

CONTENTS

1. AMLSHA MEZGEBE AND FERDUAZEREFEGNE, Effect of nitrogen fertilizer on *Brassica carinata* and its effect on cabbage aphid *Brevicoryne brassicae* L. 401
2. MUHAMMAD RAMZAN, YAQOOB SULTAN, MUHAMMAD WAQAR SABIR, HASEEB-UR-REHMAN, MAMOON SHAFIQ, GHULAM MURTAZA, MUHAMMAD SHAHID, MUHAMMAD UMAIR AND HAFIZ MUHAMMAD ASIF, Effect of host plants on the biology of *Spodoptera litura* (F.) 408
3. ABDULBAQI ROSTAEE, Biology of eggplant fruit and shoot borer *Leucinodes orbonalis* Guenee from Malaysia: A review 412
4. SNEHEL CHAKRAVARTY, KANCHAN GANGARAM PADWAL AND C P SRIVASTAVA, Larval body colour polymorphism in *Helicoverpa armigera* (Hubner) populations across India 415
5. NEELASH PATEL AND CHETAN KUMAR SAINI, Application of zero inflated power series distributions for modelling agricultural data related to insects 423
6. S THANGAVEL, N GANAPATHY AND J N PRITHIVA, Population dynamics of mealybug *Phenacoccus solenopsis* Tinsley on cotton 426
7. ABDUL JALEEL K AND S M GHOSH, Biology and damage of banana skipper *Erionota torus* (Evans) from Malabar region of Kerala 429
8. PRASAD S BURANGE, G T BEHERE AND D M FIRAKE, Cerambycidae from selected sites of North India 435
9. MARUTHADURAI R AND R RAMESH, Mass trapping of red palm weevil and rhinoceros beetle in coconut with aggregation pheromone 439
10. S THANGAVEL AND N GANAPATHY, Resistance in cotton genotypes against mealybug *Phenacoccus solenopsis* (Tinsley) 442
11. GAUTAM KUNAL, RAKESH DAS, SNEHA LATHA NAGULAPALLI, AMIT LAYEK AND SHANTANU JHA, Nesting habitat and comb geometry of stingless bee *Tetragonula bengalensis* Cameron in West Bengal 445
12. VINAY SINGH AND A K SOOD, Low-cost yellow sticky traps against greenhouse whitefly *Trialeurodes vaporariorum* (Westwood) in tomato under polyhouse 452
13. H BIDESHWORI DEVI, K I SINGH AND IYIMJENJANG LONGKUMER, Evaluation of cow urine + plant extracts against the cabbage aphid *Brevicoryne brassicae* 457
14. VASU MEHTA AND SURJEET KUMAR, Evaluation of wheat cultivars and plant powders on infestation by *Sitophilus oryzae* (L.) 460
15. D N BHOSALE, Y V INGLE, D H PAITHANKAR AND A K SADAWARTE, Efficacy of *Aschersonia aleyrodalis* against citrus blackfly and whitefly 464
16. SUKHBEER SINGH, PARAMJIT KAUR AND MANMEET B BHULLAR, Predatory potential of the phytoseiid *Neoseiulus longispinosus* (Evans) on *Tetranychus urticae* Koch infesting brinjal 467

17. RIAZUDDIN, RINI SAHARWAT, SWATI, SEEMA RANI AND JAGPAL SINGH, Efficacy of entomopathogenic nematodes against *Galleria mellonella* L. 476
18. J POORANI, B PADMANABAN, SHARANABASAPPA DESHMUKH, R THANIGAIRAJ AND GAVAS RAGESH, A review of the pest status and natural enemy complex of banana skipper *Erionota torus* Evans in South India and its management 479
19. M A H NAGALAKSHMI, K RAJESH KUMAR, K T PRASANNA, A RAGHAVENDRA AND N BAKTHAVATSALAM, Evaluation of seed oil of *Givotia moluccana* against *Callosobruchus chinensis* L. 493
20. SANJAY KUMAR PRADHAN, A N SHYLESHA, K SELVARAJ AND SUMALATHA B V, Comparative biology of invasive rugose spiralling whitefly *Aleurodicus rugioperculatus* Martin on three host plants 498
21. MAYANK KUMAR AND A K PANDEY, Species diversity of white grubs in Terai area of Udham Singh Nagar, Kumaon region 504
22. GAUTAM KUNAL, ANIL, TARAK NATH GOSWAMI AND MOHAMMED MUSTAFA IBRAHIM, Field efficacy and economics of insecticides against *Dasyneura lini* Barnes infesting linseed 508
23. CHHAVI, PAWAN K. SHARMA AND AJAI SRIVASTAVA, Estimation of damage and yield losses by the rice leaf folder *Cnaphalocrocis medinalis* (Guenee) at panicle initiation stage 511
24. GUDIPATI NAVEEN AND SHANOWLY MONDAL (GHOSH), Efficacy of some insecticides against gram pod borer *Helicoverpa armigera* on chickpea 515
25. ANKITA, P K SHARMA AND P C SHARMA, Fall army worm *Spodoptera frugiperda* (J E Smith) and other insects on maize in Himachal Pradesh 519
26. BHOJENDRA, RAVI PRAKASH MAURYA, LATIKA BRIJWAL, HIMANSHU PATWAL AND PARUL SUYAL, Genetic variability in predatory stink bug *Andrallus spinidens* (F.) from north-west Himalaya 523
27. S S KUMBHAR AND V U SONALKAR, Chlorophyll and brix in sweet sorghum genotypes and their correlation with stem borer *Chilo partellus* damage 528
28. PRIYANKA BORBARUAH AND SURAJIT KALITA, Efficacy of *Phlogocanthus thyrsoiflorus* against *Oligonychus coffeae* and *Helopeltis theivora* in tea 532
29. B PADMANABAN, M KANNAN, R THANGAVELU, S UMA, S BACKIYARANI AND K K ASHIF, Identification of banana corm weevil *Cosmopolites sordidus* Germar resistance in *Musa* germplasm 537
30. JAGDISH JABA, K SATHISH AND SURAJ PRASHAD MISHRA, Biology of fall army worm *Spodoptera frugiperda* (J. E. Smith) on artificial diets 543
31. I YIMJENJANG LONGKUMER AND A K MISHRA, Population dynamics of rice stem borer and rice leaf folder 547
32. ARCHANA KUMARI, RAMANUJ VISHWAKARMA AND TARAK NATH GOSWAMI, Lifecycle of lesser meal worm *Alphitobius* sp. associated with Italian honey bee colonies at Sabour 550
33. AOUBA MUSHTAQ AND PATHANIA S S, Fruit and leaf characters in tomato genotypes and resistance to fruit borer *Helicoverpa armigera* (Hubner) 553
34. T MANORAMYA, M SHANTHI, M MURUGAN, E KOKILADEVI, M L MINI AND A KAVITHA PUSHPAM, Occurrence of serine proteinase inhibitors in seeds of some plants 557
35. GOPALDAS SNEHA LATHA, C CHINNIAH, M SHANTHI, K PREMALATHA AND K ERAIVAN ARUTKANI AIYANATHAN, Diversity and floral preferences of solitary bees occurring in agroecosystems of Tamil Nadu 564
36. SRINIVASA N, SUBHASH CHANDER, SAGAR D AND VENKATESH Y N, Rice brown planthopper prediction model with sweepnet catches 568

37. MEENA KUMARI, Biology of <i>Betasyrphus serarius</i> (Wiedemann)- a syrphid predator of green apple aphid	572
38. K ASHOK, J S KENNEDY, V GEETHALAKSHMI, P JEYAKUMAR, N SATHIAH AND V BALASUBRAMANI, Lifetable study of fall army worm <i>Spodoptera frugiperda</i> (J. E. Smith) on maize	574
39. M SREEDHAR, D V SINGH, RAJENDRA SINGH AND G MEGHA, Efficacy of botanicals on the groundnut bruchid <i>Caryedon serratus</i> (Olivier)	580
40. M SREEDHAR, D V SINGH, G MEGHA AND D V CHANDRASEKHAR REDDY, Evaluation of groundnut genotypes for resistance to bruchid <i>Caryedon serratus</i> (Olivier)	583
41. AMRUTHA VALLI SINDHURA KOPPARTHI, Compatibility of biopesticides with insecticides in IPM	588
42. RAJESH KUMAR, MANEESH PAL SINGH, NILADRI BAG, LAXUMAN SHARMA AND BAHADUR SINGH BAMANIYA, Invasive pest <i>Tuta absoluta</i> (Meyrick) on tomato- alert in Sikkim	593
43. A D ROJASARA AND D R PATEL, Biology of rice weevil <i>Sitophilus oryzae</i> (L.)	595