Two new genera and eight new species of jumping spiders (Araneae, Salticidae) from Xishuangbanna, Yunnan, China

Yejie Lin¹, Shuqiang Li²

¹ Hebei Key Laboratory of Animal Diversity, College of Life Science, Langfang Normal University, Langfang 065000, China ² Institute of Zoology, Chinese Academy of Sciences, Beijing 100101, China

Corresponding author: Shuqiang Li (lisq@ioz.ac.cn)

Abstract

Two new genera and eight new species of jumping spiders from Xishuangbanna Tropical Botanical Garden (XTBG) are diagnosed, described, and illustrated. The new genera are Dendroicius gen. nov. (type species D. hotaruae sp. nov. (♂♀)) and Megaeupoa gen. nov. (type species M. yanfengi sp. nov. (♂♀)). The new species are Colytus yiwui sp. nov. (♂♀), Euophrys xuyei sp. nov. (♂♀), Foliabitus weihangi sp. nov. (♂♀), Nigorella mengla sp. nov. (♂♀), Onomastus chenae sp. nov. (♂♀), and Synagelides platnicki sp. nov. (♂♀). A new combination is proposed: Megaeupoa gravelyi (Caleb, 2018), comb. nov., ex Brettus Thorell, 1895. Two new synonyms have been proposed: Irura prima (Żabka, 1985), syn. nov. with Irura mandarina Simon, 1903; Evarcha digitata Peng & Li, 2002, syn. nov. with Piocasius montiformis Song, 1991.

Keywords

All Species Inventory, taxonomy, tropical rainforest, XTBG
**Introduction**

Salticidae Blackwall, 1841, or jumping spiders, is the largest spider family, with 6183 species in 646 genera worldwide (WSC 2020). Of the 5078 species of spiders described from China, 526 are jumping spiders (Li 2020a). This paper describes two new genera and eight new species of jumping spiders from Xishuangbanna Tropical Botanical Garden (XTBG), Yunnan, southwestern China.

Xishuangbanna Tropical Botanical Garden is located on Hulu Island in Menglun Township, Mengla County. XTBG is separated from the mainland by the Luosuo River, a tributary of the Mekong River (known as the Lancang River in China). XTBG’s 11.25 square kilometers includes a 2.50 square kilometer patch of well-preserved primary tropical rainforest, the main research area of our “All Species Inventory” on XTBG spiders for the past 20 years.

Until now, the Xishuangbanna spider checklist included 782 species in 46 families (Li 2020a). The species diversity from XTBG is greater than the number of species found in thoroughly studied regions, such as the United Kingdom, Norway, and Denmark (Nentwig et al. 2020). From our long-term study, we expect to find more spider species from XTBG.

**Materials and methods**

Specimens were collected by fogging in XTBG. All specimens were preserved in 100% ethanol. Epigynes were cleared in trypsin enzyme solution to dissolve non-chitinous tissues. Specimens were examined under a LEICA M205C stereomicroscope. Photomicroscope images were taken with an Olympus C7070 zoom digital camera (7.1 megapixels). Photos were stacked with Helicon Focus (version 6.7.1) or Zerene Stacker (version 1.04) and processed in Adobe Photoshop CC 2018. All measurements are in millimeters. Eye sizes are measured as the maximum diameter from either the dorsal or frontal view. Leg measurements are given as follows: total length (femur, patella+tibia, metatarsus, tarsus); however, in *Synagelides platnicki* sp. nov., because of the long patella, we use (femur, patella, tibia, metatarsus, tarsus). All specimens are deposited in the Institute of Zoology, Chinese Academy of Sciences (IZCAS) in Beijing, China.

Abbreviations used in the text and figures:

- **AER** anterior eye row
- **AERW** anterior eye row width
- **AG** accessory gland
- **AL** abdomen length
- **ALE** anterior lateral eye
- **AME** anterior median eye
- **AW** abdomen width
- **BH** basal hematodocha
- **C** conductor
- **CD** copulatory duct
- **CO** copulatory opening
- **Cy** cymbium
- **dEA** dorsal embolic apophysis
- **DH** distal hematodocha
- **DTA** dorsal tibial apophysis
- **E** embolus
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Taxonomy

Family Salticidae Blackwall, 1841

Genus Colyttus Thorell, 1891

Type species. Colyttus bilineatus Thorell, 1891.

Colyttus yiwui sp. nov.

http://zoobank.org/022B0848-4F66-4B45-83D1-17E9AFDD2316
Figures 1, 2

Type material. Holotype ♂ (IZCAS-Ar40379), China: Yunnan: Xishuangbanna, Mengla County, Menglun Township, XTBG, Leprosy Village, 21.8932N, 101.2883E, elevation ca 550 m, 27.IX.2017, Zhigang Chen leg. Paratypes 7♂3♀ (IZCAS-Ar40380–Ar40389), same data as holotype.

Etymology. This species is named after Mr. Yiwu Zhu, who has helped us greatly with this research; noun (name) in genitive case.

Diagnosis. The males of Colyttus yiwui sp. nov. are similar to C. proszynskii Caleb, Chatterjee, Tyagi, Kundu & Kumar, 2018 by having a similarly-shaped embolus. However, C. zhui sp. nov. can be distinguished by the well-developed tegular lobe (vs. less well-developed in C. proszynskii), the ratio of the length of the embolus to the width.
of the embolic disc 1:1 (vs. 2:1 in *C. proszynskii*), the curved embolic tip (vs. straight in *C. proszynskii*) and the blunt lamella of the embolus (vs. pointed in *C. proszynskii*).

**Description. Male** (Figs 1, 2C, E, G). Total length 6.76. Carapace 3.36 long, 2.72 wide. Abdomen 3.40 long, 1.85 wide. Clypeus 0.05 high. Eye sizes and inter-distances: AME 0.67, ALE 0.45, PLE 0.43, AERW 2.21, PERW 2.12, EFL 1.44. Legs: I 6.93 (2.45 + 2.66 + 1.22 + 0.60), II 5.55 (1.63 + 2.15 + 1.22 + 0.55), III 5.81 (1.80 + 1.95 + 1.46 + 0.60), IV 6.04 (1.90 + 2.05 + 1.49 + 0.60). Carapace yellow-brown with black edge, eye region dark brown, with black rings around eyes. Fovea longitudinal, situated between PLEs. Clypeus black, covered with white setae. Chelicerae dark brown with two promarginal teeth and one retromarginal fissident tooth with two cusps. Endites, labium and sternum brown. Leg I black, other legs pale yellow except femora with black pattern. Abdomen elongated oval, dorsum with two pairs of muscle depressions medially, irregular yellow stripe across entire surface and bifurcated posteriorly, covered with brown setae and sparse, long setae; venter brown. Spinnerets brown.

Palp (Fig. 1A–C): Tibia stocky, slightly wider than long, with relatively long RTA; cymbium longer than wide; bulb approximately as long as wide; lamella of embolus blunt, embolus long, connected to embolic disc, embolic tip curved.

**Female** (Fig. 2A, B, D, F, H). Total length 4.82. Carapace 2.04 long, 1.63 wide. Abdomen 2.78 long, 1.61 wide. Clypeus 0.12 high. Eye sizes and inter-distances: AME...
Figure 2. *Calyctus yiwui* sp. nov., female paratype and male holotype. A epigyne, ventral B vulva, dorsal C male holotype habitus, dorsal D female paratype habitus, dorsal E holotype habitus, ventral F frontal view of female paratype. G dorsal view of chelicerae, male holotype H dorsal view of chelicerae, female paratype.
0.47, ALE 0.28, PLE 0.27, AERW 2.38, PERW 2.28, EFL 1.69. Legs: I 6.16 (1.96 + 2.43 + 1.16 + 0.61), II 5.00 (1.53 + 1.96 + 1.01 + 0.50), III 5.10 (1.59 + 1.66 + 1.31 + 0.54), IV 5.71 (1.66 + 1.98 + 1.53 + 0.54). Habitus similar to that of male except paler.

Epigyne (Fig. 2A, B) as long as wide, windows large, separated by median septum; copulatory openings on each side of septum located posteriorly; copulatory ducts indistinct, primary spermathecae smaller than secondary spermathecae, overall U-shaped; fertilization ducts originating from the anterior entolatetal edge of secondary spermathecae, extending almost transversely.

**Distribution.** Known only from the type locality in Yunnan, China.

**Genus Dendroicius gen. nov.**
http://zoobank.org/91408531-896D-4729-8C90-AFA460B25E09

**Type species.** *Dendroicius hotaruae* sp. nov.

**Etymology.** The generic name is a combination of the word “Dendro”, referring to the habitat of the genus, and the generic name *Icius* Simon, 1876. The gender is masculine.

**Diagnosis.** *Dendroicius* gen. nov. can be easily distinguished from *Icius* by the following characters: the male without a stridulatory apparatus; palpal tibia with a dorsal apophysis, dorsal embolic apophysis of bulb near the tegular sclerite; epigyne with a large hood posteriorly, posterior to copulatory opening, copulatory opening circular, depression around copulatory opening, spermathecae posterior to copulatory opening, copulatory ducts curved, fertilization ducts folded 90°, well-developed.

**Composition.** The new genus currently includes only one species: *Dendroicius hotaruae* sp. nov.

**Dendroicius hotaruae sp. nov.**
http://zoobank.org/72556AE0-B460-402A-99B9-BA4795328B5E
Figures 3, 4

**Type material.** **Holotype ♂ (IZCAS-Ar40390), CHINA: Yunnan: Xishuangbanna, Mengla County, Menglun Township, XTBG, Leprosy Village, 21.8986N, 101.2683E, elevation ca 550 m, 27.IX.2017, Zilong Bai leg.** **Paratypes** 1♂4♀ (IZCAS-Ar40391–Ar40395), same data as holotype.

**Etymology.** The species is named after Ms. Hotaru Amamiya, who helped us greatly with this research; noun (name) in genitive case.

**Diagnosis.** Same as for the genus.

**Description.** **Male** (Figs 3, 4C, D, G). Total length 3.24. Carapace 1.58 long, 1.03 wide. Abdomen 1.88 long, 1.03 wide. Clypeus 0.03 high. Eye sizes and inter-distances: AME 0.32, ALE 0.16, PLE 0.16, AERW 0.85, PERW 0.94, EFL 0.56. Legs: I 2.54 (0.82 + 1.09 + 0.33 + 0.30), II 1.89 (0.59 + 0.71 + 0.36 + 0.23), III 1.86 (0.57 + 0.61 + 0.41 + 0.27), IV 2.46 (0.77 + 0.90 + 0.48 + 0.31). Carapace dark brown,
Figure 3. Male palp of *Dendroiclus hotaruae* sp. nov. **A–C** holotype, left palp; **D, E** paratype, right palp. **A** prolateral **B** ventral **C** retrolateral **D** bulb, retrolateral **E** same, ventral **F** same prolateral.
Figure 4. *Dendroicus hotaruae* sp. nov., female paratype and male holotype. A epigyne, ventral B vulva, dorsal C male holotype habitus, dorsal D same, lateral E female paratype habitus, dorsal F same, lateral G prolateral view of male left leg I H ventral view of female chelicerae.
darker in eye field, almost square, covered with black setae, edge with white setal stripe originating medially, thoracic part sloping acutely. Fovea indistinct. Clypeus black, anterior margin with long setae. Chelicerae black, with one retromarginal fissident tooth with two cusps and one retromarginal tooth. Endites brown. Labium brown. Sternum colored as endites, covered with sparse setae. Leg I black, others yellow. Abdomen elongated oval, dorsum pale brown with one pair of stripes of dense white setae, darker around stripes; venter pale yellow.

Palp (Fig. 3A–F) patella dark brown, slightly wider than long, covered with setae; tibia slightly wider than long, retrolateral tibial apophysis slightly longer than wide, lateral terminal apophysis darker, serrated along edge, dorsal tibial apophysis with small, serrated mesal branch; cymbium longer than wide, slightly longer than the length of the bulb in retrolateral view; bulb longer than wide, with sperm duct extending along margin; embolus short, half as long as bulb, needle shaped; dorsal embolic apophysis small, one fifth the length of embolus; tegular sclerite sheet-like, adjacent to dorsal embolic apophysis.

**Female** (Fig. 4A, B, E, F, H). Total length 3.52. Carapace 1.38 long, 0.90 wide. Abdomen 2.13 long, 1.09 wide. Clypeus 0.05 high. Eye sizes and inter-distances: AME 0.28, ALE 0.16, PLE 0.09, AERW 0.79, PERW 0.88, EFL 0.62. Legs: I 1.63 (0.55 + 0.62 + 0.26 + 0.20), II 1.40 (0.46 + 0.52 + 0.24 + 0.18), III 1.55 (0.49 + 0.48 + 0.30 + 0.28), IV 2.13 (0.66 + 0.75 + 0.39 + 0.33). Appearance of abdomen and legs as in male but carapace with two pairs of white setal latero-marginal stripes from lateral sides of AME and two longitudinal stripes of white setae from AMEs along PLE to the rear margin of carapace. All legs yellow and abdomen laterally with black pattern.

Epigyne (Fig. 4A, B) wider than long, with a wide hood posteriorly; copulatory openings circular; copulatory ducts long, curved medially; accessory gland indistinct; spermathecae oval; fertilization ducts folded 90°, well-developed.

**Distribution.** Known only from the type locality in Yunnan, China.

**Genus Euophrys** C. L. Koch, 1834

**Type species.** *Aranea frontalis* Walckenaer, 1802.

**Euophrys xuyei** sp. nov.

http://zoobank.org/892D8E78-05A9-443D-A6A4-E85091DF1D33

Figures 5, 6

**Type material.** **Holotype** ♂ (IZCAS-Ar40396), CHINA: Yunnan: Xishuangbanna, Mengla County, Menglun Township, XTBG, Leprosy Village, 21.8932N, 101.2883E, elevation ca 550 m, 21.IX.2017, Zhigang Chen leg. **Paratypes** 1♂ 1♀ (IZCAS-Ar40397, Ar40398), same data as holotype.

**Etymology.** The species is named after Mr. Ye Xu, who helped us greatly with this research; noun (name) in genitive case.
**Diagnosis.** *Euophrys xuyei* sp. nov. can be easily distinguished from other species by the following characters: male palpal tibia slightly longer than RTA in retrolateral view, tapering to a slightly hooded tip; bulb with tegular lobe covering tibia; embolic terminus flat, with small cusps; epigyne with copulatory openings on each side of median septum located posteriorly; copulatory ducts around spermathecae; accessory glands adjacent to copulatory openings.

**Description. Male** (Figs 5A–C, 6C, D, F, G). Total length 3.03. Carapace 1.70 long, 1.21 wide. Abdomen 1.52 long, 0.98 wide. Clypeus 0.06 high. Eye sizes and inter-distances: AME 0.41, ALE 0.26, PLE 0.23, AERW 0.94, PERW 0.86, EFL 0.64. Legs: I 2.92 (0.89 + 1.11 + 0.51 + 0.41), II 2.35 (0.79 + 0.81 + 0.37 + 0.38), III 2.81 (0.92 + 0.88 + 0.61 + 0.40), IV 3.08 (0.92 + 0.98 + 0.72 + 0.46). Carapace dark brown, cephalic part almost square, thoracic part sloping abruptly, with scattered white setae laterally. Fovea longitudinal, bar shaped. Clypeus dark brown. Chelicerae brown, with two promarginal teeth and one retromarginal enlarged tooth. Endites, labium and sternum colored as chelicerae but paler. Sternum slightly longer than wide, covered

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**Figure 5.** Palp of *Euophrys xuyei* sp. nov., male holotype. **A** prolateral **B** ventral **C** retrolateral.
Figure 6. *Euophrys xuyei* sp. nov., female paratype and male holotype. A epigyne, ventral B vulva, dorsal C male holotype habitus, dorsal D same, lateral E female paratype habitus, dorsal F dorsal view of chelicerae, male paratype G frontal view of male paratype.
with dark setae. Legs yellow to black. Abdomen elongated oval, speckled laterally, with several chevrons posteriorly, covered with white setae; venter yellow-brown with spots.

Palp (Fig. 5A–C): Patella and tibia dark brown, slightly longer than wide, ventral tibial bump stout; RTA slightly shorter than tibia in retrolateral view, tapering to a slightly hooded tip; cymbium dark brown, longer than wide, widest medially, dorsally with a few short, stout spines in the middle; bulb longer than wide, with sperm duct relatively stout, meandering retrolaterally and tapering prolaterally; tegular lobe distinct, covering tibia; embolus with coiled base; embolic terminus flat with small cusps and thin membrane.

Female (Fig. 6A, B, E). Total length 3.72. Carapace 1.84 long, 1.36 wide. Abdomen 2.02 long, 1.36 wide. Clypeus 0.07 high. Eye sizes and inter-distances: AME 0.47, ALE 0.28, PLE 0.25, AERW 0.82, PERW 0.77, EFL 0.56. Legs: I 3.00 (0.97 + 1.14 + 0.47 + 0.42), II 2.65 (0.90 + 0.92 + 0.44 + 0.39), III 3.20 (1.10 + 1.02 + 0.66 + 0.42), IV 3.69 (1.10 + 1.19 + 0.89 + 0.51). Habitus similar to that of male except paler.

Epigyne (Fig. 6A, B) slightly wider than long, windows large, separated by median septum; copulatory openings on each side of median septum located posteriorly; copulatory ducts wrap around spermathecae; accessory glands adjacent to copulatory openings; spermathecae spherical; fertilization ducts originating from the median anterior edge of spermathecae, extending almost transversely.

Distribution. Known only from the type locality in Yunnan, China.

Genus Foliabitus Zhang & Maddison, 2012

Type species. Foliabitus longzhou Zhang & Maddison, 2012.

Foliabitus weihangi sp. nov.
http://zoobank.org/CC5F3D88-678D-4BA7-9591-8A83B0D6CEC6
Figures 7, 8

Type material. Holotype ♂ (IZCAS-Ar40399), China: Yunnan: Xishuangbanna, Mengla County, Menglin Township, XTBG, Leprosy Village, 21.8932N, 101.2883E, elevation ca 550 m, 09.V.2018, Weihang Wang leg. Paratypes 4♂ 4♀ (IZCAS-Ar40400–Ar40407), China: Yunnan: Xishuangbanna, Mengla County, Menglin Township, XTBG, Leprosy Village, 21.8986N, 101.2683E, elevation ca 523 m, 29.IV.2019, Zilong Bai leg.

Etymology. The species is named after Mr. Weihang Wang, who has helped us greatly with this research; noun (name) in genitive case.

Diagnosis. Foliabitus weihangi sp. nov. resembles F. scutigerus (Zabka, 1985) and F. longzhou Zhang & Maddison, 2012 by the long and coiled embolus, nearly forming a circle, but differs in the following: the RTA is curved towards the bulb medially in ventral view (vs. the RTA straight in ventral view in F. scutigerus and F. longzhou); the RTA curved without a small cusp distally (vs. with a small cusp distally in F. longzhou), the tegular lobe protrudes from the bulb (vs. indistinct in F. scutigerus and F. longzhou); in the female, the copulatory ducts are S-shaped (vs. C-shaped in F. longzhou).
Description. Male (Figs 7A–C, 8C, G). Total length 4.29. Carapace 1.94 long, 1.61 wide. Abdomen 2.35 long, 1.18 wide. Clypeus 0.05 high. Eye sizes and inter-distances: AME 0.43, ALE 0.27, PLE 0.25, AERW 1.34, PERW 1.26, EFL 1.02. Legs: I 7.25 (2.13 + 2.88 + 1.47 + 0.76), II 5.14 (1.66 + 1.78 + 1.10 + 0.60), III 5.50 (1.76 + 1.80 + 1.38 + 0.56), IV 5.61 (1.66 + 1.92 + 1.53 + 0.50). Carapace black, cephalic part with dense, green scale-like setae around eyes. Fovea longitudinal, posterior to PLEs. Clypeus yellow, covered with dense, white setae. Chelicerae black, with two retromarginal teeth and one promarginal tooth. Endites and labium dark brown. Sternum brown, covered with dark setae. Legs pale yellow, except leg I black, covered with long, dark setae. Abdomen elongated oval, dorsum black, with pale pattern; venter black with dark setae.

Palp (Fig. 7A–C): Patella red-brown, almost as long as wide; tibia stocky, slightly wider than long, with sclerotized, hook-shaped RTA, curved towards the bulb; cymbium longer than wide, covered with long setae; bulb longer than wide, tegular lobe distinct, curved retrolaterally; embolus long and coiled, nearly forming a circle.

Figure 7. Palp of Foliabitus weihangi sp. nov., male holotype. A prolateral B ventral C retrolateral.
Figure 8. *Foliabitus weihangi* sp. nov., female paratype and male holotype. A epigyne, ventral B vulva, dorsal C male holotype habitus, dorsal D female paratype habitus, dorsal E same, ventral F prolateral view of right leg I, female paratype G prolateral view of right leg I, male holotype.
Female (Fig. 8A, B, D–F). Total length 4.82. Carapace 2.04 long, 1.63 wide. Abdomen 2.78 long, 1.60 wide. Clypeus 0.06 high. Eye sizes and inter-distances: AME 0.47, ALE 0.28, PLE 0.27, AERW 1.29, PERW 1.26, EFL 1.12. Legs: I 6.16 (1.96 + 2.43 + 1.16 + 0.61), II 5.00 (1.53 + 1.96 + 1.01 + 0.50), III 5.10 (1.59 + 1.66 + 1.31 + 0.54), IV 5.71 (1.66 + 1.98 + 1.53 + 0.54). Habitus (Fig. 8D) similar to that of male except paler. Abdomen dorsally whitish with black pattern similar to male, ventrally pale yellow, with small black triangular patch near spinnerets.

Epigyne (Fig. 8A, B) wider than long, windows large, separated by median septum; copulatory openings at center of windows; copulatory ducts long, S-shaped; spermathecae oval; fertilization ducts well-developed, membranous, lamellar.

Distribution. Known only from the type locality in Yunnan, China.

Genus Megaeupoa gen. nov.
http://zoobank.org/1B7801B2-2A3E-454C-9C4D-9083A5864DF1

Type species. Megaeupoa yanfengi sp. nov.

Etymology. The generic name is a combination of the word Mega and Eupoa, referring to the large size and evolutionary relationship of this new genus. The gender is feminine.

Diagnosis. Megaeupoa gen. nov. resembles Brettus Thorell, 1895 morphologically by the stout RTA, long, undulating embolus, membranous conductor and the epigyne has one tortuous copulatory duct, but it differs in the following: an absence of ventral fringes of long, dense hairs on legs I (Caleb, Acharya and Kumar 2018), RTA stout, slightly longer than wide in lateral view (vs. the RTA is three times longer than wide in Brettus), half of the embolus is obscured by the embolic sheath (vs. uncovered in Brettus), terminal apophysis present (vs. terminal apophysis absent in Brettus); in the female, the vulva has two pairs of spermathecae (vs. one pair of spermathecae in Brettus) and the copulatory ducts are curled (vs. copulatory ducts straight in Brettus).

Description. Male. Total length 4.96–5.64. Carapace red-brown, covered with dense, brown setae, posteriorly with white stripes of setae, cephalic part black or brown. Fovea longitudinal. Clypeus black to brown, covered with several white setae. Chelicerae yellow-brown, with five promarginal and 9–13 retromarginal teeth. Endites pale brown. Labium pale brown, covered with brown setae. Sternum colored as endites, covered with brown setae. Legs brown, with long, white, dense setal ring and black ring pattern. Abdomen elongated oval, dorsum with one pair of stripes of dense white setae, transverse dark brown stripes medially; venter pale brown, covered with setae.

Palpal patella covered with dense, white setae dorsally; tibia slightly wider than long, with ventral apophysis, RTA stout, slightly longer than wide in lateral view; cymbium longer than wide; bulb longer than wide; embolus long, undulate, half of the embolus covered by embolic sheath, other half covered by lateral terminal apophysis; conductor membranous, sheet-shaped, adjacent to embolus; median apophysis small; lateral terminal apophysis whip-like, terminal apophysis distinct, stout.

Female. Total length 5.51. Habitus similar to those of male except paler.
Epigyne as long as wide; with posterior hood; windows large, oval; copulatory openings located medially; copulatory ducts curled on either side with two pairs of spermathecae; primary spermathecae small, situated anteriorly, secondary spermathecae large.

**Composition.** This new genus includes two species: *Megaeupoa yanfengi* sp. nov. and *Megaeupoa gravelyi* (Caleb, 2018), comb. nov.

**Distribution.** China (Yunnan), India.

*Megaeupoa yanfengi* sp. nov.

http://zoobank.org/32CB491D-7AD6-4CB1-854B-5A0239E4BBCE

Figures 9–11

**Type material.** Holotype ♂ (IZCAS-Ar40906), CHINA: Yunnan: Xishuangbanna, Mengla County, Menglun Township, XTBG, Leprosy Village, 21.8932N, 101.2883E, elevation ca 550 m, 27.IX.2017, Zhigang Chen, Yunchun Li, Qingyuan Zhao and Jincheng Liu leg. Paratypes 1 ♂ 3 ♀ (IZCAS-Ar40907–Ar40910), same locality as holotype, but 19.IX.2012, Yanfeng Tong leg.

**Etymology.** The species is named after Mr. Yanfeng Tong, who has helped us greatly with this research; noun (name) in genitive case.

**Species compared.** *Megaeupoa gravelyi* comb. nov., originally described as *Brettus gravelyi* Caleb in Caleb, Acharya and Kumar (2018).

**Diagnosis.** The male of *Megaeupoa yanfengi* sp. nov. resembles *M. gravelyi* in having a stout RTA, a long, undulate embolus and a membranous conductor but differs in the following: the RTA terminus is flat in ventral view (vs. subtriangular in *M. gravelyi*), the median apophysis is stout (vs. pointed in *M. gravelyi*), the inferior terminal apophysis is present, the terminal apophysis is semicircular (vs. inferior terminal apophysis absent and terminal apophysis subtriangular in *M. gravelyi*), and the lateral terminal apophysis wraps around the terminal apophysis (vs. next to terminal apophysis in *M. gravelyi*).

**Description.** Male (Figs 9, 10, 11C–E, G–H). Total length 5.64. Carapace 2.23 long, 1.74 wide. Abdomen 2.94 long, 1.33 wide. Clypeus 0.09 high. Eye sizes and inter-distances: AME 0.59, ALE 0.36, PLE 0.33, AERW 1.64, PERW 1.57, EFL 1.10. Legs: I 4.48 (1.36 + 1.64 + 0.89 + 0.59), II 4.28 (1.30 + 1.53 + 0.87 + 0.58), III 4.48 (1.33 + 1.50 + 1.02 + 0.63), IV 6.12 (1.84 + 1.98 + 1.63 + 0.67). Carapace red-brown, covered with dense, brown setae, posteriorly with white stripes of setae, cephalic part black. Fovea longitudinal. Clypeus black to brown, covered with several white setae. Chelicerae yellow-brown, with five promarginal and nine retromarginal teeth. Endites pale brown. Labium pale brown, covered with brown setae. Sternum colored as endites, covered with brown setae. Legs brown, with long, white, dense setal annulations. Abdomen elongated oval, dorsum with one pair of stripes with dense, white setae, transverse dark brown stripes medially; venter pale brown, covered with setae.

Palp (Figs 9A–D, 10A, B): Patella covered with dense, white setae dorsally; tibia slightly wider than long, with subtriangular ventral apophysis, RTA stout, slightly longer than wide in lateral view, terminus flat; cymbium longer than wide; bulb longer
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Figure 9. Palp of *Megaeupoa yanfengi* sp. nov. **A–C** male holotype; **D** male paratype. **A** prolateral **B** retrolateral **C** ventral **D** bulb, posterior.
Figure 10. Right palp of *Megaeupoa yanfengi* sp. nov., male paratype (images flipped horizontally).

**A** prolateral **B** retrolateral.
Figure 11. Megaeupoa yansfengi sp. nov., female paratype and male holotype. A epigyne, ventral B vulva, dorsal and schematic duct course shown in lateral view C male holotype habitus, lateral D male paratype habitus, ventral E male paratype habitus, lateral F female habitus, dorsal G frontal view of male paratype H dorsal view of chelicerae, paratype male.
than wide; embolus filiform, undulate, half of embolus obscured by embolic sheath, other half enclosed by lateral terminal apophysis; conductor membranous, sheet-shaped, adjacent to embolus; median apophysis three times longer than wide, stout; inferior terminal apophysis thin, four times longer than wide, lateral terminal apophysis filiform, embolus curled circularly, terminal apophysis semicircular.

Female (Fig. 11A, B, F). Total length 5.51. Carapace 2.35 long, 1.76 wide. Abdomen 3.09 long, 1.90 wide. Clypeus 0.09 high. Eye sizes and inter-distances: AME 0.62, ALE 0.37, PLE 0.26, AERW 1.87, PERW 1.71, EFL 1.22. Legs: I 4.29 (1.34 + 1.53 + 0.84 + 0.58), II 4.08 (1.27 + 1.38 + 0.88 + 0.55), III 4.33 (1.23 + 1.48 + 1.01 + 0.61), IV 5.81 (1.59 + 2.01 + 1.50 + 0.71). Habitus similar to that of male.

Epigyne (Fig. 11A, B) as long as wide; hood located posteriorly; windows large, oval; copulatory openings located medially; copulatory ducts curled on either side with two pairs of spermathecae; primary spermathecae small, situated anteriorly, secondary spermathecae larger than primary spermathecae.

Distribution. Known only from the type locality in Yunnan, China.

Genus Nigorella Wesolowska & Tomasiewicz, 2008

Type species. Nigorella aethiopica Wesolowska & Tomasiewicz, 2008.

Nigorella mengla sp. nov.
http://zoobank.org/40E914DD-A047-4855-958A-7DCC3EC0C446
Figures 12, 13

Type material. Holotype  ♂ (IZCAS-Ar40911), CHINA: Yunnan: Xishuangbanna, Mengla County, Menglun Township, XTBG, Leprosy Village, 21.8932N, 101.2883E, elevation ca 550 m, 20.IX.2017, Yanfeng Tong leg. Paratypes 4♂1♀ (IZCAS-Ar40912–Ar40916), same data as holotype.

Etymology. The specific name is a noun in apposition and refers to the type locality.

Diagnosis. Nigorella mengla sp. nov. resembles N. sichuanensis Peng, Xie & Kim, 1993 and Evarcha orientalis (Song & Chai, 1992) by the bifurcated RTA and dorsal embolic apophysis behind the embolus but differs in the following: the palpal tibia is wider than long (vs. longer than wide in N. sichuanensis); the tegular lobe is folded (vs. straight in N. sichuanensis and E. orientalis). In the female, the spermathecae are S-shaped (vs. spermathecae coiled in N. sichuanensis), and the hoods are deeper (vs. unobvious in E. orientalis).

Description. Male (Figs 12, 13C, E). Total length 8.23. Carapace 4.5 long, 3.19 wide. Abdomen 4.04 long, 2.69 wide. Clypeus 0.22 high. Eye sizes and inter-distances: AME 0.79, ALE 0.38, PLE 1.04, AERW 2.35, PERW 2.34, EFL 1.02. Legs: I 7.97 (2.50 + 3.28 + 1.28 + 0.91), II 5.19 (1.64 + 1.88 + 0.96 + 0.71), III 8.01 (2.81 + 2.56 + 1.61 + 1.03), IV 7.85 (2.45 + 2.56 + 1.84 + 1.00). Carapace black, red-brown
Figure 12. Palp of *Nigorella mengla* sp. nov. **A–C** male holotype; **D, E** male paratype **A** prolateral **B** retrolateral **C** ventral **D** embolic division, dorsal view **E** RTA, retrolateral view.
Figure 13. *Nigorella mengla* sp. nov., female paratype and male holotype. **A** epigyne, ventral **B** vulva, dorsal **C** male holotype habitus, dorsal **D** female paratype habitus, dorsal **E** male paratype habitus, lateral.
medially, carapace edge and sides of cephalic part with white setal stripes, thoracic part sloping abruptly, clothed with white and dark setae. Fovea indistinct. Clypeus orange-brown to dark brown, covered with thin setae. Chelicerae black, with two retromarginal teeth and one promarginal tooth. Endites and labium black. Sternum black, covered with dark setae. Legs red-brown except femora with black pattern. Abdomen elongated oval, dorsum with two pairs of muscle depressions, with white line centrally, white line widens medially; venter black with dark setae; sides black with white spots.

Palp (Fig. 12A–E): Tibia slightly wider than long, RTA bifurcated, ventral branch blunt, dorsal ramus well-developed, pointed; cymbium flattened, covered with long setae; bulb almost round, with sperm duct extending along margin, tegular lobe folded; embolus stout, dorsal embolic apophysis behind embolus, connected to embolus with membrane.

Female (Fig. 13A, B, D). Total length 7.85. Carapace 4.30 long, 2.94 wide. Abdomen 4.12 long, 2.04 wide. Clypeus 0.19 high. Eye sizes and inter-distances: AME 0.65, ALE 0.41, PLE 0.33, AERW 2.36, PERW 2.35, EFL 1.02. Legs: I 6.43 (2.20 + 2.58 + 0.92 + 0.73), II 6.10 (2.00 + 2.45 + 0.88 + 0.77), III 7.42 (2.56 + 2.50 + 1.48 + 0.88), IV 7.08 (2.18 + 2.48 + 1.56 + 0.86). Habitus similar to that of male except paler.

Epigyne (Fig. 13A, B) wider than long, with pair of hoods near epigastral furrow; copulatory openings situated medially, C-shaped; copulatory ducts indistinct; spermathecae S-shaped; fertilization ducts well-developed.

Distribution. Known only from the type locality in Yunnan, China.

Genus Onomastus Simon, 1900

Type species. Onomastus nigricaudus Simon, 1900.

Onomastus chenae sp. nov.
http://zoobank.org/5D31CB6D-4D53-48E2-80EB-613A6B860611
Figures 14, 15

Type material. Holotype ♂ (IZCAS-Ar40917), CHINA: Yunnan: Xishuangbanna, Mengla County, Menglun Township, XTBG, Leprosy Village, 21.8932N, 101.2883E, elevation ca 550 m, 27.IX.2017, Zhigang Chen, Yunchun Li, Qingyuan Zhao and Jincheng Liu leg. Paratypes 5♂8♀ (IZCAS-Ar40918–Ar40930), same data as holotype.

Etymology. The species is named after Ms. Chen Zeng, who helped us greatly with this research; noun (name) in genitive case.

Diagnosis. Males of Onomastus chenae sp. nov. are similar to O. kanoi Ono, 1995 by having the same shaped spur, a mesal branch of conductor, and a wide conductor. However, O. chenae sp. nov. can be distinguished by having three apophyses on the median apophysis (vs. two in O. kanoi); the epigyne is wider than long (vs. longer than wide in O. kanoi), and the copulatory opening is located posteriorly (vs. medially in O. kanoi).
Description. **Male** (Figs 14A–C, 15C, E–G). Total length 3.66. Carapace 1.60 long, 0.92 wide. Abdomen 2.30 long, 0.75 wide. Clypeus 0.02 high. Eye sizes and inter-distances: AME 0.34, ALE 0.10, PLE 0.12, AERW 0.88, PERW 0.67, EFL 0.47. Legs: I 4.67 (1.28 + 1.85 + 1.00 + 0.44), II 4.55 (1.36 + 1.65 + 1.01 + 0.53), III 4.81 (1.28 + 1.62 + 1.40 + 0.51), IV 5.90 (1.67 + 1.95 + 1.79 + 0.49). Carapace white, black ring around PLEs and PMEs, cephalic part covered with golden setae. Fovea longitudinal, PLEs situated posteriorly. Clypeus white, covered with white setae. Chelicerae white with five promarginal and five retromarginal teeth. Endites, labium and sternum white. Legs white, base of tibia with black spot. Abdomen elongated oval, white.

Palp (Fig. 14A–C): Patella with subtriangular patellar apophysis, longer than wide; tibia as long as wide, without retrolateral apophysis; cymbium longer than wide, covered with setae; bulb approximately as long as wide, structure of bulb is complex; sperm duct clearly visible; spur on mesal branch of conductor hook shaped; conductor wide; embolic division occupying large area on bulb with developed conductor; embolus filiform, very long; median apophysis with three apophyses.

**Female** (Fig. 15A, B, D, E). Total length 3.76. Carapace 1.61 long, 1.05 wide. Abdomen 2.2 long, 0.73 wide. Clypeus 0.02 high. Eye sizes and inter-distances: AME 0.36, ALE 0.10, PLE 0.60, AERW 0.99, PERW 0.70, EFL 1.69. Legs: I 4.59 (1.29 +
Figure 15. *Onomastus chenae* sp. nov., female paratype and male holotype. A epigyne, ventral B vulva, dorsal C male holotype habitus, dorsal D female paratype habitus, dorsal E same, lateral F frontal view of male paratype G dorsal view of chelicerae, paratype.
1.88 + 1.01 + 0.43), II 4.45 (1.31 + 1.70 + 1.02 + 0.42), III 4.89 (1.31 + 1.59 + 1.45 + 0.54), IV 5.96 (1.68 + 1.98 + 1.76 + 0.54). Habitus similar to that of male.

Epigyne (Fig. 15A, B) wider than long; transverse copulatory openings sclerotized posteriorly; copulatory ducts and spermathecae visible on epigynal surface, copulatory ducts meandering; spermathecae oval posteriorly.

**Distribution.** Known only from the type locality in Yunnan, China.

**Genus Synagelides Strand, 1906**

**Type species.** Synagelides agoriformis Strand, 1906.

**Synagelides platnicki** sp. nov.

http://zoobank.org/D99DB9E7-6486-4471-9BDD-C5D20635D47B

Figures 16, 17

**Type material.** **Holotype** ♂ (IZCAS-Ar40931), CHINA: Yunnan: Xishuangbanna, Mengla County, Menglun Township, XTBG, Leprosy Village, 21.8932N, 101.2883E, elevation ca 550 m, 27.IX.2017, Zhigang Chen, Yunchun Li, Qingyan Zhao and Jincheng Liu leg. **Paratypes** 6♂7♀ (IZCAS-Ar40932–Ar40944), same data as holotype.

**Etymology.** The species is named after the late Norman I. Platnick (1951–2020, see Li 2020b) to commemorate his immense contribution to arachnology; noun (name) in genitive case.

**Diagnosis.** Synagelides platnicki** sp. nov. resembles S. lushanensis Xie & Yin, 1990 by having the same shaped median apophysis and a coiled embolus but differs by the following: the length of the RTA is four times as long as the length of the cymbium (vs. two times the length in S. lushanensis), the dorsal tibial apophysis is absent (vs. present in S. lushanensis) and the retrolateral median apophysis is L-shaped in retrolateral view (vs. straight in S. lushanensis); in the female, the hood of the epigyne is as long as wide (vs. two times longer than wide in S. lushanensis), and the copulatory duct is coiled 360° (vs. S-shaped in S. lushanensis).

**Description. Male** (Figs 16, 17C, D, F, G). Total length 3.22. Carapace 1.50 long, 0.99 wide. Abdomen 1.85 long, 0.75 wide. Clypeus 0.03 high. Eye sizes and inter-distances: AME 0.35, ALE 0.20, PLE 0.19, AERW 0.98, PERW 1.03, EFL 0.90. Legs: I 3.93 (1.18 + 1.02 + 1.00 + 0.44 + 0.29), II 2.14 (0.63 + 0.24 + 0.52 + 0.49 + 0.26), III 2.44 (0.71 + 0.26 + 0.58 + 0.60 + 0.29), IV 3.24 (0.89 + 0.36 + 0.84 + 0.79 + 0.36). Carapace red-brown, widest between coxae II and III, covered with white setae. Clypeus dark brown. Fovea subtriangular. Chelicerae yellow-brown, with two pro-marginal teeth and one retromarginal tooth. Endites yellow-brown. Sternum brown, covered with thin setae. Femur of leg I red, other femora with black pattern ventrally. Abdomen elongated oval, dorsum with two pairs of white dorso-lateral spots, covered with white setae on the spots and laterally; venter black.
Figure 16. Palp of *Synagelides platnicki* sp. nov. A–C male holotype; D–F retrolateral median apophysis on right palp, male paratype. A prolateral B retrolateral C ventral D retrolateral E ventral F prolateral.
Figure 17. *Synagelides platnicki* sp. nov., female paratype and male holotype. A epigyne, ventral B vulva, dorsal C male holotype habitus, dorsal D male paratype habitus, lateral E female paratype habitus, dorsal F dorsal view of chelicerae, paratype male G prolateral view of left leg I, male paratype. female.
Palp (Fig. 16A–F) femur brown, approximately three times longer than wide, with ventral median apophysis; patella brown, almost as long as wide, with ventral bulge; tibia wider than long, with RTA tapering towards tip, slightly longer than tibia, tip slightly bent ventrally then dorsally; cymbium flattened, widest medially; bulb widest at base; embolus coiled 360°, median apophysis with serrated apophysis, terminus blunt; retrolateral median apophysis L-shaped.

Female (Fig. 17A, B, E). Total length 3.68. Carapace 1.48 long, 0.98 wide. Abdomen 2.14 long, 1.03 wide. Clypeus 0.02 high. Eye sizes and inter-distances: AME 0.33, ALE 0.20, PLE 0.20, AERW 1.03, PERW 1.03, EFL 0.85. Legs: I 2.91 (0.88 + 0.69 + 0.70 + 0.37 + 0.27), II 1.99 (0.61 + 0.23 + 0.47 + 0.41 + 0.27), III 2.14 (0.61 + 0.25 + 0.49 + 0.51 + 0.28), IV 2.73 (0.75 + 0.30 + 0.70 + 0.69 + 0.29). Habitus similar to that of male.

Epigyne (Fig. 17A, B) wider than long, with anterior hood, copulatory openings located medially; copulatory ducts visible on epigynal surface, coiled 360°, connecting with anterior edge of spermathecae; spermathecae spherical, touching medially; fertilization ducts originating from the median anterior edge of spermathecae, extending almost transversely.

**Distribution.** Known only from the type locality in Yunnan, China.

**Discussion**

The following two jumping spiders were also collected from Xishuangbanna Tropical Botanical Garden (XTBG).

**Irura mandarina** Simon, 1903

*Irura mandarina* Simon 1903: 735 (♀); Prószyński 2017: 18, fig. 6D (♀)
*Kinhia prima* Żabka 1985: 233, figs 246–250 (♂) syn. nov.
*Irura prima*: Prószyński 2017: 18, fig. 6E (♂).

**Comments.** Conspecificity of the *Irura mandarina* female and *I. prima* (Żabka, 1985) male is based on a large number of spider specimens collected at the same locality in XTBG with similarities in size and color pattern.

**Ptocasius montiformis** Song, 1991

*Ptocasius montiformis* Song 1991: 163, figs 1A–D (♀); Song, Zhu and Chen 1999: 543, figs 313T–U (♀)
*Evarcha digitata* Peng & Li 2002: 469, figs 1A–D (♂); Prószyński 2018: 155, fig. 15I (♂) syn. nov.
Comments. Conspecificity of the *Ptocasius montiformis* female and *Evarcha digitata* male is based on a large number of spider specimens collected at the same locality in XTBG with similarities in size and color pattern.

Adding the new species reported here, a total of 121 jumping spider species are reported from Xishuangbanna, of which, 77 species (marked with an asterisk) were collected in XTBG by us. A checklist of Xishuangbanna jumping spiders follows, and for a complete list of taxonomic references see WSC (2020).

1. *Afraflacilla ballarini* Cao & Li, 2016*
2. *Agorius tortilis* Cao & Li, 2016*
3. *Attulus penicillatus* (Simon, 1875)*
4. *Bavia capistrata* (C. L. Koch, 1846)
5. *Bavirecta exilis* (Cao & Li, 2016)*
6. *Bianor angulosus* (Karsch, 1879)
7. *Bristowia heterospinosa* Reimoser, 1934*
8. *Burmattus pococki* (Thorell, 1895)
9. *Burmattus sinicus* Prószyński, 1992*
10. *Carrhotus sannio* (Thorell, 1877)
11. *Carrhotus sarahcrewsae* Cao & Li, 2016*
12. *Carrhotus yunnanensis* (Song, 1991)
13. *Chalcoscirtus lli* Lei & Peng, 2010*
14. *Chalcoscirtus nenilini* Marusik, 1990*
15. *Cheliceroides longipalpis* Zabka, 1985*
16. *Chinattus dactyloides* (Xie, Peng & Kim, 1993)
17. *Chinattus wengnanensis* Cao & Li, 2016*
18. *Chinophrys mengyangensis* Cao & Li, 2016*
19. *Chrysilla acerosa* Wang & Zhang, 2012
20. *Cocalus menglaensis* Cao & Li, 2016*
21. *Colyttus proszynskii* Caleb, Chatterjee, Tyagi, Kundu & Kumar, 2018*
22. *Colyttus yiwui* sp. nov.*
23. *Cosmophasis xiaolonghaensis* Cao & Li, 2016*
24. *Cytnea tongi* Wang & Li, 2020*
25. *Cytnea yunnanensis* Cao & Li, 2016*
26. *Dendroicius hotaruae* sp. nov.*
27. *Dexippus pengi* Wang & Li, 2020*
28. *Emathis sumatranus* Prószyński & Deeleman-Reinhold, 2012*
29. *Epeus bicuspidatus* (Song, Gu & Chen, 1988)
30. *Epeus flavobilineatus* (Doleschall, 1859)
31. *Epeus indicus* Prószyński, 1992
32. *Epocilla calcarata* (Karsch, 1880)*
33. *Euophrys subwanyan* Wang & Li, 2020*
34. *Euophrys xuyei* sp. nov.*
35. *Eupoa yunnanensis* Peng & Kim, 1997
36. *Evurcha orientalis* (Song & Chai, 1992)*
37. *Evurcha pococki* Zabka, 1985
38. *Foliabitus weihangi* sp. nov.*
39. *Gedea fungiformis* (Xiao & Yin, 1991)*
40. *Gedea pinguis* Cao & Li, 2016*
41. *Gelotia liuae* Wang & Li, 2020*
42. *Gelotia syringopalpis* Wanless, 1984
43. *Gelotia zhengi* Cao & Li, 2016*
44. *Harmochirus brachiatus* (Thorell, 1877)
45. *Harmochirus insulanus* (Kishida, 1914)*
46. *Hasarius adansoni* (Audouin, 1826)
47. *Hyllus diardi* (Walckenaer, 1837)*
48. *Icius bamboo* Cao & Li, 2016*
49. *Icius minimus* Wesolowska & Tomasiewicz, 2008*
50. *Irura longiochelicera* (Peng & Yin, 1991)
51. *Iruralushilinensis* Wang & Li, 2020*
52. *Irura mandarina* Simon, 1903*
53. *Irura yunnanensis* (Peng & Yin, 1991)*
54. *Lechia squamata* Zabka, 1985*
55. *Megaepoa yanfengi* sp. nov.*
56. *Menemerus bivittatus* (Dufour, 1831)
57. *Myrmapeni borneensis* (Peckham & Peckham, 1907)*
58. *Myrmaplata platialeoides* (O. Pickard-Cambridge, 1869)*
59. *Myrmaplata turriformis* (Badcock, 1918)*
60. *Myrmarachne angusta* (Thorell, 1877)
61. *Myrmarachne brevis* Xiao, 2002
62. *Myrmarachne circulus* Xiao & Wang, 2004
63. *Myrmarachne cornuta* Badcock, 1918
64. *Myrmarachne elongata* Szombathy, 1915*
65. *Myrmarachne gisti* Fox, 1936
66. *Myrmarachne jacksoni* Prószyński & Deeleman-Reinhold, 2010*
67. *Myrmarachne lugubris* (Kulczyński, 1895)
68. *Myrmarachne melanocephala* MacLeay, 1839
69. *Myrmarachne melanotarsa* Wesolowska & Salm, 2002*
70. *Nannenus menghaiensis* Cao & Li, 2016*
71. *Nigorella mengla* sp. nov.*
72. *Onomastus nigrimaculatus* Zhang & Li, 2005
73. *Onomastus chenae* sp. nov.*
74. *Pancorius latus* Cao & Li, 2016*
75. *Pancorius magnus* Zabka, 1985*
76. *Phaeacius malayensis* Wanless, 1981
77. *Phintella accentifera* (Simon, 1901)*
78. *Phintella arcuata* Huang, Wang & Peng, 2015
79. *Phintella bifurcata* Prószyński, 1992*
80. *Phintella debilis* (Thorell, 1891)*
81. *Phintella dives* (Simon, 1899)*
82. *Phintella lepidus* Cao & Li, 2016*
83. *Phintella pygmaea* (Wesolowska, 1981)*
84. *Phintella sancha* Cao & Li, 2016*
85. *Phintella suavisoides* Lei & Peng, 2013
86. *Phintella vittata* (C. L. Koch, 1846)
87. *Phintelloides jesudasi* (Caleb & Mathai, 2014)*
88. *Phintelloides versicolor* (C. L. Koch, 1846)
89. *Plexippus petersi* (Karsch, 1878)
90. *Portia fimbriata* (Doleschall, 1859)*
91. *Portia labiata* (Thorell, 1887)
92. *Portia quei* Zabka, 1985
93. *Ptocasius kinhi* Zabka, 1985*
94. *Ptocasius montiformis* Song, 1991*
95. *Ptocasius paraweyersi* Cao & Li, 2016*
96. *Ptocasius strupifer* Simon, 1901*
97. *Rhene albigera* (C. L. Koch, 1846)
98. *Rhene atrata* (Karsch, 1881)
99. *Rhene flavigera* (C. L. Koch, 1846)*
100. *Rhene mengla* Wang & Li, 2020*
101. *Rhene rubrigera* (Thorell, 1887)
102. *Rhene setipes* Zabka, 1985*
103. *Rhene triapophyses* Peng, 1995*
104. *Siler semiglaucus* (Simon, 1901)
105. *Siler zhangae* Wang & Li, 2020*
106. *Spartaeus jaegeri* Logunov & Azarkina, 2008
107. *Spartaeus spinimanus* (Thorell, 1878)*
108. *Spartaeus thailandica* Wanless, 1984
109. *Stenaelurillus fuscus* Cao & Li, 2016*
110. *Stertinius borneensis* Logunov, 2018*
111. *Synagelides cavaleriei* (Schenkel, 1963)
112. *Synagelides platnicki* sp. nov.*
113. *Synagelides yunnan* Song & Zhu, 1998*
114. *Telamonia vlijmi* Prószyński, 1984
115. *Thiania bhamoensis* Thorell, 1887
116. *Thiania suboppressa* Strand, 1907*
117. *Thyene bivittata* Xie & Peng, 1995
118. *Thyene orientalis* Zabka, 1985*
119. *Thyene triangula* Xie & Peng, 1995*
120. *Tosseus maxillosus* C. L. Koch, 1846*
121. *Zeuxippus yunnanensis* Peng & Xie, 1995
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