Review Articles

Microsatellites: A versatile marker for Genetic/ Evolutionary/ Ecological studies
Shamjana, U., Thashi Bharadwaj & Tony Grace* ......................................................... 86-95

Detection of food borne pathogens
Tania Majumdar, Utpal Raychaudhuri & Runu Chakraborty ........................................ 96-107

Research Articles

Effect of some fatty acids on virulence factors of Proteus mirabilis
Layla Taha Yassen & Intesar N. Khelkal ........................................................................ 108-117

Biological control of Macrophomina phaseolina (Tassi) goid root rot in Vigna mungo (black gram) with trichoderma Sp.

Study on humoral and cell mediated immune responses following Pasteurella multocida lipopolysaccharides immunization in rabbits
Khalil H. Al –Jeboori & Sattar R. Suhail ....................................................................... 128-130

A study on the biochemical and hematological parameters associated with Pasteurella multocida outer membrane proteins immunization in rabbits
Sattar R. Suhail & Khalil H. Al–Jeboori .......................................................................... 131-133

Study on humoral and cellular mediated immunity against Shigella dysenteriae type 1 following their experimental infection in white mice and guinea pigs
Khalil H. Al–Jeboori & Mohammed K. Thamir .............................................................. 134-137

Influence of split NPK application on macronutrient status of mulberry (Morus alba) leaves during summer/autumn in Kashmir

Impact of industrial waste on ground water in and around Bari Brahmna industrial area, samba district, Jammu and Kashmir, India
*Priya Kanwar & *Pragya Khanna ................................................................................ 143-149

Isolation and identification of heavy metal (lead, zinc and copper) resistant bacteria from oil field soil collected from Moran, Dibrugarh district, Assam

Isolation of pseudomonas spp. And use of statistical design for optimization of process parameters for siderophore production
Marathe R.J., Shejul M.S., Jadhav P.V., Phatake, Y.B. ...................................................... 155-161

Impact of different cryopreservation techniques and cryoprotectents on In vitro maturation of xenotransplanted oocytes in sheep

Study on humoral and cell mediated immune responses following Pasteurella multocida outer membrane protein immunization in rabbits
Khalil H. Al – Jeboori & Sattar R. Suhail ...................................................................... 169-171

Determination of aflatoxin B1 in corn flour using high-performance liquid chromatography
The effect of aqueous and alcoholic extracts of some plants from crucifera family against microorganisms growth
  \(^a\)Emad Hamdi Jassim, \(^b\)Aliaa Saadoon Abdulrazaq & \(^c\)Zina Hashem Shehab ........................................... 177-180

Screening four potato cultivars for salt tolerance
  \(^a\)AL-Hussaini, Z.A, \(^b\)Yousif, SH. A. & \(^b\)AL-Ajeely, S.A. ................................................................. 181-186

Diurnal variation in physico-chemical factors of a floodplain wetland in Vaishali district of Bihar, India
  \(^a\)Pankaj Patial, \(^b\)Hassan, M.A. & \(^c\)Mishra, A.P. ........................................................................ 187-191

Epidermal and pollen morphology of two species of hygrophila roxburgh and its taxonomic relation
  \(^a\)Somnath Bhowmik, \(^b\)Datta, B.K. & \(^c\)Saha, A.K. ................................................................. 192-196

Case Study

Short Communication