

CONTENTS**Research Article**

1. GARUMA NEMERA ROGE, WAKTOLE SORI GOBENA AND WAKUMA BAYISSA HUNDESSA, Efficacy of insecticides against pea weevil *Bruchus pisorum* (L.) on field pea 1
2. ADRISH DEY AND P R SHASHANK, Taxonomic studies on graminaceous stem borers from north India 6
3. MOHANASUNDARAM A, SHARMA K K, VERMA SWETA, ANEES K AND MISHRA RASHMI, Broodlac quality assessment and forecasting of crawler emergence in Indian lac insect *Kerria lacca* 24
4. SEENIVASAN NAGACHANDRABOSE, Survival and virulence of native strains of *Steinernema carpocapsae* and *Heterorhabditis bacteriophora* infomulations 29
5. M SARANYA AND J S KENNEDY, Behavioural response of parasitoid *Encarsia guadeloupae* Viggiani to infested host plants of rugose spiraling whitefly *Aleurodicus rugioperculatus* Martin 34
6. ANUSREE PADMANABHAN P S AND MANI CHELLAPPAN, A comparative study on nest architecture and lifecycle of two small carpenter bees *Ceratina smaragdula* (F.) and *Ceratina hieroglyphica* Smith 38
7. HARVEER KAUR, MANOJ KUMAR AND AMIT CHOUDHARY, Artificial T- Perches as attractant for insectivorous birds against *Helicoverpa armigera* (Hubner) 44
8. SHUSHANT TUTEJA, AMANDEEP SINGH DHANJU, GURLEEN KAUR, SHYAMLI AND RANDEEP SINGH, Effect of fenvalerate, λ -cyhalothrin, quinalphos and thiamethoxam on larval survival in honey bee *Apis Mellifera* L. 49
9. SHARADA BOODAL, RAMANAGOUDA S H, VENKATESHALU AND JAMUNARANI G S, Gelatin capsules to enhance the efficacy of *Lecanicillium lecanii* against *Myzus persicae* 54
10. M S ABHISHEK, PRASHANTH MOHANRAJ, A RAMESHKUMAR AND K VEENAKUMARI, Diversity of encyrtid parasitoids from three ecosystems 59
11. PRATIBHA BHATNAGAR, BALRAM LODHI, SUNIL PRAJAPATI AND BHARAT AARMO, Occurrence of lac insect and its host plants in Madhya Pradesh 64
12. BHEEMANNA M, HANCHINAL S G, RAJESH CHOWDARY L, AKSHATHA G, KARIYANNA B AND PATIL B V, Resistance monitoring of *Helicoverpa armigera* to insecticides across locations of Karnataka 71
13. K SANKARA RAO, YOGESH KUMAR, SUNITA YADAV AND ROOMI RAWAL, Diversity and abundance of flower visiting insects associated with sesame 77
14. JAYALAKSHMI PRAKASH, HASEENA BHASKAR, DEEPU MATHEW, VIDYA C V, CHINNAMADE GOWDA AND SHYLAJA M R, Diversity of spider mites (Tetranychidae) on ornamental plants in central Kerala 82

Research Communication

15. RAJNISH RAI, RENU PANDEY AND ABHISHEK KUMAR TAMTA, Efficacy of sunflower oil formulation and conidial suspension of *Beauveria bassiana* against *Spodoptera litura* (F.) 88

16. P S RAJISHA, N MUTHUKRISHNAN, S JEYARAJAN NELSON, R JERLIN, P MARIMUTHU AND R KARTHIKEYAN, Biology and nutritional indices of the fall army worm *Spodoptera frugiperda* (J E Smith) on maize 92
17. K SHANKARGANESH, V S NAGRARE, M AMUTHA, SELVI C AND S BAGYARAJ, Effect of insecticides on susceptibility level and detoxifying enzymes in cotton leafhopper *Amrasca (Sundapteryx) biguttula* (Ishida) 97
18. K SHANKARGANESH, K RAMEASH, C SELVI AND S BAGYARAJ, Antioxidant enzymes in cotton mealy bug *Phenacoccus solenopsis* Tinsley exposed to high temperature 101
19. ROJEET THANGJAM, VERONICA KADAM, R K BORAH, D K SAIKIA, P D NATH AND H R SINGH, Effect of IPM modules on major pests and their natural enemies in king chilli *Capsicum chinense* in northeast India 105
20. VIKAS TANDON AND AJAI SRIVASTAVA, Natural enemies of rice white stem borer *Scirpophaga fusciflua* (Hampson) in Himachal Pradesh 109
21. LIYAQAT AYOUB, MUNAZAH YAQOUB, SAJAD H MIR, MASRAT SIRAJ, FAZIL FAYAZ WANI, MOHAMMAD AASIF SHEIKH, JAMEELA RASOOL, SHEIKH SALMA IRSHAD AND AUDIL GULL, Management of insect pests of bottle gourd in polyhouse 112
22. L CHANU LANGLENTOMBI, N N RAJGOPAL AND SOUMEN GHOSAL, Effect of shoot number, diameter and lac encrustation thickness on kusmi broodlac yield of *Kerria lacca* from *Flemingia semialata* 115
23. C SUSANTH KUMAR, S S ANOOJ AND B S ARYA MEHER, Recent report of zygopteran *Ishnura rufostigma rufostigma* Selys from Uttarakhand 119
24. MOHD ABAS SHAH, SUBHASH KATARE, ANUJ BHATNAGAR, SANJEEV SHARMA, MURLIDHAR J SADAWARTI AND SHIV PRATAP SINGH, Efficacy of soil insecticides against sucking pests of potato 122
25. M ROOPIKA, G SRINIVASAN AND M SHANTHI, Efficacy of insecticides against pink stem borer *Sesamia inferens* Walker infesting barnyard millet *Echinochloa frumentacea* 126
26. ANUSHA M, KUSAL ROY AND ASIM KUMAR MAITI, Feeding efficiency of predatory spiders on *Myzus persicae* (Sulzer) 129
27. T K NIVETHA AND S MANISEGARAN, Record of *Telenomus californicus* Ashmead on fall army worm *Spodoptera frugiperda* (J E Smith) 132
28. P S RAJISHA, N MUTHUKRISHNAN, S JEYARAJAN NELSON, R JERLIN AND R KARTHIKEYAN, Population dynamics of fall army worm *Spodoptera frugiperda* (J E Smith) on maize 134
29. M ROOPIKA, G SRINIVASAN AND M SHANTHI, Biology of pink stem borer *Sesamia inferens* Walker on barnyard millet *Echinochloa frumentacea* 137
30. ELANGBAM BIDYARANI DEVI, BADAL BHATTACHARYYA AND SUDHANSU BHAGAWATI, Evaluation of some IPM modules against red ant *Dorylus orientalis* Westwood in potato 140
31. RAM KUMAR AND P P SINGH, Field efficacy of insecticides against okra shoot and fruit borer *Earias vitella* (F.) 145
32. KAILASH CHANDRA NAGA, HEMANT B KARDILE, RAHUL K TIWARI, SUBHASH S, GAURAV VERMA, SANJEEV SHARMA AND ANUJ BHATNAGAR, Genome size estimation of potato aphid *Macrosiphum euphorbiae* using flow cytometry 149
33. JOGINDER SINGH, Efficacy of acaricides against phytophagous mites in apple 152
34. BINSHA P AND SABU K THOMAS, Control of *Luprops tristis* F. during its dormancy with insect growth regulators 156
35. B RAMANUJAM, KRISHNA JAPUR AND B POORNESHA, Evaluation of entomopathogenic fungi against *Bemisia tabaci* (gennadius) in capsicum under protected cultivation 160

36. DINESH SWAMI, B L JAT AND S K DOTASARA, Management of coriander aphid <i>Hyadaphis coriandri</i> (Das) with safer insecticides	164
37. RAHUL KUMAR, R S SINGH AND NEELAM YADAV, Population dynamics of mustard aphid and its natural enemies	168
38. RAM SRI HARSHA SURYADEVARA AND VIJAY KUMAR, Efficacy of plant products against leafhopper <i>Amrasca biguttula biguttula</i> (Ishida) in Bt cotton	171
39. SONU KUMARI, S S YADAV, KRISHNA ROLANIA AND SONIYA DHANDA, Effect of seed protectants against pulse beetle <i>Callosobruchus chinensis</i> infesting mungbean	176
40. AKASHDEEP SINGH, G P S DHILLON, NIRMALJIT KAUR AND K S SANGHA, Evaluation of <i>Eucalyptus</i> clones for susceptibility to the gall wasp <i>Letocybe invasa</i> Fisher and La Salle	178
41. MONICA JAT, NARAYAN LAL DANGI AND K V NAGARJUNA REDDY, Management of leaf miners infesting tomato under protected cultivation	181
 <u>Review</u>	
42. ASHLY KURIAN AND SABU K THOMAS, The Indian Platyninae - a checklist (Coleoptera: Carabidae)	184
43. R VARATHARAJAN, Mycophagous Phlaeothripidae (Thysanoptera: Tubulifera) in the Indian subcontinent	213
44. AMARJIT S TANDA, Why insect pollinators important in crop improvement?	223
 <u>Opinion</u>	
45. P K RAJAGOPALAN, Field entomologists in publichealth?	237
 Corrigendum on 77(4) 2015: 406	240
 List of Reviewers for Indian Journal of Entomology (Volume 83, 2021)	241

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.
