Indian Journal of Entomology

Vol. 83 June 2021 Part 2

CONTENTS

Resea	rch	A =	tic	l۸
Resea	ren	Αr	TIC	ıe

	VWI VII 111 VIVIV	
1.	Anuradha Dutt and Gopal Das, Efficacy of some biorational insecticides and <i>Bacillus</i> thuringiensis against caterpillar complex on cabbage	155
2.	M K SAINI, RAJWINDER KAUR AND H S RANDHAWA, Screening of rice varieties for resistance to major insect pests	159
3.	K VAITHEESWARI AND K KUMAR, Ant diversity and seasonal incidence in agroecosystems at Karaikal	163
4.	SURABHI BISHT, MANOJ KUMAR ARYA AND FASUIL FAROOQ, Moth assemblages of an urban biotope in Kumaun Himalaya, Uttarakhand	169
5.	SOUVIK SEN AND PAVITTU M SURESHAN, Two new species of <i>Oxyopes</i> Latreille (Araneae: Oxyopidae) from Western Ghats	174
6.	SAFEENA MAJEED A A AND SRINIVASA N, Bionomics and damage of <i>Schizotetranychus baltazari</i> Rimando on curry leaf <i>Murraya koenigii</i>	177
7.	M K TRIPATHY AND BIMAL PRADHAN, Diversity of timber infesting beetles from Odisha	183
8.	KAUR J AND SANGHA K S, Seasonal incidence of borer complex in sugarcane	194
9.	PRIYANKA KAUNDAL AND A K SOOD, Population dynamics of <i>Thrips tabaci</i> Lindeman on onion under midhill conditions of Himachal Pradesh	198
10.	J K Bana, P D Ghoghari, Sushil Kumar and S J Patil, Population dynamics of mango thrips and its natural enemies	202
11.	B VINOTHKUMAR, Field evaluation of carbosulfan 25EC against brinjal shoot and fruit borer <i>Leucinodes orbonalis</i> Guenee	207
Res	earch Communication	
12.	K Aravinthraju, K Suresh, S Manisegaran and C Rajamanickam, Efficacy of certain insecticides against tea mosquito bug <i>Helopeltis antonii</i> Signoret in guava	211
13.	K SIDDHARTHA, C CHINNIAH, M SHANTHI, C RAJAMANICKAM AND M L MINI, Screening of brinjal germplasm against two spotted spider mite <i>Tetranychus urticae</i> Koch	213
14.	ANIL KUMAR AND SUPRAKASH PAL, Population dynamics of <i>Chilo infuscatellus</i> (Snellen) in sugarcane under terai zone of Northern West Bengal	216
15.	D GOUTHAMI BAI, P SEETHA RAMU, S DHURUA AND M SURESH, Field evaluation of insecticides against fall army worm <i>Spodoptera frugiperda</i> (J E Smith) in sweet corn	219
16.	Aashish Kumar Anant, Guru Pirasanna Pandi G, Gajendra Chandrakar, Basana Gowda, Naveenkumar Patil, Annamalai M, Totan Adak, Prakash Chandra Rath and Mayabini Jena, Evaluation of brown plant hopper <i>Nilaparvata lugens</i> (Stal.) resistance	223
17.	Remya S and Reji Rani O P, Shelf life of capsules of the entomopathogenic fungi <i>Metarhizium anisopliae</i> and <i>Beauveria bassiana</i>	226
18.	B H SRIKANTH AND SHARANABASAPPA DESHMUKH, Growth performance and bioconversion rate of black soldier fly <i>Hermetia illucens</i> (L.)	231

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

19.	RANGANATH T R, SHIVANNA B K, HUGAR A Y, JAYALAXMI NARAYAN HEGDE AND SHASHIDARA K C, Population dynamics of insect pests of castor	235
20.	K Elango, S Jeyarajan Nelson and P Dinesh Kumar, Yellow sticky trap for monitoring rugose spiralling whitefly <i>Aleurodicus rugioperculatus</i> Martin	238
21.	BHUMIKA KAPOOR AND UMA SHANKAR, IPM modules for pod borer complex on black gram	242
22.	Sanjivani Waghmode, Gajanan Lande, Khushal Jawanjal and Suraj Kumre, Efficacy of insecticides and botanicals along with fungicide against okra leaf hopper	246
23.	KAVYASHREE B A, MURALI MOHAN AND THIPPAIAH M, Host plant resistance in ridge gourd to fruit fly Zeugodacus cucurbitae (Coquillett)	249
24.	NAGA SRI NAVYA RAVIPATI, ABHISHEK SHUKLA AND BHOJESHWARI SAHU, Management of American serpentine leaf miner <i>Liriomyza trifolii</i> (Burgess) on tomato	253
25.	LAKSHMAN CHANDRA PATEL AND SIBSANKAR DAS, Population dynamics of fruit fly <i>Bactrocera cucurbitae</i> (Coquillett) of cucurbits	257
26.	C Prabakaran, M Suganthy, T Tamilnayagan and M Kavino, IPM strategy against sucking pest complex of guava under high density planting	261
27.	ROHIT CHAUHAN, A K SINGH AND SASWATI PREMKUMARI, Screening of mung bean germplasm against pod borer complex	264
28.	Lavlesh Kumar, Dharmraj Singh and Awaneesh Chandra, Screening of chilli germplasm/varieties against yellow mite <i>Polyphagotarsonemus latus</i> (Banks)	266
29.	K Haripriya, S Jeyarani, S Mohankumar and R P Soundararajan, Evaluation of biorational methods against spotted pod borer <i>Maruca vitrata</i> (F.) in lablab and green gram	269
30.	R TAMILSELVAN AND K KUMAR, Diversity of Coccinellidae and Odonata in agri-horti ecosystems	273
31.	C Prabakaran, M Suganthy, T Tamilnayagan and M Kavino, Population dynamics of sucking pests in guava under high density planting	276
32.	NASREEN, S SRIDHARAN, M MUTHUKUMAR AND K ASHOK, Population dynamics of two spotted spider mite <i>Tetranychus urticae</i> Koch in okra	280
33.	V SARADA, S V S GOPALA SWAMY AND T MADHUMATHI, Resistance levels in pulse beetle <i>Callosobruchus maculatus</i> (F.) to malathion and deltamethrin	282
34.	S H Khule, A K Sadawarte, N S Satpute, V U Sonalkar and D H Paithankar, Evaluation of pheromone lure and resistance to some insecticides in <i>Phyllocnistis citrella</i>	285
35.	SOUMIA P S, CHITRA SRIVASTAVA, GOVINDHARAJ GURU PIRASANNA PANDI AND SUBRAMANIAN SABTHARISHI, DNA Fingerprinting of bruchid resistant mung bean genotypes using SSR markers	288
36.	CHINTKUNTLAWAR, A PRAMANIK AND H CHATTERJEE, Population dynamics of thrips <i>Scirtothrips dorsalis</i> Hood and mite <i>Polyphagotarsonemus latus</i> Banks on chilli	292
Boo	ok Review	
37.	Kesavan Subaharan, Experiments in animal behaviour Cutting- edge research at trifling cost, by Raghavendra Gadagkar. 2021. Indian Academy of Sciences, Bengaluru 560080. 328 pp.	295

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.