

Review Articles**Research Articles**

Kinetic study of the effect of gold and silver nanoparticles on salivary LDH activity Eaman A. S. AL-Rubaee	241-247
Genetic variations of four potato varieties <i>Solanum tuberosum</i> L. Propagate in vitro using RAPD-PCR Ali A. AL-Salihy, Hawazen H. Saleh & Wisam H. Salo	248-251
Echocardiographic evaluation of cardiovascular autonomic neuropathy in diabetic patients with ST-elevation myocardial infarction ^a Radhwan Readh Alhmaidat, ^b Saad Merza Al-Araji & ^c Ala Hussain Abbase	251-257
CFS of lactobacillus: A natural agent against bacterial contamination of cosmetics tools ^a Yusra Muhammed Baqer, ^b Basam Basim Mohammed, ^a Khitam Ali Obaid & ^b Zainab Ali Hlail.....	258-264
Phytotoxicity of profenofos 50% Ec (curacron 50 ec) to <i>Vigna radiata</i> L. Seedlings: I. Studies on morphology and pigments Mishra, I. P., Sabat, G. & Mohanty, B.K.	265-270
Tree species diversity in a post-bushfire disturbed dry semi-deciduous forest: implications to restoration ecology ^a Jones Abrefa Danquah & ^b Chao Zhang	271-279
Comparative study on the effect of chloroxylenol and sodium chloride on <i>Brucella</i> and <i>Acinetobacter</i> growth Enas I. Jasim	280-282
Toxic impacts of insecticide polo on histopathology of gill, liver and kidney and glycogen contents of a freshwater fish, <i>Labeo rohita</i> Wani, G. P. & Waghmare, Savita, Y.	283-286
Lipids and fatty acids in active and aestivated hermaphrodite pulmonate gastropod <i>Achatina fulica</i> (Bowdich) [*] Rakshit Abrol, S., ^a Bhattacharyya, D. K. & ^b Misra, K. K.	287-299
Green synthesis of silver nanoparticles using <i>Azadirachta indica</i> leaves extract and evaluation of antibacterial activities Resmi, C.R., Sreejamol, P. and Prita Pillai	300-303
Biosynthesis of silver nanoparticles from unripe <i>Carica papaya</i> fruit extract and its antibacterial activity Sreejamol, P., Resmi, C.R. & Prita Pillai	304-307
Effect of gelling agents in In vitro multiplication of banana Var. Poovan ^a Ramesh Y & ^b Ramassamy V	308-311
Soil conservation, a necessity for sustaining soil fertility and reducing soil waste Ogba, Ernest Ituma	312-315
Rabbit production: A viable instrument in promoting meat security in Ebonyi State Ogba, Ernest Ituma	316-319
Study the toxopathological effects of neocidol ® (25% diazinone) in broiler chickens ^a Khalil H.Al-Jeboori, ^b Salem A. Al – Shabibi & ^c Saleh K. Majeed	320-325
Snuffles disease in rabbits 1- clinical and bacteriological study Khalil H. Al-Jeboori & Saif S. Rasheed	326-328

Snuffles disease in rabbits: 2- immunological study Khalil H.Al-Jeboori & Saif S. Rasheed	329-331
Snuffles disease in rabbits: 3- hematological parameters Khalil H.Al-Jeboori & Saif S. Rasheed	332-333
Snuffles disease in rabbits: 4- pathological study Khalil H. Al-Jeboori & Saif S. Rasheed	334-338
Impact of ultraviolet-b radiation on nodulation and nitrogen metabolism in <i>Phaseolus vulgaris</i> L. C.V. prevail Vijayalakshmi, R. & Rajendiran, K.	339-342
Effect of supplementary ultraviolet-B radiation on nodulation and nitrogen metabolism in <i>Lablab purpureus</i> L. Var. Goldy Arulmozhi, D. & Rajendiran, K.	343-346
Occurrence of a new species of a larval nematode <i>Proleptus jammuensis</i> in crab host belonging to Potamansps. and Paratelphusame soniana from water bodies of Jammu province of J&K state of India ^a Aurangzeb Anjum, ^b Sakshi Sharma and ^b Sanjeev Kumar.....	347-351
Screening of various bivoltine hybrids of silkworm <i>Bombyx mori</i> L. For disease susceptibility during monsoon season in Uttar Pradesh ^a Ravinder Sharma, ^a Ganie, N.A., ^a Zia. H. Rufaie, ^a Khan, I.L. & ^b Jyoti Parkash	352-356
A new trematode parasite belonging to genus <i>Allocreadium looss</i> , 1900 from a new host fish tor Putitora from Poonch River of J&K State, India ^a Aurangzeb Anjum, ^b Sanjeev Kumar and ^b Sakshi Sharma	357-361
Influence of seasonal variation on cocoon, silk filament and economic traits of <i>Bombyx mori</i> L. Masrat Bashir Afifa S. Kamili and R.K.Sharma	362-368
Relationship between plasma IGF I, body weight and age at puberty in low body weight Murrah calves and effect of supplementation of fermented yeast culture in the improvement of productive parameters ^a Anand laxmi N. & ^b Sehgal, J.P.	369-373
Assessment of variability between growth and yield attributes of Bivoltine silkworm <i>Bombyx mori</i> L. under temperate climatic conditions Masarat Bashir, Afifa. S. Kamili, and Sharma, R.K.	374-379

Case Study
Short Communication