Scorpions of Ethiopia (Arachnida: Scorpiones). Part II. Genus *Babycurus* Karsch, 1886 (Buthidae), with Description of Two New Species

František Kovařík, Graeme Lowe, Michael Seiter, Jana Plššková & František Šťáhlavský

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Scorpions of Ethiopia (Arachnida: Scorpiones). Part II.
Genus Babycurus Karsch, 1886 (Buthidae), with description
of two new species

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http://zoobank.org/urn:lsid:zoobank.org:pub:EE3FF040-565B-42F5-8D60-C83D7AAD01E7

Summary

Two new species, Babycurus dunlopi sp. n. and B. sofomarensis sp. n. from Ethiopia, are described, compared with
other species and fully illustrated with color photos of habitus and localities. B. subpunctatus Borelli, 1925 is record-
ed for the first time in Ethiopia, Somali Province. All data about the distribution of Babycurus Karsch, 1886 in
Ethiopia including photos of all known Ethiopian localities of Babycurus are summarized. B. wituensis taramassoi
Borelli, 1919 is raised back to species status as B. taramassoi Borelli, 1919.

Introduction

In 2011-2014, two of the authors (FK and JP) have had the opportunity to participate in expeditions to the Horn of Africa, study scorpions at 68 Ethiopian localities and publish several papers on this fauna (Kovařík, 2011a, 2011b, 2012, 2013, 2015; Kovařík et Lowe, 2012; and Kovařík et al., 2013). This paper is the second in a series concerning the distribution of a particular scorpion genus in Ethiopia.

Scorpions of the genus Babycurus are relatively rare in Ethiopia. Only five of 68 examined localities yielded a total of three species of this genus. A fourth species is known only from a juvenile located in MZUF (see below). In the future, we believe that other Babycurus species may be discovered in Ethiopia, mainly in the east and northeast.

Methods, Material & Abbreviations

Nomenclature and measurements follow Vachon (1963), Stahnke (1970), Sissom (1990), Kovařík (2009),
and Kovařík & Ojanguren Affilastro (2013), except for trichobothriotaxy (Vachon, 1974, 1975), and sternum
(Soleglad & Fet, 2003).

Specimens studied herein are preserved in 80% ethanol. Depositories: FKCP (František Kovařík, private collection, Prague, Czech Republic); MCSN (Museo Civico de Storia Naturale "Giacomo Doria", Genoa, Italy); MZUF (Museo Zoologico de "La Specola", Firenze, Italy); ZMHB (Museum für Naturkunde der Humboldt-Universität, Berlin, Germany).

Systematics

Family Buthidae C. L. Koch, 1837

Genus Babycurus Karsch, 1886

DIAGNOSIS. Medium to large buthids, adults 22.5–100 mm; carapace granular, lacking distinct carinae, flat, subrectangular with concave anterior margin; median eyes on low ocular tubercle in anterior half of carapace; anterior, central and posterior median furrows distinct, connected by median groove running over ocular tubercle; sternum type 1, triangular in shape; tergites I–VI granular, with single median carina which may be obsolete on I–II; tergite VII with 5 carinae; metasoma elongate, segment I with 10 carinae; segments II–IV with 8 carinae, lacking lateral median carina; metasoma V convex, sometimes dilated, carinae present or obsolete; telson ellipsoidal or pyriform in shape, with distinct subaculear tooth; pectines with fulcra; chelicerae with typical buthid dentition, fixed finger armed with two denticles on ventral surface; pedipalps orthobothriotaxic, type Aβ, femur trichobothrium d2 internal, patella d3 ex-
Figures 1–4: *Babycurus dunlop* sp. n. Figures 1–2. Paratype male, dorsal (1) and ventral (2) views. Figures 3–4. Holotype female, dorsal (3) and ventral (4) views.
tternal to dorsomedian carina, chela \( db \) in distal half of fixed finger; chela manus smooth, with carinae reduced or obsolete; dentate margins of chela fingers armed with linear rows of principal denticles; rows non-imbricated or conspicuously imbricated and overlapping, flanked internally by single enlarged accessory denticle, and externally by single or double external accessory denticles; movable finger with two enlarged subdistal internal denticles, flanked externally by short apical row of denticles; pedipalp chelae sexually dimorphic: males with dilated manus, fingers with proximally flexed dentate margins, denticles of proximal rows bicusp; tibial spurs absent on leg III; present on leg IV, tibia and tarsus III–IV without bristle combs; ventral surfaces of tarsi equipped with two rows of setae; ungues stout.

**Babycurus dunlopi** Kovářík, Lowe, Seiter, Plíšková et Šťáhlavský, **sp. n.**

(Figures 1–23, 29–37, 41–45, 123, Table 1)


**TYPE LOCALITY AND HOLOTYPE DEPOSITORY.** Ethiopia, Oromia State, Gemu Gofa region, Arba Minch, 05°59’ 25.4”N 37°32’24”E, 1261 m a.s.l., FKCP.

**TYPE MATERIAL.** Ethiopia, Oromia State, Gemu Gofa region, Arba Minch, 2.3.V.1997, 2♀1♂ im. (paratypes), leg. C. Werner, 05°59’25.4”N 37°32’24”E, 1261 m a.s.l. (Figs. 44–45, locality No. 13EY), 8.VII.2013, 3♂ (paratypes) 1♀ (holotype, maturity ecdysis 4.V.2014) (UV detection), leg. and bred by F. Kovářík, FKCP.

**ETYMOLOGY.** Named after Jason A. Dunlop, the Curator of arachnid, myriapod & stem group arthropod collection of Museum für Naturkunde, Berlin (ZMHB) and Secretary of the International Society of Arachnology. He has assisted the authors by providing information about old scorpion material cited by old authors as Hemprich & Ehrenberg, Gervais, Peters, Karsch or Kraepelin and he has loaned us important types for more than 15 years. This has helped us to understand the taxonomic positions of many scorpion species and groups.

**DIAGNOSIS.** Total length 49–55 mm. Coloration yellowish brown to orange with dark spots. Tergites I–VI could be almost black with four symmetrical orange spots of every tergite. Chelicerae yellow strongly reticulate mainly in anterior half. Pedipalp movable fingers with 8 principal rows of denticles and apical row of five denticles. Pectines with 24–28 teeth in both sexes. First metasomal segment has 10 carinae, second through fourth segments have eight carinae. Telson sparsely setose, tuberculate, with a subaculear tooth 0.35–0.42 mm long (ratio aculeus length to subaculear tooth length 6.72–7.80). Vesicle elongate, ellipsoidal. Aculeus curved, approximately as long as vesicle. Males with posterior margin of sternite V with smooth median patch; chela of pedipalps broader than female, ratio chela length to manus width 4.24 in female, 3.3–3.5 in males; and very slightly broader metasomal segments (length to width ratio 1.7 in female and 1.55–1.58 in males).

**DESCRIPTION.** Total length 49–55 mm. Measurements of the carapace, telson, segments of the metasoma and segments of the pedipalps are given in Table 1. Coloration (Figs. 1–4, 41–43) base yellowish brown to orange with dark spots mainly on patella and femur of legs and pedipalps, carapace, mesosoma and dorsal surfaces of metasoma. Tergites I–VI almost black with four symmetrical orange spots on each tergite (Fig. 41). Chelicerae yellow, strongly reticulate mainly on anterior half (Fig. 19). Sexual dimorphism: males with chela of pedipalps broader (ratio chela length to manus width 4.24 in female, 3.3–3.5 in males); fingers of pedipalps more flexed proximally (Figs. 30 and 34); slightly broader metasomal segments (length to width ratio 1.7 in female and 1.55–1.58 in males); posterior margin of sternite V with smooth median patch present in males and absent in female.

**CHELICERAE (Fig. 19).** With dentition typical for the genus, teeth sharp. Tegument basally smooth and shiny without granulation.

**PEDIPALPS** (Figs. 11–17, 29–34). Femur granulated, with four granulate carinae developed. Patella almost smooth with seven granulate carinae developed. Chela with carinae vestigial to absent, smooth; fingers long (ratio chela length to movable finger length 1.57–1.70 in both sexes), curved, with 8 principal rows of denticles, 7 of them terminating in two external granules; the last (proximal) row has one external granule in the middle of the row. There are also seven internal granules on movable finger and six on fixed finger. Movable fingers bear apical row of five denticles and three terminal accessory denticles.

**CARAPACE** (Figs. 18–19). Slightly trapezoidal (narrower anteriorly) and slightly wider than long; anterior margin concave, with some short microsetae. Carination absent. Median furrows wide and deep, others vestigial to absent. Tegument densely and coarsely granulose. Median eyes large and raised; five pairs of lateral eyes; three same-sized and aligned along each anterolateral corner, plus two vestigial to absent.

**MESOSOMA** (Figs. 1–4, 18–19, 22–23). Tergites I–VI bear one conspicuous median carina; tergite VII with five well-defined carinae (median, submedians and laterals), which are long and serrate to crenulate. All tergites are densely and coarsely granulose. Sternum (Fig. 22) standard for the genus: type 1, triangular in shape;...
medial depression very large. Pectines standard-sized for the genus (Figs. 22–23): extending to around half of sternite IV in both sexes, setose. Tooth count 24–28 (1x24, 3x25, 4x26, 1x27, 1x28) in males and 25/26 in female. Pectines have 3 marginal lamellae and 8–9 middle lamellae. Sternites lack carinae, surfaces are smooth and sparsely setose, except for sternite III with denser medial setation (Fig. 22). Posterior margin of sternite V with smooth median patch in males.

LEGS (Figs. 20–21). The tarsomeres bear two rows of relatively long macrosetae on the ventral surface and numerous macrosetae on the other surfaces; bristle combs absent. Femur bears only solitary macrosetae. Femur coarsely granulose, femur and patella with carinae developed. Tibial spurs present and long on fourth legs.

METASOMA AND TELSON (Figs. 5–10). All segments with complete granulate carinae developed. The first metasomal segment has a total of 10 carinae, the second through fourth segments have eight carinae, and the fifth segment has five carinae. All metasomal segments are densely granulated laterally and ventrally; dorsal surface more granulated on the fifth segment; the second and the third segments only sparsely granulated and the fifth is dorsally smooth. Metasoma is sparsely hirsute mainly along carinae bearing dark setae. There are 2–4 (segment I) to 10–14 (segment V) setae around every dorsal carina and 6–8 (segment I) to 12–18 (segment V) setae on ven-
Affinities. The described features distinguish B. dunlopi sp. n. from all other species of the genus. B. dunlopi sp. n. seems to be closest to B. wituensis Kraepelin, 1913 and B. taramassoi Borelli, 1919, which was designated as subspecies B. wituensis taramassoi by Kovařík (2000: 258–260). After studying other specimens we believed that both of these taxa are valid species. B. taramassoi could represent a complex with more species from Somalia and B. wituensis is known from southeast Kenya and Tanzania (Kovařík et al., in preparation). B. taramassoi is usually larger with total length 60–74 mm and B. wituensis and B. dunlopi sp. n. are 45–57 mm long. B. dunlopi sp. n. and B. wituensis can be unequivocally separated by: 1) metasomal segments very slightly broader in males of B. dunlopi sp. n. (ratio length to width the fifth metasomal segment 1.7 in female and 1.55–1.58 in males) and more broader in males of B. wituensis (ratio length to width the fifth metasomal segment 1.85–1.96 in females and 1.35–1.48 in males); 2) subaculear tooth (Figs. 36–37) only 0.35–0.42 mm long in B. dunlopi sp. n. (ratio aculeus length to subaculear tooth length 6.72–7.80) and 0.67–0.73 mm long in B. wituensis (Figs. 26–28, ratio aculeus length to subaculear tooth length 3.79–4.29).

Babycrus sofomarensis Kovařík, Lowe, Seiter, Plišková et Šťáhlavský, sp. n.
(Figures 46–55, 58–61, 64–65, 67–77, 87–102, 123, Table 2)
http://zoobank.org/urn:lsid:zoobank.org:act:D7544F0F-65FB-48F5-AFB6-07BBB6373503

Type Locality and Holotype Depository. Ethiopia, Oromia State, Arsi Province, Sof Omar, 06°54’19”N 40°51’04”E, 1200 m a.s.l.; FKCP.
Figures 18–23: *Babycurus dunlopi* sp. n. Figures 18, 20–22. Holotype female, chelicerae, carapace and tergites I–III (18), distal segments of legs III (20) and IV (21), retrolateral view, sternopectinal region and sternites III–IV (22). Figures 19, 23: Paratype male, chelicerae, carapace and tergites I–III (19), and sternopectinal region and sternite III (23).
### Table 1: Comparative measurements of adults of *Babycurus wituensis* Kraepelin, 1913 and *B. dunlopi* sp. n.

<table>
<thead>
<tr>
<th></th>
<th><em>B. wituensis</em></th>
<th><em>B. dunlopi</em> sp. n.</th>
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<tbody>
<tr>
<td></td>
<td>♀ lectotype</td>
<td>♀ holotype</td>
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<tr>
<td>Carapace L / W</td>
<td>4.7 / 4.7</td>
<td>5.9 / 6.3</td>
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<tr>
<td>Mesosoma L</td>
<td>16.7</td>
<td>17.7</td>
</tr>
<tr>
<td>Tergite VII L / W</td>
<td>3.43 / 5.11</td>
<td>4.1 / 6.2</td>
</tr>
<tr>
<td>Metasoma and telson L</td>
<td>23.7</td>
<td>29.55</td>
</tr>
<tr>
<td>Segment I L / W / H</td>
<td>2.7 / 2.7 / 2.28</td>
<td>3.35 / 3.40 / 3.0</td>
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<tr>
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<td>3.2 / 2.8 / 2.32</td>
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<td>Segment IV L / W / H</td>
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<tr>
<td>Segment V L / W / H</td>
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<td>6.3 / 3.7 / 3.4</td>
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<tr>
<td>Telson L / W / H</td>
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<tr>
<td>Pedipalp L</td>
<td>16.5</td>
<td>21.8</td>
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<tr>
<td>Femur L / W</td>
<td>3.9 / 1.3</td>
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<td>Patella L / W</td>
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<td>6.2 / 2.5</td>
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<td>Chela L</td>
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<tr>
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<td>3.8 / 2.45 / 2.45</td>
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<tr>
<td>Movable finger L</td>
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<tr>
<td><strong>Total</strong> L</td>
<td><strong>45.1</strong></td>
<td><strong>53.15</strong></td>
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Abbreviations: length (L), width (W, in carapace it corresponds to posterior width), depth (H).
Figures 38–40: Lectotype female of *Babycurus wituensis* Kraepelin, 1913, Pokomonie, Tanganyika, now Tanzania, ZMHB, dorsal (38) and ventral (39) views and chelicerae, carapace and tergites I–III (40). The original labels are also included in the plate.

**TYPE MATERIAL.** Ethiopia, Oromia State, Arsi Province, Sof Omar, 06°54'19"N 40°51'04"E, 1200 m a.s.l. (Fig. 95, locality No. 13EC), 24-25.VI.2013, 4♂ (paratypes) (UV detection), leg. F. Kovařík, J. Plíšková & P. Novák, 23-24.XI.2014, 2♂ (paratypes) 1♀ (holotype) (UV detection), leg. F. Kovařík; Oromia State, West Harerge, 07°44'37"N 40°42'39.5"E, 1234 m a.s.l. (Fig. 96, locality No. 14EO), 24-25.XI.2014, 1♂ (paratype) (UV detection), leg. F. Kovařík; Oromia State, West Harerge, 07°46'39.7"N 40°37'12.4"E, 800 m a.s.l. (Fig. 97, locality No. 14EP), 25.XI.2014, 1juv. (paratype). All type specimens are in 80 % alcohol in the first author’s collection (FKCP), except for a juvenile paratype which is alive (Fig. 98).

**ETYMOLOGY.** Named after the type locality.

**DIAGNOSIS.** Total length 32–35 mm (males) and 46 mm (female). Coloration yellowish brown to grey with dar-
Figures 41–43: *Babycurus dunlopi* sp. n., paratype male (41), holotype female before maturity ecdysis (42), holotype female shortly after maturity ecdysis 4.V.2014 (43).
Figures 44-45: *Babycurus dunlopi* sp. n., the type locality (Ethiopia, Oromia State, Gemu Gofa region, Arba Minch, 05°59′25.4″N 37°32′24″E, 1261 m a.s.l.).
Figures 46–49: *Babycurus sofomarensis* sp. n. Figures 46–47. Paratype male from the type locality, dorsal (46) and ventral (47) views. Figures 48–49. Holotype female, dorsal (48) and ventral (49) views.
Kovařík et al: Scorpions of Ethiopia: *Babycurus*

**Figures 50–55**: *Babycurus sofomarensis* sp. n. Figures 50–52. Paratype male from the type locality, metasoma and telson, lateral (50), ventral (51), and dorsal (52) views. Figures 53–55. Holotype female, metasoma and telson, lateral (53), ventral (54), and dorsal (55) views.

**DESCRIPTION**. Total length 32–35 mm (males) and 46 mm (female). Measurements of the carapace, telson, segments of the metasoma and segments of the pedipalps are given in Table 2. Coloration (Figs. 46–49, 62–63) base yellowish brown to grey with darker markings on patella and femur of legs and pedipalps, carapace, and Tergites I–VI almost grey. Tergite VII, tibia of legs, manus of pedipalps and metasomal segments I–III usually lighter. Chelicerae yellow without reticulation. (Fig. 63). **Sexual dimorphism** minor, adult males with fingers of pedipalps more flexed proximally and slightly shorter fingers; there is no difference in length and width of chela of pedipalps (ratio chela length to manus width 3.5–3.8 in both sexes) or metasomal segments (ratio metasomal segment V length to width 2.8–3.0 in both sexes); posterior margin of sternite V without smooth median patch in both sexes.

ker markings. Chelicerae yellow without reticulation. Pedipalp movable fingers with 6 principal rows of denticles and an apical row of four denticles. Pectines with 18–20 teeth in both sexes. First metasomal segment has 10 carinae, second through fourth segments have eight carinae. Telson setose, smooth, with a short and pointed subaculear tooth. Vesicle elongate, ellipsoidal. Aculeus curved, shorter than vesicle. Sexual dimorphism minor, adult males with fingers of pedipalps more flexed proximally and slightly shorter fingers; there is no difference in length and width of chela of pedipalps (ratio chela length to manus width 3.5–3.8 in both sexes) or metasomal segments (ratio metasomal segment V length to width 2.8–3.0 in both sexes); posterior margin of sternite V without smooth median patch in both sexes.
both sexes) or metasomal segments (ratio metasomal segment V length to width 2.8–3.0 in both sexes).

CHELICERAE (Figs. 64). With dentition typical for the genus, teeth sharp. Tegument basally smooth and shiny without granulation.

PEDIPALPS (Figs. 69–75). Femur granulated, with five granulate carinae developed. Patella almost smooth with seven granulate carinae developed. Chela with sparsely granulated carinae present, smooth; fingers long (ratio chela length movable finger length 1.56–1.75), curved, with 6 principal rows of denticles, 5 of them terminating in two external granules; the last row has one external granule in the middle of the row. There are also five or six internal granules. Movable fingers bear apical row of four denticles and three terminal accessory denticles.

CARAPACE (Figs. 64–65). Slightly trapezoidal (narrower anteriorly) and slightly longer than wide, or as long as wide; anterior margin slightly convex, with some short microsetae. Carination absent. Median and posterior lateral furrows wide and deep, other vestigial to absent. Tegument densely and coarsely granulose. Median eyes large and raised; five pairs of lateral eyes: three same-sized and aligned along each anterolateral corner, plus two vestigial to absent.
Kovařík et al: Scorpions of Ethiopia: *Babycurus*

<table>
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<tr>
<td>Carapace</td>
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Table 2: Comparative measurements of adults of *Babycurus subpunctatus* Borelli, 1925 and *B. sofomarensis* sp. n. Abbreviations: length (L), width (W, in carapace it corresponds to posterior width), depth (H).
Figures 62–68: Figures 62–63, 66. *Babycurus subpunctatus* from locality 14EI, chelicerae, carapace and tergites I–III of male (62) and female (63), and sternoplectinal region and sternites III–IV of male (66). Figures 64–65, 67–68. *Babycurus sofomarenensis* sp. n., chelicerae, carapace and tergites I–III of paratype male from the type locality (64) and holotype female (65), and sternoplectinal region and sternite III of male paratype from the type locality (67) and holotype female (68).
Figures 69–79: Figures 69–76. *Babycurus sofomarensis* sp. n., holotype female, pedipalp chela, dorsal (69), external (70), and ventral (71) views. Pedipalp patella, dorsal (72) and external (73) views. Pedipalp femur, internal (74) and trochanter and femur dorsal (75) views. The trichobothrial pattern is indicated in Figures 70–75. Telson, lateral view (76). Figure 77. *Babycurus sofomarensis* sp. n., paratype male from the type locality, telson, lateral view.

Figures 78–79. *Babycurus subpunctatus* from locality 14EI, telson, lateral views of female (78) and male (79).

**MESOSOMA** (Figs. 46–49, 64–65). Tergites I–VI bear one conspicuous median carina; tergite VII with five well-defined carinae (median, submedians and laterals), which are long and serrate to crenulate. All tergites are densely and coarsely granulose mainly on posterior part. Sternum (Figs. 67–68) standard for the genus: type 1, triangular in shape; medial depression large. Pectines standard-sized for the genus (Figs. 67–68): extending to
Figures 80–92: *Babycurus subpunctatus*. Figures 80–82. Holotype female, pedipalp chela dorsal (80), and external (81) views, and pedipalp movable finger, dorsal view (82). Figures 83–84. Female from locality 14EI, pedipalp chela dorsal (83), and external (84) views. Figures 85–86. Male from locality 14EI, pedipalp chela dorsal (85), and external (86) views. Figures 87–92: *Babycurus sofomarensis* sp. n. Figures 87–88. Holotype female, pedipalp chela dorsal (87), and external (88) views. Figures 89–90. Paratype male from the type locality, pedipalp chela dorsal (89), and external (90) views. Figures 91–92. Paratype male from locality 14EO, pedipalp chela external view (91), and pedipalp movable finger, dorsal view (92).
Figures 93–94: *Babycurus sofomarensis* sp. n., male paratype (93) and female holotype at the type locality.
Figures 95–96: Localities of *Babycurus sofomarenisis* sp. n.  
**Figure 95.** The type locality (Ethiopia, Oromia State, Arsi Province, Sof Omar, 06°54’19”N 40°51’04”E, 1200 m a.s.l.).  
**Figure 96.** Locality 14EO (Ethiopia, Oromia State, West Harerge, 07°44’37”N 40°42’59.5”E, 1234 m a.s.l.).
Figures 97–98: Locality of *Babycurus sofomarensis* sp. n. 14EP (Ethiopia, Oromia State, Harerge, 07°46’39.7”N 40°37’12.4”E, 800 m a.s.l.) and paratype juvenile (98) at the locality down at the valley from Figure 97.
Figures 99–101: Left hemispermatophore of paratype male of *Babycarus sofomarensis* sp. n. from the type locality. Figure 99. Concave aspect. Figure 100. Convex aspect. Figure 101. Convex aspect. Enlarged view of lobes at base of flagellum.
around a quarter of sternite IV in both sexes, setose. Tooth count 18–20 (1x18, 7x19, 5x20) in males and 18/18 in female. Pectines have 3 marginal lamellae and 7 middle lamellae. Sternites lack carinae, surfaces are smooth and sparsely setose. Posterior margin of sternite V without smooth median patch in both sexes. LEGS (Figs. 56–61). The tarsomeres bear two rows of macrosetae on the ventral surface and numerous macrosetae on the other surfaces; bristle combs absent. Femur bears only solitary macrosetae. Femur coarsely granulose, femur and patella with carinae developed. Tibial spurs present on fourth legs. METASOMA AND TELSON (Figs. 50–55). All segments with granulate complete carinae developed except for carinae on segment V in males which are vestigial. The carinae are composed of minute, rounded, equal-sized, and evenly spaced granules. The first metasomal segment has a total of 10 carinae, the second through fourth segments have eight carinae, and the fifth segment has five carinae. All metasomal segments are sparsely granulated. Metasoma is very sparsely hirsute. Telson smooth with only a weakly indicated ventral carina and a dense cover of long hairs near the subacicular tooth. (Figs. 76–77). Subacicular tooth short and pointed. Vesicle elongate, ellipsoidal. Aculeus curved, shorter than vesicle. HEMISPERMATOPHORE (Figs. 99–101). Trunk elongate, slender; flagellum short, filiform, pars recta 0.25 times length of trunk; pars recta 0.8–1.0 times length of pars recta (measured from left and right hemispermatophores of paratype male), much smaller in diameter; structure of lobes at base of flagellum similar to that described for *B. exquisitus* (Lowe, 2000), including two elongate, laminate lobes (inner and outer), lacking a third median lobe; inner lobe broad with longitudinal median carina, apex rounded; outer lobe narrow with longitudinal median carina, apex tapered; basal lobe weak, forming obliquely transverse carinae reaching outer basal edge of inner lobe; carina of inner lobe joined with basal lobe carina; measurements: trunk L (to base of flagellum) 3.73 mm, pars recta L 0.98 mm, inner lobe L (from base of flagellum) 0.30 mm, outer lobe L 0.26 mm.
Figures 103–109: Holotype female of *Babycurus subpunctatus* Borelli, 1925, Somalia, Cuban Cubu; MCSN, dorsal (103) and ventral (104) views, sternopectinal region and sternite III (105), telson lateral view (106), and metasoma and telson, lateral (107), ventral (108), and dorsal (109) views. The original label is also included in the plate.
Figures 110–113: *Babycurus subpunctatus* Borelli, 1925 from locality 14El. Figures 110–111. Male, dorsal (110) and ventral (111) views. Figures 112–113. Female, dorsal (112) and ventral (113) views.
Figures 114–119: Babycurus subpunctatus Borelli, 1925 from locality 14E1. Figures 114–116. Male, metasoma and telson, lateral (114), ventral (115), and dorsal (116) views. Figures 117–119. Female, metasoma and telson, lateral (117), ventral (118), and dorsal (119) views.

CYTOGENETIC DATA (Fig. 102). We analyzed two paratype males using standard cytogenetic methods (e.g. Kovařík et al., 2009; Stáhlavský et al., 2014). The diploid complement of analyzed material is composed of 22 holocentric chromosomes (Fig. 102A). The first two chromosomes show considerable difference in size within both analyzed males (Fig. 102D). The first chromosome forms 10.75% (SD=0.63) of the diploid set in one male (the number of measured mitotic metaphases is 13) and 10.84% (SD=0.17) in the second male (the number of measured mitotic metaphases is 9). The second chromosome forms 7.84% (SD=0.41) in one male and 8.46% (SD=0.90) in the other. The rest of chromosomes decrease gradually in size from 6.28% to 2.48% or from 5.99% to 2.33%, respectively (Fig. 102B, D). The conspicuous difference of the size of the first two chromosomes may be explained by reciprocal translocations between different chromosome pairs. This type of chromosomal rearrangement forms multivalents during meiosis and may cause chromosomal differentiation of size (e.g. Kovařík et al., 2013). We observed only limited number of postpachytene. However in all cases we found multivalents formed by ten chromosomes (in one cell of the first male and in four cells in the second male) (Fig. 102C). Moreover, in one cell we found decavalent and tetravalent together. It is evident that two chromosomes from this decavalent are the largest elements of the set and correspond to the first and second chromosomes of the karyotype (Fig. 102C, chromosomes marked 1 and 2).

AFFINITIES. The described features distinguish B. sofomarensis sp. n. from all other species of the genus. B. sofomarensis sp. n. seems to be closest to B. subpunctatus from which can be unequivocally separated by: 1) total length 32–35 mm (males) and 46 mm (female) in B. sofomarensis sp. n. and 22.5 mm (male) – 32.25 mm (females) in B. subpunctatus; 2) coloration darker in B. sofomarensis sp. n (Figs. 64–65 versus 62–63); 3) pectines with 18–20 teeth in B. sofomarensis sp.
Figures 120–122: *Babycurus subpunctatus* Borelli, 1925, locality 14EI (120), Ethiopia, Somali State, Liben region, between Filtu and Dolo Odo, 04°50'07.5"N 40°55'13.5"E, 912 m a.s.l., male (121) and female (122) at the locality.
n. and 16–17 teeth in *B. subpunctatus*; 4) chela broader in *B. sofomarensis* sp. n (ratio chela length to manus width 3.5–3.8 in both sexes) than in *B. subpunctatus* (ratio chela length to manus width 5.1 in male and 4.3–4.6 in females); 5) male of *B. sofomarensis* sp. n. with fingers of pedipalps flexed proximally (Figs. 88 and 90–91) and almost straight in both sexes of *B. subpunctatus* (Figs. 81, 84, and 86).

**COMMENTS ON LOCALITIES AND LIFE STRATEGY.** We visited the type locality for the first time on 24 June 2013. We spent a night there and collected several types of *Pandinus trailini* Kovařík, 2013 (see Kovařík, 2013: 10, figs. 34–35). At the locality in the valley formed by the Gestro River on 24–25 June 2013 we recorded nighttime temperatures of 19.4 ºC shortly after sunset, dropping to 15.6 ºC (minimum temperature) before sunrise and up to 69% humidity. We collected at night with UV light four male paratypes. We visited the type locality again on 23 November 2014 and at night the first author (FK) recorded nighttime temperatures of 23.3 ºC shortly after sunset, dropping to 19 ºC (minimum temperature) before sunrise and up to 64% humidity. The first author (FK) collected at night with UV light two other male paratypes and the female holotype. In addition to *B. sofomarensis* sp. n., he recorded at this locality *P. trailini*, *Hottentotta trilineatus* (Peters, 1861), and *Ioma-chus* sp.

Next night we spent at the locality 14EO (Fig. 96). Here, the first author (FK) recorded on 24–25 November 2014, shortly after sunset, a nighttime temperature of 22.7 ºC, which gradually dropped to 16 ºC (minimum temperature) before sunrise. Humidity during the night varied between 70% and 65%. Several specimens of *Hottentotta trilineatus* and a paratype of *B. sofomarensis* sp. n. were found around 22:00 h (temperature 19 ºC). The last paratype juvenile (Fig. 98) was collected during the day under a big stone at the locality 14EP (Fig. 97) in the valley formed by the Wabe Shebelle River. Apart from *B. sofomarensis* sp. n. we recorded...
Figures 124–125: Locality of *Babycurus* sp., Ethiopia, Oromia State, East Shewa, Fantale zone, Fantale Mt. near Metahara, 09°00'56"N 39°51'21"E, 1050 m a.s.l.
**Pandinus platycheles** Werner, 1916 and **Hottentotta trilineatus** at this locality.

**Babycurus subpunctatus** Borelli, 1925
(Figures 56–57, 62–63, 66, 78–86, 103–123, Table 2)


**TYPE LOCALITY AND TYPE DEPOSITORY.** Somalia, Cuban Cubu; MCSN.

**MATERIAL EXAMINED.** Ethiopia, Somali State, Liben region, between Filtu and Dolo Odo, 04°50'07.5"N 40°55'13.5"E, 912 m a.s.l. (Fig. 120, locality No. 14EI), 1♂1♀ (Figs. 110–122), 20.XI.2014, leg. F. Kovařík, FKCP. Somalia, Cuban Cubu, IX.1923, 1♀ (holotype, Figs. 80–82, 103–109), leg. S. Patrizi, MCSN.

**DIAGNOSIS.** Total length 22.5 mm (male)–32.25 mm (females). Coloration yellowish brown to orange. Chelicerae yellow without reticulation. Pedipalp movable fingers with 6 principal rows of denticles and apical row of four denticles. Last row has one external and no internal granule. Pectines with 16–17 teeth in both sexes. First metasomal segment has 10 carinae, second through fourth segments have eight carinae. Telson setose, smooth, with subacicular tooth short and pointed. Vesicle elongate, ellipsoidal. Aculus curved, slightly shorter than vesicle. Sexual dimorphism minor, adult males with chela slightly narrower in males (ratio chela length manus width 5.1 in male and 4.3–4.6 in females); there is no difference in length and width of metasomal segments (ratio metasomal segment V length to width 2.44–2.9 in both sexes); posterior margin of sternite V without smooth median patch in both sexes; fingers of pedipalps almost straight in both sexes.

**COMMENTS ON LOCALITY.** The both specimens were collected under stones along a road on the locality 14EI (Fig. 120) during a day (temperature 34.6 °C and 38% humidity). Apart from *B. subpunctatus*, the first author (FK) recorded *Hottentotta trilineatus*, *Parabuthus* cf. *liosoma* (Ehrenberg, 1828), *Uroplectes* sp., and two very common species of *Pandinus* sp. at this locality.

**Babycurus** sp.
(Figures 123–125)


**COMMENTS.** Only known specimen is a single juvenile after the second or third ecdysis located in MZUF collected by B. Lanza et al. 15.IV.1971 in Ethiopia, Awash N. P., Crater Mt. Fantale (Kovařík & Whitman, 2005: 106, Figs. 124–125). This juvenile was cited as *Babycurus zambonellii* Borelli, 1902 (type locality Eritrea, Chenafena) but with a notice "(det.?)" (see Kovařík, 2003: 137) because it is not possible to identify the sole juvenile correctly at the species level. We visited directly the crater on 29.XI.2014 and we found there *Buthus awashensis* Kovařík, 2011, *Composbuthus abyssinicus* (Birula, 1903), and *Parabuthus liosoma* (Ehrenberg, 1828) (Figs. 124–125, locality 14EV, Ethiopia, Oromia State, East Shewa, Fantale zone, Fantale Mt. near Metahara, 09°00'56"N 39°51'21"E, 1050 m a.s.l.). Neither on this volcanic crater nor in the vicinity did we find *Babycurus* specimens although the area was investigated thoroughly between 2011 and 2014 and is near the type localities of three recently described scorpion species *Buthus awashensis* Kovařík, 2011, *Neobuthus awashensis* Kovařík et Lowe, 2012 (both with type locality Metahara env., 08°54'N 39°54'E), and *Pandinus* (*Pandirinus*) *awashensis* Kovařík, 2012 (Awash N. P., 08°52'35.15"N 40°05'39.8"E).

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**References**


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