	Page
Determination of crop loss and economic injury levels against tephritid fruit flies (<i>Bactrocera sps</i>) in cucumber ecosystem – Balaga Mohan Ganesh, D.K. Saikia and R.N. Borkakati	621
Assessment of avoidable yield losses due to major pests of lentil in Eastern India – A. Banerjee and Snigdha Samanta	625
Insecticidal activity of <i>Ocimum basilicum</i> essential oils against a species of mosquitoes <i>Culiseta longiareolata</i> (Diptera: Culicidae) – Hanane Seghier, Djemaa Dris and Hayette Bouabida	632
Pesticidal activity of certain plant extracts against fall armyworm (FAW), Spodoptera frugiperda (J.E. Smith) (Lepidoptera: Noctuidae) – G. Suguna and S. Arivudainambi	637
Efficacy of different organic formulations against corn leaf aphid in wheat - Poonam Jasrotia and Rahul Saini	643
Evaluation of some insecticides and biopesticides for the management of pod bug, <i>Clavigralla gibbosa</i> (Spinola) on long duration pigeonpea – Babli Bagri and Ram Keval	648
Bio-intensive integrated pest management strategies against borer complex of sugarcane – Abinaya S., Anil Kumar and Chandreshwar Prasad Rai	653
Management schedule against seed borer, <i>Trymalitis margarias</i> (Lepidoptera: Tortricidae) in sapota – K.D. Bisane, S. Irulandi, Prakash Patil and Sridhar Gautam	660
Entomopathogenic fungi as a sustainable biopesticide: current status and future prospects – S. Sumaiya Parveen	666
Relative efficacy and economics of some novel insecticides against sucking pests of black gram, [Vigna mungo (L.)] – Bhupendra Singh, S.K. Sachan, Elluru Sireesha, Reetesh Pratap Singh and Ankur Prakash Verma	672
Effect of refugia (marigold) plants on reducing the abundance of whitefly on eggplant plants – Asni Johari, Muswita and Sekar Ayu Dwi Deewanti	677
Effect of low temperature storage of trichocards on laboratory performance of <i>Trichogramma japonicum</i> Ashmead – Bikash Mohapatra, C.U. Shinde and Rakesh Kumar Behera	682
Impact of field releases of predatory bug, <i>Blaptostethus pallescens</i> Poppius against mites in apple in Kashmir – Md. Jamal Ahmad	688
Toxicity of insecticides against egg parasitoid, <i>Trichogrammatoidea bactrae</i> Nagaraja under laboratory conditions – Soundarya K. Gangai, M.R. Siddhapara and C.U. Shinde	694
Relative toxicity of commonly used insecticides against egg parasitoid, <i>Trichogramma chilonis</i> Ishii – Shahanaz and S.J. Rahman	700
Effect of botanicals on stored paddy against Angoumois grain moth (<i>Sitotroga cerealella</i> Olivier) (Gelechiidae: Lepidoptera) – D.K. Behera, R. Singh, P.R. Mishra and D. Dash	703
Toxicity of selected insecticides against <i>Callosobruchus maculatus</i> (F.) (Coleoptera: Chrysomelidae) – Gummadidala Chaitanya, P.S. Singh, S.V.S. Raju and P. Divya	707

Combined action of silicon and insecticides on white backed plant hopper, Sogatella furcifera (Horvath) and leaffolder, Cnaphalocrocis medinalis (Guenee) infesting rice – S. Panda, I.O.P. Mishra and H. Raghunandan	713
Increasing crop diversification and its impact on incidence of cabbage aphid in cruciferous vegetable ecosystem in Leh, Ladakh – Bashir Ahmad Rather, Mehraju-din Sofi, Nadiya Khaliq and Dorjay Namgyal	717
Influence of weather parameters on the population build up of spotted pod borer (Maruca vitrata Fab.) in greengram – Sushant Kumar, D.V. Singh, Hem Singh and Aditya Patel	722
Influence of abiotic and biotic factors on seasonal abundance of brinjal shoot and fruit borer (Leucinodes orbonalis Guenee) – Rohit Kumar Nayak, Akhter Hussain, B.L. Jat, Arjun Lal Choudhary and Amar Chand	725
Population dynamics of mustard aphid (<i>Lipaphis erysimi</i> Kalt.) in terai agroclimatic region of West Bengal – Subham Kumar Sarkar, Atanu Maji, Jaydeb Ghosh and Nilanjana Chowdhuri	731
Studies on the fluctuations in apple mite population and its association with weather factors in hills of Uttarakhand – Manoj Joshi, Laxmi Rawat, Rahul Sajwan and Ajay Mamgain	735
Studies on larval behaviour and diapause of pink bollworm <i>Pectinophora gossypiella</i> (Saunders) (Lepidoptera : Gelechidae) on <i>Bt</i> cotton – D.U. Gosavi and B.V. Bhede	740
Records on interactions between mealybugs (Pseudococcidae) and ants (Formicidae) in Kerala – Mithra Mohan, N. Anitha and P.M. Shabana	743
Activities of acid phosphatase and alkaline phosphatase in various silkworm races and correlation studies – Mohd Younus Wani, N.A. Ganie, M.R. Mir, M.F. Baqual and I. Murtaza	749
Role of entomophilous pollinators' abundance and diversity in yield improvement of sesame – Jaspreet Kaur, Gurleen Kaur, Kavita Bajaj, Navdeep Kaur	757
Foraging sources, floral cycle and foraging activities of stingless bee, <i>Tetragonula iridipennis</i> Smith in Jorhat, Assam – S. Sen, S. Borkataki, P. Sutradhar, A. Rahman and P.S. Saranya	762
Diversity, abundance and foraging dynamics of pollinators of cucumber with special reference to bees in Jorhat, Assam, India – Sourav Sen, Shimantini Borkataki, Pranjit Sutradhar and Puppala Srisaranya	770
Comparative studies of different types of mountages used in Sericulture for quality cocoon production of Antheraea proylei – Ashvika Pathania and Aneesh Kumar	777
Effect of mating duration on reproductive parameters of eri silk moth in different seasons - Leedarin Teronpi and Monimala Saikia	783
Prominence of bacterial endosymbionts infection in <i>Bemisia tabaci</i> (Gennadius) (Homoptera: Aleyrodidae) cryptic species – Gummudala Yashaswini, Somala Karthik and M.S. Sai Reddy	788
Andrographis paniculata induced morphogenetic changes on Papilio polytes – Gayathri Elayidam U. and Soumya S. Das	793
Diversity of Crabronid wasp fauna (Hymenoptera: Crabronidae: Crabronini) in the spice ecosystem – Varun Saini, Debjani Dey and Narottam Kumar Meena	797
Biodiversity of Culicidae (Diptera : Nematocera) in the Djurdjura National Park, Algeria – Mekliche Dyhia, Lounaci Zohra and Medjdoub-Bensaad Ferroudja	801
A preliminary report on tomato pests (<i>Solanum lycopersicum</i> Dunal L.) in Nadia district, West Bengal, India – Diya Banerjee and Sutapa Halder	806
Insights to Indian Coreidae (Hemiptera: Heteroptera) – Rashmi Gupta	809
New record of butterfly, red pierrot, <i>Talicada nyseus</i> (Guérin-Méneville, 1843) (Insecta: Lepidoptera: Lycaenidae) from Arunachal Pradesh – Narender Sharma	814
Distributional notes on the long-jawed spider <i>Tetragnatha nitens</i> (Audouin, 1826) (Araneae, Tetragnathidae) from India – M. Sampathkumar, Biswamitra Reang, John T.D. Caleb, G. Mahendiran and Sashank Sekhar Shaw	818
Utilization of cricket's chitosan (<i>Gryllus</i> sp.) as strawberry fruit preservative (<i>Fragaria</i> sp.) – Yayan Sanjaya, Suhara, Shafira Amalia Sukmawati, Mimi Halimah and Wawan Kurniawan	824
Insect colonization and succession on rat carcasses in Jammu and Kashmir, India during two seasons – Madhu Bala and Anita Kumari	828
Prospects of entomophagy as a nutrition rich reservoir - Lovish, A. Najitha Banu and Natasha Kudesia	835