

CONTENTS

Research Article

1. SABITRI BARAL, RESHAM BHADUR THAPA, RATNA KUMAR JHA, SAMUDRA LAL JOSHI AND SUNIL ARYAL, Effects of temperature on development of *Myzus persicae* (Sulzer) 755
2. R NAVEENA, B K SHIVANNA, K SREEDEVI, C M KALLESHWARA SWAMY AND SHARANABASAPPA, Diversity of white grubs (Coleoptera: Scarabaeidae) in Dakshina Kannada District, Karnataka, India 760
3. KIRANAMAYA PRADHAN, M BHEEMANNA AND SAROJA N RAO, Protein and aminoacid profile in diapausing larvae of pink bollworm *Pectinophora gossypiella* (Saunders) 764
4. APARNA SURESHCHANDRA KALAWATE, *Dyrzela plagiata* walker rediscovered after >162 years as a new record from Western Ghats, India with checklist of *Dyrzela* (Noctuidae: Lepidoptera) 768
5. N SANTHANA BHARATHI, P MAHENDRAN, ANJU ANTONY AND T P RABEESH, Behavioural response and mass trapping of males of tea mosquito bug *Helopeltis theivora* waterhouse 772
6. KAUR G, SINGH R AND SINGH A, Impact of neem oil on developmental stages of honey bee *Apis mellifera* L. 777
7. GURSIMRAN KAUR DHILLON AND NAVDEEP KAUR, Reproductive biology and population dynamics of Indian gerbil rat *Tatera indica* in wheat crop 782
8. DEVARAMANE RAGHAVENDRA, K S JAGADISH¹ AND K M SRINIVASA REDDY, Ecofriendly insecticides: impact on abundance and foraging activity of bee pollinators in sunflower 787
9. SHIVANI CHOUDHARY, ANVESH RAO KANTEGARI, K C KUMAWAT AND B L JAT, Efficacy of insecticides and biopesticides against major sucking insect pests of Indian bean *Lablab purpureus* var. *typicus* 792
10. NAVKIRAN KAUR AND D K KOCHER, Effect of nanoemulsified *Eucalyptus globulus* oil on development, emergence and survival of *Aedes aegypti* L. 798
11. A ASHRAF, B PATHROSE, M CHELLAPPAN AND B V INDIRABAI, Efficacy of gamma radiation against pulse beetle *Callosobruchus maculatus* (F.) 803

Research Communication

12. S RAMESH BABU AND BEERENDRA SINGH, Population dynamics of *Spodoptera exigua* (F.) and *S. litura* (F.) in soybean 808
13. SURAJ CHETRI, REZINA AHMED AND RENU GOGOI, Efficacy of extracts of *Shorea robusta* and *Oroxylum indicum* against *Callosobruchus chinensis* (L.) 813
14. RADHA KORANGA, R S CHANDEL AND VASU MEHTA, Effect of insecticides on the oviposition of *Brahmina coriacea* (Hope) 816
15. S S KARABHANTANAL AND SAICHARAN DHARAVATH, Efficacy of chlorfenapyr 24%SC against the pigeon pea pod borer *Helicoverpa armigera* (Hubner) 819

16. RITIKA, NEELAM JOSHI AND NEERJA SHARMA, Chitinase enzyme activity and pathogenicity of *Lecanicillium lecanii* against mustard aphid *Lipaphis erysimi* (Kalt.) 822
17. H S CHAITRA, SUSHMA DEB AND P K BORAD, Biology of sesame leaf webber *Antigastra catalaunalis* Duponchel 826
18. SANJEEV KUMAR KATARIA AND GURMEET SINGH, Efficacy of biorational insecticides against spotted boll worm *Earias* spp. in okra 829
19. L GOPIANAND AND M KANDIBANE, Diversity of aquatic coleoptera in irrigated rice 832
20. N KAUR, H S RANDHAWA AND P S SARAO, Efficacy of biopesticides against plant hoppers in direct seeded rice 836
21. SHEIKH AAFREEN REHMAN, ISHTIYAQ AHAD, DANISHTA AZIZ, RITESH KUMAR AND NAHIDA ANJUM, Diversity and abundance of hoppers on different field crops in north Kashmir 839
22. SUDHANSHU BALA NAYAK, YOGESH KUMAR, SUNITA YADAV AND K SANKARA RAO, Foraging speed of castor pollinators 843
23. V LAKSHMI NARAYANAMMA AND A PADMASRI, Rearing of eri silk worm and its economic viability to rainfed castor farmers 848
24. WAJID ASHRAF, BASHIR AHMAD RATHER, LIYAQAT AYOUB, FAZIL FAYAZ WANI, AUDIL GULL, TAUSEEF AHMAD BHAT AND SUHAIL FAYAZ, Population dynamics of major insect pests of common bean in Kashmir valley 853
25. WAJID ASHRAF, BASHIR AHMAD RATHER, LIYAQAT AYOUB, FAZIL FAYAZ WANI, AUDIL GULL AND TOWSEEF AHMAD BHAT, Efficacy of IPM modules against major insect pests of common bean *Phaseolus vulgaris* 856
26. JAWALA JINDAL, KANU PRIYA SHARMA, PARMINDER SINGH SHERA AND HARPREET KAUR CHEEMA, [Native parasitoids of fall army worm *Spodoptera frugiperda* (J E Smith) in maize 859
27. PRITAM KUMARI, ANIL JAKHAR AND SINDHU, Evaluation of insecticides against *Amrasca biguttula biguttula* (Ishida) in cotton 862
28. SHAFIYA RASHID, SAJAD HUSSAIN MIR, MUNAZAH YAQOUB AND SABREENA ASHRAF, Efficacy of insecticides against mustard aphid *Brevicoryne brassicae* and their safety to coccinellid predators 866
29. S NAZIYA BEGAM, S MOHAMED JALALUDDIN, S SITHANANTHAM, M SHANTHI, S THIRUVUDAINAMBI AND A BEAULAH, Population dynamics of mango fruit flies *Bactrocera* spp. 869
30. K PAVITHRAKUMAR, M S SMITHA, M CHELLAPPAN AND M SUBRAMANIAN, Toxicity of some insecticides to lifestages of *Cheilomenes sexmaculata* under laboratory conditions 872
31. PRITIN P SONTAKKE AND V S AMRITHA, Field efficacy of insecticides against blue butterfly *Lampides boeticus* (L.) on yard long bean 875
32. N DEEPIKA, K SURESH, B USHARANI, C RAJAMANICKAM AND M SHANTHI, Toxicity of insecticides on Indian honey bee *Apis cerana indica* F. and stingless bee *Tetragonula iridipennis* S. in cashew 879
33. SAICHARAN DHARAVATH AND KARABHANTANAL S S, Biology of sorghum shoot bug *Peregrinus maidis* as influenced by varieties 883
34. ARCHUNAN K AND SELVAM K, Efficacy of insecticides against *Spodoptera litura* and *Trichoplusia orichalcea* in cabbage 886
35. ANAND KUMAR A D V S L P, MALLIKHARJUNA RAO N AND RAMA RAO C V, Evaluation of insecticide rotations against rice brown planthopper *Nilaparvata lugens* (Stal) 890

36. D L YADAV, B K PATIDAR AND B L NAGAR, Efficacy of insecticides against whitefly *Bemisia tabaci* (Genn.) in potato 894
37. LAKSHMI NARAYANAMMA V, RATNAKAR V AND VEERANNA G, Management of pink bollworm *Pectinophora gossypiella* (Saunders) in cotton 897
38. YOGESH KUMAR H D AND JAYARAJ PADHI, Biophysical basis of resistance in okra to jassids, *Amrasca biguttula biguttula* (Ishida) 900
39. K PRAVEEN AND K A SUBRAMANIAN, First description of male of *Drabescus kempii* Pruthi (Cicadellidae) from India 906
40. K S SURI AND GURPREET SINGH MAKKAR, Efficacy of benzpyrimoxan 10SC against rice planthoppers 909
41. BHAGYASHRI KAMBLE, BHALKARE S K, ABHISHEK BHONDE, PRADNYA DABHADE AND UNDIRWADE D B, Efficacy of insect growth regulators against aphids and thrips on *Bt* cotton 914
42. PRADEEKSHA N AND H P PUTTARAJU, Molecular characterization of *Wolbachia* in rugose spiralling whitefly *Aleurodicus rugioperculatus* and its parasitoid *Encarsia guadeloupae* 917
43. E PASUPATHI, Y S JOHNSON THANGARAJ EDWARD AND M KANNAN, Susceptibility of diamond back moth *Plutella xylostella* (L.) to diamide insecticides 921
44. SUSHMITA THOKCHOM AND ROMILA AKOIJAM, New record of spiralling whitefly *Aleurodicus dispersus* Russell on brinjal from Manipur 925
45. SELVAM K, K ARCHUNAN, P PAVITRADEVI, V MARY FLORET AND R KANNAN, Population dynamics of insects and their natural enemies in rice ecosystem assessed with light traps 927
46. S M CHAVAN, P K MODI AND C D PANDYA, Species composition of sugarcane shoot borers in South Gujarat 931
47. PRAJNA PRAKASH MISHRA, ARUNDHATI SASMAL AND KAILASH CHANDRA SAMAL, Evaluation of insecticides against thrips in chilli 933
48. ELANGBAM BIDYARANI DEVI, BADAL BHATTACHARYYA AND SUDHANSU BHAGAWATI, Population dynamics of red ant *Dorylus orientalis* in potato grown under flood free/ prone conditions 936
49. AKASHDEEP SINGH, G P S DHILLON, K S SANGHA AND JASPAL SINGH, Variation in flowering behaviour and honey bee visitation on *Eucalyptus* clones 941
50. LAYA A C, HASEENA BHASKAR, ANCY JOSEPH AND DEEPTHY K B, Acaricidal activity of botanical extracts against *Tetranychus truncatus* Ehara 945
51. I YIMJENJANG LONGKUMER, A K MISRA AND MD ABBAS AHMAD, Checklist of predator fauna in rice 949
52. DEEPENDRA KUMAR SAINI AND R P SRIVASTAVA, Persistent toxicity of diamide insecticides against *Henosepilachna vigintioctopunctata* (F.) on brinjal 953
53. C SUSANTH KUMAR, BLESSAN SANTHOSH GEORGE AND S S ANOOJ, Range extension and high altitudinal record of *Sympetrum meridionale* (Selys) (Odonata: libellulidae) 957
54. KISHORE CHANDRA SAHOO, V SUNITHA, V VASUDEVA RAO AND D SRINIVASA CHARY, Diversity of Diptera at agri-biodiversity park, Hyderabad 961
55. C B SOLANKI, J R PATEL, A R MOHAPATRA, ANU THOMAS, M K KATESIYA, S M PATEL AND N J CHAUDHARI, Efficacy of insecticides against fruit fly *Bactrocera cucurbitae* (Coquillett) on cucumber 965
56. S K DOTASARA, K C KUMAWAT AND DINESH SWAMI, Efficacy of biopesticides and insecticides against mustard aphid *Lipaphis erysimi* (Kalt.) 969

57. S K DOTASARA, K C KUMAWAT AND DINESH SWAMI, Population dynamics of mustard aphid
Lipaphis erysimi (Kaltenbach) and its natural enemies 973

Review

58. MONICA JAT, PYNHUNLIN NOLA KHARKRANG DOHLING, AMIT AHUJA AND JAGMOHAN SINGH, Effect of
pesticides on soil ecosystem services and processes 975
59. N P TRIVEDI, D B SISODIYA AND R G PARMAR, Bioobjectification: a novel approach in IPM 985
60. CHAITRA H S AND VINAY K KALIA, Gut symbionts: hidden players of pesticide, resistance in insects 991

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.
