The genus *Euscorpius* Thorell, 1876, widespread in southern Europe and Anatolia, is one of the most studied scorpion taxa. Despite this, the taxonomy of this genus is very complicated and still far from being resolved. This is also true for Bulgaria, where this genus has been insufficiently studied in the past. Taxonomic studies of *Euscorpius* are further hindered by the existence of cryptic species complexes, difficult to resolve even with phylogenetic analyses (Parmakelis et al. 2013, Tropea et al. 2014a). Several relatively recent studies have provided information on different *Euscorpius* populations from Bulgaria, assuming the possibility of new species (Valle 1975, Fet 2000, Teruel et al. 2004, Fet & Soleglad 2007). However, they did not focus on resolving the systematic position of these forms, but rather grouped different populations based on a few morphological characteristics, and placed them in the following species complexes: “*E. carpathicus* complex”, “*E. hadzii* complex” and “*E. mingrelicus* complex”. Most recently, Fet et al. (2014) described two new species based on molecular and morphological evidence from northern and southwestern Bulgaria: *E. deltshevi* and *E. solegladi*. 

Here, we describe a new species from Rhodope Mts. in southern Bulgaria, *E. drenskii* sp. nov., based on morphological and molecular evidence analyses.

**Methods and material**  
The trichobothrial notation follows Vachon (1974). Morphological measurements are given in millimeters (mm) following Tropea et al. (2014b). Morphological nomenclature follows Stahnke (1970), Hjelie (1990) and Sissom (1990); the chela carinae and denticle configuration follows Soleglad & Sissom (2001); and sternum terminology follows Soleglad & Fet (2003). The map was generated by Earth Explorer 6.1, with positional and altitude data compiled through Google Maps.

All DNA work was performed in the University of Athens by PK and AP; for details on DNA extraction, amplification and sequencing, see Parmakelis et al. (2013). Phylogenetic analysis was conducted by GT as specified below. Nomenclature for reporting DNA sequences from non-type (“geneseq-3”) specimens follows Chakrabarty et al. (2013).

**Abbreviations**  
*V*: trichobothrial series on pedipalp chela manus ventral surface (not including *Et*); *Pv*: trichobothria on the ventral aspect of pedipalp patella; *Pe*: trichobothria on the external surface of pedipalp patella; *et*: external terminal; *est*: external subterminal; *em*: external median; *esb*: external suprabasal; *eb*: external basal; *db*: dorsal basal trichobothrium on fixed finger; *Dp*: pectinal teeth number; *L*: length; *H*: height; *Lchel*: chela length; *Wchel*: chela width (= *Wchel*-*A* of Tropea et al. 2014a); *Lcar*: carapace length; *Wcar*: carapace width; *Lfem*: femur

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**A new species of Euscorpius (Scorpiones: Euscorpiidae) from southern Bulgaria**

Gioele Tropea, Victor Fet, Aristeidis Parmakelis, Panayiota Kotsakiozi & Iasmi Stathi

**Abstract.** A new scorpion species, *Euscorpius drenskii* sp. nov., is described from the Western Rhodope Mts. in southern Bulgaria. It is characterized by an oligotrichous trichobothrial pattern, which shows a conspicuous loss of one trichobothrium in the external median patellar series (*em* = 3), also observed in *E. carpathicus* (Linnaeus, 1767) and the subgenus *Alpiscorpius* Gantenbein, Fet, Largiadèr & Scholl, 1999. Phylogenetic analysis of 16S rDNA marker sequences does not show any close relationship between these three groups, suggesting that the observed loss of a trichobothrium is an independent event.

**Keywords:** Scorpions, systematics, West Rhodope, 16S rDNA

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length; \( L_{\text{pat}} \): patella length; \( L_{\text{met}} \): sum of the length of all metasomal segments; \( W_{\text{met}} \): sum of the width of all metasomal segments; \( \text{met.seg} \): metasomal segment; \( \text{CarA/Carp} \% \): average ratio of distances from center of median eyes to anterior and posterior margins of the carapace; \( DPS \): dorsal patellar spur; \( DD \): distal denticle; \( MD \): median denticles; \( OD \): outer denticles; \( ID \): inner denticles; \( \text{DSB} \): inner accessory denticles; \( \text{imm.} \): immature specimen (in any stage of development).

Depositories: GTC, personal collection of Gioele Tropea, Rome, Italy; MSNB, Museo Civico di Scienze Naturali “E. Caffi”, Bergamo, Italy; MZUR, Museo di Zoologia dell’Università di Roma “Sapienza”, Rome, Italy; NMNHS, National Museum of Natural History, Sofia, Bulgaria; VFPC: personal collection of Victor Fet, Huntington, West Virginia, USA; ZMMSU, Zoological Museum of Moscow State University, Moscow, Russia.

Material studied: A detailed list of material with label data is provided below.

Phylogenetic analysis
A new \( 16S \) rDNA sequence for \textit{Euscorpius drenskii} (West Rhodope Mts., Smolyan Province, Trigrad, 41.60°N, 24.38°E, 1474 m, 31 May 1999, leg. V. Fet & V. Sakalian; geneseq-3 16S) was deposited in GenBank under a submission number KP12342. Twelve published mitochondrial \( 16S \) rDNA sequences have been retrieved from GenBank and used for comparison: \textit{E. tergestinus} (C.L. Koch, 1837): AJ298066; \textit{E. avcii} Tropea, 2012: KF030937; \textit{E. carpaticus} (Linnaeus, 1767): AY172338; \textit{E. concinnus} (C.L. Koch, 1837): DQ989935; \textit{E. flavicaudis} (De Geer, 1778): DQ989957; \textit{E. germanus} (C.L. Koch, 1837): AJ249553; \textit{E. italicus} (Herbst, 1800): DQ989956; \textit{E. stablavskyi} Tropea, 2014: KC215605; \textit{Euscorpius} sp.: KC215579; KC215580; KC215651; KC215644 (Gantenbein et al. 2001, Huber et al. 2001, Fet et al. 2002, Salomone et al. 2007, Parmakelis et al. 2013). The 13 sequences were aligned by eye. Phylogenetic analyses were conducted in MEGA5 (Tamura et al. 2011). All positions containing gaps and missing data were eliminated. There were a total of 366 positions in the final dataset. The phylogeny (Fig. 21) was inferred using the Neighbor-Joining algorithm (Saitou & Nei 1987); the optimal tree with the sum of branch length = 0.41174926 is shown, indicating the bootstrap values (1000 replicates) next to the clades (Felsenstein 1985). The tree is drawn to scale, with branch lengths in the same units as the genetic distances. The genetic distances (Tab. 2) were computed using the Kimura 2-parameter method of Kimura (1980) and are expressed as the number of base substitutions per site.

History of study
The remote West Rhodope Mts. escaped early scorpion scholars, although the very first specimen deposited in the National Museum of Natural History, Sofia, Bulgaria (NMNHS) was collected as early as 1901 by Prince Ferdinand, the founder of this important Museum in 1889. Ferdinand I (1861–1948) of Saxe-Coburg-Gotha royalty, the Knyaz (Prince Regnant) of the independent Bulgaria since 1887, and its Tsar (King) since 1908, was an amateur lepidopterist and botanist, who promoted natural science in the Balkans.

Even though additional specimens from the West Rhodopes were collected by the most prominent Bulgarian arachnologist Pencho Drenski in 1924–1925, they have not been studied or published. The Bulgarian populations were overlooked in the most comprehensive revision of \textit{Euscorpius} (Di Caporiacco 1950). The first data on \textit{Euscorpius} from the West Rhodope was published by Valle (1975) who studied specimens from Smolyan Province (which currently cannot be found in the important Valle collection at Museo Civico di Scienze Naturali “Enrico Caffi”, Bergamo). Trichobothrial values given by Valle (1975) as \( B_2 = 6 \) and \( B_3 = 8 \) correspond to standard values (Vachon 1974) as \( eb = 4/4 \) and \( eb_u = 4/4 \); see Fet et al. (2003: 374) for a detailed scheme comparing Valle’s and Vachon’s systems of trichobothrial notation. Valle, however, did not report \( em \) number (D4 series) for his Smolyan specimens.

Independently, 16 specimens from the West Rhodope Mts. (now in ZMMSU) were donated to V.F. in 1984 by Dr. Christo Deltchev. This series was collected by the late Dimitar Raichev, an amateur naturalist of Chepelare, Smolyan Province, in 1981–1983. This enigmatic population was studied by V.F. and triggered his first interest in Bulgarian scorpions. Specimens were first reported as having \( em = 3 \) by Fet (1993); it was clear already at that time that the Smolyan specimens do not belong to the standard Balkan “\( E. mingrelicus \) complex” with its et-est / est-dsb trichobothrial fixed finger ratio > 1.5; this ratio was on average only about 1.02 in the Raichev speci-
men series (Fet, pers. obs.). However, the species was then erroneously interpreted as *E. croaticus* (Fet 1993, Fet & Braunwalder 2000; see below for details).

Fet & Soleglad (2002) noted that an unnamed form with $em = 3$ is found in the Rhodope Mountains of Bulgaria. Later, Fet & Soleglad (2007) provided the first comprehensive analysis of Bulgarian scorpion fauna, where the new species described herein was treated under “*E. carpathicus* complex”. The first DNA phylogeny from Greece and adjacent regions of the Balkans published by Parmakelis et al. (2013) indicated that *Euscorpius* fauna of the Rhodope Mountains in both Greece and Bulgaria belongs to an undescribed, basal species complex (subgenus incertae sedis).

Figs. 1-2: *Euscorpius drenskii* sp. n., male holotype.  
1. Dorsal view.  
2. Ventral view.  

Figs. 3-4: *Euscorpius drenskii* sp. n., female paratype.  
3. Dorsal view.  
4. Ventral view.
The diverse scorpion fauna of the Rhodopes and adjacent mountain ranges is an expected feature since this region is known for high, ancient diversity of faunal elements (for detailed reviews on biogeography of many groups of vertebrates and invertebrates, see Fet & Popov 2007).

**Systematics**

Genus *Euscorpius* Thorell, 1876

Subgenus incertus

*Euscorpius drenskii* Tropea, Fet, Parmakelis, Kotsakiozi & Stathi, sp. nov. (Figs 1-20, Tabs 1-2)


**Type material** (12 specimens: 6 ♂, 6 ♀)


**Other* E. drenskii* sp. nov. examined (not included in type series)**: (31 specimens: 7 ♂, 24 ♀).


### Tab. 1: Measurements (mm) and morphometric ratios of *Euscorpius drenskii* sp. n.

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<th>Paratype ♀</th>
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<tr>
<td>Lfem/Lpat</td>
<td>0.991</td>
<td>0.966</td>
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Etymology: Named after the famous Bulgarian arachnologist Pencho Drenski (1886–1963) who collected the type specimens.

Geographic range: Bulgaria (south), West Rhodope Mts. (Fig. 20).

Diagnosis. A medium-small *Euscorpius* species, total length 28–31 mm. Colour of adults light to medium brown/reddish, carapace darker. Reticulation or marbling varies from absent to highly marked on chelicerae, carapace, mesosoma and metasoma. The number of
trichobothria on the pedipalp manus ventral surface is 4 ($V_{1-3} + E_t$). The number of trichobothria on the pedipalp patella ventral surface usually is 6. The number of trichobothria on pedipalp patella external surface is: $eb = 4, eba = 4, esb = 2, em = 3, est = 4, et = 5$. The pectinal teeth number in males usually is 8, more rarely 9; in females usually 7, more rarely 8. Lchel/Wchel ratio is 2.60 in males and 2.70 in females.

Dorsal patellar spur well-developed. Femur usually more or less as long as patella; $L_{fem}/L_{pat}$ ratio is 0.98. Carapace more or less as long as wide; average ratio $L_{car}/W_{car}$ 1.015 in males and 0.967 in females; average distance from center of median eyes to anterior margin of the carapace is 40.82 % of the carapace length. Average ratio of $L_{met}/L_{car}$ is 2.81 in males and 2.47 in females.

**Trichobothrial and pectinal teeth count variation**

The variation observed in 43 studied specimens (13♂, 30♀) is given below.

**Pedipalp patella trichobothria**

$P_0 (n = 43)$: 6/5 (1), 6/6 (37), 6/7 (1), 7/6 (2), 6/8 (1), 7/7 (1), 8/8 (1); in total, 5 in 1.16 % (1), 6 in 89.54 % (77 %), 7 in 5.81 % (5), and 8 in 3.49 % (3); mean = 6.12, SD = 0.45.

$P_0 (n = 43)$: $et = 4/4 (1), 4/5 (2), 5/5 (37), 5/6 (1), 6/5 (2)$; in total, 4 in 3.49 % (3), 5 in 93.02 % (80) and 6 in 3.49 % (3); mean = 5.00, SD = 0.27; $em = 3/4 (1), 3/3 (42)$; in total, 3 in 98.84 % (85) and 4 in 1.16 % (only in 1 pedipalp); mean = 3.01, SD = 0.11; in all specimens, $est = 4/4; esb = 2/2; eb_n = 4/4; eb = 4/4$.

In addition, $et-est / est-dsb$ ratio was measured in 16 pedipalps (of 16 different specimens): mean = 1.02, SD = 0.14.

**Hemispermatophore.** Both right and left hemispermatophores of five specimens were studied. They have a well-developed lamina tapered distally; well-developed basal constriction present; truncal flexure present; median projection with primary and secondary acuminate processes, of which the secondary acuminate process is usually formed by a main tine, shaped as an elongated sickle, and from one to four secondary tines, which are more squat, and often forked with two or more tines; internal projection distally with 5–7 tines in its crown. The number and the shape of tines of the crown and of the secondary...

**Table 2. Genetic distances between 16S rDNA sequences.**

The number of base substitutions per site between 13 sequences are shown. Standard error estimates are shown in the last column. See Methods and Material for explanations.

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</tbody>
</table>
ry acuminate process varied between specimens and between the right and the left hemispermatophores.

**Description of the male holotype**

**Colouration:** Whole colour light brownish with carapace and pedipalps darker reddish; sternites and pectines and genital operculum very light brownish/ivory; chelicerae very light, yellowish, palms without marbling; telson yellowish, with a longitudinal lighter line and dark reddish aculeus tip; all pedipalps carinae darker, dark brown to blackish coloured; none marbling is present.

**Carapace:** A very fine granulation on whole surface is present, except in the anterior area between the anterior edge, the lateral eyes and median eyes, which is almost smooth, very finely punctated and glossy, and the lateral area behind the lateral eyes, which has a few greater granules; anterior edge granulate and more or less straight; deep and dark posterior lateral furrows; two pairs of lateral eyes (with a larger anterior eye), and a pair of median eyes, situated distally of the middle; distance from centre of median eyes to anterior margin is 40.91 % of carapace length.

**Mesosoma:** Tergites very finely granulated; sternites glossy and punctated. Small spiracles inclined about 45° downward towards outside.

**Metasoma:** Dorsal carinae on segments I–IV with spaced weakly marked granules; ventrolateral carinae absent on segment I, obsolete or smooth on segments II–IV, granulated to serrulated on segment V; ventromedian carina absent on segments I–IV, the V with spaced weakly marked granules; dorsal intercarinal spaces with a very fine granulation, smooth on the lateral and ventral surface.

**Telson:** Vesicle smooth, with ventral setae of different size, especially near the vesicle/aculeus junction.

**Pectines:** Teeth number 8/8; middle lamellae number 6/6; several microsetae on proximal area of teeth, marginal lamellae, middle lamellae and fulcra.

**Genital operculum:** The genital operculum is formed by two longitudinally separated subtriangular sclerites; genital papillae protruding; a few microsetae are present.

**Sternum:** Pentagonal shape, type 2; more or less as long as wide, with a deep posterior emargination.
**Pedipalps:** Coxa and trochanter with tuberculated carinae. Femur: dorsal and ventral internal carinae tuberculated; dorsal external carinae formed by slightly spaced tubercles; external median carinae serrated; ventral external carinae formed by spaced tubercles, well-formed only in the proximal one-third; anterior median formed by 13/12 spaced conical tubercles, varying in size; dorsal and ventral intercarinal spaces with granules of variable size. Patella: dorsal and ventral internal carinae tuberculated to granulated; dorsal external carinae rough; ventral external carinae from rough to granulated; dorsal intercarinal surface with a few scattered granules; ventral intercarinal surface almost smooth, only to few scattered minute granules near to ventral internal carinae is present. Dorsal patellar spur well developed. Chelal carina $D1$ is distinct, strong, dark, smooth to rough; $D4$ is rounded and rough; $V1$ is distinct, strong, dark and rough with a few serrated tubercules proximally; $V3$ rounded, dark, smooth to rough; external carina granulated; intercarinal tegument from smooth to rough with granules of variable size. Typical *Euscorpius* chela finger dentition.

**Trichobothria:** Chela: trichobothria on the pedipalp manus ventral surface $4/4$ ($V_{1-4}$ + $E_{2}$). Patella ventral ($Pe_{v}$): 6/6. Patella external ($Pe_{e}$): $et = 5/5$, $est = 4/4$, $em = 3/3$, $esb = 2/2$, $eb_{v} = 4/4$, $eb = 4/4$. Femur: trichobothrium $d$ is slightly proximal to $i$, while trichobothrium $e$ is distal to both $d$ and $i$, and situated on dorsal external carina.

**Legs:** With two pedal spurs; no tarsal spur; ventral row of tarsus III with a total of 8/6 worn-out spines, of increasing size from proximal to distal, ending with a decentralized spine. Granulation well present on dorsal and ventral surface of leg femora, it is mostly marked and dark ventrally.

**Chelicerae:** Movable finger: the dorsal distal denticle is much smaller than the ventral distal denticle; ventral edge is smooth with brush-like setae on the inner part; dorsal edge has five denticles: one large distal, two small subdistal, one large median, and a small basal. Fixed finger has four denticles: one distal, one subdistal, one median, and one basal, the last two in a fork arrangement; the internal surface has brush-like setae.

**Discussion**

The species of the genus *Euscorpius* in Bulgaria have been insufficently studied. Limited information was given mostly in relatively recent papers (Valle 1975, Fet 2000, Teruel et al. 2004, Fet & Soleglad 2007). Some authors assumed the possibility of new species present in Bulgaria (Teruel et al. 2004, Fet & Soleglad 2007); however, they did not focus on resolving the systematic position of these forms, but rather grouped several populations based on their morphology, and addressed them as belonging to species groups or complexes: "*E. carpathicus complex*", "*E. hadzii complex*" and "*E. mingvelicus complex*".

Recently, two new Bulgarian species were described: a widespread *Euscorpius deltshevi* Fet, Graham, Webber & Blagoev, 2014 (a form of "*E. carpathicus complex*"), from the Stara Planina (= Balkan) Mts. in central Bulgaria; and a more localized *E. solegladi* Fet, Graham, Webber & Blagoev, 2014 (a form of "*E. hadzii complex*"), from south-western Bulgaria. Both of these species belong to the subgenus *Euscorpius* s.str.

In addition, Parmakelis et al. (2013), in a large phylogenetic study of *Euscorpius* from Greece and adjacent countries, included two other populations from the south-western Bulgaria, which are not closely related to two species described by Fet et al. (2014), but instead group with several populations from northeastern Greece (clade E4 in Parmakelis et al. 2013). In our current opinion, these closely related populations belong to several good species which our team is currently describing (Tropea et al. in prep.).

The new species described in this paper, *E. drenskii*, has not been included in the study of Parmakelis et al. (2013). However, we used 16S rDNA to construct a phylogenetic tree, which places this species in a clade outside of the subgenus *Euscorpius* s.str., together with the neighbouring populations from southwestern Bulgaria and northeastern Greece (clade E4 in Parmakelis et al. 2013). This confirms that *E. drenskii*, *E. carpathicus* (type species of the subgenus *Euscorpius* s.str.) and the subgenus *Alpiscorpius* are three distinct and strongly supported clades with a long history of independent evolution, despite of the peculiar reduced trichobothrial series $em = 3$.

According to our preliminary phylogeny constructed based on 16S rDNA data, *E. drenskii*, together with other populations from southwestern Bulgaria and northeastern Greece form a larger clade, with *Euscorpius avcii* as its closest clade. This clade is well-separated from the subgenus *Polytrichobotrius* Birula, 1917 (type species *E. italicus*) as well as from the subgenus *Euscorpius* Thorell, 1876 s.str. (here
represented by *E. carpathicus*, *E. tergestinus*, and *E. concinnus*).

*E. drenskii* exhibits genetic distance of 3.4 % to 5.5 % from other populations of its clade (clade E4 in Parmakelis et al. 2013), which is equal or higher than among other closely related species (e.g., *E. carpathicus* has a genetic distance of 3.4 % and 3.1 % from *E. tergestinus* and *E. concinnus*, respectively), and 7.8 % to 14.2 % from the remaining species of our phylogenetic tree. Note the large genetic divergence shown between *E. drenskii* and *E. carpathicus* (type species of the subgenus *Euscorpius*), which is 7.8 %, and with *E. germanus* (type species of the subgenus *Alpiscorpius*), which is as high as 11.9 %. It is clear that the new species does not belong to the subgenus *Euscorpius* s.str., and that the shared condition of em = 3 between these three groups is homoplasious.

Regarding its trichobothrial pattern, *E. drenskii* is one of the most oligotrichous species in the entire genus *Euscorpius*; in fact, only a few species of the subgenus *Alpiscorpius* have a lower summary number of patellar trichobothria (*Pv + Pe*) (e.g. *E. germanus*, *E. alpha* and *E. gamma*). So far, no species has been described with such low values outside of the subgenus *Alpiscorpius* (or related to it). With *Pv* = 6 and *Pe* = 22 (em = 5 and em = 3), *E. drenskii* has the same trichobothrial values as *E. mingrelicus* s.str. and *E. germanus* Di Caporiacco 1950, and an even lower value than *E. mingrelicus ciliciensis* Birula 1898 (*Pv* = 7 and *Pe* = 22). It should be also be noted that, among the populations phylogenetically close to *E. drenskii*, none have em = 3, and most have *Pv* = 6–9 and *Pe* = 23–25 (et = 5–7 and em = 4) (Tropea et al. in prep.). Thus this character state is probably independently derived (autapomorphic). A very similar situation is presented by *E. carpathicus* in south-western Romania, which has em = 3, while phylogenetically close *E. deltshevi* from Serbia and northern Bulgaria has em = 4 (Fet et al. 2014, unpublished data of Tropea).

With its trichobothrial pattern, which should be considered the most clear diagnostic character set for *E. drenskii*, it can be easily distinguished from most of the other *Euscorpius* species. In fact, as explained above, only *E. carpathicus*, *E. mingrelicus*, and *E. croaticus* have exactly the same trichobothrial pattern as *E. drenskii*. However, *E. drenskii* can be quite readily differentiated from these forms as follows:

From *E. carpathicus*, *E. drenskii* is distinguished mainly by: (1) the number of *Pv* = 6 in *E. drenskii* versus normally 8 in *E. carpathicus*; (2) *E. drenskii* has *Pe-et* = 5 versus usually 6 and 7 in *E. carpathicus*. In addition, *E. carpathicus* has a dark brown colour, and inhabits south-western Romania.

From *E. mingrelicus*, *E. drenskii* can be easily distinguished by the ratio of distances between trichobothria on fixed finger, *et-est* / *est-dsb*, which is > 1.5 in *E. mingrelicus* complex (Bonacina 1980), while it is just over 1 in *E. drenskii*. In addition, *E. mingrelicus* has a dark brown colour.

The last species, which has the same number of trichobothria as *E. drenskii*, is *E. croaticus*. This form has recently been elevated to the status of species by Graham et al. (2012), and, according to their phylogenetic tree based on COI data, it clustered with the subgenus *Alpiscorpius*. However, due to its ambiguous morphological features, *E. croaticus* has not been assigned to any subgenus (for more information see Graham et al. 2012). Fet (1993) identified specimens of *E. drenskii* from Trigrad, Bulgaria, as *E. croaticus*. However, while the latter groups with the subgenus *Alpiscorpius*, in our phylogeny *E. drenskii* forms a clad strongly separated from *Alpiscorpius*. Morphologically, these two species can be distinguished by (1) a different number of pectinal teeth, 8–9 in males and 7 in females of *E. drenskii*, versus 6–7 (usually 7) in males and 5–6 (usually 6) in females of *E. croaticus* (Tropea, unpublished data); (2) a slightly shorter metasoma in proportion to the carapace in *E. drenskii*; on average 2.81 (maximum ratio 2.89) in *E. drenskii* versus 3.01 in the lectotype of *E. drenskii*. However, *E. croaticus* is found only in northwestern Croatia (Di Caporiacco 1950, Bonacina 1980, Graham et al. 2012).

Conclusions
In the past, the genus *Euscorpius* has been intensively studied; over 40 species and subspecies were described. Most of these taxa were later downgraded to subspecies status or moved to synonymy. However, since 1999, when this genus had only 4 recognized species, the number steadily increased and has gradually reached 17 in 2007. Thanks to further detailed studies, based both on morphological and molecular data, from 2012 to the present, the species number now increased to 43 (including *E. drenskii*), and several other species are in press or in description. This large increase in species diversity, and in the studies
that led to establishing these taxa, reflect a great degree of speciation and endemism in Euscorpius, which are often restricted to very limited areas such as a mountain range or an island, or a small group of mountains or islands.

Another interesting point that was understood during these studies, and noted for the first time by Tropea (2013), is that the existing subgeneric division of the genus Euscorpius was not consistent with the taxonomic situation. Parmakelis et al. (2013), in a much larger and detailed molecular phylogenetic study, arrived at the same result. Currently, there are a number of forms without a clear subgeneric placement. These include the new species described herein, E. drens.kii. According to a traditional identification key, it is a part of the subgenus Euscorpius, but genetically it is completely separate, and could belong to a separate subgenus (or even genus); therefore we addressed it here as a “subgenus incertus”.

Further studies, resulting in improved identification keys, are needed to bring order in this growing and complicated scorpion group. This goal could be supported by a study of hemispermatophores, which was quite decisive, e.g., in the recent revisions of scorpion genera Iurus Thorell, 1876 and Proteius Soleglad, Fet, Kovařík & Yağmur, 2012 (Iuridae) (Kovařík et al. 2010, Soleglad et al. 2012). Using hemispermatophores is not an easy or universal criterion, as they are only present in males, which are usually represented in collections by fewer number than the females. In addition, to analyse these organs, the specimens must be dissected, and a high variability between specimens and even between the left and right hemispermatophore is present in Euscorpius (Tropea pers. obs.). Thus, to obtain a reliable result, a large number of adult males should be dissected. It must be pointed out, however, that in E. drens.kii these organs, although variable, show a more complex secondary acuminated process than in many other Euscorpius, but are nevertheless similar to other Balkan populations related to E. drens.kii (Tropea in prep.).

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