A new troglobitic schizomid (Hubbardiidae: Paradraculoides) from the Pilbara region, Western Australia

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ABSTRACT – A new species of Hubbardiidae, Paradraculoides eremius sp. nov., is described from Bungaroo, Pilbara, Western Australia based on male and female specimens collected from troglofauna traps. Although similar in form to other Paradraculoides known from the Pilbara bioregion, it has a distinctive male flagellum which is distally rounded rather than tapering to a point as in other species. It is known from only a small area of less than 10 km² in the Hamersley Range.

KEYWORDS: taxonomy, morphology, subterranean, short-range endemic

INTRODUCTION

The Pilbara bioregion is well-known for its distinctive and diverse subterranean fauna. Previous studies have documented a great diversity of invertebrates including insects, crustaceans, worms and arachnids (see Guzik et al. 2011; Humphreys 2006, 2008 and references therein). This fauna is of particular interest due to the large number of species with restricted distributions in habitats that are currently undergoing intensive mineral extraction processes. Due to the abundance of goethite-hematite channel iron deposits or CIDs (formerly known as the Robe pisolite), Bungaroo is one of the sites currently being mined (Ramanaidou et al. 2003) yet very little has been published about the fauna in this area. However, one particularly noteworthy denizen of Bungaroo Creek is the blind cave eel Ophisternon candidum (Mees, 1962) (Humphreys et al. 2013) which was originally collected from Cape Range and has ‘vulnerable’ status under federal (Environment Protection and Biodiversity Conservation Act 1999) and state (Wildlife Conservation Act 1950) threatened species legislation.

One of the best studied components of the Pilbara troglofauna is the arachnid order Schizomida (Harvey 1988, 1992; Harvey and Humphreys 1995; Humphreys 1989). Schizomids are small arachnids that are largely confined to the tropical and subtropical regions of the world and usually inhabit leaf litter or caves. There are 286 species in 53 genera known world-wide (Zawierucha et al. 2013). The Australian fauna comprises 53 species in nine genera, distributed in Western Australia, Northern Territory and Queensland (Harvey 2013). Although many new species have been discovered in the Pilbara bioregion and are awaiting formal description, six species of Draculoides Harvey, 1992 and four species of Paradraculoides Harvey, Berry, Edward and Humphreys, 2008, have been described (Harvey et al. 2008). Eight of these species are currently listed as Schedule 1 Specially Protected Fauna in Western Australia under the Wildlife Conservation Act 1950 due to their restricted distributions in areas potentially threatened by mining activities such as iron ore extraction. Here we describe the first schizomid from Bungaroo in the Hamersley Range (Figure 1), which was collected from subterranean habitats.
MATERIAL AND METHODS

The material utilised in the present study is lodged in the Western Australian Museum, Perth (WAM). Terminology and mensuration largely follow Harvey (1992) and Reddell and Cokendolpher (1995). The following abbreviations were used for the setae of the flagellum: dm1, 4 (dorso-median 1, 4), dl1, 3 (dorso-lateral 1, 3), vm1, 2, 4, 5 (ventro-median 1, 2, 4, 5), vl1, 2 (ventro-lateral 1, 2).

The specimens were initially stored in 100% ethanol. Some structures (e.g. chelicera, female genitalia) were dissected from the specimen and examined by preparing temporary slide mounts by immersing the specimen in 75% lactic acid at room temperature for several days, and mounting them on microscope slides with 10 mm coverslips supported by small sections of 0.25 mm or 0.50 mm diameter nylon fishing line. They were examined with a Leica MZ16 dissecting microscope and a Leica DM2500 compound microscope, and illustrated with a WACOM Intuos Pro digital tablet. Whole body images were taken with a digital camera attached to the MZ16 using Leica Automontage version 3.7.0 software. After study the specimens were returned to 75% ethanol with the dissected portions placed in 12 x 3 mm glass genitalia microvials (BioQuip Products, Inc.).

SYSTEMATICS

Family Hubbardiidae Cook, 1899
Subfamily Hubbardiinae Cook, 1899
Genus Paradraculoides
Harvey, Berry, Edward and Humphreys, 2008

Paradraculoides Harvey, Berry, Edward and Humphreys, 2008: 185.

TYPE SPECIES

Paradraculoides kryptus Harvey, Berry, Edward and Humphreys, 2008, by original designation.

REMARKS

The genus Paradraculoides is morphologically very similar to Draculoides, which also occurs in the Pilbara region of Western Australian. Species of both genera share the apomorphic character of a lack of a small mesal spur on the pedipalpal trochanter (Harvey 1992; Harvey et al. 2008). This mesal spur is present in all other Australian schizomids and most other hubbardiid genera (see Reddell and Cokendolpher, 1995 and Harvey et al. 2008 and references therein). Paradraculoides differs from Draculoides and all other hubbardiid genera by the presence of three macrosetae on tergite II.

Paradraculoides eremius sp. nov.

http://zoobank.org/NomenclaturalActs/262FA90F-8570-45F7-9EF8-9324DEC2E22A

Figures 2–10

MATERIAL EXAMINED

Holotype

Australia: Western Australia: ♂, Bungaroo, 35.4 km SE. of Pannawonica, 21°56’37 S, 116°26’26 E, 15 April 2011, troglofauna trap, J. Alexander, S. Werner (WAM T114968). Genbank accession number for CO1: KU291135.

Paratypes

Australia: Western Australia: 1 ♀, Bungaroo, 34.8 km SE. of Pannawonica, 21°56’07”S, 116°26’54”E, 15 April 2011, troglofauna trap, J. Alexander, S. Werner (WAM T114972); 1 ♂ Bungaroo, 35.3 km SE. of Pannawonica, 21°56’37”S, 116°26’39”E, 15 April 2011, troglofauna trap, J. Alexander, S. Werner (WAM T114969).

Other material examined

Australia: Western Australia: 1 juvenile, same data as paratype ♂ (WAM T114970).

DIAGNOSIS

The distal end of the male flagellum is distally rounded instead of tapering to a point as in other described Paradraculoides species. Females of this species differ from all other congeneric females by the rectangular-shaped backward folding genital gonopod and the presence of two pairs of sub-terminal microsetae near dl3 and vl2 on the third segment of the flagellum; other described Paradraculoides species have either one (P. anachoretus, P. gnophicola and P. kryptus) or three pairs of sub-terminal microsetae (P. bythius).

DESCRIPTION

Adults

Colour: ranging from yellow-brown to dark orange-brown.

Cephalothorax: propeltidium with 9 setae, arranged 2 (in row): 2: 1: 2: 2 anterior margin drawn to a point between chelicerae; eye spots absent. Mesopeltidia widely separated. Metapeltidium divided. Anterior sternum with 14 setae, including two sternapophysial setae; posterior sternum triangular, with 6–7 (♂), 7 (♀) setae.

Chelicera: fixed finger with two large teeth plus five smaller teeth between these, basal and distal teeth each with one small, blunt, lateral tooth; brush at base of fixed finger composed of eight (♂), 7 (♀) setae, each densely pilose in distal half; lateral surface with three large, lanceolate, terminally pilose setae; internal face of chelicera with 4 short whip-like setae, no serrations visible; movable finger file composed of 20 (♂), 18 (♀) long lamellae, blunt guard tooth present subdistally, one
large and one small accessory teeth present near middle of file.

Pedipalp: without apophyses; trochanter with sharply produced distal extension, ventral margin with stout setae, without mesal spur; tibia and tarsus lacking spines; tarsus with spurs; claw 0.47 (♂), 0.42 (♀) length of tarsus.

Legs: tarsus I with six segments; femur IV 2.81 (♂), 2.82 (♀) × longer than wide; anterodorsal margin of femur IV produced at about a 90° angle.

Abdomen: chaetotaxy of tergites I–IX: ♂, two macrosetae + four microsetae (microsetae diagonal): three macrosetae + six microsetae (microsetae in column): 2: 2: 2: 2: 2: 2: 2; ♀, two macrosetae + four microsetae (microsetae diagonal): three macrosetae + six microsetae (microsetae in column): 3: 2: 2: 2: 2: 2: 2; segment XII of male and female with small dorsal process.

Flagellum: male: broad, distally rounded posteriorly, 1.8 × longer than broad (Figures 4–6); seta dm1 situated dorso-medially, seta dl1 small, situated posterior to vl1, dm4 small, situated distally between dl3, dl3 situated at posterior margin, vm1 situated slightly posterior to vm2, vm4 situated between vm1 and vm5, vm5 slightly posterior to vl1, vl2 situated distally, additional microsetae present near dl1, dl3 and vl2. Female: three segmented (Figures 7–9), first segment slightly longer than second, third longest, slightly curving upwards posteriorly, 4.88 × longer than broad, one pair of microsetae positioned laterally on anterior end of second segment, two pairs additional microsetae present near vl2 and dl3, seta dm1 situated dorso-medially, seta dl1 situated dorsolaterally between dm1 and dm4, dm4 situated subdistally, closer to dl3 than to dl1, dl3 situated at posterior margin slightly posterior to vl2, vm1 large, situated slightly anterior to vm2, vm4 situated midway between vm1 and vm5, vm5 situated slightly closer to vm4 than to vl2, vl1 posterior to vm4 and anterior to dl1.

Female genitalia: Two pairs of spermathecae, each pair connected basally before connection with bursa, distally round and smooth (Figure 10); evenly covered with small pores; gonopod rectangular and folded back like a tongue.

Dimensions (mm): Holotype ♂ (paratype ♀, WAM T114972): Body length 4.30 (3.29). Propeltidium 1.15/0.64 (0.95/0.65). Chelicera 0.43 (0.28). Flagellum 0.35/0.19 (0.39/0.08). Pedipalp: trochanter 0.51 (0.46), femur 0.52 (0.55), patella 0.54 (0.57), tibia 0.51 (0.53), tarsus 0.28 (0.25), claw 0.06 (0.06), total excluding claw 2.36 (2.42). Leg I: trochanter 0.60 (0.53), femur 0.43 (0.37), patella 1.57 (1.16), tibia 2.02 (1.37), metatarsus 1.43 (1.11), tarsus 1.23 (0.92), total 7.28 (6.89). Leg IV: trochanter 0.40 (0.32), femur 1.32/0.47 (1.07/0.38), patella 0.53 (0.42), tibia 1.02 (0.78), metatarsus 0.89 (0.74), tarsus 0.60 (0.55), total 4.76 (3.88).

Variation: propeltidium length 0.95–1.15 mm (n = 3).
**FIGURES 2–3** *Paradraculoides eremius* sp. nov., male holotype (WAM T114968), lateral and dorsal views, respectively. Scale bar = 2 mm.

**FIGURES 4–10** *Paradraculoides eremius* sp. nov.: 4-6, male holotype (WAM T114968): 4, flagellum, dorsal; 5, flagellum, ventral; 6, flagellum, lateral; 7-10, female paratype (WAM T114972): 7, flagellum, dorsal; 8, flagellum, ventral; 9, flagellum, lateral; 10, genitalia, dorsal, damaged during collection. The scale bar beside figure 4 also applies to figures 5-9. See Materials and Methods for setal abbreviations.
REMARKS

Paradraculoides eremius sp. nov. has only been found in channel iron deposits in the Bungaroo valley, situated south-east of Pannawonica in the Pilbara region of Western Australia.

ETYMOLOGY

The specific epithet refers to the solitary existence of this species within the subterranean environment in Bungaroo (eremius, Greek, solitude, desert, wilderness).

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REFERENCES

Guzik, M.T., Austin, A.D., Cooper, S.J.B., Harvey, M.S., Humphreys, W.F., Bradford, T., Eberhard, S.M., King, R.A., Leys, R., Muirhead, K.A. and Tomlinson, M. (2011). Is the Australian subterranean fauna uniquely diverse? Invertebrate Systematics 24: 407–418.

Harvey, M.S. (1988). A new troglobitic schizomid from Cape Range, Western Australia (Chelicerata: Schizomida). Records of the Western Australian Museum 14: 15–20.

Harvey, M.S. (1992). The Schizomida (Chelicerata) of Australia. Invertebrate Taxonomy 6: 77–129.

Harvey, M.S. (2013). Schizomids of the world. http://www.museum.wa.gov.au/catalogues/schizomids (Western Australian Museum: Perth), Accessed on 18 August 2015.

Harvey, M.S. and Humphreys, W.F. (1995). Notes on the genus Draculoides Harvey (Schizomida: Hubbardiidae), with the description of a new troglobitic species. Records of the Western Australian Museum, Supplement 52: 183–189.

Harvey, M.S., Berry, O., Edward, K.L. and Humphreys, G. (2008). Molecular and morphological systematics of hypogean schizomids (Schizomida: Hubbardiidae) in semiarid Australia. Invertebrate Systematics 22: 167–194.

Humphreys, W.F. (1989). The biology of Schizomus vinei (Chelicera: Schizomida) in the caves of Cape Range, Western Australia. Journal of Zoology, London 217: 177–201.

Humphreys, W.F. (2006). Aquifers: the ultimate groundwater-dependent ecosystems. Australian Journal of Botany 54: 115–132.

Humphreys, W.F. (2008). Rising from Down Under: developments in subterranean biodiversity in Australia from a groundwater fauna perspective. Invertebrate Systematics 22: 85–101.

Humphreys, G., Alexander, J., Harvey, M.S. and Humphreys, W.F. (2013). The subterranean fauna of Barrow Island, north-western Australia: 10 years on. Records of the Western Australian Museum, Supplement 83: 145–158.

Ramanaidou, E.R., Morris, R.C. and Horwitz, R.C. (2003). Channel iron deposits of the Hamersley Province, Western Australia. Australian Journal of Earth Sciences 50: 669–690.

Reddell, J.R. and Cokendolpher, J.C. (1995). Catalogue, bibliography, and generic revision of the order Schizomida (Arachnida). Texas Memorial Museum, Speleological Monographs 4: 1–170.

Zawierucha, K., Szympkowiak, P., Dabert, M. and Harvey, M.S. (2013). First record of the schizomid Stenochrus portoricensis (Schizomida: Hubbardiidae) in Poland, with DNA barcode data. Turkish Journal of Zoology 37: 357–361.

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