



Ministry of Agriculture

Agricultural Research, Education and Extension Organization

**APPLIED
ENTOMOLOGY and PHYTOPATHOLOGY**

Publication of
Plant Pests and Diseases Research Institute

Subject	Page
1. The study of weed hosts of sugarbeet cyst nematode in West Azarbaijan. R. PARVIZI and H. ESHTIAGHI	1
2. Possible presence of satellite RNA in the Iranian isolates of Cucumber Mosaic Cucumovirus. Y. FAZLALI, A. AHOONMANESH, M. R. HAJIMORAD AND A. KARIMI	3
3. Effect of <i>Paecilomyces lilacinus</i> (Thom) Samson on biological control of <i>Meloidogyne javanica</i> (Neal) Chitweed on tomato. S. FATEMY	6
4. Identification of aquatic and semi-aquatic weeds of irrigation system of rice fields and study of their biology in Guilan province. B. ZEHZAD AND R. AZIMZADEH	11
5. Influence of initial inoculum levels of root-knot nematode, <i>Meloidogyne incognita</i> (race-1), on growth of some chick-pea cultivars. S. A. HOSSEINI NEJAD and M. W. KIAN	12
6. Predatory and plant parasitic nematodes from Hormozgan province. R. NOWRUZI and S. BAROOTI	14
7. Effect of systemic fungicides on total protein, carbohydrate and phenolic contents of <i>Solanum melongena</i> and <i>Avena sativa</i> . ZAMIN. S. SIDDIQUI	17
8. Diptera species occurring in wheat and barley in Iran. GH. RADJABI, S. M. HOSSEYNI and M. MANSOOR-GHAAZI	23
9. Short reports	25

**APPLIED
ENTOMOLOGY and PHYTOPATHOLOGY**

Vol. 64, Nos. 1 & 2 Feb. 1997

Published by: Plant Pests and Diseases Research Institute, Tehran, Iran

Editor-in-Chief: Dr. E. Behdad

Editorial board:

Dr. M. Abai, Chief Editor

Eng. M. Ghazavi, Secretary

Dr. A. Ahoonmanesh; Dr. H. Bayat-Assadi; Eng. S. Barooti; Dr. A. Kharazi-Pakdel; Dr. F. Termeh; Dr. M. Shojai; Eng. A. Karimi

Reviewers of this volume:

M. Abai; J. Assghari Birboneh; S. Barooti; H. Bayat Assdi; M. Damadzadeh; H. Farivar Mahin; M. Ghazavi; K. Izadpanah; A. Kharazi Pakdel; A. Kharimi; A. Kheiri; H. Lessani; V. Minassian; M. R. Moossavi; M. Parchami; Ha. Rahimian; He. Rahimian; M. Safavi; N. Shahraiin; M. Shojaii, Kh. Talebi Jahromi; F. Termeh; M. Torabi.

Computer-aided typing:

Plant Pests and Diseases Research Institute

M. Mojdehi

Printing and binding:

Press of the Deputy for Training
and Academic Relations, Agricultural Research,
Training and Extension Organization

Address:

Plant Pests and Diseases Research Institute

P. O. Box 1454, Tehran 19395, Iran

Tel. 2403012-16, Fax (021) 2403691