New faunal data on lacewings (Insecta, Neuroptera) collected from Saudi Arabia

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Abstract

This study presents new data on the lacewing fauna of Saudi Arabia based on field work performed between 2014 and 2019. Sixty-one lacewing species from 37 genera and seven Neuroptera families were documented. Additionally, two species belonging to Dielocroce and Pseudomallada were identified only to genus level. Three of the identified species are new records to Saudi Arabia (Aspoeckiella gallagheri Hölzel, 2004, Bankisus maculosus Hölzel, 1983, and Nemoleon secundus Hölzel, 2002). Another three species are new to the fauna of the Arabian Peninsula (Mantispa aphavexelte Aspöck & Aspöck, 1994, Omoleon jeanneli Navás, 1936, and Stylascalaphus krueperi van der Weele, 1909). The first reports of eight species are provided after their original description from Saudi Arabia; namely, Creoleon ultimus Hölzel, 983, Cueta amseli Hölzel, 1982, Cu. asirica Hölzel, 1982, Distoleon asiricus Hölzel, 1983, Geyria pallida Hölzel, 1983, Neuroleon delicatus Hölzel, 1983, N. virgineus Hölzel, 1983 and Soiter buettikeri Hölzel, 1982 Zoogeographically, most lacewing species documented in the Arabian Peninsula are endemic (26.2%), followed by Afro-syroeremic (23.0%), Afrotropical (18.0%), and Afro-syro-iranoeremic (14.8%) species. Palearctic species (4.9%) had the lowest contribution.

Keywords

distribution, endemic, new records, Neuroptera, Saudi Arabia

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Introduction

The Arabian Peninsula is located on the Arabian tectonic plate in northeast Africa, western Asia. Its fauna has different zoogeographical affinities (Larsen 1984; Hölzel 1998), as it lies at the convergence of three zoogeographical realms: the Palaearctic from the north, the Afrotropical from the southwest, and the Oriental from the east. The Arabian Peninsula covers a surface area of 3.2 million km², and encompasses Bahrain, Kuwait, Oman, Qatar, Saudi Arabia, United Arab Emirates, and Yemen (Fig. 1). Saudi Arabia covers approximately two thirds (1,969,000 km²) of the peninsula and is considered to hold the richest biodiversity in it (Miller 1994; Mallon 2011). The key biological sites in Saudi Arabia include isolated mountain massifs, rawdahs (meadows), wadis (valleys), juniper woodlands, acacia woodlands, freshwater wetlands, salt marshes, mangrove thickets, marine islands, coral reefs, algal beds, and sea grass beds (Abuzinada et al. 2005).

Neuroptera is a small group of insects that currently contains ca. 5,800 species in 19 families (Oswald 2019). Nine families have been reported to occur in the Arabian Peninsula: Chrysopidae, Hemerobiidae, Sisyridae, Coniopterygidae, Mantispidae, Berothidae, Nemopteridae, Myrmeleontidae, and Ascalaphidae (the last two recently fused in a single family, see Machado et al. 2018). Saudi Arabia has an exceptionally rich fauna of aridophilic families, Nemopteridae and Myrmeleontidae, with studies over the last 40 years documenting several new species (Meinander 1980; Hölzel 1982, 1983a, 1988, 1998, 1999, 2001, 2004). For many of these species, the original description represents the only published data. Consequently, despite many studies documenting Neuroptera in the Arabian Peninsula over the last 40 years (Meinander 1979; Hölzel 1980, 1983b; Sziráki 1992, 1997; Aspöck and Aspöck 1998; Sziráki and van Harten 2006; Saji and Whittington 2008), there is still a paucity of faunal surveys focusing on Neuroptera that could provide important distribution and ecological information on this group.

Over the last six years, new faunal unpublished records of lacewings have been gathered in Saudi Arabia. Thus, this study aims to provide new information on this group in Saudi Arabia, with a focus on poorly known and rarely collected species.

Materials and methods

The collection of samples was conducted between 2014 and 2019 at different locations in Saudi Arabia. Adult lacewings were captured mainly with light traps (LT), but also pitfall traps (PT), sugar traps (ST), and sweep nets (SW) were utilized. Specimens were preserved by desiccation or in 70% alcohol. They were then deposited in the collections of King Saud University Museum of Arthropods (KSMA) (Riyadh, Saudi Arabia) unless otherwise indicated (AL: Agostino Letardi collection). The species are presented in systematic order, by family and genus, according to Aspöck et al. (2001).

For the examined material, the following information were verified: Saudi Province (in bold) followed by a colon (:), the name of the governorate, locality, geographical co-
ordinates (latitude, longitude), elevation (m), date of collection, capture technique(s), collector(s), number of examined specimens followed by sex (if determined) or “ex” (if the specimen sex could not be recognized because the abdomen lost or other reasons). The examined material was arranged by province, governorate, and locality name, in alphabetical order. Then, it was presented in ascending order according to altitude, and chronologically based on month of collection. When the records were from different provinces and governorates, a full stop separate them. A semicolon was used to separate different records. The governorate name was only cited at the beginning if the records were from the same governorate. Labels that had the same locality name, except for slight differences (such as elevation, collection date, collector/s), were listed jointly with the second label, specified with “ibidem”, and followed by a comma and the different data. The global distribution was derived from Oswald (2019) and general range
was sourced from Aspöck et al. (2001). A biology entry summarizes previous knowledge on habitat, host, behavior, etc., while a notes entry provides novel information on distribution, habitat, taxonomy, and other relevant data.

**Results**

**Chrysopidae Schneider, 1851**

**Italochrysa bimaculata** Hölzel, 1980

**Material examined.** **Al Bahah Province:** Al Mekhwah, Shada Al-A’Ala Nature Reserve, 19°52.598’N, 41°18.672’E, 892 m, 15 Oct 2015, LT, Al Dhafer et al. leg., 1♀; ibidem, 19°51.762’N, 41°18.089’E, 1225 m, 17 Oct 2014, LT, Al Dhafer et al. leg., 1♂; ibidem, 2 Nov 2015, LT, Al Dhafer et al. leg., 1♀; ibidem, 19°50.710’N, 41°18.267’E, 1474 m, 3 Nov 2013, LT, Al Dhafer et al. leg., 1♂; ibidem, 14 Nov 2015, LT, Al Dhafer et al. leg., 1♂; ibidem, 19°50.411’N, 41°18.686’E, 1611 m, 17 Nov 2014, LT, Al Dhafer et al. leg., 1♂; ibidem, 19°50.575’N, 41°18.691’E, 1666 m, 3 Apr 2014, LT, Al Dhafer et al. leg., 1♀; ibidem, 5 May 2015, LT, Al Dhafer et al. leg., 1♀; Wadi Reyam (NE Al Makhwah), 19°50'28"N, 41°22 ' 34"E, 473 m, 7 Apr 2019, LT, D. Baiocchi et al. leg., 1♀. **Asir Province:** Abha, Garf Raydah Nature Reserve, 18°11.749’N, 42°23.345’E, 1614 m, 5 Sep 2015, LT, Al Dhafer et al. leg., 1♂; ibidem, 18 Nov 2015, LT, Al Dhafer et al. leg., 1♂; Wadi Marabah (WSW Abha), 18°10.293’N, 42°22.195’E, 1150 m, 4 Apr 2017, LT, M.S. Abdel-Dayem leg., 1♂; ibidem, 18°10.18’N, 42°22.12’E, 1197 m, 1 Apr 2017, LT, D. Baiocchi leg., 2♂; ibidem, 11–13 Apr 2019, LT, D. Baiocchi et al. leg., 1♀ (AL). Khamis Mushait, Wadi Ibn Hashbal (14 km N Khamis Mushait), 18°27.34’N, 42°42.53’E, 1926 m, 2 Apr 2017, LT, D. Baiocchi leg., 1♂.

**Distribution.** Africa: Senegal, Tunisia. Asia: Israel, Saudi Arabia, Yemen. A polycentric Afrotropical species.

**Notes.** This species was previously reported as *I. arabica* in Al Bahah Province (Hölzel 1980). The listed specimens were collected between 1,150 and 1,926 m elevation and seem to be associated with *Acacia* woodlands and rocky areas with Barbary fig shrubs (*Opuntia ficus-indica* (L.) Mill. (Cactaceae)) in the mountainous areas of southwest of Saudi Arabia.

**Pseudomallada amseli** (Hölzel, 1980)

**Material examined.** **Asir Province:** Abha, Wadi Marabah (WSW Abha), 18°10.18’N, 42°22.12’E, 1197 m, 1 Apr 2017, LT, D. Baiocchi leg., 4♀; ibidem, 1♀ (AL).

**Distribution.** Africa: Ethiopia. Asia: Israel, Oman, Saudi Arabia, Yemen. A possible Afrotropical species.
Notes. It was previously reported in the provinces of Al Bahah and Asir (Hölzel 1980). The listed specimens were collected at 1197 m elevation in mountainous Acacia woodland areas in southwest Saudi Arabia.

*Pseudomallada arabicus* (Hölzel, 1995)

**Material examined.** **Al Bahah Province:** Al Mandaq, Wadi Tourabah (E An Na’Amah), 20°11’01”N, 41°18’42”E, 1826 m, 6 Apr 2019, LT, D. Baiocchi et al. leg., 4♀ and 3♂. **Asir Province:** Abha, Wadi Marahab (WSW Abha), 18°10.18’N, 42°22.12’E, 1197 m, 1 Apr 2017, LT, D. Baiocchi leg., 8♀; *ibidem*, 18°10.293’N, 42°22.195’E, 1150 m, 1 Apr 2017, LT, M.S. Abdel-Dayem leg., 9♀ and 2♂; *ibidem*, 1♀ and 1♂ (AL).

**Distribution.** Asia: Saudi Arabia, Yemen. A possible Arabian endemic species.

Notes. *Pseudomallada arabicus* was originally described from Fayfa Mountain in Jizan Province (Hölzel 1995). The listed specimens were collected in Acacia woodlands in the highlands (1150–1826 m elevation) of southwestern Saudi Arabia.

*Pseudomallada spadix* (Hölzel, 1988)

**Material examined.** **Al Bahah Province:** Al Mandaq, Wadi Tourabah (E An Na’Amah), 20°11’01”N, 41°18’42”E, 1826 m, 6 Apr 2019, LT, D. Baiocchi et al. leg., 5♀ and 2♂. Al Mekhwah, Shada Al’A’Ala Nature Reserve, 19°51.682’N, 41°18.263’E, 1291 m, 29 Mar 2017, LT, M.S. Abdel-Dayem leg., 1♀; *ibidem*, 1♀ (AL). **Jizan Province:** Al Darb, Wadi Reem, 17°52.551’N, 42°16.664’E, 136 m, 5 Apr 2017, LT, M.S. Abdel-Dayem leg., 1♂.

**Distribution.** Africa: Sudan. Asia: Oman, Saudi Arabia, Yemen. A possible Afro-tropical species.

Notes. It was originally described from the provinces of Al Bahah and Asir (Hölzel 1988). The listed specimens were collected in Acacia woodlands at low and mid elevations (136–1826 m) in southwestern of Saudi Arabia.

*Pseudomallada venosus* (Rambur, 1838)

**Material examined.** **Asir Province:** Rijal Almaa, Wadi Kasan (3 km N Al Hubail), 18°06.981’N, 42°13.939’E, 451 m, 3 Apr 2017, LT, M.S. Abdel-Dayem and I. Rasool leg., 2♀ and 1♂.

**Distribution.** Africa: Algeria, Egypt, Morocco, Sudan, Tunisia. Asia: Afghanistan, Iran, Israel, Lebanon, Mongolia, Oman, Pakistan, Saudi Arabia, Turkey, Yemen. Europe: France, Portugal, Spain. It is a Palaearctic species.

**Biology.** This green lacewing is generally associated with low vegetation in extremely dry-warm biotopes, predominantly in steppes and semidesert-like habitats, and is quite common at light traps (Aspöck et al. 1980; Diaz-Aranda and Monserrat 1990).
Notes. This species was previously reported in several Saudi provinces: Asir, Al Bahah, Eastern Province, Madinah, Makkah, and Riyadh (Hölzel 1988). The listed adult specimens were collected by light traps in sandy areas with *Acacia* woodland at low elevation (451 m) in southwestern Saudi Arabia.

**Pseudomallada spp.**

**Material examined. Al Bahah Province:** Al Mekhwah, Shada Al-A’Ala Nature Reserve, 19°50’51”N, 41°18’06”E, 1358 m, 9 Apr 2019, LT, D. Baiocchi et al. leg., 1♀ and 1♂; *ibidem*, 19°50.329’N, 41°18.604’E, 1563 m, 29 Mar 2017, ST, 1♂; Wadi Reyam (NE Al Makhwah), 19°50’28”N, 41°22’34”E, 473 m, 7 Apr 2019, LT, D. Baiocchi et al. leg., 3♀, 1♂ and 1ex. **Asir Province:** Abha, Wadi Marabah (WSW Abha), 1 Apr 2017, LT, M.S. Abdel-Dayem leg., 1♀; 18°10.293’N, 42°22.195’E, 1150 m; *ibidem*, 4 Apr 2017, LT, M.S. Abdel-Dayem leg., 2♀ and 2♂. Khamis Mushait, Wadi Ibn Hashbal (14 km N Khamis Mushait), 18°27’34”N, 42°42’53”E, 1926 m, 2 Apr 2017, LT, D. Baiocchi leg., 2♀. Rijal Almaa, Wadi Kasan (2 km N Al Hubail), 18°07.12’N, 42°13.55’E, 489 m, 5 Apr 2017, LT, D. Baiocchi leg., 4♀; *ibidem*, 1♀ (AL). **Jizan Province:** Al Darb, Wadi Reem, 17°52.551’N, 42°16.664’E, 136 m, 5 Apr 2017, LT, M.S. Abdel-Dayem leg., 2♀ and 12♂; *ibidem*, 1♀ (AL).

**Notes.** *Pseudomallada* Tsukaguchi 1995 is one of the most species-rich genera within the green lacewing family Chrysopidae and is one of the largest in the order Neuroptera (Duelli et al. 2017). Hölzel (1980, 1988, 1995) described several new species of this genus in the Arabian Peninsula; however, a revision of species in this zoogeographic area is not available, with species identification of specimens often being difficult in preserved alcohol (as they are not always in good condition). Specimens were collected at elevations of 136–1926 m in southwestern Saudi Arabia. The listed adult specimens were captured in sugar traps in rocky areas with a Barbary fig shrub community, and by light traps in rocky and sandy areas with *Acacia* woodlands.

**Chrysoperla carnea s. l. (Stephens, 1836)**

**Material examined. Al Bahah Province:** Al Mandaq, Wadi Tourabah (E An Na’Amah), 20°11’01”N, 41°18’42”E, 1826 m, 6 Apr 2019, LT, D. Baiocchi et al. leg., 1♀ and 1♂. **Asir Province:** Abha, Wadi Marabah (WSW Abha, near Wadi Mashwas), 18°10.293’N, 42°22.195’E, 1150 m, 1 Apr 2017, LT, M.S. Abdel-Dayem leg., 2♀; *ibidem*, 18°10.18’N, 42°22.12’E, 1197 m, 1 Apr 2017, LT, D. Baiocchi leg., 1♀. **Jizan Province:** Al Darb, Wadi Reem, 17°52.551’N, 42°16.664’E, 136 m, 5 Apr 2017, LT, M.S. Abdel-Dayem leg., 3♀ and 2♂. **Riyadh Province:** Hawtat Bani Tamim, Ibex Reserve Protected Area (W Hotat Bani Tamim), 23°2107’N, 46°21.36’E, 709 m, 11 Apr 2017, LT, D. Baiocchi leg., 1♀.
Distribution. This species is widely distributed in the Palaearctic region, extending to Afrotropical (Cape Verde, Oman, United Arab Emirates, Yemen) and Oriental (China, India, Nepal) regions.

Notes. As reported by Hölzel (2002), knowledge about species, as well as the subspecies of *C. phaenon* in the *carnea*-group, of populations in the Arabian Peninsula remains unresolved. Hölzel (1980) recorded this species in the Eastern Province, Madinah, Makkah, and Riyadh provinces of Saudi Arabia. The listed specimens were collected from southwestern and central parts of Saudi Arabia, at elevations up to 1197 m. Most specimens were collected from rocky and sandy areas with *Acacia* woodlands.

**Brinckochrysa alfierii** (Navás, 1926)

**Material examined. Jizan Province**: Al Darb, Wadi Reem, 17°52.551’N, 42°16.664’E, 136 m, 5 Apr 2017, LT, M.S. Abdel-Dayem leg., 1 ♂.

**Distribution.** Africa: Algeria, Egypt, Eritrea, Libya, Sudan, Tunisia. Asia: Israel, Oman, Saudi Arabia, Yemen. A polycentric Afro-syroeremic species.

**Biology.** Practically unknown. Adults were collected on *Tamarix* sp. in sand dune and coastal dune habitats (Hölzel 2002).

**Notes.** This species was previously reported in Riyadh Province (Hölzel 1980). The listed single male specimen was attracted to a light trap in sandy areas with *Acacia* woodlands at low elevation of 136 m in southwestern Saudi Arabia.

**Brinckochrysa chlorosoma** (Navás, 1914)

**Material examined. Al Bahah Province**: Al Mandaq, Wadi Tourabah (E An Na’Amah), 20°11’01”N, 41°18’42”E, 1826 m, 6 Apr 2019, LT, D. Baiocchi et al. leg., 1 ♂. Al Makhwah, Wadi Reyam (NE Al Makhwah), 19°50’28”N, 41°22’34”E, 473 m, 7 Apr 2019, LT, D. Baiocchi et al. leg., 1 ♀ and 1 ♂;

**Distribution.** Africa: widespread, Cabo Verde. Asia: Israel, Oman, Saudi Arabia, Yemen. Europe: Greece, Italy, Malta. An eremic Afrotropical species.

**Notes.** This species was previously reported in Makkah Province (Hölzel 1980). The listed specimens were collected in sandy areas with *Acacia* woodlands at elevations of 47–1826 m in southwestern Saudi Arabia.

**Chrysemosa andresi** (Navás, 1915)

**Material examined. Al Bahah Province**: Al Mandaq, Wadi Tourabah (E An Na’Amah), 20°11’01”N, 41°18’42”E, 1826 m, 6 Apr 2019, LT, D. Baiocchi et al. leg., 2 ♀. Al Mekhwah, Shada Al-A’Ala Nature Reserve, 19°51.682’N, 41°18.263’E, 1291 m, 29 Mar
Figure 2. Zoogeographical composition of lacewing fauna in Saudi Arabia. 

| Zoogeographical Zone                  | Percentage (%) |
|---------------------------------------|----------------|
| 1. Afro-syroeremic                    | 25.0           |
| 2. Afrotropical                       | 20.0           |
| 3. Arabian Endemics                   | 15.0           |
| 4. Afro-syro-iranoeremic              | 10.0           |
| 5. Saudi Endemic                      | 5.0            |
| 6. Syro-iranoeremic                   | 5.0            |
| 7. Palaearctic                        | 2.5            |
| 8. Afro-asianeremic                   | 1.0            |
| 9. Asianeremic                        | 1.0            |
| 10. Palaearctic-Afrotropical-Oriental | 0.5            |
| 11. Syroeremic                         | 0.5            |

2017, LT, M.S. Abdel-Dayem leg., 1♀; *ibidem*, 19°50′51″N, 41°18′06″E, 1358 m, 9 Apr 2019, LT, D. Baiocchi et al. leg., 4♀ and 2♂; *ibidem*, 19°50.329″N, 41°18.604′E, 1563 m, 29 Mar 2017, ST, 1♂; 10 km NNW of Al Makhwah, 20°10.750″N, 41°19.072′E, 554 m, 30 Mar 2017, LT, M.S. Abdel-Dayem leg., 2♂; Wadi Reyam (NE Al Makhwah), 19°50′28″N, 41°22′34″E, 473 m, 7 Apr 2019, LT, D. Baiocchi et al. leg., 7♀ and 8♂. **Asir Province**: Abha, Wadi Marabah (WSW Abha), 18°10.293″N, 42°22.195′E, 1150 m, 1 Apr 2017, LT, M.S. Abdel-Dayem leg., 3♀ and 3♂, 1♀; *ibidem*, 1♂ (AL); *ibidem*, 1♀; *ibidem*, 1♀; *ibidem*, 1♀; *ibidem*, 1♀; 1♂. Khamis Mushait, Wadi Ibn Hashbal (14 km N Khamis Mushait), 18°27.34′N, 42°42.53′E, 1926 m, 2 Apr 2017, LT, D. Baiocchi leg., 1♀ and 1♂. Rijal Almaa, Wadi Kasan (3 km N Al Hubail), 18°06.981′N, 42°13.939′E, 451 m, 3 Apr 2017, LT, M.S. Abdel-Dayem and I. Rasool leg., 1♀. **Jizan Province**: Al Darb, Wadi Reem, 17°52.551′N, 42°16.664′E, 136 m, 5 Apr 2017, LT, M.S. Abdel-Dayem leg., 3♀ and 1♂.

**Distribution.** Africa: Algeria, Egypt, Senegal, Sudan. Asia: Iran, Oman, Saudi Arabia, Yemen. A polycentric Afro-syro-iranoeremic species.

**Notes.** *Chrysemosa andresi* was recorded in Asir Province (Hölzel 1988). The specimens were collected at different elevations (136–1926 m) in southwestern Saudi Arabia. The listed specimens were caught by sugar traps set in rocky Barbary fig shrub communities and by light traps set in rocky and sandy areas with *Acacia* woodlands.

**Hemerobiidae Latreille, 1802**

*Micromus sjostedti* van der Weele, 1910

**Material examined.** **Jizan Province**: Al Darb, Wadi Reem, 17°52.551′N, 42°16.664′E, 136 m, 5 Apr 2017, LT, M.S. Abdel-Dayem leg., 1♀.
Distribution. Africa: sub-Saharan Africa (widespread) to South Africa, Cabo Verde. Asia: Saudi Arabia, Yemen. A possible Afrotropical species.

Notes. The species was previously documented in Asir Province (Hölzel 1988). The listed female specimen was collected at low elevation (136 m) in southwestern Saudi Arabia in a sandy area with *Acacia* woodlands.

**Mantispidae Leach in Brewster, 1815**

**Afromantispa nana** (Erichson, 1839)

Material examined. **Al Bahah Province:** Al Mandaq, Wadi Tourabah (E An Na’Amah), 20°11′01″N, 41°18′42″E, 1826 m, 6 Apr 2019, LT, D. Baiocchi et al. leg., 6♀ and 5♂. Al Mekhwah, Shada Al-A’Ala Nature Reserve, 19°50.51′N, 41°18.06′E, 1358 m, 9 Apr 2019, LT, D. Baiocchi et al. leg., 10♀, 11♂ and 1 ex; *ibidem*, 14 Apr 2016, LT, D. Baiocchi leg., 1♀ and 1♂ (AL); Wadi Reyam (NE Al Makhwah), 19°50′28″N, 41°22′34″E, 473 m, 7 Apr 2019, LT, D. Baiocchi et al. leg., 6♀, and 24♂. **Asir Province:** Abha, Wadi Marabah (WSW Abha), 18°10.18′N, 42°22.12′E, 1197 m, 11–13 Apr 2019, LT, D. Baiocchi et al. leg., 2♀ and 1♂; *ibidem*, 16 Apr 2016, LT, D. Baiocchi leg., 1♀ and 1♂ (AL). Khamis Mushait, Wadi Ibn Hashbal (14 km N Khamis Mushait), 18°27.34′N, 42°42.53′E, 1926 m, LT, 2 Apr 2017, LT, D. Baiocchi leg., 1♀; *ibidem*, 2 Apr 2017, LT, M.S. Abdel-Dayem leg., 1♂. Rijal Almaa, Wadi Kasan (3 km N Al Hubail), 18°06.981′N, 42°13.939′E, 451 m, 3 Apr 2017, LT, M.S. Abdel-Dayem and I. Rasool leg., 1♀; *ibidem*, 18°07.12′N, 42°13.55′E, 489 m, 5 Apr 2017, LT, D. Baiocchi leg., 1♀; *ibidem*, 18°06′57″N, 42°13′55″E, 462 m, 12 Apr 2019, LT, D. Baiocchi et al. leg., 1♂. **Jizan Province:** Al Darb, Wadi Reem, 17°52.551′N, 42°16.664′E, 136 m, 5 Apr 2017, LT, M.S. Abdel-Dayem leg., 2♀ and 2♂.

Distribution. Africa: Burkina Faso, Djibouti, Eritrea, Republic of the Congo, South Africa, Sudan. Asia: Saudi Arabia, United Arab Emirates, Yemen. A possible Afrotropical species.

Biology. Unknown.

Notes. This species was previously recorded in the Arabian Peninsula (Yemen: Aden) as *Necyla arabica* (Navás 1914), now a junior synonym. The listed specimens were collected in rocky and sandy areas with *Acacia* woodlands at different elevations (136–1926) in southwestern Saudi Arabia.

**Mantispa aphavexelte** Aspöck & Aspöck, 1994

Material examined. **Asir Province:** Abha, Wadi Marabah (WSW Abha), 18°10.18′N, 42°22.12′E, 1197 m, 1 Apr 2017, LT, D. Baiocchi leg., 1♂; *ibidem*, 1♂ (AL); *ibidem*, 11–13 Apr 2019, LT, D. Baiocchi et al. leg., 1♂.

Distribution. Africa: Morocco. Asia: Armenia, China[?], Iran, Kazakhstan, Mongolia, Russia, Turkey. Europe: widespread in southern Europe. It is a Palearctic species.
**Biology.** *Mantispa aphavexelte* was previously found in ruderal areas and olive groves. The larvae parasitize spiders and feed on spider eggs (Aspöck et al. 1980).

**Notes.** This study presents the first report for this species in Saudi Arabia. The three males were collected from mountainous *Acacia* woodlands at an elevation of 1197 m in southwestern Saudi Arabia.

**Berotheridae Handlirsch, 1908**

*Nodalla eatoni* (McLachlan, 1898)

**Material examined.** *Al Bahah Province:* Al Mekhwah, Shada Al-A‘Ala Nature Reserve, 19°51.066’N, 41°18.037’E, 1325 m, 2 Nov 2015, LT, Al Dhafer et al. leg., 2♀; 10 km NNW of Al Makhwah, 20°10.750’N, 41°19.072’E, 554 m, 30 Mar 2017, LT, M.S. Abdel-Dayem leg., 1♀.

**Distribution.** Africa: widely distributed in northern Africa. Asia: Israel, Oman, Saudi Arabia, Yemen. A polycentric Afro-syroeremic species.

**Biology.** *Nodalla eatoni* is found in semi-deserts with sparse low vegetation habitats, mainly in the form of isolated spiny dwarf shrubs, surrounded by extensive vegetation-free sandy areas (Aspöck and Aspöck 1983).

**Notes.** The species was previously documented in several localities (Aspöck and Aspöck 1998). The listed female specimen was collected in foothill *Acacia* woodlands at elevation of 554–1325 m in southwestern Saudi Arabia.

*Nodalla saharica* (Esben-Petersen, 1920)

**Material examined.** *Al Bahah Province:* Al Mekhwah, Shada Al-A‘Ala Nature Reserve, 19°51.006’N, 41°18.037’E, 1325 m, 5 Mar 2015, LT, Al Dhafer et al. leg., 2♂; *ibidem*, 2 Nov 2015, LT, Al Dhafer et al. leg., 2♀ and 1♂; *ibidem*, 19°50’51”N, 41°18’06”E, 1358 m, 9 Apr 2019, LT, D. Baiocchi et al. leg., 1♀ and 1♂; *ibidem*, 19°50.329’N, 41°18.604’E, 1563 m, 2 Nov 2015, LT, Al Dhafer et al. leg., 2♀; *ibidem*, 19°50.329’N, 41°18.604’E, 1563 m, 2 Nov 2015, LT, Al Dhafer et al. leg., 2♀; *ibidem*, 19°50.329’N, 41°18.604’E, 1563 m, 2 Nov 2015, LT, Al Dhafer et al. leg., 2♀. *Asir Province:* Abha, Garf Raydah Nature Reserve, 18°11.749’N, 42°23.345’E, 1614 m, 7 May 2015, LT, Al Dhafer et al. leg., 2♀ and 1♂; *ibidem*, 18°11.695’N, 42°23.818’E, 1897 m, 5 Nov 2015, LT, Al Dhafer et al. leg., 1♀; Wadi Marabah (WSW Abha), 18°10.293’N, 42°22.195’E, 1150 m, 1 Apr 2017, LT, M.S. Abdel-Dayem leg., 1♀; *ibidem*, 4 Apr 2017, LT, M.S. Abdel-Dayem leg., 1♀.

**Distribution.** Africa: throughout northern Africa. Asia: Afghanistan, Iran, Iraq, Israel, Oman, Saudi Arabia, Yemen. A polycentric Afro-syro-iranoeremic species.

**Biology.** The biology of *N. saharica* is largely unknown, as with other *Nodalla* species. Adults hide deep inside sparse vegetation or crevices and under stones during the day; at night they are attracted to artificial light sources (Aspöck and Aspöck 1998).

**Notes.** The species was formerly reported in several localities (Aspöck and Aspöck 1998). The listed specimens were collected in mountainous *Acacia* woodlands, Barbary
fig shrublands, and *O. europaea* communities at different elevations (1150–1897 m) in southwestern Saudi Arabia.

**Podallea arabica** Aspöck & Aspöck, 1981

**Material examined.** **Al Bahah Province:** Al Mekhwah, Shada Al-A’Ala Nature Reserve, 19°50’51”N, 41°18’06”E, 1358 m, 9 Apr 2019, LT, D. Baiocchi et al. leg., 1♂. **Asir Province:** Abha, Wadi Marahab (WSW Abha), 18°10.18’N, 42°22.12’E, 1197 m, 16 Apr 2016, LT, D. Baiocchi leg., 1♂ (AL). **Jizan Province:** Al Darb, Wadi Reem, 17°52.551’N, 42°16.664’E, 136 m, 5 Apr 2017, LT, M.S. Abdel-Dayem leg., 1♀.

**Distribution.** Endemic to Saudi Arabia.

**Notes.** The species was previously recorded in Asir Province (Aspöck and Aspöck 1981). The listed adult specimens were collected in sandy and rocky areas with *Acacia* woodlands at elevations of 136–1359 m in southwestern Saudi Arabia.

**Nemopteridae Burmeister, 1839**

**Croce aristata** (Klug, 1836)

**Material examined.** **Al Bahah Province:** Al Makhwah, Wadi Reyam (NE Al Makhwah), 19°50’28”N, 41°22’34”E, 473 m, 7 Apr 2019, LT, D. Baiocchi et al. leg., 1♀.

**Distribution.** Africa: widespread in northern Africa, Ethiopia. Asia: Israel, Oman, Saudi Arabia. Polycentric Afro-syroeremic species.

**Biology.** This species lives in deserted mines and caves, normally hiding under stones (Hafez and El Moursy 1964).

**Notes.** It was previously collected in Riyadh Province (Meinander 1980). The listed female specimen was collected in foothill *Acacia* woodlands at low elevation of 473 m in southwestern Saudi Arabia.

**Dielocroce berlandi** (Navás, 1936)

**Material examined.** **Al Bahah Province:** Al Makhwah, Wadi Reyam (NE Al Makhwah), 19°50’28”N, 41°22’34”E, 473 m, 7 Apr 2019, LT, D. Baiocchi et al. leg., 1♀. **Asir Province:** Rijal Almaa, Wadi Kasan (3 km N Al Hubail), 18°06’57”N, 42°13’55”E, 462 m, 12 Apr 2019, LT, D. Baiocchi et al. leg., 5♀.

**Distribution.** Africa: spread throughout North Africa, Kenya, Sudan. Asia: Israel, Saudi Arabia, Yemen. Polycentric Afro-syroeremic species.

**Notes.** It was previously collected in Al Madinah Province (Meinander 1980). The listed specimens were found in *Acacia* woodlands at low elevations of 462–473 m in southwestern Saudi Arabia.
**Diilocroce chobauti** (McLachlan, 1898)

**Material examined.** Al Bahah Province: Al Mekhwah, Shada Al Asfal, Al-Hamadah, 20°10.750’N, 41°19.072’E, 554 m, 30 Mar 2017, LT, M.S. Abdel-Dayem leg., 1♀.  

**Distribution.** Africa: widespread in North Africa, Sudan, Somalia. Asia: Israel, Oman, Saudi Arabia, Yemen. A possible polycentric Afro-syroeremic species.  

**Notes.** It was previously collected in Asir, Hail and Makkah provinces (Meinander 1980). The listed female specimen was collected in foothill Acacia woodlands at an elevation of 554 m in southwestern Saudi Arabia.

**Diilocroce elegans** (Alexandrov-Martynov, 1930)

**Material examined.** Al Bahah Province: Al Mekhwah, Shada Al Asfal, Al-Hamadah, 20°10.750’N, 41°19.072’E, 554 m, 30 Mar 2017, LT, M.S. Abdel-Dayem leg., 1♂; 10 km NNW of Al Makhwah, 19°50.47’N, 41°22.40’E, 630 m, 31 Mar 2017, LT, D. Baiocchi leg., 5♀ and 4♂. Riyadh Province: Hotat Bani Tamim, Ibex Reserve Protected Area, (W Hotat Bani Tamim), 23°21.07’N, 46°21.36’E, 709 m, 11 Apr 2017, LT, D. Baiocchi leg., 33♀ and 26♂; ibidem, 1♀ and 1♂ (AL). Riyadh, NW Al Uyaynah, 24°53.33’N, 46°17.40’E, 761 m, 10 Apr 2016, LT, D. Baiocchi leg., 2♀; ibidem, 1♀ (AL).  

**Distribution.** Asia: Afghanistan, Iran, Israel, Oman, Pakistan, Saudi Arabia, Syria, United Arab Emirates, Yemen. A Syro-iranoeremic species.  

**Notes.** This species was formerly reported in Asir, Makkah and Riyadh provinces (Meinander 1980). The listed specimens were collected in sandy areas with Acacia woodlands at low elevation (554–6761 m) in southwestern and central Saudi Arabia.

**Diilocroce sp.**

**Material examined.** ♀. Riyadh Province: Hotat Bani Tamim, Ibex Reserve Protected Area, (W Hotat Bani Tamim), 23°21.07’N, 46°21.36’E, 709 m, 11 Apr 2017, LT, D. Baiocchi leg., 1♀.  

**Notes.** This listed female specimen was collected at an elevation of 709 m among a huge number of *D. elegans* in sandy Acacia woodlands at low elevation in central Saudi Arabia. It might be *D. berlandi* (Navás 1936), but the poor condition of the specimen preserved in alcohol resulted in our identification only to the genus level.

**Halter halteratus** (Forskål, 1775)

**Material examined.** Riyadh Province: Al Aflag, Farshet Sheaal (NW Al Naifiyah), 22°25.496’N, 46°34.544’E, 606 m, LT, 10 Apr 2015, LT, Al Dhafer et al. leg., 1♀;
ibidem, 22°24.381’N, 46°35.594’E, 596 m, LT, 12 Apr 2015, LT, Al Dhafer et al. leg., 1♂; Wadi Ghaibhab (33 km N Layla), 22°19.601’N, 46°24.808’E, 460 m, LT, 10 Apr 2015, LT, Al Dhafer et al. leg., 1♂. Al Zulfi, Rawdhat Al Sabalah, 26°21.522’N, 44°59.011’E, 664 m, LT, 19 May 2015, LT, Al Dhafer et al. leg., 2♂. Hotat Bani Tamim, Ibex Reserve Protected Area, (W Hotat Bani Tamim), 23°21.07’N, 46°21.36’E, 709 m, 11 Apr 2017, LT, D. Baiocchi leg., 2♀ and 9♂; ibidem, 1♀ and 1♂ (AL). Ramah, Rawdat Khuraim (100 km NE Riyadh), 25°25.943’N, 47°13.863’E, 572 m, 15 May 2012, LT, M.S. Abdel-Dayem leg., 1♀ and 1♂. Riyadh, Wadi Hanifa, 24°54.422’N, 46°10.903’E, 809 m, LT, 22 Apr 2017, M. Abdel-Dayem et al. leg., 3♂.

**Distribution.** Africa: widespread in North Africa, Mauritania, Sudan. Asia: Afghanistan, India, Iran, Iraq, Israel, Kuwait, Oman, Pakistan, Saudi Arabia, Syria, Yemen. A polycentric Afro-syro-iranoeremic species.

**Notes.** This species was previously collected in Ha’il, Madinah, Makkah, and Riyadh provinces (Meinander 1980). The listed specimens were collected at low elevations (460–809 m) in central Saudi Arabia in sandy areas dominated with *Acacia* woodlands or *Calotropis procera* (Aiton) W.T. Aiton (Apocynaceae), or areas cultivated with wheat. Also, two males were collected from *Acacia gerrardii* Benth. (Fabaceae), in a gravelly area at Wadi Ghaihab, Al Aflag.

**Myrmeleontidae Latreille, 1802**

**Goniocerus walkeri** (McLachlan, 1894) (Fig. 3A)

**Material examined. Al Bahah Province:** Al Mekhwa, Shada Al-A’Ala Nature Reserve, 19°52.596’N, 41°18.672’E, 892 m, 21 Apr 2014, LT, Al Dhafer et al., 1♀; Wadi Reyam (NE Al Makhwah), 19°50.28’N, 41°22.34’E, 473 m, 7 Apr 2019, LT, D. Baiocchi et al. leg., 1♀ and 1♂. **Riyadh Province:** Al Aflag, Farshet Sheaal (NW Al Naifiyah), 22°25.543’N, 46°34.543’E, 589 m, 15 Oct 2015, LT, Al Dhafer et al. leg., 1♀. Ramah, Rawdat Khuraim (100 km NE Riyadh), 25°25.943’N, 47°13.863’E, 572 m, 28 Aug 2012, LT, M.S. Abdel-Dayem et al. leg., 1♂.

**Distribution.** Arica: Kenya, Sudan. Asia: Iran, Israel, Saudi Arabia, Yemen. A polycentric Afro-syro-iranoeremic species.

**Notes.** This species was previously reported in Al Bahah Province (Hölzel 1982). The listed specimens were collected in sandy *Acacia* woodlands at elevations of 473–892 m in southwestern Saudi Arabia, and from communities of *Acacia ehrenbergiana* Heyne and *Rhazya stricta* Decne. (Apocynaceae) at elevations of 572–589 m in the sandy areas of central Saudi Arabia.

**Stenares irroratus** Navás, 1912 (Fig. 3B)

**Material examined. Al Bahah Province:** Al Mekhwa, Shada Al-A’Ala Nature Reserve, 19°52.596’N, 41°18.672’E, 892 m, 23 Aug 2014, LT, Al Dhafer et al. leg. 2♂.
Asir Province: Rijal Almaa, Wadi Kasan (3 km N Al Hubail), 18°07.12’N, 42°13.55’E, 467 m, 5 Apr 2017, LT, 1♀ and 1♂. Jizan Province: Al Darb, Wadi Reem, 17°52.551’N, 42°16.664’E, 136 m, 5 Apr 2017, LT, M.S. Abdel-Dayem leg., 1♀.

Distribution. Africa: Egypt. Asia: Israel, Oman, Saudi Arabia, Yemen. A Syro-eremic species.

Notes. This species was previously reported in Makkah Province (Hölzel 1988). The listed specimens were collected in sandy areas with Acacia woodlands at low elevations (16–892 m) in southwestern Saudi Arabia.

Fadrina formosa (Hölzel, 1981)

Material examined. Al Bahah Province: Al Mekhwah, Wadi Reyam (NE Al Makhwah), 19°50’28”N, 41°22’34”E, 473 m, 7 Apr 2019, LT, D. Baiocchi et al. leg., 1♀.

Distribution. Africa: Egypt, Sudan. Asia: Israel, Oman, Saudi Arabia, Yemen. An Afro-syroeremic species.

Notes. This species was previously reported in Asir Province (Hölzel 1982). The listed female specimen was collected in sandy areas with Acacia woodlands at low elevation of 473 m in southwestern Saudi Arabia.

Centroclisis speciosa Hölzel, 1983 (Fig. 3C)

Material examined. Asir Province: Abha, Garf Raydah Nature Reserve, 18°11.695’N, 42°23.818’E, 1897 m, 28 Apr 2014, LT, Al Dhafer et al. leg., 1♀.

Distribution. Asia: Oman, Saudi Arabia, United Arab Emirates, Yemen. Endemic to the Arabian Peninsula.

Notes. C. speciosa has been widely reported in Saudi Arabia (Saji and Whittington 2008) and was documented in Asir Province (Hölzel 1983). The listed female specimen was collected at an elevation of 1897 m in an Olea europaea (Wall. ex G. Don) Cifferi community.

Myrmecaelurus lepidus (Klug in Ehrenberg, 1834)

Material examined. Riyadh Province: Hotat Bani Tamim, Ibex Reserve Protected Area, (W of Hotat Bani Tamim), 23°21.07’N, 46°21.36’E, 709 m, 11 Apr 2017, LT, D. Baiocchi leg., 2♀ and 2♂; ibidem, 1♀ and 2♂ (AL).

Distribution. Africa: Algeria, Egypt, Libya, Tunisia. Asia: Oman, Saudi Arabia. A polycentric Afro-syroeremic species.

Biology. This species is poorly known and is usually reported in savannah habitats (Güsten 2002).
**Notes.** Hölzel (1982) reported this species for the Riyadh Province. The listed adult specimens were collected at an elevation of 709 m in sandy areas with *Acacia* woodlands in central Saudi Arabia.

*Iranoleon arabicus* Hölzel, 1982

**Material examined.** Riyadh Province: Hotat Bani Tamim, Ibex Reserve Protected Area, (W of Hotat Bani Tamim), 23°21.07’N, 46°21.36’E, 709 m, 11 Apr 2017, LT, D. Baiocchi leg., 8♀ and 14♂; ibidem, 2♀ and 2♂ (AL).

**Distribution.** Saudi Arabia, United Arab Emirates. An endemic species to the Arabian Peninsula.

**Notes.** This record is one of the five published localities where this species was collected in Riyadh Province (Hölzel 1982), with large numbers of specimens being preserved in collections. The listed adult specimens were collected at an elevation of 709 m in sandy areas with *Acacia* woodlands in central Saudi Arabia.

*Lopezus fedtschenkoi* (McLachlan in Fedchenko, 1875)

**Material examined.** Riyadh Province: Al Quwaiiyah, Rawdhat Al Harmaliyah, 24°17.433’N, 45°08.493’E, 796 m, 17 Apr 2015, LT, M.S. Abdel-Dayem et al. leg. 1♂; 24°17.864’N, 45°08.746’E, 786 m, 19 Apr 2015, PT, M.S. Abdel-Dayem et al. leg. 1♂.

**Distribution.** Widespread in southern Palearctic region. Africa: Algeria, Tunisia. Asia: Saudi Arabia. An Afro-syroeremic species.

**Biology.** *Lopezus fedtschenkoi* is associated with desert biotopes.

**Notes.** It was reported in Riyadh Province (Hölzel 1982). These specimens were collected from sandy areas with *Acacia* (*Acacia gerrardii* and *A. ehrenbergiana*) woodlands at elevations of 786‒796 m in central Saudi Arabia.

*Gepus invisus* Navás, 1912 (Fig. 3E)

**Material examined.** Riyadh Province: Al Quwaiiyah, Rawdhat Al Harmaliyah, 24°17.433’N, 45°08.493’E, 796 m, 25 Aug 2015, SW, M.S. Abdel-Dayem et al. leg. 1♂. Al Zulfi, Rawdhat Al-Sabalah, 26°22.056’N, 44°59.136’E, 671 m, 29 Aug 2015, PT, M.S. Abdel-Dayem et al. leg. 1♂.

**Distribution.** Africa: Algeria, Egypt, Libya, Mauritania, Morocco, Sudan, Tunisia. Asia: Israel, Iran, Iraq, Oman, Saudi Arabia, United Arab Emirates, Yemen. A polycentric Afro-syro-iranoeremic species.

**Biology.** This species is associated with desert biotopes.
Notes. This species was reported in the Eastern, Madinah, and Riyadh provinces (Hölzel 1982). The listed male specimens were collected at elevations of 671–796 m in sandy areas with milkweed trees, Calotropis procera, and sandy areas with Acacia woodlands, Acacia ehrenbergiana, and A. gerrardii Benth. (Fabaceae), in central Saudi Arabia.

Solter buettikeri Hölzel, 1982

Material examined. Al Bahah Province: Al Mekhwah, Shada Al-A’Ala Nature Reserve, 19°50.329’N, 41°18.604’E, 1563 m, 29 Mar 2017, ST, 1♂; Wadi Reyam (NE Al Makhwah), 19°50’28”N, 41°22’34”E, 473 m, 7 Apr 2019, LT, D. Baiocchi et al. leg., 9♀ and 7♂; ibidem, 1♀ and 1♂ (AL).

Distribution. An endemic species to Saudi Arabia.

Notes. This study presents the first report of this species after the original description from Riyadh Province, based on two males (Hölzel 1982). The listed specimens were collected by light traps in a sandy area with Acacia woodlands at low elevation (473 m) and by sugar traps in a rocky area with a Barbary fig shrub community at high elevation (1563 m) in southwestern Saudi Arabia.

Solter propheticus Hölzel, 1981

Material examined. Al Bahah Province: Al Mekhwah, Shada Al-A’Ala Nature Reserve, 19°50’51”N, 41°18’06”E, 1358 m, 9 Apr 2019, LT, D. Baiocchi et al. leg., 1♂.

Distribution. Africa: Egypt, Sudan. Asia: Israel, Saudi Arabia. An Afro-syroeremic species.

Notes. The species was previously reported in several localities (Hölzel 1998). The listed male specimen was collected with light trap at an elevation of 1358 m in a rocky area with Acacia woodlands in southwestern Saudi Arabia.

Cueta amseli Hölzel, 1982

Material examined. Al Bahah Province: Al Mekhwah, Shada Al-A’Ala Nature Reserve, 19°52.598’N, 41°18.672’E, 892 m, 23 Aug 2014, LT, Al Dhafer et al. leg., 1♂; ibidem, 14 Nov 2015, LT, Al Dhafer et al. leg., 2♀; 19°51.762’N, 41°18.089’E, 1225 m, 23 Oct 2014, LT, Al Dhafer et al. leg., 3♀ and 2♂; ibidem, 2 Sep 2015, LT, Al Dhafer et al. leg., 1♀ and 2♂; ibidem, 17 Oct 2014, LT, Al Dhafer et al. leg., 4♀ and 3♂; ibidem, 15 Nov 2015, LT, Al Dhafer et al. leg., 3♂; ibidem, 19°51.066’N, 41°18.037’E, 1305, 23 Aug 2014, LT, Al Dhafer et al. leg., 5♀ and 11♂; ibidem, 2 Sep 2015, LT, Al Dhafer et al. leg., 3♀ and 4♂; ibidem, 17 Oct 2014, LT, Al Dhafer et al. leg., 1♀ and 1♂; ibidem, 19°50’51”N, 41°18’06”E, 1358 m, 9 Apr 2019, LT, D. Baiocchi et al. leg., 1♂; ibidem, 19°50.710’N, 41°18.267’E, 1474 m, 23 Aug 2014, LT,
Figure 3. Habitus of lacewing species in Saudi Arabia A Goniocercus walkeri B Stenares irroratus C Centroclisis speciosa D Omoleon jeanneli E Gepus invisus F Neuroleon pardalice G Stylascalaphus krueperi H Aspoeckiella gallagheri.

Al Dhafer et al. leg., 9♀ and 7♂; *ibidem*, 2 Sep 2015, LT, Al Dhafer et al. leg., 3♀ and 2♂; *ibidem*, 17 Oct 2014, LT, Al Dhafer et al. leg., 1♀ and 2♂; *ibidem*, 19°50.411′N, 41°18.686′E, 1611 m, 23 Aug 2014, LT, Al Dhafer et al. leg., 5♀ and 9♂; *ibidem*, 2 Sep 2015, LT, Al Dhafer et al. leg., 1♀ and 1♂. **Asir Province**: Abha, Garf Raydah Nature Reserve, 18°11.749′N, 42°23.345′E, 1614 m, 24 Feb 2014, LT, Al Dhafer et al. leg., 1♀ and 2♂; *ibidem*, 5 Sep 2015, LT, Al Dhafer et al. leg., 2♀ and 2♂; *ibidem*, 18°11.766′N, 42°24.315′E, 2285 m, 6 Jun 2014, LT, Al Dhafer et al. leg., 1♀; *ibidem,*
Distribution. Oman, Saudi Arabia, Yemen. An endemic species to the Arabian Peninsula.

Biology. Unknown, possibly a pit builder in arid biotopes, like congeners.

Notes. This record is the second locality published for Saudi Arabia, with it being previously collected in Asir Province (Hölzel 1982), with a large number of specimens being preserved in collections. The specimens were collected from mountainous Acacia woodlands, Barbary fig shrubland, and O. europaea communities at different elevations (892–2285 m) in southwestern Saudi Arabia.

Cueta asirica Hölzel, 1982

Material examined. Al Bahah Province: Al Mekhwah, Shada Al-A’Ala Nature Reserve, 19°52.598’N, 41°18.672’E, 892 m, 26 Jan 2015, LT, Al Dhafer et al. leg., 1♂; ibidem, 19°50.575’N, 41°18.691’E, 1666 m, 27 Jul 2015, LT, Al Dhafer et al. leg., 1♀. Asir Province: Abha, Garf Raydah Nature Reserve, 18°11.749’N, 42°23.345’E, 1614 m, 6 Jun 2014, LT, Al Dhafer et al. leg., 1♀ and 2♂; ibidem, 18°11.884’N, 42°24.435’E, 2387 m, 6 Jun 2014, LT, Al Dhafer et al. leg., 1♀; Wadi Marabah (WSW Abha), 18°10.18’N, 42°22.12’E, 1197 m, 1 Apr 2017, LT, D. Baiocchi leg., 7♀ and 8♂. Rijal Almaa, Wadi Kasan (2 km N Al Hubail), 18°07.12’N, 42°13.55’E, 489 m, 5 Apr 2017, LT, D. Baiocchi leg., 1♀.

Distribution. This species is endemic to Saudi Arabia.

Biology. Unknown, possibly a pit builder in arid biotopes, like congeners.

Notes. These records represent new localities, with this species previously being collected in Al Bahah Province (Hölzel 1982), with a large number of specimens being preserved in collections. The listed specimens were collected by light traps in Acacia woodlands growing on both sandy and rocky soils, and from Barbary fig shrublands and O. europaea communities, at different elevations (489–2387 m) in southwestern Saudi Arabia.

Cueta lineosa (Rambur, 1842)

Material examined. Al Bahah Province: Al Mekhwah, 10 km NNW of Al Makhwah, 20°10.750’N, 41°19.072’E, 554 m, 30 Mar 2017, LT, S.A. El-Sonbati leg., 2♀ and 1♂; Wadi Reyam (NE Al Makhwah), 19°50’28”N, 41°22’34”E, 473 m, 7 Apr 2019, LT, D. Baiocchi et al. leg., 1♂. Jizan Province: Al Darb, Wadi Reem, 17°51.56’N, 42°16.21’E, 139 m, 3 Apr 2017, LT, D. Baiocchi leg., 2♀ and 3♂. Riyadh Province: Hotat Bani Tamim, Ibex Reserve Protected Area (W Hotat Bani Tamim), 23°21.07’N, 46°21.36’E, 709 m, 11 Apr 2017, LT, D. Baiocchi leg., 2♀ and 5♂. Ramah, Rawdat
Khuraim (100 km NE Riyadh), 25°23.13’N, 47°16.45’E, 550 m, 9 Apr 2016, LT, D. Baiocchi leg., 1♂ (AL).

**Distribution.** Africa: Egypt, Djibouti, Morocco, Sudan, Tunisia; Asia: Afghanistan, Cyprus, Israel, Iraq, Iran, Lebanon, Oman, Pakistan, Saudi Arabia, Turkey, Turkmenistan, Uzbekistan, Yemen. Europe: Albania, Bulgaria, Greece, Italy, North Macedonia. It is a Palaearctic species.

**Biology.** This antlion species is common in deserts and steppe-like habitats on the southern edge of the Western Palaearctic. *C. lineosa* larvae construct pits by digging traps in exposed conditions (Badano et al. 2018).

**Notes.** This species was previously documented in various Saudi provinces, including Asir, Al Bahah, Eastern Province, Jizan, Madinah, and Riyadh (Hölzel 1982). The listed adult specimens were collected in sandy areas with *Acacia* woodlands at low elevations (139‒554 m) in southwestern Saudi Arabia and *Rhazya stricta* communities at elevations of 550–709 m in central Saudi Arabia.

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**Cueta pallens** (Klug in Ehrenberg, 1834)

**Material examined. Al Bahah Province:** Al Mekhwah, Shada Al Asfal, Al Hamadah, 20°10.750’N, 41°19.072’E, 554 m, 30 Mar 2017, LT, M.S. Abdel-Dayem leg., 1♀; 10 km NNW of Al Makhwah, 20°10.750’N, 41°19.072’E, 554 m, 30 Mar 2017, LT, S.A. El-Sonbati leg., 1♂.  
**Asir Province:** Abha, Wadi Marabah (WSW Abha), 18°10.293’N, 42°22.195’E, 1150 m, 1 Apr 2017, LT, M.S. Abdel-Dayem leg., 6♀ and 5♂; *ibidem*, 4 Apr 2017, LT, M.S. Abdel-Dayem leg., 1♀ and 2♂; *ibidem*, 1♀ and 1♂ (AL); *ibidem*, 18°10.18’N, 42°22.12’E, 1197 m, 1 Apr 2017, LT, D. Baiocchi leg., 26♀ and 5♂. Rijal Almaa, Wadi Kasan (2 km N Al Hubail), 18°06.981’N, 42°13.939’E, 451 m, 3 Apr 2017, LT, M.S. Abdel-Dayem and I. Rasool leg., 1♀; *ibidem*, 18°07.12’N, 42°13.55’E, 489 m, 5 Apr 2017, LT, D. Baiocchi leg., 5♀.  
**Jizan Province:** Al Darb, Wadi Reem, 17°52.551’N, 42°16.664’E, 136 m, 5 Apr 2017, LT, M.S. Abdel-Dayem leg., 1♀.  
**Riyadh Province:** Hotat Bani Tamim, Ibex Reserve Protected Area, (W Hotat Bani Tamim), 23°21.07’N, 46°21.36’E, 709 m, 11 Apr 2017, LT, D. Baiocchi leg., 2♀ and 1♂.

**Distribution.** Africa. North Africa (widespread), sub-Saharan Africa, Niger, Madagascar. Asia: Israel, Saudi Arabia, Yemen. A polycentric Afro-syroeremic species.

**Biology.** *Cueta pallens* is possibly a pit builder in arid biotopes, like congeners.

**Notes.** This species was previously reported in Makkah and Riyadh provinces (Hölzel 1982). The listed specimens were collected from sandy and rocky areas with *Acacia* woodlands at elevations of 136–1150 m in southwestern and central Saudi Arabia.

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**Myrmeleon caliginosus** Hölzel & Ohm, 1983

**Material examined. Asir Province:** Abha, Wadi Marabah (WSW Abha), 18°10.18’N, 42°22.12’E, 1197 m, 1 Apr 2017, LT, D. Baiocchi leg., 1♀.
**Distribution.** Africa: North Africa (widespread), Cabo Verde (islands: widespread). Asia: Oman, Saudi Arabia, Yemen. An Afrotropical species.

**Biology.** The larvae are pit-builders that are associated with sandy shorelines and wide, dry sand-covered habitats (Hölzel and Ohm 1983).

**Notes.** This species was previously collected in Asir and Al Bahah provinces (Hölzel 1988). The listed female specimen was collected from a rocky area with *Acacia* woodlands in the highlands (1197 m elevation) of southwestern Saudi Arabia.

*Myrmeleon fasciatus* (Navás, 1912)

**Material examined.** **Asir Province:** Abha, Wadi Marabah (WSW Abha), 18°10.18’N, 42°22.12’E, 1197 m, 11–13 Apr 2019, LT, D. Baiocchi et al. leg., 1♀. Khamis Mushait, Wadi Ibn Hashbal (14 km N Khamis Mushait), 18°27.34’N, 42°42.53’E, 1926 m, 2 Apr 2017, LT, D. Baiocchi leg., 1♂.

**Distribution.** Africa: northern Africa (widespread). Asia: Israel, Saudi Arabia, Yemen. Europe: Greece. A polycentric Afro-syroeremic species.

**Biology.** *Myrmeleon fasciatus* inhabits very warm and xeric biotopes, including deserts. The larva builds pits in sheltered areas, such as beneath overhangs and cavities of sedimentary rocks, in very fine detritus or sand (Badano and Pantaleoni 2014).

**Notes.** This species was previously reported in Al Bahah, Madinah, and Riyadh provinces (Hölzel 1982). The listed specimens were collected from mountainous *Acacia* woodlands at elevations of 1197–1926 m in southwestern Saudi Arabia.

*Bankisus maculosus* Hölzel, 1983

**Material examined.** **Al Bahah Province:** Al Mekhwah, Shada Al-A’Ala Nature Reserve, 19°51.762’N, 41°18.089’E, 1225 m, 17 Oct 2014, LT, Al Dhafer et al. leg., 2♀; *ibidem*, 19°50.411’N, 41°18.686’E, 1611 m, 20 Apr 2014, LT, Al Dhafer et al. leg., 1♀; **Asir Province:** Abha, Garf Raydah Nature Reserve, 18°11.749’N, 42°23.345’E, 1614 m, 7 May 2015, LT, Al Dhafer et al. leg., 1♂; *ibidem*, 31 Jul 2015, LT, Al Dhafer et al. leg., 1♀; *ibidem*, 18°11.618’N, 42°23.420’E, 1772 m, 31 Jul 2015, LT, Al Dhafer et al. leg., 1♀; *ibidem*, 18°11.679’N, 42°23.691’E, 1851 m, 31 Jul 2015, LT, Al Dhafer et al. leg., 1♂; *ibidem*, 26 Aug 2014, LT, Al Dhafer et al. leg., 1♀, 1♂; 18°11.695’N, 42°23.818’E, 1897 m, 31 Jul 2015, LT, Al Dhafer et al. leg., 2♂; *ibidem*, 18°11.884’N, 42°24.435’E, 2387 m, 31 Jul 2015, LT, Al Dhafer et al. leg., 2♀; Wadi Marabah (WSW Abha, near Wadi Mashwas), 18°10.293’N, 42°22.195’E, 1150 m, 1 Apr 2017, LT, M.S. Abdel-Dayem leg., 1♀; *ibidem*, 4 Apr 2017, LT, M.S. Abdel-Dayem leg., 1♀; *ibidem*, 18°10.18’N, 42°22.12’E, 1197 m, 1 Apr 2017, LT, D. Baiocchi leg., 3♀; 11–13 Apr 2019, LT, D. Baiocchi et al. leg., 1♀ and 1♂; *ibidem*, 16 Apr 2016, LT, D. Baiocchi leg., 2♂ (AL).

**Distribution.** Asia: Oman, Yemen. An endemic species of the Arabian Peninsula.
Notes. This study presents the first report of the species in Saudi Arabia. The specimens were collected from rocky areas with *Acacia* woodlands, Barbary fig shrublands, and *O. europaea* communities at different elevations (1150–2387 m) in the mountains of southwestern Saudi Arabia.

*Omoleon jeanneli* Navás, 1936 (Fig. 3D)

**Material examined.** Al Bahah Province: Al Mekhwah, Shada Al-A’Ala Nature Reserve, 19°52.596’N, 41°18.672’E, 892 m, 21 Apr 2014, LT, H. Al Dhafer et al. leg. 1ex.

**Distribution.** Africa: Ethiopia, Kenya. An Afrotropical species.

Notes. This study presents the first report of the species in Saudi Arabia and Arabian Peninsula. The listed specimen was collected in mountainous *Acacia* woodlands at an elevation of 892 m in southwestern Saudi Arabia.

*Geyria lepidula* (Navás, 1912)

**Material examined.** Riyadh Province: Ramah, Rawdat Khuraim (100 km NE Riyadh), 25°25.943’N, 47°13.863’E, 572 m, 28 Aug 2012, LT, M.S. Abdel-Dayem leg., 1ex; *ibidem*, 28 Aug 2012, SW (on *Rhazya stricta*), M.S. Abdel-Dayem leg., 1ex; *ibidem*, 24 Sept 2012, LT, M.S. Abdel-Dayem leg., 1ex; *ibidem*, 25°22.986’N, 47°16.712’E, 559 m, 28 Aug 2012, LT, M.S. Abdel-Dayem leg., 1ex; *ibidem*, 9 Sep 2012, LT, M.S. Abdel-Dayem leg., 2ex.

**Distribution.** Africa: Egypt (including Sinai), Sudan. Asia: India, Iran, Israel, Saudi Arabia, United Arab Emirates. It is an Afro-syro-iranoeremic species.

Notes. This species was previously recorded in Baha, Makkah, and Riyadh provinces (Hölzel, 1982). The listed specimens were collected from sandy areas dominated with *Rhazya stricta* and *Acacia ehrenbergiana* at elevations of 572–559 m in central Saudi Arabia.

*Geyria pallida* Hölzel, 1983

**Material examined.** Riyadh Province: Hotat Bani Tamim, Ibex Reserve Protected Area, (W Hotat Bani Tamim), 23°21.07’N, 46°21.36’E, 709 m, 11 Apr 2017, LT, D. Baiocchi leg., 1♀; *ibidem*, 1♀ (AL).

**Distribution.** Saudi Arabia, United Arab Emirates. An Arabian endemic species.

Notes. This species was originally described from Eastern Province (Hölzel 1983). The new locality listed here represents a distributional extension for this species. The specimens were collected in sandy areas with *Acacia* woodlands at an elevation of 709 m in central Saudi Arabia.
**Neuroleon asirensis** Hölzel, 1983

**Material examined.** **Al Bahah Province:** Al Mekhwah, Shada Al-A’Ala Nature Reserve, 19°50.51’N, 41°18.06’E, 1358 m, 9 Apr 2019, LT, D. Baiocchi et al. leg., 2♀ and 2♂. **Asir Province:** Khamis Mushait, Wadi Ibn Hashbal (14 km N Khamis Mushait), 1926 m, 18°27.34’N, 42°42.53’E, 2 Apr 2017, LT, D. Baiocchi leg., 1♀. **Jizan Province:** Al Darb, Wadi Reem, 17°52.551’N, 42°16.664’E, 136 m, 5 Apr 2017, LT, M.S. Abdel-Dayem leg., 2♀.

**Distribution.** Iran, Oman, Saudi Arabia, United Arab Emirates. A possible Syro-iranoeremic species.

**Notes.** This species was previously recorded in Asir, Al Bahah, and Makkah provinces (Hölzel 1983). The listed specimens were collected from *Acacia* woodlands in the lowlands and highlands (136–1926 m elevation) of southwestern Saudi Arabia.

**Neuroleon delicatus** Hölzel, 1983

**Material examined.** **Al Bahah Province:** Al Mekhwah, Shada Al-A’Ala Nature Reserve, 19°50.411’N, 41°18.686’E, 1611 m, 17 Nov 2014, LT, Al Dhafer et al. leg., 4♀; Wadi Reyam (NE Al Makhwah), 19°50.28’N, 41°22.34’E, 473 m, 7 Apr 2019, LT, D. Baiocchi et al. leg., 2♀ and 3♂. **Asir Province:** Abha, Garf Raydah Nature Reserve, 18°11.749’N, 42°23.345’E, 1614 m, 20 Oct 2014, LT, Al Dhafer et al. leg., 1♀; ibidem, 18°11.679’N, 42°23.691’E, 1851 m, 20 Oct 2014, LT, Al Dhafer et al. leg., 1♀; Wadi Marabah (WSW Abha), 18°10.18’N, 42°22.12’E, 1197 m, 1 Apr 2017, LT, D. Baiocchi leg., 1♀ and 1♂. Rijal Almaa, Wadi Kasan (2 km N Al Hubail), 18°07.12’N, 42°13.55’E, 489 m, 5 Apr 2017, LT, D. Baiocchi leg., 1♀ and 1♂; ibidem, 1♀ (AL). **Jizan Province:** Al Darb, Wadi Reem, 17°51.56’N, 42°16.21’E, 139 m, 17°52.551’N, 42°16.664’E, 136 m, 5 Apr 2017, LT, M.S. Abdel-Dayem leg., 1♀; ibidem, 3 Apr 2017, LT, D. Baiocchi leg., 1♀.

**Distribution.** Asia: An endemic species to Saudi Arabia.

**Notes.** This is the first report of this species since it was first described from Asir and Jizan Provinces (Hölzel 1983). The specimens were collected in sandy and rocky areas with *Acacia* woodlands and Barbary fig shrublands at different elevations (136–1614 m) in southwestern Saudi Arabia.

**Neuroleon leptaleus** (Navás, 1912)

**Material examined.** **Riyadh Province:** Hotat Bani Tamim, Ibex Reserve Protected Area, (W Hotat Bani Tamim), 23°21.07’N, 46°21.36’E, 709 m, 11 Apr 2017, LT, D. Baiocchi leg., 1♂.

**Distribution.** Africa: Algeria, Libya, Morocco, Tunisia. Asia: Iran, Iraq, Israel, Oman, Saudi Arabia. A polycentric Afro-syro-iranoeremic species.
Notes. It was previously reported in Eastern, Madinah, and Riyadh provinces (Hölzel 1982). The listed specimen was collected from sandy areas with Acacia woodlands at an elevation of 709 m in central Saudi Arabia.

Neuroleon lugubris (Navás, 1926)

Material examined. Al Bahah Province: Al Mekhwah, Shada Al-A’Ala Nature Reserve, 19°52.598’N, 41°18.672’E, 892 m, 3 Mar 2015, LT, Al Dhafer et al. leg., 1♀; ibidem, 19°51.762’N, 41°18.089’E, 1225 m, 21 Apr 2014, LT, Al Dhafer et al. leg., 2♀; ibidem, 19°50’51”N, 41°18’06”E, 1358 m, 9 Apr 2019, LT, D. Baiocchi et al. leg., 2♀; ibidem, 19°50.575’N, 41°18.691’E, 1666 m, 20 Apr 2014, LT, Al Dhafer et al. leg., 1♀. Asir Province: Abha, Wadi Marahab (WSW Abha), 18°10.293’N, 42°22.195’E, 1150 m, 1 Apr 2017, LT, M.S. Abdel-Dayem leg., 2♀; ibidem, 18°10.18’N, 42°22.12’E, 1197 m, 1 Apr 2017, LT, D. Baiocchi leg., 2♀ and 1♂; ibidem, 1♀ (AL). Khamis Mushait, Wadi Ibn Hashbal (14 km N Khamis Mushait), 18°27.34’N, 42°42.53’E, 1926 m, 2 Apr 2017, LT, D. Baiocchi leg., 1♀. Rijal Almama, Wadi Kasan (3 km N Al Hubail), 18°06.981’N, 42°13.939’E, 451 m, 3 Apr 2017, LT, M.S. Abdel-Dayem and I. Rasool leg., 1♀ and 1♂; ibidem, 18°07.12’N, 42°13.55’E, 489 m, 5 Apr 2017, LT, D. Baiocchi leg., 5♀ and 1♂. Jizan Province: Al Darb, Wadi Reem, 17°52.551’N, 42°16.664’E, 136 m, 5 Apr 2017, LT, M.S. Abdel-Dayem leg., 2♀ and 2♂. Riyadh Province: Hotat Bani Tamim, Ibx Reserve Protected Area, (W Hotat Bani Tamim), 23°21.07’N, 46°21.36’E, 709 m, 11 Apr 2017, LT, D. Baiocchi leg., 5♀.

Distribution. Africa: Egypt, Sudan. Asia: Israel, Oman, Saudi Arabia, Yemen. A polycentric Afro-syroeremic species.

Notes. This species was previously reported in the provinces of Asir, Al Bahah, Jizan, and Makkah (Hölzel 1982). They were collected from sandy and rocky areas with Acacia woodlands and Barbary fig shrubs at elevations of 136–1926 m in southwestern and central Saudi Arabia.

Neuroleon modestus (Navás, 1912)

Material examined. Al Bahah Province: Al Makhwah, Wadi Reyam (NE Al Makhwah), 19°50’28”N, 41°22’34”E, 473 m, 7 Apr 2019, LT, D. Baiocchi et al. leg., 1♀. Asir Province: Rijal Almama, Wadi Kasan (2 km N Al Hubail), 18°07.12’N, 42°13.55’E, 489 m, 5 Apr 2017, LT, D. Baiocchi leg., 1♀.

Distribution. Africa: Benin, Burkina Faso, Cabo Verde, Cote d’Ivoire, Mali. Asia: Saudi Arabia, Yemen. An Afrotropical species.

Biology. Neuroleon modestus occurs in grass savannas and grassy vegetation in cultivated areas (Michel and Akoudjin 2012).
**Notes.** This species was reported by Hölzel (1988) as *Neuroleon sociorum* Hölzel and Ohm in Asir Province. The listed female specimens were collected with light trap in sandy areas with *Acacia* woodlands at low elevations of 473–489 m in southwestern Saudi Arabia.

*Neuroleon pardalice* (Banks, 1911) (Fig. 3F)

**Material examined.** **Al Bahah Province:** Al Mekhwa, Shada Al-A’Ala Nature Reserve, 19°52.598’N, 41°18.672’E, 892 m, 3 Mar 2015, LT, M. Mostafa et al. leg., 1♀; *ibidem*, 19°51.762’N, 41°18.089’E, 1225 m, 21 Apr 2014, LT, Al Dhafer et al. leg., 1♂; *ibidem*, 19°50’51”N, 41°18’06”E, 1358 m, 9 Apr 2019, LT, D. Baiocchi et al. leg., 2♀.

**Distribution.** Africa: Burkina Faso, Eritrea, Ethiopia, Nigeria, Sudan. Asia: Saudi Arabia, Yemen. An Afrotropical species.

**Notes.** This species was previously reported in Al Bahah and Asir provinces (Hölzel 1982). The specimens were collected with light traps in sandy areas with *Acacia* woodlands at 892–1358 m in southwestern Saudi Arabia.

*Neuroleon tenellus* (Klug in Ehrenberg, 1834)

**Material examined.** **Al Bahah Province:** Al Mekhwa, Shada Al-A’Ala Nature Reserve, 19°51.682’N, 41°18.263’E, 1291 m, 29 Mar 2017, LT, M.S. Abdel-Dayem leg., 1♂. **Asir Province:** Rijal Almaa, Wadi Kasan (3 km N Al Hubail), 18°06.981’N, 42°13.939’E, 451 m, 3 Apr 2017, LT, M.S. Abdel-Dayem and I. Rasool leg., 5♀ and 1♂; *ibidem*, 18°07.12’N, 42°13.55’E, 489 m, 5 Apr 2017, LT, D. Baiocchi leg., 17♀ and 1♂; *ibidem*, 1♀ and 1♂ (AL). **Jizan Province:** Al Darb, Wadi Reem, 17°52.551’N, 42°16.664’E, 136 m, 5 Apr 2017, LT, M.S. Abdel-Dayem leg., 1♂; *ibidem*, 17°51.56’N, 42°16.21’E, 139 m, 3 Apr 2017, LT, D. Baiocchi leg., 1♂. **Riyadh Province:** Riyadh, NW Al Uyaynah, 24°53.33’N, 46°17.40’E, 761 m, 10 Apr 2016, LT, D. Baiocchi leg., 2♀ and 1♂ (AL).

**Distribution.** Africa: Algeria, Egypt, Eritrea, Ethiopia, Libya, Morocco, Mauritania, Sudan, Tunisia. Asia: Afghanistan, Azerbaijan, Cyprus, Israel, Iran, Iraq, Kyrgyzstan, Lebanon, Oman, Saudi Arabia, Turkey, Tajikistan, Turkmenistan, Uzbekistan. Europe: Greece, North Macedonia. A polycentric Afro-asianeremic species.

**Biology.** *Neuroleon tenellus* is not well known and is usually documented in arid habitats. The larvae have not been documented (Aspöck et al. 1980; Badano et al. 2018).

**Notes.** The species was previously documented in Eastern Province and Riyadh provinces (Hölzel 1982). The specimens were collected in *Acacia* woodlands on both rocky and sandy soils at elevations of 136–1291 m in southwestern and central Saudi Arabia.
Neuroleon virgineus Hölzel, 1983

Material examined. Al Bahah Province: Al Makhwah, Wadi Reyam (NE Al Makhwah), 19°50’28”N, 41°22’34”E, 473 m, 7 Apr 2019, LT, D. Baiocchi et al. leg., 4♀ and 1♂; ibidem, 1♀ and 1♂ (AL).

Distribution. Asia: An endemic species to Saudi Arabia.

Notes. This study presents the first record of this species after the original description from Makka Province (Hölzel 1983). The listed specimens were collected from sandy areas with Acacia woodlands at low elevation of 473 m in southwestern Saudi Arabia.

Distoleon asiricus Hölzel, 1983

Material examined. Al Bahah Province: Al Mekhwah, Shada Al-A’Ala Nature Reserve, 19°51.066’N, 41°18.037’E, 1325, 20 Apr 2014, LT, Al Dhafer et al. leg., 1♂.

Asir Province: Abha, Garf Raydah Nature Reserve, 18°11.749’N, 42°23.345’E, 1614 m, 6 Jun 2014, LT, Al Dhafer et al. leg., 1♂; ibidem, 31 Jul 2015, LT, Al Dhafer et al. leg., 1♀; ibidem, 20 Oct 2014, LT, Al Dhafer et al. leg., 1♀; ibidem, 18°11.618’N, 42°23.420’E, 1772 m, 31 Jul 2015, LT, Al Dhafer et al. leg., 1♀; ibidem, 18°11.679’N, 42°23.691’E, 1851 m, 6 Jun 2014, LT, Al Dhafer et al. leg., 1♀ and 3♂; ibidem, 20 Oct 2014, LT, Al Dhafer et al. leg., 1♀; ibidem, 18°11.766’N, 42°24.315’E, 2285 m, 6 Jun 2014, LT, Al Dhafer et al. leg., 1♀; ibidem, 31 Jul 2015, LT, Al Dhafer et al. leg., 1♀; ibidem, 20 Oct 2014, LT, Al Dhafer et al. leg., 1♀; ibidem, 18°12.095’N, 42°24.536’E, 2578 m, 6 Jun 2014, LT, Al Dhafer et al. leg., 1♀; ibidem, 18°11.884’N, 42°24.435’E, 2387 m, 28 Apr 2014, LT, Al Dhafer et al. leg., 1♀; ibidem, 6 Jun 2014, LT, Al Dhafer et al. leg., 2♀ and 1♂; ibidem, 18°12.095’N, 42°24.536’E, 2578 m, 6 Jun 2014, LT, Al Dhafer et al. leg., 1♀; ibidem, 20 Oct 2014, LT, Al Dhafer et al. leg., 1♀; Wadi Marabah (WSW Abha), 18°10.293’N, 42°22.195’E, 1150 m, 1 Apr 2017, LT, M.S. Abdel-Dayem leg., 1♀; ibidem, 18°10.18’N, 42°22.12’E, 1197 m, 16 Apr 2016, LT, D. Baiocchi leg., 1♂; ibidem, 1♀ (AL). Riyadh Province: Hotat Bani Tamim, Ibex Reserve Protected Area, (W Hotat Bani Tamim), 23°21.07’N, 46°21.36’E, 709 m, 11 Apr 2017, LT, D. Baiocchi leg., 1♀ and 2♂.

Distribution. Asia: Saudi Arabia, United Arab Emirates, Yemen. An endemic species to the Arabian Peninsula.

Biology. The listed records present further localities in Saudi Arabia from where this species has been recently described.

Notes. It was previously reported in Asir and Al Bahah provinces in southwestern Saudi Arabia (Hölzel 1983). The listed specimens were collected from rocky areas with Acacia woodlands, Barbary fig shrublands, and juniper forest at high elevations (1150–2387 m) in southwestern Saudi Arabia, and in sandy areas with Acacia woodlands at an elevation of 709 m in the central regions of Saudi Arabia.
**Distoleon laticollis** (Navás, 1913)

**Material examined.** **Al Bahah Province:** Al Mandaq, Wadi Tourabah (E of An Na'Amah), 20°11'01"N, 41°18'42"E, 1826 m, 6 Apr 2019, LT, D. Baiocchi et al. leg., 1♀. Al Mekhwah, Shada Al-A’Ala Nature Reserve, 19°52.598’N, 41°18.672’E, 892 m, 2 Mar 2015, LT, A. Mostafa leg., 1♂; *ibidem*, 19°50’51"N, 41°18’06"E, 1358 m, 9 Apr 2019, LT, D. Baiocchi et al. leg., 1♀. **Asir Province:** Abha, WSW of Abha, Garf Raydah Nature Reserve, 18°11.749’N, 42°23.345’E, 1614 m, 5 Nov 2015, LT, Al Dhafer et al. leg., 1♀; *ibidem*, 18°11.679’N, 42°23.691’E, 1851 m, 6 Jun 2014, LT, Al Dhafer et al. leg., 1♀. **Riyadh Province:** Hotat Bani Tamim, Ibex Reserve Protected Area, (W Hotat Bani Tamim), 23°21.07’N, 46°21.36’E, 709 m, 11 Apr 2017, LT, D. Baiocchi leg., 1♀ and 1♂.

**Distribution.** Africa: Ethiopia, Sudan. Asia: Cyprus, Israel, Lebanon, Saudi Arabia, Syria, Turkey. A polycentric Afro-syroeremic species.

**Biology.** Mainly unknown, associated with arid environments (Badano et al. 2018).

**Notes.** This species was previously recorded in the mountains of southwestern Saudi Arabia, from Al Bahah and Makkah provinces (Hölzel 1982). The listed specimens were collected in *Acacia* woodlands in rocky and sandy soils and in rocky areas with Barbary fig shrub communities at different elevations (489–1851 m) in southwestern and central Saudi Arabia.

**Nemoleon secundus** (Hölzel, 2002)

**Material examined.** **Al Bahah Province:** Al Mekhwah, Shada Al Asfal, Al-Hamadah, 20°10.750’N, 41°19.072’E, 554 m, 30 Mar 2017, LT, M.S. Abdel-Dayem leg., 5♀ and 1♂; *ibidem*, 1♀ and 1♂ (AL); Wadi Reyam (NE Al Makhwah), 19°50’28”N, 42°22’34”E, 473 m, 7 Apr 2019, LT, D. Baiocchi leg., 1♂. **Riyadh Province:** Hotat Bani Tamim, Ibex Reserve Protected Area, (W Hotat Bani Tamim), 23°21.07’N, 46°21.36’E, 709 m, 11 Apr 2017, LT, D. Baiocchi leg., 1♀ and 1♂.

**Distribution.** Asia: Oman, Yemen. An endemic species to the Arabian Peninsula.

**Notes.** This study presents the first report in Saudi Arabia, with this species recently being described from Oman and Yemen (Hölzel, 2002). The listed specimens were collected from foothill *Acacia* woodlands at elevations of 473–554 m in southwestern Saudi Arabia.

**Pseudoformicaleo gracilis** (Klug in Ehrenberg, 1834)

**Material examined.** **Asir Province:** Abha, Wadi Marabah (WSW Abha), 18°10.18’N, 42°22.12’E, 1197 m, 16 Apr 2016, LT, D. Baiocchi leg., 1ex. (AL).
**Distribution.** Africa: Algeria, Egypt, Libya, Morocco, Tunisia. Asia: Iran, Israel, Lebanon, Oman, Russia, Saudi Arabia, Syria, Turkey, United Arab Emirates, Yemen. A polycentric Afro-syro-iranoeremic species.

**Notes.** This species was previously recorded in east and southwest Saudi Arabia, in Eastern Province and Makkah provinces, respectively (Hölzel 1982). The listed specimen was collected from mountainous *Acacia* woodlands at an elevation of 1197 m in southwestern Saudi Arabia.

*Creoleon elegans* Hölzel, 1968

**Material examined. Asir Province:** Abha, Wadi Marabah (WSW Abha), 18°10.18’N, 42°22.12’E, 1197 m, 1 Apr 2017, LT, D. Baiocchi leg., 2♀.

**Distribution.** Asia: Israel, Iran, Iraq, Pakistan, Saudi Arabia, Syria. Syro-iranoeremic species.

**Biology.** The larvae possibly inhabit sandy soils, like congeners.

**Notes.** This species was previously reported in central (Riyadh Province) and southwestern (Makkah Province) Saudi Arabia (Hölzel 1982). The listed specimens were collected from rocky areas with *Acacia* woodlands at an elevation of 1197 m in the highlands of southwestern Saudi Arabia.

*Creoleon griseus* (Klug in Ehrenberg, 1834)

**Material examined. Asir Province:** Khamis Mushait, Wadi Ibn Hashbal (14 km N Khamis Mushait), 18°27.34’N, 42°42.53’E, 1926 m, 2 Apr 2017, LT, D. Baiocchi leg., 1♂.

**Distribution.** Africa: Egypt, Senegal, Sudan, Tunisia. Asia: Afghanistan, India, Iran, Iraq, Israel, Oman, Pakistan, Saudi Arabia, Syria, Yemen. Europe: Spain. A widespread polycentric Afro-syro-iranoeremic species.

**Biology.** The larva possibly inhabits sandy soils, like congeners.

**Notes.** It was previously recorded in central Saudi Arabia, in Riyadh Province (Hölzel 1982). The listed male specimen was collected from sandy areas with *Acacia* woodlands at an elevation of 192 m in southwestern Saudi Arabia.

*Creoleon persicus* Hölzel, 1972

**Material examined. Al Bahah Province:** Al Mekhwah, Shada Al Asfal, Al-Hamadah, 20°10.750’N, 41°19.072’E, 554 m, 30 Mar 2017, LT, M.S. Abdel-Dayem leg., 1♀.

**Asir Province:** Khamis Mushait, Wadi Ibn Hashbal (14 km N Khamis Mushait), 18°27.34’N, 42°42.53’E, 1926 m, 2 Apr 2017, LT, D. Baiocchi leg., 1♀.

**Distribution.** Asia: Afghanistan, Iran, Israel, Saudi Arabia. A Syro-iranoeremic species.
**Biology.** The larva possibly inhabits sandy soils, like congeners.

**Notes.** It was documented in northern and southwestern Saudi Arabia, in Tabouk, Asir and Riyadh provinces (Hölzel 1982). The listed specimens were attracted to light traps in sandy areas with *Acacia* woodlands at elevations between 554–1926 m in southwestern Saudi Arabia.

*Creoleon ultimus* Hölzel, 1983

**Material examined.** **Al Bahah Province:** Al Mekhwah, Shada Al-A’Ala Nature Reserve, 19°50′51″N, 41°18′06″E, 1358 m, 9 Apr 2019, LT, D. Baiocchi et al. leg., 1♀ and 1♂. **Asir Province:** Khamis Mushait, Wadi Ibn Hashbal (14 km N Khamis Mushait), 18°27.558′N, 42°42.876′E, 1926 m, 2 Apr 2017, LT, M.S. Abdel-Dayem leg., 1♂.

**Distribution.** Asia: An endemic species to Saudi Arabia.

**Biology.** The larva possibly inhabits sandy soils, like congeners.

**Notes.** This study presents the first report of this species after the original description, based on one male and one female collected in Al Bahah Province in southwestern Saudi Arabia (Hölzel 1983). The listed male specimens were collected in sandy and rocky areas with *Acacia* woodlands at elevations of 1358–1926 m in the highlands of southwestern Saudi Arabia.

Ascalaphidae Lefèbvre, 1842

*Ascalaphus festivus* (Rambur, 1842)

**Material examined.** **Al Bahah Province:** Al Mandaq, Wadi Turubah, 20°14.369′N, 41°15.234′E, 1757 m, 3 Jun 2012, H. Al Dhafer et al. leg., 3♀. **Asir Province:** Al Magardah, Wadi Al Talalie, 18°59.840′N, 41°43.910′E, 242 m, 1 Jun 2012, B. Kondratiff and H. Al Dahfer leg., SW, 1♀. Rijal Almaa, Wadi Kasan (3 km N Al Hubail), 18°06.981′N, 42°13.939′E, 451 m, 3 Apr 2017, LT, M.S. Abdel-Dayem and I. Rasool leg., 1♂; ibidem, 18°06′57″N, 42°13′55″E, 462 m, 12 Apr 2019, LT, D. Baiocchi et al. leg., 1♀ (AL); ibidem, 18°07.12′N, 42°13.55′E, 489 m, 5 Apr 2017, LT, D. Baiocchi leg., 3♂. **Jizan Province:** Al Darb, Wadi Reem, 17°52.551′N, 42°16.664′E, 136 m, 5 Apr 2017, LT, M.S. Abdel-Dayem leg., 1♀.

**Distribution.** Africa: widespread, including Cabo Verde and Madagascar. Asia: Israel, Oman, Saudi Arabia, United Arab Emirates, Yemen. Europe: Italy. An Afro-tropical species.

**Biology.** It is commonly collected with light traps in open savannah areas that are sometimes cultivated or grazed by cattle (Tjeder 1980).

**Notes.** This species was previously reported in Eastern Province, Jizan, and Riyadh provinces (Hölzel 1983). The specimens were collected in sandy areas with *Acacia* woodlands at elevations of 136–1757 m in southwestern Saudi Arabia.
**Stylascalaphus krueperi** (van der Weele, 1909) (Fig. 3G)

**Material examined.** Al Bahah Province: Al Mekhwah, Shada Al-A’Ala Nature Reserve, 19°52.598’N, 41°18.672’E, 892 m, 24 Apr 2014, LT, Al Dhafer et al. leg., 1♀; *ibidem*, 23 Aug 2014, LT, Al Dhafer et al. leg., 1♀.

**Distribution.** Africa: Algeria, Morocco (Ábrahám 2017), Egypt. Asia: Jordan, Syria. An Afro-syroeremic species.

**Notes.** This species is a new listing for fauna in the Arabian Peninsula. The listed female specimens were collected in sandy areas with *Acacia* woodlands at an elevation of 892 m in southwestern Saudi Arabia.

**Aspoeckiella gallagheri** Hölzel, 2004 (Fig. 3H)

**Material examined.** Al Bahah Province: Al Mekhwah, Shada Al-A’Ala Nature Reserve, 19°57.686’N, 41°18.262’E, 607 m, 9 Apr 2019, LT, D. Baiocchi leg., 1♀. Jizan Province: Al Darb, Wadi Reem, 17°51.56’N, 42°16.21’E, 139 m, 3 Apr 2017, LT, D. Baiocchi leg., 1♂.

**Distribution.** Asia: Oman, United Arab Emirates. An endemic species to the Arabian Peninsula.

**Notes.** This study presents the first report of this species in Saudi Arabia, which was originally described from Oman and the United Arab Emirates (Hölzel 2004). The listed specimens were collected at low elevations (139–607 m) in sandy areas with *Acacia* woodlands in southwestern Saudi Arabia.

**Bubopsis hamata** (Klug in Ehrenberg, 1834)

**Material examined.** Al Bahah Province: Al Mekhwah, Shada Al-A’Ala Nature Reserve, 19°50.51’N, 41°18.06’E, 1358 m, 14 Apr 2016, LT, D. Baiocchi leg., 1♀. Riyadh Province: Hotat Bani Tamim, Ibx Reserve Protected Area (W Hotat Bani Tamim), 23°21.07’N, 46°21.36’E, 709 m, 11 Apr 2017, LT, D. Baiocchi leg., 2♂ (AL). Riyadh, Wadi Hanifa, 24°54.422’N, 46°10.903’E, 809 m, LT, 22 Apr 2017, M. Abdel-Dayem et al. leg., 1♀ and 2♂.

**Distribution.** Africa: Egypt. Asia: Azerbaijan, Georgia, Iran, Iraq, Israel, Jordan, Kyrgyzstan, Lebanon, Saudi Arabia, Syria, Turkey, Turkmenistan, United Arab Emirates. Europe: Greece. An Asianeremic species.

**Biology.** It is frequently collected by light traps; adults tend to inhabit steppe-like habitats, and rocky grasslands with long stalks (Dobosz and Ábrahám 2007).

**Notes.** The species was previously reported in Asir, Madinah, and Riyadh provinces (Hölzel 1983). The listed specimens were collected with light traps in mountainous areas and sandy areas with *Acacia* woodlands at elevations of 709–1358 m in southwestern and central Saudi Arabia, respectively.
Material examined. **Al Bahah Province:** Al Mekhwah, Shada Al-A’Ala Nature, 19°51.066’N, 41°18.037’E, 1325 m, 24 Feb 2014, Al Dhafer et al. leg., 1♂; *ibidem*, 19°50.51’N, 41°18.06’E, 1358 m, 14 Apr 2016, LT, D. Baiocchi leg., 1♀ (AL).

**Asir Province:** Abha, WSW of Abha, Garf Raydah Nature Reserve, 18°11.749’N, 42°23.345’E, 1614 m, 24 Mar 2014, LT, S.A. El-Sonbati leg., 1♀; *ibidem*, 1♀; Wadi Marahab (WSW Abha), 18°10.18’N, 42°22.12’E, 1197 m, 16 Apr 2016, LT, D. Baiocchi leg., 1♂ (AL). Rijal Almaa, Wadi Kasan (2 km N Al Hubail), 18°07.12’N, 42°13.55’E, 489 m, 5 Apr 2017, LT, D. Baiocchi leg., 1♀.

**Jizan Province:** Al Darb, Wadi Reem, 17°52.551’N, 42°16.664’E, 136 m, 5 Apr 2017, LT, M.S. Abdel-Dayem leg., 1♀.

**Distribution.** Asia: Oman, Saudi Arabia, Yemen. An endemic species to the Arabian Peninsula.

**Notes.** The listed records for this species extend existing published Saudi Arabian localities from Gizan, based on a single female specimen (Hölzel 1983). The listed specimens were collected in rocky and sandy areas with *Acacia* woodlands and rocky areas with Barbary fig shrub communities at elevations of 136–1358 m in southwestern Saudi Arabia.

**Discussion**

Between 2014 and 2019, specimens of 61 lacewing species belonging to seven families were collected in Saudi Arabia. Also, two species belonging to *Dielocroce* and *Pseudomallada* were identified only to genus level. The families included are: Ascalaphidae (5 species), Berothidae (3 species), Chrysopidae (10 species), Hemerobiidae (1 species), Mantispidae (2 species), Myrmeleontidae (36 species), and Nemopteridae (6 species). This list includes six new species records for the country. Of these, three species are new records to the Arabian Peninsula: *Mantispa aphavexelte* Aspöck & Aspöck, *Omoleon jeanneli* Navás, and *Stylascalaphus krueperi* (van der Weele). The other three are new records to Saudi Arabia only: *Aspoeckiella gallagheri* Hölzel, *Bankisus maculosus* Hölzel and *Nemoleon secundus* (Hölzel). Notably, *Mantispa aphavexelte* was recorded close to the southern boundary of its distributional range. This study also provides the first record for eight species since their original description: *Creoleon ultimus* Hölzel, *Cueta amseli* Hölzel, *C. asirica* Hölzel, *Distoleon asiricus* Hölzel, *Geyria pallida* Hölzel, *Neuroleon delicatus* Hölzel, *Neuroleon virgineus* Hölzel, and *Solter buettikeri* Hölzel.

Many of the lacewing species documented in this study are characteristic of fauna from eremial bioregions (47.5%; Fig. 2), particularly Afro-syroeremic species (14 spp., 23.0%), followed by Afro-syro-iranoeremic species (9 spp., 14.8) and Afrotropical species (11 spp., 18.0%). Three species were representatives of Palaearctic species (4.9%).
Cueta lineosa (Rambur), Mantispa aphavexelte Aspöck & Aspöck and Pseudomallada venosus (Rambur). Chrysoperla carnea (Stephens) was the only species that had a wide distributional range (Afrotropical, Oriental and Palaearctic regions). These findings confirm that the lacewing species recorded in Saudi Arabia have strong relationships with the eremic fauna of North Africa (Afroeremic) and Asia (Syroeremic, Iranoeremic, and Turanoeremic), as well as the Afrotropical fauna. The high percentage of eremic (Saharo-Arabian and Saharo-Sindian) components in the fauna of Saudi Arabia has been previously documented (Larsen 1984; Penati and Vienan 2006; Abel-Dayem et al. 2017, 2018, 2019).

A large number of species are endemic to Saudi Arabia and the Arabian Peninsula (16 spp., 26.2%). Creoleon ultimus Hözel, Cueta asirica Hözel, Neuroleon delicatus Hözel, N. virgineus Hözel, Podallea arabica Aspöck & Aspöck, and Solter buettikeri Hözel, are known as endemic to Saudi Arabia. Ten species are endemic to the Arabian Peninsula, being distributed in Oman, Saudi Arabia, the United Arab Emirates, and Yemen: Aspoeckiella gallagheri Hözel, Bankisus maculosus Hözel, Centroclisis speciosa Hözel, Cueta amseli Hözel, Distoleon asiricus Hözel, Geyria pallida Hözel, Iranoleon arabicus Hözel, Nemoleon secundus (Hölzel), Pseudomallada arabicus (Hölzel), and Timesibasis larseni Hözel. The southwestern region of Saudi Arabia is particularly rich in insect species (Larsen 1984; Abuzinada et al. 2001; Ziani et al. 2019), reflecting the high number of endemic lacewing species that are mostly syroeremic species (Hölzel 1998). A high percentage of endemic species to Saudi Arabia are emerging partly because current knowledge on Afrotropical and Oriental fauna is limited and partly because the Arabian Peninsula is in the transitional zone between Palaearctic and Afrotropical regions, as well as being close to Oriental regions.

According to Oswald (2019), 170 lacewing taxa are known from Saudi Arabia in addition to six new country records from our study (Appendix I). We listed 61 species of the (now) 176 taxa known from Saudi Arabia, so we sampled and reported a little more than one third (34.7%) of the total known Neuropterida fauna of Saudi Arabia. The most prominent in our survey, is the absence of Coniopterygidae (Appendix I) which are very hardly to detect (a very small insects) without specific researches. The huge differences of knowledge of this family in Yemen (57 spp.) and Saudi Arabia (10 spp.) is due only to the lack of a specific research of Coniopterygidae in Saudi Arabia.

Despite a large number of studies existing on the lacewing fauna of the Arabian Peninsula (Meinander 1979, 1980; Hözel 1980, 1982, 1983, 1988, 1995, 1998; Sziráki and van Harten 2006; Sziráki 2010), including the current study, there is still a paucity of knowledge about the lacewing fauna in the Arabian Peninsula. This issue is reflected by the rate of discovery of lacewing species in the Arabian Peninsula has not yet reached a plateau. The addition of lacewing species after more thorough sampling efforts is expected to provide more reliable biogeographical patterns on this group. Further studies on the lacewing fauna of Saudi Arabia should also focus on the biology and ecology of this group.
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**Appendix I**

List of known lacewings from Saudi Arabia.

| Family         | Species                          | This study |
|----------------|----------------------------------|------------|
| Ascalaphidae   | *Ascalaphus dicas* Walker, 1853   |            |
| Ascalaphidae   | *Ascalaphus festivus* (Rambur, 1842) | +          |
| Ascalaphidae   | *Aspoeckiella gallagheri* Hözel, 2004 | +          |
| Ascalaphidae   | *Buhotis hamata* (Klug in Ehrenberg, 1834) | +          |
| Ascalaphidae   | *Stylascalaphus krueperi* (van der Weele, 1909) | +          |
| Ascalaphidae   | *Tmesibasis larseni* Hözel, 1983 | +          |
| Berothidae     | *Nodalla eatoni* (McLachlan, 1898) | +          |
| Berothidae     | *Nodalla saharica* (Esben-Petersen, 1920) | +          |
| Berothidae     | *Podallea arabica* Aspöck & Aspöck, 1981 | +          |
| Chrysopidae    | *Brinckochrysa alferii* (Navás, 1926) | +          |
| Chrysopidae    | *Brinckochrysa chlorosoma* (Navás, 1914) | +          |
| Chrysopidae    | *Brinckochrysa plagata* (Navás, 1929) | +          |
| Chrysopidae    | *Chrysemusa andresi* (Navás, 1915) | +          |
| Chrysopidae    | *Chrysemusa mosonica* (Navás, 1931) |            |
| Chrysopidae    | *Chrysemusa sodomensis* (Hölzel, 1982) |            |
| Chrysopidae    | *Chrysopa ogdianica* McLachlan in Fedchenko, 1875 |            |
| Chrysopidae    | *Chrysoperla carnea* (Stephens, 1836) | +          |
| Chrysopidae    | *Chrysoperla mutata* (McLachlan, 1898) | +          |
| Chrysopidae    | *Italochrysa asirensis* Hözel, 1980 | +          |
| Chrysopidae    | *Italochrysa bimaculata* Hözel, 1980 | +          |
| Chrysopidae    | *Italochrysa pittawayi* Hözel, 1988 | +          |
| Chrysopidae    | *Italochrysa stigmatica* (Rambur, 1838) | +          |
| Chrysopidae    | *Pseudomallada amseli* (Hölzel, 1980) | +          |
| Chrysopidae    | *Pseudomallada aravicus* (Hölzel, 1995) | +          |
| Chrysopidae    | *Pseudomallada beatii* (Navás, 1926) | +          |
| Chrysopidae    | *Pseudomallada nicolainus* (Navás, 1929) | +          |
| Chrysopidae    | *Pseudomallada phlebius* (Navás, 1927) | +          |
| Chrysopidae    | *Pseudomallada spadix* (Hölzel, 1988) | +          |
| Chrysopidae    | *Pseudomallada venosus* (Rambur, 1838) | +          |
| Chrysopidae    | *Suarius alisteri* (Navás, 1914) | +          |
| Chrysopidae    | *Suarius caviceps* (McLachlan, 1898) | +          |
| Family               | Species                                                                 | This study |
|---------------------|-------------------------------------------------------------------------|------------|
| Chrysopidae         | Suarius gobiensis (Tjeder, 1936)                                        |            |
| Chrysopidae         | Suarius mongolica (Tjeder, 1936)                                        |            |
| Chrysopidae         | Suarius walsinghami walsinghami Navás, 1914                             |            |
| Coniopterygidae     | Aleuropteryx arabica Meinander, 1977                                    |            |
| Coniopterygidae     | Aleuropteryx varitianorum Aspöck & Aspöck, 1967                        |            |
| Coniopterygidae     | Coniopteryx desert Meinander, 1979                                      |            |
| Coniopterygidae     | Coniopteryx microgonacanuete Meinander, 1979                            |            |
| Coniopterygidae     | Coniopteryx resli Rausch & Aspöck, 1978                                |            |
| Coniopterygidae     | Coniopteryx venustula Rausch & Aspöck, 1978                            |            |
| Coniopterygidae     | Coniopteryx wittmeri Meinander, 1979                                    |            |
| Coniopterygidae     | Cryptoscenea serrata (Meinander, 1979)                                  |            |
| Coniopterygidae     | Nimboa macroptera Aspöck & Aspöck, 1965                                 |            |
| Hemerobiidae        | Hemerobius reconditus Navás, 1914                                       |            |
| Hemerobiidae        | Microtus syustedsi van der Weele, 1910                                  | +          |
| Hemerobiidae        | Symphorobius fallax Navás, 1908                                         |            |
| Hemerobiidae        | Wasmalldio nasu (Andréa, 1911)                                          |            |
| Hemerobiidae        | Wasmalldio saudarabicu Hözel, 1988                                      |            |
| Mantispidae         | Afrotantispa nana (Erichson, 1839)                                      | +          |
| Mantispidae         | Mantispa aphaneselle Aspöck & Aspöck, 1994                              | +          |
| Mantispidae         | Mantispa scabricollis McLachlan in Fedchenko, 1875                      |            |
| Myrmeleontidae      | Acanthaclisis mesopotamica Hözel, 1972                                  |            |
| Myrmeleontidae      | Bankisus maculatus Hözel, 1983                                          | +          |
| Myrmeleontidae      | Centroclisis cervina (Gerstaeker, 1863)                                 |            |
| Myrmeleontidae      | Centroclisis distincta (Rambur, 1842)                                   |            |
| Myrmeleontidae      | Centroclisis speciosa Hözel, 1983                                      | +          |
| Myrmeleontidae      | Creoleon cervinus Hözel, 1983                                          |            |
| Myrmeleontidae      | Creoleon cinaecens (Navás, 1912)                                        |            |
| Myrmeleontidae      | Creoleon desertus Hözel, 1982                                          |            |
| Myrmeleontidae      | Creoleon elegans Hözel, 1968                                           | +          |
| Myrmeleontidae      | Creoleon griseus (Klug in Ehrenberg, 1834)                              | +          |
| Myrmeleontidae      | Creoleon neftanus Navás, 1930                                          |            |
| Myrmeleontidae      | Creoleon neusthenicus (Navás, 1913)                                     |            |
| Myrmeleontidae      | Creoleon parules Hözel, 1983                                           |            |
| Myrmeleontidae      | Creoleon persicus Hözel, 1972                                          | +          |
| Myrmeleontidae      | Creoleon pullus Hözel, 1983                                            |            |
| Myrmeleontidae      | Creoleon ultimus Hözel, 1983                                           | +          |
| Myrmeleontidae      | Cueta aneu Hözel, 1982                                                 | +          |
| Myrmeleontidae      | Cueta asirisa Hözel, 1982                                              | +          |
| Myrmeleontidae      | Cueta clara Hözel, 1981                                                |            |
| Myrmeleontidae      | Cueta divisa (Navás, 1912)                                              |            |
| Myrmeleontidae      | Cueta genialis Hözel, 1988                                             |            |
| Myrmeleontidae      | Cueta linens (Rambur, 1842)                                            | +          |
| Myrmeleontidae      | Cueta modesta Hözel, 1972                                              |            |
| Myrmeleontidae      | Cueta pallens (Klug in Ehrenberg, 1834)                                 | +          |
| Myrmeleontidae      | Cueta panda Hözel, 1983                                                |            |
| Myrmeleontidae      | Cueta pusilla Hözel, 1983                                              |            |
| Myrmeleontidae      | Cueta striata Kimmins, 1943                                             |            |
| Myrmeleontidae      | Cueta virgata (Klug in Ehrenberg, 1834)                                 |            |
| Myrmeleontidae      | Distoleon asiricus Hözel, 1983                                          |            |
| Myrmeleontidae      | Distoleon laticollis (Navás, 1913)                                      | +          |
| Myrmeleontidae      | Fadrina formosa (Hözel, 1981)                                           | +          |
| Myrmeleontidae      | Ganguilus flavipennis (Navás, 1932)                                     |            |
| Myrmeleontidae      | Ganguilus obtitus (Navás, 1914)                                         |            |
| Myrmeleontidae      | Ganguilus pallescens Navás, 1912                                        |            |
| Myrmeleontidae      | Ganguilus pulchellus (Banks, 1911)                                      |            |
| Myrmeleontidae      | Gepella modesta Hözel, 1968                                            |            |
| Family          | Species                                | This study |
|-----------------|----------------------------------------|------------|
| Myrmeleontidae  | Gepus cunctatus Hölzel, 1982            |            |
| Myrmeleontidae  | Gepus invitus Navás, 1912               | +          |
| Myrmeleontidae  | Geyria arubica Hölzel, 1983             |            |
| Myrmeleontidae  | Geyria lepidula (Navás, 1912)           | +          |
| Myrmeleontidae  | Geyria pallida Hölzel, 1983             | +          |
| Myrmeleontidae  | Geyria saharica Esben-Petersen, 1920    |            |
| Myrmeleontidae  | Goniocercus klugi (Kolbe, 1898)         |            |
| Myrmeleontidae  | Iranoleon arabcicus Hölzel, 1982        | +          |
| Myrmeleontidae  | Iranoleon darius Hölzel, 1972           |            |
| Myrmeleontidae  | Isoleon arabcicus Hölzel, 1972          |            |
| Myrmeleontidae  | Lopezus arabicus Hölzel, 1972           |            |
| Myrmeleontidae  | Lopezus fietschenkoi (McLachlan in Fedchenko, 1875) | +          |
| Myrmeleontidae  | Macronemurus delicatulus Morton, 1926   |            |
| Myrmeleontidae  | Mesonemurus harterti Navás, 1919        |            |
| Myrmeleontidae  | Myrmecaelurus acerbus (Walker, 1853)    |            |
| Myrmeleontidae  | Myrmecaelurus laetus (Klug in Ehrenberg, 1834) | +          |
| Myrmeleontidae  | Myrmecaelurus lepidus (Klug in Ehrenberg, 1834) | +          |
| Myrmeleontidae  | Myrmecaelurus lobatus Navás, 1912       |            |
| Myrmeleontidae  | Myrmecaelurus luridus Hölzel, 1983      |            |
| Myrmeleontidae  | Myrmecaelurus obscurus Hölzel, 1983     |            |
| Myrmeleontidae  | Myrmecaelurus parvulus Hölzel, 1982     |            |
| Myrmeleontidae  | Myrmecaelurus petersen Kimmins, 1943    |            |
| Myrmeleontidae  | Myrmecaelurus philippi Kimmins, 1943    |            |
| Myrmeleontidae  | Myrmecaelurus pittawayi Hölzel, 1983    |            |
| Myrmeleontidae  | Myrmecaelurus saudiarabicus Hölzel, 1982|            |
| Myrmeleontidae  | Myrmecaelurus alternans Brullé in Webb & Bertholot, 1839 | +          |
| Myrmeleontidae  | Myrmecaelurus caliginosus Hölzel & Ohm, 1983 | +          |
| Myrmeleontidae  | Myrmecaelurus fasciatus (Navás, 1912)   | +          |
| Myrmeleontidae  | Myrmecaelurus hyalinus Olivier, 1811    |            |
| Myrmeleontidae  | Myrmecaelurus lepidus Hölzel, 1988      |            |
| Myrmeleontidae  | Myrmecaelurus parvulus Hölzel, 1982     |            |
| Myrmeleontidae  | Myrmecaelurus philippi Kimmins, 1943    |            |
| Myrmeleontidae  | Myrmecaelurus saudiarabicus Hölzel, 1982|            |
| Myrmeleontidae  | Nephis palpalis (Klapálek, 1914)        |            |
| Myrmeleontidae  | Nemoleon secundus (Hölzel, 2002)        | +          |
| Myrmeleontidae  | Neuroleon ameli Hölzel, 1983            | +          |
| Myrmeleontidae  | Neuroleon asiensis Hölzel, 1983         | +          |
| Myrmeleontidae  | Neuroleon delicatus Hölzel, 1983        | +          |
| Myrmeleontidae  | Neuroleon uraleus Hölzel, 1972          |            |
| Myrmeleontidae  | Neuroleon gracilis (Navás, 1926)        |            |
| Myrmeleontidae  | Neuroleon leptaleus (Navás, 1912)       | +          |
| Myrmeleontidae  | Neuroleon lugubris (Navás, 1926)        | +          |
| Myrmeleontidae  | Neuroleon modestus (Navás, 1912)        | +          |
| Myrmeleontidae  | Neuroleon nubilatus (Navás, 1912)       | +          |
| Myrmeleontidae  | Neuroleon pardali (Banks, 1911)         | +          |
| Myrmeleontidae  | Neuroleon parvus Kimmins, 1943          |            |
| Myrmeleontidae  | Neuroleon tafensis Kimmins, 1943        |            |
| Myrmeleontidae  | Neuroleon tenellus (Klug in Ehrenberg, 1834) | +          |
| Myrmeleontidae  | Neuroleon virginus Hölzel, 1983         | +          |
| Myrmeleontidae  | Noaleon limbatalis (Navás, 1913)        |            |
| Myrmeleontidae  | Nophis flava Hölzel, 1972               |            |
| Myrmeleontidae  | Nophis luteus Hölzel, 1972              |            |
| Myrmeleontidae  | Nophis sillardi Navás, 1912             |            |
| Myrmeleontidae  | Omoleon jeanneli Navás, 1936            | +          |
| Myrmeleontidae  | Palpares angustus McLachlan, 1898       |            |
| Myrmeleontidae  | Palpares cephalotes (Klug in Ehrenberg, 1834) | +          |
| Myrmeleontidae  | Palpares papilionoides (Klug in Ehrenberg, 1834) | +          |
| Family             | Species                        | This study |
|--------------------|--------------------------------|------------|
| Myrmeleontidae     | *Palpares venustus* Hölzel, 1988 |            |
| Myrmeleontidae     | *Parapalpares dispar* (Navás, 1912) |            |
| Myrmeleontidae     | *Phanoclista longicollis* (Rambur, 1842) |            |
| Myrmeleontidae     | *Pseudoformicaea gracilis* (Klug in Ehrenberg, 1834) | + |
| Myrmeleontidae     | *Quinemurus cinereus* Kimmins, 1943 |            |
| Myrmeleontidae     | *Solter knettleri* Hölzel, 1982 | + |
| Myrmeleontidae     | *Solter hardzi* Hölzel, 1968 |            |
| Myrmeleontidae     | *Solter pallidus* Hölzel, 1982 |            |
| Myrmeleontidae     | *Solter parvulus* Hölzel, 1988 |            |
| Myrmeleontidae     | *Solter propheticus* Hölzel, 1980 | + |
| Myrmeleontidae     | *Solter tersellus* Hölzel, 1988 |            |
| Myrmeleontidae     | *Solter variatanae* Hölzel, 1967 |            |
| Myrmeleontidae     | *Solter virgili* Navás, 1931 |            |
| Myrmeleontidae     | *Solter wittmeri* Hölzel, 1982 |            |
| Myrmeleontidae     | *Stenares irroratus* Navás, 1912 | + |
| Myrmeleontidae     | *Subgulina lineata* (Navás, 1913) |            |
| Myrmeleontidae     | *Syngenes arabicus* Kimmins, 1943 |            |
| Myrmeleontidae     | *Tomatarella markli* Kimmins, 1952 |            |
| Nemopteridae        | *Afghanocroce variatanae* Hölzel, 1968 |            |
| Nemopteridae        | *Croce aristata* (Klug, 1838) | + |
| Nemopteridae        | *Croce schmidti* (Navas, 1927) |            |
| Nemopteridae        | *Dielocroce baudii* (Griffini, 1895) |            |
| Nemopteridae        | *Dielocroce berlandi* (Navás, 1936) | + |
| Nemopteridae        | *Dielocroce chobauti* (McLachlan, 1898) | + |
| Nemopteridae        | *Dielocroce elegans* (Alexandrov-Martynov, 1930) | + |
| Nemopteridae        | *Dielocroce necrosia* (Navás, 1913) |            |
| Nemopteridae        | *Halter halteratus* (Forskal, 1775) | + |
| Nemopteridae        | *Halter nutans* Navás, 1910 |            |
| Nemopteridae        | *Necrophylus arenarius* Roux, 1833 |            |
| Sisyridae           | *Sisyna nigra* Retzius, 1783 |            |
| Sisyridae           | *Sisyna nilotica* Tjeder, 1957 |            |

Key: + species is recorded in the current study.