CONTENTS

M.M.M. ABD-ELGAWAD and M.M.M. MOHAMED
Efficacy of selected bio-control agents on *Meloidogyne incognita* on eggplant .............................. 105

S. GANGULY, J. PANDEY and K.S. RATHOUR
Catalase and superoxide dismutase isozymes of Indian species of *Steinernema* (Nematoda: Steinernematidae) .................................................. 111

S. KALLEL et M.M. B’CHIR
Effet de *Tylenchulus semipenetrans* sur la morphogenese et sur la physiologie des arbres de citrus ‘maltaise douce’ greffés sur bigaradier
*Effect of citrus nematode, Tylenchulus semipenetrans, on morphogenesis and physiology of ‘Maltaise douce’ orange grafted on sour orange* .............................. 115

V. V. GANTAIT, T. BHATTACHARYA and A. CHATTERJEE
Two new species of dorylaims (Nematoda: Dorylaimida) associated with banana from India .................. 129

S. KUMAR and A.S. KHANNA
Influence of transplant spacing and planting date on fruit yield, plant status of tomato and population development of *Meloidogyne incognita* ........................................... 135

S. KUMAR and A.S. KHANNA
Effect of neem-based products on the root-knot nematode, *Meloidogyne incognita*, and growth of tomato .................................................. 141

S.L. HAFEZ and P. SUNDARARAJ
Evaluation of fumigant and non-fumigant nematicides for the control of *Meloidogyne chitwoodi* on potato ................................................................. 147

V. KORENKO and C. SCHMIDT
Effects of agricultural practices in the rice crop system on nematode communities in Uruguay .................. 151

S.L. HAFEZ, P. SUNDARARAJ and D. MILLER
Reaction of alfalfa cultivars to the root lesion nematode *Pratylenchus penetrans* .................................. 161

J. FRANCO and G. MAIN
Screening for resistance to *Nacobbus aberrans* and *Goboderus* spp. in wild potato species resistant to other pathogens ................................................................. 165

K. OKEI and J. SACKER-ASANTE
Frequency of the white tip nematode, *Aphelenchoides besseyi*, in Ghana and its management with botanicals ................................................................. 171

PANKAJ, H.K. SHARMA, H.S. GAUR and A.K. SINGH
Effect of zero tillage on the nematode fauna in a rice-wheat cropping system .................................. 175

M. CIOBANU, W. DECRAEMER, I. POPOVICI and H.F. VAN DOBBEN

T. JANA, A. CHATTERJEE and B. MANNA
*Nullonchus rafiqi* sp. n., a new mononchid species from West Bengal, India .................................. 183

(Continued)
Concerning a Swedish population of *Heterodera ripae* Subbotin, Sturhan, Waeyenborgh et Moues, 2003  ................................................................. 187

Book review ................................................................. 191

Author index ............................................................... 193

Subject index of Vol. 34 (2006) .......................................... 195

Index of Vol. 34 (2006) ................................................... 201

Contents of these papers will be abstracted in C.A.B. Nematological Abstracts and indexed on our web site http://www.inaav.ba.cnr.it/nemmed.html on which journal information is also available.