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A new troglobitic ideoronicid pseudoscorpion (Pseudoscorpiones: Ideoronicidae) from southern Africa

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Abstract. The first blind African species of Ideoronicidae is described from a cave in northwestern Botswana, Botswanonicus Ellis, representing a new genus and a new species. Apart from the complete lack of eyes, it is also unusual in having the lowest recorded number of trichobothria of any adult ideoronicid with 17 on the fixed finger and nine on the movable finger.

Keywords: Taxonomy, morphology, Botswana, new genus

The pseudoscorpion family Ideoronicidae comprises 13 genera and 70 species found in Africa, Asia and the Americas (Harvey 2013; Harvey & Muchmore 2013). The majority occur in tropical ecosystems, but some occur in drier regions such as the southwestern USA and Mexico, Chile and Argentina, and the deserts of the Middle East. Ideoronicids have the combination of two unique morphological features, supernumerary trichobothria and the sub-basal position of the median maxillary lyrifissure (Harvey 1992; Harvey & Muchmore 2013). Another unusual feature, the division of the median genital sac of the male genitalia into two distinct parts, is also found in some species currently attributed to the family Syarinidae (e.g., Vachon 1938, 1954, 1969; Chamberlin 1952; Mahnert 1980; Harvey 1992).

The African ideoronicid fauna (Fig. 3) consists of four genera, Afororonicus Mahnert 1981, Dhclus Chamberlin 1930, Nafororonicus Beier 1955 and Neregoronicus Beier 1931 (Harvey 2013). The genera Nafororonicus and Afororonicus are restricted to forested habitats in Kenya (Mahnert 1981). Three species of the genus Dhclus are known from the island of Socotra located off the Somali coast (Mahnert 2007). This genus is otherwise known from the Middle East (Afghanistan and Iran), India and southeast Asia (Harvey 2013). Neregoronicus is the most widespread African genus, being found throughout Kenya, eastern Democratic Republic of Congo and northern Tanzania, as well as individual outlying species from Zimbabwe and the Republic of Congo (Mahnert 1981; Harvey 2013).

Among a small collection of pseudoscorpions taken from a cave in the Gwihabu region of northwestern Botswana, the junior author found a small ideoronicid that completely lacks eyes (Fig. 4). Eyeless ideoronicids are elsewhere only known from the New World: Albitrix anophthalmus Muchmore 1999 from a cave in Arizona, USA (Muchmore & Pape 1999), Ichororonicus anophthalmus Mahnert 1984 and I. cavicala Mahnert 2001 from Brazil (Mahnert 1984, 2001) and five species of Typhlhoronicus 1979 from caves in Mexico and epigean ecosytems in the US Virgin Islands (Muchmore 1979, 1982, 1986; Harvey & Muchmore 2013). The only cave-dwelling ideoronicids from Africa are Neregoronicus aelleni Vachon 1958 from the Republic of Congo and N. jeanneli Vachon 1958 from Tanzania (Vachon 1958), but neither species is completely eyeless, even though the eyes are small (Vachon 1958).

An initiative by the Botswana government to discover and explore unknown caves with the aim to promote caving in the tourism industry led to the discovery of several caves with no natural openings in the northwestern Gwihabu region of Botswana. These caves were discovered through gravimetric surveys of dolomitic outcrops. This technique identifies isolated subterranean cavities that are subsequently penetrated by means of drilling 700 mm vertical shafts. In 2010 efforts led to the discovery of a cave system named Diviners Cave. The drilled shaft, with a surface entrance altitude of 1056 m a.s.l., penetrates through 50 meters of rock into the cave. Exploration revealed an extensive cave system (Fig. 1) at several levels, with chambers of up to 180 meters in diameter. Within the sealed cave we found areas where the roots of wild fig trees (Ficus cordata) penetrate the caves associated with sand and water drips. In these areas we found a diversity of invertebrates including diplurans, centipedes and termites. Although the cave does not reach the water table, the relative humidity exceeds 95% with a fairly constant temperature of 27°C (±2°C). Prior to drilling to open the cave, the system was under a high CO2 pressurized atmosphere, making the circumstances in which the cavernicolous survived quite different from other natural cavities in southern Africa.

Our study of the specimens revealed a number of unusual features, including the lowest number of trichobothria thus far recorded for an adult ideoronicid (Table 1), and a short arrolium that lacks a ventral hook-shaped process. Apart from being a distinctive new species, we also suggest that it represents a previously undescribed genus. Therefore, we here provide a description and name the species to highlight its distinctive morphology and habitat.
METHODS

The specimens examined in this study were mainly sampled with pitfall traps. Each trap was neatly buried in the soft sand associated with wild fig tree roots (Fig. 2) and half-filled with 75% ethanol. Also, some specimens were caught by hand or extracted from soil samples using Berlese funnels. These specimens are lodged in the Western Australian Museum, Perth (WAM) and the KwaZulu-Natal Museum, Pietermaritzburg (NMSA), and were studied using temporary slide mounts prepared by immersion of the specimen in lactic acid at room temperature for several days. They were then mounted on microscope slides with a 10 mm coverslip supported by small sections of 0.25 or 0.35 mm diameter nylon fishing line. After study the specimens were returned to 75% ethanol with the dissected portions placed in 12 × 3 mm glass genitalia microvials (BioQuip Products, Inc.). Specimens were examined with a Leica MZ-16A dissecting microscope and a Leica DM2500 compound microscope, the latter fitted with interference contrast, and illustrated with the aid of a drawing tube attached to the compound microscope.

Measurements were taken at the highest possible magnification using an ocular graticule. Terminology and mensuration mostly follow Chamberlin (1931), with the exception of the nomenclature of the pedipalps and legs, and with some minor modifications to the terminology of the trichobothria (Harvey 1992), chelicera (Judson 2007) and faces of the appendages (Harvey et al. 2012).

Figure 3.—Distribution of ideoroncid genera in Africa.
Figure 4.—Botswanaconus ellisi, new species, female holotype, prior to dissection, dorsal aspect.

The description was compiled using the DELTA (DEscription Language for Taxonomy) Editor computer program, version 1.0-Beta (available at http://code.google.com/p/open-delta/) (Dullwitz et al. 1999).

SYSTEMATICS

Family Idioroncidae Chamberlin 1930
Genus Botswanaconus gen. nov.

Type species.—Botswanaconus ellisi new species

Diagnosis.—Botswanaconus is the only ideoronicid genus with a short arolium that lacks a ventral hook on the arolium. It also differs from other ideoronicids by the presence of only 17 trichobothria on the fixed chelal finger and nine trichobothria on the movable chelal finger (Table 1) (Figs. 11, 12), and from all other African ideoronicids by the complete lack of eyes (Fig. 5).

Description.—Adult female (male unknown): Chelicera (Fig. 9): hand with 5 setae; movable finger with 1 sub-distal seta; all setae acuminate; galea present, simple, long and slender; lamina exterior absent; serrula exterior connected to chelicera finger for only part of length; not modified to form velum; raukum (Fig. 10) with 4 blades, all with anterior spines, basal and sub-basal blades shorter than others.

Pedipalp (Fig. 8): long and slender. Fixed finger with 17 trichobothria (Figs 11, 12): eb, esb, et, isb and it regions each with 1 trichobothrium; est region with 6 trichobothria; ib region with 3 trichobothria; ist region with 3 trichobothria; et slightly distal to it. Movable finger with 9 trichobothria (Figs. 11, 12): b, sb and st regions each with 1 trichobothrium; t region with 6 trichobothria. Chelal teeth (Fig. 11) xjstitute, with fixed finger chelal teeth low and flattened, and movable finger chelal teeth low; venom apparatus present in both chelal fingers; venom ducts of medium length, terminating midway between it and est in fixed finger and basal to t in movable finger; nodus ramosus not inflated.

Cephalothorax: carapace (Fig. 5) sub-rectangular; anterior margin slightly convex, with 4 setae on anterior margin and 2 on posterior margin; furrows absent; eyes completely absent. Manduclatory process somewhat pointed, with 2 apical setae; median maxillary lyrifissure situated sub-basally.

Legs: femora I and II much longer than patellae I and II, respectively; femora III and IV about same size as patellae III and IV, respectively; metatarsi shorter than tarsi; subterminal tarsal seta acuminate; arolium about same length as claws, with slight medial division (Figs. 6, 7); ventral hook-shaped process absent.

Abdomen: tergite I with 2 setae; spiracular plates each with 1 seta; medial sternites without suture line; pleural membrane uniformly longitudinally striate; stigmatic helix present; anus situated between tergite XI and sternite XI.

Genitalia: female: with gonosac covered in small acetabula.

Remarks.—The arolium of B. ellisi is about the same length as the claws (Figs. 6, 7), and therefore resembles the New World genera Typhloroncus and Xorliba Harvey and Muhlnert 2006, the African Negroroncus aelleni Vachon 1958, and the Asian Dhanus siamensis (With 1906), which have arolia that are slightly shorter than the claws. The remaining ideoronicid genera have arolia that are clearly longer than the claws. It differs from these genera with short arolia by lacking the ventral hook of the arolium. It further differs from all other ideoronicids by the reduced number of trichobothria, with only 17 on the fixed finger and nine on the movable finger (Table 1, Figs. 11, 12).

Etymology.—The genus is named for its occurrence in Botswana, combined with the last five letters of Roncus, a common pseudoscorpion stem which has been thought to be derived from the Latin runcus, “living in weeds” (Parker 1982). It is to be treated as masculine.

Botswanaconus ellisi sp. nov.

Figs. 4–12

Material examined.—Botswana: North-western District: holotype female, Diversin Cave, Gwihaba region, 20°08′32.2″S, 21°12′36.6″E, 19 October 2011, G. Du Preez (WAM T125604). Paratypes: 1 female, same data as holotype except 13 March 2012 (WAM T130804); 1 female, same data as paratype (NMSA-Psc 026870).

Diagnosis.—As for genus.
Table 1.—The recorded number of trichobothria found in adults of genera of Idroracidae. Variant numbers are shown in brackets.

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<td>6</td>
<td>22</td>
<td>10</td>
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Description.—Adult: Color: pedipalps, carapace, chelicerae and coxae light red-brown, tergite I and legs pale brown and remainders light yellow-brown (Fig. 4).

Setae and cuticle: setae long, mostly straight and acicular; most cuticular surfaces smooth and glossy, with exception of pedipalps and chelicera, which are finely granulate.

Chelicera (Fig. 9): ca. 50% length of carapace; surface reticulate; cheliceral hand with 5 setae; movable finger with 1 sub-distal seta; all setae acuminate; gapelae present, simple, very long, slender and slightly curved; fixed finger ca. 7 teeth, each approximately same size, small; movable finger with ca. 8 teeth, each approximately same size, small; exterior and interior condylar lyrifissures present; serrula interior with 18 blades; laminae exterior absent; radium (Fig. 10) with 4 blades, all with anterior spinules; basal and sub-basal blades shorter than others.

Pedipalp (Fig. 8): long and slender; trochanter and femur granulate, prolateral margin of patella and chelal hand granulate, retrolateral surfaces of fingers granulate, all other surfaces smooth; setae acicular, straight or nearly so; trochanter with anterior margin rounded, 2.85 x; femur cylindrical, without trichobothria, 4.57-5.01 x; patella cylindrical, with strongly pronounced pedicel, with 3 lyrifissures, 2 at distal end of pedicel and 1 in middle of pedicel, 2.99-3.25 x; chelal hand ovoid, external chelal condyle small and rounded, internal chelal condyle small and rounded, chela (with pedicel) 3.91-4.14 x, chela (without pedicel) 3.71-3.92 x, hand (without pedicel) 1.26-1.32 x, movable finger 1.93-2.54 x longer than hand (without pedicel). Fixed finger with 17 trichobothria; movable finger with 9 trichobothria (Figs. 11, 12); cb, esb, and isb in straight row at base of finger; ib region situated dorsally in the middle of chelal hand; eb, esb, et, isb and it regions each with 1 trichobothrium; est region with 6 trichobothria; ib region with 3 trichobothria; ist region with 3 trichobothria; et slightly distal to it; b, sb and st regions each with 1 trichobothrium; t region with 6 trichobothria; not ventrally displaced, or st situated much closer to b than to t; trichobothrium r acuminate. Both fingers straight in lateral view; chelal teeth juxtaedentate (Figs. 11, 12); fixed finger chelal teeth low and flattened; venom apparatus present in both chelal fingers, venom duct of medium length, terminating midway between it and est in fixed finger and basal to it in movable finger; nodus ramous not inflated.

Cephalothorax: carapace (Fig. 5) sub-rectangular, 1.20-1.39 x longer than broad; anterior margin slightly convex; epistome absent; lateral margins slightly convex; posterior margin straight; with 18 setae, arranged 4: 4: 4: 2: 2; setae subequal in length; furrows absent; eyes completely absent. Manducatory process somewhat pointed, with 2 apical setae, both setae approximately equal in length; maxilla with 5 additional setae; maxillary shoulder absent; median maxillary lyrifissure present, situated sub-basally, strongly curved, U-shaped; posterior maxillary lyrifissure present, strongly curved. Coxae I about same width as coxa IV; anterior margin of coxa I with process near foramen; coxae I-IV of i with setae arranged 4: 5: 4: 4.

Legs: femora I and II much longer than patellae I and II, respectively; femur I and II without basal swelling; femora I and II with primary slit sensillum directed transversely; femora III and IV about same size as patellae III and IV, respectively; femur + patella IV 3.89 x longer than broad; tibiae III and IV without obvious tactile setae; metatarsi III and IV with long tactile seta, situated medially; tarsi III and IV without tactile seta; metatarsi and tarsi of all legs not fused; metatarsi shorter than tarsi; subterminal tarsal setae acuminate; claws smooth; arthrocnemion about same length as claws, with slight medial division (Figs. 6, 7); ventral hook-shaped process absent (Fig. 7).

Abdomen: tergites straight, without suture line, setal formula i: 2: 4: 4: 4: 5: 6: 6: 6: 6 (arranged T1T2T1T); 2: arranged in simple rows; sternites, without suture line, setal formula i: 6: (1) (1) 2: (1): (1) 4: (1): 8: 8: 8: 8: 8: 6 (arranged T2T1); 2: setae of anterior genital operculum (sternite II) of very small; posterior tergites and sternites with several tactile setae; glandular setae absent; pleural membrane uniformly longitudinally striate.

Genitalia: female: with gonosac covered in small acetabula.

Dimensions (mm): Female holotype (with paratypes in parentheses, where applicable). Body length 2.28 (2.16-2.25). Chelicera 0.313/0.132, movable finger length 0.200. Pedipalp:
Figures 5–12.—Botswanoconus ellisi, new species, female holotype: 5. Carapace, dorsal; 6. Tip of left tarsus IV showing claws and arolium, dorsal; 7. Distal end of left tarsus IV, lateral; 8. Right pedipalp, dorsal; 9. Left chelicera, dorsal; 10. Rallum; 11. Left chela, lateral; 12. Left chela, lateral, showing trichobothrial pattern. Scale lines = 0.05 mm (Figs. 6, 7), 0.1 mm (Figs. 9, 10), 0.2 mm (Figs. 5, 11, 12), 0.5 mm (Fig. 8).

trochanter 0.314/0.110, femur 0.685/0.150 (0.659–0.722/0.141–0.144), patella 0.545/0.182 (0.502–0.550/0.163–0.169), chela (with pedicel) 1.182/0.302 (1.136–1.250/0.295–0.302), chela (without pedicel) 1.12 (1.072–1.184), hand (without pedicel) 0.380 (0.390–0.397), movable finger length 0.732 (0.689–0.768). Carapace 0.564/0.471 (0.584–0.596/0.419–0.435). Leg I: femur 0.330/0.080, patella 0.160/0.070, tibia 0.250/0.049, metatarsus 0.152/0.039, tarsus 0.337/0.032. Leg IV: femur + patella 0.521/0.140, tibia 0.324/0.071, metatarsus 0.228/0.046, tarsus 0.328/0.040.

Remarks.—Botswanoconus ellisi exhibits some moderate modifications for cave existence, including the complete lack
of eyes (Figs. 4, 5) and pallid coloration (Fig. 4). The appendages, however, are not especially elongated as in the other troglobitic idioroncids *Albiorix anaphthalmus* Muchmore 1999 from Arizona, USA and several *Typhlorconus* species from Mexican caves, which have long, slender appendages consistent with a permanent cave-dwelling lifestyle (Muchmore 1982, 1986; Muchmore & Pape 1999; Harvey & Muchmore 2013).

Only two other pseudoscorpion species have been recorded from Botswana. *Nanolium subgrande* (Tullgren 1908) and *Beierolium deserticola* (Beier 1964) (Tullgren 1908; Beier 1964), both in the family Olfipidae, making it one of the least known countries for pseudoscorpion diversity (Harvey 2013).

**Etymology**—This species is named for the renowned caver Roger Ellis, who facilitated GDP's trip to Botswana. Roger has devoted over 40 years to the discovering, surveying and conserving of caves in southern Africa.

**ACKNOWLEDGMENTS**

We thank the government of Botswana, especially the President His Excellence Ian Khama, for creating the opportunity to explore and study the subterranean realms of the Gwihaba district. Also, we would like to thank Roger Ellis and the rest of the Potch Patholers Caving Club for assisting our cause. Volker Mahnert and Juan Zaragoza provided very helpful comments on the manuscript.

**LITERATURE CITED**


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