LIST OF FIGURES

Figure Page

1. Ordination of the nematode communities in 11 blocks of Puri and 5 blocks of Cuttack districts, Orissa State. 43

2. Embryonic development of H.multipicicntus. 49-50

3. Histopathology of H.multipicicntus in rice var. Satia. 57

4. Influence of H.multipicicntus infestation on total chlorophyll content, photosynthetic rate and root activity in rice var. Satia. 65

5. Influence of different inoculum levels of H.multipicicntus on plant growth in rice var. Satia. 68

6. Influence of inoculum density on the build up of H.multipicicntus in rice var. Satia. 69

7. Yield losses in upland rice due to H.multipicicntus. 77

8. Influence of physical characters of soil on the activity of H.multipicicntus. 81

9. The percentage of spear length, length of gonad and position of vulva in relation to body length of H.multipicicntus from different crop plants. 103

*****