## **Indian Journal of Entomology**

Vol. 86 March 2024 Part 1

## **CONTENTS**

## **Research Article**

1.	AI-ZAHRAA GAMAL GUDA, AHMED ABD- ELHALEEM ELSHEMY AND YASSER ESSAM EL- ENANY, Effect of rearing season on queen and the reproduction of <i>Apis mellifera carnica</i> and <i>A mellifera ligustica</i>	1
2.	IHSAN NURKOMAR, DINA WAHYU TRISNAWATI AND FIRDA KARTIKA WENING, Effects of population density on survival, development time, fecundity and hatchability of <i>Samia cynthia ricini</i> Boisduval	6
3.	SARANDA MUSA AND FADIL MUSA, Incidence of onion thrips <i>Thrips tabaci</i> lindeman in some cabbage varieties in Kosovo	12
4.	DA-MIEN WONG, SONGLE FAN, STEPHEN G COMPTON AND HUI YU, A new species of <i>Ceratosolen</i> (Agaonidae) associated with <i>Ficus hispida</i> L. and proposed changes in status of two other pollinator fig wasps	16
5.	Roni Koneri, Syamsul Bachry and Beivy Jonathan Kolondam, mtCO1 Analysis of the butterfly Genus <i>Papilio</i> , from Indonesia	26
6.	Muhamamad Indar Pramudi, Samharinto, Helda Orbani Rosa, Salamiah and Lyswiana Aphrodyanti, Overview of predators in Shallots Plantation in Peatland, Landasan Ulin South Borneo	33
7.	Pragati Randive, Pravin Khambalkar, Kiran Khandagale, Indira Bhangare, K. Chandrashekhar, Major Singh, Suresh Gawande, Detection and phylogenetic analysis of <i>Wolbachia</i> in onion thrips ( <i>Thrips tabaci</i> Lindeman)	39
8.	Nending Muni, Yallappa Rajashekar and Jharna Chakravorty, Electrophysiological and behavioural responses of <i>Anomala dimidiata</i> to three host plant's volatiles	44
9.	NISHEET ZEHBI AND MOHD YOUSUF, Checklist of spider (Arachnida: Araneae) fauna of Kashmir	50
10.	ATHULYA R, A P PADMAKUMARI, T UMA MAHESWARI AND A KALAISEKAR, Morphometrics of male genitalia in rice yellow stem borer <i>Scirpophaga incertulas</i> populations from Telangana	65
11.	P Princy, P Aswathi and K Nandakrishnan, Comparative study on ectoparasitic tick abundance and diversity on goats and cows	70
12.	GURMAIL SINGH AND NAVEEN AGGARWAL, Preference and performance of <i>Bemisia tabaci</i> (Gennadius) on different host plants	75
13.	NIRMALI BORAH AND LAKSHMI KANTA HAZARIKA, Juvenile hormone-induced abnormality of <i>Periplaneta americana</i> (L.)	81
14.	Vaithiyanathan Selvi, Subramanian Arivoli and Samuel Tennyson, Toxicity of Sargassum wightii to the malaria vector Anopheles stephensi Liston (Diptera: Culicidae)	87
15.	Mandeep Pathania, Parshotam Kumar Arora and Urvi Sharma, Assessment of electrostatic sprayer against citrus psylla <i>Diaphorina citri</i> Kuwayama in kinnow mandarin	93
16.	DEEPAYAN PADHY, CHITTA RANJAN SATAPATHY AND SHIMANTINI BORKATAKI, Diversity of pollinators on sunflower	98

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.	Madhavi Kasa, Brinda Goda Lakshmi Didugu, Seetharamulu Jolapuram, Poosapati Jagannatha Raju and Anitha Mamillapalli, Effect of spermidine supplementation on testicular and ovarian development in sex-limited and non-sex-limited bivoltine silk worm breeds of <i>Bombyx mori</i> L	105
18.	RATNADEEP SARKAR, ABHIRUP SAHA, SUBHAJIT DAS, PRAPTI DAS AND DHIRAJ SAHA, Record of <i>Downsiomyia albolateralis</i> (Theobald) (Diptera: Culicidae) from the Himalayan plains of West Bengal	111
19.	PRATIBHA ANGRAL AND R S BANDRAL, Effect of thiacloprid exposure on honey bees Apis mellifera F.	118
20.	RAMANDEEP KAUR, NAVDEEP KAUR AND PRERNA SOOD, Ameliorating potential of curcumin and ascorbic acid against hepatotoxicity caused by synergistic effect of heavy metals in male albino rats	123
21.	Uма G S, Keerthi M C and Vinay Kumari Kalia, Biology of <i>Aphis gossypii</i> Glover on cotton and brinjal for mass rearing	130
22.	Mahipal Bijarniya, Ashok S Yadav and Naveen, Effect of bee attractants and mode of pollination on the yield parameters of mustard using <i>Apis mellifera</i> L colonies	135
23.	C Selvi, K. Bhuvaneswari, P Karthik, P Thangachamy, V Muralitharan, A Suganthi and N Tamilarasi, Persistence of beta-cyfluthrin and imidacloprid residues in cashew	141
24.	SIMRANJEET KAUR, DEVINDER KAUR KOCHER, ARSHKAMALJOT KAUR AND RAJENDER KUMAR, Larvicidal potential and retention efficacy period of citronella leaf oil against <i>Aedes aegypti</i> L	147
25.	SHIFALI JANGRAL AND NISHA VASHISHAT, Structure and composition of bird assemblage in Keshopur wetland of Punjab, India	153
26.	VIJAY KUMAR, ARPIT KUMAR AND VIKAS JINDAL, Effect of <i>Bt</i> and non- <i>Bt</i> cotton on biology of <i>Thrips tabaci</i> and its management using insecticides	162
27.	B K Sreedhar, R K Thumar, D B Sisodiya and Senthilraja N, Seasonal incidence of insect pests and predatory fauna in black gram	168
Res	earch Communication	
28.	K Balaji, J Jayaraj, M Shanthi, S Vellaikumar, C Rajamanickam, N Chitra and K Suresh, Morphometrics of intraspecific populations of stingless bee <i>Tetragonula iridipennis</i> Smith from southern Tamil Nadu	172
29.	Riju Nath, Samrat Saha, Puran Pokhrel and Nripendra Laskar, Foraging duration and intensity of $Apis\ mellifera\ L$	176
30.	Malsawmtluanga Hnialum, V Chinna Babu Naik, N V Lavhe and Banka Kanda Kishore Reddy, Efficacy of insecticides against cotton pink bollworm <i>Pectinophora gossypiella</i> (Saunders)	180
31.	Vellankanni K, Suresh Kumar T and Saravana Ganthi A, Effects of ants on the fruit setting of <i>Artabotrys odoratissimus</i> R. BR.	184
32.	Mogili Ramaiah, Santhosh Naik, Naresh M Meshram, Bhagyashree S N and P R Shashank, First host report of earhead worm, <i>Autoba silicula</i> (Swinhoe, 1897) on maize	187
33.	I Padma Shree, M Muthuswami, K Senguttuvan, S Rajeswari and N Manikanda Boopathi, Biological control of pink boll worm <i>Pectinophora gossypiella</i> (Saunders) by <i>Trichogrammatoidea bactrae</i> Nagaraja in cotton	192
	control of pink boll worm Pectinophora gossypiella (Saunders) by Trichogrammatoidea bactrae	192 196
34.	control of pink boll worm <i>Pectinophora gossypiella</i> (Saunders) by <i>Trichogrammatoidea bactrae</i> Nagaraja in cotton  RAJVEER SINGH OLA, M M KUMAWAT, S PANDEY AND DAMA RAM, Occurrence of aphid, <i>Aphis gossypii</i>	

37.	URVI SHARMA AND SUMAN SANJTA, Age specific and fertility lifetable of <i>Callosobruchus maculatus</i> (F.) on chickpea	208
38.	N M CHIKKARUGI, L VIJAYKUMAR, H R RAVEENDRA, B SHIVANNA SHIVARAY NAVI AND M S KITTURMATH, Occurrence of fall armyworm <i>Spodoptera frugiperda</i> (J E Smith) as earhead caterpillar on finger millet	212
39.	Anjan Kumar Nayak, Prasanthi Golive, Arundhati Sasmal, Soumya Shephalika Dash, Shyamaranjan Das Mohapatra and Tribikram Samal, Effect of selected rice landraces on the fecundity and survival of rice leaf folder <i>Cnaphalocrocis medinalis</i> (Guenee)	216
40.	Mohit Tomar, Hem Singh Yadav and Abhishek Kumar, Efficacy of some insecticides and biopesticides against mustard aphid <i>Lipaphis erysimi</i> Kalt.	221
41.	RITA DEB AND K A SUBRAMANIAN, First record of three species of <i>Helochares</i> (Coleoptera: Hydrophilidae) from Western Ghats of India	224
42.	BHANUPRIYA, NIDHI KAKKAR AND SANJEEV KUMAR GUPTA, A checklist of termite fauna (Isoptera) of Kurukshetra, Haryana	227
43.	Yogapriya Adaikkan and Selvamuthukumaran Thirunavukkarasu, Pollinator activities in <i>Momordica cymbalaria</i> Cucurbitaceae	230
44.	C Meenambigai and K Bhuvaneswari, Assessment of IPM modules against insect pests of okra	234
45.	Moirangthem Monalisa Devi and S.K Mukherjee, Effect of biopesticides on the larval mortality of <i>Chrysoperla zastrowi sillemi</i> (Esben-Peterson)	239
46.	Shagun Sood, P C Sharma and Nitika Negi, Efficacy of insecticides and some organic products against brinjal shoot and fruit borer <i>Leucinodes orbonalis</i> (Guenee)	243
47.	M Shankar, V Ravinder Naik and Rvt Balazzii Naaiik, Assessment of IPM practices against yellow stem borer <i>Scirphophaga incertulas</i> (Walker)	246
48.	Kavyashree B A, Sharanabasappa S Deshmukh, Kalleshwaraswamy C M and Sridhar S, Evaluation of IPM modules against the fall army worm <i>Spodoptera frugiperda</i> (J E Smith) on maize	250
49.	S S THORAT, R K GANGWAR AND M B PARMAR, Efficacy of insecticides against rice white backed planthopper	254
50.	R N BORKAKATI, D K SAIKIA, JUNMONI GAYON, BALAGA MOHAN GANESH, RAJU PRASAD PASWAN AND SINKI BARMAN, Validation of biointensive IPM practices against pest complex of organic black rice	258
51.	Ankur, Ravindra Kumar Patel, Mohan Lal Tetarwal, Tanmaya Kumar Bhoi and Ipsita Samal, Biology and morphometric study of okra shoot and fruit borer <i>Earias vitella</i> (F.)	262
52.	C R Satpathi, Diversity of major predators under different insecticide regimes in two important growth stages of rice	266
53.	Jasti Sri Vishnu Murthy, N S Satpute, D B Undirwade and S K Bhalkare, Biosafety of botanicals to <i>Trichogrammatoidea bactrae</i> Nagaraja	271
Rev	iew	
54.	SALEEM JAFFAR, MUHAMMAD YASIN, MUHAMMAD MAZAHIR, AJMAL HUSSAIN, AFTAB AHMAD KHAN, HONGAI SU AND TIAN ZENG, Insect gut microbiota and pesticide degradation in response to innate metabolites- A review	275
55.		287
	R Muniappan, Management of fall army worm <i>Spodoptera frugiperda</i> (J E Smith) in South Asiacurrent status and future strategies	295

37.	West Bengal	300
58.	K Chandrakumara, Ashok Kumar Sau, Ankur, Rajesh, Aditya K Tanwar and Basavaraj N Hadimani, Variations in the biological and ecological attributes of insects due to climate change: A review	319
59.	Kakhuangailiu Gangmei, Bhagyashree Bora, Sahadiya Mandodan, V. Abhisubesh, K. Aneha, S Manikandan, Jibi Lukose, P Hemaladkshmi, A Mathivanan, K. Vijayalakshmi and S. Poopathi, A review on vector borne diseases and various strategies to control mosquito vectors	329
60.	Prerna Sood, Pesticides usage and its toxic effects—a review	339

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.