Indian Journal of Entomology

Vo	I. 85 March 2023	Part 1
	CONTENTS	
Res	search Article	
1.	Емам A Abdelfattah, Evaluation of silver nanoparticles genotoxicity in <i>Hermetia illucens</i> using comet assay	1
2.	UJJAWAL KUMAR SINGH KUSHWAHA, Evaluation of an odour deterrent to blue bull Boselaphus tragocamelus and monkey Rhesus macaque from agricultural fields	6
3.	R MUNIAPPAN AND MADHAB CHANDRA DAS, Fortuitous introduction of Zygogramma bicolorata Pallister intoBangladesh	11
4	SAINI KAVITA, DANGI NAMRATA, YADAV DEEPTI AND BHARDWAJ VIKASH, Identification of mirror repeats within the <i>maleless (mle)</i> gene of <i>Drosophila melanogaster</i> Meigen	14
5.	Akanksha Thakur, S Mohan Kumar, N Saranya, S Nakkeeran, M R Srinivasan and S Subramanian, Characterisation of the gut bacteriome of hill and plain race of Indian honey bee <i>Apis cerana</i> Fabricius	19
6.	SHANTANU P SHUKLA AND RAGHAVENDRA GADAGKAR, Surplus feeding reverses worker ovarian suppression and disrupts social cohesion in queen-right wasp colonies	28
7.	RAMESH K B, MAHENDRA C, KELAGERI S S, RAJNA S AND SUBRAMANIAN S, Distribution and mitotype diversity of <i>Bemisia tabaci</i>	35
8.	KAVITA SAINI, NAMRATA DANGI AND VIKASH BHARDWAJ, MIITOR repeats in the <i>intersex</i> gene of Drosophila melanogaster Meigen	40
9.	HARSHITA JOHARI, NISHI PANDYA, PANKAJ SHARMA AND PRAGNA PARIKH, Ecological role of <i>Onthophagus taurus</i> (Schreber) in soil nutrientmobilization	46
10.	TARUN KUMAR, GURU DAYAL RAM GURU AND KOLLA SREEDEVI, Redescription of seven genera of the tribe mecysolobini (Coleoptera: Curculionidae: Molytinae) from India	52
11.	S SHWETHA AND P G PADMAJA, Behavioural response of the parasitoid <i>Cotesia flavipes</i> to herbivore induced volatiles in sweet sorghum	68
12.	Amanpreet Kaur and Manoj Kumar, Avifaunal diversity in mustard crop	73
13.	M AMUTHA AND R R RACHANA, Species diversity of thrips on cotton	78
14.	GAURAV CHAND RAMOLA AND ARUN PRATAP SINGH, Biology of Xylotrechus basifuliginosus heller- a borer of Kharsu oak trees in the Western Himalaya	83
15.	S RAMESH BABU AND BEERENDRA SINGH, Resistance in Spodoptera litura (F.) to insecticides and detoxification enzymes	90
16.	NILZA ANGMO, NEHA VIMAL, MADHUMITA SENGUPTA AND R K SETH, Effect of male irradiation and its mating status on the remating propensity, insemination quality and reproductive behaviour of male <i>Spodoptera litura</i> (F.)	95

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

17.	NEHA VIMAL, MADHUMITA SENGUPTA, NILZA ANGMO AND R K SETH, Assessing the radiation hormesis on the reproductive behaviour of male <i>Spodoptera litura</i> (F.) treated with low dose ionizing radiation in the pre-imaginal stages	103
18.	MADHUMITA SENGUPTA, NILZA ANGMO, NEHA VIMAL AND R K SETH, Effect of ionizing radiation on pheromone biosynthesis activating neuropeptide (<i>PBAN</i>) gene expression and its photosensitive rhythm in female <i>Spodoptera litura</i> (F.)	109
19.	CHANDRA KANT SINGH, KUSHNEET KAUR SODHI, PRIYA YADAV AND R K SETH, Cultivable gut microbial diversity of irradiated <i>Spodoptera litura</i> (F.)	115
20.	Somanath Sahoo, Gitanjali Mishra, Jaya Kishor Seth, Laxman Kumar Murmu and Santhosh Goud, Functional capabilities of spiders in support of sustainable agriculture	124
21.	R KOONER, D K SHARMA AND K S SURI, Efficacy of two-in-one model traps and sun drying against <i>Callosobruchus maculatus</i> (F.) in mungbean	129
22.	JOYCY M KHARTHANGMAW, SUDIPTA CHOUDHURY, KHIROD SANKAR DAS, K CHANREILA L NONGLAIT AND CYNTHIA B MARWEIN, Sensilla on the wings of <i>Eurydema dominulus</i> (Scopoli)	134
23.	ANUPIKA SOOD, RANJANA RANI, SUKHBIR KAUR AND SAGANDEEP KAUR, Population dynamics of six species of <i>Culex pipiens</i> L. group (Diptera: Culicidae) from Chandigarh	139
24.	TEJDEEP KAUR KLER, HASNEET KAUR HORA, ANIL SOOD AND PRABHA KUMARI, Predicting avian diversity with geospatial technologies	145
25.	ARENSUNGLA PONGEN, G T BEHERE, D M FIRAKE, BHAGAWATI SHARMA AND T RAJESH, DNA barcoding of major insect pests and their natural enemies from cucurbitaceous crops in Northeast India	150
26.	RITA RATH, RANJANA SAXENA, VERSHA GOEL AND RENU GUPTA, Effect of dietary azasteroids on the growth and development of the gram pod borer <i>Helicoverpa armigera</i> (Hubner)	155
Res	earch Communication	
27.	TIMMANNA H, C PRASHANTHA, P R SHASHANK, V D NIGAM AND NARENDRA BIRLA, OCCURRENCE and spread of invasive thrips <i>Thrips parvispinus</i> (Karny) in North India	160
28.	S SHWETA, ANIL KURMI AND SANDEEP KAUSHIK, Observations on the predation by the crab spider <i>Thomisus onustus</i>	164
29.	MOGILI RAMAIAH AND T U MAHESWARI, Comparative biology of rice swarming caterpillar <i>Spodoptera mauritia</i> Boisduval	167
30.	S K MEENA AND V K BHAMARE, Lifetables of Chilo partellus (Swinhoe) infesting rabi sorghum	170
31.	PRIYANKA BORBARUAH AND SURAJIT KALITA, Joint action of botanicals against <i>Helopeltis theivora</i> waterhouse and <i>Oligonychus coffeae</i> Nietner	175
32.	Mohd Hussain, Altaf Hussain Mir, Hidayatullah Tak and Nassreen F Kacho, New record of <i>Lucilia sericata</i> (Wiedemann) from Kargil Ladakh	178
33.	SHEKHAR MANDLA AND SURYAKALA ILLENDULA, Composition of mosquito species in three selected villages in Mahabubnagar district, Telangana	181
34.	C MANJANAIK, B DODDABASAPPA AND M MALLIKA, Efficacy of seed treatment and foliar application of against soybean stem fly <i>Melanagromyzasojae</i>	184
35.	SUSHMITA THOKCHOM, ANKITA GUPTA, ROMILA AKOIJAM, AND ANJUMONI DEVEE, Parasites of <i>Leucinodes orbonalis</i> Guenee from Manipur	188

36.	D SAICHARAN AND S S KARABHANTANAL, Evaluation of entomopathogenic fungi against <i>Peregrinus maidis</i> (Ashmead)	190
37.	S RAJU, B PATHROSE, M CHELLAPPAN, H BHASKAR AND K P SUDHEER, Susceptibility of life stages of <i>Tribolium castaneum</i> (Herbst) to microwave radiation	194
38.	Santhosh Goud, Subasini Pattnaik, Ipsita Biswal, Jaya Kishor Seth, Rupenangshu Kumar Hazra, Barsa Baisalini Panda, Subbiah Poopathi and Annadurai Bharathi, New record of a mosquito <i>Aedes mcintoshi</i> (Huang) from India	198
39.	NEERAJ KUMAR, M L SHARMA AND NAVEEN, Seasonal incidence of major insect pests of sesame	201
40.	YASHIKA GABA AND NISHA VASHISHAT, Pesticide residue anlysis in excreta of spotted owlet Athene brama and barn owl Tyto alba	205
41.	J KOUSIKA, K BHUVANESWARI AND V MURALITHARAN, Determination of tetraniliprole and its metabolite residues in tomato	209
42.	MOHSIN R KHAN, A VIJAY AND BARKAT HUSSAIN, Efficacy of gamma radiation on the greater wax moth <i>Galleria mellonella</i> L.	213
43.	BHARAT SINGH, NEETU SINGH AND SATYENDRA SINGH, Population dynamics of insect pests associated with cabbage and cauliflower and farmers' friendly IPM	216
44.	PRINCE MAHORE AND A K PANDEY, Seasonal incidence of major insect pests of mungbean	219
45.	Somanath Sahoo, Gitanjali Mishra, Jaya Kishor Seth, Laxman Kumar Murmu and Santhosh Goud, New record of the mediterranean recluse spider <i>Loxosceles rufescens</i> (Dufour) from Eastern India	222
46.	KAJAL BHARTI, NEELAM JOSHI, SAIJAL KHOSLA AND RABINDER KAUR, Compatibility of entomopathogenic fungus <i>Metarhizium rileyi</i> with biorationals	225
47.	GRISHMA PIPARIYA, PANKAJ SHARMA, NISHI PANDYA AND PRAGNA PARIKH, Insecticidal activity of essential oils from mint and ajwain against pulse beetle <i>Callosobruchus chinensis</i> (L)	229
48.	Rakesh Kumar Sharma and K K Sharma, Population dynamics of rice yellow stem borer and sheath blight	234
49.	KRISHNA KUMAR S, P BALASUBRAMANIAN AND PENUMAJII GANESH KUMAR, Insect pests of Khasi mandarin in East and West Khasi hills district of Meghalaya	238
50.	SANKAR C, JAYARAJ J, SHANTHI M, CHINNIAH C, VELLAIKUMAR S AND RAJAMANICKAM C, Efficacy of insecticides against American serpentine leaf miner <i>Liriomyza trifolii</i> (Burgess) in water melon	241
51.	M M PATEL, R K SHARMA, J R PATEL AND MANISHKUMAR J JOSHI, Evaluation of insecticides against lepidopteran pests of okra	245
52.	C M KARTHIK, A P BIRADAR AND H T PRAKASH, Efficacy of some insecticides aganist invasive pin worm <i>Tuta absoluta</i> (Meyrick) and red spider mite <i>Tetranychus urticae</i> (Koch) on tomato	249
53.	S SELVARANI, M SHANTHI, M MURUGAN, K SENTHIL, S VELLAIKUMAR AND S HARIPRIYA, Evaluation of colloidal chitosan against diamond back moth <i>Plutella xylostella</i> L. on cauliflower	253
54.	SAICHARAN DHARAVATH, S S KARABHANTANAL AND S B JAGGINAVAR, Natural enemies associated with sorghum shoot bug <i>Peregrinus maidis</i> (Ashmead)	257
55.	GRACE MARIN, SUBRAMANIAN ARIVOLI AND SAMUEL TENNYSON, Toxicity of <i>Tridax procumbens</i> leaf extract to dengue vectors <i>Aedes aegypti</i> L. and <i>Ae albopictus</i> Skuse	260

56.	S S KHARBHANTANAL, SAICHARAN DHARAVATH AND H C LATHA, Evaluation of seed soaking insecticides against insect pests of sorghum	264
57.	NEENA SINGLA, RAJWINDER SINGH, NAVDEEP KAUR AND BHUPINDER KAUR BABBAR, Field efficacy of reduced active ingredient zinc phosphide formulation against rodents	267
58.	NAGARAJU D K, JAIN R K, IYYANAR D, MAHARAJ SINGH, KASTURI N, PREMA RANJITHAM T, OM PRAKASH VERMA AND RAVI PRAKASH, Interception of live <i>Phratora laticollis</i> (Suffrian) (Coleoptera: Chrysomelidae) on poplar logs imported from Belgium andGermany	271
59.	K R MANIKANDAN, M MUTHUSWAMI, N CHITRA AND M ANANTHAN, Diversity of Odonata in a coffee ecosystem	274
Rev	view	
60.	RUCHIKA GEEDI AND GADI V P REDDY, Recent advances and challenges in implementing IPM programmes in the entomological context of Indian agriculture	277

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 EBSCO*host* 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.