CONTENTS

1. ALEMAYEHU DAGNE, Behailu Taye and Solomon Yeshanew, Susceptibility status of malaria vector *Anopheles gambiae* in settlement villages of Southwestern Ethiopia 209

2. ASHRWAD TRIPATHY, Cannibalistic behavior of bark eating caterpillar *indarbela quadrinotata* and cannibalism in lepidoptera 213

3. RAJINDER KAUR, NEELIMA R KUMAR AND KUSUM HARIJ, Therapeutic potential of honey bee collected pollen and beebread of *brassica campestris*: a target against oxidative stress induced by *salmonella enterica* serovar *typhimurium* in mice 217

4. BHUPEN KUMAR SAHU, IPSITA SAMAL, DEBASHEE SARKAR, AND TANMAYA KUMAR BHOI, Population dynamics of gall insects infesting som and soalu plants 223

5. MEENAKSHI, SUNIL KUMAR THAKUR1 AND ROHIT SHARMA, Biology of diamond back moth *plutella xylostella* on different crucifers 226

6. TIMMANNA, MOHAN I NAIK, CHAKRAVARTY, A K, ASHOKAN R AND SRIDHAR V, Weather based prediction models for thrips and bud necrosis virus disease in tomato 229

7. K A SINDHURA AND P H GODHANI, Comparative biology of pulse beetle *Callosobruchus maculatus* (F.) 233

8. ASHOK P CHAVAN, D SAGAR, S B LATAKE, SUBHASH CHANDER AND KOMAL A CHAVAN, Population dynamics of gram pod borer, *Helicoverpa armigera* (Hubner) on chickpea 236

9. GAJENDRA SINGH AND A K SINGH, Efficacy of insecticides against mustard aphid *Lipaphis erysimi* Kalt. 239

10. SINGH AND S K MUKHERJEE, Arthropod diversity in cashew blossom 242

11. SANJAY KUMAR PRADHAN, A N SHYLESHA, K SELVARAJ AND SUMALATHA B V, Efficacy of insecticides against invasive rugose spiralling whitefly *Aleurodicus rugioperculatus* Martin on banana 246

12. RANJIT M, S J NELSON, S SITHANANTHAM, N NATARAJAN AND S PRANEETHA, Population dynamics of brinjal shoot and fruit borer *Leucinodes orbonalis* gueneé 252

13. AMAR CHAND AND ABBHISHEK YADAV, Effect of insecticides as seed treatment against termite in chickpea 255

14. JAGRATI UPADHYAY AND S B DAS, Functional response of spider *Hyllus semicupreus* on *Spodoptera litura* 258

15. RANJIT KUMAR, PURNVARAT S PANDAY AND SURENDRAMATHI N TIWARI, Efficacy of essential oils against *Sitophilus oryzae* and *Rhyzopertha dominica* in stored wheat 262

16. REENA, V B SINGH, S JAMWAL, B K SINGH, A P SINGH, RAKESH KUMAR AND PERMENDRA SINGH, Evaluation of some botanicals against citrus psylla *Diaphorina citri* 266

17. AMIT YADAV, RAM K KEVAL AND ABBHISHEK YADAV, Egg and larval population of *Helicoverpa armigera* in IPM modules in pigeonpea 269

18. JOYDEEP DAS AND JOYDEV MAITY, Aquatic entomofauna of river Kangsabati near Midnapore town 273

19. SUBHASH CHANDER, MANJU AND BRO MOHAN, Effect of planting date of rice on brown planthopper 278

20. MANJULA K N, KOTIKAL Y K AND VENKATESHALU, Seasonal incidence of tomato pinworm *Tuta absoluta* (Meyrick) 281

21. SUNIL AND NAresh M MESHRAM, New distribution records for the leafhopper genus *Hishimonus* Ishihara from India 286

22. G K TAGGAR AND RAVINDER SINGH, Evaluation of some nonconventional insecticides against whitefly *Bemisia tabaci* in black gram 295

Published by the Entomological Society of India, Division of Entomology, Indian Agricultural Research Institute, New Delhi 110012 and Printed at New United Process, A-26, Naraina Indl. Area, Ph-II, New Delhi 110028; Ph.: 9811426024
23. Sahani S K and Mondal P, Efficacy of certain insecticides against thrips Scirtothrips dorsalis on chillies


26. Amit Yadav, Ram Keval and Abhishek Yadav, IPM modules with short duration pigeonpea against pod infesting pests

27. Susanth C and Anooj S S, Checklist of Odonata of Wayanad district, Kerala

28. Rabinder Kaur, Sudhendu Sharma, P S Shera and K S Sangha, Biocontrol based IPM module against insect pests of cauliflower

29. Dindor M A, Bindu Panickar and Chaudhari S J, Population dynamics of pod borer Helicoverpa armigera on chickpea

30. V V L Renuka, Abundhati Sasmal and Suruya Kanta Beura, Efficacy of some biointensive and insecticides based IPM modules against rice plant hopper in coastal Odisha

31. M Bui, H K Singh, Aleminla A O, Avinash Chauhan and G T Behere, Diagnostics of wild stingless bees from Northeast India


33. Madhu E Hirur, Anitha G, Anitha Kumari D and Uma Devi G, Diversity analysis and guild composition of spiders in rabi tomato

34. R L Kalasariya and K D Parmar, Spray schedules for management of leaf webber Crocidolomia binotalis (Zeller) in mustard

35. Tarun Kumar, Gurudayal Ram Guru and Kolla Sreedevi, Redescription of three species of the genus Alcides marshall (Coleoptera: Curculionidae: Molytinae)

36. Ingle Dipak Shyamrao, M Raghuraman, Abhinav Kumar and Rupesh Kumar Gajbhiye, Impact of insecticides on abundance of non-target soil mesofauna in rice ecosystem

37. Beant Singh and P S Sarao, Efficacy of biopesticides and insecticides against army worm Mythimna separata (Walker)

38. K M Singh and M M Kumawat, Arthropod biodiversity and conservation biological control in rice

39. Malik Kamlesh, Raghavendra K V and Manoj Kumar, Evaluation of thiacloprid and mineral oil combination against sucking pests of potato


41. D Srinivas Reddy, C Madhumati and R Nagaraju, Evaluation of insecticides and non-edible oils against banana stem weevil

42. Yogesh Yele, Surender Kumar Singh, Aditya Tanwar and Namita Poddar, Off-season and carry over hosts of Bemisia tabaci in North India

43. Gayatri Bandaru, Duraimurugan Ponnumasy and Sarada Chunduri, Virulence of entomopathogenic nematodes against castor capsule borer Conogethes punctiferalis (guenée)

44. V Karuppiah, Soumia, P S and Major Singh, Field efficacy of newer insecticides against onion thrips Thrips tabaci Lindeman

45. A Meena, R K Sharma, S Chander, K Sharma and S R Sinha, Efficacy of biopesticides against major arthropod pests and their natural enemies on okra

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. 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.