INDIAN JOURNAL OF NEMATOLOGY

CONTENTS

Nematode community structure and efficacy of the free-living nematode <i>Metarhabditis andrassyana</i> as a toxicological assay organism Shikha Ahalavat and Ashok K. Chaubey	 131
Induction of defence enzymes using bio-agents in tomato infected with root-knot nematode, <i>Meloidogyne incognita</i> B.S. Chandrawat, A.U. Siddiqui, S.S. Bhati and Vinod Saharan	 139
Ecofriendly management of wilt complex in black pepper (<i>Piper nigrum</i> L.)N. Umashankar Kumar, N.G. Ravichandra and A. Nataraja	 146
Effect of age on pharyngeal pumping in two species of free-living nematodesWajih Jamal, Hiba Fatima and Irfan Ahmad	 156
Survey of major bitter gourd growing areas of Punjab to determine the incidence and prevalence of root-knot nematodeRenu Sharma, Sukhjeet Kaur and N.K. Dhillon	 162
New distributional record of <i>Steinernema hermaphroditum</i> (Rhabditida: Steinernematidae) from Kerala, India <i>Anes K.M., Merin Babu, Jina Sivadasan</i> and <i>Joseph Rajkumar A</i> .	 169
Efficacy of fungal bioagents for the management of <i>Meloidogyne graminicola</i> infecting paddyBhabesh Bhagawati and Bhupendra Nath Choudhury	 178
Descriptions of a new and a known species of the genus <i>Chronogaster</i> Cobb, 1913 (Chromadorea:Plectida: Chronogasteridae) from IndiaNadia Sufyan and M. Mahamood	 183
Bio-efficacy of phytotherapeutic substances against <i>Meloidogyne incognita</i> and <i>Fusarium oxysporum</i> f. sp. <i>cucumerinum</i> affecting cucumber in polyhouse under protected cultivationJaydeep Patil, Anil Kumar, Saroj Yadav, S.R. Goel and A.K. Bhatia	 190
Incidence and population density of plant parasitic nematodes infecting vegetable crops and associated yield losses in Eastern Uttar PradeshSatyendra Singh, C. Sellaperumal, A.P. Singh and Pankaj	 198
Nematicidal potential of some botanical products against <i>Meloidogyne incognita</i> infecting eggplantR.A. Bakr and H.A. Ketta	 203
The study on life span of the nematode, Teratorhabditis palmarumWajih Jamal, Tijo Cherian and Puneet Kumar	 212
Morphological and biochemical host response of fifteen Indian rice cultivars to rice root-knot nematode, <i>Meloidogyne graminicola</i> Ziaul Haque and Mujeebur Rahman Khan	 218

(continued on inner cover)

SHORT COMMUNICATIONS

Bio-management of disease-complex caused by Meloidogyne incognita Race-2 and Ralstonia solanacearum in jute,	227
Corchoru solitorius L.	
B. Bhagawati, B.N. Choudhury and Satyandra Singh	
Management of reniform nematode, <i>Rotylenchulus reniformis</i> infecting mung bean (<i>Vigna radiata</i> L.) by using bio-agents <i>Madhu Bala</i> and <i>H.K. Sharma</i>	230
Control of root-knot nematode pest of okra using Ocimum gratissimum compost	231
S.A. Abolusoro, N.B. Izuogu, P.F. Abolusoro, L.G. Oluwafunso, A. Iges, S.A. Hinmikanye, O.T.V. Adebiyi and J.F. Ogunremi	
Evaluation of ridgegourd varieties/cultivars against root-knot nematode, <i>Meloidogyne incognitaRitu Kumari Pandey</i> and <i>D.K. Nayak</i>	234
Effect of <i>Trichoderma</i> spp. against <i>Meloidogyne incognita</i> on tomatoMumpi Ering and Sobita Simon	236
Incidence of plant parasitic nematodes associated with capsicum (Capsicum annuum L.) in Himachal PradeshNeelam Thakur, Karamveer Kaur and Preety	237
First report of weed-disease complex of <i>Meloidogyne incognita</i> and <i>Orobanche cernua</i> in brinjalGulwaiz Akhter and Tabreiz Ahmad Khan	240
Effect of brassicca cultivar on biofumigation for management of plant-parasitic nematodesAnju Kamra	241
Management of root-knot nematodes (<i>Meloidogyne</i> spp.) using different chemicals in tomato nurseryNilam D. Patel and Ashok D. Patel	243
Nematodes of protected areas of Uttarakhand, India: New recordsVinita Sharma	245