

Indian Journal of Entomology

Vol. 80

Part 4

December 2018

CONTENTS

1. ZARIKIAN, A. N. AND TIGRAN GHREJYAN, High altitude Papilionoidea (Lepidoptera) of Al-Lazzab reserve in Syria 1227
2. K.C. SAJAN, KAFLE KAPIL AND KHADKA ANJALI, Records of ladybeetles (Coleoptera: Coccinellidae) from hilly regions of Nepal 1236
3. MINTESNOT WORKU, FERDU AZEREFEGNE AND YIBRAH BEYENE, Population dynamics of *Apion clavipes* Gerst on mungbean 1249
4. LAOUALI AMADOU, IBRAHIM BAOUA, MALICK, N. BA, LAOUALI KARIMOUNE AND RANGASWAMY MUNIAPPAN, Native parasitoids recruited by the invaded fall army worm in Niger 1253
5. NAHID VEYSI AND SULTAN RAVAN, Efficacy of extracts of *Thuja orientalis*, *Pistacia khinju* and *Juglans regia* against *Tribolium confusum* and *Oryzaephilus surinamensis* 1256
6. MAUNG MAUNG MYA, MYAT PHONE KYAW, SEIN THAUNG, TIN TIN AUNG AND YAN NAUNG MAUNG MAUNG, Potential vectors of malaria in Kamamaung, Myanmar and their bionomics 1261
7. ADEMOLU, K.O., SALAMI, S.E., IYEH, C.I., ALADESIDA, A.A., JODA, A.O. AND IDOWU, A.B., Nutritive value of variegated grasshopper *Zonocerus variegatus* (L.) 1269
8. MOHAMMED MUSTAFA IBRAHIM AND ABDALLA MOHAMED ABDALLA, Ecology of *Anacridium melanorhodon melanorhodon* on *Acacia senegal* in North Kordofan, Sudan 1272
9. EHSAN RADI, MEHDI KHOOBDEL, KAMRAN AKBARZADERH, BEHROOM KARIMIAN AND AZAM MALEKIAN, Parasitoid wasps of synanthropic flies from Iran 1276
10. YOUSIF OSMAN HUSSEIN ASSAD, OSMAN ALFADIL SALIH EL NOUR AND MUTAMAN ALI ABDALGADIR, Susceptibility of *Anopheles arabiensis* Patton to insecticides in Sudan 1280
11. A. K. JAISWAL AND J. P. SINGH, Management of predators and parasitoids in lac culture through broodlac treatment using novaluron and *Bacillus thuringiensis* var. *kurstaki* 1284
12. S. V. S. GOPALA SWAMY AND D. SANDEEP RAJA, Use of black pepper and clove against pulse beetle *Callosobruchus maculatus* (F.) in green gram 1291
13. VIKRANT, DHARM RAJ SINGH, R. SWAMINATHAN AND MANISH KUMAR YOGI, Intercropping for management of *Helicoverpa armigera* in chickpea 1296
14. M. SHANKAR, D. BHADRU, M. PARIMAL KUMAR, V. RAVINDERA NAIK, R. BALAMURALIDHAR NAIK, G. SIVAPRASAD AND K. SUMALINI, Evaluation of new insecticides against rice brown plant hopper 1300
15. POONAM JASROTIA AND SUBHASH KATARE, Compatibility of insecticides with propiconazole against foliar aphid *Rhopalosiphum maidis* (Fitch) and yellow rust in wheat 1304
16. HIRDESH KUMAR, MOHD. KAMIL USMANI AND SAHAR MOBIN, On Acrididae (Orthoptera: Acridoidea) from Kerala 1310
17. M. SREEKANTH, Validation of IPM module for pigeon pea pod borer 1320

18. B. V. BHEDE AND B. B. BHOSLE, Population dynamics and efficacy of insecticides on syrphid flies on cauliflower 1323
19. A. MOHANASUNDARAM, R. RAMANI, K.K. SHARMA AND THAMILARASI, K., Reproductive isolation in lac insects- *Kerria lacca* and *Kerria chinensis* 1327
20. H. S. RAKSHITH, SACHIN S. SUROSHE, SURESH M. NEBAPURE, SUBHASH CHANDER AND SWEETEE KUMARI, Behavioural response of *Coccinella transversalis* to the volatiles from *Aphis craccivora* and cowpea 1331
21. JYOTIPRAGYAN MAJHI, ABHILASH ACHARYA, GAURANGA CHANDRA PATRA, NAKULANANDA MOHANTY AND PRASANTA KUMAR KAR, Biochemical constituents in leaves of primary host of tasar silkworm *Antheraea mylitta* 1338
22. G. V. SUNEEL KUMAR AND T. MADHUMATHI, Life tables of the spotted stem borer *Chilo partellus* (Swinhoe) on maize cultivars 1341
23. A. MOHANASUNDARAM, K. K. SHARMA, V. D. LOHOT, THAMILARASI, K., J. GHOSH, R. RAMANI, GULSAZ SHAMIM, NEELANJANA CHOUDHURY AND SAJIYA EQBAL, Occurrence of lac insects and their host plants in Tamil Nadu and Kerala 1351
24. A. K. MEENA AND R. SWAMINATHAN, Effect of potassium fertilizers and farmscaping on major insect pests in soybean 1359
25. V. KARUPPAIAH, P.S. SOUMIA AND PRIYANKA D. WAGH, Diversity and foraging behaviour of insect pollinators in onion 1366
26. D.K. RAGHAV, ANURANJAN AND A.K. SINGH, Training need of agro-input dealers in Ramgarh district of North Chota Nagpur region in Jharkhand 1370
27. DEVBRAT KUMAR, KIRAN KUMARI, T. SAHA AND S.N. SINGH, Distribution pattern and lifetable of stem borer *Chilo partellus* on maize 1376
28. N. SAKTHIVEL, Foliar constituents of cassava varieties and their effects on rearing parameters of eri silkworm *Samia cynthia ricini* Boisduval 1381
29. D. HEMALATHA, J. JAYARAJ, M. MURUGAN, T.N. BALAMOCHAN, N. SENTHIL, C. CHINNIAM AND K. SURESH, Foraging behaviour of Asiatic honey bee *Apis cerana indica* (F.) during summer in Madurai, Tamil Nadu 1389
30. SUGAN CHAND MEENA AND KEWAL KRISHAN SHARMA, Emergence profile of entomofauna associated with lac insect *Kerria lacca* (Kerr) in western plains of India 1395
31. A. K. JAISWAL, J. P. SINGH AND A. K. SINHA, Impact of certain insecticides on pest suppression and productivity of kusmi lac from *Ziziphus mauritiana* 1401
32. L. KHONGRYMMAI, M.K. GUPTA, I.Y. LONGKUMER AND B. DEVI, Biology of potato tuber moth *Phthorimaea operculella* on potato varieties 1406
33. L. KHONGRYMMAI, M. K. GUPTA, I. Y. LONGKUMER AND B. DEVI, Effect of some plant volatile oils on potato tuber moth, *Phthorimaea operculella* 1410
34. K. S. SURI AND GURPREET SINGH MAKKAR, Pymetrozine 50 WG: a novel insecticide against rice planthoppers 1414
35. ANJANA SUBRAMONIAM, N. CHITRA AND ARUL PRAKASH, Biology of *Herpetogramma bipunctalis* (Fabricius) with descriptions of larval chaetotaxy 1420
36. BHUMI THAKKAR AND PRAGNA PARIKH, Effects of host grains on the rice weevil *Sitophilus oryzae* (L.) 1427
37. SHOWKET A. DAR AND A. R. WANI, Cleptoparasitic behaviour of *Sphécodes tantalus* Nurse on *Lasioglossum marginatum* (Brulle) in Kashmir 1431
38. G. V. SUNEEL KUMAR, Evaluation of compatibility of insecticides with fungicides on lepidopterous pests and tikka leaf spot of groundnut 1436
39. P. KIRUTHIKA, C. CHINNIAM AND N. CHITRA, Diagnostics of three species of Geometridae from Tamil Nadu 1442

40. K.V. RAGHAVENDRA AND C. CHINNIAH, Integrated management of two spotted spider mite *Tetranychus urticae* Koch on jasmine and rose 1450
41. ANNU KUMARI, TARAK NATH GOSWAMI, RAMANUJ VISHWAKARMA, ANIL AND CHANDAN KISHORE, Evaluation of mustard germplasm against aphid *Lipaphis erysimi* (Kalt.) 1456
42. S. K. PUROHIT, P. S. PATEL, SUSHMA DEB AND B. C. PATEL, Biology of *Clavigralla gibbosa* Spinola on pigeon pea 1460
43. R.K. BALAJI AND K. KUMAR, Arthropod diversity in mango at Karaikal 1465
44. ISHA SHARMA AND DIVENDER GUPTA, Management of fruit flies (*Bactrocera* spp.) in mango using biopesticides and clay 1478
45. T. AMSA, S. SITHANANTHAM, M. SUGANTHY, M. S. NALINA SUNDARI AND M. NALINI, Field evaluation of alternative trap designs and dispenser types to maximise the trap catch of cucurbit fruit flies 1482
46. B. CHIRANJEEVI AND N.R. PATANGE, Population dynamics of pod fly *Melanagromyza obtusa* in long duration pigeonpea 1488
47. J. ALFRED DANIEL, K. RAMARAJU AND S. KUTTALAM, Fate of hexythiazox residues in tea leaves 1495
48. V.K. MATTU AND ISHU SHARMA, Mite *Varroa hacobsoni* and its impact on *Apis mellifera* L. 1500
49. PRITI RANJAN PAHARI, DEBASHIS CHAKRABORTTY, BIPLAB MANDAL AND TANMAY BHATTACHARYA, Biological control of mosquito larvae using naiad of ruddy marsh skimmer *Crocothemis servilia* 1503
50. SANJAY PAUNIKAR AND NITIN KULKARNI, Evaluation of entomopathogenic nematode *Steinernema dharanaii* N.R. (TFRIEPN-15) on greater wax moth, *Galleria mellonella* 1506
51. MANOJ KUMAR AND P. S. SINGH, Screening of blackgram genotypes against spotted pod borer 1513
52. ZADDA KAVITHA AND C. VIJAYARAGHAVAN, Identification of resistant cowpea sources for pod borer complex 1516
53. DEEPA BHATT, LIANTHANZAUVA DUHLIAN, MURALI KRISHNA KORAMUTLA, DEEPA DHATWALIA, SUSHMA TAMTA, SUBRAMANIAN, S. AND RAMCHARAN BHATTACHARYA, Developmental genes related to parthenogenesis revealed sinusoidal pattern of gene-expression in mustard aphid *Lipaphis erysimi* 1521
54. ANAMIKA DUTTA AND KISHORE K. DAS, Categorization of banana bunchy top virus between PIO and SEA group 1531
55. NITIN KULKARNI, ANAND DAS AND SUBHASH CHANDER, Sal borer *Hoplocerambyx spinicornis* Newman: a devastating forest insect pest in India 1535
56. LANEESHA, M., K. SHANKARGANESH, SACHIN SUROSHE AND BISHWAJEET PAUL, Effect of temperature on the biology and fitness traits of papaya mealybug parasitoid *Acerophagus papayae* 1549
57. CHARANJEEV SANDHU AND K. S. SURI, Effect of temperature on rice white backed plant hopper *Sogatella furcifera* 1554
58. K. S. SURI AND GURPREET SINGH MAKKAR, Alternative IPM strategy against rice leaf folder *Cnaphalocrocis medinalis* 1560
59. ANJALI, M.S., G. SRIDEVI, M. PRABHAKAR, B. PUSHPAVATHI, Effect of corn leaf aphid infestation on chlorophyll and photosynthesis in sorghum 1568
60. B. SAILAJA JAYASEKHARAN, U. SREEDHAR AND G. RAGHUPATHI RAO, Compatibility of insecticide and fungicide mixtures against *Spodoptera litura* (F.) on Virginia tobacco 1574
61. SURESH M. NEBAPURE, Electroantennographic response of rice moth *Corcyra cephalonica* Stainton to some plant volatiles 1580
62. A.K. MEENA, R. NAGAR AND R. SWAMINATHAN, Incidence of *Omiodes indicata* (Gabricius) on soybean in Rajasthan 1585
63. GIRISH PATIDAR AND AKHILESH KUMAR, Efficacy of insecticides against *Bemisia tabaci* (Genn.) and *Spilosoma obliqua* (Wlk.) in black gram 1591

64. KIRTI SHARMA, PANDURANGA, G. S. AND R. K. SHARMA, A fruit based diet for mass rearing of melon fly *Bactrocera cucurbitae* (Diptera: Tephritidae) 1596
65. PRATAP A. DIVEKAR, PRADYUMN KUMAR, SUBY, S.B., R.K. SHARMA, SOUMIA, P.S. AND GURU PIRASANNA PANDI, G., Screening of maize germplasm for resistance against shoot fly 1601
66. S. MAHATO AND H.P. MISRA, Evaluation of insecticides against melon fruit fly *Bactrocera cucurbitae* Coquillett on cucumber 1607
67. SANDIP PATRA AND ARUNAVA SAMANTA, Evaluation of insecticides against *Helicoverpa armigera* and *Spodoptera litura* in tomato 1612
68. JILU V. SAJAN, KIRTI SHARMA AND R.K. SHARMA, Attractancy of melon fruit fly (Diptera: Tephritidae) to bacteria isolated from gut and ovipositor 1617
69. SUKHDEEP SINGH, RENU KHANNA, P.S. SARAO, NAVJOT SIDHU AND RUPINDER KAUR, Sources of resistance against brown plant hopper *Nilaparvata lugens* Stal. 1626
70. RABINDRA PRASAD, LAKHINDAR HEMBROM, BINAY KUMAR AND DEVENDRA PRASAD, Managing rice gall midge and yellow stem borer with varietal resistance and insecticides 1630
71. SOUMIA, P.S., CHITRA SRIVASTAVA, GURU PIRASANNA PANDI, G. AND SUBRAMANIAN, S., Screening of green gram accessions against pulse beetle *Callosobruchus chinensis* (L.) 1635
72. AKHILESH KUMAR AND KAPIL SONI, Population dynamics of *Helicoverpa armigera* and *Melanagromyza obtusa* on pigeonpea 1642
73. A.K. SARMA AND ABDUSH SALAM, Outbreak of *Spodoptera mauritia* Boisduval in Assam 1647
74. MCCONNELL, MARIE SERENA, Efficacy of aqueous extract of curry leaf *Murraya koenigii* (L.) against red rust flour beetle *Tribolium castaneum* (Herbst) 1655
75. SUSHMA DEB AND T. M. BHARPODA, Evaluation of tomato genotypes against fruit borer *Helicoverpa armigera* 1662
76. M. K. GUPTA, LONGLU MARANGMEI AND A. K. SARMA, Efficacy of extracts of some ferns against *Plutella xylostella* 1668
77. VAIBHAV D. LOHOT AND JYOTIRMOY GHOSH, Biochemical response of *Flemingia semialata* (Roxb.) to sap sucking lac insect *Kerria lacca* Kerr 1673
78. J. P. SINGH AND A. K. JAISWAL, Residual toxicity of emamectin benzoate and chlorantraniliprole on *Eupelmus tachardiae* Howard - A key parasitoid of lac insect *Kerria lacca* (Kerr) 1679
79. A. K. MEENA, R. NAGAR AND R. SWAMINATHAN, Occurrence of *Dichomeris acuminatus* (Staudinger) on soybean in Rajasthan 1683
80. DILIP SHRIRAM GHONGADE AND A. K. SOOD, Diversity and seasonal abundance of tetranychid mites in polyhouses in Himachal Pradesh 1689

Short Communications

- New record of spider *Hamataliwa manca* Tang & Li (Araneae: Oxyopidae)
— ASALATHA, P.K., PRASADAN, P.K. AND DHRUBA CHANDRA DHALI 1697
- Screening of litchi genotypes for lac culture
— A. K. JAISWAL, J. P. SINGH AND BIKASH DAS 1699
- Population dynamics of major insect pests of rice
— SANJU SINGH AND AMIT KUMAR SHARMA 1701
- New record of harar (*Terminalia chebula*) fruit borer *Dichocrocis* sp. (Lepidoptera: Crambidae)
— Ajay Sharma, V.K. Rana and Sunil Kumar 1704

IPM of brinjal shoot and fruit borer <i>Leucinodes orbonalis</i> Guen. in hill zone of Karnataka — RASHMI, S., SUCHITHRA KUMARI, M. H. AND ROHINI, B. S.	1706
Population dynamics of <i>Lasioptera bryoniae</i> Schiner and its natural enemies in bitter gourd — M. MUTHUKUMAR, S. SRIDHARAN AND N. CHITRA	1709
Biology of spiny bollworm <i>Earias insulana</i> Boisduval — D. SAGAR AND SURESH M. NEBAPURE	1712
Efficacy of new insecticides against cucumber aphid <i>Aphis gossypii</i> Glover in polyhouse — V. S. UDHAYAKUMAR, K. SURESH AND B. USHA RANI	1715
Prospects of molecular genetics in silkworm breeding: an overview — RITWIKI SUR CHAUDHURI AND SUBRAMANYA, G.	1717
Report of invasive pest <i>Tuta absoluta</i> (Meyrick) from <i>tarai</i> area of north western Himalayan region (Uttarakhand) — R. M. SRIVASTAVA, M. S. SAI REDDY, R. P. SINGH AND POONAM SRIVASTAVA	1720
Biology of South American tomato leaf miner <i>Tuta absoluta</i> (Meyrick) (Lepidoptera: Gelechiidae) — DEVARAJ, A.N., PRASAD KUMAR AND G.K. RAMEGOWDA	1723
Biology of <i>Heortia vitessoides</i> More, a major insect pest of <i>Aquilaria malaccensis</i> Lamk in northeast India — IMDADUR RAHMAN	1726
Observations on pigeonpea pod fly <i>Melanagromyza obtusa</i> (Malloch) and its parasitoids — N.R. PATANGE, B. CHIRANJEEVI AND O. P. SHARMA	1729
Population dynamics of gram pod borer (<i>Helicoverpa armigera</i>) on late sown chickpea — NIKHILESH M. KELWATKAR, MAYUR D. KANKALE AND SHOUMITRA B. DAS	1733
Behaviour of rice yellow stem borer <i>Scirpophaga incertulas</i> in artificial rearing — R.P. SOUNDARARAJAN	1736
Management of rice weevil <i>Sitophilus oryzae</i> (L.) in stored maize using solar heat and plant biopesticide — P. LAKSHMI SOUJANYA, J.C. SEK HAR, V. VIDHYADHARI, S.B. SUBY, SRIVALLI SUSMITHA AND U.V. MALLAVADHANI	1737
Screening for resistance in marigold against aphid <i>Lipaphis erysimi</i> Kalt. — SUHEEL AHMAD GANAI, RAMANDEEP KAUR, SONIKA SHARMA, NADEYA KHALIQ AND THANLASS NORBOO	1741
A New species of the whitefly genus <i>Dialeurodes</i> Cockerell (Aleyrodidae: Hemiptera) from India — ANNIE PHILLIPS, R. W. ALEXANDER JESUDASAN AND B. VASANTHARAJ DAVID	1742

Book Review

Pests and their management by Omkar (ed.): Springer, Singapore, 1078 pp.
— V. V. RAMAMURTHY

The journal is online at indianjournals.com. 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 Records, ICI, Indian Science. Each paper bears a doi number to facilitate online identity and access.
