

Indian Journal of Entomology

Vol. 80

September 2018

Part 3

CONTENTS

1. KASSAHUN YIMENU ABERA, Effect of tobacco (<i>Tobaccum rustica</i>) against cabbage aphid (<i>Brevicoryne Brassicae</i>)	533
2. SHILPA, D., NAIK, K. L. AND B. B. HOSETTI. Seasonal incidence of rice yellow stem borer <i>Scirphophaga incertulas</i> (Walker)	536
3. SHARANABASAPPA, C.M. KALLESHWARASWAMY, M.S. MARUTHI AND H. B. PAVITHRA. Biology of invasive fall army worm <i>Spodoptera frugiperda</i> (J.E. Smith) (Lepidoptera: Noctuidae) on maize	540
4. H. M. MAHADEVA SWAMY, R. ASOKAN, C. M. KALLESHWARASWAMY, SHARANABASAPPA, Y.G. PRASAD, M. S. MARUTHI, P.R. SHASHANK, NAOREM IBEMU DEVI, ANUSHA SURAKASULA, S. ADARSHA, A. SRINIVAS, SRINIVASA RAO, VIDYASEKHAR, M. SHALI RAJU, G. SHYAM SUNDER REDDY AND S. N. NAGESH, Prevalence of "R" strain and molecular diversity of fall army worm <i>Spodoptera frugiperda</i> (J.E. Smith) (Lepidoptera: Noctuidae) in India	544
5. M. K. GUPTA, LONGLU MARANGMEI, A. K. SARMA AND RUPAM SARMAH, Potential of some indigenous filicinophytes of Manipur against <i>Plutella xylostella</i> L.	554
6. M. H. KODANDARAM, A. B. RAI AND B. SINGH, Efficacy of newer and neonicotinoid insecticides against whitefly <i>Bemisia tabaci</i> on vegetables	559
7. SUHEEL AHMAD GANAI, HAFEEZ AHMAD, DEVINDER SHARMA, RAMANDEEP KOUR, THANLASS NORBOO AND NADEYA KHALIQ, Seasonal incidence and management of onion thrips <i>Thrips tabaci</i> L. on marigold	563
8. AJAY SHARMA, Effects of hosts, temperature and humidity on the biology of <i>Locasta muscosalis</i> Walker (Lepidoptera: Pyralidae)	567
9. ROOPINI GA REDDY, PRASAD KUMAR, G. K. RAMEGOWDA AND JAYAPPA. J., Population dynamics of pests on <i>Jasminum multiflorum</i>	572
10. SOUMYA, K. AND Y. SHIBU VARDHANAN, Evaluation of toxic effects of <i>Catharanthus roseus</i> L. extract in <i>Drosophila melanogaster</i> M. with wing contour bioassay	577
11. P. LAKSHMI SOUJANYA, J. C. SEKHAR, V. VIDHYADHARI, S. B. SUBY AND VINAY MAHAJAN, Repellent and reproductive inhibitory effects of <i>Strychnos nuxvomica</i> L. and <i>Lepidium sativum</i> L. against <i>Sitophilus oryzae</i> (L.) (Coleoptera: Curculionidae)	586
12. R. M. WADASKAR, D. B. UNDIRWADE AND A. M. PARIHAR, Toxicity of insecticides to <i>Plutella xylostella</i> (L.) as influenced by the sex of larvae	592
13. HARPREET SINGH RAINA, GUISUBOU DAIMEI AND RAMAN RAJAGOPAL, Reproductive potential of parthenogenetic <i>Bemisia tabaci</i> with different bacterial endosymbionts	598
14. RAKESH KUMAR, R. K. SHARMA, S. R. SINHA AND KIRTI SHARMA, Population dynamics of <i>Bemisia tabaci</i> in okra	605

15. RUDRA PRATAP SINGH, KUMUD SINGH AND HARI BAKSH, Seasonal occurrence of arthropods and influence of biotic factors on aphids in Aonla <i>Emblica officinalis</i> Gaertn in Eastern Uttar Pradesh	609
16. S. K. CHOUDHARY, B. L. TANDI AND SWAROOP SINGH, Management of white grub <i>Holotrichia consanguinea</i> Blanchard in pearl millet by seed treatment	619
17. HARPREET SINGH RAINA AND RAMAN RAJAGOPAL, Bacterial endosymbionts in life stages of Asia II-1 genetic group of <i>Bemisia tabaci</i>	623
18. M. M. KUMAWAT, K. MAMOCHA SINGH AND SANJEEV KUMAR, Seasonal incidence of <i>Calopepla leayana</i> Latr. (Coleoptera: Chrysomelidae) on <i>Gmelina arborea</i> and its management in Arunachal Pradesh	630
19. A. N. JHA, RAJESH, CHITRA SRIVASTAVA AND H. K. DIXIT, Screening of green gram (<i>Vigna radiata</i>) cultivars against pulse beetle (<i>Callosobruchus</i> spp.)	636
20. MOHAMMAD MUNIB, Foliage feeding pests on potato in northern Kashmir	639
21. MUDDASAR AND VENKATESHALU, The genus <i>Earias</i> (Lepidoptera: Nolidae) associated with vegetables from Karnataka	645
22. H. R. CHAUDHARY AND H. P. MEGHWAL, Efficacy of spinetoram against green semilooper <i>Chrysodeixis acuta</i> Walker infesting soybean	652
23. J. K. BANA, HEMANT SHARMA AND D. K. SHARMA, Mango fruit borer <i>Citripestis eutraphera</i> (Meyrick) in south Gujarat: need for domestic quarantine	654
24. RUDRA N. BORKAKATI, D. K. SAIKIA AND PRIYAKSHI BURAGOHAIN, Natural enemy fauna of paddy and horticultural ecosystems in upper Assam	658
25. VEERANNA DARAVATH, SUBHASH CHANDER AND RAJASHEKAR MANDLA, Impact of elevated CO ₂ on <i>Nilaparvata lugens</i> (Stål), rice crop and feeding of <i>Pardosa pseudoannulata</i>	662
26. ANUPAM SHARMA, DESH RAJ THAKUR AND VIRENDER KUMAR CHANDLA, Pathogenicity of entomopathogenic bacteria isolated from white grub <i>Brahmina coriacea</i> on its lifestages	668
27. SUBHASH CHANDER AND MAZHAR HUSAIN, Brown plant hopper (BPH) outbreak in rice: Analysis of weather parameters during outbreak and non-outbreak years	677
28. P. R. SHASHANK, A. K. CHAKRAVARthy, M. CHANDRASHEKHARAIAH, K. R. M. BHANU, V. KAMMAR, K. V. RAVINDRA AND N. BAKTHAVATSALAM, Differential response to sex pheromone of the shoot and fruit borer <i>Conogethes punctiferalis</i> reared on castor and cardamom	683
29. K.C. NAGA, S. SUBRAMANIAN AND R. K. SHARMA, Relative toxicity of phenolics against apple woolly aphid <i>Eriosoma lanigerum</i>	693
30. A. K. SARMA AND M. K. GUPTA, Favourable factors for outbreak of rice swarming caterpillar in Dibrugarh, Assam	698
31. DEBANAND DAS AND KARTIK BARUAH, Management of banana leaf and fruit scarring beetle <i>Nodostoma viridipennis</i> Motsch. in Assam	703
32. P. S. SOUMIA, G. GURU PIRASANNA PANDI, R. D. GAUTAM AND K. SHANKARGANESH, Temperature and relative humidity on the biology and parasitism of solenopsis mealybug parasitoid <i>Aenasius bambawalei</i> (Hymenoptera: Encyrtidae)	706
33. A. K. SINGH, Foraging by pollinators in pigeonpea	711
34. H. S. RANDHAWA, S. S. AULAKH AND M. K. SAINI, Evaluation of insecticides against stem borer and leaf folder in basmati rice	715

35. A. K. SINGH, SUNIL KUMAR, ENGRALA AO, AMIT KUMAR, A. P. SINGH AND PERMENDRA SINGH, Efficacy of insecticides against blister beetle <i>Mylabris phalerata</i> (Pallas) on soybean	720
36. SHOWKET A. DAR, A. R. WANI AND MUNEER A. SOFI, Diversity and abundance of insect pollinators of sweet cherry <i>Prunus avium</i> in Kashmir valley	725
37. GURINDER KAUR WALIA, NEHA KATNORIA AND JASPREET KAUR GILL, Chromosomes of <i>Libellago lineata lineata</i> (Chlorocyphidae: Odonata)	737
38. YENDREMBAM K. DEVI, VIJAY KUMAR AND RANJIT SINGH GILL, Effect of nitrogen fertilizers and weather parameters on the incidence of jassid <i>Amrasca biguttula biguttula</i> (Ishida) in <i>Bt</i> , non- <i>bt</i> and <i>desi</i> cotton	741
39. TWINKLE, SHASHANK P. R. AND PRATIMA CHAUDHURI (CHATTOPADHYAY), Taxonomy of agriculturally important Plusiinae (Lepidoptera: Noctuidae)	748
40. KIRTI DEVI, NEELAM JOSHI AND K. S. SANGHA, Oils as UV protectants of <i>Beauveria bassiana</i> conidia and bioefficacy against <i>Lipaphis erysimi</i> (Kalt)	761
41. R. K. BORAH AND SANGHOMITRA SARMA, Repellency in some indigenous plants from Assam against lesser bandicoot rat, <i>Bandicota bengalensis</i>	769
42. K.A.M. KARTHIKEYAN, G. SASIREKA AND P. SURESH, Genetic variability of the bruchid <i>Callosobruchus maculatus</i> (F.) as revealed by random amplified polymorphic DNA	773
43. RAMARAO, G. V. AND RAJA GOUD, Dissipation pattern and accumulation of lambda-cyhalothrin and beta-cyfluthrin in tomato	777
44. ADARSHA, S.K., PAVITHRA, H.B., KALLESHWARASWAMY, C.M. AND KAVITA HEGDE, Soil moisture vs. vertical movement of late instar white grubs, <i>Leucopholis lepidophora</i> Blanchard infesting arecanut	782
45. M. RANJEETA DEVI, K.I. SINGH AND D.C. RAY, Predators and parasitoids of rice insect pests under rice ecosystems of Manipur valley	789
46. RITURAJ SAIKIA, D.K. BORA, KARTIK BARUAH AND HIMANGSHU MISHRA, Ecofriendly management of banana leaf and fruit scarring beetle <i>Basilepta subcostatum</i> Jacoby in Assam	794
47. N. MANDI, B. S. NAYAK AND R. K. PATNAIK, Population dynamics of major sucking pests of hybrid cotton (<i>Gossypium hirsutum</i>) in western undulating zone of Odisha	798
48. D. DEY, M. K. GUPTA AND N. KARAM, Influence of some polygonaceous plants on biology of <i>Galerucella placida</i> Baly (Coleoptera: Chrysomelidae)	802
49. SAJAD MOHI-UD-DIN, ZAKI, F. A., MIR, S. A. AND WANI, R. A., Biology of anar butterfly, <i>Deudorix epijarbas</i> infesting pomegranate under field conditions	808
50. SRAVANTHI GUNTUPALLI AND M. KALYANASUNDARAM, Biology of <i>Mallada boninensis</i> (Okamoto) (Neuroptera: Chrysopidae) on artificial diets	812
51. NAYAN RAMESHWAR MAHESHWARI AND MANOJKUMAR ZUMBERLAL CHOPDA, Review on spider silk and its applications	816
52. JOGINDER SINGH AND SUSHMA BHARDWAJ, Efficacy of some new insecticides against aerial form of the apple wooly aphid, <i>Eriosoma lanigerum</i> (Hausmann)	822
53. BISWAJIT PATRA, MOULITA CHATTERJEE, S. K. F. ALAM AND A. SAMANTA, Efficacy of ready mix formulation of spirotetramat 120 + imidacloprid 120: 240 Sc against sucking pest complex of brinjal	825
54. SHIKHAR DESAI, B.L. JAKHAR, R.K.PATEL AND D. G. DALVANIYA, Biology of melon fly, <i>Bactrocera cucurbitae</i> (Coquillett) on sponge gourd	834

55. K. B. PATEL, SUSHIL KUMAR AND K. M. PATEL, Population dynamics of hoppers and thrips on mango	840
56. TAHMINA MUSHTAQ, SHEIKH BILAL AND BABY SAMUNA, Controlled pollination and population dynamics of pollinators of apple in Kashmir	848
57. PATEL, K.B., SUSHIL KUMAR AND PATEL, K.M., Population dynamics of mango fruit fly	852
58. K. K. DIVYA, V. S. AMRITHA AND S. DEVANESAN, Morphometrics of stingless bee in southern Kerala	856
59. M. RAJASHEKHAR, K. RAVINDER REDDY, CH. RAJA GOUD AND K. MANASA, Validation of IPM modules against major pests of okra	863
60. ROJEET THANGJAM, H.R. RAMYA, M.K. DEKA, R.K. BORAH AND H.R. SINGH, Pollinator diversity and foraging behaviour of honey bee, <i>Apis cerana indica</i> on niger	867
61. H. R. RAMYA, INEE GOGOI AND ROJEET THANGJAM, Application of radar in entomology- a review	870
62. PINKI BHANDARI, SARITA CHAUDHARY, NAYANA E.D. AND S.K. RAZA, A new granulovirus against <i>Pieris brassicae</i>	876
63. KRISHNASREE, V. AND MARY UKKURU, P., Nutrient and antioxidant profile of bee honey from Kerala	879
64. S. RATHIKANNU, M. GANESHKUMAR AND N. CHITRA, Checklist of Crambidae (Lepidoptera) from Tamil Nadu	885
65. ASHWINDER K. DHALIWAL, D.S. BRAR AND JAWALA JINDAL, Estimation of losses caused by maize stem borer, <i>Chilo partellus</i> (Swinhoe) in kharif maize sown at different times	897
66. C. SATYANARAYANA AND K.T. ARUNAKUMARA, Population density of predators in early season cruciferous crops	905
67. S. RAMESH BABU, RAMGOPAL DUDWAL AND M.K. MAHLA, Field efficacy of newer insecticides against tobacco caterpillar, <i>Spodoptera litura</i> (F.) on soybean	912
68. MANJU DEVI, HARISH KUMAR SHARMA AND R.K. THAKUR, Studies on characters for identification of <i>Apis</i> and non <i>Apis</i> bees on coriander	918
69. NAJITHA UMMER, SUSANNAMMA KURIEN, MAICYKUTTY P. MATHEW AND ANJANA CHANDRAN, Root mealybugs and associated fauna in black pepper	922
70. V. AMSAGOWRI, N. MUTHUKRISHNAN, C. MUTHIAH, M. L. MINI AND S. MOHANKUMAR, Biochemical changes in rice yellow stem borer infested rice accessions	926
71. MURALITHARAN, V., SONAI RAJAN, T., CHANDRASEKARAN, S. AND S. MOHANKUMAR, Phosphine resistance in rusty grain beetle <i>Cryptolestes ferrugineus</i> (Stephens) from south India	935
72. K.D. BISANE, Bud borer complex and yield loss in sapota	942
73. M. SHARMILA, P. DEVJANI, KH.IBOHAL AND N. IRABANTA SINGH, Insect biodiversity in cauliflower and biology of cabbage white butterfly, <i>Pieris brassicae</i> (L.)	948
74. TARUN GOYAL, JAGBIR SINGH KIRTI AND ABHINAV SAXENA, Taxonomy of genus <i>Agathia</i> Guenée (Lepidoptera: Geometridae) with description of a new species from Western Ghats, India	951
75. VISWESHWAR, R., AKBAR, S.M.D, SHARMA, H.C AND SREERAMULU, K., Influence of <i>Bacillus thuringiensis</i> toxins on the development and midgut proteases in different larval instars of <i>Helicoverpa armigera</i>	960
76. HANAMANTAGOUDA V. PAUL, VENKATESHALU, J. B. GOPALI AND MALLIKARJUN AWATI, Diversity and population dynamics of parasitoids of citrus leaf miner on acid lime in Karnataka	971
77. ASHWINDER K. DHALIWAL, D.S. BRAR AND JAWALA JINDAL, Evaluation of new insecticides against maize stem borer, <i>Chilo partellus</i> (Swinhoe)	975

78. P. D. GHOGHARI, G. B. KALARIA AND JUGAL KISHOR BANA, Cost effective trapping of fruit flies in mango	979
79. SINGH, A.K. AND B. RAMESHA, Annotated checklist of Indian Rhynchophorinae (Coleoptera: Dryophthoridae)	782
80. ANUSHA, B. AND SRINIVAS, M., Biology of spotless ladybird beetle, <i>Cyclonedaa sanguinea</i> (Limbifer) on two spotted spider mite, <i>Tetranychus urticae</i> (Koch)	998
81. PRAVEENA, A. AND K. SUDHARMA, Pathogenicity of isolates of <i>Metarhizium anisopliae</i> to <i>Diaphania indica</i> Saunders	1001
82. SURAJIT KALITA, LAKSHMI KANTA HAZARIKA, PURNIMA DAS AND KARISHMA DAS, Efficacy of <i>Chromolaena odorata</i> leaf powder and <i>Beauveria bassiana</i> against stored grain pests	1006
83. K. K. DIVYA, V. S. AMRITHA, B. APARNA AND S. DEVANESAN, Biochemical and antioxidant properties of honey from <i>Tetragonula iridipennis</i> (Smith) of southern Kerala	1012
84. M. M. KUMAWAT, K. M. SINGH, R. K. PATIDAR, R.C. SHAKYWAR AND A.K. PANDEY, Validation of IPM technology against pests of tomato in subtropical zone of Arunachal Pradesh	1018
85. CHENESH PATEL AND RUCHIRA TIWARI, Seasonal incidence and natural enemies of <i>Helicoverpa armigera</i> (Hübner) on wheat	1023
86. ANIL KUMAR CHOLLA, PRADYUMN KUMAR, SUBHASH CHANDER AND SUBY, S.B., Antixenosis in maize to the spotted stem borer <i>Chilo partellus</i> Swinhoe	1028
87. RAJVEER, VIJAY KUMAR MISHRA, DEEPIKA CHAUHAN, GOPI RAM YADAV AND R.S. BISHT, Population dynamics of major sucking pests of okra	1036
88. D. N. KAMBREKAR, Management of grapevine stem borer, <i>Celosterna scrabrator</i> with soil application of chlorantraniliprole 0.4GR	1042
89. Y. PRASANTH AND S.S. SHETGAR, Life table of <i>Earias vitella</i> (F.) on okra cultivars	1046
90. GUPTA, J. K., BHATNAGAR ASHOK AND AGRAWAL, V. K., Evaluation of novel insecticides against thrips <i>Scirtothrips dorsalis</i> Hood on capsicum under shade nethouse	1054
91. RUPJYOTI DAS, GAUTAM HANDIQUE, SOMNATH ROY AND RASHMI REKHA SAIKIA, On biological parameters of tea looper <i>Biston (Buzura) suppressaria</i> (Lepidoptera: Geometridae) as influenced by host plants	1061
92. POOJA GANGWAR, NEETA GAUR AND NEHA BHATT, Dose determination of emamectin benzoate UV RR 5%WG against <i>Spodoptera litura</i> on soybean	1065
93. A. K. SINGH, Relative abundance, foraging attributes and transit time of insect pollinators in pigeonpea	1069
94. S. M. CHAVAN AND K. G. PATEL, Biochemical basis of resistance in rice varieties against yellow stem borer <i>Scirphophaga incertulas</i>	1075
95. S. SHABANA, IMTINARO. L AND PANKAJ NEOG, Evaluation of insecticides against insect pests of soybean	1081
96. POORNIMA MEGHANNavar AND D. N. KAMBREKAR, Toxicity and sublethal effects of insecticides to <i>Chrysoperla zastrowi sillemi</i> (Esben-Peterson)	1085
97. MOTAPHALE, A.A., BHOSLE, B.B., GAIKWAD, B.B. AND SURWASE, S.R., Efficacy of insecticides and biorationals on soybean semi-looper <i>Gesonia gemma</i>	1093
98. M. BATHARI, S. RAHMAN AND D. SHARMAH, Biological control of yellow mite <i>Polyphagotarsonemus latus</i> on <i>Capsicum chinense</i>	1098

99. MANISH KUMAR YOGI, M.S. KHAN AND A.R.N.S. SUBBANNA, Molecular phylogeny of the large carpenter bee <i>Xylocopa aestuans</i> from north west India	1103
100. K.K. DURGAPAL AND PRAMOD MALL, Quality assessment of honey collected from Uttarakhand and Uttar Pradesh	1110
101. SWATI MEHRA, KRISHNA ROLANIA AND MANDEEP RATHEE, Management of cotton whitefly <i>Bemisia tabaci</i> (Gennadius) (Hemiptera: Aleyrodidae)	1115
102. V.L. PATHIPATI, SINGH, T.V.K., VEMURI, S.B., REDDY, R.V.S.K AND BHARATHI, N.B., Evaluation of certain insecticides and acaricides against thrips and mites on capsicum and dissipation of spiromesifen 22.9SL	1119
103. DEVARAJ, A.N., PRASAD KUMAR AND N. ASWATHANARAYANAREDDY, Incidence of South American tomato leaf miner <i>Tuta absoluta</i> (Meyrick) (Lepidoptera: Gelechiidae) and its natural enemies in southern Karnataka	1129
104. J. P. SINGH AND A. K. JAISWAL, Chlorantraniliprole: a novel pesticide against lepidopteran predators of lac insect <i>Kerria lacca</i> (Kerr)	1134
Short Communications	
Mineral composition of haemolymph of honey bee brood infested with varroatosis —PASHAYAN, S.A.	1142
Tomato fruit borer (<i>Helicoverpa armigera</i>) management with insecticides —MANPREET KAUR SAINI, H. S. RANDHAWA AND BIKRAMJIT SINGH GILL	1143
Reaction of chilli accessions to major sucking pests and fruit borer —A. RAVIKUMAR AND S. MANISEGARAN	1145
Reaction of banana cultivars against banana pseudostem borer and leaf and fruit scarring beetle —DEBANAND DAS AND KARTIK BARUAH	1148
Identification of resistant rice genotypes against brown planthopper, <i>Nilaparvata lugens</i> Stål (Homoptera: Delphacidae) —CHANDRAMANI SAHU, BHUPESH JOSHI AND D.K. RANA	1150
Evaluation of toxicity of insecticides against <i>Mallada boninensis</i> (Okamoto) —SRAVANTHI GUNTUPALLI AND M. KALYANASUNDARAM	1153
Ultraviolet light protectants and persistence of entomopathogenic fungus, <i>Beauveria bassiana</i> —S. HEMALATHA, K. RAMARAJU AND S. JEYARANI	1155
Redescription and new record of <i>Bemisia pongamiae</i> Takahashi (Hemiptera: Aleyrodidae) from India —D. VIMALA AND R. SUNDARARAJ	1159
Foraging behaviour and pollination effect of honey bees on strawberry —S. GOGATE, N. KUMAR AND S. RAHMA	1160
Efficacy of certain insecticides against diamond back moth on cauliflower —SOURAB SHARMA, S.V.S RAJU AND D. RAKSHITH ROSHAN	1163
Effect of zeolite dessicant on pulse beetle <i>Callosobruchus chinensis</i> (L.) —DEVI ELANGBAM BIDYARANI AND MAHESWARI T. UMA	1166
New record of the legume feeding whitefly <i>Tetraleurodes acaciae</i> (Quaintance) (Hemiptera: Aleyrodidae) from India —R. SUNDARARAJ AND D. VIMALA	1168

First report of almond moth, <i>Cadra cautella</i> as a cause of premature fruit drop in tree bean, <i>Parkia roxburghii</i> G Don	1170
—ARATI NINGOMBAM, SUSHEEL K. SHARMA, TH. SURJIT SINGH AND NARENDRA PRAKASH	
Essential oils and their toxicity against <i>Tribolium castaneum</i>	1172
—RANJEET KUMAR	
Field efficacy of insecticides against leafhopper infesting okra	1177
—A. Y. DAVADA, M. V. VEKARIA AND P. H. RABARI	
Major insect pests of green gram in Nagaland and their population dynamics	1180
—TOPY NYODU AND I.T. ASANGLA JAMIR	
Biology and seasonal incidence of Mexican beetle <i>Zygogramma bicolorata</i> Pallister on parthenium in new alluvial zone of West Bengal	1183
—S.K. SAHOO	
Sem study of <i>Beauveria bassiana</i> infected larvae of <i>Corcyra cephalonica</i> (Stainton)	1186
—KARISHMA DAS, PURNIMA DAS, ABHILISA MUDOI, SHIMANTINI BORKATAKI AND SOMAR HAZARIKA	
Development of <i>Corcyra cephalonica</i> on cereal grains	1187
—KALE, S.N., P. M. TALHA AND P.C. HALDAVNEKAR	
Efficacy of quinalphos 25EC against leafhopper <i>Orosius albicinctus</i> in sesamum	1189
—P.N. MANE AND F.S. KHAN	
Estimation of avoidable yield losses in chickpea genotypes by <i>Helicoverpa armigera</i> (Hubner)	1192
—SABBITHI PAVAN, K. K. DAHIYA AND ROSHAN LAL	
Influence of biophysical factors on ber stone weevil <i>Aubeus himalayanus</i> Voss infestation	1194
—V. KARUPPAIAH	
Laboratory and field evaluation of insecticides against mungbean leaf eating caterpillar <i>Agrius convolvuli</i>	1197
—D. N. KAMBREKAR	
Seed treatment and neem cake against termites in wheat	1200
—MANISH KUMAR, A. SINGH MONI SINGH AND R. P. SHARMA	
Spiralling whitefly <i>Aleurodicus dispersus</i> Russell a new pest of king chilli in Manipur	1202
—ARATI NINGOMBAM, SUSHEEL K. SHARMA, TH. SURJIT SINGH AND NARENDRA PRAKASH	
Pest complex and population dynamics of major insect pests in soybean	1204
—S. SHABANA, IMTINARO, L. AND PANKAJ NEOG	
Seasonal incidence of sucking pests on mothbean <i>Vigna aconitifolia</i> (Jacq.) Marechal	1207
—SUMAN, V.S. ACHARYA, KESHAV MEHRA AND VEER SINGH	
Optimum height of food bait traps for melon fruit fly- <i>Bactrocera cucurbitae</i> (Coquillett) in cucurbits	1210
— H.R. SARDANA, M.N. BHAT AND KIRTI SHARMA	
Screening of winter sorghum genotypes for midge resistance	1213
— P. SANJANA REDDY AND A. KALAISEKAR	
Cacao tussock moth <i>Orgyia australis</i> Walker in northeast India and its molecular characterisation	1217
—A. CHANDRA, D. M. FIRAKE, G. T. BEHERE, B. SINGH, A. SRIVASTAVA AND H. RYMBAI	
Effect of insecticides including a novel molecule triflumezopyrim and biopesticides on rice planthoppers	1220
— SUBHASH CHANDER, NAMITA PODDAR AND SRINIVASA, N.	
Population dynamics of brinjal shoot and fruit borer <i>Leucinodes orbonalis</i> Guen. in hill zone of Karnataka	1224
— RASHMI, S., SUCHITHRA KUMARI, M. H. AND ROHINI, B. S.	