# Two new species of Sinopoda from China, with first description of the male of S. horizontalis Zhong, Cao \& Liu, 2017 (Araneae, Sparassidae) 

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Two new species of Sinopoda from China, with first description of the male of S. horizontalis Zhong, Cao \& Liu, 2017 (Araneae, Sparassidae) Jianshuang Zhang ${ }^{1}$, Yuanqian Xing², Jinghui Yang², Hao Yu ${ }^{1,2}$, Yang Zhong ${ }^{3,4}$

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#### Abstract

Three species of spider genus Sinopoda Jäger, 1999 are reported from southern China. Two of them are described as new to science: S. guiyang Zhang, Yu \& Zhong, sp. nov. and S. xishui Zhang, Yu \& Zhong, sp. nov., both from Guizhou Province. The male of S. horizontalis Zhong, Cao \& Liu, 2017 is described for the first time based on new material from type locatily, Wuyishan National Nature Reserve, Fujian Province, China. Detailed descriptions, diagnoses, photographs and a distribution map of the three species are provided.


## Keywords

Morphology, taxonomy, huntsman spider, new species, southern China

## Introduction

Sinopoda Jäger, 1999 is the fourth most speciose genus of huntsman spider family Sparassidae and includes 138 species so far, after Heteropoda Latreille, 1804 (189 species), Olios Walckenaer, 1837 (165 species) and Pseudopoda Jäger, 2000 (145 species) (World Spider Catalog 2022). This genus is mainly distributed in Eastern Asia, with 86 species recorded from East Asia, 50 species reported from Southeast Asia, and a single species described from India (Zhang et al. 2021; Zhong et al. 2022). Currently, a total of 72 Sinopoda species are known from China, representing $52.1 \%$ of the global species, making China the country with the most Sinopoda species (World Spider Catalog 2022; Zhang et al. 2021; Zhong et al. 2022). However, the diversity of this genus in China is still
insufficiently known and several new species have been described in the last few years (Grall and Jäger 2020; Wang et al. 2021; Zhong et al. 2017, 2018, 2019, 2022; Zhu et al. 2020).

While examining spiders collected from southern China, we have found some Sinopoda specimens that belong to three species: two of them from Guizhou Province, belong to undescribed species new to science; the remaining one from Wuyishan National Nature Reserve of Fujian Province, was identified as S. horizontalis Zhong, Cao \& Liu, 2017 based on comparison with the type specimens (previously described based on holotype female only). The goal of this paper is to describe the two new species under the name of S. guiyang Zhang, Yu \& Zhong, sp. nov. and S. xishui Zhang, Yu \& Zhong, sp. nov.; to redescribe S. horizontalis, report the male for the first time.

## Materials and methods

Specimens in this study were collected by hand. The type specimens are deposited in the Museum of Guizhou Normal University, Guiyang, China. Specimens were preserved in 75 or 95 \% alcohol and examined using an Olympus SZX7 stereomicroscope. Left male palps were examined and illustrated after dissection. Epigynes were removed and cleared in a warm $10 \%$ potassium hydroxide ( KOH ) solution. The vulva was imaged after being embedded in Arabic gum. Images were captured with a Canon EOS 70D digital camera (20.2 megapixels) mounted on an Olympus CX41 compound microscope, and assembled using Helicon Focus 6.80 image stacking software. All measurements were obtained using an Olympus SZX7 stereomicroscope and are given in millimetres. Eye diameters were measured at the widest part. The total body length does not include the chelicerae or spinnerets. Leg lengths are given as total length (femur, patella+tibia, metatarsus, tarsus). Number of macrosetae is listed for each segment in the following order: prolateral, dorsal, retrolateral, ventral (in femora and patellae ventral spines are absent and fourth digit is omitted in the setation formula). The distribution map was generated with Arcgis 10.5 (Environmental Systems Research Institute, Inc.). The terminology used in the text and figure legends follows Grall and Jager (2020) and Zhong et al. $(2019,2022)$.

The abbreviations used in the text are:

| AB = anterior band; | C = conductor; |
| :--- | :--- |
| AER = anterior eye row; | Cy = cymbium; |
| ALE = anterior lateral eye; | CH = clypeus height; |
| AME = anterior median eye; | dRTA = dorsal branch of RTA; |
| AME-ALE = distance between AME and ALE; | E = embolus; |
| AME-AME = distance between AMEs; | EA = embolic apophysis; |
| AME-PLE = distance between AME and PLE; | EB = embolic base; |
| AME-PME = distance between AME and PME; | FD = fertilization duct; |

GA = glandular appendage;
ID = internal duct;
LL = lateral lobe;
LS = lobal septum;
MS = membranous sac;
PER = posterior eye row;
PLE = posterior lateral eye;
PME = posterior median eye;

PME-PLE = distance between PME and PLE;
PME-PME = distance between PMEs;
PP = posterior part of spermathecae;
RTA = retrolateral tibial apophysis;
Sp = spermophor;
St = subtegulum;
T = tegulum;
vRTA = ventral branch of RTA.

## Taxonomy

Family Sparassidae Bertkau, 1872
Subfamily Heteropodinae Thorell, 1873

## Genus Sinopoda Jäger, 1999

Type species. Sarotes forcipatus Karsch, 1881 from China and Japan.
Diagnosis. See Jäger (1999), Liu et al. (2008), Zhang et al. (2015), and Grall and Jäger (2020).
Composition and infrageneric groupings. See WSC (2022) and Zhang et al. (2022).

## Sinopoda guiyang Zhang, Yu \& Zhong, sp. nov.

Figs 1-3, 9
Holotype ơ (YHSPA001), CHINA: Guizhou Province: Guiyang City: Xinpu Town, Xiangzhigou, Nanjing temple, $26.75^{\circ} \mathrm{N}, 106.93^{\circ} \mathrm{E}$, ca. $1092 \mathrm{~m}, 14 . \mathrm{VI} .2017$, hand-collecting, H. Yu et al. leg. Paratype: $20^{\circ} 3$ ? (YHSPA002-006), same data as holotype.

Etymology. The species name is derived from the name of the type locality; noun in apposition.
Diagnosis. The males of new species resembles those of Sinopoda ovata Zhong, Jäger, Chen \& Liu, 2019 and Sinopoda triangula Liu, Li \& Jäger, 2008 in having a short vRTA with rough apex, and a long, finger-like dRTA (Figs 1D, 3C; Zhong et al., 2019: figs 43B, C, 44B, C; Liu et al. 2008: fig. 7B, C), but differ by: (1) subdistal embolus without triangular projection (vs. with a triangular projection) (cf. Figs 1A, D, 2A-C and Zhong et al. 2019: figs 43A, B, 44A, B and Liu et al. 2008: figs 7A, B, D-F); (2) apex of vRTA with four ridges (vs. without ridges) (cf. Fig. 1D and Zhong et al., 2019: figs 43C, 44C and Liu et al. 2008: fig. 7C). Females also resemble those of S. ovata and S. triangula by the general shape of vulva but can be recognized by the thumb-like glandular appendages extend transversally (vs. finger-like and descend obliquely) (cf. Fig. 3C and Zhong et al. 2019: figs 43E, 45B and Liu et al. 2008: fig. 7H).

Description. Male. Total length 8.4. Prosoma 4.0 long, 3.4 wide, anterior width of prosoma 2.6. Opisthosoma 4.4 long, 2.6 wide. Eye sizes and interdistances: AME 0.18 , ALE 0.26, PME 0.18 , PLE
0.27, AME-AME 0.19, AME-ALE 0.09, PME-PME 0.24, PME-PLE 0.35, AME-PME 0.33, ALE-PLE 0.28, CH AME 0.21, CH ALE 0.23. Setation: Palp: 131, 101, 1021; Fe: I-III 323, IV 321; Pa: I-IV 101; Ti: I 2024, II-III 2126, IV 2226; Mt: I-II 2024, III-IV 3036. Measurements of palp and legs: Palp 6.3 (2.2, 1.3, 1.1, 1.7), I 15.5 (3.8, 1.9, 4.4, 4.0, 1.4), II 17.5 (4.8, 1.9, 4.7, 4.5, 1.6), III 14.1 (4.4, 1.5, 3.6, 3.3, 1.3), IV 15.4 (4.4, 1.7, 3.6, 4.1, 1.6). Leg formula: II-IIV-III. Cheliceral furrow with three anterior and four posterior teeth, and with $\sim 35$ denticles.

Colouration in ethanol (Figs 2D, E): Prosoma yellowish-brown, anteriorly and medially yellowish, lateral and posterior margin dark brown, with shallow fovea and radial furrows. Chelicerae light brown. Sternum yellowish-white, margin yellowish. Endites and labium uniformly yellowish-white. Legs deep yellowish brown, covered by short spines. Opisthosoma oval, dorsum brown, marginally with two longitudinal and dark brown bands reaching posterior half, median part with four pairs of unconspicuous purplish dots; venter uniformly gray.

Palp as in Figs 1, 2A-C. Cymbium distinctly longer than tibia. Embolus filiform, 2 -shaped in ventral view, arising at approximately the 9-8 o'clock position, terminating at ca. 12 o'clock position. Conductor long, membranous, ca. 2/3 of the tegulum length, originating at 12-1 o' clockposition portion of tegulum. Tegulum oval, slightly bulged, medially with distinct and slightly curved spermophore, proximally covering embolic base. RTA arising mesially to distally from tibia, ventrally clothed with distinct brush of stiff setae. dRTA slender, finger-shaped; vRTA round, apex with four ridges.

Female. Total length 10.3. Prosoma 4.2 long, 3.6 wide, anterior width of prosoma 2.8. Opisthosoma 6.1 long, 4.6 wide. Eye sizes and interdistances: AME 0.17 , ALE 0.24 , PME 0.20 , PLE 0.29, AME-AME 0.21, AME-ALE 0.10, PME-PME 0.27, PME-PLE 0.39, AME-PME 0.39, ALE-PLE 0.34, CH AME 0.23, CH ALE 0.26. Setation: Palp: 131, 101, 2026, 1014; Fe: I-III 323, IV 321; Pa: I-IV 000; Ti: I-III 2026, IV 2126; Mt: I-II 1014, III 2026, IV 3036. Measurements of palp and legs: Palp 5.0 (1.5, 0.9 , 1.0, 1.6), I 12.2 (3.3, 1.5, 3.0, 3.2, 1.2), II 12.7 (3.8, 1.8, 3.2, 2.8, 1.1), III 10.3 (3.0, 1.6, 2.7, 2.1, 0.9), IV 11.9 (3.5, 1.7, 2.9, 2.7, 1.1). Leg formula: II-I-IV-III. Cheliceral furrow with three anterior and four posterior teeth, and with $\sim 42$ denticles. Colouration in ethanol as in males, but generally slightly darker (Fig. 3D, E).

Copulatory organ as in Fig. 3A-C. Epigynal field wider than long, with short and indistinct anterior bands, slit sensillum absent. Lobal septum wide, anterior part about $1 / 10$ width of epigynal plate, gradually wider to the posterior. Lateral lobes fused, with small median incision and posterior margin slightly bilobed. Internal ducts running parallel along median line. Glandular appendages thumb-like, extend transversally. Posterior part of spermathecae balloon-shaped, relatively large,
ca. 1.6 times longer than wide; the two PP separated by about 0.8 width. Fertilization ducts acicular, membranous, located on dorsal-basal surface of spermathecae. Membranous sac between fertilization ducts, more or less triangular.

Distribution. Known only from the type locality, Guiyang City, Guizhou, China (Fig. 9).
Comments. Sinopoda guiyang sp. nov. possesses several characters associated with the globosa-group (currently comprises six species, see Zhang et al. 2021: 15, fig. 4) and resembles $S$. ovata and S. triangula (the core species of the globosa-group) for their characteristic genital organs (for a detailed diagnosis, see above), but can be distinguished from all members of the globosagroup by the absence of triangular projection in embolus. Because embolus of all S. globosa group species have subdistally triangular projection, there remains considerable uncertainty about placing this new species in the globosa group.

## Sinopoda horizontalis Zhong, Cao \& Liu, 2017

Figs 4-6, 9
Sinopoda horizontalis Zhong, Cao \& Liu, 2017: 157, figs 5A, B, 6A, B, 15A, B ( P ).
Holotype $\mp($ ZY-2013-SPA007), CHINA: Fujian Province: Wuyishan City, Wuyishan National Nature Reserve, $27^{\circ} 35^{\prime} \mathrm{N}, 117^{\circ} 29^{\prime} \mathrm{E}$, ca. $1152 \mathrm{~m}, 16 \mathrm{VI} 2013$, hand-collecting, Y. Zhong and X.W. Cao leg.

New material examined. 3o', 19 (ZY-2021-SPA011-014). Same locatily as holotype, 16.VI.2021, hand-collecting, Y. Zhong leg.

Diagnosis. Males of S. horizontalis resemble those of Sinopoda hamata (Fox, 1937) and Sinopoda liui Zhong, Cao \& Liu, 2017 in the general shape of the male palp. The palps of the three species share the similarly shaped conductor and embolus, and the distinctly long, ribbon-shaped dRTA which with lumpy margins, but differ in the following: the vRTA digitiform, distinctly longer than wide, apex blunt in S. horizontalis (vs. laminar, distinctly wider than long in S. hamata, thumbshaped, apex beak-shaped and relatively sharp in S. liui) (cf. Fig. 4A, B, D and Zhong et al. 2018: figs 6C, 7C and Zhong et al. 2019: figs 31C, 32 C). Females also resemble those of S. hamata and S. liui in having the strongly narrow lobal septum anteriorly, and the distinctly bilobed posterior margin of epigynal plate, from S. hamata, S. horizontalis can be recognised by the internal ducts running parallel along median line (vs. convergent anteriorly but distinctly oblique posteriorly) (cf. Fig. 6C-F and Zhong et al. 2018: figs 6D, E, 7D, E); from S. liui, S. horizontalis can be recognised by the posterior part of spermathecae are proportionately longer, nearly $2 / 5$ length of internal ducts (vs. proportionately much shorter, no more than 1/4 length of internal ducts) (cf. Fig. 6C-F and Zhong et al. 2019: fig. 33B and Zhong et al. 2017: figs 5D, 6D).

Description. Male. Total length 14.8. Prosoma 7.0 long, 6.7 wide, anterior width of prosoma 3.4. Opisthosoma 7.8 long, 5.2 wide. Eye sizes and interdistances: AME 0.24 , ALE 0.45, PME 0.22 , PLE 0.50, AME-AME 0.21, AME-ALE 0.13, PME-PME 0.41, PME-PLE 0.38, AME-PME 0.48, ALE-PLE 0.40 , CH AME 0.29, CH ALE 0.35. Setation: Palp: 131, 101, 1021; Fe: I-III 323, IV 321; Pa: I-IV 101; Ti: I-IV 2226; Mt: I-II 1014, III 2026, IV 3036. Measurements of palp and legs: Palp 9.7 (2.8, 2.0, 2.1, 2.8), I 34.0 (9.9, 3.8, 8.4, 8.9, 3.0), II 35.8 (10.6, 3.8, 9.0, 9.5, 2.9), III 27.7 (7.8, 3.6, 7.2, 7.0, 2.1), IV 28.9 (8.6, 3.1, 7.0, 7.7, 2.5). Leg formula: II-I-IV-III. Cheliceral furrow with three anterior and four posterior teeth, and with $\sim 32$ denticles.

Colouration in ethanol (Fig. 5D, E): Prosoma deep yellowish to brown, with yellow submarginal transversal band posteriorly. Median band of prosoma bright yellowish-brown, lateral bands brown and not distinctly delimited to median band. Fovea and radial furrows distinctly marked. Chelicerae deep reddish-brown. Sternum light yellow, margin slightly darker. Endites and labium yellowish, both with distal parts brighter. Legs deep yellowish brown, covered by short spines. Dorsal opisthosoma, dorsum brown, with an irregular yellow media band, reaching $2 / 3$ of abdomen length, with five pairs of inconspicuous black dots on either side; ventral opisthosoma yellowish-brown with irregular pattern and two longitudinal yellow lines between epigastric furrow and spinnerets.

Palp as in Figs 4, 5A-C. Cymbium distinctly longer than tibia. Embolus filiform, 2 -shaped, arising from tegulum at nearly the 7-8 ó clock-position in ventral view, terminating at ca. 12 o'clock position. Conductor long, ca. 2/3 of the tegulum length, curving medially, arising at 12- to 1-o'clock-position from tegulum. Tegulum oval, slightly bulged, medially with distinct spermophore, proximally covering embolic base; spermophore <-shaped in ventral view. RTA arising mesially to distally from tibia, ventrally clothed with distinct brush of stiff setae. dRTA ribbon-shaped, distinctly long, curved and tapering, almost extending media part of cymbium; vRTA digitiform, relatively short, about $1 / 2$ of tibia length, apex round.

Female. Total length 14.9. Prosoma 7.6 long, 7.3 wide, anterior width of prosoma 4.5. Opisthosoma 9.3 long, 5.8 wide. Eye sizes and interdistances: AME 0.30, ALE 0.48, PME 0.36, PLE 0.58 , AME-AME 0.25 , AME-ALE 0.17, PME-PME 0.45, PME-PLE 0.61, AME-PME 0.62, ALE-PLE 0.66 , CH AME 0.31, CH ALE 0.45. Setation: Palp: 131, 101, 2121, 1014; Fe: I-III 323, IV 321; Pa: I-IV 101; Ti: I-III 2024, IV 2124; Mt: I-II 1014, III 2026, IV 3036. Measurements of palp and legs: Palp 9.6 (2.8, 1.4, $2.2,3.2$ ), I 24.3 ( $6.3,2.6,6.3,6.6,2.5$ ), II 25.9 ( $8.3,3.3,7.1,5.2,2.0$ ), III 20.2 ( $7.7,3.4,3.6,3.8,1.7$ ), IV 22.2 (7.1, 2.5, 5.8, 4.9, 1.9). Leg formula: IIIIV-III-I. Cheliceral furrow with three anterior and four posterior teeth, and with $\sim 40$ denticles. Colouration in ethanol as in males, but body slightly darker
(Fig. 6A, B; see Zhong et al. (2017) for others described). Copulatory organ as in Fig. 6C, D (topotype) and Fig. 6E, F (holotype).

Distribution. Known only from the type locality, Wuyishan National Nature Reserve, Fujian, China (Fig. 9).

## Sinopoda xishui Zhang, Yu \& Zhong, sp. nov.

Figs 7-9
Holotype $\uparrow$ (YHSPA007), CHINA: Guizhou Province: Zunyi City: Xishui County, Xishui National Nature Reserve, Sanchahe Town, Hongyangou Village, $28.50^{\circ} \mathrm{N}, 106.40^{\circ} \mathrm{E}$, ca. $934 \mathrm{~m}, 23 . \mathrm{V} .2022$, handcollecting, H. Yu et al. leg. Paratype: 19, same data as holotype.

Etymology. The species name is derived from the name of the type locality; noun in apposition.
Diagnosis. Females of this new species resemble those of Sinopoda yaanensis Zhong, Jäger, Chen \& Liu, 2019 in having similar vulva with swollen, globular glandular appendages, and the ovate posterior part of spermathecae, but can be distinguished from S. yaanensis by: (1) lobal septum distinctly wider, its anterior part about $1 / 5$ width of epigynal plate (Fig. 7A, B) (vs. relatively narrower, its anterior part about 1/8-1/9 width of epigynal plate; Zhang et al. 2015: figs 40, 46; Zhong et al. 2019: fig. 57E); (2) the anterior part of internal ducts far from the anterior margin of epigynal plate (Fig. 7C) (vs. reach the anterior margin of epigynal plate; Zhang et al. 2015: fig. 41; Zhong et al. 2019: fig. 57J).

Description. Female. Total length 16.4. Prosoma 7.7 long, 6.8 wide, anterior width of prosoma 4.2. Opisthosoma 8.7 long, 6.1 wide. Eye sizes and interdistances: AME 0.35 , ALE 0.44 , PME 0.38 , PLE 0.48, AME-AME 0.28, AME-ALE 0.14, PME-PME 0.44, PME-PLE 0.53, AME-PME 0.52, ALE-PLE 1.44, CH AME 0.32, CH ALE 0.37.Setation: Palp: 131, 101, 1021; Fe: I-III 323,, IV 321; Pa: I-IV 101; Ti: I-III 2026, IV 2126; Mt: I-II 1014, III 2026, IV 3036. Measurements of palp and legs: Palp 9.8 (3.0, 1.6, $2.1,3.1$ ), I 26.8 ( $7.8,2.4,7.8,6.5,2.3$ ), II 29.1 ( $8.9,2.8,8.2,7.1,2.1$ ), III 24.2 ( $7.6,3.1,6.3,5.1,2.1$ ), IV 24.7 (6.7, 2.4, 7.3, 6.1, 2.2). Leg formula: II-IIV-III. Cheliceral furrow with two anterior and four posterior teeth, and with $\sim 38$ denticles.

Colour of the living holotype female was uniformly dark except brown femur (Fig. 8A). Colouration in ethanol (Fig. 7D, E): Prosoma deep yellowish to brown, with bright yellow submarginal transversal band posteriorly. Median band of prosoma bright yellowish, anteriorly as wide as PER, gradually narrowing posteriorly; lateral bands brown, distinctly delimited to median band, starting from PLE, reaching dark reddish submarginal transversal band. Fovea and radial furrows distinctly marked. Chelicerae yellowish-brown. Sternum bright yellow, margin slightly
darker. Endites and labium yellowish. Legs yellowish brown, covered by short spines. Dorsal opisthosoma, dorsum deep brown, anteriorly with a small ')('-shaped yellow pattern, with three pairs of inconspicuous dots on either side; ventral opisthosoma dark, with several transversal folds.

Copulatory organ as in Fig. 7A-C. Epigynal field wider than long, anterior bands nearly invisible indistinct, slit sensillum absent. Lobal septum wide, anterior part about $1 / 5$ width of epigynal plate, gradually wider to the posterior. Lateral lobes fused, posterior margin slightly bilobed, medially with small incision. Internal ducts running parallel along median line. Glandular appendages distinctly inflated, globular; the two GA widely separated by about $3 \times$ diameters. Posterior part of spermathecae more or less bean-shaped, ca. 1.9 times longer than wide; the two PP separated by about 2.3 width. Fertilization ducts acicular, membranous, located on posterior surface of spermathecae. Membranous sac between fertilization ducts, nearly trapezoidal.

Male. Unknown.
Distribution. Known only from the type locality, Xishui National Nature Reserve, Guizhou, China (Fig. 9).

Comments. The females of $S$. xishui sp. nov. exhibit typical globosa-group features (internal ducts running parallel along median line, and with ovate posterior parts of spermathecae, as diagnosed in Zhang et al. (2021)), and resembles S. yaanensis (the core species of the globosa-group) (for a detailed diagnosis, see above). However, this species is not readily assignable to the globosagroup due to lacking available male specimen temporarily.

## Acknowledgements

This work was supported by the National Natural Sciences Foundation of China (NSFC32060113/31702006/32000303), the Natural Science Foundation of Guizhou Province (J [2020] 1Y081), the Project of Biodiversity Survey and Assessment in Guiyang (GZZC-2021-018), the Joint Fund of the National Natural Science Foundation of China and the Karst Science Research Center of Guizhou province (Grant No. U1812401), the Natural Sciences Foundation of Xianning City (2022ZRKX063), the Scientific Research Project of Education Department of Hubei Province (Q20222806), and the program of Hubei University of Science and Technology (2021ZX12), the Guizhou Education University Academic Discipline Project (2019YLPYXKB01), and Guizhou provincial first-class major (biological science) project (Education department of Guizhou province [2019] 46).

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Figure 1. Male palp of the holotype of Sinopoda guiyang sp. nov. A ventral view B dorsal view $\mathbf{C}$ prolateral view $\mathbf{D}$ retrolateral view. Abbreviations: $\mathbf{C}=$ conductor; $\mathrm{Cy}=$ cymbium; dRTA = dorsal branch of RTA; E = embolus; EA = embolic apophysis; EB = embolic base; $\mathrm{Sp}=$ spermophor; St = subtegulum; $\mathrm{T}=$ tegulum; vRTA = ventral branch of RTA. Scale bar: 0.5 mm (equal for A-D).


Figure 2. Sinopoda guiyang sp. nov., male holotype, palpal bulb (A-C) and habitus (D, E) A prolateral view B ventral view $\mathbf{C}$ retrolateral view $\mathbf{D}$ dorsal view $\mathbf{E}$ ventral view. Abbreviations: $\mathrm{C}=$ conductor; $\mathrm{E}=$ embolus; $\mathrm{EA}=$ embolic apophysis; $\mathrm{EB}=$ embolic base; Sp = spermophor; St = subtegulum; $T=$ tegulum. Scale bars: 0.2 mm (equal for $\mathbf{A}-\mathbf{C}$ ); 2 mm (equal for $\mathbf{D}, \mathbf{E}$ ).


Figure 3. Sinopoda guiyang sp. nov., female paratype, epigyne (A-C) and habitus (D, E) $\mathbf{A}$ intact, ventral view $\mathbf{B}$ cleared and macerated, ventral view $\mathbf{C}$ cleared and macerated, dorsal view $\mathbf{D}$ dorsal view $\mathbf{E}$ ventral view. $\mathrm{AB}=$ anterior band; $\mathrm{FD}=$ fertilization duct; $\mathrm{GA}=$ glandular appendage; ID = internal duct; LL = lateral lobe; $\mathrm{LS}=$ lobal septum; $\mathrm{MS}=$ membranous sac; PP = posterior part of spermathecae. Scale bar: 0.5 mm (equal for A-C); 2 mm (equal for $\mathbf{D}, \mathbf{E}$ ).


Figure 4. Male palp of the topotype of Sinopoda horizontalis. A ventral view B dorsal view C prolateral view D retrolateral view. Abbreviations: C = conductor; Cy = cymbium; dRTA = dorsal branch of RTA; E = embolus; EA = embolic apophysis; EB = embolic base; Sp = spermophor; St = subtegulum; T = tegulum; vRTA = ventral branch of RTA. Scale bar: 1 mm (equal for $\mathbf{A}-\mathbf{D}$ ).


Figure 5. Sinopoda horizontalis, male topotype, palpal bulb (A-C) and habitus (D, E) A prolateral view $\mathbf{B}$ ventral view $\mathbf{C}$ retrolateral view $\mathbf{D}$ dorsal view $\mathbf{E}$ ventral view.
Abbreviations: $\mathrm{C}=$ conductor; $\mathrm{E}=$ embolus; $\mathrm{EA}=$ embolic apophysis; $\mathrm{EB}=$ embolic base; Sp = spermophor; St = subtegulum; $T=$ tegulum. Scale bars: 0.2 mm (equal for $\mathbf{A}-\mathbf{C}$ ); 5 mm (equal for $\mathbf{D}, \mathbf{E}$ ).


Figure 6. Sinopoda horizontalis, habitus (A, B) and epigyne (C, D) of female topotype, and epigyne ( $\mathbf{E}, \mathbf{F}$ ) of female holotype. A dorsal view $\mathbf{B}$ ventral view $\mathbf{C}, \mathbf{E}$ cleared and macerated, ventral view $\mathbf{D}, \mathbf{F}$ cleared and macerated, dorsal view. $A B=$ anterior band; $F D$ = fertilization duct; GA = glandular appendage; ID = internal duct; $\mathrm{LL}=$ lateral lobe; $\mathrm{LS}=$ lobal septum; $M S=$ membranous sac; $P P=$ posterior part of spermathecae. Scale bars: 5 mm (equal for $\mathbf{A}, \mathbf{B}$ ); 0.5 mm (equal for $\mathbf{C}, \mathbf{D}$, equal for $\mathbf{E}, \mathbf{F}$ ).


Figure 7. Sinopoda xishuisp. nov., female holotype, epigyne (A-C) and habitus (D, E) A macerated, ventral view $\mathbf{B}$ cleared and macerated, ventral view $\mathbf{C}$ cleared and macerated, dorsal view $\mathbf{D}$ dorsal view $\mathbf{E}$ ventral view. $\mathrm{FD}=$ fertilization duct; $\mathrm{GA}=$ glandular appendage; ID = internal duct; LL = lateral lobe; LS = lobal septum; MS = membranous sac; PP = posterior part of spermathecae. Scale bars: 0.5 mm (equal for $\mathbf{A}-\mathbf{C}$ ); 3 mm (equal for $\mathbf{D}, \mathbf{E}$ ).


Figure 8. Sinopoda xishui sp. nov., female holotype (A) and paratype (B), live specimens. Photographs by Qianle Lu (Shenzhen, Guangdong).


Figure 9. Distribution records of the Sinopoda species treated in this paper: S. horizontalis Zhong, Cao \& Liu, 2017 (orange circle: Fujian Province: Wuyishan City, Wuyishan National Nature Reserve), S. guiyang sp. nov. (blue circle: Guizhou Province, Guiyang City, Xinpu Town, Xiangzhigou), S. xishui sp. nov. (red circle: Guizhou Province, Zunyi City, Xishui National Nature Reserve).

