

CONTENTS**Research Article**

1. LOBENO MOZHUI, L N KAKATI AND NELIA LEA, Edible insects and their food plants in Nagaland-future prospects 245
2. SHUVRA KANTI SINHA, PRAVAS HAZARI AND SANTANU MAHATO, Diversity of Muscidae (Diptera) in Neora Valley National Park, West Bengal 251
3. S M CHAVAN, P K MODI AND P D VERMA, Pesticides use pattern in okra 262
4. MURUGASRIDEVI K, S JEYARANI, K RAMARAJU AND S MOHAN KUMAR, Oil based formulation of *Beauveria bassiana* (Bb 112) against onion thrips *Thrips tabaci* Lindeman 268
5. RATNAMMA, HARISCHANDRA NAIK R AND PALLAVI M S, Determination, dissipation and decontamination of thiamethoxam using LC-MS/ MS in okra fruits 274
6. TANJIL RAHMAN, PURNIMA DAS, L K HAZARIKA, SURAJIT KALITA, K K SHARMA AND A MOHANASUNDARAM, Exploration of native plants of Assam for host preference of lac insect *Kerria chinensis* 279
7. RAGHUVIRSINH PRAVINSINH PARMAR, SHASHI KUMAR SINGH, MANJEET SINGH AND ASEEM VERMA, On-farm assessment of unmanned aerial vehicle (UAV) based spraying technology in green gram 286
8. KOMALPREET KAUR SANDHU AND NISHA VASHISHAT, Nanoemulsified *Eucalyptus globulus* essential oil against mosquito *Aedes aegypti* (L.) 290
9. PARTHA PRATIM GYANUDOY DAS, BADAL BHATTACHARYYA, SUDHANSU BHAGAWATI, DHRUBA JYOTI NATH AND KRITIDEEPAN SARMAH, Methods of extraction of mucin from giant African snail *Achatina fulica* Bowdich 296
10. NIRUPAMA SINGH, N P SINGH, VINOD KUMARI, VIKAS JINDAL AND SHASHI MEENA, Morphological and molecular characterization of forensically important blow fly *Chrysomya megacephala* (F.) 301
11. INGLE DIPAK SHYAMRAO, M. RAGHURAMAN, ABHINAV KUMAR AND RUPESH KUMAR GAJBHIYE, Evaluation of safety of some insecticides on predatory spiders in rice ecosystem 307
12. SANGEETA TIWARI AND SUNITA YADAV, Ecofriendly management of major insect pests of stored maize 312
13. SWAFVAN K AND P M SURESHAN, Erebid moths in the agroecosystems of northern Kerala 317

Research Communication

14. VISVASH VAIBHAV, GAJE SINGH AND D V SINGH, Evaluation of biorational insecticides against pigeonpea pod borer 332
15. T D JAYABAL AND J S KENNEDY, Effect of plant phenology on infestation by legume pod borer *Maruca vitrata* on dolichos bean 335
16. S SONU KUMAR, T SONAI RAJAN AND S MOHANKUMAR, Resistance to phosphine in rice weevil *Sitophilus oryzae* (L.) from South India 340
17. SAKSHI SAXENA, ASHOK KUMAR BADAYA, SHIVANI SUMAN AND KANCHAN BAGHLA, Population dynamics of shoot fly *Atherigona soccata* 345

18. RAM KUMAR AND P P SINGH, Efficacy of certain insecticides against <i>Bemisia tabaci</i> (Gennadius) in okra	348
19. SUCHISMITA BALABANTARAY AND S M A MANDAL, Effect of short-term cold storage of pupae and parasitization efficiency of egg parasitoid <i>Trichogramma chilonis</i> (Ishii)	350
20. SHIVANI SUMAN, A K BADAYA, SAKSHI SAXENA, NAVEEN AND NISHIKANT YADAV, Population dynamics of major sucking pests of okra	353
21. RAJWINDER KAUR, MANMEET BRAR BHULLAR, D R SHARMA, P K ARORA AND PARAMJIT KAUR, Seasonal incidence of mites on kinnow in Punjab	356
22. SAKSHI SAXENA, A K BADAYA, SHIVANI SUMAN, NISHIKANT YADAV, NAVEEN AND KANCHAN BAGHLA, Damage potential and management of sorghum shoot fly <i>Atherigona soccata</i> on sorghum with seed treatment	360
23. K NISHANTHINI AND M KANDIBANE, Efficacy of botanical extracts against rice stem borer <i>Scirpophaga incertulas</i> (Walker)	363
24. N ANANDHABHAIRAVI, M SHANTHI, C CHINNIAH, R GEETHA AND S VELLAIKUMAR, Efficacy of hexane extracts of some plants against rice weevil <i>Sitophilus oryzae</i> (L.) in stored maize	368
25. SUBHASH KATARE, POONAM JASROTIA, JAYANT YADAV AND M S SAHARAN, Efficacy of sulfoxaflor 12%SC against aphids complex and <i>Coccinella septempunctata</i> L. in wheat	373
26. RADHA KORANGA, R S CHANDEL AND VASU MEHTA, Laboratory evaluation of some insecticides against adults of <i>Brahmina coriacea</i> (Hope)	377
27. PRINCE MAHORE, A K BHOWMICK, MITESH MAKWANA AND KULDEEP SHARMA, Evaluation of mungbean genotypes against major insect pests	380
28. S RAMESH, S MANISEGARAN, K SURESH AND P SARAVANA PANDIAN, Efficacy of plant products against larvae of greater wax moth <i>Galleria mellonella</i> L.	384
29. ANAND HARSHANA, Report on <i>Gynaikothrips uzeli</i> (Zimmermann) (Thysanoptera: Phlaeothripidae) from Delhi	387
30. G MADHU VANDHI, B USHARANI, K SURESH, C RAJAMANICKAM ¹ AND K SUJATHA, Pollinator diversity and foraging behaviour of insect pollinators in coriander	391
31. KIRANAMAYA PRADHAN, M. BHEEMANNA, PRIYANKA NAYAK AND RAMESH M MARADI, Biology of diapausing population of pink bollworm <i>Pectinophora gossypiella</i> (Saunders)	395
32. K SURESH, Biointensive management of tea mosquito bug <i>Helopeltis</i> spp. in moringa	399
33. H S RANDHAWA, R S CHANDI, AMANDEEP KAUR AND DAMANPREET, Management of onion thrips <i>Thrips tabaci</i> Lindeman	402
34. GAUTAM CHAKRABORTY, AYAN DAS AND SHANOWLY MONDAL (GHOSH), Efficacy of a new combination insecticide against rice brown planthopper <i>Nilaparvata lugens</i> (Stal)	405
35. M SONOWAL BORA, M KANWAT, H KALITA, D SASMAL, A RAHMAN AND B. NGANGOM, Diversity of insects in pulses at Arunachal Pradesh	409
36. AMANDEEP KAUR AND RAVINDER SINGH CHANDI, Efficacy of insecticides against <i>Earias</i> spp. on okra	412
37. ABUL FAIZ AND REZINA AHMED, Leaf extract of some plants in biointensive management of insect pests on black gram	415
38. M SONOWAL BORA, M K DEKA AND S S BORA, Foraging behaviour of some syrphid flies on mango	418
39. SUMIT KUMAR, VIJAY BHARTI, VIRENDER KUMAR RANA AND AJAY SHARMA, Seasonal incidence and management of harar borer <i>Dichocrocis</i> sp.	421
40. JOGINDER SINGH AND SANGITA SHARMA, Efficacy of phosmet against woolly apple aphid <i>Eriosoma lanigerum</i> (Hausmann)	423
41. DINESH SWAMI AND B L JAT, Evaluation of coriander genotypes for resistance to coriander aphid <i>Hyadaphis coriandri</i> (Das)	426

42. MANISEGARAN S, Management of fruit flies in guava through male annihilation technique	429
43. LIZA SHYAM AND M K DEKA, Diversity of insect foragers on Indian jujube <i>Ziziphus mauritiana</i>	432
44. K RAVI KUMAR AND C NARENDRA REDDY, Survey on the incidence of cigarette beetle <i>Lasioderma serricornis</i> F. in stored turmeric	435
45. PARVEENA BANO, MUSHTAQ AHMAD RATHER, MALIK MUKHTAR, ASMA SHERWANI AND SAJAD GANIE, Fumigant toxicity of <i>Artemisia absinthium</i> essential oil to common stored product pests	437
46. AKASH P NIKOSHE, NARESH M MESHAM AND RICHA KUMARI, New record of deltocephaline leafhopper genus <i>Bhavapura</i> Chalam and Rao from Himachal Pradesh and Mizoram	441
47. SALONI, MANMEET BRAR BHULLAR AND PARAMJIT KAUR, Seasonal incidence of phytophagous and predatory mites on capsicum under nethouse	445
48. BANKA KANDA KISHORE REDDY, AMBILY PAUL AND THOMAS GEORGE, Dissipation kinetics and risk assessment of thiamethoxam 25% WG residues in vegetable cowpea	449
49. JABANIKA HAZARIKA AND PULIN PATGIRI, Orientation of <i>Callosobruchus chinensis</i> (L.) towards coloured lights	453
50. K ASHOK AND S PAVITHRAN, Biology and morphometrics of <i>Spodoptera litura</i> (F.) on castor	456
51. V KARUPPAIAH, P S SOUMIA, P S SHINDE, A BENKE, V MAHAJAN AND M SINGH, Evaluation of garlic genotypes for resistance to <i>Thrips tabaci</i> Lindeman	459
52. ABDUL AHAD, AJAI SRIVASTAVA AND VASU MEHTA, Population dynamics of rice black beetle <i>Heteronychus lioderes</i> Redtenbacher under mid hill conditions of Himachal Pradesh	463
53. K ELAKKIYA, P YASODHA AND C GAILCE LEO JUSTIN, Management of borer and flubendiamide residue in okra using milk-made bioagent and calcium hypochlorite	466
54. HARSIMRAN KAUR, SURENDER K SHARMA AND VASU MEHTA, Activity of honey bees on Brassica crops in Himachal Pradesh	470
55. S C BOKAN, P R ZANWAR AND D G MORE, Population dynamics of soybean girdler beetle <i>Obereopsis brevis</i> Swedenboard	473

Review

56. ANAMIKA SHARMA AND RANGASWAMY MUNIAPPAN, Ecology and management of <i>Paracoccus marginatus</i> (papaya mealybug) (Hemiptera: Pseudococcidae) in the Indian subcontinent - achievements, and lessons	475
57. RENEE M BORGES, Impacts of artificial light at night on nocturnal and diurnal insect biology and diversity	483
58. D SRINIVASA REDDY AND N MOUNICA CHOWDARY, Insectigation as an approach to insecticide application	493

Indian Journal of Entomology is now open access and its website is indianentomology.org which has all details required for a Journal's website. The journal is online at indianjournals.com. It is listed in Clarivate Analytics/ Web of Science Masterlist, and UGC and NAAS. The papers published in this journal are selectively abstracted/ indexed in Zoological Record; CAB Abstracts, CAB International, Wallingford, U.K; also CrossRef, Agricola, Google Scholar, CNKI Scholar, ICI, Indian Science, and Indian Citation Index. Also indexed in Electronic Magazine library, Max Planck Institute for Bildungsforschung, Berlin; and EBSCOhost global library database, USA. It is UGC approved. Each paper bears a doi number to facilitate online identity and access. The journal articles are also subjected to JATS Conversion from 2019 onwards.
