Indian Journal of Entomology

Vol. 85 September 2023 Part 3

CONTENTS

Research Article

1.	GOWRISANKAR REDDI, N SUMITHRAMMA, VIDYA MULIMANI, SANJAY KUMAR PRADHAN AND A R V KUMAR, Studies on biology, morphometrics and substrate preference of the burrowing cockroach <i>Pycnoscelus surinamensis</i> (L)	525
2.	FALAH A S, Effect of temperature on the competitiveness of three stored product insects	530
3.	V K A S M Wanasinghe, S Sithanantham, K M G Chanchala and M Prabakaran, Effect of pheromone blend sources and loadings on sugarcane internode borer moth catches in Sri Lanka	533
4.	$R \ Sharmila, A \ Shanthi, B \ Anita \ and \ S \ Subramanian, Virulence \ of \ native \ isolates \ of \ entomorpathogenic \ nematodes \ for \ the \ management \ of \ white \ grubs$	536
5.	Panduranga G S, Kirti Sharma, Sharma R K and Bhupinder Singh, Enhancement of mating performance of sterile males of melon fly <i>Zeugodacus cucurbitae</i> (Coquillett) through methoprene and cue lure	544
6.	KISHOR HALOI, MONI KANKANA KALITA AND DIPALI DEVI, Regulation and characterization of amylase enzyme secretion in the digestive tract of <i>Antheraea assamensis</i> Helfer	556
7.	SAI KUMAR N, N EMMANUEL, K SRI PHANI KRISHNA, CH CHINNABBAI AND K UMA KRISHNA, Artificial intelligence for classification and detection of major insect pests of brinjal	563
8.	RAKESH KUMAR BEHERA AND MURALI MOHAN K, Dispersal of larvae of fall army worm Spodoptera frugiperda in maize	567
9.	B A Thakre and V K Bhamare, Survival and development of $Helicoverpa\ armigera$ (Hubner) on public sector Bt cotton hybrids	572
10.	RAYEES AHMAD, TARIQ AHMAD AND BARKAT HUSSAIN, Report of guava fruit fly <i>Bactrocera correcta</i> Bezzi from temperate Kashmir	578
11.	Sumaiya Parveen S, B Madhumitha and R Philip Sridhar, Defense responses in cowpea elicited by entomopathogenic fungi against <i>Aphis craccivora</i> Koch	581
12.	J POORANI, R THANIGAIRAJ AND MOHD TALIB KHAN, New host associations and distribution records of natural enemies of banana pests	589
13.	RAMANPREET KAUR, RAJWINDER SINGH AND RANDEEP KAUR AULAKH, Diversity of arthropods in relation to insecticide and biopesticide treatments in okra	594
14.	M S Alam and Manpreet Kaur Saini, Optimal mechanical exclusion devices for management of khapra beetle in stored wheat	599
15.	Dalvir Kataria, Kousik Mandal, Smriti Sharma and Balpreet Kaur Kang, Dissipation and persistence of imidacloprid used as seed treatment in peas	605
16.	Sachin G Pai, C M Kalleshwaraswamy, Krishnamoorty Varanashi, M Ranjith and M Rajkumar, First record of mayfly <i>Povilla (Languidipes) taprobanes</i> Hubbard from Karnataka	610

Published by the Entomological Society of India, Division of Entomology, Indian Agricultural Research Institute, New Delhi 110012 and Printed by New United Process, A-26, Naraina Indl. Area, Ph-II, New Delhi 110028; Ph.: 9811426024

17.	SHIFALI JANGRAL AND NISHA VASHISHAT, Feeding guild structure of birds at Keshopur Chhamb wetland, Gurdaspur	617
18.	Krishnan Rajkumar, Samuel Tennyson and Subramanian Arivoli, Ecology of <i>Otinotus oneratus</i> Walker (Hemiptera: Membracidae) on its host plant <i>Tamarindus indica</i>	623
Res	earch Communication	
19.	Sudeepa Kumari Jha, Md Monobrullah, Pradeep Kumar Singh and Rabindra Prasad, Performance of aromatic rice varieties against yellow stem borer <i>Scirpophaga incertulas</i>	629
20.	Puvvala Viswanadha Raghuteja, Nagulapati Butchi Venkata Chalapathi Rao, Ede Padma and Alwala Kireeti, Immature nut fall of coconut and incidence of rugose spiraling whitefly <i>Aleurodicus rugioperculatus</i> Martin	632
21.	Mansi Jindal and Manoj Kumar, Habitat ecology of Asian Koel <i>Eudynamys scolopaceus</i> in agroecosystem	636
22.	K Rajashekar, Sreedhar Chauhan and K Santhosh, Seasonal incidence of <i>Spodoptera litura</i> (F) on soybean	640
23.	$\label{eq:banded} Bansode\ Sarika,\ More\ Vitthal\ and\ Ragade\ Vinod,\ Molecular\ to xonomy\ of\ forensically\ important\ carrion\ flies\ using\ mt\ (DNA\ COI)$	643
24.	Preethi S, Aswathanarayana Reddy, Jayappa J, Manjunatha Reddy T B, Thulsiram K and Sadanada G K, Baseline susceptibility of red spider mite <i>Tetranychus urticae</i> Koch on tomato to selected acaricides	647
25.	Challagurgula Kushal and Ashwani Kumar, Efficacy of biopesticides and chlorantraniliprole against tomato fruit borer <i>Helicoverpa armigera</i> (Hubner)	651
26.	K D Prathapan and T Santhoshkumar, First report of infestation of the agar defoliator <i>Heortia vitessoides</i> (Moore) on the agar wood tree <i>Aquilaria malaccensis</i> Benth. in South India	654
27.	Anoop Kumar, Sachin S Suroshe, Sonam and Sagar D, Effect of rearing methods on <i>Spodoptera litura</i> (F) under laboratory condition	657
28.	G R Hithesh, K D Shah, M C Keerthi and B B Kabaria, Screening of mungbean genotypes against whitefly <i>Bemisia tabaci</i> (Genn.) and thrips <i>Megalurothrips distalis</i> (Karny)	661
29.	Zuhaib Farooq, Mohd Ayoob Mantoo, Munazah Yaqoob, Liyaqat Ayoub, Sheikh Salma Irshad, Tauseef Ahmad Bhat, Fehim Jeelani Wani, Ishfaq Majeed Shah and Showkat Ahmad Sheikh, Efficacy of insecticides against gram pod borer <i>Helicoverpa armigera</i> on soybean	665
30.	Shiddalingappa V Hugar and Shasikanth S Udikeri, Evaluation of imidacloprid 6% + lambda cyhalothrin 4% SL against sucking pests of cotton	667
31.	ROJEET THANGJAM, VERONICA KADAM, P D NATH AND R K BORAH, Insect vectors associated with viral diseases of king chilli (<i>Capsicum chinense</i> Jacq.) in north east India	672
32.	RAKESH PANDEY, A K SINGH, M K MISHRA, B K SINGH AND S K SINGH, Report of fall army worm <i>Spodoptera frugiperda</i> from Bundelkhand region of Uttar Pradesh	676
33.	D Nandhini and T Srinivasan, Host range of coconut rugose spiralling whitefly <i>Aleurodicus rugioperculatus</i> Martin	678
34.	C B Solanki, J R Patel, Anu Thomas and A R Mohapatra, Population dynamics of major insect pests of cucumber	683
35.	Sandeep Singh, Kolla Sreedevi, Rajwinder Kaur Sandhu, Rakesh Kumar Sharma and Masrat Siraj, Occurrence of cerambycid borer <i>Bandar pascoei</i> (Lansberge) in Punjab	686

36.	Sahana K B, Shivaray Navi, Vijaykumar L, Shashi Kumar C, Sanath Kumar V B, Somu G and Chikkarugi N M, Resistance to mirid bug <i>Creontiades biseratense</i> (Distant) in cotton	688
37.	Rajwinder Singh, Neena Singla and Gurjeet Singh Walia, Management of rodent pests in wheat sown under different tillage systems	692
38.	Sahana K B, Shivaray Navi, Vijaykumar L, Shashi Kumar C, Sanath Kumar V B, Somu G and Chikkarugi N M, Incidence of mirid bug species complex in Bt and non-Bt cotton genotypes	697
39.	Kamal Ravi Sharma, S V S Raju, Kuldeep Singh and S Ramesh Babu, Effect of crop growth stages on the field population of rice hoppers	701
40.	H R SARDANA, M NARAYAN BHAT, NIRANJAN SINGH AND HALDER JAYDEEP, On farm implementation of sustainable IPM technology and its economic analysis for bitter gourd involving farmers' centred approach in Haryana	704
41.	Rubaljot Kooner, K S Suri and G S Makkar, Efficacy of Takumi 20% WG against rice stem borers and leaf folder	708
42.	A S Gadge, Venkateshalu, J B Gopali, H P Hadimani, Vijaymahantesh, Raghavendra S and V P Singh, Phytotoxicity effect of pongamia oil on chilli	712
43.	Yousra Mukhtar and Sajad Hussain Mir, Population dynamics of onion thrips <i>Thrips tabaci</i> Lindeman	715
44.	Nadeya Khaliq, Uma Shankar, Bashir Ahmad Rather and Yogesh Kumar, Seasonal incidence of pea leaf miner <i>Chromatomyia horticola</i> Goureau infesting garden pea	718
45.	Indra Kumar Kasi and Kanchhi Maya Waiba, Biology of <i>Platynaspis saundersi</i> (Coleoptera: Coccinellidae)	721
46.	V Radhakrishnan, P Indiragandhi and G V Ramasubramanian, Efficacy of insecticides against sesame shoot webber $Antigastra\ catalaunalis$	723
47.	Subham Kapil and Tejinder Kaur, Primary and shadow enhancers of dorsal - ventral patterning genes in <i>Drosophila melanogaster</i>	726
48.	R K Balaji, N Chitra, R Arulprakash, S Mohankumar and R Kumaraperumal, Diagnostics of <i>Perina nuda</i> (F) (Lepidoptera: Erebidae)	731
49.	P B Patil and S M Gaikwad, New record of <i>Jauravia assamensis</i> Kapur (Coleoptera: Coccinellidae) from peninsular India	737
50.	SHEIKH AAFREEN REHMAN, ISHTIYAQ AHAD, RITESH KUMAR, DANISHTA AZIZ AND NAHIDA ANJUM, Diversity of leafhoppers on fruit crops and weeds in North Kashmir	740
51.	KAUSIK GHOSH, Odonata diversity in the Gangetic plain of West Bengal	743
52.	Manu C R, N Anitha, Gavas Rageshand Poornima Yadav P I, Suitability of black soldier fly larvae as host for entomopathogenic nematodes	748
53.	Sabreena Ashraf, Nazeer Ahmad Ganaie, Sajad Hussain Mir and Shafiyah Rashid, Biology of <i>Zeugodacus tau</i> (Walker) on bottle gourd	752
54.	SWAGATIKA SAHOO AND RUDRAPPA SOMAPPA GIRADDI, Insect pest spectrum of French bean <i>Phaseolus vulgaris</i> (pole type) grown under nethouse	755
55.	GURMAIL SINGH, NAVEEN AGGARWAL AND R S CHANDI, Biorational management of whitefly <i>Bemisia tabaci</i> (Gennadius) in brinjal	758
56.	RAKSHITHA T N, SUBHASH KANDAKOOR, M G HEGDE AND GANAJAXI MATH, Evaluation of insecticides against gall weevil <i>Alcidodes collaris</i> (Pascoe) on pigeonpea	762

57.	Arun Pratap Singh and Tribhuwan Singh, Occurrence of the little known dubious five-ring <i>Ypthima parasakra</i> Eliot in Garhwal Himalaya	765
58.	Bhubaneshwari Devi Moirangthem and Dhananjoy Chingangbam Singh, Chironomids diversity of Manipur	767
59.	S S Karabhantanal and Saicharan Dharavath, Evaluation of biointensive IPM modules against pests of rabi sorghum	770
60.	NEELAM YADAV AND NEERJA AGRAWAL, Feeding behaviour of Coccinella septempunctata and Coccinella transversalis	773
61.	RAJAN SHELKE, Field evaluation of red palm weevil Rhynchophorus ferrugineus Olivier pheromone lures	776
62.	NAVDEEP KAUR AND NEENA SINGLA, Integrated management of rodent pests in sugarcane using rodenticides and antifertilty agent triptolide	780
63.	NAVEEN, ASHOK S YADAV AND NEERAJ KUMAR, Seasonal incidence of ectoparasitic mites and greater wax moth in <i>Apis mellifera</i> L colonies	783
64.	Devashrayee Vaidik M, D R Patel and P M Sankhla, Evaluation of insecticides against sucking pests of Indian bean	788
65.	DEEKSHA ARYA, DEEPIKA GOSWAMI, SHIKHA BORA, REKHA AND B R KAUSHAL, Diversity of butterfly pollinators in agroecosystems of Kumaun region	793
Rev	iew	
66.	G Kaur, P S Sarao and N Chhabra, Therapeutic use of insects and insect products	798
67.	Jakrimchi A Sangma, Bhavna P Baroowa, Yungkham Rajeevkumar Singh and Prasanta Choudhury, Antimicrobial peptides: Principal defense constituents of silk worms - a review	808
68.	SRUTHI UNNIKRISHNAN AND RAGHAVENDRA GADAGKAR, The evolution of eusociality: insights from comparing two Indian paper wasp species	820
69.	V KARUPPAIAH, G G CHAWARE, P S SOUMIA AND M SINGH, A checklist of insect pests of onion	839
70.	Subash Singh and Manpreet Kaur Saini, Broad spectrum activity of essential oils in managing stored grain pests	854
Opi	nion	
71.	TRICHUR S SURYANARAYANAN, Fungal endophyte-plant-insect interaction: a tripartite association needing attention	865
Cor	rigendum	
	Indian Journal of Entomology, Volume 80 and 81	870

Indian Journal of Entomology is now open access and its website is indianentomology.org which has all details required for a Journal's website. The journal is online at indianjournals.com. It is listed in Clarivate Analytics/ Web of Science Masterlist, and UGC and NAAS. The papers published in this journal are selectively abstracted/ indexed in Zoological Record; CAB Abstracts, CAB International, Wallingford, U.K; also CrossRef, Agricola, Google Scholar, CNKI Scholar, ICI, Indian Science, and Indian Citation Index. Also indexed in Electronic Magazine library, Max Planck Institute for Bildungsforschung, Berlin; and EBSCOhost global library database, USA. It is UGC approved. Each paper bears a doi number to facilitate online identity and access. The journal articles are also subjected to JATS Conversion from 2019 onwards.