A new *Adamystis* Cunliffe, 1957 species from Iran (Acari: Trombidiformes: Adamystidae)

GHOLAMREZA BEYZAVI¹, EDWARD A. UECKERMANN² & ³* & HADI OSTOVAN¹

¹ Department of Entomology, Science and Research Branch, Islamic Azad University, Fars, Iran (e-mail: Beyzavi.Reza@yahoo.com and Ostovan2001@yahoo.com)
² ARC-Plant Protection Research Institute, Private Bag X134, Queenswood, Pretoria, 0121 South Africa (Corresponding author, e-mail: UeckermannE@arc.agric.za)
³ School of Environmental Sciences and Development, North-West University, Potchefstroom campus, Potchefstroom 2520, South Africa

**Abstract**

A new species of Adamystidae is described, *Adamystis iranoturanianensis* sp. nov. These mites were collected from soil, humus and litter in the southern parts of the Kamfiruz Region in Fars, Iran. This family comprises 16 species including the new species described herein. The new species differs from the other members of this family by: the fused, punctate and reticulate endopodal shield; possessing two pairs of plates in the genital region; and the unique coxal formula 1-3-2-2. This is the first record of this family from Iran.

**Key words:** Acari, Adamystidae, *Adamystis*, new species, Iran

**Introduction**

Until 2006, the family Adamystidae consisted of two subfamilies, Adamystininae Cunliffe and Saxidrominae Coineau, but based on the combination of the constricted idiosoma, massive chelicerae and the presence of a unique anterior dorsal processes in males (important structures used during mating displays), the Saxidrominae was elevated to family level consisting of three genera, *Saxidromus* Coineau (four spp.), *Bovidromus* Coineau et al. (one sp.) and *Rhinodromus* Coineau et al. (one sp.) (Coineau et al., 2006). The Adamystidae has only the genus *Adamystis* Cunliffe.

Fuangarworn & Lekprayoon (2010) gave a key to all species of the Adamystidae and Saxidromidae (as Saxidrominae) and described one new species, *Adamystis thailandensis*. The family Adamystidae currently comprises of 16 species, including the new species, *Adamystis iranoturanianensis* sp. nov., described herein, and another described by Khanjani et al. (2012). Along with the record of Khanjani et al. (2012), this new species represents the first record of the Adamystidae from Iran.

**Material and Methods**

The samples were collected from soil and humus under oak (Fagaceae) and pistachio (Anacardiaceae) trees during a survey conducted from 29 May 2010 to 21 August 2010. The soil and humus were placed in black plastic bags and taken to the laboratory. The samples were then put in Berlese funnels for about a week and the collected mites were examined under a stereo microscope then preserved in 70 % ethanol. Lactophenol and Hoyer's medium were used for clearing and