The Tamarix feeding Leafhopper genus *Opsius* Fieber, 1866 (Hemiptera, Cicadellidae, Deltocephalinae, Opsiini) in the Kingdom of Saudi Arabia, with description of a new species

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Abstract

The leafhopper genus *Opsius* Fieber, 1866 is revised for the Kingdom of Saudi Arabia. Seven species are treated, including three that previously were reported by Dlabola (1979), *O. pallasi* (Lethierry, 1874), *O. tigripes* (Lethierry, 1876), and *O. versicolor* (Distant, 1908). *Opsius heydeni* (Lethierry, 1876), *O. richteri* Dlabola 1960, and *O. scutellaris* (Lethierry, 1874) are reported for the first time from the Kingdom. A new species, *O. wilsoni* El-Sonbati, sp. nov. is described from the southwestern region of the Kingdom of Saudi Arabia. A key to the species of *Opsius* of the Kingdom is also provided.

Key Words

Auchenorrhyncha, Cicadellidae, Deltocephalinae, distribution, Hemiptera, leafhopper, Opsiini

Introduction

The Cicadellidae is the largest family of the suborder Auchenorrhyncha, and the Deltocephalinae is the largest leafhopper subfamily with more than 6,700 valid species (Zahniser and Dietrich 2013). The tribe Opsiini is divided into four subtribes including more than 300 species. Recently, the subtribe Opsiina has had additional genera (El-Sonbati et al. 2016, 2017) and species (El-Sonbati et al. 2015, 2018, 2019) added, doubling the known genera from the Arabian Peninsula.

The genus *Opsius* Fieber, 1866 (Opsiini; type species *Opsius stactogalus* Fieber, 1866) includes at least 20 valid species distributed worldwide. This study records seven species of *Opsius* from the Kingdom of Saudi Arabia (KSA), including three previously reported by Dlabola (1979, 1980). Three additional species are reported herein for the first time from KSA and a new species is also proposed from the southwestern region of the country. This region has strong Afrotropical affinities (von Kéler 1955).

Among the 20 species of *Opsius*, 17 have been recorded from the Palaearctic Region, with only three shared with other regions, *O. stactogalus* Fieber, 1866, *O. versicolor* (Distant, 1908) and *O. cypriacus* Lindberg, 1958. Only *O. stactogalus* is considered cosmopolitan (Zahniser 2019). *Opsius* species are apparently restricted to moist habitats with *Tamarix* spp. (Tamaricaceae), and especially river valleys. *Tamarix* spp. are known to be salt tolerant (Newete et al. 2019) and are difficult to identify with many species known. KSA is the center of diversity of the *T. nilotica* (Ehrenb.) Bunge group and *T. aphylla* (L. Karst) (Guba and Glennie 1998). Due to their feeding activity, *Opsius* leafhoppers are well-known honeydew producers on *Tamarix* spp. (Wiesenborn 2004; Virila et al. 2010; Siemion and Stevens 2015).
The purpose of this study is to clarify the taxonomy of *Opsius* species of KSA. The morphological characters and global distributions of each species occurring in KSA are presented.

**Material and methods**

The holotype and paratypes of the new species are deposited in King Saud University Museum of Arthropods (KSMA), College of Food and Agriculture Sciences, King Saud University, Riyadh, KSA and in the National Museum of Wales, Cardiff (NMWC). Other specimens examined are deposited in KSMA.

The morphological terminology follows Dietrich (2005). Measurements are given in millimeters (mm) and are the mean value of 20 specimens of each species; if fewer than 20 specimens were available, all were measured. Genitalia preparations were made by soaking the terminalia in hot 10% KOH solution for 8–10 minutes, and then washed in distilled water. The cleared terminalia were transferred to glycerol for further dissection and examination. After examination, genitalia were moved to fresh glycerol and stored in a micro vial pinned below each specimen.

All specimens were examined with a Leica LABOPHOT-2 stereomicroscope. Illustrations of the male genitalia were prepared using a NIKON microscope with a drawing tube attachment. Images were taken with a Canon 70D DSLR attached to a Leica Z6 microscope. Individual source images were then stacked using Helicon Focus v. 6.22 software, with calibrated scale bars added using Syncroscopy Automontage v. 5.4. The maps (Figs 75, 76) were created using ArcGIS 10.3 software.

**Key to males of *Opsius* species in the Arabian Peninsula**

1. Aedeagus and phallobase with two pairs of processes .............................................. *O. stactogalus* Fieber*
   – Aedeagus and phallobase with one pair of processes .................................................. 2
2. Aedeagal shafts substantially shorter than basal appendages ........................................... *O. pallasi* (Lethierry)
   – Aedeagal shafts and basal appendages equal or only slightly different lengths .................. 3
3. Process branches almost contiguous, processes and aedeagal shafts distant from each other (Fig. 32) ......................................................... ............................. *O. versicolor* (Distant)
   – Process branches parallel or divergent, processes and aedeagal shafts close to each other .................. 4
4. Aedeagal shafts and basal process distinctly divergent throughout its length ......................... 5
   – Aedeagal shafts and basal process parallel or slightly divergent throughout its length .............. 6
5. Aedeagal shafts and basal processes distinctively curved backward to connective; apex of processes arched to base, close to each other, longer than aedeagal shafts (Fig. 26) .............................................. *O. richteri* Dlabola
   – Aedeagal shafts and basal process slightly curved but not backward; apex of process curved outward, distant from each other, shorter than aedeagal shafts; apex of aedeagus forming a hump or lamellate (Fig. 29) ... *O. scutellaris* (Lethierry)
6. Aedeagal shafts and basal process parallel throughout its extent, aedeagal shafts equal to basal process (Fig. 35) .................. ............................. *O. wilsoni* sp. nov.
   – Aedeagal shafts and basal process slightly divergent throughout its extent, aedeagal shafts shorter than basal process ........ 7
7. Basal process straight but without any curvature (Fig. 23) ........................................... *O. heydeni* (Lethierry)
   – Basal process not straight, curved preapically ............................. *O. tigripes* (Lethierry)

**Results and discussion**

**Genus *Opsius* Fieber**

*Opsius* Fieber 1866: 505 (Type: *Opsius stactogalus* Fieber, 1866)
*Cestius* Distant 1908: 309 (Type: *Cestius versicolor* Distant, 1908)
*Opsius* Dlabola 1981: 247; Khatri and Webb 2010: 14

**Description.** The genus *Opsius* can be recognized by the following combination of features:

**Head.** Head as wide as or slightly wider than pronotum; crown parallel in length or slightly produced, more than or equal to two times the width of eye; ocelli on crown posterad of anterior margin and close to eyes; gena slightly incised; antenna short, near upper corner of eye; Frontoclypeus shorter than wide, with fine erect seta on gena close to lateral frontal suture; lateral frontal suture reaching ocellus, shorter than clypeogonial suture, toward middle of ocelli; ratio of frontoclypeal loral suture to clypellar loral suture more than ½; lorum extended nearly to genal margin, wider than clypellus at base; clypellar suture complete and arcuate; clypellus, not inflated, expanded apically ovoid, not protruding beyond the curve of gena, straight or convex apically.

**Thorax.** Thorax yellowish green in colour, pronotum more than two times the length of vertex, wider than long, short lateral margin, anterior margin convex, posterior margin concave or slightly straight, about two times as long as scutellum; scutellum wider than long.

* O. *stactogalus* Fieber and O. *cypriacus* Lindberg are not known from the Arabian Peninsula but known from neighboring countries and are potential species of the region
Wings. Forewings more than three times as long as wide, appendix restricted to anal margin with A veins gently curved distally, A1 crossvein present or absent; A1–A2 crossvein present or absent, two closed antecapial cells, inner antecap- cal cell open. Hind wing submarginal vein complete.

Legs. Legs generally yellowish green with brown spots, with brown setal areolae; profemur row AM with AM1, profemur with two dorsoapical setae; intercalary row with 8 fine scattered setae gradually reduced apically; AV row with numerous long setae. Protibia dorsal margin rounded, AD row with 1 macrosetae, PD row with 4 mac- rosetae, AV row with numerous macrosetae, PV row with 1 to 4 macrosetae. Mesofemur AV row with numerous setae, two dorsoapical seta, short and reduced. Metafemur seta formula 2+2+1, setae of penultimate pair set close to each other. Metatibia arched throughout its length, PD row with long and short macrosetae alternating or sub- equal in length, AD row with macrosetae and one smaller intercalary seta between each pair, AV row with numerous macrosetae and extending nearly to base, gradually increasing in size apically. Metatarsosomere I length equal or shorter to tarsosomeres II and III combined.

Male genitalia. Pygofer broadly rounded posteriorly, without process, and with well differentiated macrosetae into several rows; valve triangular, laterally, short and pointed articulation with pygofer and free to subgenital plates; subgenital plates triangular, with one row of macrosetae laterally, apex often fingerlike, membranous, with rounded, stout or tapered end; style broadly bilobed basally, with preapical lobe, apophysis not elongate; connective anterior arms linear, contiguous, Y- or U-shaped, not fused, articulated with aedeagus; abdominal apodemes broad, narrow, or tiny, extended to 1st, 2nd visible segments, with distance between two branches, posterior margin angled, acute rounded, gradually tapering externally and gradually tapering or tapered internally; aedeagus not hinged at base, with atrium not extending ventrad of shafts, with basal process, basal processes diverging or slightly diverging or parallel or converging, close to each other or distant, arising from socle, divided near base or from middle, aedeagal shafts parallel or diverging or converging or a hump or lamellate, with or without pair of ventral processes at base, aedeagal socle swollen and bulbous.

Female genitalia. Pygofer with scattered macrosetae, ovipositor not protruding far beyond pygofer apex; first valvula convex; second valvula broad, gradually tapered or slender throughout, teeth on apical 1/3 or more, regularly or irregularly shaped, large and prominent.

Distribution. Palaearctic, Oriental (Oman et al. 1990), Afrotropical (Lindberg 1958; Metcalf 1967) (Figs 75, 76), Nearctic (adventive) (Metcalf 1967), Neotropical (adventive) (Virila et al. 2010).

Diagnosis. The genus Opsius can be distinguished by general colour pattern often greenish brown patches, anterior margin of head without carinae, not angularly curved to the face, face convex, and neither horizontal nor concave, face not elongate; pronotum without longitudinal dark bands or transverse dark markings; aedeagus not hinged at base, with atrium not extending ventrad of shafts, with basal process, basal processes diverging or slightly diverging or parallel or converging, close to each other or distant, arising from socle, divided near base or from middle, aedeagal shafts parallel or diverging or converging or a hump or lamellate, with or without pair of ventral processes at base, aedeagal socle swollen and bulbous.

Comment. Opsius was described by Fieber (1866) with O. stactogalus designated as a type species. Species have been subsequently described, but unfortunately several species have been described only from females, with descriptions often incomplete, lacking illustrations, and without the examination of types of other species. In our examination of available material of the genus, the following morphological characters in males can be used to characterize the genus: the relative lengths of the pairs of basal processes; and the relative lengths of the pair of aedeagal shafts; the relative lengths and distance between aedeagal shafts and pairs of processes at mid-length and tip length. A comprehensive revision of the genus is required to develop a key for all Opsius species.

Opsius heydeni (Lethierry) Figs 1–4, 23–25, 38–40, 53–57

Opsius heydeni Lethierry and Puton 1876: 51
Athysinus heydeni de Bergevin 1931: 429
Exuscelis heydeni Lindberg 1936: 2
Opsius leithierryi Wagner 1942: 121

Description. In addition to generic characters, with the following characteristics.

Male genitalia. Subgenital plates with rounded apex (Fig. 38); connective linear, contiguous (Fig. 40); apodemes broad, extending to mid-length or the end of second abdomen segments, apodeme width 1.5 times the distance between each apodeme, posterior margin angled externally and tapered internally (Fig. 54); aedeagus with only dorsal process, both slightly curved inward preapically but not bent, aedeagal shafts with diverging branches, ratio of distance between two shafts at mid-length to tip length 5/9, straight, shorter than basal process, as wide as basal process, basal process extending close to shafts branches, pointed; phallobase not inflated (Figs 23, 24).

Female genitalia. Female 7th sternite 2.5 times as broad at base as long medially, posterior margin concave, acutely sinuous with V-shaped notch in middle, posterolateral angles rounded (Fig. 55); first valvula slightly convex; second valvula gradually tapered apically with rather small and serrate teeth on dorsal surface (Figs 56, 57).

Measurement. ♂ 3.6 mm; ♀, 4 mm; pygofer, 0.70 mm; valve, 0.26 mm; subgenital plate, 0.55 mm; style, 0.33 mm; connective, 0.39 mm; apodemes, 0.33 mm; aedegus to process, 0.51 mm; aedeagus to shaft, 0.48 mm; distance at top of aedeagal shafts, 0.14 mm; distance at mid-length of aedeagal shafts, 0.08 mm; female 7th ster- nite, 0.47 mm.
Figures 1–22. Habitus of *Opsius* spp. 1–4. *O. heydeni* (Lethierry), ♂, 1. dorsal view; 2. lateral view; 3. dorsal view of head and thorax; 4. face; 5–8. *O. richteri* Dlabola, ♂, 5. dorsal view; 6. lateral view; 7. dorsal view of head and thorax; 8. face; 9–12. *O. scuteellaris* (Lethierry), ♂, 9. dorsal view; 10. lateral view; 11. dorsal view of head and thorax; 12. face; 13–18. *O. versicolor* (Distant), ♂, 13. dorsal view; 14. lateral view; 15. dorsal view of head and thorax; 16. face; 17. ♀, dorsal view; 18. ♀, dorsal view of head and thorax; 19–22. *O. wilsoni* sp. nov., ♂, 19. dorsal view; 20. lateral view; 21. dorsal view of head and thorax; 22. face.

Specimens examined. 21♀19♂, KSA: Asir: Wadi Qounonah: 19°24.67′N, 041°36.39′E, 348 m, Light trap, 11.III.2012, El-Sonbati, S. & Al Dhafer, H.; 1♂, same but Wadi Yabah: 19°20.52′N, 041°55.73′E, 411 m, 12.III.2012, Abdel-Dayem, M. & El Torky, A.; 1♀, same but Wadi Targ: 19°37.38′N, 042°18.02′E, 1317 m, 14.III.2012, Fadl H., Setyaningrum H.; 2♀1♂, same but Khamis Mushayt, Wadi Bisha: 18°20.02′N, 042°42.22′E, 1990m, Sweep net, 27.IV.2011, Sharaf, M., Al Ansi, A. & Setyaningrum, H.; 1♀1♂, KSA: Bahah, Shada, Wadi Neera: 19°44.87′N, 041°56.31′E, 331 m, 4.VI.2014, El-Sonbati, S.; 2♀1♂, same but Khamis Mushayt, Wadi Bisha: 18°20.02′N, 042°42.22′E, 1990m, Sweep net, 27.IV.2011, Sharaf, M., Al Ansi, A. & Setyaningrum, H.; 1♀1♂, KSA: Riyadh, Al Ammariyah.
No specimens were examined.

**Distribution.** Azores, Armenia, Austria, Belgium, Canary Islands, Egypt, European Russia, France, Germany, Italy, Kazakhstan, Kyrgyzstan, Libya, Morocco, Sardinia, Sweden, Tajikistan, Turkmenistan, Uzbekistan (Metcalf 1967); Saudi Arabia (present study) (Figs 75, 76).

**Ecology and biology.** This species is widespread and common in southwestern KSA and is often associated with the wadies of Asir Province, a habitat that has one of the most diverse floras of the region. In five of these Asir wadies and also in Baha Province, KSA, *O. heydeni* became common in March, particularly in Wadi Qounnah. Although *Opsius* is host-specific on *Tamarix* spp., this species was collected from other plants at these sites including *Acacia* spp. (Fabaceae) (Figs 77–79).

**Diagnosis.** *Opsius heydeni* is similar to *O. wilsoni* sp. nov. but males of the species can be distinguished easily by the aedeagus and dorsal process slightly curved inward preapically, aedeagal shafts with diverging branches and straight, shorter than basal process, as wide as the basal process, ratio of distance between two shafts at mid-length to tip length 5:9; and the basal process extending close to shafts branches.

**Opsius pallasi** (Lethierry)

*Athysanus pallasi* Lethierry 1874: 449  
*Opsius pallasi* Lethierry 1874: 449  
*Athysanus pallasi* Puton 1875: 138  
*Opsius pallasi* Dlabola 1979: 131  
*Opsius distantiatus* Dlabola 1960a: 2

**Specimens examined.** No specimens were examined from KSA. Several specimens of this species from Iran were studied but not illustrated.

**Distribution.** European Russia, Tajikistan (Dlabola 1960a; Metcalf 1967) Algeria, Armenia, Azerbaijan, France, Georgia, Greece, Kazakhstan, Kyrgyzstan, Spain, Tajikistan, Tunisia, Turkey, Turkmenistan, Uzbekistan (Metcalf 1967); Saudi Arabia (Dlabola 1979); Iran (Dlabola 1981) (Figs 75, 76).

**Diagnosis.** The males of this species can be easily distinguished from all other members of the genus by the aedeagus and phallobase with one pair of processes; and the aedeagal shafts slightly curved inward preapically, aedeagal shafts with diverging branches, ratio of distance between two shafts at mid-length to tip length 5:11, bent inward at base, shorter than basal process, two times as wide as basal process, basal process extending close to shaft branches, distinctly curved to form distinctive inward pointed tips; phallobase not inflated (Figs 26, 27).

**Female genitalia.** Female 7th sternite three times as broad as base as long medially, posterior margin concave, slightly produced with V-shaped notch in middle, postero-lateral angles acutely rounded (Fig. 60); first valvula slightly convex; second valvula slender throughout their length with rather small and serrate teeth on dorsal surface (Figs 61, 62).

**Measurement.** ♂ 2.8 mm; ♀, 3.2 mm; pygofer, 0.39 mm; valve, 0.25 mm; subgenital plate, 0.46 mm; style, 0.32 mm; connective, 0.39 mm; apodemes, 0.22 mm; aedeagus to process, 0.16 mm; aedeagus to shaft, 0.16 mm; distance at top of aedeagal shafts, 0.17 mm; distance at mid-length of aedeagal shafts, 0.08 mm; female 7th sternite, 0.61 mm.

**Specimens examined.** 74♂7♀, KSA: *Asir*, Wadi Qounnah: 19°24.67’N, 041°36.39’E, 348 m, Light trap, 11.III.2012, El-Sonbati, S., Al Dhafer, H., Fadl, H., Abdel-Dayem, M., El-Torky, A. & Al Ansi, A.; 1♀1♂, same but Al Mandaq, Wadi Tourabah: 20°14.37’N, 041°15.23’E, 1757 m, 9.III.2012; 7♀2♂, same but Thalooth Al Mandhar, Wadi Baqrah: 18°47.98’N, 042°01.38’E, 425 m, 4.VI.2014, El-Sonbati, S.; 1♀, same but Al Dhafer H. & Fadl H.; 17♂ 3♀, KSA: *Jazan*, Baish, Wadi Baish: 17°22.46’N, 042°32.24’E, LT, 30.1.015, Mashry, H. & Iftekhar, R.; 1♀, same but Abo Arish Road, Al Ariydah: 17°02.39’N, 042°58.47’E, sweep net, 12.II.2010, Al Dhafer, H. & A. El-Gharbawy; 7♂, same but Wadi Jizan: 17°01.28’N, 042°59.19’E, 158 m, Vacuum, 16.III.2014, El-Sonbati, S.; 1♂, same but Al-Dayer: 17°20.39’N, 042°07.86’E, Vacuum, 1.V.2014, Al Dhafer, H. & El-Sonbati, S.; 3♂, KSA: *Bahah*, Shada, Wadi Neera: 19°44.87’N, 041°20.01’E, 471 m, Vacuum, 10.XII.2014, Al Dhafer, H., Fadl, H., Abdel-Dayem, S. & El Torky, A.; 2♀, Oman: Samad Ashan Arrwda: 22°53.33’N, 058°13.83’E, 20–30.X.2017, A. Al-Jahdami.

**Distribution.** Iran (Dlabola 1960b); Oman, Saudi Arabia (present study) (Figs 75, 76).

**Ecology and biology.** The abundance of this species varied phenologically between areas of the southwestern region of KSA. Peak abundance in Asir Province occurred in March, whereas in Jazan Province, the peak abundance occurred in January. Most specimens were collected by using light traps, but numerous specimens were also collected in Jazan Province from *Tamarix* spp. with a sweep net and by a portable vacuuming device. *Opsius richteri* comprised approximately 36% of the total number of specimens of this genus examined from KSA. This species was especially abundant at Wadi Qounnah, Asir Province, KSA (Figs 77–79).
Diagnosis. The aedeagus of *O. richteri* is similar to *O. scutellaris* with the aedeagal shaft branches diverging but can be distinguished by produced crown, aedeagal shafts and dorsal process distinctively curved or bent inward at base, and shaft branches two times as wide as basal process.

*Opsius scutellaris* (Lethierry)
Figs 9–12, 29–31, 44–46, 63, 64

*Athysanus scutellaris* Lethierry 1874: 449
*Opsius scutellaris* Lethierry 1874: 449; Lindberg 1954: 227

Description. In addition to generic characters, with the following characteristics.

**Male genitalia.** Pygofer slightly angled mid-posteriorly (Fig. 63); subgenital plate with gradually tapered apex (Fig. 44); connective Y-shaped (Fig. 46); apodemes narrow, extending to end of second abdominal segments, apodeme width three times as distance between each apodeme, posterior margin angled externally and tapered internally (Fig. 64); aedeagus with only a dorsal process, both distinctively curved inward at mid-length, aedeagal shafts with diverging branches, ratio of distance between two shafts at mid-length to tip length 5/11, curved inward.

Figures 23–37. Male genital structures of *Opsius* spp. 23–25. *O. heydeni* (Lethierry). 23. Aedeagus dorsal view; 24. Lateral view; 25. Style; 26–28. *O. richteri* Dlabola. 26. Aedeagus dorsal view, 27. Lateral view; 28. Style; 29–31. *O. scutellaris* (Lethierry). 29. Aedeagus dorsal view, 30. Lateral view; 31. Style; 32–34. *O. versicolor* (Distant). 32. Aedeagus dorsal view, 33. Lateral view; 34. Style; 35–37. *O. wilsoni* sp. nov. 35. Aedeagus dorsal view, 36. Lateral view; 37. Style.
at mid-length, longer than basal process, three times as wide as basal process, forming a hump or lamellate, basal process extending close to shaft branches, pointed; phallobase not inflated (Figs 29, 30).

**Measurement.** ♂ 2.8 mm; pygofer, 0.41 mm; valve, 0.26 mm; subgenital plate, 0.39 mm; style, 0.42 mm; connective, 0.43 mm; apodemes, 0.45 mm; aedeagus to process, 0.17 mm; aedeagus to shaft, 0.10 mm; distance at top of aedeagal shafts, 0.17 mm; distance at mid-length of aedeagal shafts, 0.08 mm.

**Specimens examined.** 2♂, KSA: Abha Province, Sad Abha: 18°19.32’N, 042°31.00’E, vacuum, 23.III.2014, El-Sonbati, S. A.

**Distribution.** Algeria, Canary Islands, China, Libya (Metcalf 1967); Saudi Arabia (present study) (Figs 75, 76).

**Ecology and biology.** Two males of *O. scutellaris* were collected at Sad Abha (dam of Abha) from weedy plants surrounding a large pool in Abha Al Jadidah Park located in the central part of the city. This species is considered uncommon, with only two specimens collected during extensive sampling not only in southwestern region of KSA but also in Abha Al Jadidah Park (Figs 77–79).

**Diagnosis.** Males of *O. scutellaris* can be distinguished from all members of the genus by subgenital apex with a lobe-like process; aedeagal shafts three times as wide as basal process, forming a hump or lamellate.
**Description.** In addition to generic characters, with the following characteristics.

**Male genitalia.** Pygofer slightly angled posteriorly (Fig. 65); subgenital plates with stout apex (Fig. 47); connective Y-shaped (Fig. 49); apodemes tiny, not exceeding the first segment; apodeme width three times as distance between each apodeme, posterior margin gradually tapering, concave at preapical margin (Fig. 66); aedeagus with only a dorsal process, both straight or slightly curved inward preapically but not bent, aedeagal shafts with diverging branches, ratio of distance between two shafts at mid-length to tip length 5/11, straight, shorter than basal process, two times as wide as basal process, basal process extending narrower to each other, pointed; phallobase not inflated (Figs 32, 33).

**Female genitalia.** Female 7th sternite 2.5 times as broad at base as long medially, posterior margin with median lobe-like projection with V-shaped notch in middle, posterolateral angles conically rounded (Fig. 67); first valvula convex; second valvula gradually tapered apically with rather small and serrate tooth on dorsal surface (Figs 68, 69).

**Measurement.** ♂ 3.3 mm; ♀, 3.7 mm; pygofer, 0.65 mm; valve, 0.31 mm; subgenital plate, 0.46 mm; style, 0.31 mm; connective, 0.26 mm; apodemes, 0.10 mm; aedeagus to process, 0.26 mm; aedeagus to shaft, 0.17 mm; distance at top of aedeagal shafts, 0.17 mm; distance at mid-length of aedeagal shafts, 0.08 mm; female 7th sternite, 0.80 mm.

**Specimens examined.** 10♂♂/♀♀. KSA: Jazan, Baish, Wadi Baish: 17°22.46'N, 042°32.24'E, Light trap, 30.I.2015, Mashry, H. & Iftekhari, R.; 1♂♀/♂♂, same but AlAriyadah, Jizan Dam: 17°02.62'N, 042°98.36'E, 187 m, Beating, 21.V.2012, Al Ansi, A.; 1♂♀, same but Wadi Jizan: 17°01.28'N, 042°59.19'E, 158 m, Sucking, 16.II.2013, ElSonbati, S.; 1♂♀, same but Fifa, AlAbsa: 17°15.83'N, 043°06.49'E, 1770 m, 17.III.2014; 27♂♀/118♀♂, KSA: Asir, Wadi Qounohah: 19°24.67'N, 041°36.39'E, 348 m, Light trap, 11.III.2012, ElSonbati, S. & AlDhafer, H.; 1♀♂, same but Wadi Al Talaya: 19°02.90'N, 041°58.17'E, 242 m, Sweep net, 1.V.2012, Al Dhafer, H., Abdeldayem, S., Al Ansi, A. & Al Othman, A.; 2♂♂/3♀♀, same but Wadi Namara: 24°34.04'N, 046°40.59'E, Sweep net, 29.II.2012, Al Ansi, A., AlHarbi, M. & Al Othman, A.; 1♂♀, same but Wadi Tarabah: 20°14.37'N, 041°15.23'E, 1757 m, Light trap, 9.III.2012, Al Dhafer, H., Fadl, H., Abdel-Dayem, S., El Torky, A. & Al Ansi, A.; 2♂♂/1♀♀, same but Khamsi Mushayt, Wadi Bisha: 18°20.02'N, 042°42.22'E, 1990 m, Sweep net, 27.IV.2011, Sharaf, M., Al Ansi, A. & Setyaningrum, H.; 2♂♂/♀♀, same but Al-Hubil, Wadi Reem, 9.II.2016, Vacuum, 18°06.98'N, 042°13.94'E, 451 m, A.ansi.; 22♂♀/33♀♂, KSA: Bahah, Shada, Wadi Neera: 19°44.87'N, 041°20.01'E, 471 m, Vacuum, 10.XII.2014, Al Dhafer, H., Fadl, H., Abdel-Dayem, S., El Torky, A.; 1♂♀, KSA: Najran, Hubana, Al Dhiaqah: 17°50.71'N, 044°15.83'E, 1228 m, Sweep net, 14.I.2013, Al Ansi, A., Rasool, I. & Khan, S.; 1♂♀, KSA, Muzahimiyah, Al Khararah: 24°24.35'N, 046°14.67'E, Light trap, 17.IV.2012, Al Dhafer, H., Fadl, H., Abdel-Dayem, S., El Torky, A. & Al Ansi, A.; 1♂♀, KSA, Riyadh, Al Amariyah: 24°40.00'N, 043°40.00'E, Beating, 22.II.2012, Al Drayhim, Y., Al Dhafer, H., Elgarbashaw, A. & ElSonbati, S. 2♀♀/4♂♂, Oman: Samad Ashan, Aswaryeg, 1–10.X.2017, 22°49.50'N, 058°09.12'E, A. Al-Jahdhami; 1♂♀, same but, 9–10.VIII.2017; 1♀♀/5♂♂, Muscat (Seeb), Botanic Garden, 5–8.XI.2017, Light trap, 23°33.59'N, 058°07.79'E, A. Al-Jahdhami.

**Distribution.** European Russia (Dlabola 1961), India, Pakistan (Metcalf 1967), Pakistan (Ahmed and Sultan 1994), Saudi Arabia (Dlabola 1979); Oman (present study) (Figs 75, 76).

**Ecology and biology.** Opsi vs versicolor was the most common species collected during this study comprising approximately 50% of the total number of specimens examined. Relative abundances varied, with numbers peaking in March in Asir Province, peak abundance in January in Jazan Province, and in November in Baha Province, KSA (Figs 77–79).

**Diagnosis.** Males of O. versicolor can be distinguished by tiny apodemes not exceeding the first segment, aedegal shafts with diverging branches, and the basal process contiguous or coherent to each other. This species dimorphic, with the crown of males being slightly produced (Figs 13–16), and that of females parallel (Figs 17, 18).

**Opsius wilsoni** El-Sonbati, sp. nov.

http://zoobank.org/FEFF6893-1486-4728-9455-AABB9A0B5B94

Figs 19–22, 35–37, 50–52, 70–74

**Description.** In addition to generic characters, with the following characteristics.

**Coloration.** General coloration light yellow whitish, greenish brown, with black punctuation on forewings (Figs 19–22). Face and vertex yellowish. Pronotum with
Figures 53–74. Male/Female genital structures of *Opsius* spp. 53–57. *O. heydeni* (Lethierry). 53. ♀, Pygofer; 54. ♂, Apodeme; 55. ♀, 7th sternite; 56–57. ♀, Ovipositor. 58–62. *O. richteri* Dlabola. 58. ♀, Pygofer; 59. ♂, Apodeme; 60. ♀, 7th sternite; 61, 62. ♀, Ovipositor. 63, 64. *O. scutellaris* (Lethierry). 63. ♂, Pygofer; 64. ♂, Apodeme; 65–69. *O. versicolor* (Distant). 65. ♂, Pygofer; 66. ♂, Apodeme; 67. ♀, 7th sternite; 68, 69. ♀, Ovipositor. 70–74. *O. wilsoni* sp. nov. 70. ♂, Pygofer; 71. ♂, Apodeme; 72. ♀, 7th sternite; 73, 74. ♀, Ovipositor.

light yellow anterior margin, and with light green posterior margin. Scutellum light yellow whitish. Forewings greenish brown, with scattered black punctuation, transparent at the outer edge, with brownish apical and subapical cells, with some dense brown stripes inside. Legs yellow with brown setal areolae, apices of tarsomeres and claws from brown to dark brown.

**Head.** Head slightly wider than pronotum. Crown parallel in length, slightly more than two times the width of compound eye, with round apex. Ocelli on crown posterad of anterior margin and close to eyes. Gena slightly incised with small projection. Antenna short, near upper corner of eye. Antennal ledge weakly carinate. Frontoclypeus anterdorsal part inflated, posteroventral part not inflated, shorter than wide, with fine erect seta on gena close to lateral frontal suture. Lateral frontal suture reaching ocellus, shorter than clypeogenal suture, toward middle of ocelli, ratio of frontoclypeal loral suture to clypellar loral suture more than ½. Lorum extended nearly to genal margin, wider than clypellus at base. Clypellar suture complete and arcuate. Clypellus, not inflated, expanded apically ovoid, not protruding the curve of gena, straight or convex apically.

**Thorax.** Pronotum wider than long, with convex anterior margin and concave posterior margin, short lateral margin, more than two times the length of vertex, about two times as long as scutellum. Scutellum wider than long.

**Wings.** Macropterous, forewings more than three times as long as wide, appendix restricted to anal margin, without reflexed costal veins, with A veins gently curved distally, A1 crossvein absent, A1–A2 crossvein absent, two closed anteapical cells, inner anteapical cell open. Hind wings not visible, submarginal vein complete.

**Legs.** Profemur and mesofemur inflated. Profemur row AM with AM1, profemur with two dorsoapical setae; intercalary row with eight fine scattered setae gradually reduced apically; AV row with numerous long setae. Protibia dorsal margin rounded, AD row with one macrosetae, PD row with four macrosetae, AV row with numerous macrosetae, PV row with 1–4 macrosetae. Mesofemur AV row with numerous setae, two dorsoapical setae, short and reduced. Metafemur setal formula 2+2+1, setae of penultimate pair set close to each other. Metatibia archid throughout its length, PD row with long and short macrosetae alternating or subequal in length, AD row with macrosetae and one smaller intercalary seta between each pair, AV row with numerous macrosetae and extending nearly to base, gradually increasing in size apically. Protarsomere and mesotarsomere I length shorter than tarsomeres II and III combined. Metatarsomere I length equal or slightly shorter to tarsomeres II and III combined.

**Male genitalia.** Pygofer slightly angled mid-posteriorly (Fig. 70); subgenital plates with gradually tapered apex (Fig. 50); connective linear (Fig. 52); apodemes narrow, extending to the apex of second abdomen segments, apo-
Figures 75–79. 75. Distribution of *Opsius* spp. 75. World distribution (point indicates presence in the country). 76. Local distribution; 77–79. Habitats of *Opsius* spp. 77. Locality: Muzahimiyah, Al Khararah: 24°24.35’N, 46°14.67’E; 78. Locality: Abha, Sad Abha: 18°19.32’N, 42°31.00’E; 79. Type locality: Jazan, Wadi Jazan: 17°01.275’N, 42°59.187’E.
deme width three times as distance between each apodeme, posterior margin a cute rounded externally and gradually tapered internally (Fig. 71); aedeagus with only dorsal process, both curved or bent inward at mid-length, aedeagal shafts with diverging branches, ratio of distance between two shafts at mid-length to tip length 1/3, bent inward at mid-length, as long as basal process, two times as wide as basal process, basal process extending narrow to shafts branches, pointed; phallosome not inflated (Figs 35, 36).

Female genitalia. Female 7th sternite 1.5 times as broad at base as long medially, posterior margin with median lobe-like projection with V-shaped notch in middle, posterolateral angles conically rounded, narrowed (Fig. 72); first valvula convex; second valvula gradually tapered apically with rather small and serrate tooth on dorsal surface (Figs 73, 74).

Measurement. ♂ 3.1 mm; ♀, 3.4 mm; pygofer, 0.47 mm; valve, 0.25 mm; subgenital plate, 0.50 mm; style, 0.21 mm; connective, 0.26 mm; apodemes, 0.28 mm; aedeagus to process, 0.20 mm; aedeagus to shaft, 0.19 mm; distance at top of aedeagal shafts, 0.09 mm; distance at mid-length of aedeagal shafts, 0.03 mm; female 7th sternite, 0.81 mm.

Type specimens. Holotype ♂, KSA: Jazan, Wadi Jazan: 17°05.58'N, 043°02.17'E, 158 m, vacuum, 16.III.2014, El-Sonbati, S. (KSMA). Paratypes: 7♂8♀, same locality as Holotype; 1♀, KSA: Jazan, Fifa, Al Absia: 17°28.85’N, 043°14.30’E, VC, 20.III.2014, El-Sonbati, S. A.; 1♂, KSA: Najran, Hubuna, Wadi Hubuna: 17°55.40’N, 044°24.47’E, 1244, beating, 14.II.2013, Ansi, A.; Rasool, I.; Khan, S. (KSMA); 6♀3♂, KSA: Najran, Hubuna: 17°13.94’E, 451 m, A. Ansi (NMWC).

Distribution. Saudi Arabia (Jazan, Wadi Jazan; Jazan, Fifa, Al Absia, Najran, Hubuna, Wadi Hubuna) (present study) (Figs 75, 76).

Ecology and biology. Opsius wilsoni appeared to reach peak abundance in March. Most specimens were collected from Tamarix spp. (Figs 77–79) by using a vacuum device.

Diagnosis. Females and males of O. wilsoni can be recognized by a slightly incised gena with small projection. Additionally, males can be distinguished by aedeagal shafts with diverging branches at apex, ratio of distance between two shafts at mid-length to tip length 1/3, bent inward at mid-length.

Etymology. This species is named in honour of Dr Michael R. Wilson, Department of Natural Sciences, National Museum of Wales, Cardiff, Wales, United Kingdom.

Conclusions

Seven species of Opsius present in KSA were revised including including the description of a new species, and three new species records for KSA. A key of species based on males is presented that includes new characters for separation of KSA species. Our study also provides maps of the known geographical distribution of the genus and provides examples of typical habitats of the genus. Further study is needed to evaluate the variation in the species of the genus across their entire geographical range.

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