CONTENTS

Research Article

1. AMARJIT S TANDA, Pollination efficacies of Apis mellifera L. and Tetragonula carbonaria (Smith) on peach 527

2. K HARIPIYA AND J S KENNEDY, Effect of temperature and CO₂ on lifetable of diamond back moth Plutella xylostella (L.) 530

3. ROJEET THANGJAM, V KADAM, R K BORAH, D K SAIKIA AND H R SINGH, Diversity of arthropod fauna in king chilli (Capsicum chinense Jacq.) ecosystem in northeast India 535

4. MANISH KUMAR AND RAMANUJ VISHWAKARMA, Sociodemographic attributes of beekeepers and trends of beekeeping in Bihar 546

5. NAGAMANDLA RAMYA SRI AND UMA MAHESHWARI T, Bionomics of pink boll worm Pectinophora gossypiella (Saunders) on cotton and its alternate hosts 546

6. VINAY SINGH, GAURAV SHARMA AND AJAY KUMAR SOOD, Vertical distribution and abundance of aleyrodids of agricultural importance in Himachal Pradesh 551

7. JAMUNARANI G S, RAMANAGOUDE S H, SATYANARAYANA C, S R MULLA, VINAYKUMAR M M AND ANITA RAJKUMAR GHANDE, Efficacy of biosynthesised silver nanoparticles from entomopathogenic fungi Metarhizium rileyi against Spodoptera litura on cabbage 558

8. PRIYANKA KAUNDAL AND AJAY KUMAR SOOD, Diversity of insect fauna of onion in low and mid-hill regions of Himachal Pradesh 564

9. S V S GOPALA SWAMY AND B JOHN WESLEY, Evaluation of indigenous techniques against pulse beetle Callosobruchus maculatus (F.) in black gram 569

Research Communication

10. S H VIJAYALAKSHMI, C MUTHIAH, D S RAJAVEL, V K PAULPANDI AND R P GNANAMALAR, Population dynamics of brinjal shoot and fruit borer Leucinodes orbonalis Guenee 574

11. SENTHILRAJA N AND P S PATEL, Efficacy of edible oils and dried leaf powders against Callosobruchus maculatus F. on cowpea 577

12. SANTHOSHI GOUD, SUBASINI PATNAIK, RUPENANGSHU KUMAR HAZRA, BARSA BAISALINI PANDA, ANNADURAI BHARATHI AND SUBBIAH POOPATHI, New record of a mosquito Ochlerotatus alternans (Westwood) from India 580

13. YOGENDRA KUMAR MISHRA, AMIT KUMAR SHARMA AND KULDEEP SHARMA, Efficacy of combination insecticides against rice stem borer Scirpophaga incertulas (Wlk.) 583

14. POONAM DESHMUKH, MANE P N, BHAGYASHRI KAMBLE, UNDIRWADE D B AND SONALKAR V U, Efficacy of insecticides against groundnut bruchid Caryedon serratus (Olivier) 585

15. SUBASH SINGH, SANJEEV KUMAR KATARIA, MANDEEP PATHANIA AND PARAMJIT SINGH, Population dynamics of thrips Thrips tabaci Lindeman in Bt cotton 589
16. A K Singh and B K Singh, Relationships between the anthophiles abundance and flower density of guava 592
17. N Kamakshi, S Neelima, K Venkataramanamma and D Lakshmi Kalyani, Efficacy of insecticides against thrips, leafhoppers and whiteflies in sunflower 595
18. Yogapriya A, B Usharani and K Suresh, Impact of insecticides and bioagents on Indian bee Apis cerana Indica F. 598
19. Subash Singh and D K Sharma, Screening of wheat varieties against lesser grain borer Rhyzopertha dominica 602
20. K D Bisane and B M Naik, Evaluation of sapota varieties against seed borer Trymalitis margarias Meyrick 606
21. A R Sasane, S K Bhalkare, D B Undirwaide, G S Jeughale and P K Rathod, Biochemical basis of resistance in soybean genotypes to defoliators 610
22. P Roselin, Kuldeep Sharma and R R Rachana, Efficacy of some insecticides against leaf invading thrips Gynaikothrips bengalensis on Ficus benjamina 614
23. Saswati Premkumari, C P Srivastava, Sabju Ganguly and Ram Keval, Efficacy of some insecticides against major insect pests of long duration pigeon pea 617
24. Rajendra Kumar and Abdul Razzaq Naqvi, Efficacy of insecticides and botanicals against date palm scale Parlatoria blanchardi (Targ.) 619
25. Mayuri Sahu, Navneet Rana and Dipti Kujur, Resistance in cowpea accessions to spotted pod borer Maruca vitrata (F.) 623
26. M R Siddhapara, K M Patel and Aditi G Patel, Biology and morphometrics of fall army worm Spodoptera frugiperda (J E Smith) on maize 627
27. Mrinmoy Das, Badal Bhattacharyya, Sudhansu Bhagawati and Elangbam Bidyarani Devi, Efficiency of light sources in trapping Lepidiota mansueta 630
28. Venukumar S, Hanumantharaya L, Revanna Revannavar, Lakshmana D, Sadasiv Nadukeri and Suchithra Kumari M H, Seasonal incidence of Sciothrips cardamomi Ramk. on M2 and M3 varieties of cardamom 634
30. B Ram Prasad and A Sudarshanam, Efficacy of stem application on pests and natural enemies associated with cotton 639
31. Rajnish Rai, Renu Pandey and Abhishek Kumar Tamta, Mass multiplication of entomopathogenic fungi Beauveria bassiana with agroindustrial wastes 644
32. S Omprakash, Field efficacy of some insecticides against fall army worm Spodoptera frugiperda in maize 646
33. Suman Kumari, Pardeep K. Chhuneja, Jaspal Singh and Amit Choudhary, Contribution of Apis mellifera L. in seed yield and quality of rapeseed canola 650
34. Sushma Bhardwaj and Sangita Sharma, Diversity of predatory mite fauna associated with various agroclimatic zones of Himachal Pradesh 655
35. S V S Gopala Swamy and B John Wesley, Incidence and diversity of stored product insects in processed millets 660
36. C Selvi, M Paramasivam and K Bhuvaneswari, Validation of QuEChERS analytical method for analysis of organophosphorus residues in okra 665
37. P Venkata Ram Reddy and Reju M Kurian, Occurrence of fruit chafer beetle *Protaetia alboguttata* (Vigors) on fig

38. J B Narendra Kumar and D Manjunath, Effect of temperature on *Trichomalopsis uziae*, pupal parasitoid of the silk worm uzi fly *Exorista bombycis*

39. Banka Kanda Kishore Reddy and Ambily Paul, Residues of thiamethoxam 12.6%+ lambda cyhalothrin 9.5%ZC in vegetable cowpea

40. Ram Kumar and P P Singh, Population dynamics of shoot and fruit borer *Earias vitella* on okra

41. Thakur D R and Kumari Nisha, Efficacy of *Mentha piperita* L. and *Verbascum thapsus* L. extracts against *Callosobruchus chinensis* L. in horse gram

42. Shalendra Pratap Singh and Neerja Agrawal, Evaluation of basil plant *Ocimum sanctum* L. as attractant to fruit flies

Review

43. Thirulogasundhar Balkamatchi and Priya Sethuraman, Insects as a viable source of proteins- A review