CHANDA AND HASSAB BIN AHMED
- 442–447 DIVERSITY AND ASSOCIATION OF GLOMEROMYCOTOUS FUNGI GROWING IN SOILS OF TEA GARDEN OF ASSAM, INDIA
—DHRITIMAN CHANDA AND SEMIM AKTARA YASMIN