

Indian Journal of Entomology**Vol. 82****December 2020****Part 4****CONTENTS**

1. ADERAJEW MIHRETIE, MERKUZ ABERA AND YITBAREK WELDEHAWARIAT, Fruit flies damage on selected fruit crops in northeastern Ethiopia 599
2. NSAMI ELIBARIKI, AJAYA SHREE RATNA BAJRACHARYA, BINU BHAT, TADELE TEFERA, JASON L MOTTERN, GREGORY EVANS, RANGASWAMY MUNIAPPAN, YUBAK DHOJ G C, BEATRICE PALLANGYO AND PADDY LIKHAYO, Candidates for augmentative biological control of *Spodoptera frugiperda* (J. E. Smith) in Kenya, Tanzania and Nepal 606
3. RUPAVATHARAM SRIKANTH, KADIRIMANGALAM SAI REKHA, DHULIPALA RAM KIRAN AND PARIMI VIJAYA RAJU, Use of artificial intelligence in IPM 609
4. VINAY SINGH, JASJINDER KAUR AND VIJAY KUMAR, Evaluation of IPM modules against whitefly *Bemisia tabaci* (Gennadius) in cotton 617
5. K CHANREILA L NONGLAIT, SUDIPTA CHOUDHURY AND KHIROD SANKAR DAS, Sensilla on the wings of cob borer *Stenachroia elongella* Hampson 621
6. KHIROD SANKAR DAS, SUDIPTA CHOUDHURY AND K CHANREILA L NONGLAIT, Antennal sensory structures of polymorphic soldiers in the termite *Macrotermes annandalei* (Silvestri) 625
7. VASU MEHTA AND NITIKA NEGI, Biology of pulse beetle *Callosobruchus chinensis* (L.) on three pulses 631
8. R TAMILSELVAN, C A MAHALINGAM, S MOHANKUMAR AND K SENGUTTUVAN, Resistance to the whitefly *Bemisia tabaci* (Gennadius) in cotton genotypes 633
9. DILIP SHRIRAM GHONGADE AND K S SANGHA, Population dynamics of two spotted spider mite *Tetranychus urticae* Koch on parthenocarpic cucumber in net house 639
10. SURAJIT KALITA AND LAKSHMI KANTA HAZARIKA, Botanicals for management of *Sitophilus oryzae* (L.) and *Callosobruchus chinensis* (L.) 644
11. SHALINI PANDEY, R S JAGLAN AND RAM SINGH, Evaluation of sesamum genotypes against leaf webber and capsule borer *Antigastra catalaunalis* (Duponchel) 649
12. RUPARAO T GAHUKAR, Advances in cow urine mixture application for crop pest management 653
13. SUMANGALA RAO, SHWETHA V R AND K B SHENOY, Some observations on the antennae of moths occurring in Mangalore University Campus 658
14. RASHMI MANOHAR MAHALLE AND C P SRIVASTAVA, Biology of legume pod borer *Maruca vitrata* (F.) on a semisynthetic diet 662
15. N PRADEEKSHA AND PUTTARAJU H P, Molecular characterization of some whitefly species from India 667
16. PRATIBHA SHARMA, GAURAV NARWAL AND KAMALPREET KAUR, Lifecycle of *Eisenia fetida* in cow dung and vermicompost 672

17. SUREKHA CHATE AND RAMRAO CHAVAN, Ants in urban and periurban habitats of Aurangabad 675
18. AJAI SRIVASTAVA, KAMINI AND VIKAS TANDON, Screening of rice genotypes against rice hispa *Dicladisa armigera* Olivier 678
19. KAMALA JAYANTHI P D, RAVINDRA M A AND VIVEK KEMPRAJ, Pomegranate fruits damaged by conspecifics attract fruit piercing moth *Eudocima materna* (L.) 681
20. H S RANDHAWA, MANDEEP SINGH AND DAMANPREET, Screening of wheat varieties for resistance to rust red flour beetle *Tribolium castaneum* (Herbst) 688
21. RAMESHKUMAR ANANDHAN, SARFRAZUL ISLAM KAZMI AND SUDIPTA DEY, Large carpenter bees as key pollinators of *Gliricidia sepium* 691
22. P S CHINTKUNTLAWAR, A PRAMANIK AND H CHATTERJEE, Population dynamics of chilli thrips *Scirtothrips dorsalis* Hood and mite *Polyphagotarsonemus latus* Banks on chilli 694
23. S D SHARMA AND KAWARTEJ SINGH SIDHU, Effects of sowing date and seed rate on the incidence of cut worms *Agrotis* spp. in maize 697
24. KULDEEP SHARMA, T SHIVASHANKAR AND SANDEEP KUMAR, A novel frond injection method against coconut black headed caterpillar *Opisina arenosella* Walker 700
25. VISHVENDRA AND MAN MOHAN KUMAR, Efficacy of some insecticides against painted bug *Bagrada hilaris* (Burmeister) in mustard 705
26. V S UDHAYAKUMAR, K SURESH AND B USHA RANI, Efficacy of insecticides against whitefly *Bemisia tabaci* (Gennadius) in cucumber under polyhouse 707
27. DEEPAK KUMAR, DEEPTI SRIVASTAVA, MD SHAMIM, MAHESH KUMAR, V B JHA, MD WASIM SIDDIQUI AND K N SINGH, Susceptibility of rough rice of genotypes to *Rhizopertha dominica* (F.) 710
28. BHAGYASREE S N, SACHIN S SUROSHE AND VINAY K KALIA, Effect of endophytic colonisation of entomopathogenic *Beauveria bassiana* (Balsamo) on two spotted spider mite *Tetranychus urticae* (Koch) in tomato 716
29. BANKA KANDA KISHORE REDDY AND AMBILY PAUL, Dissipation and risk assessment of lambda cyhalothrin 4.6% + chlorantraniliprole 9.3%ZC residues in vegetable cowpea 720
30. SHALINI PANDEY, R S JAGLAN, SUNITA YADAV AND RAM SINGH, Evaluation of some IPM practices against sesame leaf webber and capsule borer *Antigastra catalaunalis* (Duponchel) 725
31. NIDHEESH T D, SHYLESHA A N AND KULDEEP SHARMA, Effect of some insecticides on *Aenasius arizonensis* (Girault) parasitizing cotton mealybug *Phenacoccus solenopsis* Tinsley 731
32. DWARKA PRASAD ATHYA AND ANAND KUMAR PANDAY, Economic injury level of sesame leaf webber and capsule borer *Antigastra catalaunalis* (Duponchel) 735
33. ASHRITH K N, KALLESHWARASWAMY C M, DUSHYANTHA KUMAR B M AND DHANANJAYA B C, Morphological and biochemical basis of resistance in rice genotypes against two major lepidopteran pests 739
34. JASJINDER KAUR AND VIJAY KUMAR, Residual effect of neonicotinoids on the whitefly *Bemisia tabaci* (Gennadius) in Bt cotton 745
35. GEET GANDHI, P C SHARMA AND NITIKA NEGI, Toxicity of biopesticides against tomato fruit borer *Helicoverpa armigera* (Hubn.) 750
36. G KRISHNARAO, A SUJATHA, P SUNEETHA AND P D KAMALA JAYANTHI, Behavioural insights of red banded mango caterpillar *Deanolis sublimbalis* Snellen 756

37. VENUKUMAR S, HANUMANTHARAYA L, REVANNA REVANNAVAR, LAKSHMANA D, SADASHIV NADUKERI AND SUCHITHRA KUMAR M H, Population dynamics of cardamom thrips *Sciothrips cardamomi* (Ramakrishna) on cardamom genotypes 766
38. RAM KISHOR MEENA, RAVINDRA KUMAR MEENA, UADAL SINGH, MANOHARI LAL MEENA, BABU LAL MEENA AND ARCHANA ANOKHE, Evaluation of insecticides against leafhopper *Empoasca kerri* Pruthi in green gram 768
39. RACHNA PANDE, SAMARENDRA HAZARIKA, SANDIP PATRA AND RAMKRUSHNA G I, Wax moths and their parasitoid *Apanteles galleriae* Wilkinson from mid-hills of Meghalaya 771
40. MITHRA MOHAN AND N ANITHA, Evaluation of brinjal cultivars against mealybug *Coccidohystrix insolita* (Green) and its natural enemies 777
41. MADHU E HIRUR, ANITHA G, ANITHA KUMARI D AND UMA DEVI G, Diversity of coccinellids in rabi tomato and effect of dimethoate 781
42. SHAYISTA YOUSUF, PARVEENA BANO AND SHAHNAZ ANJUM, Status of pollinators and their role in maintaining agroecosystems 784
43. VINAY SINGH, PRIYANKA KAUNDAL AND AJAY KUMAR SOOD, An inventory of thrips of Himachal Pradesh 793
44. ROOMI RAWAL AND YOGESH KUMAR, Impact of intercrops on the incidence of whitefly *Bemisia tabaci* in Bt cotton 802
45. SHUBHASREE DASH, SANJAY KUMAR PRADHAN, DEEPAK KUMAR SWAIN AND LAXMI NARAYAN MOHAPATRA, Efficacy of certain insecticides in combination with neem against rice green leaf hopper and gundhi bug 806
46. ANAND KUMAR A D V S L P, RAMA RAO C V AND MALLIKHARJUNA RAO N, Insecticides and resurgence of rice brown planthopper *Nilaparvata lugens* (Stal) 809
47. J ALFRED DANIEL AND K RAMARAJU, Platygastroidea from rice ecosystems of Tamil Nadu 813
48. MITESH MAKWANA, A K PANDAY, KULDEEP SHARMA AND PRINCE MAHORE, Evaluation of sesame genotypes against leaf webber and capsule borer *Antigastra catalaunalis* (Duponchel) 819
49. SWAFVANKANANCHERY, SURESHAN P M AND RAHUL JOSHI, An inventory of moths in the mixed vegetable agroecosystems of Northern Kerala 823
50. MANISHA, TARUN VERMA, GULSHAN KUMAR AND ROSHAN LAL, Biology of blue butterfly *Lampides boeticus* (L.) on field pea 830
51. KALPANA BISHT, N N SINGH AND S V S RAJU, Morphological parameters of tomato genotypes and resistance to fruit borer *Helicoverpa armigera* (Hubner) 833
52. P PREMKUMAR, R ARULPRAKASH, N CHITRA, M PARAMASIVAM AND D UMA, Screening of groundnut genotypes against *Caryedon serratus* (Olivier) 836
53. RAHUL KUMAR, R S CHANDEL, ANIL, VASU MEHTA AND KALPANA H S, *Spodoptera exigua* (Hübner), a newly emerging pest of potato in Himachal Pradesh 842
54. T THIRUVENI AND P KARTHIK, Safety of thiamethoxam 25WG on *Trichogramma pretiosum* (Riley) 846
55. SNEHA LATHA NAGULAPALLI, GAUTAM KUNAL, RAKESH DAS AND SHANTANU JHA, Insect pollinators and their abundance in West Bengal 849
56. KAVYASHREE B A, THIPPAIAH M AND MURALI MOHAN, Evaluation of resistance in ridge gourd varieties to the leaf miner *Liriomyza trifolii* (Burgess) 854

57. SWATI, JAGPAL SINGH, RIAZUDDIN, RINNI SAHRAWAT AND SEEMA RANI, In vivo evaluation of indigenous strain of *Heterorhabditis indica* against *Holotrichia serrata* F. 858
58. D N BORKAKATI, D K SAIKIA AND SINKI BARMAN, Development of BIPM module against brinjal shoot and fruit borer *Leucinodes orbonalis* Guenee for northeast India 861
59. S GAYATHRI AND B GEETHA, Evaluation of botanicals and biopesticides against major insect pests of brinjal 864
60. MITHRA MOHAN, N ANITHA AND R V MANJU, Host resistance in brinjal to mealybug *Coccidohystrix insolita* (Green) 871
61. AMIT KUMAR, SUNITA YADAV, NISHA AHLAWAT AND JAYANT YADAV, Biochemical basis of resistance to mustard aphid *Lipaphis erysimi* (Kaltenbach) 875

Corrigendum

In the article published with doi number 10.5958/0974-8172.2020.00090.5 in the Indian Journal of Entomology 82(3) September 2020 pages 408-411 the authors stand corrected as follows:

MUHAMMAD RAMZAN, YAQOOB SULTAN, MUHAMMAD WAQAR SABIR, HASEEB-UR-REHMAN, MAMOON SHAFIQ, GHULAM MURTAZA, MUHAMMAD SHAHID, MUHAMMAD UMAIR, AMNA RAZZAQ, BILAL RAZA AND HAFIZ MUHAMMAD ASIF. The title and doi numbers remain the same. The error is regretted.

The journal is online at indianjournals.com. It is listed in Clarivate Analytics (Scopus/Thomas Reuters) and indexed in Zoological Record/Web of Science. The papers published in this journal are selectively abstracted and indexed in the CAB Abstracts, CAB International, Wallingford, U.K. Also CrossRef, J-Gate, Agricola, Google Scholar, Scopus, Elsevier, CNKI Scholar, EBSCO Discovery, Summon (Proquest), Zoological Record, ICI, Indian Science, and Indian Citation Index. Also indexed in Electronic Magazine library, Max Planck Institute for for Bildungsforschung, Berlin. It is UGC approved and each paper bears a doi number to facilitate online identity and access. The journal articles are also subjected to JATS Conversion from 2019 onwards.
