

A new species of *Acherontacarus* (Acari, Hydrachnidia) from the Taurus Mountains (southern Turkey): *Acherontacarus anatolicus* n. sp.

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Abstract: A new species of *Acherontacarus* (Acari, Hydrachnidia), *Acherontacarus anatolicus* n.sp., is described from a small stream in Isparta province (southern Turkey). This is the first record of the genus from Turkey; distributional data of the known species are discussed.

Key words: *Acherontacarus anatolicus* n.sp., Hydrachnidia, Turkey, stream

Toros dağlarından *Acherontacarus* (Acari, Hydrachnidia) cinsinin yeni bir türü: *Acherontacarus anatolicus* n. sp.

Özet: *Acherontacarus* (Acari, Hydrachnidia) cinsinin yeni bir türü Türkiye'nin güneyindeki Isparta ilinde, küçük bir nehirden tanımlanmıştır. Bu cinsin Türkiye'den ilk kaydıdır. Ayrıca cinsin bilinen türlerinin dağılımı tartışılmıştır.

Anahtar sözcükler: *Acherontacarus anatolicus* n.sp., Hydrachnidia, Türkiye, akarsu

Introduction

In a recent revision of the superfamily Hydrovolvioidea, Tuzovsky et al. (2001) raised the subfamily Acherontacarinae Cook, 1967 to family rank. In total, 13 species of the genus *Acherontacarus* Viets, 1932 are known from interstitial and superficial waters of southern Europe, northern Africa, and the Canary Islands: *A. halacaroides* Viets, 1932 and *A. fonticulus* Viets, 1934 (Montenegro, Serbia,

Macedonia); *A. rutilans* Angelier, 1951 (Corsica, Sardinia, Spain, Morocco); *A. vietsi* Angelier, 1951 (Corsica); *A. cedro* Lundblad, 1962 (Canary Islands); *A. bicornis* Cook, 1974 (Iberian Peninsula); *A. cicolanii* Bader, 1983 (Sardinia); *A. raphani* Gerecke and Benfatti, 2004 (Greece); *A. cyprioticus* Gerecke and Benfatti, 2004 (Cyprus); *A. ruffoi* Gerecke and Benfatti, 2004 (Spain); *A. tuberculatus* Bader, 1989 (Algeria, Spain); *A. dividuus* (Bader, 1989) (Algeria), and *A. nicoleiana* Valdecasas, 2005 (France).

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The new species described here from a small stream in Isparta province is the first species of *Acherontacarus* from Turkey (Erman et al., 2007).

Material and methods

The new species was collected in a small stream using plankton net and a mud sieve apparatus, an area of southern Turkey characterized by a Mediterranean climate with dry periods. Two male individuals were found. All previous findings of *Acherontacarus* have been in the interstitial environment or surface waters.

We follow Cook's (1974) terminology for the description of the morphology. It is simple and intuitive, and is more accessible to the interested reader who is not a specialist. All measurements are in micrometers.

Results

Genus *Acherontacarus* K. Viets, 1932

Syn: *Acherontacarellus* Lundblad, 1962;
Acherontacaropsis Cook, 1967; *Neoacherontacarus* Bader, 1989

Acherontacarus anatolicus nov. sp.

(Figures 1–2)

Type specimens

Holotype: Adult male, small brook near the Köprüçay river basin, Turkey, 13 March 2008, leg. Y.Ö.Boyacı. One male, same site and date as paratype. Type materials are deposited in Eğirdir Fisheries Faculty, S.D.University, Isparta, Turkey.

Diagnostic features

Dorsal shields with lateral tubercles at posterior; with straight posterior margin; 4 pairs of setae located on anterior plate and 4 pairs of setae on posterior plate. Gonopore between one pair of genital plates flanked by posterolateral platelets and located posterior to the anteromedial and anterolateral platelets and III-Leg coxal plates. Posterolateral platelets anteriorly concave embracing genital plates, reaching posterior margin of excretory pore plate. P-III with ventral extension enlarged to form groove to base; all palp segments deep concave at lateral margin.

Description

Male

Dorsal shields with lateral tubercles at posterior. Body length 875, width 600. Dorsum with large posterior plate length 670, width 480, surrounded by 10 pairs of small platelets, 4 pairs with setae, alternating, beginning with the anterior platelet and a larger anterior plate length 135, width 420; with straight posterior margin; 4 pairs of setae located on anterior plate and 4 pairs of setae on posterior plate.

Venter: Gonopore between one pair of genital plates flanked by posterolateral platelets and located posterior to the anteromedial and anterolateral platelets and III-Leg coxal plates, genital field length 75, width 75; posterior part of excretory pore plate length 280, width 210; posterolateral platelets anteriorly concave embracing genital plates, reaching posterior margin of excretory pore plate.

Palp: P-III with ventral extension enlarged to form groove to base; all palp segments deep concave at lateral margin; capitulum length 225. Palp segments lengths and setation (in parentheses): P-I 13, P-II 78 (5 setae), P-III 90 (2 setae), P-IV 108 (3 normal setae and 2 stout ventral setae), P-V 23.

Leg: Dorsal length and setation (in parentheses) of leg segments: I-Leg-2 210, I-Leg-3 100, I-Leg-4 165, I-Leg-5 150, I-Leg-6 110, II-Leg-1 30, II-Leg-2 218, II-Leg-3 105, II-Leg-4 180, II-Leg-5 163, II-Leg-6 120, III-Leg-2 210, III-Leg-3 90, III-Leg-4 105, III-Leg-5 120, III-Leg-6 145, IV-Leg-1 40, IV-Leg-2 235, IV-Leg-3 50, IV-Leg-4 240 (four small setae in ventral side), IV-Leg-5 180 (ten setae), IV-Leg-6 185 (10 dorsal setae, 10 stout lateral setae, plus distal setae).

Female: unknown.

Etymology

The species is named from Anatolia.

Distribution

Only known from the locus typicus (Taurus Mountains, southern Turkey).

Discussion

Acherontacarus anatolicus n. sp. belongs to a species group, characterized by the presence of stout

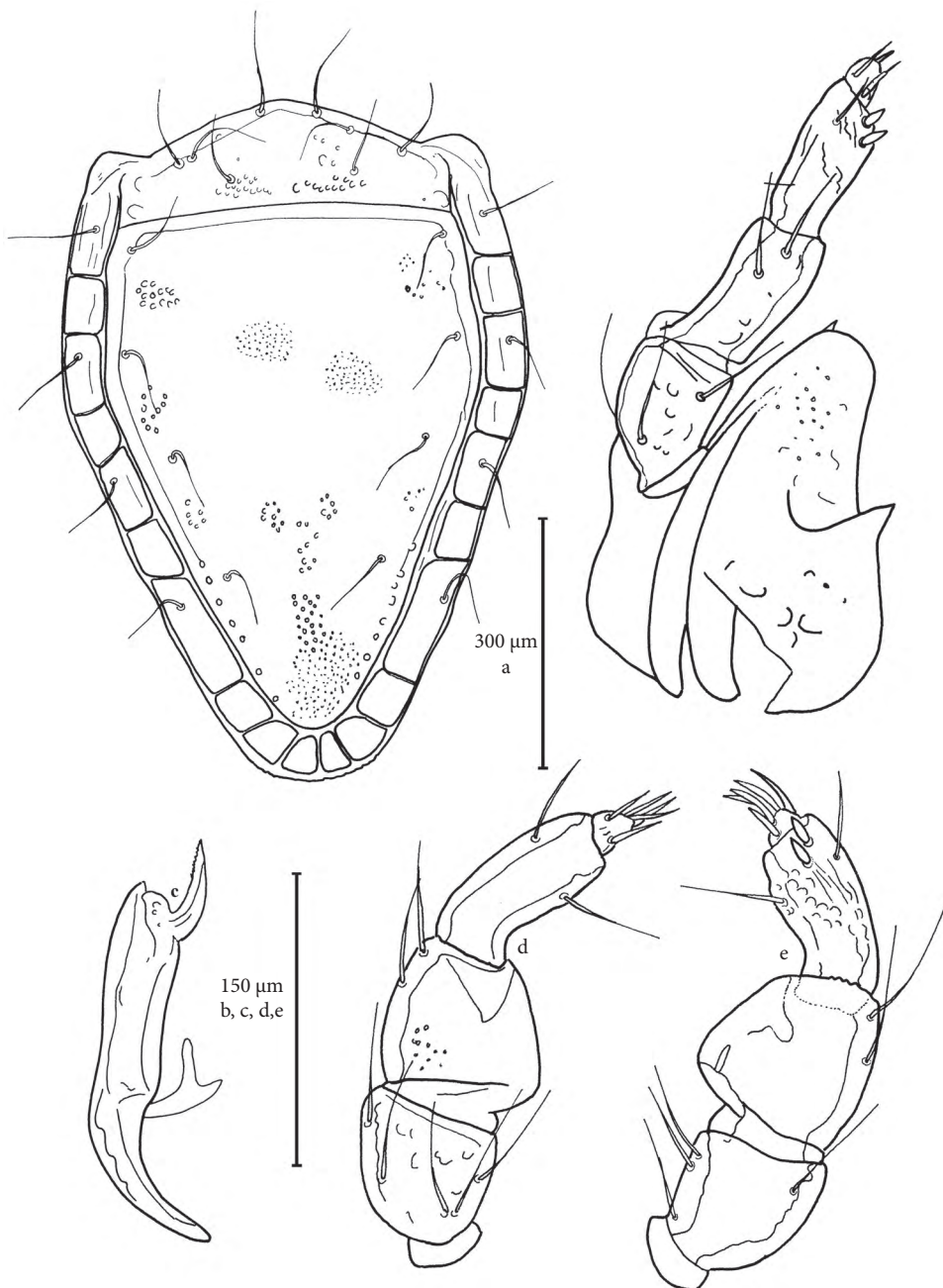


Figure 1. *Acherontacarus anatolicus* n.sp. male, a) idiosoma, dorsal view; b) gnathosoma lateral; c) chelicer; d) palp medially; e) palp laterally.

setae on IV-Leg-6 segment in the male, together with *A. dividuus*, *A. vietsi*, *A. bicornis*, *A. tuberculatus*, and *A. nicoleiana*.

Acherontacarus vietsi can be easily distinguished by the presence of only 2 thick setae on IV-Leg-6 and *A. bicornis* has the thick setae on the expanded distal

half of IV-Leg-6. In *A. anatolicus* n. sp. and *A. nicoleiana*, IV-Leg-6 is not expanded; *A. anatolicus* differs from the latter in a higher number of stout setae (7-9 in *A. nicoleiana*).

In *A. dividuus* and *A. anatolicus* n. sp., IV-Leg-5 is approximately equal in size as IV-Leg-6 while it is

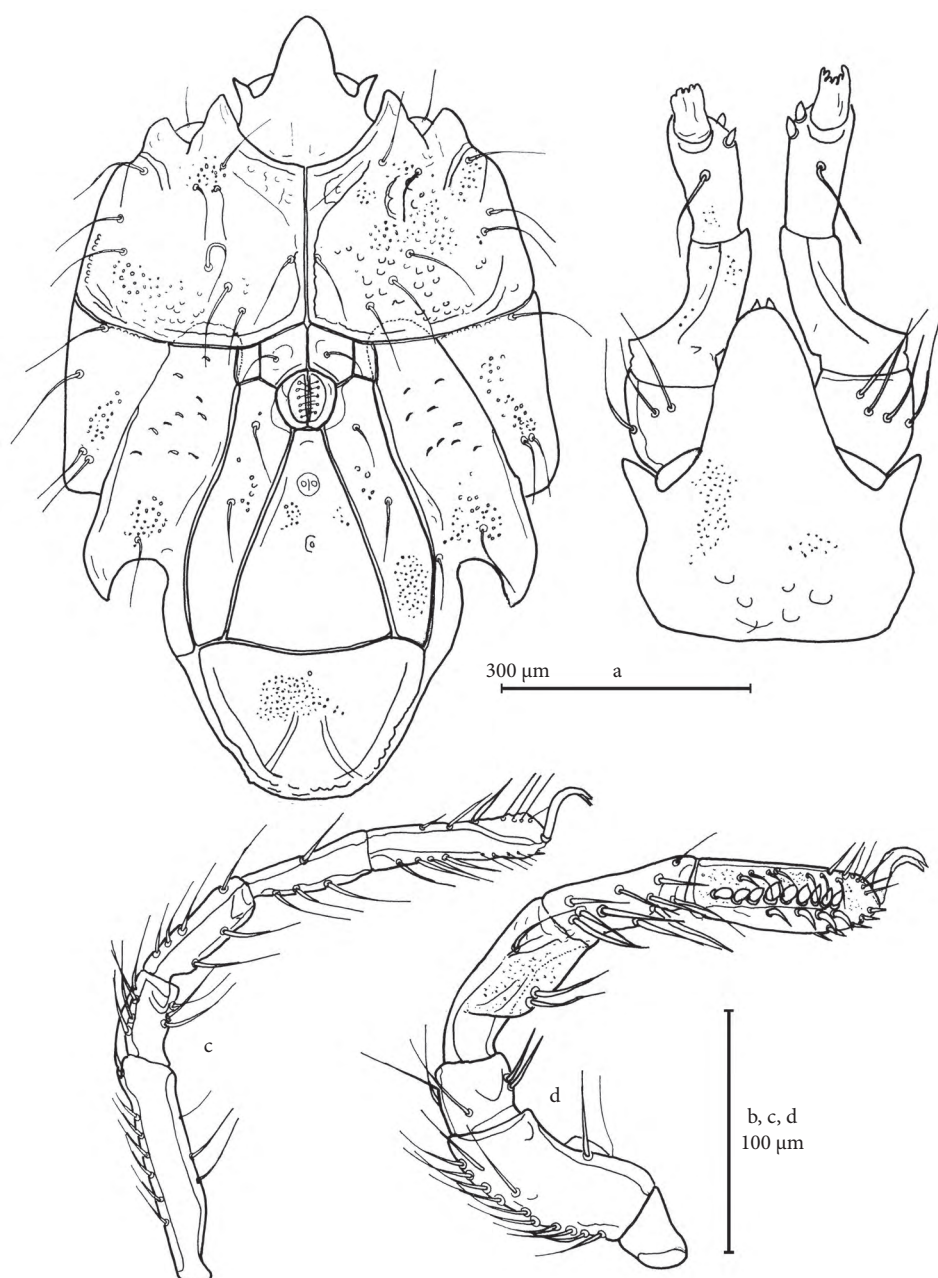


Figure 2. *Acherontacarus anatolicus* n.sp., male, a) idiosoma, ventral view; b) gnathosoma dorsal view; c) III-Leg; d) IV-Leg.

longer in *A. nicoleiana*. The posterolateral platelets reach to the posterior margin of the excretory pore plate in *A. anatolicus* n. sp., but not in *A. nicoleiana*.

Further *A. anatolicus* nov. sp. differs from all known *Acherontacarus* species by P-III bearing the strange ventral extension, enlarged to form groove to base (Gerecke and Benfatti, 2004).

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