CONTENTS

K. PANKAJ, R.K. BANSAL and S.N. NANDAL
Biocontrol of Meloidogyne graminicola using rhizobacteria on rice seedlings .................................................. 115

Z. LUGO, R. CRUZZOLI, N. GRECO, A. CORTEZ and A. FERNÁNDEZ
Efecto de la solarización y de Calotropis procera en el control de Meloidogyne incognita en melón en el estado Falcón, Venezuela
Effect of solarisation and Calotropis procera on the control of Meloidogyne incognita in melon in Falcon state, Venezuela .................................................. 121

A.S. KHANNA, A. SHARMA and S. KUMAR
Effect of nursery treatment and bare root dips in formulations of plant extracts on Meloidogyne incognita in tomato .................................................. 129

S. KALLEL and M. LABAIDI
Comportement de la communauté des champignons prédateurs isolée dans la rhizosphère d’agrumes infestée par Tylenchulus semipenetrans
Behaviour of the community of nematode trapping fungi isolated from the rhizosphere of Citrus naturally infested with Tylenchulus semipenetrans .................................................. 135

W.M.A. EL-NAGDI, M.M.A. YOUSSEF and O.M. HAFEZ
Effects of commercial formulations of Bacillus thuringiensis and Streptomyces avermitilis on Tylenchulus semipenetrans and on nutrition status, yield and fruit quality of mandarin .................................................. 147

N. SEENIVASAN, P.M.M. DAVID and P. VIVEKANANDAN
Population dynamics of rice nematodes under a system of rice intensification .................................................. 159

M.D. MAHAMOUD and I. AHMAD
Re-description of Koerneria filicaudata (Khera, 1970) Andrássy, 1984 and first report of its male .................................................. 165

S. NEGI, D.C. KALIA, H.K. BAJAJ and JIAN-REN YE
Male description and additional morphometrical data for females of Oghta tenueculata (Siddqui, 1961) Siddqui, 1986 (Nematode: Criconematidae) .................................................. 169

F.A. FATTAH and K. AL-ASSAS
Histopathological comparison of galls induced by Anguina tritici with galls subsequently colonised by Rathaysbacter tritici in wheat .................................................. 173

M.K. KHAN, A. MEHBOOB and U. KHAN
Interaction of the entomopathogenic nematode Steinernema manooi and the root-knot nematode Meloidogyne incognita on tomato .................................................. 179

D. SEN, A. CHATTERJEE and B. Manna
A new and a known species of Xiphinema Cobb, 1913 (Dorylaimida: Xiphinematidae) from West Bengal, India with a key to the mono-opisthodelphic species of the genus .................................................. 187

S. SELAMI, A. MEZFIET and T. DAHMANE
Activité nématicide de quelques huiles essentielles contre Meloidogyne incognita
Nematicidal activity of some essential oils against Meloidogyne incognita .................................................. 195

P. BOHERA and R. SULTANA
Description of two new species of Dorylaimellus Cobb, 1913 (Nematoda: Dorylaimida) from Kumbhalgarh Wildlife Sanctuary, Daipur .................................................. 203
SHORT NOTES - NOTE BREVI

E. VAN DEN BERG and T. MEKETE
Notes on and new records of some Tylenchoidea (Nematoda) from Ethiopia .......................... 211

A. TULEK and S. COBANOGLU
Distribution of the rice white tip nematode, Aphelenchoides besseyi, in rice growing areas in the Thrace region of Turkey ......................................................... 215

N. VOVLAS, A. TROCCOLI, A. MINUTO, C. BRUZZONE and P. CASTILLO
Parasitism of the root-knot nematode Meloidogyne hapla on peony in northern Italy .................. 219

Book review .......................................................................................................................... 223

Author index of Vol. 38 (2010) ......................................................................................... 225

Subject index of Vol. 38 (2010) ......................................................................................... 227

Index of Vol. 38 (2010) ................................................................................................. 231