A new genus of Coelotinae (Araneae, Agelenidae) from southern China

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Abstract
One new genus of the spider subfamily Coelotinae, Flexicoelotes gen. n., with five new species is described from southern China: F. huyunensis sp. n. (female), F. jiaobanyanensis sp. n. (male and female), F. jinlongyanensis sp. n. (male and female), F. pingzhaiensis sp. n. (female), F. xingwangensis sp. n. (male and female).

Keywords
Taxonomy, spider, coelotine, SE Asia, Guanxi, Yunnan

Introduction
Coelotine spiders are common in the northern hemisphere. So far, a total of 646 valid species belonging to 23 genera (Wang 2012, Kim and Ye 2013, Kim and Ye 2014, Seo 2014, Ye and Kim 2014, Chen et al. 2015, Jiang and Chen 2015) are known worldwide, and 19 genera are known in Asia. The genera Alloclubionoides Paik, 1992, Hypocoelotes Nishikawa, 2009, Tegocoelotes Ovtchinnikov, 1999, are distributed in Far East Russia and East Asia. The other 16 genera: Bifidocoelotes Wang, 2002, Coelotes Blackwall, 1841, Draconarius Ovtchinnikov, 1999, Femoracoelotes Wang, 2002, Himalcoelotes Wang, 2002, Iwogumoa Kishida, 1955, Leptocoelotes, Wang 2002, Lineacoelotes Xu, Li & Wang, 2008, Longicoelotes Wang, 2002, Notiocoelotes Wang, Xu &
Li, 2008, *Orumcekia* Koçak & Kemal, 2008, *Pireneitega* Kishida, 1955, *Platocoelotes* Wang, 2002, *Robusticoelotes* Wang, 2002, *Spiricoelotes* Wang, 2002 and *Tonsilla* Wang & Yin, 1992, are distributed in southern China and adjacent regions (Japan, Laos and northern Vietnam).

Wang (2012) revised most of the coelotine spiders based on type material. Twenty-two new coelotine species were reported from China and adjacent regions after 2012. Among them, 6 were found in southern China (Chen et al. 2015, Jiang and Chen 2015), 9 were known from Korea (Kim and Ye 2013, Kim and Ye 2014, Seo 2014, Ye and Kim 2014), and 7 were known from Japan (Koumura 2013).

In this paper, we describe a new genus of Coelotine spiders, *Flexicoelotes* gen. n., and five new species. All species were collected from caves in Guangxi and Yunnan, China.

**Materials and methods**

Specimens were examined with a Leica M205C stereomicroscope. Images were captured with an Olympus C7070 wide zoom digital camera (7.1 megapixels) mounted on an Olympus SZX12 dissecting microscope. Epigynes and male palps were examined after dissection from the spiders’ bodies. The epigyne was cleared by boiling it in a 10% KOH solution before taking photos of the vulva.

All measurements were obtained using a Leica M205C stereomicroscope and are given in millimeters. Leg measurements are given as: Total length (femur, patella + tibia, metatarsus, tarsus). Only structures (palp and legs) of the left side of the body are described and measured. The terminology used in the text and the figure legends follows Wang (2002). Abbreviations used in this paper and in the figure legends are: A = epigynal atrium; ALE = anterior lateral eye; AA = anterior apophysis; AME = anterior median eye; AME-ALE = distance between AME and ALE; AME-AME = distance between AME and AME; ALE-PLE = distance between ALE and PLE; C = conductor; CD = copulatory duct; CDA = dorsal conductor apophysis; CF = cymbial furrow; E = embolus; EB = embolic base; ET = epigynal teeth; FD = fertilization duct; H = epigynal hood; LTA = dorso-retrolateral tibial apophysis; MA = median apophysis; PA = patellar apophysis; PLE = posterior lateral eye; PME = posterior median eye; PME-PLE = distance between PME and PLE; PME-PME = distance between PME and PME; RTA = retrolateral tibial apophysis; S = spermatheca; SH = spermathecal head; SST = spermathecal stalk; ST = subtegulum; T = tegulum.

A partial fragment of the mitochondrial gene cytochrome oxidase subunit I (COI) was amplified and sequenced for *F. huyunensis* sp. n., *F. jiaohanyanensis* sp. n., *F. jinlongyanensis* sp. n., *F. pingzhaiensis* sp. n., and *F. xingwangensis* sp. n. following the protocol in Miller et al. (2009). Primers used in this study are: LCO1490 (5’-CWACAAYACATARRGATATTGG-3’) (Folmer et al. 1994) and HCO2198zz (5’-TAAACTTCCAGGTGACCAAAAAATCA-3’) (this study). All sequences were blasted in GenBank. The accession numbers are provided in Table 1.
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All of the specimens (including molecular vouchers) are deposited in the Institute of Zoology, Chinese Academy of Sciences (IZCAS) in Beijing, China.

**Systematics**

**Family Agelenidae** C.L. Koch, 1837  
**Subfamily Coelotinae** F.O.P.-Cambridge, 1893

**Genus Flexicoelotes gen. n.**  
http://zoobank.org/3F8CE486-FF6F-40B1-926B-9F605AC5A40D

**Type species.** Flexicoelotes jiaohanyanensis sp. n.

**Etymology.** The generic name is derived from the species’ similarity to Coelotes and the Latin adjective “flexus”, meaning “bent, curved”, referring to the shape of the conductor. The gender is masculine.

**Diagnosis.** Males can be easily distinguished from other coelotines, except Tonsilla Wang & Yin, 1992 and Lineacoelotes Xu, Li & Wang, 2008, by the broad conductor, the spoon-like median apophysis, and the elongate cymbial furrow. They can be distinguished from Tonsilla by the bent conductor apex, rather than a lobed conductor, the presence of an anterior apophysis, and the broad cymbial furrow (Fig. 2A–C; Wang and Yin 1992: figs 3–5). They can be distinguished from Lineacoelotes by the broad, bent and less modified conductor, the presence of an anterior apophysis, and the thin, simple patellar apophysis (Fig. 2A–C; Xu et al. 2008: figs 13–15). Females can be easily distinguished from other coelotines, except Tonsilla and Lineacoelotes, by the long epigynal teeth and the absence of epigynal hoods. They can be distinguished from Tonsilla by the large and simple atrium, rather than a posteriorly extended anterior atrial margin, an atrium with the anterior part wider than the posterior part, epigynal teeth that are separated rather than near one another, the short and posteriorly located

| Species                          | GenBank accession number | Sequence length | Collection localities                                                                 |
|---------------------------------|--------------------------|-----------------|---------------------------------------------------------------------------------------|
| Flexicoelotes huyunensis sp. n. | KT727020                 | 1194 bp         | Tanjiawan Village, Malipo County, Wenshan Prefecture, Yunnan Province, China           |
| Flexicoelotes jiaohanyanensis sp. n | KT727021               | 1194 bp         | Equan Village, Jingxi County, Baise City, Guangxi Zhuang Autonomous Region, China       |
| Flexicoelotes jinlongyanensis sp. n | KT727018               | 1194 bp         | Yongning Village, Napo County, Baise City, Guangxi Zhuang Autonomous Region, China     |
| Flexicoelotes pingzhaiensis sp. n | KT727019               | 1194 bp         | Pingzhai Village, Xichou County, Wenshan Prefecture, Yunnan Province, China            |
| Flexicoelotes xingwangensis sp. n | KT727017               | 1194 bp         | Xingwang Village, Debao County, Baise City, Guangxi Zhuang Autonomous Region, China    |
spermathecae, and the broad, long copulatory ducts (Fig. 3A–B; Wang and Yin 1992: figs 8–10). They can be distinguished from Lineacoelotes by the large atrium, the short, simple spermathecae, and the absence of a long, coiled spermathecal head (Fig. 3A–B; Xu et al. 2008: figs 11–12).

**Description.** Flexicoelotes are small to medium-sized, with a total length of 4–9 mm; chelicerae with three promarginal and two retromarginal teeth; male palp with one patellar apophysis; RTA with pointed tip, extending beyond the distal margin of the tibia; LTA short; conductor broad and wider than tibia; median apophysis spoon-like; anterior apophysis present; epigynal teeth very long; atrium large; spermathecae simple, located posteriorly; copulatory ducts broad, located dorsal to the spermathecae.

**Distribution.** China (Yunnan, Guangxi) (Fig. 9).

_Flexicoelotes huyunensis_ Chen & Li, sp. n.
http://zoobank.org/56FD85EE-4EA5-4740-B0ED-5BD6F4E92C26
Figs 1, 9

**Type material.** Holotype ♀: China: Yunnan Province: Wenshan Prefecture: Malipo County, Tanjiawan Village, Huyun Cave, N23°21′36″, E105°02′03″, elevation: 1464 m, 8.VIII.2010, Z.Y. Yao, X.X. Wang and C.X. Wu leg.

**Etymology.** The specific name refers to the type locality; adjective.

**Diagnosis.** The female can be distinguished from _F. jiaohanyanensis_ sp. n. by the short epigynal teeth (1/2 of atrial height, whereas they are almost subequal to atrial height in related species) and the broad, short and opaque copulatory ducts (Fig. 1A–B).

**Description. Female (holotype):** Total length 6.01. Carapace 3.20 long, 2.17 wide. Abdomen 2.81 long, 1.80 wide. Eye sizes and interdistances: AME 0.09, ALE 0.17, PME 0.11, PLE 0.15; AME-AME 0.05, AME-ALE 0.03, PME-ALE 0.05, PME-PLE 0.08. Leg measurements: I: 11.73 (3.09, 4.00, 2.80 1.84); II: 10.89 (2.94, 3.60, 2.66, 1.69); III: 10.04 (2.72, 3.20, 2.64, 1.48); IV: 12.90 (3.40, 4.05, 3.65, 1.80). Epigyne: atrium large, occupying 2/3 of epigynal plate; teeth long, located in atrial anterior margin, about 1/2 of atrial height and separated by their length; hoods absent; spermathecae simple, located in posterior part of epigyne; copulatory ducts broad, occupying 3/4 of epigynal plate, covering most of the spermathecae (Fig. 1A–B).

**Distribution.** Known only from the type locality (Fig. 9).

_Flexicoelotes jiaohanyanensis_ Chen & Li, sp. n.
http://zoobank.org/707B61A7-12F8-4008-AC62-7DF270525FDF
Figs 2–3, 9

**Type material.** Holotype ♂: China: Guangxi Zhuang Autonomous Region: Baise City: Jingxi County, Equan Village, Jiaohanyan Cave, N23°06′22″, E106°24′02″, elevation: 697 m, 23.XII.2012, Z.G. Chen and Z. Zhao leg. **Paratypes:** 3♀, 3♂, same data as holotype.
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Figure 1. *Flexicoelotes huyunensis* sp. n., holotype female. A Epigyne, ventral view  B Vulva, dorsal view  C Female habitus, dorsal view  D Female habitus, ventral view  E Female habitus, lateral view. Scale bars: equal for A, B; equal for C, D, E.
Figure 2. *Flexicoelotes jiaohanyanensis* sp. n., holotype male. A Left palp, prolateral view B Left palp, ventral view C Left palp, retrolateral view. Scale bar: equal for A, B, C.

**Etymology.** The specific name is derived from the type locality; adjective.

**Diagnosis.** The male can be easily distinguished from other coelotines by the broad, dark conductor and the broad anterior apophysis (Fig. 2A–C). The female can be easily distinguished from other coelotines by the large atrium, occupying more than 1/2 of the epigynal plate, the very long epigynal teeth that are subequal to the height of the atrium, and the translucent copulatory ducts (Fig. 3A–B).

**Description. Male (holotype):** Total length 6.58. Carapace 3.88 long, 2.70 wide. Abdomen 3.24 long, 2.15 wide. Eye sizes and interdistances: AME 0.13, ALE 0.18, PME 0.17, PLE 0.18; AME-AME 0.04, AME-ALE 0.03, PME-PME 0.08, PME-PLE 0.07. Leg measurements: I: 15.16 (3.85, 5.10, 3.91, 2.30); II: 14.07 (3.72, 4.35, 3.76, 2.24); III: 13.13 (3.64, 3.95, 3.63, 1.91); IV: 17.05 (4.00, 5.26, 5.45, 2.34). Palp: patellar apophysis long, subequal to half of patellar width; RTA with pointed tip, extending beyond distal margin of tibia; LTA short, approximately less than 1/5 length of RTA; cymbial furrow short, about 1/4 length of cymbium; conductor broad, apex bent, with blunt tip; dorsal conductor apophysis small; median apophysis small, spoon-like; anterior apophysis broad, with blunt tip; embolus filiform, beginning at 6:30 to 7 o’clock position (Fig. 2A–C).
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Figure 3. Flexicoelotes jiaohanyanensis sp. n., one of paratype females. A Epigyne, ventral view B Vulva, dorsal view C Male habitus, dorsal view D Female habitus, dorsal view E Female habitus, ventral view. Scale bars: equal for A, B; equal for D, E.
Female (one of paratypes): Total length 4.76. Carapace 2.84 long, 1.92 wide. Abdomen 3.56 long, 2.16 wide. Eye sizes and interdistances: AME 0.11, ALE 0.18, PME 0.13, PLE 0.17; AME-AME 0.02, AME-ALE 0.03, PME-PME 0.07, PME-PLE 0.06. Leg measurements: I: 10.54 (2.88, 3.60, 2.48, 1.58); II: 9.35 (2.60, 3.12, 2.31, 1.32); III: 8.84 (2.44, 2.75, 2.43, 1.22); IV: 11.50 (3.00, 3.60, 3.36, 1.54). Epigyne: atrium large, occupying 2/3 of epigynal plate; teeth located in anterior atrial margin, separated from each other, very long, and subequal to the height of the atrium; hoods absent; spermathecae simple, located in posterior part of epigyne, covered mostly by the copulatory ducts in dorsal view; copulatory ducts broad, occupying 2/3 of epigynal plate (Fig. 3A–B).

Distribution. Known only from the type locality (Fig. 9).

Flexicoelotes jinlongyanensis Chen & Li, sp. n.
http://zoobank.org/ADC405C1-E049-4132-8274-5FCCC8D3930A
Figs 4–5, 9

Type material. Holotype ♂: China: Guangxi Zhuang Autonomous Region: Baise City: Napo County, Yongning Village, Jinlongyan Cave, N23°21’16”, E105°51’01”, elevation: 826 m, 22.XII.2012, Z.G. Chen and Z. Zhao leg. Paratypes: 2♀3♂, same data as holotype.

Etymology. The specific name refers to the type locality; adjective.

Diagnosis. The male can be distinguished from *F. jiaohanyanensis* sp. n. by the large dorsal conductor apophysis, the short, thin anterior apophysis, the short patellar apophysis, the complex and light-colored conductor, and the long, broad cymbial furrow (Fig. 4A–C). The female can be distinguished from *F. jiaohanyanensis* sp. n. and *F. huyunensis* sp. n. by the narrow posterior part of atrium and the unique shape of the copulatory ducts (Fig. 5A–B).

Description. Male (holotype): Total length 6.85. Carapace 3.55 long, 2.55 wide. Abdomen 3.30 long, 2.05 wide. Eye sizes and interdistances: AME 0.13, ALE 0.17, PME 0.17, PLE 0.19; AME-AME 0.06, AME-ALE 0.02, PME-PME 0.06, PME-PLE 0.07. Leg measurements: I: 14.35 (3.80, 4.70, 3.65, 2.20); II: 13.22 (3.52, 4.20, 3.35, 2.15); III: 12.29 (3.25, 3.68, 3.52, 1.84); IV: 16.20 (4.15, 4.85, 4.90, 2.30). Palp: patellar apophysis short; RTA with pointed tip, extending slightly beyond distal margin of tibia; LTA short, about 1/5 length of RTA; cymbial furrow long, about 1/2 length of cymbium; conductor broad, with bent apex; dorsal conductor apophysis large; median apophysis small, spoon-like; anterior apophysis short, apex is thinner than basal part; embolus filiform, beginning at 6 o’clock position (Fig. 4A–C).

Female (one of paratypes): Total length 8.15. Carapace 3.55 long, 2.50 wide. Abdomen 4.60 long, 2.95 wide. Eye sizes and interdistances: AME 0.13, ALE 0.18, PME 0.18, PLE 0.17; AME-AME 0.09, AME-ALE 0.04, PME-PME 0.10, PME-PLE 0.11. Leg measurements: I: 12.44 (3.27, 4.23, 2.95, 1.99); II: 11.16 (3.08, 3.64, 2.68, 1.76); III: 10.48 (2.88, 3.28, 2.76, 1.56); IV: 13.38 (3.68, 4.25, 3.75, 1.70). Epigyne: atrium large, occupying 1/2 of epigynal plate; teeth long, located in atrial anterior
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Flexicoelotes jinlongyanensis sp. n., holotype male. A Left palp, prolateral view B Left palp, ventral view C Left palp, retrolateral view. Scale bar: equal for A, B, C.

margin, about 3/4 of atrial height; hoods absent; spermathecae simple, located posteriorly, covered mostly by copulatory ducts; copulatory ducts broad, occupying 3/4 of epigynal plate (Fig. 5A–B).

Distribution. Known only from the type locality (Fig. 9).

Flexicoelotes pingzhaiensis Chen & Li, sp. n.
http://zoobank.org/F23B1DEF-BF52-497C-B2D4-54344E36B20D
Figs 6, 9

Type material. Holotype ♀: China: Yunnan Province: Wenshan Prefecture: Xichou County, Pingzhai Village, Wuming Cave, N23°23'04", E104°46'28", elevation: 1405 m, 5.VIII.2010, Z.Y. Yao, X.X. Wang and C.X. Wu. leg. Paratypes: 2♀, same data as holotype.

Etymology. The specific name refers to the type locality; adjective.

Diagnosis. The female can be distinguished from F. jiaohanyanensis sp. n. and F. huyunensis sp. n. by the subtriangular shape of the atrium, about 1/5 width of the anterior part, the large, oval copulatory ducts and the long, slender spermathecal stalks,
Figure 5. *Flexicoelotes jinlongyanensis* sp. n., one of paratype females. **A** Epigyne, ventral view **B** Vulva, dorsal view **C** Male habitus, dorsal view **D** Female habitus, dorsal view **E** Female habitus, ventral view. Scale bars: equal for **A, B**; equal for **D, E**.
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Figure 6. Flexicoelotes pingzaiensis sp. n., holotype female. A Epigyne, ventral view B Vulva, dorsal view C Female habitus, dorsal view D Female habitus, ventral view E Female habitus, lateral view. Scale bars: equal for C, D, E.
and can be distinguished from *F. jinlongyanensis* sp. n. by the oval copulatory ducts, and the long, slender spermathecal stalks (Fig. 6A–B).

**Description. Female (holotype):** Total length 6.52. Carapace 3.16 long, 2.22 wide. Abdomen 3.36 long, 2.25 wide. Eye sizes and interdistances: AME 0.12, ALE 0.17, PME 0.16, PLE 0.17; AME-AME 0.07, AME-ALE 0.02, PME-PME 0.08, PME-PLE 0.07. Leg measurements: I: 11.16 (3.04, 3.76, 2.60 1.76); II: 10.04 (2.84, 3.20, 2.44, 1.56); III: 9.23 (2.56, 2.92, 2.40, 1.35); IV: 12.12 (3.32, 3.80, 3.40, 1.60). Epigyne: atrium large, occupying 2/3 of epigynal plate; teeth long, located in atrial anterior margin, about 2/3 of atrial height; hoods absent; spermathecae simple, located in posterior of epigyne, covered mostly by copulatory ducts; spermathecal stalks long, slender, and convoluted; copulatory ducts broad, occupying 4/5 of epigynal plate (Fig. 6A–B).

**Distribution.** Known only from the type locality (Fig. 9).
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Figure 8. Flexicoelotes xingwangensis sp. n., one of paratype females. **A** Epigyne, ventral view  **B** Vulva, dorsal view  **C** Male habitus, dorsal view  **D** Female habitus, dorsal view  **E** Female habitus, ventral view. Scale bars: equal for **A, B**; equal for **D, E**.
**Flexicoelotes xingwangensis** Chen & Li, sp. n.  
http://zoobank.org/B2D49C18-8651-4491-85C9-94AEB55D879B  
Figs 7–9

**Type material.** Holotype ♂: China: Guangxi Zhuang Autonomous Region: Baise City: Debao County, Xingwang Village, Wuming Cave, N23°14'16", E106°38'35", elevation: 632 m, 19.XII.2012, Z.G. Chen and Z. Zhao. leg. **Paratypes:** 3♀2♂, same data as holotype.

**Etymology.** The specific name refers to the type locality; adjective.

**Diagnosis.** The male can be distinguished from *F. jiaohanyanensis* sp. n. and *F. jinlongyanensis* sp. n. by the longer and more slender patellar apophysis, the thin conductor, the large, oval dorsal conductor apophysis in ventral view, and the short cymbial furrow (Fig. 7A–C). The female can be distinguished from *F. jiaohanyanensis* sp. n., *F. huyunensis* sp. n., *F. jinlongyanensis* sp. n., and *F. pingzhaiensis* sp. n. by the small and nearly hexagonal atrium, the short and light-colored epigynal teeth, and the widely separated fertilization ducts (Fig. 8A–B).

**Description. Male (holotype):** Total length 6.80. Carapace 3.72 long, 2.52 wide. Abdomen 3.08 long, 1.96 wide. Eye sizes and interdistances: AME 0.13, ALE 0.20, PME 0.15, PLE 0.17; AME-AME 0.05, AME-ALE 0.02, PME-PME 0.06, PME-PLE 0.09. Leg measurements: I: 16.01 (4.29, 5.19, 3.97, 2.56); II: 14.56 (3.85, 4.68, 3.78,

![Figure 9. Localities of new Flexicoelotes species from China. 1 F. huyunensis sp. n. 2 F. jiaohanyanensis sp. n. 3 F. jinlongyanensis sp. n. 4 F. pingzhaiensis sp. n. 5 F. xingwangensis sp. n.](image-url)
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2.25); III: 13.50 (3.60, 4.05, 3.90, 1.95); IV: 17.57 (4.50, 5.26, 5.45, 2.36). Palp: patellar apophysis long, subequal to patellar width; RTA with pointed tip, extending beyond distal margin of tibia; LTA long, about 1/3 length of RTA; cymbial furrow short, about 1/5 length of cymbium; conductor broad, with bent apex; dorsal conductor apophysis large; median apophysis small, spoon-like; anterior apophysis broad, with blunt tip; embolus filiform, beginning at 7:30 o’clock position (Fig. 7A–C).

**Female (one of paratypes):** Total length 7.64. Carapace 3.64 long, 2.53 wide. Abdomen 4.00 long, 2.78 wide. Eye sizes and interdistances: AME 0.13, ALE 0.20, PME 0.15, anterior apophysis PLE 0.17; AME-AME 0.06, AME-ALE 0.04, PME-PME 0.10, PME-PLE 0.11. Leg measurements: I: 13.48 (3.65, 4.60, 3.25, 1.98); II: 12.31 (3.40, 4.05, 3.05, 1.81); III: 11.40 (3.24, 3.60, 3.08, 1.48); IV: 15.46 (4.05, 4.75, 4.88, 1.78). Epigyne: atrium large, occupying 2/3 of epigynal plate; teeth long, located in atrial anterior margin, about 2/3 of atrial height; hoods absent; spermathecae simple, located posteriorly; copulatory ducts broad, occupying 2/3 of epigynal plate, covering most of spermathecae (Fig. 8A–B).

**Distribution.** Known only from the type locality (Fig. 9).

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