Taxonomic descriptions of nine new species of the goblin spider genera *Cavisternum*, *Grymeus*, *Ischnothyreus*, *Opopaea*, *Pelicinus* and *Silhouettella* (Araneae, Oonopidae) from Sri Lanka

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Abstract

Nine new species of goblin spiders are described in six different genera: *Cavisternum bom* n. sp., *Grymeus dharmapriyai* n. sp., *Ischnothyreus chippy* n. sp., *Opopaea spinosiscorona* n. sp., *Pelicinus snooky* n. sp., *P. tumpy* n. sp., *Silhouettella saaristo* n. sp., *S. snippy* n. sp. and *S. tiggy* n. sp. Three genera are recorded for the first time in Sri Lanka: *Cavisternum*, *Grymeus* and *Silhouettella*. The first two genera are reported for the first time outside of Australia. Sri Lankan goblin spider diversity now comprises 45 described species in 13 different genera.

Key Words

Biodiversity
Ceylon
leaf litter
systematics

Introduction

Sri Lanka is home to 393 species of spiders classified in 45 families (World Spider Catalog 2018). A large proportion of these species was described over the past two decades (Azarkina 2004; Baehr and Ubick 2010; Bayer 2012; Benjamin 2000, 2001, 2004, 2006, 2010, 2015; Benjamin and Jocqué 2000; Benjamin and Kanesharatnam 2016; Dong et al. 2016; Dunlop and Jekel 2009; Eichenberger et al., 2012; Grismado et al. 2011; Huber 2005, 2011; Huber and Benjamin 2005; Jäger 2003; Kanesharatnam and Benjamin 2016; Kim et al. 2013, 2014; Nanayakkara et al. 2012; Platnick et al. 2011; Polotow and Griswold 2017; Ranasinghe and Benjamin 2016a, b, c; Smith 2004) and almost all of the new species (55 of 58 new species) are endemics that are presently not known from anywhere else outside of Sri Lanka. Taxonomic studies are necessary to document biodiversity and provide base data for effective nature conservation (Alvarez-Padilla et al. 2015). Field work conducted by us during last few years have shown the presence of an abundant, largely unexplored spider fauna living in the forest patches of the island (Ranasinghe and Benjamin 2016a, b, c; 2018; Kanesharatnam and Benjamin 2016; Benjamin and Kanesharatnam 2016, in press; Batuwita and Benjamin 2014). This now concluded project on Sri Lankan Oonopidae was initated to discover new species (Ranasinghe and Benjamin 2016a, b, c, 2018; Ranasinghe 2017) and as a result of this project, 19 new species were discovered from forest habitats across the island (Ranasinghe and Benjamin 2016a, b, c, 2018). Of the more than 100 localities sampled in Sri Lanka, many goblin spider species were often only found in a few sites whilst others were found only in a single forest patch and absent even in the immediate surrounding forests. These species, short-range endemics with very restricted distributions, may prove to be important flagship taxa for monitoring the effects of climate change and other threats on forest habitats in Sri Lanka (Baehr 2011). This paper reports the discovery of nine new species of goblin spiders of the genera, *Cavisternum*, *Grymeus*, *Ischnothyreus*, *Opopaea*, *Pelicinus* and *Silhouettella*.
Materials and methods

Specimens were collected by sifting litter and leaving the residue overnight in a Winkler extractor or by hand-sorting the residue. The collected specimens were examined using an Olympus SZX7 stereomicroscope. Specimens were preserved in 70% ethanol. Preserved specimens were identified using recently published studies (Álvarez-Padilla et al. 2015; Baehr et al. 2010, 2013a, b; Harvey and Baehr 2013; Harvey 1987; Ott and Harvey 2008; Platnick et al. 2011, 2012; Saaristo 2007). Specimen examination: Male palps (left) were dissected and immersed in Kaiser′s glycerol gelatin (Merck KGaA, Darmstadt, Germany), slide mounted, observed and illustrated with the aid of an Olympus BX51 compound microscope attached with a drawing tube. The female epigastic region was dissected and digested in a pancreatin solution (Álvarez-Padilla and Hormiga 2008) for about 3–7 days. The genitalia was mounted on a slide and illustrated as described above. Digital images of the specimens were taken with a Leica MC170 HD camera mounted on a Leica M205C stereomicroscope using the software package Leica Application Suite, LAS version 4.6.2 (Leica Microsystems Limited, Germany). Acquired image stacks of different depths (15 to 50 images per stack) were assembled using Helicon Focus (version 6, Helicon soft Ltd) to create a single image with the entire specimen in focus. All measurements are given in millimeters. All types and voucher specimens are deposited in the National Institute of Fundamental Studies, Kandy, Sri Lanka (NIFS) and voucher specimens are deposited in the National Institute of Fundamental Studies, Kandy, Sri Lanka (NIFS). Acquired image stacks of different depths (15 to 50 images per stack) were assembled using Helicon Focus (version 6, Helicon soft Ltd) to create a single image with the entire specimen in focus. All measurements are given in millimeters. All types and voucher specimens are deposited in the National Institute of Fundamental Studies, Kandy, Sri Lanka (NIFS) and voucher specimens are deposited in the National Institute of Fundamental Studies, Kandy, Sri Lanka (NIFS).

Abbreviations: Character abbreviations: ALE, Anterior lateral eyes; as, accessory structure; co, conductor; em, embolus; ef, epigastric furrow; gap, globular appendage; lap, lateral apodemes; L, length; ma, embolic accessory appendage; na, nail like process; pof, pore field of receptaculum; pgt, posterior genitalic tube; psc, paddle-like sclerite; PLE, posterior median eyes; PE, posterior eye row; PME, posterior median eyes; re, receptacular; sc, secretory sac; st, sternal concavity; to, tooth like projection; W, width. Additional abbreviations: FR, Forest reserve.

Taxonomy

Family Oonopidae Simon, 1890

Genus Cavisternum Baehr, Harvey & Smith, 2010

Cavisternum bom n. sp.

http://zoobank.org/097D44CE-DFB2-46D8-B688-4188BAFBE2F0
Figs 1A–G, 2A–B

Type material. Male holotype from Sri Lanka, Northern Province, Jaffna District, Mandaitivu FR, 09°36′36″N 79°59′5″E, 12m, litter; 20–22 September 2016; leg. S. P. Benjamin et al. (IFS_Oon_405) (ZFMK).

Paratype. 1 female; same locality data (IFS_Oon_406) (ZFMK).

Diagnosis. The male of Cavisternum bom n. sp. resembles males of C. attenboroughi Baehr & Raven, 2013 by the sternal concavity occupying about half the sternal length (Fig. 1D), but differs in having an oval-shaped cymbium-bulb complex with a tube-shaped embolus (Fig. 2A). Females are diagnosed by the epigastric area with narrow copulatory ducts as in C. digweedi Baehr, Harvey & Smith, 2010, but differs in having a thin semicircular rim, which is widened anteriorly and narrowed posteriorly (see arrow in Fig. 2B).

Etymology. This specific name is a noun in apposition named after “Bom” a magnificent goblin in the story of “The Goblins Looking-Glass” by Enid Blyton (1947).

Description. Male: Total length 1.10 (Carapace, L: 0.40, W: 0.28. Abdomen, L: 0.70, W: 0.32). Coloration: carapace pale orange, sternum pale orange, mouth parts orange-brown, abdominal scuta pale orange, legs yellow, palps pale orange. Carapace ovoid in dorsal view (Fig. 1A), slightly elevated, anteriorly narrowed to half its maximum width, with rounded posterolateral corners, pars cephalica slightly elevated, lateral margin rebordered and surface smooth (Fig. 1C). Clypeus straight in front view, ALE separated from edge of carapace by less than their radius. Six eyes, well developed, ALE largest, circular, PME oval, PLE circular, posterior eye row straight from above, procurred in front view. ALE–ALE separated by less than ALE radius, ALE–PLE separated by less than ALE radius, PME–PME touching, PLE–PME touching. Sternum as longer than wide with concave field of clavate setae occupying about half the sternal length (Fig. 1D). Cheliceral fangs widened. Labium rectangular, not fused to sternum. Endites not excavated distally. Abdomen elongated-oval (Fig. 1B). Dorsal scutum sclerotized, covering full length of abdomen, pale orange, without color pattern, not fused to epigastric scutum. Epigastic scutum sclerotized, ventrally plain, book lung covers large, ovoid, without setae, pedicel tube short, ribbed. Epigastic furrow separates epigastric scutum from postepigastic scutum. Postepigastic scutum long, almost rectangular, covering about more than 3/4 of abdominal length, fused to epigastric scutum, with long posteriorly directed lateral apodemes. Spineret scutum present as an incomplete ring. Leg spines absent. Genitalia: Palp of normal size, not strongly sclerotized, proximal segments, cymbium, bulb and embolus yellow. Cymbium ovoid in dorsal view, completely fused with bulb without visible seam, bulb oval, bearing a tube-shaped embolus (em) (Fig. 2A). Female: Total length 1.14 (Carapace, L: 0.44, W: 0.30. Abdomen, L: 0.70, W: 0.32). In general similar to males: Sternum unmodified in females (Fig. 1E); chelicerae smaller. Genitalia: Epigastric area with copulatory duct not reaching posterior spiracular groove, with thin, narrow semicircular rim which is widened anteriorly and narrow posteriorly (Figs 1G, 2B).

Distribution. Known only from the type locality (Fig. 21).
Genus Grymeus Harvey, 1987

Grymeus dharmapriyai n. sp.

http://zoobank.org/CDD21286-ED78-48F5-B758-63243C16F4F1

Figs 3A–J, 4A–E, 5A–B

Type material. Male holotype from Sri Lanka, North Western Province, Puttalum District, Wanathavilluwa, 08°10′15″N, 79°52′30″E, 30 m, litter; 24 May 2010; leg. N. Athukorala (IFS_Oon_007) (ZFMK).

Paratypes. 1 male and 3 females; same locality data (IFS_Oon_008–011) (ZFMK).

Other material examined. 2 males; Sri Lanka, Central Province, Kandy District, Gonnoruwa FR, 07°16′56.85″N, 80°35′57.25″E, 575 m, litter; 25 September 2013; leg. N. Athukorala et al. (IFS_Oon_156, 166). 1 male; Sri Lanka, Northern Province, Mannar District, surroundings of Vayu resorts-kitesurfing, Thalaimannar, 09°04′56″N, 79°42′4″E, 4m, litter; 03 April 2018; leg. S.P. Benjamin et al. (IFS_Oon_502).

Diagnosis. The male of G. dharmapriyai n. sp. resembles to G. robertsi Harvey, 1987 by carapace without longitudinal rows of long, stout dorsal setae (Fig. 3A) and sperm pore situated in anterior third of abdomen (Fig. 3H), but differ in having the embolic accessory appendage with a dorsal, tooth-like projection (to) and a sharp, pointed embolus (Fig. 5A). Females are recognized by the stout and rounded receptaculum (Fig. 5B).

Etymology. The species is named for the first author’s husband P. L. Dharmapriya.

Description. Male: Total length 2.12 (Carapace, L: 0.84, W: 0.34. Abdomen, L: 1.28, W: 0.92). Coloration: uniformly orange brown colored. Carapace pyriform in dorsal view (Fig. 3A), pars cephalica gradually elevated and sudden elevation at middle (Fig. 3C), posterior circular shaped in dorsal view, but anterior rectangular shaped narrowed to less than 0.5 times its maximum width (Fig. 3A), posterior lateral spikes absent, lateral margin undulated. Clypeus straight in front view, margin unmodified, ALE separated from edge of carapace by about their diameter, setae absent. Six eyes, well developed (Fig. 3D), ALE largest, oval, separated each other by less than their diameter, posterior eyes circular, subequal, touching each other. Sternum heart-shaped (Fig. 3B), sharp margin visible, fused to carapace, radial furrows absent, decorated with rounded spots, lateral margin without indented extensions between coxae, posterior margin not extend. Cheliceral fangs unmodified, labium rounded, anterior invagination of sternum form a pouch (Fig. 3B). Abdomen elongated (Fig. 3G), evenly scattered with short setae, dorsal scutum covering full length of abdomen, no soft tissue visible from above, not fused to epigastic scutum, spinnerets not visible in dorsal view. Epigastic scutum scleritized, book lung covers pale brown, oval shaped, setaceous and not pointed (Fig. 3F). Postepigastic scutum long, fused to epigastic scutum (Fig. 3H). Spinneret scutum present as an incomplete ring. Leg spines absent, short brush like setae on all segments in leg I, II, and III.
Figure 3. *Grymeus dharmapriyai* n. sp., male from Wanathavilluwa: **A**, carapace, dorsal view; **B**, sternum, ventral view; **C**, carapace, lateral view; **D**, same, anterior view; **E**, same, posterior view; **F**, abdomen, anterior view; **G**, same, dorsal view; **H**, same, ventral view; **I**, same, lateral view; **J**, same, posterior view. Scale bars: 0.2 mm (**A–F, J**), 0.5 mm (**G–I**).

Figure 4. *Grymeus dharmapriyai* n. sp., female from Wanathavilluwa: **A**, habitus, dorsal view; **B**, same, ventral view; **C**, carapace, dorsal view; **D**, sternum, ventral view; **E**, abdomen, ventral view. Scale bars: 1 mm (**A–B**), 0.5 mm (**C–E**).

Figure 5. *Grymeus dharmapriyai* n. sp., from Wanathavilluwa: **A**, male left palp, distal part, retrolateral view; **B**, female epigastric region, dorsal view. Abbreviations: **co**, conductor; **em**, embolus; **gap**, globular appendix; **lap**, lateral apodemes; **ma**, embolic accessory appendage; **na**, nail like process; **psc**, paddle-like sclerite; **re**, receptaculum; **ssa**, secretory sac; **to**, tooth like projection. Scale bars: 0.1 mm.

IV. Genitalia: Palp of normal size, not strongly sclerotized, cymbium not extending beyond bulb, covered 2/3 of the bulb. Embolus (**em**), embolic accessory appendage (**ma**) and conductor (**co**) sharp and pointed, distal part of embolic accessory appendage bears a tooth-like projection (**to**) dorsally, slightly shorter than embolus, conductor short, curved ventrally (Fig. 5A).

Female: Total length 3.10 (Carapace, L:1.22, W:0.82; Abdomen, L: 1.80, W: 1.24). In general similar to males, larger than male, pars cephalica elevated from in lateral view, surface sides granulated (Figs 4A, 4C), lateral margin slightly undulated, sternum with hairs, not decorated with rounded spots (Fig. 4D), setae presence on chelicera, book lung covers small, narrowed, differ from male (Fig. 4B). Genitalia: Receptaculum (**re**) stout, rounded shaped, secretory sac (**ssa**) oval, pore field of receptaculum (**pof**) concentrated at middle of secretory sac, globular appendix (**gap**) short, less than 0.5 times the length of receptaculum, with an anterior paddle like sclerite (**psc**) and a nail like process (**na**), with lateral sclerites, with lateral apodemes (**lap**) (Fig. 5B).

Distribution. Wanathavilluwa, Gannoruwa FR, Thalaimannar (Fig. 21).
Genus *Ischnothyreus* Simon, 1893

*Ischnothyreus chippy* n. sp.

http://zoobank.org/BF3D371F-2E39-405A-84CB-1A8F5D41338B

Figs 6A–C, 7A–B

**Type material.** Male holotype from Sri Lanka, Uva Prov-

ince, Badulla District, 189th mile post, Between Koslanda and Beragala, 06°44′48.4″N 80°57′56.3″E, 1370m, 01 January 2012, leg. S. P. Benjamin et al., General Collect-

ing. (IFS_Oon_132) (ZFMK).

**Diagnosis.** Males are easily identified by medially

constricted abdomen in lateral view (Fig. 6C).

**Etymology.** This species name is a noun in apposition

named after “Chippy” a brownie and one of the charac-

ters in the story “Billy’s Little Boats” by Blyton (1971). Brownies possess queer little pointed feet like goblins.

**Description. Male:** Total length 1.66 (Carapace, L: 0.74, W: 0.52. Abdomen, L: 0.92, W: 0.32).

Coloration: carapace brown, sternum and mouth-

parts orange-brown, abdominal scuta brown, legs yellow-

brown, palps pale dark brown. Carapace ovoid (Fig. 6A), with dark brown egg-shaped patches behind eyes, anteriorly narrowed to half its maximum width with rounded posterolateral corners, pars cephalica slightly elevated (Fig. 6A). Clypeus straight in front view, ALE separated from edge of carapace by less than their radius. Six eyes, well developed, ALE largest, circular, PME and PLE circular, posterior eye row procurved in front view. ALE–ALE separated by less than ALE radius, ALE–PLE separated by less than ALE radius, PME–PME touching, PLE–PME touching. Sternum as longer than wide (Fig. 6A). Cheliceral fangs widened. Endites not excavated distally. Abdomen elongated-oval (Fig. 6A), constricted medially in lateral view (Fig. 6C), dorsal scutum sclero-

tized, covering full length of abdomen with brown and
dark-brown color pattern, not fused to epigastric scutum (Fig. 6A). Epigastric scutum sclerotized, ventrally plain, book lung covers large, elliptical, without setae, pedicel tube short, ribbed. Epigastric furrow separates epigastric scutum from postepigastric scutum. Postepigastric scu-

tum long, covering all abdominal length, fused to epiga-

stric scutum. Leg spines present, four spines present on
tibia III (Leg I, II missing). **Genitalia:** Palp of small size, strongly sclerotized. Cymbium ovoid, completely fused with bulb without visible seam, bulb oval, with ventral protuberance (vpr) and tip with multiple, complex pro-

cesses (Figs 7A, B).

**Female:** Unknown.

**Distribution.** Known only from the type locality (Fig. 21).

Genus *Opopaea* Simon 1892

*Opopaea spinosiscorona* n. sp.

http://zoobank.org/E5E2F6B7-8511-46E0-8C26-F88B0162716A

Figs 8A–J, 9A–B, 10A–B

**Type material.** Male holotype from Sri Lanka, Sabarag-

amuwa Province, Kegalle District, Kurulukelle FR, 07°14′12″N, 80°20′33″E, 200m, litter; 12 November 2014; leg. N. Athukorala (sample IFS_Oon_252) (ZFMK).

**Paratypes.** 4 males, 1 female; same locality data (IFS_Oon_247–251) (ZFMK).

**Other material examined.** 1 female; Sri Lanka, Cen-

tral Province, Kandy District, Meemure, 07°14′14″N 80°38′19″E, 890m, 20 April 2010, leg. S. Batuwita, Gu-

Figure 6. *Ischnothyreus chippy* n. sp., male from a forest between Koslanda and Beragala: A, habitus, dorsal view; B, same, ventral view; C, same, lateral view. Scale bars: 0.5 mm.

Figure 7. *Ischnothyreus chippy* n. sp., male from a forest between Koslanda and Beragala: A, left palp, retrolateral view; B, same, prolateral view. Abbreviation: vpr, ventral protuberance. Scale bars: 0.1 mm.
Figure 8. *Opopaea spinosiscorona* n. sp., male from Kuru-lukelle FR: A, carapace, dorsal view; B, same, anterior view; C, same, lateral view; D, same posterior view; E, sternum, ventral view; F, abdomen, dorsal view; G, same, ventral view; H, same, lateral view; I, same, anterior view; J, same, posterior view. Scale bars: 0.2 mm.

**Diagnosis.** Both males and females of *Opopaea spinosiscorona* n. sp. are easily identified from all other species of the genus by the presence of four triangular-shaped spines on the posterior part of the carapace (Fig. 8A). Further, males of *O. spinosiscorona* n. sp. can be separated from other species of the genus by the enlarged palpal tip and short and beak-like extensions of the tip (Fig. 10A). Females can be identified by the U-shaped ridge between the epigastric furrow and the posterior spiracular groove which is shorter than the lateral apodemes (Fig. 10B).

**Etymology.** The species name refers to the presence of four spines on its carapace.

**Description.** Male: Total length 1.62 (Carapace, L: 0.64, W: 0.56. Abdomen, L: 0.98, W: 0.64). Coloration: uniformly orange brown colored, palps reddish brown. Carapace ovoid in dorsal view (Fig. 8A), pars cephalica slightly elevated in lateral view (Fig. 8C), with angular posterolateral corners, posterolateral edge without pits, anterolateral corners without extension or projections, posterolateral surface with four triangular spikes (Fig. 8A), sides striated (Fig. 8C), lateral margin straight. Clypeus straight in front view, margin unmodified, ALE separated from edge of carapace by more than their diameter, median projection absent, setae present (Fig. 8A). Six eyes, well developed (Fig. 8B), pars cephalica slightly elevated in lateral view (Fig. 8C), with angular posterolateral corners, posterolateral edge without pits, anterolateral corners without extension or projections, posterolateral surface with four triangular spikes (Fig. 8A), sides striated (Fig. 8C), lateral margin straight. Clypeus straight in front view, margin unmodified, ALE separated from edge of carapace by more than their diameter, median projection absent, setae present (Fig. 8B). Six eyes, well developed (Fig. 8B), ALE largest, PLE smallest, ALE round, PME oval, posterior eye row curved from above, procurved from front; all eyes touching each other. Sternum long as wide, uniform, fused to carapace, median concavity absent, with radial furrows between coxae I-II, II-III, III-IV (Fig. 8E), furrow wrinkled, sur-
face smooth, with pits, posterior margin not extending posteriorly of coxae IV (Fig. 8E).

Chelicerae fangs straight, anterior face unmodified, without tooth-like projections, chelicerae inner margin with enlarged setae (ceb). Labium triangular, fused to sternum, anterior margin indented at middle. Endites not excavated distally. Abdomen elongated oval, rounded posteriorly (Fig. 8F). Dorsal scutum strongly sclerotized, orange-brown, without color pattern, covering full length of abdomen, no soft tissue visible from above (Fig. 8F). Epigastric scutum strongly sclerotized, surrounding pedicel, not protruding (Fig. 8G) book lung covers small, straight, without setae posterior spiracles connected by groove (Fig. 8G). Postepigastric scutum long, semicircular, covering nearly full length of abdominal length, fused to epigastric scutum, anterior margin unmodified, with short posteriorly directed lateral apodemes (Fig. 8G). Pedicel tube short, with small, dorsolateral, triangular extensions, scuto-pedicel region with paired curved scutal ridges (Fig. 8I). Spinneret scutum present as an incomplete ring (Fig. 8J), with fringe of long setae. Leg spines absent, femur IV not thickened, but longer than femora I-III. Genitalia: Sperm pore small, oval, situated at level of anterior spiracles (Fig. 8G). Palp slightly sclerotized (Fig. 8A), proximal segments pale orange; femur two or more times as long as trochanter, attaching to patellae subbasally, patellae longer and larger than femur, cymbium pale orange, narrow in dorsal view, completely fused with bulb, no seam visible, not extending beyond distal tip of bulb, pale orange, 1 to 1.5 times as long as cymbium, slender, elongated, ventrally expanded (Fig. 10A).

Female: Total length 1.74 (Carapace, L: 0.64, W: 0.56. Abdomen, L: 1.10, W: 0.72). In general similar to males. Carapace anterior narrowed to 0.49 times its maximum width (Fig. 9A). Dorsal scutum covering most of abdomen, postepigastric scutum covering most of abdomen, not fused to epigastric scutum. Genitalia: Epigastric region with V-shaped ridge between epigastric furrow and posterior spiracular groove in ventral view (Fig 9B).

Distribution. Kurulukelle FR, Udawattakele FR, Gannoruwa FR, Ethagala FR, Nuwaragala FR, Miinthale FR, Westminster Abbey, forest around Rawanaella Cave, Bowatenna Reservoir area, Dambulla IFS Arboretum, Knuckles range (Deenston, Meemure, Riverston), Dunumadalawa FR.

Figure 9. *Opopaea spinosiscorona* n. sp., female from Kurulukelle FR: A, habitus, dorsal view; B, same, ventral view. Scale bars: 0.5 mm.

Figure 10. *Opopaea spinosiscorona* n. sp., from Kurulukelle FR: A, male left palp, prolateral view; B, female epigastric region, ventral view. Scale bars: 0.1 mm.

Genus Pelicinus Simon, 1892

*Pelicinus snooky* n. sp.

http://zoobank.org/36E464E3-3DF0-4ABA-8305-1FF3CFEA95D (Figs 11A–J, 12A–D, 13A–C)

Type material. Male holotype from Sri Lanka, North Western Province, Kurunegala District, Ethagala FR, 07°29′11.23″N 80°22′21.64″E, 190 m, litter; 08 April 2015; leg. S. P. Benjamin et al. (IFS_Oon_272) (ZFMK).

Paratype. 1 female; same locality data (IFS_Oon_050) (ZFMK).

Diagnosis. *Pelicinus snooky* n. sp. resembles to *P. schwendingeri* Platnick et al., 2012, by presence of transverse ridges on scuto-pedicel region (Fig. 11F), but can be differentiated by dorsally directed, sclerotized blunt horn-shaped embolus with a squared accessory structure (Fig. 13A). Females can be identified by anteriorly directed narrow, cylindrical tube near to epigastric furrow (Fig. 13C).

Etymology. This species a noun in apposition named after “Snooky” a goblin and a main character in the story “The Firework Goblins” written by Blyton in 1971.

Description. Male: Total length 1.16. (Carapace, L: 0.48, W: 0.44. Abdomen, L: 0.68, W: 0.41). Coloration: carapace orange-brown, sternum and mouthparts orange-brown, abdominal scuta orange-brown, legs orange, palps pale orange. Carapace pyriform in dorsal view (Fig. 11A), undulated posteriorly, narrowed anteriorly (Fig. 11A), slightly elevated in lateral view.
Figure 11. Pelicinus snooky n. sp., male from Ethagala FR: A, carapace, dorsal view; B, sternum, ventral view; C, carapace, anterior view; D, same, lateral view; E, same, posterior view; F, abdomen, anterior view; G, same, posterior view; H, same, ventral view; I, same, lateral view; J, same, dorsal view. Scale bars: 0.2 mm.

(Fig. 11D), surface and sides smooth, slightly granulated posteriorly, lateral margin without denticles (Fig. 11D). Clypeus straight in front view, widen, slightly rebordered. Chelicerae straight, anterior face unmodified (Fig. 11C). Six eyes, well developed (Fig. 11C), PME largest, all oval, ALE separated by more than their diameter, ALE-PLE separated by less than ALE radius, PME touching throughout most of their length. Sternum as long as wide, radial furrows in between coxae absent, surface smooth, pits are evenly scattered (Fig. 11B). Abdomen ovoid, rounded posteriorly, small rounded pits visible through dorsal scutum (Fig. 11J), cover full length of abdomen, soft tissue visible from above posteriorly. Postepigastric scutum long, rectangular, fused to epigastric scutum, without posteriorly directed lateral apodemes (Fig. 11H). Posterior spiracles connected by groove (Fig. 11H) booklung covers large, ear-shaped, pedicel tube short, scuto-pedicel region with many strongly wrinkled ridges (Fig. 11F). Spinnerets scutum incomplete (Fig. 11G). Leg spines absent. Genitalia: Sperm pore large, situated at level of anterior spiracular groove (Fig. 11H). Palp of normal size, not strongly sclerotized, femur two or more times as long as trochanter, patellae shorter than femur, tibia with three trichobothria. Cymbium yellow, narrow in dorsal view, not fused with bulb. Bulb stout, pea-shaped, 1.5 times than cymbium, with a dorsally directed, sclerotized blunt horn-shaped embolus (em) with a squared accessory structure (as) (Fig. 13A).

Female: Total length 1.86 (Carapace, L: 0.72, W: 0.58. Abdomen, L: 1.14, W: 0.68). In general similar to males (Figs. 12A–D). Genitalia: Anteriorly directed narrow, cylindrical genital tube (gt) near to epigastric furrow (ef) with broad, boat shaped receptaculum (re) (Fig. 13C).

Distribution. Known only from the type locality (Fig. 21).
**Pelicinus tumpy** n. sp.

http://zoobank.org/DF94A033-C0CD-49D5-9AB8-9B67A6B96E70

Figs 14A–H, 15A–D

**Type material.** Male holotype from Sri Lanka, North Central Province, Anuradhapura District, Mihinthale FR, 08°21′10.60″N 80°30′14.54″E, 123m, litter; 06 July 2014; leg. N. Athukorala, C. I. Clayton (IFS_Oon_263) (ZFMK).

Paratype. 1 female; same locality data; (IFS_Oon_264). 1 male; same locality data, 14 June 2016, leg. N. Athukorala et al. (IFS_Oon_372) (ZFMK).

**Diagnosis.** Males of *Pelicinus tumpy* n. sp. can be identified by the prolaterally curved embolus, with distally narrowed, bifid accessory structure and a conductor (Fig. 15B). Females can be identified by the short, convoluted posterior genitalic tube in between posterior spiracular groove and epigastric furrow (Fig. 15C).

**Etymology.** This species is a noun in apposition named after “Tumpy” a little goblin in the story, The Goblins Looking-Glass by Blyton (1947).

**Description.** Male: Total length 1.32 (Carapace, L: 0.60, W: 0.48. Abdomen, L: 0.72, W: 0.46). Coloration: carapace orange-yellow, sternum and mouthparts orange, abdominal scuta orange-yellow, abdominal inter scutal region white and covered with setae, legs pale orange, palps pale orange. Carapace pyriform in dorsal view, straight posteriorly, narrowed anteriorly (Fig. 14A), slightly elevated in lateral view (Fig. 14D), surface and sides finely lined, lateral margin without denticles (Fig. 14D). Clypeus straight in front view, slightly rebordered. Six eyes, well developed (Fig. 14E), PME largest, all oval, ALE separated by more than their diameter, ALE-PLE separated by less than ALE radius, PME touching throughout most of their length. Sternum as long as wide, radial furrows in between coxae absent, surface smooth, pits are evenly scattered (Fig. 14B). Chelicerae fangs straight, anterior face unmodified (Fig. 14E). Abdomen ovoid, with small rounded pits visible through dorsal scutum (Fig. 14H), cover full length of abdomen, no soft tissue visible from above. Postepigastric scutum long, rectangular, fused to epigastric scutum, without posteriorly directed lateral apodemes (Fig. 14G). Posterior spiracles connected by groove (Fig. 14G). booklung covers large, ovoid, pedicel tube short, unmodified, scuto-pedicel region unmodified (Fig. 14F). Spinnerets scutum absent. Legs spines absent. Genitalia: Sperm pore large, situated at level of anterior spiracular groove (Fig. 14G). Palp of normal size, not strongly sclerotized femur two or more times as long as trochanter, patellae shorter than femur, tibia with three trichobothria. Cym-
bium yellow, narrow in dorsal view, not fused with bulb, bulb yellow, same as long as cymbium, stout, tapering apically, embolus (em) curved prolaterally, flanked by distally narrowed, short skinny, bifid accessory structure (as) and short conductor (co) just below embolus (Figs 15A, B).

Female. Body length: 1.54 (Carapace, L: 0.58, W: 0.42. Abdomen, L: 0.64, W: 0.56). In general similar to males. Sternum longer than wide, postepigastric scutum with posteriorly directed lateral apodemes (lap). Genitalia: Short, convoluted posterior genital tube (pgt) in between posterior spiracular groove (psg) and epigastric furrow (ef). Paddle-like sclerite (psc) present on the anterior genital area (Fig. 15D).

Distribution. Known only from the type locality (Fig. 21).

Figure 15. Pelicinus tumpy n. sp., from Mihinthale FR: A, male left palp, retrolateral view; B, details of the distal part of the bulb; C, female epigastric region, dorsal view; D, female epigastric region, ventral view. Abbreviations: as, accessory structure; co, conductor; em, embolus; ef, epigastric furrow; lap, lateral apodemes; pgt, posterior genitalic tube; psg, posterior spiracular groove; psc, paddle-like sclerite. Scale bars: 0.1 mm.

Figure 16. Silhouettella saaristoi n. sp., male from Labugama FR: A, habitus, dorsal view; B, same, ventral view; C, same, lateral view. Scale bars: 0.2 mm.
in dorsal view, anteriorly narrowed 0.5 times its maximum width (Fig. 16A), gradually elevated in lateral view (Fig. 16C), surface and sides smooth (Fig. 16C), posterior margin rounded. Clypeus straight in front view, slightly rebordered. Chelicerae straight, anterior face unmodified (Fig. 16A). Six eyes, well developed (Fig. 16A); ALE largest, circular, PME and PLE oval. Sternum longer than wide with scattered pits, radial furrows not visible in between coxae (Fig. 16B). Abdomen elongated, anteriorly narrowed (Fig. 16A), cover full length of abdomen, no soft tissue visible from above. Postepigastric scutum long, semicircular, covering nearly full length of abdominal length, fused to epigastric scutum, without posteriorly directed lateral apodemes (Fig. 16B). Posterior spiracles connected by groove (Fig. 16B), booklung covers small (Fig. 16B). Spinnerets scutum present as incomplete ring. Legs spines absent.

**Genitalia.** Sperm pore small, elongated, situated at level of anterior spiracular groove (Fig. 16B). Palp of normal size, not strongly sclerotized, cymbium yellow, not fused with bulb, not extending beyond distal tip of bulb. Bulb yellow, rounded posteriorly. Embolus long and curve, visible as a thin-curved needle. Membranous flange just below embolus is absent (Fig. 20E).

**Distribution.** Labugama FR, Kalugala FR (Fig. 21).

**Silhouettella snippy n. sp.**

http://zoobank.org/9A4D8D51-4D20-425C-8520-C3DF873BA8E6

**Figs** 17A–H, 19A–C, 20A, D

**Type material.** Male holotype from Sri Lanka, Central Province, Matale District, NIFS Arboretum, 07°51′34″N 80°40′28″E, 180m, litter, 23 July 2010, leg. S. Batuwita (IFS_Oon_014) (ZFMK).

**Other material examined:​** 1 male and 3 females; same locality, litter, 19 October 2015, leg. N. Athukorala et al. (IFS_Oon_322–325).

**Diagnosis.** Silhouettella n. sp. can be diagnosed by the curved, long embolus with membranous flange just below embolus (Fig. 20A). Females can be identified by wide, semicircular receptaculum with short globular appendix (Fig. 20D).

**Etymology.** This species is a noun in apposition named after “Snippy” a brownie and one of the characters in the story “Billy’s Little Boats” by Blyton in 1971.

**Description.** Male: Total length 1.52. (Carapace, L: 0.72, W: 0.41. Abdomen, L: 0.80, W: 0.44). Coloration: carapace orange, sternum and mouthparts orange, abdominal scuta orange-yellow, abdominal inter scutal region white and covered with setae, legs pale orange, palps pale orange. Carapace elongated oval in dorsal view, anteriorly narrowed 0.5 times its maximum width (Fig. 17A), slightly elevated in lateral view (Fig. 17B), surface and sides smooth (Fig. 17B), posterior margin rounded. Clypeus slightly rebordered, straight in front view. Chelicerae straight, anterior face unmodified (Fig. 17C). Six eyes, well developed (Fig. 17C). Sternum longer than wide, radial furrows slightly visible in between coxae (Fig. 17D). Abdomen narrow, elongated (Fig. 17E), cover full length of abdomen, no soft tissue visible from above (Fig. 17E). Postepigastric scutum long, semicircular, covering nearly full length of abdominal length, fused to epigastric scutum, without posteriorly directed lateral apodemes (Fig. 17G). Posterior spiracles connected by groove (Fig. 17G), booklung covers large (Fig. 17G). Spinnerets scutum present as incomplete ring (Fig. 17F). Legs spines absent. Genitalia: Sperm pore small, situated at level of anterior spiracular groove (Fig. 17G). Palp of normal size, not strongly sclerotized, cymbium yellow, not fused with bulb, not extending beyond distal tip of bulb. Bulb yellow, rectangular-shaped, as long as cymbium. Embolus long, curved with a membranous flange just above conductor (Fig. 20A).

Female: Total length 2.00 (Carapace: L: 0.80, W: 0.66. Abdomen: L: 1.20, W: 0.88). In general similar to males (Fig. 19A). Genitalia: Receptaculum (re) semicircular, wider than long. Secretory sac (ssa) oval, globular appendix (gap) short, about 0.5 times the length of receptacul-
lum with an anterior paddle-like sclerite (psc) and lateral apodemes (lap) (Fig 20D).

**Distribution.** Known only from the type locality (Fig. 21).

**Silhouettella tiggy n. sp.**

http://zoobank.org/90F71858-B93D-48B9-B12D-B02D70284AD3
Figs 18A–F, 19D–E, 20B

**Type material.** Male holotype from Sri Lanka, Central Province, Kandy District, Corbett’s Gap, Knuckles range, 07°21′40″N 80°50′00″E, 1360m, 02 November 2010, Hand collecting, leg. S. P. Benjamin, S. Batuwita (IFS_Oon_034) (ZFMK).

**Other material examined.** 1 male; Sri Lanka, Central Province, Kandy District, Knuckles site 01, litter, 07 April 2015, leg. N. Athukorala (IFS_Oon_290); 1 female; Central Province, Kandy District, Dunumadalawa FR, 701m, 07°16′38″N 80°38′69″E, litter, 06 February 2017, leg. N. Athukorala et al. (IFS_Oon_449).

**Diagnosis.** *Silhouettella tiggy* n. sp. resembles *S. usgutra* Saaristo & van Harten, 2002 by the rough, granulated carapace (Fig. 18A), but can be differentiated by the snout-shaped embolus-conductor complex (Fig. 20B).

**Etymology.** This species is a noun in apposition named after “Tiggy” a brownie and one of the characters in the story “Billy’s Little Boats” by Blyton in 1971.

**Description.** **Male:** Total length 1.34 (Carapace, L: 0.58, W: 0.44. Abdomen, L: 0.76, W: 0.54). Coloration: carapace orange-brown, sternum and mouthparts orange, abdominal scuta orange-yellow, abdominal inter scutal region white and covered with setae, legs pale orange, palps pale orange. Carapace broadly oval in dorsal view anteriorly narrowed 0.5 times its maximum width (Fig. 18A), strongly elevated in lateral view (Fig. 18B), surface and sides with the roughly granulated black serrations (Fig. 18B), posterior margin rounded (Fig. 18E). Clypeus slightly rebordered, straight in front view. Chelicerae straight, anterior face unmodified (Fig. 18D). Six eyes, well developed (Fig. 18D). Sternum as long as wide, radial furrows slightly visible in between coxae I–II, II–III, III–IV (Fig. 18C). Abdomen ovoid (Fig. 18A), dorsal scutum strongly sclerotized, pale orange, cover full length of
abdomen, no soft tissue visible from above (Fig. 18A). Postepigastric scutum long, semicircular, covering nearly full length of abdominal length, fused to epigastric scutum, without posteriorly directed lateral apodemes (Fig. 18C). Posterior spiracles connected by groove, booklung covers narrow (Fig. 18C). Spinnerets scutum present as incomplete ring (Fig. 18F). Legs spines absent. *Genitalia*: Sperm pore large, situated at level of anterior spiracular groove (Fig. 18C). Palp of normal size, not strongly sclerotized, cymbium yellow, not fused with bulb, not extending beyond distal tip of bulb. Bulb yellow, 1 to 1.5 times as long as cymbium, stout, spherical with snout-shaped embolus-conductor complex (Fig. 20B).

**Female**: Total length 1.32 (Carapace, L: 0.56, W: 0.46. Abdomen, L: 0.76, W: 0.58). Somatic morphology similar to the two males of *Silhouettella tiggy* n. sp. (Figs. 19D, E). *Genitalia*: Receptaculum length approximately 1/3 of its width, between posterior spiracular groove and epigastric furrow. External genital structures on ventral scutum as in Fig. 19E.

**Remarks.** The association of this single female, collected from a locality further away from the type locality should be considered provisional.

**Distribution.** Corbett’s Gap, Knuckles site 01, possibly in Dunumadalawa FR (Fig. 21).

**Discussion**

Here we report the discovery of nine new species of goblin spiders in six different genera: *Cavisternum, Grymeus, Ischnothyreus, Opopaea, Pelicinus*, and *Silhouettella*. The records of *Cavisternum, Grymeus* and *Silhouettella* are new to Sri Lanka. *Cavisternum* only occurs in low rainfall sites with open woodland vegetation. Its habits generally fits the model for taxa that have adapted to arid environments in tropical northern Australia (Baehr et al., 2010). Endemism in *Cavisternum* appears to be high; most species have been recorded only from a single location. The same is true for *Cavisternum bom* n. sp. which is reported from Mandaitivu FR in Jaffna, a dry forest with an annual precipitation of 696 mm to 1125 mm. This species is presently known only from its type locality. The relationship of *C. bom* n. sp. to the Australian species may be tested using DNA sequence data in future studies.

Three species of *Grymeus* were described previously from Australia (Harvey, 1987). *Grymeus* is not known from anywhere else in the world (World spider Catalog 2018) and is recognized by the presence of a pouch, setaceous book-lung covers and stout, blunt, carinate setae on dorsal scutum. Specimens of a single species, *Grymeus dharmapriyai* n. sp., were collected from three different localities in Sri Lanka (Fig. 21). This distribution of *Grymeus dharmapriyai* n. sp. differs from that of other species in being widespread, disjunct and occurring at
both high and low elevations. Despite the unusual distribution, the males from the three sites are morphologically identical; characterized by their genital morphology, a dark red-brown, pear-shaped carapace and sternum with cell-shaped decorations.

*Opopaea* is a speciose, widely distributed genus of goblin spiders (World spider Catalog 2018). Male *Opopaea* are easily recognized by the combination of the enlarged palpal patella, that is attached sub-basally from the palpal femur and the fused bulbus and cymbium (Platnick & Dupérré, 2009; Baehr et al., 2013b; Andriamalala & Hormiga, 2013; Tong & Li, 2015). Females are recognized by the triangular median depression on the posterior scutum, situated just behind the epigastric furrow (Saaristo, 2001). Previously, only a single species, *O. mollis* (Simon, 1907) has been reported from Sri Lanka. *Epectris* was synonymised with *Opopaea* by Baehr et al. (2013b); effectively transferring *E. mollis* to *Opopaea*. According to Simon’s (1907) original description, “abdomine albido-lurido, cephalothorax sternumque laeviae tintida, abdomen molle, haud scutatum”, which according to our translation means that the sternum is smooth and clean, abdomen is soft, no scutum and white-pale yellow. Therefore, this species might not belong to *Opopaea* or even a close relative, as its abdomen lacks a scutum (Platnick & Dupérré, 2009; Simon, 1907). Thus, above we describe the first unequivocally identified species of the genus from the island. This species is unique in possessing four triangular-shaped spines on the posterior part of the carapace.

In stark contrast to most oonopids of the island, which are short-range endemics (Ranasinghe & Benjamin, 2016a, b), *O. spinosiscorona* n. sp. is widely distributed. It is even predictable that it might occur in neighboring India. Currently, *Opopaea* is not known from south Asia except for Bhutan (World spider Catalog 2018). However, the genus is well known from other parts of the world, mainly through work undertaken as part of the PBI Oonopidae project. Unfortunately, although many undescribed species from tropical Asia are know from museum collections, no revision of them is planned for the near future (Yvonne Kranz & Norman I. Platnick pers. comm.).

Three new *Silhouettella* species and two *Pelicans* species are newly reported from Sri Lanka. Both *Pelicans* and *Silhouettella* belonged to the *pelicinus*-group. They have well-developed eyes that occupy most of the cephalic area and a wider female receptaculum associated with a globular apical process and lateral apodemes (Álvarez-Padilla et al., 2015). The female genitalia of *S. saaristoi* n. sp. (Fig. 20E) lack lateral apodemes and a large receptaculum, which are both characteristics of *Silhouettella* (Fig. 20D). However, we have no doubt that the single female is correctly assigned as the male and female are from Kalugala FR and were collected together (same date, time, collection event). However, a female collected from Dunumadalawa FR is only provisionally assigned to the male holotype of *S. tiggy* n. sp.

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