

**CONTENTS****Research Article**

1. OSOKINA A S AND CHAERTDINOV I M, Productive qualities of large wax moth *Galleria mellonella* L. grown on natural food with addition of medicinal herbs 299
2. RACHNA PANDE AND V K VERMA, Comparative study of pollinators on sponge gourd 305
3. AYAN DAS, BIMAL MONDAL AND HIRAK CHATTERJEE, Population dynamics of major insect pests and their predatory fauna in mulberry 310
4. U VENUGOPAL, P D KAMALA JAYANTHI, P SARAVAN KUMAR, K S JAGADEESH AND K MURALI MOHAN, Host larval body odours aid host location of *Apanteles machaeralis*, a braconid larval endoparasitoid of cucumber moth *Diaphania indica* 315
5. AVINASH CHAUHAN AND H K SINGH, Impact of stingless bee *Tetragonula iridipennis* Smith pollination in water melon 321
6. GOVINDHARAJ GURU-PIRASANNA-PANDI, SUJITHRA M, TOTAN ADAK, BASANA GOWDA, MAHENDIRAN ANNAMALAI, NAVEENKUMAR PATIL, AASHISH KUMAR ANANT, P C RATH AND MAYABINI JENA, Distribution pattern and sequential sampling plan for rice caseworm *Nymphula depunctalis* (Guenee) 326
7. RASHMI MANOHAR MAHALLE AND C P SRIVASTAVA, Biology of legume pod borer *Maruca vitrata* (F.) on a semisynthetic diet 332
8. GARIMA GUPTA AND NEELIMA R KUMAR, Efficacy of pomegranate peel against aphids, thrips and spider mites in rose 337
9. JAWALA JINDAL, NAVEEN AGGARWAL AND ASHOK KUMAR, Efficacy of thiamethoxam 30FS seed treatment against shoot fly *Atherigona naqvii* Steyskal in spring maize 344
10. JANDRAJUPALLI SRIDHAR, VALLEPU VENKATESWARLU, NEELAM KUMARI, ANUJ BHATNAGAR, BASWARAJ R, RAVINDER KUMAR, M NAGESH, JAGESH K TIWARI, AND S K CHAKRABARTI, Occurrence of *Aulacorthum solani* on potato: a vector of *Potato virus y<sup>o</sup>* and *Potato leafroll virus* in India 350
11. SELVARAJ K, GOTYAL B S, BHATTACHARYA N, SATPATHY S AND RAMESH BABU V, Effect of bast fibre crops and their biochemicals on nutritional indices of *Spilosoma obliqua* (Walker) 355
12. F MIRIAM AMALA SALEESHA, J S KENNEDY, D RAJABASKAR AND V GEETHALAKSHMI, Elevated carbon dioxide influences the fitness of *Myzus persicae* Sulzer in cauliflower 360
13. KAUR N, H S RANDHAWA AND P S SARAO, Effect of biopesticides on lepidopteran pests and their natural enemies in direct seeded rice 365
14. J B NARENDRA KUMAR AND D MANJUNATH, Comparative performance of *Trichomalopsis uziaae* a pupal parasitoid of the tachinid *Exorista bombycis* 370
15. KAILASH CHANDRA NAGA, SUBHASH S, ANUJ BHATNAGAR, RAHUL KUMAR TIWARI, RAVINDER KUMAR, GAURAV VERMA, SANJEEV SHARMA AND S K CHAKRABARTI, Influence of host plants on virus acquisition and endosymbionts of whitefly *Bemisia tabaci* (Gennadius) 376

## Research Communication

16. NGANGBAM SOMEN SINGH, MELODY C VANLALRUATI, KEWAT SANJAY KUMAR AND SHRI KANT TRIPATHI, Soil and mulberry leaf quality affect silk worm cocoon production in Mizoram 381
17. K ARAVINTRAJU, K SURESH, S MANISEGARAN AND C RAJAMANICKAM, Efficacy of insecticides against tea mosquito bug *Helopeltis antonii* Signoret in guava 385
18. M K SAINI, RAJWINDER KAUR AND H S RANDHAWA, Screening of varieties for resistance to major insect pests of rice 388
19. BHOJENDRA, RAVI PRAKASH MAURYA, LATIKA BRIJWAL, HIMANSHU PATWAL AND PARUL SUYAL, Host range and distribution of predatory stink bug *Andrallus spinidens* (F.) in Uttarakhand 392
20. C CHINNIAN, K NAVEENA, S IRULANDI AND M SHANTHI, Field efficacy of acaricides against citrus leaf mite *Panonychus citri* McGregor on acid lime 397
21. SHRUTI KAUSHAL, PAWAN K SHARMA, P C SHARMA AND MANISHKUMAR J JOSHI, Efficacy of natural products on sucking pests of okra 400
22. RAMESH M MARADI, RAJASHEKHARAPPA K AND KIRANAMAYA PRADHAN, Population dynamics of leafhopper *Empoasca (Distantasca) terminalis* and its effect on yard long bean *Vigna unguiculata* subsp. *Sesquipedalis* 403
23. ZADDA KAVITHA AND C VIJAYARAGHAVAN, Efficacy of some insecticides against pod fly *Melanagromyza obtusa* (Malloch) in pigeonpea 406
24. N J CHAUDHARI, C M MURALIDHARAN, MANISH KUMAR J JOSHI AND C B SOLANKI, Assessment of storage losses due to *Lasioderma serricornis* F. on seed spices 409
25. AMOL WAGHMARE, NIRAJ S SATPUTE, D B UNDIRWADE, A M PARIHAR AND S K BHALKARE, Cold storage manipulation of *Trichogramma chilonis* Ishii for extending storage life 413
26. VINAY KUMAR, PRAMOD MALL AND RENU PANDEY, Impact of age of comb on greater wax moth *Galleria mellonella* L. 416
27. P ROSELIN, KULDEEP SHARMA AND R R RACHANA, Diversity of floral thrips from Western Ghats of Karnataka 419
28. M M MAWTHAM, C GAILCE LEO JUSTIN AND S SHEEBA JOYCE ROSELEEN, Influence of biochemical traits on resistance in bitter melon against melon fruit fly *Zeugodacus cucurbitae* (Coquillett) 423
29. SHRUTI KAUSHAL, PAWAN K SHARMA, P C SHARMA AND MANISHKUMAR J JOSHI, Efficacy of insecticides against aphid *Aphis gossypii* and jassid *Amrasca biguttula biguttula* on okra 428
30. SANDEEP SINGH, KOLLA SREEDEVI AND P. VENKATA RAMI REDDY, A note on the occurrence of cerambycid *Coptops aedificator* (F.) on mango in Punjab 431
31. SHRAVAN MANBHAR HALDHAR, Biology of ber fruit fly *Carpomyia vesuviana* Costa 435
32. NEELAM YADAV AND NEERJA AGRAWAL, Population dynamics of arthropod predators in summer grown green gram 439
33. J SANDEEP KUMAR, J JAYARAJ, M SHANTHI, M THERADIMANI, V BALASUBRAMANI, S IRULANDI AND S PRABHU, Evaluation of insecticides and *Bacillus thuringiensis* against tomato pin worm *Tuta absoluta* (Meyrick) 442
34. SANIYA TYAGI AND RAM KEVAL, Physicochemical traits of pigeonpea genotypes and resistance to pod fly *Melanagromyza obtusa* (Malloch) 446
35. DAMANPREET, R S CHANDI, AMANDEEP KAUR AND NAVEEN AGGARWAL, Seasonal biology of *Helicoverpa armigera* (Hubner) on tomato 450

36. BEANT SINGH, Effect of nitrogen fertilization on aphids, their natural enemies and on wheat	454
37. B G TIMBADIYA AND D B SISODIYA, Evaluation of insecticides against pink stem borer <i>Sesamia inferens</i> (Walker) infesting durum wheat	458
38. B C ANU AND TAMOGHNA SAHA, Seasonal Incidence of aphid and whitefly in tomato	460
39. AMANDEEP KAUR AND RAVINDER SINGH CHANDI, Management of fruit borer <i>Helicoverpa armigera</i> (Hubner) on chilli with safer insecticides	463
40. MANISHKUMAR J JOSHI, K S VERMA, R S CHANDEL, A G INAMDAR, SHRUTI KAUSHAL AND ABHISHEK RANA, Efficacy of bioformulations against cut worm <i>Agrotis ipsilon</i> Hufnagel in potato	466
41. DEBANAND BISWAS AND N S AZAD THAKUR, Seasonal incidence of major insect pests of apple in mid hills of Meghalaya	471
42. B K SINGH, RAKESH PANDEY, A K SINGH AND S V DWIVEDI, Efficacy of certain insecticides against brinjal shoot and fruit borer <i>Leucinodes orbonalis</i> Guenee	476
43. MAN MOHAN KUMAR AND VISHU CHAUDHARY, Isolation and characterisation of native entomopathogenic fungi from Uttar Pradesh	480
44. PRATIBHA JUMADE, S PAL, P K SANYAL AND ASIT JAIN, Chattisgarh isolate of entomopathogenic <i>Fusarium</i> spp.	483
45. SANDEEP SINGH, P R SHASHANK AND RAJWINDER KAUR SANDHU, First report of fruit borer <i>Cadra cautella</i> (Walker) on ber in Punjab	487
<b>Review</b>	
46. MOHD HUSSAIN, NASSREEN F KACHO, SNIGDHA MOHAN AND ALTAF H MIR, Potential control agents against red cotton bug <i>Dysdercus koenigii</i> - a review	491
47. ABHISHEK RANA, R S CHANDEL, K S VERMA AND MANISHKUMAR J JOSHI, Termites in important crops and their management	498
48. T V K SINGH, J S BENTUR, VINAY KALIA, MOHAN KOMARLINGAM S, RISHI KUMAR, DILIP MONGA, VIJAY KUMAR AND VINOD S KUKANUR, Mega pests of crops in India	517

---

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.

---