The *Ebo*-like running crab spiders in the Old World (Araneae, Philodromidae)

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Abstract

A recent phylogenetic analysis within Philodromidae has shown that *Ebo* Keyserling, in its current limits, is a paraphyletic assemblage of spiders characterized by a strongly elongated second pair of legs and by enlarged anterior median eyes. Here a generic revision of *Ebo*-like philodromid spiders is provided, with the genera *Ebo*, *Titanebo* Gertsch (re-elevated to genus rank), *Halodromus* gen. n. and *Philodromus* Walckenaer ad. part. (the *histrio* species group = *Rhysodromus* Schick) being redefined and diagnosed. *Ebo* and *Titanebo* are Nearctic taxa whose occurrence in the Old World remains doubtful. Old World species with a long patellar apophysis on the male palp are included in *Halodromus* gen. n. (*H. patellaris* Wunderlich, 1987), *H. patellidens* Levy, 1977), both ex. *Ebo*. Three new species are described from both sexes, *Halodromus barbarea* sp. n. from the Arabian Peninsula, Egypt and Spain, *H. deltshevi* sp. n. from Yemen, and *H. gershomi* sp. n. from Eritrea. *Ebo eremus* Levy, 1999 is a new subjective synonym of *Halodromus patellaris* (Wunderlich, 1987). *Halodromus* is presumably an Afro-Syrian element with wide distribution in the Eremial of northern Africa and the Middle East. The Israeli species *Philodromus halophilus* (Levy, 1977), comb. n. ex. *Ebo* is transferred to the *Philodromus histrio* species group.

Keywords

Introduction

*Ebo* is a diverse genus of philodromid spiders in North America (Keyserling 1884; Sauer and Platnick 1972). Their characteristic trait is the conspicuously elongated second pair of legs, which can be more than twice as long as the other legs. Further diagnostic characters include a flattened prosoma which is wider than long or as wide as long, and the eye configuration: AME (anterior median eyes) are distinctly larger than the other eyes, both rows slightly recurved, medians of both rows closer to the laterals than to each other (Schick 1965; Sauer and Platnick 1972; Levy 1977). Based on this set of characters, Tikader (1965), Levy (1977, 1999), Wunderlich (1987) and Lyakhov (1992) included new Philodromidae from India, Israel, the Canary Islands and the mountains of South Siberia in *Ebo*. However, even a loose examination of the genital traits (cf. Fig. 1 versus Figs 2, 3) shows that the Old World *Ebo* species have little in common with the Nearctic representatives. Furthermore, the above mentioned combination of characters is also found in other taxa of Philodromidae, e.g. in most species of the *Philodromus histrio* group (Dondale and Redner 1975; Szita and Logunov 2008). Thus, it seems that elongation of leg II and enlargement of the AME coevolved independently several times within the family, and *Ebo* apparently became a paraphyletic taxon through inclusion of the Old World species. This view is corroborated by a thorough examination of the leg spination pattern. Recent comprehensive studies within Philodromidae have shown that leg spination, in particular that of the tibiae and metatarsi, is presumably the most useful morphological criterion for delineation of supraspecific taxa in this family (Muster 2009). Concerning leg spination in *Ebo*, I found not only the Old World species to be more similar to spiders of the *Philodromus histrio* group ( = Rhysodromus Schick, 1965) than to North American congeners, but also striking differences between the Nearctic subgenera *Ebo* and *Titanebo* Gertsch, 1933. A first quantitative cladistic analysis of phylogenetic relationships within Philodromidae (Muster 2009) provided further evidence: *Ebo* emerged as the most basal clade within the family, while *Titanebo* grouped with *Rhysodromus*, Old World *Ebo* and the Thatanini in a clade that was sister to the remaining *Philodromus* species. The aim of this study is a generic revision of the *Ebo*-like philodromid spiders (those with markedly elongated leg II and enlarged AME) in order to achieve a better concordance of genera with phylogenetic lineages. A group of Old World species with an elongated apophysis at the patella of the male palp is described as a new genus *Halodromus* gen. n. A taxonomic revision of the included species is provided.

Material and methods

Material from the following institutions and private collections was examined (institutional abbreviations follow Evenhuis 2007):

**AMNH** American Museum of Natural History, New York  
**CB** Coll. Robert Bosmans, Gent
Figures 1-6. 1, 4 Halodromus patellaris from Monastir 2 Ebo pepinensis from Utah Lake 3 Titanebo albocaudatus from Abilene 5-6 Titanebo andreaannae from Tucson 1-3 Left male palp, ventral view 4 Tarsal claws and scopulae 5 Epigyne, dorsal view, showing schematic course of the internal ducts (broken black line) and the demarcation between bursa copulatrix and copulatory ducts (white line) 6 Details of receptacula, showing numerous pores in the torus region.
Specimens were examined and measured using a Zeiss STEMI 2000 stereoscopic microscope with a micrometer eyepiece. All measurements are in millimetres. For leg measurements, the variation is given for the entire leg followed by average values for the leg segments femur, patella, tibia, metatarsus and tarsus in squared brackets. The following morphometric indices turned out to be most useful for delineation of the Ebo-like genera: (i) the Leg II length index, which is the length of femur II divided by length of femur I, (ii) the AME size index, which is the diameter of AME divided by the width of the cephalothorax, (iii) the PME interdistance index, which is the distance between the PME divided by the distance PME-PLE (Schick 1965: 8), and (iv) the clypeus height index, which is the height of the clypeus divided by the width of the cephalothorax. For leg spination, the system of Ono (1988) was adopted. As the most distal pair of ventral spines is often shifted dorsally to a rather lateral position, this distal pair was ascribed to the ventral pairs of spines up to a lateral shift of 90°.

Male and female genitalia were dissected and studied as temporary mounts in Hoyer's solution (Kraus 1984) under a Nikon Eclipse E600 microscope with a drawing tube at the MNHN. Montage images were taken at the Zoological institute of the University of Greifswald with a Leica DFC 320 digital camera operating on a Leica Stereomicroscope MZ125. Images taken at different focal planes were assembled with the Helicon Focus Pro software (Helicon Soft Limited). SEM images were taken by the team of Peter Michalik (University of Greifswald) using the following protocol: specimens were dehydrated in graded ethanol, dried in a BAL-TEC CPD 030 critical point dryer using amylacetate as the intermedium, coated with gold-palladium in a Quorum Technologies SC7620 sputtering device and examined in a Leo DSM 940A scanning electron microscope.

Terminology of the genital organs largely follows the recent studies by Muster et al. (2007) and Szita and Logunov (2008). Glandular heads are treated as synonymous with spermathecal organs. As the use of the term “Bursa copulatrix” has been controversial in the past, I here applied a rigid definition as proposed by Muster (2009): the “bursa copulatrix” is a canal or three-dimensional region of the vulva that is passed by the embolus during copulation before it enters the receptacula and that is not connected with the duct leading to the glandular heads. If the intromittent canal is merged with the ducts of the glandular heads, this structure is called a “copulatory duct”. In this meaning “bursa copulatrix” is synonymous with “insemination duct” as used by
Szita and Logunov (2008). The white line in Fig. 5 demarcates the transition from bursa copulatrix to copulatory ducts according to this definition. The various parts of the cephalothorax were named according to Schick (1965: 9).

Abbreviations used in text and figures: AGP – anterior guide pockets; ALE – anterior lateral eyes; AME – anterior median eyes; BC – bursa copulatrix; bE – basal embolus; CD – copulatory duct; CL – cephalothorax length; ClyH – clypeus height; Co – conductor; CW – cephalothorax width; CyL – cymbium length; CyW – cymbium width; dE – distal embolus; EG – epigynal groove; ES – epigynal suture; FD – fertilisation duct; Fem – femur; GH – glandular head; MS – median septum; OL – opisthosaoma length; OW – opisthosaoma width; PatApo – patellar apophysis of male palp; PGP – posterior guide pockets; PFem – length of palpal femur; PLE – posterior lateral eyes; PME – posterior median eyes; PPat – length of palpal patella; PTA – philodromid tegular apophysis; PTib – length of palpal tibia; R – receptaculum; RTA – retrolateral tibial apophysis; SD – sperm duct loop; ST – subtegulum; Teg – tegulum; VTA – ventral tibial apophysis.

**Taxonomy**

**Key to genera of Ebo-like Philodromidae (VMA enlarged, leg II elongated)**

1. Tibiae and metatarsi of legs without pro- and retrolateral spines ............ *Ebo*
   – Tibiae and metatarsi of legs with pro- and retrolateral spines.................... 2

2. Prosoma longer than wide (or at least as long as wide), leg II moderately elongated, at most 1.4 times longer than leg I.................................................................
   – Prosoma wider than long (or at least as wide as long, Figs 11-16), leg II strongly elongated, more than 1.4 times longer than leg I................................. 3

3. Leg IV longer or as long as leg I, male palp without patellar apophysis and PTA, embolus curved, with filiform tip pointing to palpal tibia (Fig. 3), epigyne without sclerotised guide pockets........................................ *Titanebo*
   – Leg IV shorter than leg I, male palp with patellar apophysis and PTA, embolus stout, its tip pointing to cymbium tip (Figs 1, 21), epigyne with sclerotised guide pockets (Figs 27, 35)........................................... *Halodromus gen. n.*

**Genus Ebo Keyserling, 1884**


**Type species.** *Ebo latithorax* Keyserling, 1884 by monotypy


**Diagnosis.** Philodromid spiders with enlarged AME (AME size index 0.067-0.08) and extremely elongated leg II (Leg II length index 1.5-2.2). Prosoma wider than long (Fig. 11). Clypeus low (Clypeus height index < 0.1, Fig. 7). Leg formula 2143. Spination of legs generally reduced with species-specific modifications (males of *E. latithorax* are completely spineless), tibiae and metatarsi always without pro- and retrolateral spines. Metatarsus III and IV ventral 2-2-2 (except *E. latithorax*). Patella of male palp without apophysis, tibia with indistinct VTA (sometimes completely reduced) and small, weakly sclerotized RTA. Embolus curved, its tip flexible, pointing to retrolateral side (Fig. 2). Tegulum without apophysis. Conductor a retrolateral shallow groove. Epigyne weakly sclerotized, without atrium or grooves, epigynal suture entirely shifted to epigastric furrow. Glandular heads separated from receptacula, connected by thin ducts.

**Remarks.** The Nearctic *Ebo* species were thoroughly revised by Schick (1965) and Sauer and Platnick (1972). In both these studies *Titanebo* described by Gertsch (1933) was regarded a subgenus of *Ebo*. All Nearctic species indeed share a number of characters, e.g. the lack of PTA, the curved embolus with a flexible tip and the constitution of the conductor. However, the leg spination pattern is strikingly different, with *Titanebo* resembling *Rhysodromus* (the *Philodromus histrio* group) and *Halodromus* gen. n. *Ebo* and *Titanebo* are also different in the structure of the female genitalia and in some morphometric indices (Table 1). In none of the phylogenetic analyses performed by Muster (2009) did *Titanebo* emerge as sister to *Ebo*. In conclusion, *Titanebo* clearly deserves generic re-establishment.

**Table 1.** Morphometric indices in *Ebo*-like philodromid genera. Leg II length index = length femur II/femur I; AME size index = diameter AME/CW; PME interdistance index = PME-PME/PME-PLE; clypeus height index = ClyH/CW.

<table>
<thead>
<tr>
<th></th>
<th><em>Ebo</em></th>
<th><em>Titanebo</em></th>
<th><em>Halodromus</em></th>
<th><em>Philodromus histrio group</em></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>males</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>leg II length index</td>
<td>1.6 - 2.1</td>
<td>1.5 - 1.7</td>
<td>1.4 - 1.5</td>
<td>1.1 - 1.4</td>
</tr>
<tr>
<td>AME size index</td>
<td>0.071 - 0.077</td>
<td>0.054 - 0.076</td>
<td>0.063 - 0.084</td>
<td>0.035 - 0.058</td>
</tr>
<tr>
<td>PME interdistance index</td>
<td>1.88 - 2.11</td>
<td>1.80 - 2.07</td>
<td>1.56 - 2.00</td>
<td>1.63 - 3.00</td>
</tr>
<tr>
<td>clypeus height index</td>
<td>0.08 - 0.10</td>
<td>0.14 - 0.18</td>
<td>0.12 - 0.21</td>
<td>0.16 - 0.18</td>
</tr>
<tr>
<td><strong>females</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>leg II length index</td>
<td>1.5 - 2.2</td>
<td>1.4 - 1.7</td>
<td>1.3 - 1.6</td>
<td>1.1 - 1.3</td>
</tr>
<tr>
<td>AME size index</td>
<td>0.067 - 0.068</td>
<td>0.060 - 0.067</td>
<td>0.061 - 0.087</td>
<td>0.038 - 0.053</td>
</tr>
<tr>
<td>PME interdistance index</td>
<td>1.88 - 2.26</td>
<td>1.69 - 1.87</td>
<td>1.35 - 2.09</td>
<td>1.46 - 2.33</td>
</tr>
<tr>
<td>clypeus height index</td>
<td>0.09 - 0.10</td>
<td>0.15 - 0.18</td>
<td>0.11 - 0.18</td>
<td>0.16 - 0.18</td>
</tr>
</tbody>
</table>

Figures 7-16. 7, 11 *Ebo pepinensis* from Utah Lake 8, 12 *Titanebo parabolis* from Utah 9, 15 *Halodromus patellaris*, from Monastir 10 *Philodromus lepidus* from Kebili, Tunisia 13 *Halodromus patellidens* from Kuwait 14 *Halodromus barbatus* sp. n. from Cartagena 16 *Halodromus gershomi* sp. n. from Massawa 7-10 Female clypeus and chelicerae, frontal view 11-16 Female cephalothorax, dorsal view. Scale lines = 0.5 mm.
Genus *Titanebo* Gertsch, 1933

*Titanebo* Gertsch, 1933: 10-11.

*Ebo* (*Titanebo*) Gertsch, 1933 – Schick 1965: 73-75 (relegated to subgenus level); Sauer and Platnick 1972: 36.

*Ebo* Keyserling, 1884 – Dondale and Redner 1978: 29-30 (ad part.).

**Type species.** *Titanebo macyi* Gertsch, 1933 by original designation.


**Diagnosis.** Philodromid spiders with moderately enlarged AME (AME size index 0.054-0.076) and strongly elongated leg II (Leg II length index 1.4-1.7). Prosoma as wide as long (Fig. 12). Clypeus of intermediate height (Clypeus height index 0.14-0.18, Fig. 8). Leg formula 2413 (occasionally 2143, but then leg IV almost as long as leg I). Spination of leg I: femur dorsal 0-1-1, prolateral 0-1-1-[01]; tibia ventral 2-2-0, pro- and retrolateral [01]-1-1, dorsal 0-0-1; metatarsus ventral 2-2-0, pro- and retrolateral [01]-1-1, dorsal 0-[01]. Metatarsus III and IV ventral 2-2-2. Patella of male palp without apophysis, tibia with two well developed apophyses, VTA a colourless lobe in close contact to the heavily sclerotized RTA, tip of RTA pointed and dentated. Embolus curved, its elongated, filiform tip pointing to RTA (Fig. 3). Tegulum without apophysis. Conductor in form of elongate retrolateral groove. Epigyne weakly sclerotized, without atrium or grooves. Vulva (Fig. 5) lateral and anterior of receptacula with long, sclerotised introductory tubes (= bursa copulatrix) on which the glandular heads (= spermathecal organs) sit, thus becoming copulatory ducts in the distal part. Receptacula with glandular mounds (= torus, Fig. 6).

**Remarks.** *Titanebo* is herewith re-elevated to full genus status; for a justification see remarks on *Ebo*. *Titanebo* species from North America were thoroughly revised by Schick (1965) and Sauer and Platnick (1972).

Genus *Philodromus* Walckenaer, 1826 ad part. (the *Philodromus histrio* species group)


**Type species** of *Rhysodromus: Thomisus histrio* Latreille, 1819.

**Diagnosis.** *Philodromus* spiders with some *Ebo*-like characters: AME larger than other eyes (AME size index 0.035-0.06), leg II moderately elongated (Leg II length index 1.1-1.4). Prosoma longer than wide (or at least as wide as long). Clypeus high (Clypeus height index > 0.16, Fig. 10). Spination of legs similar to *Halodromus* and *Titanebo*, but more variable. Metatarsus III and IV ventral 2-2-2 (if always?). Patella of male palp usually without apophysis, in subgenus *Locupletes* Schick, 1965 with small apical apophysis (< 1/4 length of patella), palpal tibia with 0-2 apophyses. Embolus stout, its tip pointing to cymbium tip. PTA present or absent. Conductor a membranous outgrowth at anterior margin of tegulum. Female genitalia not clearly distinguishable from *Halodromus*.

**Remarks.** The eastern-Palaearctic species of the *Philodromus histrio* group were recently reviewed by Szita and Logunov (2008), but delineation of the taxon remained vague and no evidence for monophyly of the included species was provided. The *histrio* group in its current limits is most likely an artificial assemblage of superficially similar species. A recent cladistic analysis within Philodromidae (Muster 2009) has shown that *histrio* and related species are more closely related to the Thanatini (*Thanatus* and *Tibellus*) than to other *Philodromus* species groups. Thus, *Rhysodromus* clearly deserves re-elevation to genus rank, but the urgently required revision of the *histrio* group from a phylogenetic perspective is beyond the scope of this study.

**Composition and distribution.** Szita and Logunov (2008) include 16 species from the eastern Palearctic in the *Philodromus histrio* group. In the Nearctic the taxon is represented by three polytypic species (Schick 1965; Dondale and Redner 1975). The group also occurs in the Mediterranean and in (northern) Africa, but species from this region still await a proper revision. *Philodromus halophilus* (Levy, 1977) comb. n. is transferred from *Ebo* to this group. The male lacks a patellar apophysis and the morphometric indices fall well within the range of the *histrio* group.

Genus *Halodromus* gen. n.

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**Type species.** *Ebo patellidens* Levy, 1977

**Etymology.** The name *Halodromus* refers to the habit of hiding in salt tolerant dwarf shrubs and the relationship to some *Philodromus* (*Rhysodromus*) species. Gender masculine.
**Diagnosis.** Philodromid spiders with enlarged AME (AME size index 0.063-0.087) and strongly elongated leg II (Leg II length index 1.3-1.6). Prosoma wider than long (Figs 13-16). Clypeus of intermediate height (Clypeus height index 0.11-0.21, Fig. 9). Leg formula 2143. Spination of leg I: femur dorsal 0-1-1, prolateral 0-1-1; tibia ventral 2-2-0, pro- and retrolateral 0-1-1, dorsal 0-0-1; metatarsus ventral 2-2-0, pro- and retrolateral 1-1-1. Metatarsus IV ventral 2-2-2. Patella of male palp with long apophysis (at least half the height of patella), tibia with rounded RTA (Figs 17, 21, 25, 29, 33). Embolus stout, its tip pointing to cymbium tip (Fig. 1). PTA present. Conductor a narrow membrane accompanying distal embolus (Fig. 1). Epigyne with pair of both anterior and posterior guide pockets (Figs 19, 23, 27, 31, 35). Glandular heads without ducts, sitting at main body of receptacula.

**Description.** *Somatic features.* Small to moderately sized philodromid spiders, total length (♂/♀, n=14/25) 2.0-3.7 / 2.6-5.1, cephalothorax width 0.95-1.75 / 1.15-1.85. Cephalothorax (Figs 13-16) slightly wider than long (CW/CL = 1.03-1.32), dorsal shield brownish with light median band that extends to posterior declivity, metadiscus a whitish V-sign, mesodiscus with conspicuous pattern, allatum usually with reticulating dark lines, posterior edges whitish with pubescence. Eyes in two slightly recurved rows, the second row almost straight, AME distinctly larger than other eyes (AME/PME 1.25-1.8), AME size index (AME/CW) 0.063-0.087, AME closer to ALE than to each other, PME interdistance index (PME-PME/PME-PLE) 1.35-2.09, PME almost equidistant to PLE and ALE, lateral eyes larger than medians. Clypeus 1.5 to 3 times as high as diameter of AME (Fig. 9), clypeus height index (ClyH/CW) 0.11-0.21, often with light patch. Cheliceral furrow without promarginal teeth. Leg formula 2143, leg II strongly elongated, Fem II 1.4-1.55 times longer than Fem I (length femur I 1.15-2.2 / 1.25-2.25, length fem II 2.25-3.25 / 1.85-3.1). Spination of leg I: femur dorsal 0-1-1, prolateral 0-1-1; tibia ventral 2-2-0, pro- and retrolateral 0-1-1, dorsal 0-0-1; metatarsus ventral 2-2-0, pro- and retrolateral 1-1-1. Spination of other legs similar, only metatarsus IV ventral 2-2-2. Tarsi and distal half of metatarsi densely covered with scopulae (Fig. 4). Legs yellowish to orange brown, usually mottled and with twofold annulations at femora, threefold annulations at tibiae and weak annulation at metatarsi. Opisthosoma oval, widest near middle, sides smoothly rounded, posteriorly tapering. Dorsum grey with conspicuous black cardiac mark, flanks often darkish, in posterior half with four to five chevrons.

**Pedipalp** (Figs 1, 17-18, 21-22, 25-26, 29-30, 33-34). Patella with long retrolateral apophysis that is 0.4 to 1.2 times as long as tibia. Tibia with relatively short, broadly rounded RTA, VTA absent, tibia approximately half as long as cymbium. Cymbium drop-like, cymbial tip relatively short, covered with chemosensitive hairs. Cymbium length (CyL) 0.44-0.74, width (CyW) 0.2-0.44, ratio CyL/cephalothorax width 0.36-0.46. Subtegulum visible in ventral view. Tegulum with large, hooked PTA in retrolateral-distal position. Sperm duct opening between 7 and 9 o’clock position. Conductor a narrow, membranous distal outgrowth of tegulum, partially hidden behind embolus. Embolus at prolateral side of tegulum, divided in basal and distal embolus. Basal embolus widely merged with tegulum, distally often bulged. Distal embolus a stiff, thorn-like structure, pointing to cymbial tip.
**Epigyne-vulva** (Figs 19-20, 23-24, 27-28, 31-32, 35-36). Median septum divides the atrium in two epigynal grooves (e.g. Fig. 27), or epigynal sutures may be covered by lateral plates, leaving no atrium visible (Fig. 35). Epigyne with two pairs of lateral guide pockets, the posterior guide pockets may be indistinct, anterior guide pockets are heavily sclerotized. Anterior guide pockets may serve for fixation of palpal patella during copulation, the intromittant orifice is presumably situated at the anterior end of the epigynal suture. Receptacula of variable shape, situated near the epigastric furrow (Fig. 32) or shifted anteriorly (Figs 24, 36), touching each other (Figs 20, 36) or well separated (Fig. 32). Glandular heads in anterior position at receptacula, ducts very short or absent, independent from intromittent canal. No glandular mounds appreciable at walls of receptacula. Fertilisation ducts at posterior end of receptacula.

**Composition and distribution.** Five species from Northern Africa (including the Canary and Cape Verde islands) and the Middle East (one presumably reaching the Iberian Peninsula) are included in the new genus. Two of them were hitherto placed in the genus *Ebo*, three species are newly described. While all species are present in the region around the Red Sea, three are rather widespread in the area outlined above (Fig. 37).

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**Key to the *Halodromus* species**

1. Males ........................................................................................................... 2
   - Females ..................................................................................................... 6
2. Patellar apophysis longer than tibia of male palp, PTA laminate, projecting beyond retrolateral margin of tibia (Figs 33-34) .................... *H. patellidens*
   - Patellar apophysis not longer than ¾ the length of tibia of male palp, PTA hooked, not projecting beyond retrolateral margin of tibia (e.g. Fig. 17) .... 3
3. Embolus with distinct prolateral bulge at basis of distal embolus (Figs 21, 25, 29), RTA a wide, rounded projection .................................................. 4
   - Embolus without distinct prolateral bulge at basis of distal embolus, RTA reduced to a small hump (Figs 17-18) ......................... *H. barbarae sp. n.*
4. Distal embolus stout, curved to retrolateral side, PTA narrow (Figs 1, 29-30) ........................................................................................................ 5
   - Distal embolus a thin spur, PTA large (Figs 21, 25) .............................
5. Patellar apophysis with distinct bulge at base of ventral margin (Figs 21-22) ........................................................................ *H. deltishevi sp. n.*
   - Patellar apophysis at ventral margin only with inconspicuous groove (Figs 25-26) .......................................................... *H. gershomi sp. n.*
6. Median septum with parallel margins (Figs 19, 31)................................. 7
   - Median septum triangular (Figs 23, 27, 35) ....................................... 8
7. Epigyne longer than wide, glandular heads in lateral-distal position at receptacula (Figs 19-20) ................................................................. *H. barbarae sp. n.*
   - Epigyne wider than long, glandular heads in mid-distal position at receptacula (Figs 31-32) ........................................................ *H. patellaris*
8. Epigyne without grooves, anterior guide pockets covered by receptacula in dorsal view (Figs 35-36).................................*H. patellidens*

- Epigyne with extended grooves, anterior guide pockets visible in dorsal view (Figs 23, 27) ......................................................... 9

9. Epigyne longer than wide, epigynal sutures sigmoid (Fig. 23) ..................

..........................................................*H. deltsbevi* sp. n.

- Epigyne wider than long, epigynal sutures straight (Fig. 27) ..............

..........................................................*H. gershomi* sp. n.

**Halodromus barbarae** sp. n.

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Figs 14, 17-20


**Etymology.** The species is named after Dr Barbara Thaler-Knoflach in recognition of her merits in the exploration of theridiid spiders of the Mediterranean basin and beyond. Noun in genitive case.


**Diagnosis.** Males are characterized by the shape of the embolus (“foxtailed”) and by the RTA reduced to a small bulge (Fig. 17). Females show a unique shape of the receptacula (Fig. 20).

**Description. Measurements.** Male (n=2): total length 2.05-3.0, CL 0.9-1.39, CW 0.95-1.45, ClyH 0.11-0.21, OL 1.25-1.9, OW 1.0-1.4. Leg I 3.77-6.2 [1.45, 0.55, 1.25, 1.1, 0.64], FemII 2.65. Eye sizes and interdistances: AME 0.08-0.11, PME 0.04-0.06, AME–AME 0.1-0.14, AME–ALE 0.05, PME–PME 0.16-0.21, PME–PLE 0.09-0.12, ALE–PME 0.1-0.13. Pedipalp: PFem 0.36-0.56, PPat 0.15-0.24, PatApo 0.8-0.13, PTib 0.18-0.26, CyL 0.44-0.58, CyW 0.2-0.3. AME size index: 0.073-0.084. PME interdistance index: 1.72-1.76. Clypeus height index: 0.12-0.15. Leg II length index: 1.51.

Female (n = 5): total length 3.6 (2.6-5.1), CL 1.2 (1.05-1.35), CW 1.36 (1.15-1.55), ClyH 0.18 (0.16-0.22), OL 2.55 (1.8-3.2), OW 2.07 (1.45-2.7). Leg I 5.26 (4.18-6.15) [1.58, 0.58, 1.31, 1.08, 0.71], FemII 2.29 (1.85-2.7). Eye sizes and inter-
distances: AME 0.1, PME 0.064, AME–AME 0.1, AME–ALE 0.046, PME–PME 0.21, PME–PML 0.12, ALE–PME 0.13. AME size index: 0.075 (0.061-0.087). PME interdistance index: 1.78 (1.59-2.09). Clypeus height index: 0.14 (0.11-0.15). LegII length index: 1.47 (1.46-1.48).

**Colour.** Pale species. Dorsal shield of prosoma (Fig. 14) light brown with yellowish median band that extends to posterior margin, posterior edges with whitish pubescence, allatum with radiating, furcated stripes of dark spots, whitish patches along longitudinal allatal stripes, metadiscus a central whitish W-sign, mesodiscus with inconspicuous pattern. Clypeus whitish, chelicerae uniformly beige. Sternum uniformly whitish with long pubescence. Legs yellowish-brown, mottled (particularly at prolateral-ventral side of femora), faint annulations distal at femora and basal and distal at tibia. Opisthosoma whitish grey with lanceolate cardiac mark, some dark patches and four to six chevrons in posterior half. Venter whitish grey.

**Pedipalp** (Figs 17-18). Patella with shortest apophysis among all known conegers, barely half as long as tibia. Tibia with RTA reduced to a low bulge. Cymbial tip less than one third of CyL. Cymbium length (CyL) 0.44-0.58, width (CyW) 0.2-0.3,

Figures 17-20. *Halodromus barbarae* sp. n. from Cartagena. 17-18 Left male palp (17 ventral, 18 retrolateral) 19 Epigyne, ventral 20 Vulva, dorsal. Scale line = 0.1 mm.
ratio CyL/cephalothorax width 0.40-0.46. Subtegulum visible in ventral view. Anterior border of tegulum bulged, PTA situated near this bulge, hooked, tip pointing ventrally. Sperm duct symmetric, opening in 7:30 o’clock position. Conductor largely hidden behind embolus, in ventral view protruding at prolateral side of embolus. Embolus not clearly divided in basal and distal part, foxtail-shaped, embolus tip straight, projecting beyond anterior border of bulb, pointing to cymbial tip.

**Epigyne-vulva** (Figs 19-20). Median septum with almost parallel margins, more than three times as long as wide, stretched grooves at both sides of median septum. Posterior guide pockets wide at epigastric furrow, anterior guide pockets small, moderately sclerotized. Receptacula kidney-shaped, in close contact. Glandular heads in lateral-distal position.

**Remarks, distribution and habitat.** Specimens from the Middle East are considerably smaller than those from Cartagena. However, there are no differences in the structure of the male and female genitalia, consequently there is no reason to doubt their conspecificity. The occurrence on the Iberian Peninsula needs to be confirmed, since the original labels of the type series from the Simon collection contained no other information than “13388 Cartagena”. This locality is somehow suspect because it is the single record of the genus from Europe. Given the wide range of *H. patellaris* and *H. patellidens*, this distribution is not entirely implausible, but at the same time it can not be excluded that Simon referred to the ancient city of Carthage in Tunisia. The species may also occur on the eastern Canary Islands. Schmidt and Krause (1996) illustrated the epigynum of a female from El Jable, Fuerteventura (mounted epigynum lost, Schmidt and Krause 1996: 268) that they provisionally allocated to *Ebo patellaris*, but they referred to differences from the original description by Wunderlich (1987). This figure corresponds well to *H. barbarae*, while it certainly does not show *H. patellaris*. No details on habitat were available from any of the original labels accompanying the specimens.

**Halodromus deltshevi** sp. n.
urn:lsid:zoobank.org:act:0D97C753-718E-4BAF-BFA7-818A10F20BB3
Figs 21-24

**Etymology.** The species name is dedicated to the Bulgarian arachnologist Dr Christo Deltshev on occasion of his 70th anniversary. Noun in genitive case.


**Diagnosis.** Males are characterized by the prominent bulge at the base of the patellar apophysis (Figs 21-22), females are unique in the shape of the epigynal grooves (Fig. 23).

**Description. Measurements. Male** (Holotype): total length 3.25, CL 1.58, CW 1.65, ClyH 0.28, OL 1.9, OW 1.4. Leg I 7.4 [2.1, 0.75, 2.0, 1.6, 0.95], FemII 3.25.
Eye sizes and interdistances: AME 0.12, PME 0.09, AME–AME 0.14, AME–ALE 0.055, PME–PME 0.27, PME–PLE 0.16, ALE–PME 0.14. Pedipalp: PFem 0.66, PPat 0.28, PatApo 0.28 PTib 0.32, CyL 0.66, CyW 0.34. AME size index: 0.073. PME interdistance index: 1.69. Clypeus height index: 0.17. Leg II length index: 1.55.

**Female** (n = 5): total length 3.2 (2.8-3.5), CL 1.34 (1.25-1.4), CW 1.51 (1.4-1.6), ClyH 0.24 (0.23-0.26), OL 2.08 (1.7-2.2), OW 1.69 (1.4-1.9). Leg I 5.56 (5.4-5.75) [1.69, 0.6, 1.43, 1.13, 0.71], FemII 2.42 (2.3-2.65). Eye sizes and interdistances: AME 0.1, PME 0.07, AME–AME 0.11, AME–ALE 0.06, PME–PME 0.23, PME–PML 0.14, ALE–PME 0.13. AME size index: 0.068 (0.064-0.076). PME interdistance index: 1.65 (1.35-1.92). Clypeus height index: 0.16 (0.15-0.17). LegII length index: 1.43 (1.35-1.56).

**Colour.** Dorsal shield of prosoma brown with orange-brown median band that extends to posterior margin, posterior edges with whitish pubescence, allatal stripes discontinuous, metadiscus a central whitish V-sign, mesodiscus with conspicuous pattern (similar to Fig. 16). Clypeus brown with whitish patch, chelicerae light brown with black spots. Sternum whitish with dots and brown patches at the margin. Legs yellowish-brown, mottled and with double annulations at femora, single annulations at patel-
lae, threefold annulations at tibiae and weak annulations at metatarsi. Opisthosoma densely covered with whitish pubescence, interspersed with dark setulae. Dorsum grey with lanceolate cardiac mark, two posterior dots are usually fused with the cardiac mark, flanks darkish. Venter whitish with grey patches and sometimes grey median stripe.

**Pedipalp** (Figs 21-22). Patella with bifid apophysis: a rounded bulge at ventral base and a long (three quarters the length of the tibia), blunt dorsal process. Tibia with short, rectangular processing RTA with rounded tip. Cymbial tip approximately one third of CyL. Cymbium length (CyL) 0.66, width (CyW) 0.34, ratio CyL/cephalothorax width 0.4. Subtegulum visible in ventral view. Anterior border of tegulum indistinct, PTA originating in central position, hooked, tip pointing to RTA. Sperm duct symmetric, opening in 7:30 o'clock position. Conductor largely hidden behind embolus, in ventral view protruding at retrolateral side of embolus. Embolus at transition from basal to distal part with distinctive prolateral bulge that projects above prolateral margin of bulb, embolus tip a thin, slightly curved spur.

**Epigyne-vulva** (Figs 23-24). Epigyne longer than wide. Median septum narrowed posteriorly, epigynal sutures sigmoid. Epigynal grooves almost as wide as median plate at epigastric furrow. Posterior guide pockets relatively small, anterior guide pockets externally only moderately sclerotized, in dorsal view visible as voluminous pockets. Receptacula bagpipe-shaped, separated from epigastric furrow by approximately their diameter. Glandular heads in inner-distal position, almost touching one another.

**Distribution and habitat.** Only known from the type locality (Fig. 37), no information on habitat available.

**Halodromus gershomi** sp. n.
Figs 16, 25-28

**Etymology.** The species is named in honour of Dr Gershom Levy, who described the first species of the genus from Israel and unfortunately passed away during preparation of this manuscript. Noun in genitive case.

**Material examined. Holotype. Male.** ERITREA: Semienawi Kayih Bahri [Northern Red Sea]: Massawa, 15° 36’N, 39° 27’E, 1889, leg. F. Jousseaume, specimen in ethanol with four legs missing, with hand-written labels as follows “11889 Massaua Philodromus” “Halodromus gershomi Muster Holotype” (MNHN ES 11889).

**Diagnosis.** Males are distinguishable from similar species by the shape of patellar apophysis and PTA (Figs 25-26). The epigynum is wider than long with exceptionally wide posterior guide pockets (Fig. 27).

**Description. Measurements. Male** (Holotype): total length 3.3, CL 1.58, CW 1.65, ClyH 0.3, OL 2.15, OW 1.55. Leg I 7.55 [2.2, 0.9, 2.0, 1.5, 0.95], FemII 3.1. Eye sizes and interdistances: AME 0.1, PME 0.08, AME–AME 0.16, AME–ALE 0.088, PME–PME 0.29, PME–PLE 0.16, ALE–PME 0.15. Pedipalp: PFem 0.68,
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PPat 0.3, PatApo 0.2, PTib 0.3, CyL 0.6, CyW 0.3. AME size index: 0.063. PME interdistance index: 1.81. Clypeus height index: 0.18. Leg II length index: 1.41.

**Female** (n = 5): total length 3.0 (2.8-3.5), CL 1.28 (1.1-1.4), CW 1.46 (1.4-1.55), ClyH 0.23 (0.22-0.24), OL 1.97 (1.85-2.1), OW 1.6 (1.45-1.85). Leg I 5.09 (4.78-5.85) [1.54, 0.56, 1.28, 0.98, 0.73], FemII 2.18 (1.95-2.4). Eye sizes and interdistances: AME 0.1, PME 0.07, AME–AME 0.11, AME–ALE 0.06, PME–PME 0.24, PME–PML 0.14, ALE–PME 0.12. AME size index: 0.068 (0.061-0.076). PME interdistance index: 1.80 (1.66-2.0). Clypeus height index: 0.16 (0.15-0.18). Leg II length index: 1.42 (1.3-1.5).

**Colour.** Dorsal shield of prosoma (Fig. 16) brown with wide orange-brown median band that extends to posterior margin, median band wider than the dark sides which show blackish venation, posterior edges with whitish pubescence, allatal stripes discontinuous, metadiscus a central whitish V-sign, mesodiscus with inconspicuous pattern. Clypeus brown with bi-humped beige area, chelicerae brown with black spots, distally more light. Sternum whitish with dots and brown patches at the margin. Legs yellowish-brown, mottled and with double annulations at femora, single annulations at patellae, threefold annulations at tibiae and weak annulations at metatarsi. Opisthosoma

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**Figures 25-28.** *Halodromus gershomi* sp. n. from Aden. 25-26 Left male palp (25 ventral, 26 retrolateral) 27 Epigyne, ventral 28 Vulva, dorsal. Scale line = 0.1 mm.
densely covered with whitish pubescence, interspersed with dark setulae. Dorsum grey with conspicuous black cardiac mark, followed by a separated black dot and grey chevrons posteriorly, flanks darkish. Venter whitish with a conspicuous, grey median stripe.

**Pedipalp** (Figs 25-26). Patellar apophysis less than two thirds the length of the tibia, with inconspicuous groove at ventral border, tip rounded, pointing to dorsal margin of tibia. Tibia with rectangular processing RTA with rounded tip which merges with a second, more dorsally situated bulge. Cymbial tip relatively long and narrow, approximately one third of CyL. Cymbium length (CyL) 0.6, width (CyW) 0.3, ratio CyL/cephalothorax width 0.36. Subtegulum visible in ventral view. PTA in central position, hooked, tip pointing in ventral-proximal direction, not reaching lateral margin of cymbium. Sperm duct symmetric, opening in 7 o’clock position. Conductor largely hidden behind embolus, in ventral view protruding at both sides of embolus. Embolus at transition from basal to distal part with distinctive prolateral bulge that projects above prolateral margin of bulb, embolus tip a thin, almost straight spur.


**Distribution and habitat.** Only known from the type locality (Fig. 37), no information on habitat available.

**Halodromus patellaris** (Wunderlich, 1987)
Figs 1, 4, 9, 15, 29-32


**Diagnosis.** Males are characterized by the triangular shape of the patellar apophysis and the small, narrow PTA (Figs 29-30), females by the parallel anterior guide pockets (Fig. 31).

**Description.** **Measurements.** Largest species of the genus. **Male** (n=5): total length 3.26 (2.9-3.7), CL 1.54 (1.45-1.7), CW 1.62 (1.55-1.75), ClyH 0.28 (0.24-0.34), OL 1.88 (1.55-2.2), OW 1.47 (1.15-1.7). Leg I 7.08 (6.55-7.55) [1.98, 0.67,
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1.94, 1.53, 0.96], FemII 2.91 (2.75-3.0). Eye sizes and interdistances: AME 0.11, PME 0.08, AME–AME 0.13, AME–ALE 0.052, PME–PME 0.23, PME–PLE 0.14, ALE–PME 0.16. Pedipalp: PFem 0.69 (0.64-0.75), PPat 0.26 (0.24-0.27), PatApo 0.18 (0.14-0.20), PTib 0.27 (0.24-0.28), CyL 0.71 (0.68-0.74), CyW 0.41 (0.38-0.44). AME size index: 0.07 (0.067-0.074). PME interdistance index: 1.63 (1.5-1.81). Clypeus height index: 0.17 (0.16-0.21). Leg II length index: 1.48 (1.45-1.53).

**Female** (n = 5): total length 3.16 (2.9-3.5), CL 1.27 (1.05-1.45), CW 1.4 (1.15-1.6), ClyH 0.23 (0.18-0.27), OL 2.09 (1.8-2.3), OW 1.87 (1.6-2.1). Leg I 5.16 (4.2-5.9) [1.56, 0.55, 1.35, 1.05, 0.65], FemII 2.29 (1.95-2.6). Eye sizes and interdistances: AME 0.11, PME 0.07, AME–AME 0.1, AME–ALE 0.04, PME–PME 0.2, PME–PML 0.11, ALE–PME 0.12. AME size index: 0.076 (0.067-0.087). PME interdistance index: 1.81 (1.65-1.97). Clypeus height index: 0.16 (0.15-0.18). LegII length index: 1.47 (1.39-1.56).

**Colour.** Dorsal shield of prosoma (Fig. 15) brown with bright orange-brown median band that extends to posterior margin, allatal stripes discontinuous, metadiscus a whitish V-sign, mesodiscus with characteristic pattern. Clypeus with a rectangular beige area (Fig. 9), chelicerae brown with black spots. Sternum whitish with dots and brown patches at the margin. Legs orange-brown, intensely mottled and with double annu-

**Figures 29-32.** Halodromus patellaris from Monastir. **29-30** Left male palp (29 ventral, 30 retrolateral) **31** Epigyne, ventral **32** Vulva, dorsal. Scale line = 0.1 mm.
tions at femora, threefold annulations at tibiae and single, weak annulations at metatarsi. Opisthosoma densely covered with whitish pubescence, interspersed with dark setulae. Dorsum grey with conspicuous black cardiac mark, flanks darkish, in posterior half with four to five chevrons and two lateral dark patches. Venter greyish marbled.

**Pedipalp** (Figs 1, 29-30). Patellar apophysis relatively short, less than two thirds the length of tibia, in ventral view narrow, in lateral view triangular, with small but distinct bulge at basis of ventral margin. Tibia with broad, rounded RTA. Cymbial tip short, less than one fifth of CyL, broadly rounded. Cymbium length (CyL) 0.68-0.74, width (CyW) 0.38-0.44, ratio CyL/cephalothorax width 0.44-0.46. Subtegulum visible in ventral view. PTA a small narrow hook, directed retrolaterally, its tip pointing in ventral direction. Sperm duct forming an elongate, asymmetric loop in retrolateral half of tegulum, opening in 8:30 o’clock position. Conductor partly hidden behind embolus, in ventral view visible at retrolateral side of embolus. Embolus clearly divided in basal and distal embolus. Basal embolus with prolateral-distal bulge and curved keel at ventral side. Distal embolus stout, curved to retrolateral side.


**Remarks.** Due to the serious illness of Dr Gershom Levy I failed to receive the type series of *Ebo eremus* Levy from the Hebrew University of Jerusalem for examination. However, the species was sufficiently characterized by Levy (1999, 2007) to propose synonymy with *Halodromus patellaris* (Wunderlich).

**Distribution and habitat.** The species is known from the eastern Canary Islands Fuerteventura (Wunderlich 1987, 1992) and Lanzarote, from the Negev desert in southern Israel (Levy 1999, 2007), and from Tunisia (Fig. 37). All specimens from Israel were taken using pitfall traps. The specimens from Tunisia were beaten from prostrate halophytic shrubs in saline habitats at both coastal and inland sites. They were perfectly camouflaged in the dense vegetation.

**Halodromus patellidens** (Levy, 1977)
Figs 13, 33-36


**Material examined.** ALGERIA: Biskra: 1♂, Biskra, 34° 51’N, 5° 44’E, leg. E. Simon (MNHN ES 12383). CABO VERDE: Sal: 1♀, Santa Maria, 16° 36’N, 22° 54’W, 29 March 1988, leg. M. Schmidt (SMF 37380); 1♀, same locality (SMF 38000); 1♂, same locality, 3 April 1994, leg. M. Schmidt (SMF 38018). KUWAIT: Al Ahmadi: 2♀,
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**Diagnosis.** Males are characterized by the exceptionally large patellar apophysis and by the large PTA that projects beyond the retrolateral margin of the cymbium (Figs 33-34). Females are recognizable by the coiled anterior guide pockets and the shape of the receptacula (Figs 35-36).

**Description. Measurements. Male** (n=5): total length 2.89 (2.65-3.2), CL 1.37 (1.25-1.45), CW 1.47 (1.35-1.55), ClyH 0.24 (0.22-0.27), OL 1.65 (1.5-1.8), OW 1.33 (1.2-1.6). Leg I 6.11 (5.9-6.3) [1.78, 0.63, 1.63, 1.28, 0.81], FemII 2.53. Eye sizes and interdistances: AME 0.12, PME 0.07, AME–AME 0.1, AME–ALE 0.04, PME–PME 0.22, PME–PLE 0.11, ALE–PME 0.14. Pedipalp: PFem 0.58 (0.5-0.6), PPat 0.23 (0.2-0.25), PatApo 0.32 (0.26-0.36), PTib 0.3 (0.28-0.32), CyL 0.65 (0.6-0.68), CyW 0.36 (0.35-0.36). AME size index: 0.08 (0.077-0.083). PME interdistance index: 1.83 (1.75-2.0). Clypeus height index: 0.17 (0.15-0.18). LegII length index: 1.46 (1.41-1.53).

**Female** (n = 5): total length 3.16 (2.9-3.5), CL 1.27 (1.05-1.45), CW 1.4 (1.15-1.6), ClyH 0.23 (0.18-0.27), OL 2.09 (1.8-2.3), OW 1.87 (1.6-2.1). Leg I 5.16 (4.2-5.9) [1.56, 0.55, 1.35, 1.05, 0.65], FemII 2.29 (1.95-2.6). Eye sizes and interdistances: AME 0.11, PME 0.07, AME–AME 0.1, AME–ALE 0.04, PME–PME 0.2, PME–PML 0.11, ALE–PME 0.12. AME size index: 0.076 (0.067-0.087). PME interdistance index: 1.81 (1.65-1.97). Clypeus height index: 0.16 (0.15-0.18). LegII length index: 1.47 (1.39-1.56).

**Colour.** Dorsal shield of prosoma (Fig. 13) brown with bright orange-brown median band that extends to posterior margin, allatum with dark radiating stripes and whitish patches along longitudinal allatal stripes, metadiscus a whitish V-sign, mesodiscus with characteristic pattern. Clypeus with a beige area, chelicerae orange brown with dark spots. Sternum whitish with numerous small spots. Legs orange-brown, intensely mottled and with double annulations at femora and threefold annulations at tibiae. Opisthosoma densely covered with whitish pubescence, interspersed with dark setulae. Dorsum grey with conspicuous black cardiac mark that broadens in posterior third, followed by two dark spots and some partially fused chevrons, flanks darkish, in posterior half with four to five chevrons and two lateral dark patches. Venter greyish marbled with three faint longitudinal stripes.

**Pedipalp** (Figs 33-34). Patella exceptionally long and voluminous, longer than tibia. Tibia with almost rectangular processing RTA with rounded tip. Cymbial tip relatively short, less than one fourth of CyL. Cymbium length (CyL) 0.6-0.68, width (CyW) 0.35-0.36, ratio CyL/cephalothorax width 0.4-0.47. Subtegulum visible in ventral view. Anterior border of tegulum indistinct, PTA large, laminar, projecting be-
yond retrolateral margin of cymbium, its tip pointing in ventral direction. Sperm duct forming an elongate, asymmetric loop in retrolateral half of tegulum, opening in 8 o’clock position. Conductor a narrow membrane at retrolateral side of embolus, mostly visible in ventral view. Embolus broadly merged with tegulum, near distal embolus with prolateral bulge, distal embolus stout, pointing in a retrolateral-distal direction.

**Epigyne-vulva** (Figs 35-36). Epigyne slightly wider than long. Median septum triangular, but margins covered by lateral plates, thus epigynal sutures and epigynal grooves invisible in ventral view, margins of lateral plates sigmoid. Posterior guide pockets small, indistinct, anterior guide pockets conspicuously coiled structures, in dorsal view covered by receptacula. Receptacula widely separated from epigastric furrow, with median insection, distal parts in close contact. Glandular heads in inner-distal position, pointing inwards.

**Remarks.** Due to the serious illness of Dr Gershom Levy I failed to receive the type series of *Ebo patellidens* Levy from the Hebrew University of Jerusalem for examination. However, the detailed figures provided by Levy (1977) allow the unequivocal identification of the examined material with this species.

**Distribution and habitat.** The available evidence suggests that *H. patellidens* is rather widespread in the Middle East, but also along the north-African coast (Fig. 37).
The occurrence of *H. patellidens* on the Cape Verde islands (Schmidt 1990; Schmidt and Krause 1995) was doubted by Wunderlich (1992: 504-505), yet it could be confirmed through examination of material from the SMF. On the other hand, the species has not been recorded from the Canary Islands. The record from Fuerteventura (Schmidt 1990) results from the erroneous synonymization with *H. patellaris* (already rejected by Wunderlich 1992: 504). Habitat information is scarce, but Schmidt and Krause (1995) collected the species from halophytes.

**Incertae sedis**

The following species, originally described in *Ebo*, show striking differences in genitalic and/or somatic characters compared to *Ebo latithorax* and its congeners from North America. However, these species are difficult to place in the system, and at the current state of knowledge I refrain from suggesting new generic assignments.

**Ebo bharatae** Tikader, 1965


**Remarks.** No information on leg spination and morphometric indices is given in Tikader (1965, 1971, 1980). Without re-examination of the type series the relationship of this species cannot be inferred.
**Ebo carmineus** Mello-Leitão, 1944

*Ebo carmineus* Mello-Leitão, 1944: 362-363, fig. 55.

**Remarks.** Mello-Leitão (1942, 1943, 1944) described three *Ebo* species from South America. From the information given in the original descriptions I feel unable to deduce their correct generic placement. With five pairs of ventral spines on tibia I and four pairs on the metatarsus the leg spination in *Ebo carmineus* it is strikingly different from North American *Ebo*, suggesting generic misplacement.

**Ebo distinctivus** Lyakhov, 1992


**Material examined.** RUSSIA: Altai Republic: 1♂, vicinity of Kosh-Agatch, Kurai Mt. range, approx. 50° 10’N, 88° 40’E, June 1970, leg. Berman (holotype, ZMUM); 1♂, same data (paratype, SZMN); 1♀, same locality, 26 May 1970, leg. A. P. Kononenko (allotype, epigynum missing, ZMUM).

**Remarks.** The leg spination pattern and other features preclude the retention of this species in *Ebo*. Several morphological characters (configuration of embolus, lack of PTA, leg spination pattern) suggest a sister-group relationship with *Titanebo*. On the other hand, it differs from *Titanbeo* in the reduced tibial apophyses, and the presence of an apical pair of ventral spines on the tibiae is a unique character.

**Ebo fuscus** Mello-Leitão, 1943

*Ebo fuscus* Mello-Leitão, 1943: 118-119, fig. 21.

**Remarks.** See *E. carmineus*.

**Ebo meridionalis** Mello-Leitão 1942


**Remarks.** See *E. carmineus*. 
Discussion

A close examination of morphometrics, leg spination as well as male and female genitalia has clearly demonstrated the polyphyletic character of *Ebo* as hitherto delineated. The Nearctic subgenera *Ebo* and *Titanebo* are distinct enough to deserve genus rank. Their occurrence in the Old World remains uncertain, as the placement of *Ebo bharatae* from India and *Ebo distinctivus* from the Altai Mountains requires further studies. The remaining species from the Old World are either transferred to the *Philodromus bistrio* group or to the new genus *Halodromus*, which is characterized by at least one putative autapomorphy, the long apophysis at the patella of the male palp. The presence of a patellar apophysis is very unusual within Philodromidae, only males of the *Philodromus* subgenus *Locupletes* Schick, 1965 also bear a short retrolateral projection at the palpal patella (Schick 1965). The proposed transfers are a contribution to the effort of making more genera of Philodromidae monophyletic. However, phylogenetic relationships among the *Ebo*-like philodromid spider genera remain largely unresolved, as different character sets provide conflicting evidence. Concerning male genitalic traits, *Ebo* and *Titanebo* appear closely related. Leg spination is similar in *Titanebo, Halodromus* and *Rhysodromus*, but strikingly different in *Ebo*. Female genitalia are unique in *Titanebo*, but almost indistinguishable between *Halodromus* and *Rhysodromus*. Morphological and biogeographic considerations suggest a rather close relationship of *Halodromus* and *Rhysodromus*, but it is not clear whether *Halodromus* is sister to *Rhysodromus* or rather a distal clade within *Rhysodromus*. Reconstructions are further hampered by the problematic delineation of *Rhysodromus/the Philodromus bistrio* group. In the limits of Szita and Logunov (2008) it is most probably a paraphyletic assemblage.

The *Ebo*-like philodromid genera recognized in this study have the following biogeographic origins. Schick (1965) identified *Ebo* as an “Austral element”, with a distribution centre south of the Nearctic coniferous forests. *Ebo s. str.* is widely distributed in temperate North America, while *Titanebo* is an eremial element with primary centre of distribution in the deserts of the southwestern Nearctic (“Sonoran element”). *Halodromus* is also allocated to the eremial fauna, with a distribution centre in the Afro-Syro-Eremial regions south of the Mediterranean. A remarkable result of this study is the uncovering of the vast Afroeremial distribution of several species that have been considered narrow endemics of Israel or the Canary Islands respectively. *Rhysodromus* species are widely distributed from boreal to eremial regions in the Holarctic. The highest diversity is recorded from the eastern Palaearctic (Szita and Logunov 2008), but a better knowledge of the African and South-Asian philodromid fauna may result in deeper insights.

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