

Summary

**STUDIES ON THE STRUCTURE AND BIONOMICS OF
TYPHLODROMIPS CASPIANSIS (ACARI : PHYTOSEIDAE)
IN NORTH IRAN**

H. DANESHVAR

Plant Pests and Diseases Research Institute

Brief description, distribution records, seasonal and life history of the predatory mite, *Typhlodromips caspiensis* Denmark and Daneshvar, have been studied. Sex ratio, predatory behaviour, feeding on *Panonychus citri* (Mc Gregor) and developmental periods were also investigated. Population levels of *T. caspiensis* as a predator of *P. citri* is discussed.

References

- BAILLON, M. ; E. GUINGNARD et Ph. ANTONIN. 1974. La protection de la vigne contre, araignée rouge (*Panonychus ulmi* Koch) et l'araignée jaune commune (*Tetranychus urticae* Koch). St. fed. rech. Agr. de Lausanne, Pub. No. 1029, 1 - 6.
- BAKER, E. W. 1965. A review of the genera of the family Tydeidae (Acarina). Adv. in Acarol. Vol. II : 95 - 133. Cornell University Press.
- CROFT, B. A. 1975. Integrated control of apple mites. Ext. Bull. E - 825 : 1 - 12, Michigan State University .
- DANESHVAR, H. and H. A. DENMARK. 1982. Phytoseiids of Iran (Acarina :

Phytoseiidae). Internat. J. Acarol. 8 (1) : 3 - 14 .

HOY, M. A. 1982. Recent advances in knowledge of the Phytoseiidae. Div. of
Agr. Sci., Univ. of Cal., Pub. 3284 .

Address of the author : Dr. H. DANESHVAR.

Research Department for Harmful Insects & Animals to Plants. Plant Pests and
Diseases Research Institute, P. O. Box: 1454, Tehran - 19395, Iran .