New data of spiders (Arachnida, Araneae) of Cyprus. 1. Dysderidae found in caves

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Abstract
This paper is the first in a series describing the previously unstudied cave spiders from Cyprus. Two new species, Dysderocrates kibrisensis sp. n. and Harpactea kalavachiana sp. n., are described. Detailed morphological descriptions and diagnostic characteristics are presented. This is the first report of the genus Dysderocrates Deeleman-Reinhold & Deeleman, 1988 from Cyprus.

Keywords
Biospeleology, cavernicolous, island, Mediterranean, troglobiont

Introduction

The spider fauna of Cyprus, the third largest island of the Mediterranean, is poorly studied. One-hundred-fifteen species have been reported from the island (van Helsdingen 2018). The species diversity of the spider fauna on Cyprus, as compared to other Mediterranean islands, appears to be extremely low. For example, 555 species have been reported from Corsica, 523 from Sardinia, 421 from Sicily, 291 from Lesbos, 289 from Crete (van Helsdingen 2018), and approximately 315 species from Chios (Russell-Smith et al. 2011), an island in the Aegean that is a tenth the size of Cyprus. The distances of
these islands to source landmasses, as well as human influence, are crucial for explaining this difference; however, araneological studies in Cyprus are extremely few and limited.

To fill this gap, we have begun a survey of the spider fauna of the island. Here we present our findings from previously uninvestigated caves. We found two new species of the dysderid genera *Dysderocrates* and *Harpactea*, and describe them based on females. Males were not sampled because they are only present for a short time in populations and because of the relatively low densities of cave spider populations in general.

**Materials and methods**

Spider samples were collected from Beşparmak (Pentadactylos) and Saray (Palace) Caves (Fig. 1). Beşparmak Cave is approximately 500 m long and more than 200 m deep. The entrance is a small crack. After 5‒6 m of crawling, there is a 3 m drop, and after this point, the cave is completely dark. The spider was found 50 m from the entrance in the second chamber. The temperature in this cave was approximately 17 °C. Saray Cave is a smaller cave, approximately 40 m long. The entrance is wide, and the cave is dark after 15 m, and after large boulders at 20 m, the cave is completely dark. The spider was found approximately 25 m from the entrance.

![Figure 1. Collection localities.](image-url)
Our specimens were preserved in 70% ethanol. Digital images of the copulatory organs were made with a Leica DFC295 digital camera attached to a Leica S8AP0 stereomicroscope. Between 5–15 photographs were taken at different focal planes and combined using Combine ZP (Hadley 2010). Terminology for the copulatory organs is adapted from Deeleman-Reinhold and Deeleman (1988), Deeleman-Reinhold (1993), and Chatzaki and Arnedo (2006). The number and disposition of spines follows the terminology of Özkütük et al. (2018). All measurements are given in mm.

The following abbreviations are used in the text and figures:

**Carapace and abdomen:**

- AL abdominal length;
- CL carapace length;
- CWmax maximum carapace width;
- CWmin minimum carapace width;
- TL total length.

**Eyes:**

- AME anterior median eyes; AMEd diameter of anterior median eyes;
- PLE posterior lateral eyes; PLEd diameter of posterior lateral eyes;
- PME posterior median eyes; PMEd diameter of posterior median eyes.

**Chelicera:**

- ChF length of cheliceral fang;
- ChG length of cheliceral groove;
- ChL total length of chelicera (lateral external view).

**Legs:**

- Ta tarsus;
- Fe femur;
- pl prolateral;
- Mt metatarsus;
- Tr trochanter;
- rl retrolateral;
- Ti tibia;
- C coxa;
- v ventral;
- Pa patella;
- d dorsal;

**Depository:**

- ETAM Eskişehir Technical University, Arachnology Museum (Eskişehir, Turkey);
- NMNU Natural History Museum of Near East University (Nicosia, Cyprus);
- ZMUT Zoological Museum of the University of Turku (Turku, Finland).
Taxonomy

Family Dysderidae C.L. Koch, 1837

Genus *Dysderocrates* Deeleman-Reinhold & Deeleman, 1988

*Type species.* *Harpactocrates storkani* Kratochvíl, 1935, from Macedonia.

*Dysderocrates kibrisensis* sp. n.
http://zoobank.org/676DA5F8-6327-4035-964F-491568DD3444
Figures 2–6

**Type.** Holotype ♀ (NMNU); CYPRUS, Lefkoşa, Beşparmak Mountains, Beşparmak (Pentadactylos) Cave (35°17′22″N; 33°27′56″E), collected as a dead specimen inside the cave, ca 40 m from the cave entrance, 15.I.2018, leg. S. Gürsel.

**Comparative material.** *Dysderocrates* cf. *regina* Deeleman-Reinhold, 1988: TURKEY 1 ♀ (ETAM), Konya, Beştehir, Beştehir Lake, Hacıakif Island (37°37′35.15″N; 31°28′55.66″E), 1183 m, 29.III.2011, leg. E.A. Yağmur (Fig. 7).

*Dysderocrates tanatmisi* Karakaş Kılıç & Özkütük, 2017: TURKEY 1 ♀ (ETAM), Antalya, Elmali, Göltarla Village (36°34′38″N; 29°55′49″E), *Cedrus libani* forest, under stones, 1065 m, 24.XII.2015, leg. K.B. Kunt & E.A. Yağmur (Fig. 8).

**Derivatio nominis.** The specific name refers to the type locality “ Kıbrıs”, which is the Turkish name of Cyprus.

**Diagnosis.** *Dysderocrates kibrisensis* sp. n. can be differentiated from *D. silvestris* Deeleman-Reinhold, 1988 (spherical spermatheca) and *D. storkani* (pentagonal-shaped spermatheca) by the transverse spermatheca. The new species differs from *D. regina* by its longer spermatheca and triangular dorsal arch (*Da*, Fig. 7) and from *D. marani* (Kratochvíl, 1937) by its anchor-shaped spermatheca and the dorsal arch longer than spermatheca. The spermatheca of *D. kibrisensis* sp. n. is similar to those of *D. tanatmisi* but differs by the angular shape of the anterior part of the dorsal arch versus the semicircular shape of the same in *D. tanatmisi* (cf. Figs 5, 8).

**Measurements of holotype.** TL 17.00; AL 9.00; CL 8.00; CW max 6.00; CW min 4.80; AMEd 0.29; PLEd 0.21; PMEd 0.20; ChF 2.00; ChG 1.20; ChL 3.70. Leg measurements as shown in Table 1.

**Description of holotype.** Female. Carapace red, smooth. Cephalic region much narrower and darker than thoracic region (Fig. 2).

Eyes well developed (Figs 2, 3). Chelicerae blackish red. Labium and gnathocoxae blackish. Sternum reddish. Anterior part of sternum darker than posterior. Legs reddish orange. Coxae and trochanters of legs I–II darker than legs III–IV. Spines clumped prolaterally on leg I, uniformly distributed along a line on leg II (Fig. 4). Leg spination as shown in Table 2.
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**Table 1.** Leg measurements of *Dysderocrates kibrisensis* sp. n.

| Leg | C+Tr | Fe  | Pa  | Ti  | Mt  | Ta  | Total |
|-----|------|-----|-----|-----|-----|-----|-------|
| I   | 4.50 | 9.50| 5.50| 8.20| 8.00| 1.25| 36.95 |
| II  | 4.00 | 8.40| 5.00| 7.00| 7.50| 1.20| 33.10 |
| III | 3.00 | 6.50| 3.50| 5.00| 6.50| 1.20| 25.70 |
| IV  | 3.50 | 8.50| 3.50| 6.70| 8.30| 1.25| 31.75 |

**Table 2.** Leg spination of *Dysderocrates kibrisensis* sp. n.

| ♀  | Fe          | Ti          | Mt          |
|----|-------------|-------------|-------------|
| I  | 5, 5pl      | 0           | 0           |
| II | 1, 1, 2, 5pl| 0           | 0           |
| III| 0–3d 2–3pl 2rl 1, 1 2v 4pl 3rl 1, 1, 2v | 4pl 3rl 1, 1, 2v |
| IV | 8–10d 3pl 4rl 1, 1, 2v 5pl 7rl 1, 1, 2v | 5pl 7rl 1, 1, 2v |

**Figures 2–4.** *Dysderocrates kibrisensis* sp. n. 2 Habitus of holotype female (arrows indicate tarsal and metatarsal scopulae) 3 Eyes 4 Femoral spination of anterior legs, left Leg I (above) right Leg II (below), prolateral view. Scale bar: 4 mm.

Tarsi and metatarsi III–IV with scopulae. Scopulae in the first quarter of the metatarsi very dense (Fig. 2). Abdomen greyish-cream, covered with short, adpressed, dark setae arranged longitudinally (Fig. 2).
Vulva. Anterior spermatheca (S) and transverse bar (Tb) strongly sclerotized, dorsal arch (Da) relatively less sclerotized. Posterior diverticulum scarcely visible. Spermatheca flat with a button-shaped structure posteromedially. Anterior margin of spermatheca not smooth. Dorsal arch mushroom-cap-shaped. Dorsal arch (Da) and transverse bar (Tb) support triangular membranous structure. Transverse bar (Tb) arched (Figs 5, 6).

Male unknown.

Distribution. Known from the type locality only.

Comments. Seven species of *Dysderocrates* are known, and the entire genus is restricted to the Mediterranean Basin. We placed this species in *Dysderocrates* because it fits the diagnosis: large body size, three strong teeth on the cheliceral groove, and many spines on the anterior femora. *Dysderocrates kibrisensis* sp. n. is the first and only species of the genus reported from Cyprus.
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Genus *Harpactea* Bristowe, 1939

**Type species.** *Aranea hombergi* Scopoli, 1763.

*Harpactea kalavachiana* sp. n.
http://zoobank.org/45D4FDDE-3953-425D-97F8-F701CACF0957
Figures 9‒11, 13, 14

**Type.** Holotype ♀ (NMNU); CYPRUS Lefkoşa, Kalavaç Village, Saray (Palace) Cave (35°16’56”N; 33°32’09”E), hand collecting, 521 m, 14.VII.2017, leg. K.B. Kunt.

![Figures 9–12. Harpactea kalavachiana sp. n.](image)

9 Habitus of holotype female 10 Carapace, dorsal view 11 Carapace, anterior view 12 Anterior view of *H. alanyana*, female.
Comparative material. Harpactea alanyana Özkütük, Elverici, Marusik & Kunt, 2015: TURKEY 1♀ (ETAM) Antalya, Alanya, Taşatan Plateau (36°38’37.35”N; 32°4’42.09”E), 24.IV.2011, leg. R.S. Özkütük (Figs 12, 15).

Harpactea parthica Brignoli, 1980: IRAN 1♀ (ZMUT), Mazandaran, 16.IX.1971, leg. P.T. Lehtinen & K. Kavén (Fig. 16).

Derivatio nominis. The specific name refers to the type locality.

Diagnosis. The general appearance of the broad posterior diverticulum, short transverse bar, and basal transverse part of the the anterior spermathecae of H. kalavachiana sp. n. are similar to those of H. alanyana (Turkey) (Fig. 15), H. parthica (Iran) (Fig. 16), and H. digiovannii Gasparo, 2014 (Cyclades, Greece). However, the distal expansion of the spermathecae in H. kalavachiana is 4–5 times broader than the aforementioned species. Harpactea kalavachiana sp. n. differs from H. guscelorum Gücel, Fuller, Göçmen & Kunt, 2018 from Cyprus by the enlarged distal expansion of the spermatheca which is more than twice as wide as that of H. guscelorum, and from H. cecconi (Kulczyński, 1908) by its body length, which is larger (female of H. cecconi: 5.15 mm).

Measurements of holotype. TL 3.00; AL 1.70; CL 1.30; CWmax 1.00; CWmin 0.48; AMEd 0.03; PLEd 0.02; PMEd 0.02; ChF 0.31; ChG 0.15; ChL 0.78. Leg measurements as shown in Table 3.

Description of holotype. Female. Carapace light brown. Cephalic region narrower and lighter compared to the thoracic region. Carapace with short blackish setae, fovea distinct. Eyes reduced (Figs 10–12).

Chelicerae and cheliceral fangs light brown. Chelicerae with scattered setae of varying lengths on the anterior surface (Figs 9–11). Labium, gnathocoxae, and sternum milky brown. Sternum with more hairs on the edges compared to the middle. Legs greyish. Coxae, trochanters, and especially the femora of legs I and II are darker than others (Fig. 9). Leg spination shown in Table 4.

Legs III and IV with weakly developed scopulae on distal parts of tarsi and metatarsi. Abdomen cylindrical, grey-brownish (Fig. 9). Abdomen covered with short, greyish setae, anterior setae longer than the ventral and dorsal ones. Margins of the tracheal spiracles are slightly sclerotized.

Table 3. Leg measurements of Harpactea kalavachiana sp. n.

| Leg | C+Tr | Fe | Pa | Ti | Mt | Ta | Total |
|-----|------|----|----|----|----|----|-------|
| I   | 0.60 | 1.00 | 0.64 | 1.40 | 0.56 | 0.24 | 4.20  |
| II  | 0.60 | 0.92 | 0.50 | 0.75 | 0.66 | 0.24 | 3.67  |
| III | 0.38 | 0.80 | 0.33 | 0.50 | 0.50 | 0.30 | 2.81  |
| IV  | 0.50 | 1.10 | 0.45 | 0.88 | 1.00 | 0.30 | 4.23  |

Table 4. Leg spination of Harpactea kalavachiana sp. n.

|   | C    | Fe    | Pa    | Ti         | Mt         |
|---|------|-------|-------|------------|------------|
| ♀ | 0    | 2pl   | 0     | 0          | 0          |
| I | 0    | 1, 1pl| 0     | 0          | 0          |
| II| 0    | 1, 1pl| 1d, 1d, 1rl| 1rl, 2, 2pl, 2, 2rl, 1, 1, 2v| 1pl, 1rl, 1, 1, 2v|
| III| 1d | 1, 1pl, 1, 1d, 1rl | 1rl | 1pl, 1, 1rl, 1, 1, 2v | 1pl, 1, 1rl, 1, 1, 2v|
| IV| 1d | 2–3d  | 0     | 4pl, 1, 1rl, 5v | 1, 1, 1pl, 1, 1, 1rl, 4v|
**Figures 13–16.** Harpactea kalavachiana sp. n. Vulva 13 ventral view 14 dorsal view H. alanyana Vulva 15 dorsal view H. parthica Vulva 16 ventral view. Abbreviations: Aba Anterior basal arc Btas Basal transverse part of the anterior spermatheca Dc Distal crest Des Distal expansion of the spermatheca Pd Posterior diverticulum Rsas Rod shaped part of the anterior spermatecha Tb Transverse bar. Scale bar: 0.2 mm.

**Vulva.** Anterior part of vulva sclerotized. Distal crest (Dc) spinose. Distal crest (Dc) and the length of the rod-shaped part of the anterior spermatheca (Rsas) subequal in length. The width of the distal expansion of the spermatheca (Des) about twice longer than rod-shaped part of the anterior spermatheca (Rsas). Transverse bar (Tb) short and straight. Posterior diverticulum (Pd) well developed (Figs 13, 14).

Male unknown.
**Distribution.** Known from the type locality only.

**Comments.** Harpactea is the second largest genus of the Dysderidae with 181 named species. Most Harpactea species have six well-developed eyes, although several cave-dwelling species exhibit different levels of eye reduction. Harpactea sanctidomini Gasparo, 1997 (Tremiti Islands, Italy) has only four eyes, with the PME entirely reduced. Harpactea persephone Gasparo, 2011 (Kournas Cave, Chania Prefecture, Crete, Greece), H. karaschkhan Kunt et al., 2016 (Yalandünya Cave, Gazipaşa, Antalya, Turkey), H. staltoides Ribera, 1993 (Iberian Peninsula), and H. strinitii Brignoli, 1979 (Diros Caves, Peloponnese, Greece) are eyeless.

The eyes of H. kalavachiana sp. n. are reduced, and the AME are distant from each other, much more than average (Fig. 11). Epigean species of Harpactea are usually reddish, however, H. kalavachiana is paler compared to the other epigean species of Harpactea (Fig. 12).

Harpactea kalavachiana sp. n. can be considered part of the rubicunda (D) species group according to the grouping by Deeleman-Reinhold (1993) due to the large, membranous posterior diverticulum and the spination of the coxae and patellae.

**Results and discussion**

The results of our study increase the number of dysderid species on Cyprus from seven to nine, which increases the entire spider fauna to 117. Because the distributions of the two new species are limited to their type localities and because most cave species have small distributions, it is very likely that they are endemic to Cyprus.

Our arachnological sampling on the island continues. Future additional samples, including males of these two new species, will help determine their generic position more precisely.

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