

# Redescription of the type species of *Diaphorocellus* Simon, 1893 (Araneae, Palpimanidae, Chediminae)

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## Abstract

The type species of *Diaphorocellus* Simon, 1893, the South African *D. biplagiatus* Simon, 1893, is re-described, and the male is described for the first time. The species is diagnosed and figured in detail, including the copulatory organs of both sexes, previously undescribed for any species of the genus. New distributional data of *D. biplagiatus* are provided.

## Keywords

Taxonomy, *Diaphorocellus biplagiatus*, brush-footed spiders, endogyne, South Africa

## Introduction

*Diaphorocellus* Simon, 1893 is a small genus of palpimanid spiders with four species distributed in the Afrotropical region (Platnick 2014, World Spider Catalog 2016). The genus has a complex and contradictory history.

Simon (1893a,b) described the South African genus *Diaphorocellus*, and separately, *D. biplagiatus* Simon, 1893 (which was noted as the type species in the former study, but described only in the latter one) in two different publications. Both descriptions were based, as indicated by Simon (1893b: 315), on a single female. The genus was placed in Chedimae (=Chediminae Simon, 1893b). Soon after the description, *Diaphorocellus* was synonymised by Simon (1895) with *Otiotrops* MacLeay, 1839, a genus currently known exclusively from the Neotropical region (cf. Platnick 2014). Later, Simon (1903) removed *Diaphorocellus* from synonymy with *Otiotrops* and considered it a synonym of another Neotropical genus, *Itheringia* Keyserling, 1891. Platnick (1975) revalidated *Diaphorocellus* and “transferred” it to the Chediminae, although this genus has been already placed in the Chedimeae by Simon, since its description.

While resurrecting *Diaphorocellus*, Platnick (1975) did not mention any African species except the generotype. Meanwhile, two of them, *D. helveolus* (Simon, 1910) and *D. rufus* (Tullgren, 1910), were not previously considered in *Diaphorocellus*. Types of these species were not studied by Platnick, and new combinations were not suggested or indicated in his paper. In fact, both latter species were transferred to *Diaphorocellus* by Platnick (2000) without any formal indication of this transfer.

All genera in Chediminae were diagnosed by Simon (1893b) chiefly on the basis of eye sizes and interdistances. Besides eye pattern (large PME are subequal to AMEs and touch each other), *D. biplagiatus* differs from other genera and species of Palpimanidae by the presence of two light dorsal spots on the dark grey abdomen (Figs 1, 3–4). Since the description of the type species, only one species has been described in the genus, *D. albooculatus* Lawrence, 1927 from Namibia, based on three subadult males. This species has an abdominal pattern like that of *D. biplagiatus*.

Although Simon (1893a) stated that he described the female of *D. biplagiatus*, judging from the size (4.5 mm) the holotype should be a juvenile specimen. By contrast, syntypes of *D. albooculatus* are 8 mm and thought to be subadult males (as indicated by Lawrence 1927).

A male, recorded (but not described) by Lawrence (1936) as belonging to *D. biplagiatus*, was collected from Gemsbok Pan, North West Province, South Africa, near the Botswana border. This area is distant from the Cape (historically the area around Cape Town, modern Western Cape Province), but is very close to Kang, Botswana, the type locality of *D. helveolus*. Most likely, this male and also two females recorded by Lawrence (1936) for the neighbouring Tsotsoga Pan actually belong to the latter species.

It is notable that none of the species considered currently to be in the genus have illustrations of the endogyne or the male palp. Additionally, we were unable to find a detailed description of the very complex endogyne for any member of the subfamily. The existing more or less detailed figures given in Jézéquel (1964) lack any indication and description of the particular structures. Two papers by Platnick et al. (1999) and Piacentini et al. (2013) provide detail figures of the female copulatory organs with indication names of different strictures, but all illustrated species belong to different subfamily, Otiotropinae, and fine structures visible through dissecting microscope on high magnification like grape-shaped gland with cilia, fine threads, or pore fields are missing.

To revise the genus, we studied numerous specimens from South Africa and adjacent states identified as *D. biplagiatus*. Although specimens from all over the country and adjacent Botswana have the same abdominal pattern and size, we recognised that specimens from the Western Cape clearly differ from specimens from Botswana and the eastern provinces of South Africa by the palp and the endogyne. We consider specimens from the Western Cape Province to be *D. biplagiatus*, and those from other areas to be *D. helveolus*.

## Material and methods

Specimens from the following spider collections were studied:

- MRAC** Royal Museum for Central Africa, Tervuren, Belgium;  
**NCA** National Collection of Arachnida, ARC-Plant Protection Research Institute, Pretoria, South Africa.

We examined over 40 specimens of *D. biplagiatus* and over a hundred specimens belonging to other species of *Diaphorocellus*. Although the number of specimens belonging to *D. biplagiatus* are high, they were collected in three localities only. In the “material examined” we list only selected samples containing males and females or samples from the exactly same locality collected in different dates.

Comparative material used in this study (selected samples):

- Diaphorocellus* sp. (nr. *albooculatus*): NAMIBIA: 1♂ 45 km N Okahandja, Prelude farm (32°17'S, 19°10'E), 16–25.x.1987, R. Jocqué (MRAC 168449).  
*Diaphorocellus helveolus*: BOTSWANA: 1♂, Okavango Delta, Pom Pom, 23.viii.2001, M. Dangerfield, pitfall traps, dry riparian (NCA 2001/417); 1♀ same, near Shakawe (18°21'S, 21°50'E), 29.xi.2006, C. Haddad (NCA 2007/978).  
*Diaphorocellus rufus*: TANZANIA: 1♂ 1♀ Mkomazi Game Reserve, 27.xi.1994, A. Russell-Smith (MRAC 215487).

Photographs were taken using a Zeiss Discovery V20 stereomicroscope with a Canon PowerShot G9 camera and an Olympus SZX16 stereomicroscope with an Olympus E-520 camera and prepared using CombineZP software. Scanning electron micrographs were made using the SEM JEOL JSM-5200 scanning microscope at the Zoological Museum, University of Turku, Finland. Illustrations of scuta and endogynes were made after maceration in a 20% potassium hydroxide aqueous solution and exposure for a few minutes in an alcohol/water solution of Chlorazol Black. Endogynes were photographed on slides either with an Olympus SZX16 or an Olympus BH-2. Small pieces of cotton were used to fix the copulatory organs in the correct position. Measurements were made to an accuracy of 0.01 mm. Lengths of leg and palp segments were measured on the dorsal side, from the midpoint of the anterior margin to the midpoint of the posterior margin. All measurements are given in millimetres.

The following abbreviations are used:

<b>ALE</b>	anterior lateral eyes
<b>AME</b>	anterior median eyes
<b>Ce</b>	base of cymbium encircling bulb
<b>Cg</b>	cilia of grape-shaped gland
<b>CL</b>	carapace length
<b>Cs</b>	strong cymbial setae
<b>CW</b>	carapace width
<b>Da</b>	dark area in basal part of receptacle
<b>Em</b>	“embolus”
<b>Ft</b>	fine threads
<b>Gg</b>	grape-shaped gland
<b>Ls</b>	lateral sclerite
<b>Mo</b>	membranous outgrowth
<b>Ms</b>	median sclerite
<b>PLE</b>	posterior lateral eyes
<b>PME</b>	posterior median eyes
<b>Re</b>	receptacle
<b>Rs</b>	membranous sac-shaped part of receptacle
<b>So</b>	sclerotized outgrowth
<b>Sb</b>	complex sclerotised base of receptacle
<b>TL</b>	total length of body in dorsal view

## Taxonomy

### Genus *Diaphorocellus* Simon, 1893

*Diaphorocellus*: Simon 1893: 314; Platnick 1975: 5.

**Type species.** *Diaphorocellus biplagiatus* Simon, 1893, by monotypy.

**Notes.** Since its description, the genus has always been considered a member of the Old World subfamily Chediminae Simon, 1893. *Diaphorocellus* can be easily recognised by the large PME that are very close or even touching each other (as in Fig. 8). Only *Otiotrops* MacLeay, 1839, a representative of the New World subfamily Otiotropinae Platnick, 1975, has similarly shaped and arranged PMEs (Grismado and Ramírez 2002: fig. 2; Buckup and Ott 2004: fig. 1; Grismado 2008: fig. 1). However, *Diaphorocellus* differs from this genus by the presence of the accessory structures on the male palp accompanying the embolus (Figs 11–19) that are characteristic of the Chediminae but absent in the Otiotropinae (see Platnick 1975; Platnick et al. 1999). The genus includes four poorly known species recorded from Botswana, Namibia, South

Africa and Tanzania (Platnick 2014; World Spider Catalog 2016). None of these species have been reconsidered since their original descriptions and no illustrations of the endogyne or the male palp have been provided until now.

***Diaphorocellus biplagiatus* Simon, 1893**

Figs 1–26

*Diaphorocellus biplagiatus* Simon 1893a: 405, fig. 366; 1893b: 314 (♀); Platnick 1975: 5. *Iheringia biplagiata*: Simon 1910: 180; Lawrence 1936: 149 (♂; only record; questionable).

**Diagnosis.** The species can be distinguished from *D. albooculatus* by eye arrangement: in *D. biplagiatus*, the distance between the AMEs is two times less than their diameter, whereas in *D. albooculatus*, the distance is subequal; the shape of the ventral scuta of the males also differs (cf. Fig. 7 and Lawrence 1936: fig. 54). *D. helveolus* can be distinguished from *D. biplagiatus* by the abdomen lacking long whitish hairs (vs. an abdomen covered with long whitish hairs in the latter). *Diaphorocellus biplagiatus* can be distinguished from *D. rufus* by the abdominal colouration (bicolorous in the former species vs. uniformly dark in the latter), as well as by the shape of the ventral scuta in females (cf. Fig. 2 and Tullgren 1910: fig. 29).

**Redescription.** Male (NCA 2008/4672).

*Habitus*: as in Figs 1, 4, 7. *Measurements*: TL 4.90, CL 1.84, CW 1.25. *Colour in alcohol*: carapace and chelicerae dark carmine-red; palps and legs I intense reddish-orange; legs II–IV light yellowish-orange; sternum, labium and maxillae intense red; abdomen dorsally brown with two large longitudinal median bright yellowish spots (one in anterior half of abdomen and another at the abdominal tip above the spinnerets), divided by a wide transverse brown bridge, ventrally uniformly light yellow. *Carapace*: with coarse granulations (Fig. 5). *Eye measurements*: AME 0.12, ALE 0.08, PLE 0.07, PME 0.14, AME–AME 0.06, AME–ALE 0.06, AME–PME 0.11, ALE–PLE 0.04, PLE–PME 0.12, PME–PME <0.01 (touching each other). *Palp*: as shown in Figs 11–19. Trochanter long, longer than patella. Femur subequal in length to tibia+cymbium, 3 times longer than wide; patella globular. Tibia strongly swollen, wider than long, 1.7 times wider than femur, with large cavity enclosing cymbium. Retrolateral basal part of cymbium with set of 9 very long (as long as cymbium) and strong setae (*Cs*), setae curled in terminal part. Base of cymbium envelops (encircles) entire bulb (*Ce*). Tegulum globular, approximately 1/2 of cymbium length and subequal to width of patella; spermophor absent; top of tegulum with membranous circular cavity containing 3 outgrowths: 1) long, heavily sclerotised, deeply bifurcated in terminal part with 3 sharply pointed tips (*So*), 2) long, membranous (almost invisible under light microscope) lamella with barbed tip (*Mo*), 3) gutter-like in terminal part, weakly sclerotised “embolus” (*Em*). Embolus without distinct opening, which is most likely hidden in the basal part.

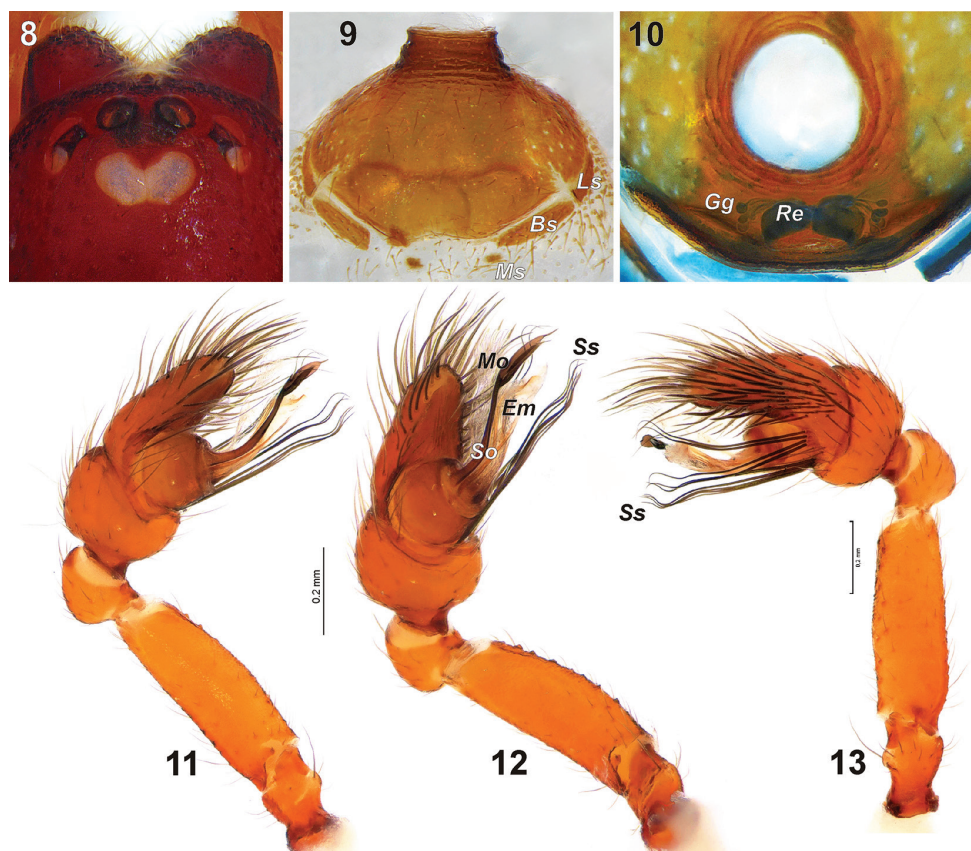




**Figures 1–7.** Habitus of *Diaphorocellus biplagiatus* male (1, 4–5, 7) and female (2–3, 6). 1, 3 entire body, dorsal 2, 7 prosoma and anterior part of abdomen, ventral 5–6 prosoma, dorsal.

*Leg measurements:* male NCA 2008/4672 (female NCA 2008/2607 in parentheses):

	Femur	Patella	Tibia	Metatarsus	Tarsus	Total
Palp	0.50 (0.69)	0.14 (0.18)	0.27 (0.41)	–	0.29 (0.42)	1.20 (1.57)
I	1.49 (1.52)	1.07 (1.28)	0.99 (1.13)	0.37 (0.44)	0.51 (0.51)	4.43 (4.88)
II	1.03 (1.20)	0.61 (0.74)	0.76 (0.85)	0.53 (0.71)	0.42 (0.45)	3.35 (3.95)
III	0.86 (0.97)	0.49 (0.70)	0.60 (0.74)	0.56 (0.79)	0.43 (0.46)	2.94 (3.66)
IV	1.35 (1.34)	0.77 (0.85)	1.03 (1.26)	0.91 (1.13)	0.54 (0.57)	4.60 (5.15)

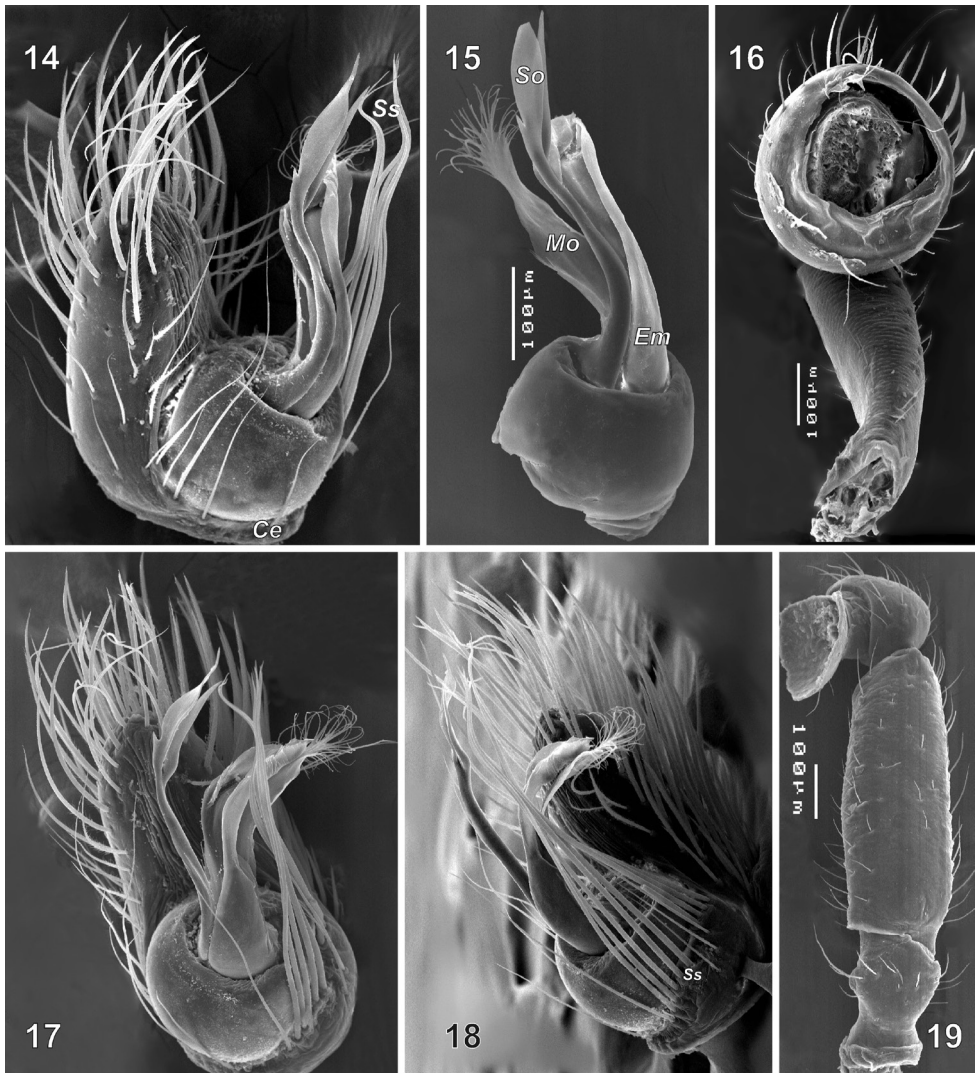


**Figures 8–13.** *Diaphorocellus biplagiatus*. **8** eye pattern in female, dorsal **9** epigastric scutum, female, ventral **10** epigastric scutum after maceration, caudal view **11–13** male palp, prolateral, ventro-prolateral and retrolateral. Abbreviations: *Bs* sclerite opposite to book lungs; *Cs* strong cymbial setae; *Em* “embolus”; *Gg* grape-shaped gland; *Ls* lateral sclerite; *Mo* membranous outgrowth; *Ms* median sclerite; *Re* receptacle; *So* sclerotised outgrowth.

Female (NCA 2008/2607).

*Habitus*: as in Figs 2, 3. *Measurements*: TL 5.47, CL 2.83, CW 1.48. *Colour in alcohol*: as in male, but leg I coloured similarly to legs II–IV (but not darker, contrary to that of male). *Carapace*: longer, with less coarse granulations than in male (Fig. 6). *Eye measurements*: AME 0.13, ALE 0.09, PLE 0.08, PME 0.18, AME–AME 0.06, AME–ALE 0.06, AME–PME 0.11, ALE–PLE 0.03, PLE–PME 0.11, PME–PME <0.01 (touching each other – Fig. 8). *Leg measurements*: as shown above in parentheses. *Genital area and receptacles*: as in Figs 20–26. Genital plate accompanied by 3 pairs of sclerites lying on postgastral (posterior from epigastric furrow): two small dot-like median sclerites (*Ms*) and 2 pairs of longitudinal sclerites, one pair stretched along book-lung spiracle (*Bs*), and another pair on lateral sides of endogyne (*Ls*). Endogyne formed by pair of receptacles. Receptacle (*Re*) consists of complex sclerotised base (*Sb*)

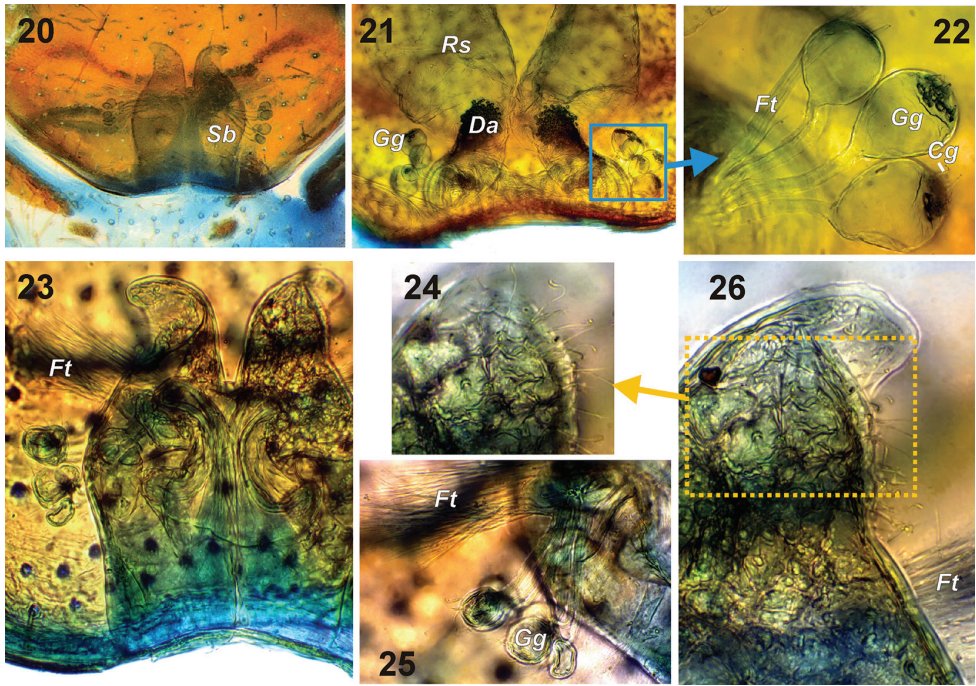




**Figures 14–19.** Details of male palp of *Diaphorocellus biplagiatus*. **14, 17–18** cymbium and bulb, prolateral, ventro-prolateral (from above) and retrolateral **15** bulb, prolateral **16** femur and tibia, ventral **19** trochanter, femur and patella, retrolateral. Abbreviations: *Ce* base of cymbium encircling bulb; *Ss* strong cymbial setae; *Em* “embolus”; *Mo* membranous outgrowth; *So* sclerotised outgrowth.

and large, transparent, membranous sac (*Rs*). Base of receptacle accompanied with approximately 10 grape-shaped glands (*Gg*) attached to receptacles by long thread-like stems and brushes of fine threads (*Fi*). Base of receptacle subconical, anterior part of receptacle with dark area (*Da*) composed of numerous pores. Base of receptacle and grape-shaped gland covered with small thread-like cilia. Cilia (*Cg*) on glands shorter and originating from pore-like base.





**Figures 20–26.** Details of endogyne of *Diaphorocellus biplagiatus*. **20** dorsal **21** basal part, caudal-dorsal **22** grape-shaped glands **23** base of receptacles, dorsal **24** tip of base showing cilia **25** lateral part of receptacle base showing grape-shaped glands and fine threads **26** terminal part of receptacle base **21–26** made by transmitting microscope. Abbreviations: Cg cilia of Gg; Da dark area of Sb; Ft fine threads; Gg grape-shaped gland; Rs membranous sac like part of Re; Sb complex sclerotised base of Re.



**Figure 27.** Distribution of *Diaphorocellus biplagiatus*. The type locality (open circle) and new records listed in the text (solid circles).

**Holotype.** ♀ (probably immature) – SOUTH AFRICA: *Western Cape*: “Caput Bonæ-Spei” (Cape of Good Hope), with no other data provided. MNHN; borrowed to date by another museum, thus not examined.

**Material examined (selected samples).** SOUTH AFRICA: *Western Cape*: 1♂ Beaufort-West, Farm Katdoornkuil (32.7093°S, 22.7538°E), 3–6.xii.2007, D.H. Jacobs, pitfall traps, Karoo bush (NCA 2008/4672); 1♀ same, Farm Kantkraal (32.7605°S, 22.7673°E), 3–6.xii.2007, D.H. Jacobs (NCA 2008/2607); 1♂ same, Farm Vaalkuil (32.8139°S, 22.7818°E), 3–6.xii.2007, D.H. Jacobs (NCA 2008/2673); 1♂ same, Farm Bokvlei (32.4331°S, 23.3535°E), 11–14.xii.2007, D.H. Jacobs (NCA 2008/4676); 1♂ 1♀ same, Farm Eerste Water (32.6887°S, 22.9610°E), 6–9.xii.2007, D.H. Jacobs (NCA 2008/4675); 1♂ Cederberg Wilderness Area, Wupperthal (32°16.757'S, 19°13.200'E), 515 m, 6.x.2009, S. Kritszinger-Klopper (NCA 2011/2739); 1♀ same, Sneekop, (32°21.141'S, 19°10.073'E), 1680 m, 1–31.x.2004, E. Nortje, S. Kritszinger-Klopper (NCA 2011/1129); 1♂ Cederberg, Sederhoutkloof (32°17'S, 19°10'E), 1100–1200 m, 2.vii.1994, R. Jocqué & M. Jocqué (MRAC 200866). *Northern Cape*: 2♂ near Hope-town, Suffolk Farm (29°35.691'S, 24°15.505'E), 20.i.2008, R. Lyle, R. Fourie, D. du Plessis, J. Adendorff, K. Lyle, karooveld (NCA 2009/4162).

**Distribution.** South Africa (Western and Northern Cape) (Fig. 27).

**Natural history.** Most specimens were collected in karoo bush with pitfall traps.

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