Indian Journal of Entomology

Vol. 80 June 2018 Part 2

CONTENTS

1. K. Gruenwald and J. Gruenwald, The digestive index as a benchmark to quantify the digestive capabilities of honey bees (Apis mellifera) 149
2. Mihret Mekonnen and Begashaw Manahlie, Evaluation of some essential oils against maize weevil Sitophilus zeamais (L.) 154
3. Shyamasree Ghosh, Waliza Ansar and Dhriti Banerjee, Diagnosis of crime reporter flies in forensic entomology: A review 158
4. Mandla Rajashekar, Anubhav Mittal, Veeranna Dharavath and Vinay K. Kalia, Characterization of potential native Bacillus thuringiensis strains isolated from insect cadavers against cotton aphid Aphis gossypii Glover (Hemiptera: Aphididae) 177
5. Mohammad Munib, Abdul Rouf Wani and Arshad Abass, Incidence of aphid Macrosiphum euphorbiae Thomas on potato in Northern Kashmir 185
7. N.I. Devi and R.P. Srivastava, Bioefficacy of ethiprole 40 + imidacloprid 40 (Glamore 80WG) against Bihar hairy caterpillar, Spilarctia obliqua (Walker) 197
8. Seema Tripathy and L.K. Rath, Effect of silica on yellow stem borer in rice 203
10. Ramakrishnaiyah, T.N., Sreeamulu Arunkumar, S. Ramakrishna and Jayaprakash, Morphometric analysis of oxyopid spiders (Araneae: Oxyopidae) from Karnataka 211
11. Debashis Roy, P.K. Sarkar and Sukamal Sarkar, Field efficacy, non-target toxicity and economics of novel systemic molecules against Lipaphis erysimi and its seasonal incidence in mustard 217
12. Vikas Jindal and Vijay Kumar, Impact of dissemination of IPM strategies against insect pests of transgenic cotton in Punjab 226
14. Jatin Kumar, Anuj Bhatnagar, Ajay Kumar and D.V. Singh, Management of whitefly Bemisia tabaci (Genn.) on potato with azadirachtin and insecticide combinations 237
15. Lalit Kumar, S.C. Verma, P.L. Sharma, Bhupender Dutt and A.K. Thakur, Essential oils as grain protectants against pulse beetle Callosobruchus chinensis (L.) infesting pea seeds 240
dynamics of insect pests of ginger in northeast India

245

17. Manjusha Solanki, Niraj Satpute and Mahesh Solanki, Variation in toxicity of some insecticides 
gainst Spodoptera litura (F.) fed on different hosts

252

18. Job Gopinath, M. and Vidhya, K., Biodiversity of grasshoppers at Amirdhi forest and adjoining 
Areas of Vellore, Tamil Nadu

255

19. S.C. Kedar, R.K. Saini, and K.M. Kumaranag, Whitefly, Bemisia tabaci (Gennadius) as influenced 
by host plants in Haryana

258

gainst chiku moth Nephopteryx eugraphella Ragonot

264

21. Mandeep Rathee and Pradeep Dalal, Emerging insect pests in Indian agriculture

268

22. Vivek Sharma, Vister Joshi and Nutan Kaushik, Biocontrol performance of egg parasitoid Uscana 
mukherjii (Mani)

283

23. Archana Anokhe, Sabharishi Subramanian and Rahul Chandel, Kinetics of α –amylase activity 
in Asia-I and Asia II-1 genetic groups of whitefly, Bemisia tabaci (Hemiptera: Aleyrodidae)

287

24. Rajesh Kumar, Preetirekha Chutia and B.K. Singh, Insect faunal checklist of muga ecosystem 
in north east India

292

25. Shailendra Kumar Amogh, Ashwani Kumar and Pракash Michael, A new species of Pipunculidae 
(Diptera) from Indo-Nepal border of Champaran District, Bihar

305

26. Laneesha, M., K. Shankarganesha, Sachin S. Suroshe and Bishwajeet Paul, Biology of Paracoccus 
marginatus on Parthenium hysterophorus

308

27. N. Sakthivel, Biochemical changes in spiralling whitefly affected cassava leaves and its impact on 
eri silkworm Samia cynthia ricini Boisduval

312

28. Akhtar Ali Khan and Shazia Riyaz, Bioefficacy of pesticides against green apple aphid Aphis pomi 
de Geer and biosafety to natural enemies in apple orchards

316

de Geer (Homoptera: Aphididae) and its natural enemies in apple orchard of Kashmir

321

ecosystem in Thrissur district, Kerala

332

31. S. M. Dadmal and Suvarna Khadakkar, Records of Rhinyptia spp. (Scarabaeidae) from 
Maharashtra

350

32. Joginder Singh and Sushma Bhardwaj, Field efficacy of new insecticides against apple woolly aphid 
Eriosoma lanigerum (Hausmann)

356

33. M. Punthavlall, Light trap as a monitoring tool for common cutworm Spodoptera litura (F.) 
in soybean

359

34. V. Chinnna Babu Naik, S. Kranthi, Shruti Gharade, Sujit Kumbhare, V.S Nagrare and 
L. Roni Kumar Singh, Endoparasitoid: Bracon lefroyi (Dudgeon and Gough) of pink bollworm 
Pectinophora gossypiella (Saunders) on cotton

364

35. Niranjani Singh, S. Vennila and D. B. Ahuja, Web-based system for study of pest dynamics in 
relation to climate change

380

36. Nisha Pradeepa, K. and Ramaraju, K., Nymphalidae (Lepidoptera) from Tamil Nadu

385
<table>
<thead>
<tr>
<th>No.</th>
<th>Author(s)</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>37.</td>
<td>M.A. Paray, Rizwana Khursheed, Munazah Yaqoob Shifa and Deelak Amin</td>
<td>Foraging ecology of insect pollinators on apple blossoms in Kashmir Himalaya</td>
<td>404</td>
</tr>
<tr>
<td>38.</td>
<td>B. Ramamuja, Krishna Japur and B. Poornesha</td>
<td>Field efficacy of entomofungal pathogens against sorghum stem borer Chilo partellus (Swinhoe)</td>
<td>409</td>
</tr>
<tr>
<td>41.</td>
<td>Bashir Aa Rather and Barkat Hussain</td>
<td>Infestation and population dynamics of striped flea beetle Phyllostreta striolata Fabricius in cruciferous vegetables in Kashmir</td>
<td>414</td>
</tr>
<tr>
<td>42.</td>
<td>K. Karthikeyan, A.R. Prasad, K.N. Jyothi, L. Prasuna and M.C. Narayanakutty</td>
<td>Sex pheromone blends for rice caseworm Paraponyx stagnalis Zeller</td>
<td>423</td>
</tr>
<tr>
<td>43.</td>
<td>G.K. Grewal and Vijay Kumar</td>
<td>Persistence and residual toxicity of insecticides against Bemisia tabaci (Gennadius) in cotton</td>
<td>427</td>
</tr>
<tr>
<td>44.</td>
<td>R. Nisha and J.S. Kennedy</td>
<td>Chemical ecology of Acerophagus papayae Noyes and Schauff vis-à-vis gas chromatography</td>
<td>436</td>
</tr>
<tr>
<td>45.</td>
<td>Anusree, S.S., Nisha, M.S., Sheela and M.S.</td>
<td>Evaluation of Quisqualis indica L. and Samadera indica Gaertn as botanical pesticides against Spodoptera litura (F.) in polyhouse</td>
<td>443</td>
</tr>
<tr>
<td>46.</td>
<td>Sandip Patra, S. Sarkar, Sk. F. Alam, B.C. Das, P.P. Dhar and A. Samanta</td>
<td>Field efficacy of flubendiamide 480SC against brinjal shoot and fruit borer (Leucinodes orbonalis)</td>
<td>447</td>
</tr>
<tr>
<td>49.</td>
<td>Sabina Langthasa, Robindra Teron and Ajit Kumar Tamuli</td>
<td>Edible insect resources and their use among the Dimasa Kacharis of Dima Hasao district, Assam</td>
<td>461</td>
</tr>
<tr>
<td>50.</td>
<td>Mohammed M. Ibrahim, R.K. Thakur, K.M. Kumaranag, Ujma Manzoor, Subhash Chander and Debsari Dey</td>
<td>Cow urine as a chemotherapeutic in combating European foul brood in honey bee, Apis mellifera L.</td>
<td>468</td>
</tr>
<tr>
<td>51.</td>
<td>G.K. Mahapatro, Sachin Kumar and Murari Kumar</td>
<td>A new record of termite Amitermes belli (Desneux) from Himachal Pradesh</td>
<td>473</td>
</tr>
<tr>
<td>52.</td>
<td>Vinod S. Kukanur, T.V.K. Singh and K.R. Kranthi</td>
<td>Fitness costs of resistance to Cry1Ac toxin in Helicoverpa armigera (Hübner)</td>
<td>477</td>
</tr>
<tr>
<td>54.</td>
<td>S.S. Singh, Sanjay Sachan and V. Pandey</td>
<td>Impact of number of sprays of insecticides on management of shoot gall psylla Apsylla cistellata Buckton in mango</td>
<td>493</td>
</tr>
</tbody>
</table>

**Short Communications**

Red spider mite *Tetranychus cinabarinus* (Boisd.) on watermelon cultivars  
—V.U. Sonalkar, S.M. Dadmal and S.M. Ghawade | 499

Healthy management of honey bees (*Apis mellifera*) with winter packing of hives in Kashmir  
—Muneer Ahmad | 500

Efficacy of newer insecticides against pod borer complex of pigeonpea  
—R.M. Jalondhara and D.R. Patel | 502

New records of coleopterans on apple in Himachal Pradesh  
—Sushma Bhardwaj and Joginder Singh | 505
Evaluation of artificial diets for laboratory rearing of *Coccinella septempunctata* L. (Coleoptera: Coccinellidae)
—V. B. DODDAMANI, G.T. BEHERE, D.M. FIRAKE AND B. NONGKYNRIH

Effect of non-edible oils on whitefly and incidence of PALCV in early potato crop
—ANUJ BHATNAGAR, R.P. PANT, D.V. SINGH AND AJAY KUMAR

Efficacy of insecticides against aphids infesting vegetable dolichos bean
—P.S. SHINDE AND A.L. NARANGALKAR

Biology of *Serrodes* sp.nr. *partata* Hampson on *Sapindus laurifolius* Vahl.
—S.M. DADMAL, D.M. BAWASKAR, D.B. UNDIRWADE AND SUVARNA KHADKKAR

Seasonal incidence of pests of sapota in south Gujarat

Searching new sources for aphid resistance in post/rainy sorghum
—P. SANJANA REDDY AND V.R. BHAGWAT

Description of a new pipunculid (Diptera) from Indo-Nepal border of Champaran district, Bihar
—SHAILENDRAGAMOH, ASHWANI KUMAR AND PRAKASH MICHAEL

Diagnostics of some Indian species of *Maladera*
—SUKHWINDER SINGH, K. SREEDEVI AND PADALA VINOD KUMAR

Incidence of pipunculids (Diptera) in rice fields of Indo-Nepal region
—SHAILENDRAGAMOH, PRAKASH MICHAEL AND ASHWANI KUMAR

Easy and resource conserving larval rearing method for banana stem weevil, *Odoiporus longicollis* (Olivier) (Coleoptera: Dryophthoridae) in laboratory
—T. SIVAKUMAR, T. JIJI AND N. ANITHA

Host range, natural enemies and damage potential of cotton mealybug, *Phenacoccus solenopsis* Tinsley (Hemiptera: Pseudococcidae) in Odisha
—P. PRITHVI, B. PATRO AND K. GOPAL

Seasonal incidence of red spider mite, *Tetranychus urticae* Koch infesting marigold in Jammu
—SUHEEL AHMAD GANAI, HAFEZ AHMAD, DEVINDER SHARMA, SONIKA SHARMA, THANLASS NORBOO, NADEYA KHALIQ AND DIVYA CHAAND

Assessment of avoidable yield loss due to pod borer, *Helicoverpa armigera* in chickpea
—D. SAGAR, SURESH M. NEBAPURE AND SUBHASH CHANDER

Efficacy of management modules against brinjal shoot and fruit borer *Leucinodes orbonalis* in Kashmir

Effect of extracts of *Centella asiatica* on the pulse beetle *Callosobruchus chinensis* L.
—BINDHU. V. R., GANGA, S. AND SUSA DAYANANDAN

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.