A new species and first record of the genus *Triacanthella* Schäffer, 1897 (Collembola, Poduromorpha, Hypogastruridae) for Africa

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Abstract

The first species of the genus *Triacanthella* to be recorded from Africa is described. *Triacanthella madiba* sp. n. belongs to the Southern Hemisphere group of the genus. It is morphologically closely related to *T. vogeli* Weiner & Najt, 1997 from Chile, and appears to be a gondwanian relict. The new species is also the first *Triacanthella* recorded from a guano habitat.

Keywords

South Africa, Western Cape, gondwanian relict, cave, guano

Introduction

The Cape Floristic Region in Western Cape Province of South Africa is the smallest Floral Kingdom in the world. Although its extraordinary rich flora has been well documented (Rebelo et al. 2006), studies have shown that its arthropods are not well
known (Pryke and Samways 2008). Recent and extensive sampling of the Collembolan fauna of this region, undertaken within a bilateral project between South Africa and France, provided a wealth of new taxa in all groups (Janion et al. 2011). One of the most interesting discoveries was that of a new species of *Triacanthella*, a genus unrecorded from Africa so far. Here we provide the description of this new South African species along with its biogeographical considerations.

The genus *Triacanthella* is phyletically isolated among Hypogastruridae both from a morphological and a molecular point of view (D’Haese 2002, 2003a, 2003b; Greenslade et al. 2011). It contains 22 species with an intriguing distribution, reflecting a complex and probably ancient history: six including the generotype are found in Europe and Asia, eight species in Australia and New-Zealand, seven species in South America and one species in North America. Almost all species are endemic or micro-endemic and restricted to narrow ecological niches (Salmon 1941; de Izarra 1971; Cassagnau and Deharveng 1974). They mostly occur in epigean habitats, from warm littoral habitats to permanently cold habitats of high Mediterranean mountains and humid and fresh lowland habitats in southern Australia and New-Zealand. The species *T. perfecta* Denis, 1926 has been found once in a cave in southern France, but its normal habitat is forest litter (Arbea and Jordana 1991). Christiansen and Bellinger (1980) also recorded *T. copelandi* (Wray, 1963) once from a cave, but its type locality is not given as a cave in the original description, and there has been no other records of the species so far. The presence of a *Triacanthella* species in the guano of an African cave is therefore a surprising and important discovery.

**Materials and methods**

The terminology used in the text follows D’Haese (2003a, b), and Fjellberg (1984, 1999) for mouthparts. Abbreviations used in description – **AIIIO**, organite of Ant. III; **Abd. I-VI**, abdominal segments, **Ant. I-IV**, antennal segments; **ms**, S-microchaeta; **S**, S-chaetae; **Th. I-III**, thoracic segments; **Md**, dorsal macrochaeta; **Mdl**, dorso-lateral macrochaeta; **hr**, anal valve chaetae.

**Identification key to the Southern Hemisphere *Triacanthella* species**

|   | Description                                      |   |
|---|--------------------------------------------------|---|
| 0 | Sixth abdominal tergum with rosette-shaped tubercles, South America only...1 |   |
|   | Sixth abdominal tergum without rosette-shaped tubercles........................5 |   |
| 1 | Empodium absent, claw without inner tooth.........................2 |   |
|   | Empodium present (but rudimentary), claw with two inner teeth............3 |   |
| 2 | Ommatidia G similar in size to the other ommatidia, Argentina............ |   |
|   | ...................................................................................... *Triacanthella michaelseni* Schäffer, 1897 |   |
Ommatidia H and G reduced compared to the other ommatidia, Argentina................................. *Triacanthella rosae* Wahlgren, 1906

- Posterior anal spine less than half the size of the other two, dentes without apical lobe, Chile.......................... *Triacanthella vogeli* Weiner & Najt, 1997
- Posterior anal spine at least half the size of the other two, dentes with distinct apical lobe.................................................................4

- Macrochaetae long, half tergite macrochaetal chaetotaxy = 7 / 2, 3, 3 / 4, 4, 4, 4, Chile and Argentina............................................................. ................................. *Triacanthella andina* Cassagnau & Rapoport, 1962

- Macrochaetae short, half tergite macrochaetal chaetotaxy = 8 / 2, 4, 4 / 3, 3, 3, Argentina............................... *Triacanthella najtai de Izarra, 1971

- Posterior anal spine at least half the size of the other two ........................................6
- Posterior anal spine less than half the size of the other two ........................................... 12
- Mucro reduced to a small projection (i.e. almost absent)................................................7
- Mucro well developed........................................................................................................8

- Colour in alcohol pinkish, Campbell Island...................................................................... *Triacanthella sorenseni* Salmon, 1949

- Colour in alcohol whitish-yellowish, Campbell Island.......................................................... ............................. *Triacanthella alba* Carpenter, 1906

- Mucro simple and straight.................................................................................. 9
- Mucro more complex with two teeth........................................................................ 10

- All ommatidia equally developed, tibiotarsi with clavate tenent hair, Argentina...................... *Triacanthella massoudi* Najt, 1973

- Two ommatidia (G and H) absent, tibiotarsi without clavate tenent hair, Australia.................... *Triacanthella violacea* Womersley, 1939

- Macrochaetae simple and smooth, New Zealand.............................................................. ................................. *Triacanthella rubra* Salmon, 1941

- Macrochaetae serrated or brush-like................................................................................11

- All ommatidia equally developed, apical lobe absent on dentes, New Zealand........................ *Triacanthella purpurea* Salmon, 1943

- Two ommatidia (G and H) reduced, apical lobe present on dentes, New Zealand................... *Triacanthella enderbyensis* Salmon, 1949

- Two ommatidia (G and H) reduced................................................................................. 13

- All ommatidia equally developed.......................................................................................14

- Dentes reduced, empodium present (but rudimentary), Chile........................................ *Triacanthella clavata* (Willem, 1902)

- Dentes normally developed, empodium absent, New Zealand........................................ *Triacanthella terrasilvatica* Salmon, 1943

- Mucro more complex with two teeth, colour whitish-yellowish in alcohol, claw without inner tooth, New Zealand....... *Triacanthella setacea* Salmon, 1941

- Mucro with a distinct heel, colour pinkish in alcohol, claw with two inner teeth, South Africa................................................................. *Triacanthella madiba* sp. n.
Species description

Triacanthella madiba sp. n.
urn:lsid:zoobank.org:act:606016FB-A5C4-4B86-A9EC-E111EB7CCAEB
http://species-id.net/wiki/Triacanthella_madiba

Material. Holotype female and 17 paratypes (9 on slides and 8 in alcohol), South Africa: Western Cape, Cape Town, Table Mountain National Park, 10 March 2009, bat guano in Wynberg cave, extracted on Berlese-Tullgren funnel, (SAF-125, Louis Deharveng & Anne Bedos leg).

Holotype on slide and 9 paratypes (5 on slides and 4 in alcohol) in Iziko Museum (Cape Town, South Africa), 8 paratypes in Museum National d’Histoire Naturelle, Paris (4 on slides and 4 in alcohol).

Description. Colour orange to pink alive, pinkish in ethanol even after one year (Fig. 1). Length 1.9 – 2.5 mm. Habitus of Southern Hemisphere Triacanthella (Figs 1, 6A).

Dorsal integument ornamentation made of hemispherical and rather coarse secondary granules, with large areas devoid of secondary granules on head and tergites (Figs 2–3), symmetrically arranged; most noticeable are the long antero-axial one on head, those associated to classical suture zone of head (Fig. 2), the 1+1 amiboid ones on Th. II-III (Fig. 3A), and the triangular ones between Md and Mdl on Abd. I-III (Figs 3B-C); secondary granules smaller around these areas. Externally to ocular area is a large area where secondary granules are smaller and denser (Fig. 3D). Secondary granules larger along the axial zone (Fig. 3E). No rosette-like arrangement of secondary granules on Abd. VI. Ventral secondary granulation less coarse, more regular. Manubrium with secondary granules arranged in a characteristic linear pattern dorsally (Fig. 3F), and with large areas devoid of secondary granulation ventrally. Pseudopores not seen. Chaetotaxy characterized by a strong heterochaetosis dorsally and a moderate plurichaetosis on most body parts. Chaeta morphology described below, with macrochaetae, mesochaetae and S-chaetae on head and body, and various kinds of chaetae on antennae (Figs 4, 6C). No ordinary microchaetae except on praetarsus and genital plate.

Antennae almost as long as head diagonal. Six kinds of antennal chaetae: (i) thickened subcylindrical S-chaetae of medium size (2 on Ant. III and 6 on Ant. IV); (ii) S-microchaetae (3 on Ant. III and 1 on Ant. IV) (Figs 4B–C); (iii) blunt chaetae very similar to the S-chaetae, but longer and usually slightly thinner (on Ant. IV); (iv) acuminate ordinary chaetae of various length, smooth or weakly serrated, 11–12, 13–17 and 26–30 on Ant I-III, a few on Ant. IV (Fig. 4D); (v) thin, straight and smooth truncated chaetae numerous ventrally on Ant. IV (Fig. 4A); (vi) one ventro-distal papillate chaeta. Sensory organ of AIIIO with two short S-chaetae lying in ovoid sockets (S3 and S4, Fig. 4B), two longer guard S-chaetae shorter than nearest mesochaetae (S2 and S5) and one very small dorso-external S-microchaeta (S1); integument granulation significantly coarser between and above S3 and S4 (Fig. 4B). Antennal segment IV with most chaetae as subcylindrical, thickened, blunt S-chaetae, the shortest ones slightly thicker and more bent, including a central group of six; apical bulb trilobed;
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...subapical organite rounded, very small; a short ovoid-elongate S-microchaeta present dorso-externally (Figs 4C, 6B).

Eight ocelli on each side of the head, equal in size. Postantennal organ nearly equal in size to one ocellus, with 4 subequal vesicles (Fig. 2). Maxilla with a tridentate capitulum, a rounded basal flap and 6 variously fringed or ciliate lamellae (Figs 5C–D). Mandible head with 4 teeth on each side, the basal one slightly smaller on the left than on the right mandible (Figs 5A–B). Labrum chaetotaxy 4/4,5,4; labral chaetae distinctly longer than prelabral chaetae; labral apical edge with a slight medial indentation; distal part with four irregular longitudinal ridges dorsally, and with subapical asymmetrical combs ventrally (Figs 5E–G); labral apical edge hemmed (Fig. 5G). Labium with 5–6 basomedian chaetae, 7 lateral chaetae, and a labial palp characterized by 7–8 proximal chaetae and a reduced number of distal chaetae (Fig. 5J): only 3 papillae, A,B,D; one ordinary chaeta (possibly e4, but with a socket) and 5 short, thickened, hyaline guards (a1, b1, b2, d2, Fig. 5I), with the fifth one probably the lateral process sensu Fjellberg (1999). Maxillary outer lobe with one basal chaeta and a simple palp; sublobal plate small, rounded and devoid of sublobal hairs. Clypeus with 15–16 chaetae (Fig. 5H). Postlabial chaetae 5+5.

**Figure 1.** *Triacanthella madiba* sp. n., aspect and colour after one year in 95% ethanol.
Chaetotaxy of tergites illustrated on Fig. 6A. Dorsal clothing plurichaetotic and heterochaetotic, with frequent asymmetries among shortest mesochaetae. Macrochaetae long, bent, and densely ciliated unilaterally on 2/3 to most of their length; mesochaetae, less bent, acuminate, less strongly ciliated to almost smooth; S-chaetae, thin and smooth, shorter than macrochaetae (Figs 4E–G, 6C). Macrochaetae formula per half-tergite: 8/2,3,3/3,3,3,3(4),3. Number of chaetae between macrochaetae Md per half-tergite: 1-2,3,5,3-4/2-3,2-3,(1)-2,3,2-3 with many asymmetries. S-chaetae formula per half-tergite: 0,2,2/1,1,1,1; microchaeta ms absent. Abdomen VI chaetotaxy often asymmetrical, with one or two axial short mesochaetae; three anal spines on papillae, the posterior one less than half the length of the other two which are hook-like (Figs 6G–H).

No ventral chaetae on thoracic sternites. Number of ventral chaetae per half-tergite for Abd. II, III: 7, 13–17; anterior furcal subcoxa with 12–16 chaetae. All ventral chaetae are smooth ordinary chaetae. Lateral anal valves with 3 or 4 hr chaetae; upper anal valve with 7–9 hr chaetae.
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Leg chaetotaxy slightly plurichaetotic. Trochanter with 7 chaetae. Tibiotarsi I, II, III with (proximal + distal): 8 + 11, 8 + 11, 7 + 11 acuminate chaetae. No clavate tenent hair. Claw with two inner teeth at about 40% and 65% of claw basis, and 1 + 1 latero-distal teeth, appressed on the integument and difficult to see at about 85% of claw basis (Fig. 6D). Empodial appendage short and pointed, internal to empodial apical tubercle according to Fig. 6D, 1+1 small praetarsal microchaetae. Ventral tube with

**Figure 3.** *Triacanthella madiba* sp. n., details of granulation types on dorsal side of the body. A amphiboid primary granule area on Th. III B triangular primary granule area on Abd. III C triangular primary granule area on Abd. II, surrounded by smaller secondary granules D detail of the lateral plate of smaller secondary granules on head E axial area of Abd. V, with larger secondary granules between axial chaetae F linear arrangement of secondary granules on the manubrium. Scales: 30 µm.
9–11 + 9–11 latero-distal chaetae, and 1–2 chaetae on each side of the sternite of Abd. I. Tenaculum with 3 + 3 teeth. Dens without ventro-apical lobe, bearing 10–15 chaetae dorsally with fine granulation (secondary granules smaller than chaetal sockets); the basal macrochaeta of the dens is about 2.3 the length of the nearest mesochaeta; well developed mucro with a large lamella and a very distinct dorso-basal heel (Figs 6E–F).

**Discussion.** *Triacanthella madiba* sp. n. shares numerous characters with *T. vogeli* Weiner & Najt, 1997, described from southern Chile. It differs mainly by the ocelli G and H being equal in size to the other ocelli and the absence of rosette-shape tubercles on Abd. VI. It is also morphologically close to *T. andina* Cassagnau & Rapoport,
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1962 from Argentina, but macrochaetae are less numerous on Abd. I-III (333 versus 444). In addition, the lamellae of the maxilla are shorter and the papillae bearing the anal spines are not as strong in *T. madiba* sp. n., as in *T. andina*. Overall, these three species are extremely similar morphologically in spite of being very remote geographically. *Triacanthella madiba* sp. n. differs from Australian and New-Zealand species by characters pointed out in the key. An additional important character is the chaetotaxy of the distal part of the labial palp, which is similar to that described by Fjellberg for an unidentified species of Australia (Fjellberg 1999), being strongly reduced compared to that of *T. biroi*, Stach 1924 from Europe (Fjellberg 1999).

**Distribution and ecology.** *Triacanthella madiba* sp. n. is recorded in bat guano in a cave of Table Mountain National Park. This is the first record of the genus *Triacanthella* in a guano habitat and the first record of the genus for Africa. None of the *Triacanthella* species recorded so far are found in tropical regions. They are all restricted to temperate zones, where they occur in a large range of habitats in Europe (from xeric Mediterranean to permanently cold), while they are limited to humid and cool litter or surface soil layers in the southern hemisphere (Australia, New Zealand, Chile and Argentina, Weiner and Najt 1997). Its presence underground in a cool, nutrient rich and permanently humid habitat, and its absence in the remnant forest patches of Table Mountain that we sampled extensively is surprising.
The only subterranean records of the genus *Triacanthella*, include the record of *T. copelandi* in a cave in Tennessee (USA), without anymore detail, and a single specimen collected in a small shallow cave of oriental Pyrenees in France, that was described as *T. proxima* Delamare 1951, and later synonymised with *T. perfecta*. In

*Figure 6. Triacanthella madiba* sp. n. A habitus and chaetae distribution of the dorsal side (x: S-chaetae) B Ant. III distal and Ant. IV in dorsal view and detail of the apical bulb C morphology of dorsal chaetae: macrochaeta (mac), mesochaeta (mes), S-chaeta (S) D tibiotarsus and claw of leg III E mucroden, lateral view F Mucrodens, dorsal view G Abd. V–VI tergites H anal spines.
the area around this last cave, *T. perfecta* is actually common in beech forest litter (unpublished observations), and its presence underground as a single specimen is obviously accidental. Conversely, *T. madiba* sp. n. occurs abundantly in the guano microhabitat of Wynberg cave and was not found outside in Table Mountain. The species can therefore be considered troglobophilic in this area. Actually, *T. madiba* sp. n. may have been already recorded as *Schaefferia* (*Typhlogastrura*) sp. in Sharratt et al. (2000), collected from guano material during a cave fauna survey in Table Mountain.

Although the labial palp of *T. madiba* sp. n. is similar to the unidentified Australian species (Fjellberg 1999), it also shares some characters with certain South American species, making its placement in the phylogeny based on morphological characters problematic. If the new species is more closely related to the Australian and New-Zealand species, it would follow a classical transantarctic gondwanian pattern (Brundin 1965, 1966; Sanmartín and Ronquist 2004). Alternatively, it could be that *T. madiba* sp. n. is more closely related to South American species based on the characters pointed out in the key provided. Thus, *T. madiba* sp. n. could be the result of dispersal from South America (e.g. Allwood et al. 2010), associated with a significant shift in its ecological requirements. On-going molecular and morphological studies on this basal genus will hopefully resolve their intriguing biogeographic pattern.

**Name derivation.** We dedicate this species to Madiba, former President of South Africa, Nelson Rolihlahla Mandela, who celebrated his 20 years of freedom on 11 February 2010.

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