

CONTENTS

	Page No.
I. Acknowledgements	1
II. Declaration under Chapter XXVI of the Academic Ordinances, Aligarh Muslim University, Aligarh	2
III. Introduction	7
IV. SECTION A : SEASONAL FLUCTUATIONS	
1. Seasonal fluctuation of plant parasitic nematodes associated with certain fruit trees.	42
2. Seasonal fluctuation of plant parasitic nematodes associated with two medicinal plants.	44
3. Population changes of nematodes associated with <i>Citrus reticulata</i> and <i>Citrus aurantifolia</i> .	46
4. Seasonal fluctuation in nematode population associated with mango, <i>Mangifera indica</i> L.	55
5. Seasonal variations of nematode population in the rhizosphere of guava and papaya.	61
6. Seasonal changes of nematodes associated with <i>Zizyphus jujuba</i> and <i>Syzygium cuminii</i> .	76
7. Seasonal fluctuations of nematode population associated with grapes and Indian gooseberry	93
V. SECTION B : PLANT REACTION, CROPPING SEQUENCES AND INTERCULTURE OF CROPS	
8. Seasonal fluctuation in the populations of <i>Heterodera zae</i> in fields under different cropping sequences.	112
9. Screening <i>Amaranthus</i> species against the root-knot nematode.	115
10. Reaction of <i>Amaranthus</i> species to the reniform nematode.	117
11. Integrated management of the root-knot and reniform nematodes with cropping sequences and ploughing.	119

12. Further studies for the integrated management of the stunt, lance and spiral nematodes with cropping sequences and ploughing.	135
13. Relative efficacy of different cropping sequences integrated with ploughing for the management of plant parasitic nematodes.	149
14. Integrated management of plant parasitic nematodes by cropping sequences and ploughing.	158
15. Suitability of crops, fruit trees/plants to plant parasitic nematodes.	167
16. Studies on the nemato-toxicity of root exudates of certain species of <i>Tagetes</i> .	172
17. Feasibility of growing <i>Zinnia</i> as a mix-crop along with tomato for control of root-knot and reniform nematodes.	175
18. Control of plant parasitic nematodes by intercropping with <i>Tagetes minuta</i> .	177
19. Effect of interculture of margosa and Persian lilac with tomato and eggplant on root-knot and reniform nematodes.	184
20. Studies on control of the stunt nematode <i>Tylenchorhynchus brassicae</i> by interculture of margosa and Persian lilac.	188
21. Effect of root-exudates of neem and Persian lilac on plant parasitic nematodes.	191
22. Control of phytonematodes by mix-culture of <i>Tagetes lucida</i> .	194
23. Control of plant parasitic nematodes by <i>Tagetes tenuifolia</i> .	200
24. Infestation of <i>Heterodera zae</i> on maize around Aligarh.	202
VI. SECTION C : NEMATOCIDES AND ORGANIC SOIL AMENDMENTS	
25. Control of <i>Meloidogyne incognita</i> on tomato by bare-root dip in dimethoate.	203
26. Toxicity of an insect-repellent plant to plant parasitic nematodes.	205

27. Combined influence of neem part/products and or two nematicides against root-knot nematode, *Meloidogyne incognita* on field grown tomato. 207
28. Efficacy of oil-seed cakes and nematicides against plant-parasitic nematodes attacking tomato in relation to ploughing. 214
29. Seed treatment with some chemicals for the control of the root-knot nematode on bottle gourd and bitter gourd. 221
30. Integrated control of plant parasitic nematodes with oil-seed cakes/nematicides on carrot. 225
31. Effect of nematicides for the control of root-knot nematode in tomato nursery. 233
32. Effect of hostathion, posse and rugby on mortality of nematodes and hatching of *Meloidogyne incognita*. 235
33. Effect of organic amendments together with clipping on the population of plant parasitic nematodes associated with berseem (*Trifolium alexandrinum*). 244
34. Organic soil amendments with some non-conventional plant additives for the management of *Meloidogyne incognita* infecting tomato. 248
35. Integrated control of plant parasitic nematodes with organic soil amendments/nematicides and ploughing on okra. 251
36. Evaluation of chemical pesticides against the root-knot nematode on aubergine. 257
37. Evaluation of root dip treatments with nematicides on development of root gall (*Meloidogyne incognita*) in tomato and aubergine. 259
38. Root-knot and reniform nematodes management by bare-root dip treatments with some pesticides on tomato and eggplant. 261
39. Evaluation of seed soaking treatment with some nematicides for the root-knot nematode management on cowpea and okra. 266
40. Integrated management of plant parasitic nematodes with oil cakes, nematicides and ploughing. 267

41. Management of plant parasitic nematodes on tomato using neem products and nematicides.	275
42. Evaluation of nematicidal properties of different parts of margosa and Persian lilac.	277
43. Further studies on the nematode toxicity of margosa and Persian lilac.	281
44. Efficacy of seed dressing with extracts of neem and Persian lilac against <i>Meloidogyne incognita</i> and <i>Rotylenchulus reniformis</i> .	286
45. Effect of seed treatment with azadirachtin on root-knot development on, and growth of, some vegetables.	291
46. Control of root-knot and reniform nematodes by bare-root dip in leaf extracts of margosa and Persian lilac.	293
47. Seed treatment with azadirachtin for the control of the stunt nematode attacking cabbage and cauliflower.	298
48. Efficacy of azadirachtin as seed treatment for the control of the reniform nematode on some vegetables.	300
49. Control of stunt nematode by bare-root dip in leaf extracts of margosa and Persian lilac.	302
50. Sawdusts as soil amendments for the control of nematodes infesting some vegetables.	308
51. Control of root-knot, reniform and stunt nematodes by nimbin seed dressing.	315
52. Evaluation of nematicidal potential in neem allelochemicals.	319
53. Neem allelopathy and the root-knot nematode.	329
54. Evaluation of nematicidal properties of <i>Azadirachta indica</i> , <i>Ficus racemosa</i> and <i>Nerium indicum</i> against <i>Meloidogyne incognita</i> attacking tomato.	332
55. Management of plant parasitic nematodes through neem products.	333
56. Nematicidal properties of some botanicals against root-knot nematode (<i>Meloidogyne javanica</i>) on tomato.	336

57. Bioefficacy of some botanical extracts for the management of root-knot nematode <i>Meloidogyne incognita</i> in <i>Lycopersicon esculentum</i> .	337
58. Biototoxicity of leaf extracts of <i>Ficus</i> spp. to <i>Meloidogyne incognita</i> .	341
59. Effect of margosa in combination with chemicals against <i>Meloidogyne incognita</i> attacking eggplant.	343
60. Toxicity of latex bearing plants to phytonematodes.	356
61. Toxicity of plant latex to some plant parasitic nematodes.	361
62. Evaluation of nematicidal properties in some latex bearing plants.	363
63. Effect of latex seed dressing on <i>Rotylenchulus reniformis</i> and plant growth of some vegetables.	367
64. Effect of seed dressing with plant latex on <i>Tylenchorhynchus brassicae</i> and plant growth of cabbage and cauliflower.	369
65. Effect of seed treatment with plant latices on the root-knot development and plant growth of some vegetables.	376
66. Control of plant parasitic nematodes by soil amendments with latex bearing plants.	384
67. Use of latex bearing plants to manage the nematodes attacking tomato and eggplant.	388
68. Utilization of marigold plant wastes for the control of plant parasitic nematodes.	390
69. Control of plant parasitic nematodes by soil amendment with marigold plant wastes.	399
70. Toxicity of different plant parts of <i>Tagetes lucida</i> to plant parasitic nematodes.	408
71. Possible utilization of a noxious weed in nematode control.	413
72. Further studies on the use of water hyacinth in nematode control.	421
73. Management of <i>Meloidogyne incognita</i> with the biocontrol fungus <i>Paecilomyces lilacinus</i> .	426

74. Effect of soil solarization together with oil-cakes/nematicides on nematode population and plant growth of tomato. 432
75. Effect of soil solarization integrated with oilcakes and nematicides on nematodes attacking eggplant. 437
76. Soil solarization for the management of nematode fauna and soil mycoflora. 443
77. Bibliography on soil solarization for the management of plant diseases and weeds. 453

VII SECTION D : PATHOGENICITY AND INTERRELATIONSHIPS

78. Effect of disease complexes involving the root-rot fungus, *Rhizoctonia solani* and nematodes on the growth and water absorption capability of plants. 497
79. Combined effect of two nematodes and a fungus on the growth and water absorption capability of okra. 509
80. Comparative study of the effect of inoculating pigeon pea seedlings with root-knot, reniform and cyst nematodes on water absorption capability, pollen fertility and growth of plant. 513
81. Influence of yellow vein mosaic virus of okra on the incidence of rhizosphere fungi and nematodes under two tillage regimes. 520
82. Influence of brinjal severe mosaic virus (Aligarh strain) on root-knot development and plant growth of brinjal. 525

VIII SECTION E : BOOK CHAPTERS/REVIEWS

83. Assessment of crop losses caused by phytonematodes. 528
84. Seasonal fluctuations of nematode population in relation to their environment. 543
85. Cropping sequences for the management of plant parasitic nematodes. 569
86. Status of root-knot nematodes in Uttar Pradesh, India. 590
87. Potential of plant latex as a botanical nematicide. 608

88. Management of plant parasitic nematodes with latex bearing plants.	611
89. Antagonistic plants.	622
90. Management of plant parasitic nematodes by soil solarization.	632
91. Marigold (<i>Tagetes</i>) : An auxiliary and nematode antagonistic plant.	648
92. Water hyacinth : A noxious weed (unpublished).	658