

ACTACARUS MONNIOTAE n. sp. (= A. ILLUSTRANS SENSU MONNIOT 1968), AN ARENICOLOUS MITE (ACARI: HALACARIDAE) FROM THE MEDITERRANEAN REGION

G W Krantz

▶ To cite this version:

G W Krantz. ACTACARUS MONNIOTAE n. sp. (= A. ILLUSTRANS SENSU MONNIOT 1968), AN ARENICOLOUS MITE (ACARI: HALACARIDAE) FROM THE MEDITERRANEAN REGION. Vie et Milieu, 1974, 24 (1 A), pp.115 - 118. hal-02985719

HAL Id: hal-02985719

https://hal.science/hal-02985719

Submitted on 2 Nov 2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

ACTACARUS MONNIOTAE n. sp. (= A. ILLUSTRANS SENSU MONNIOT 1968), AN ARENICOLOUS MITE (ACARI : HALACARIDAE) FROM THE MEDITERRANEAN REGION*

by G.W. KRANTZ

Oregon State University, Corvallis, E.U.

SOMMAIRE

Actacarus illustrans sensu Monniot (Monniot 1968) est redécrit et renommé Actacarus monniotae sp. n. après l'examen d'une série de spécimens récoltés d'Argelès-sur-Mer. Une clé pour le genre Actacarus est donnée.

Monniot (1968) examined a series of specimens of Actacarus collected from the French Mediterranean coast near Banyuls-sur-Mer and at Giglio on the Corsican coast, and concluded that they probably were conspecific with A. illustrans Newell (1951). Based on Monniot's and Newell's descriptions, Krantz (1971) felt that Monniot's specimens represented a new species, distinguishable from Newell's species by differences in the median claw, in leg and palpal chaetotaxy, and in setal variations on the posterodorsal and genitoanal shields. Travé (1972) reached the same conclusion following examination of a series of 11 specimens of A. illustrans sensu Monniot from Greece. An opportunity to verify the validity of a new species status for A. illustrans sensu Monniot recently

^{*} Technical Paper No. 3508, Oregon Agricultural Experiment Station.

116 G. W. KRANTZ

presented itself. Dr. J. Travé, Laboratoire Arago, Banyuls-sur-Mer, kindly sent a series of male and female specimens of A. illustrans sensu Monniot collected from beach sand at Argelès-sur-Mer (very near Racou, the original collection site). Dr. I.M. Newell, University of California, Riverside, generously provided me with a series of paratypes of A. illustrans Newell. The observations presented below are based on examination and comparison of these two series.

It was found that certain character differences derived from existing descriptions and presented in a key by Krantz (1971) are invalid. For example, the median claw of tarsus I of A. illustrans Newell is not unidentate as described originally, but rather bidentate as in A. illustrans sensu Monniot. The difficulty in defining the extremely fine leg and palpal setae of the two series has been found to detract greatly from the usefulness of appendage chaetotaxy as a source of key separation characters. These also should be discarded from the existing key. In addition to the remaining key character differences (number or position of genitoanal and posterodorsal shield setae, overall body size and geographic distribution), distinct dissimilarities have been noted in the structure of the epistome and in dorsal ornamentation of the two series. The epistome of Monnior's A. illustrans has a linguiform anterior extension (Fig. 1; ep) while that of A. illustrans Newell terminates in a rounded lobe (Fig. 2) which may be weakly divided distally. By way of contrast, no epistomal extension of any kind is found in A. giganteus Krantz (Fig. 3). Ornamentation of the basis capitulum and dorsal shields provides another basis for separation. While these structures are minutely punctate in A. illustrans Newell (Fig. 2), the ornamentation of Monnior's series is comprised of distinctly larger punctations similar to those of A. giganteus (Figs. 1, 3).

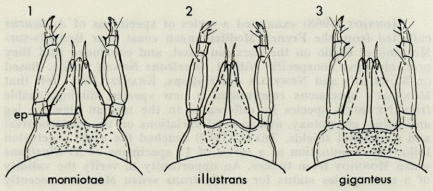


Fig. 1. — Basis capitulum and mouthparts of Actacarus. — 1. A. monniotae n. sp.; 2. A. illustrans Newell; 3. A. giganteus Krantz.

On the basis of differences cited, it is concluded that Monniot's A. illustrans represents a distinct species, for which I propose the name Actacarus monniotae n. sp. Monniot (1968) has provided an excellent description of A. monniotae which should be consulted for details not referred to above, or in the key which follows. A holotype female and allotype male have been chosen from a series of eight specimens labeled as follows: France, Argelès-sur-Mer; 7 February, 1970; ex beach sand (J. Travé, coll.). The holotype and allotype will be deposited in the collection of the Muséum d'Histoire Naturelle, Paris. Paratypes will be placed in the collections of the following institutions: National Museum, Natural History, Washington, D.C.; University of California, Riverside; Laboratoire Arago, Banyuls-sur-Mer (Pyr.-Orient.); Zoologische Museum, Hamburg; Oregon State University, Corvallis.

The following key to species of *Actacarus* is adapted from KRANTZ (1971), and includes the deletions and additions previously mentioned.

KEY TO KNOWN SPECIES OF Actacarus Schulz 1936

- 2. PE with 1 laterodorsal and 2 ventral setae; with a pair of ventral setae inserted mediad of PE and anterior to GA. Length ranges from 285-315 μ. Mexico (Caribbean) . . giganteus Krantz
- 3. Epistome terminating anteriorly in a rounded or weakly bilobed protuberance; with fine punctate ornamentation on basis capitulum (Fig. 2) and dorsal shields. With only 1 pair of setae on GA anterior to genital valves; setae of PD with equidistant insertions. Length ranges from 227-246 \mu. Alaska (1) illustrans Newell

⁽¹⁾ Krantz (1971) erroneously reported that Newell had collections of A. illustrans from Antarctica, Hawaii, Tahiti, and other localities in addition to Alaska. These collections represent diverse species of Actacarus rather than diverse localities for A. illustrans.

118 G. W. KRANTZ

SUMMARY

Actacarus illustrans sensu Monniot (MONNIOT, 1968) is redefined and renamed as Actacarus monniotae n. sp. on the basis of a series of specimens from Argelès-sur-Mer. A key to the genus Actacarus is included.

ZUSAMMENFASSUNG

Nach Material von Argelès-sur-Mer wird Actacarus illustrans sensu Monniot (Monniot, 1968) revidiert und neu benannt als A. monniotae n. sp. Ein Bestimmungsschlüssel für die Gattung Actacarus wird gegeben.

REFERENCES

- KRANTZ, G.W., 1971. The mites of Quintana Roo. II. Actacarus giganteus, a new species of arenicolous mite (Prostigmata: Halacaridae) from the Caribbean Coast. Ann. ent. Soc. Am., 64 (3): 594-598.
- Monniot, F., 1968. Le genre Actacarus (Halacaridae). Acarologia, 10 (1): 6-12.
- Newell, I.M., 1951. Further studies on Alaskan Halacaridae (Acari). Am. Mus. Novit., 1536: 1-56.
- Travé, J., 1972. Premières données sur les Halacariens (Acariens) interstitiels de Grèce. Biol. Gallo-Hellen., 4 (1): 61-70.

Recu le 6 avril 1973.