Five new species of the planthopper genus *Atracis* Stål (Hemiptera, Fulgoromorpha, Flatidae) from China

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1 urn:lsid:zoobank.org:author:B8603913-50C3-479C-877F-7DF322067B08
2 urn:lsid:zoobank.org:author:5FB1448D-3BED-4DC7-8CD8-F0D62DE0D7C7
3 urn:lsid:zoobank.org:author:918B4F5D-D0A7-4E64-B866-5A2D94CA96B8

**Abstract.** This paper treats the planthopper genus, *Atracis* Stål, 1866 (Flatidae: Flatoidinae) in China. Five new species, *A. ocularia* sp. nov., *A. patefacta* sp. nov., *A. punctulata* sp. nov., *A. sphaerica* sp. nov. and *A. ungulata* sp. nov., are described and a checklist of all its known species from China is provided.

**Keywords.** Diversity, Fulgoroidea, morphology, taxonomy, Oriental region.

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**Introduction**

The planthopper subfamily Flatoidinae Melichar, 1901 belongs together with the subfamily Flatinae Melichar, 1901 to the family Flatidae Spinola, 1839. It comprises 31 previously described genera distributed worldwide (Metcalf 1957; Bourgoin 2020). Its members are distinguished externally mainly by the tegmina positioned more or less flat, not vertically, usually more than two times as long as wide, the costal margin often undulate and the costal membrane obviously wider than the costal cell.

Currently, in the Oriental region, the subfamily Flatoidinae comprises eight genera (*Atracis* Stål, 1866; *Bochara* Distant, 1906; *Cerfennia* Stål, 1870; *Cisatra* Melichar, 1923; *Gaja* Distant, 1906; *Malleja* Medler, 1990; *Ortracis* Medler, 1996; *Uxantis* Stål, 1870), of which one is recorded from China (Fang 1989; Bourgoin 2020).

The Flatoidinae genus *Atracis* was established by Stål (1866) without designation of a type species. Distant (1906) studied the genus *Atracis* and designated *Flata pyralis* Guérin-Méneville, 1831 as its type species. Stål established the genus *Uxantis* in 1870 and did not designate a type species either (Stål
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1870). Banks (1910) considered it as a subgenus of Atracis and designated Uxantis consputa Stål, 1870 as its type species. Metcalf (1957) synonymized Franciscus Distant, 1910 and Grapaldus Distant, 1914 with the genus Atracis. Medler (1986) proposed the new name Staliana to replace Atracis and moved all the species of Atracis to it, but it was an invalid treatment (Fletcher 2009 and updates). Medler (1988) excluded from Atracis all Afrotropical species and treated Atracis as an Oriental genus.

In this paper, five new species are described and a checklist of all known species in China is provided.

Material and methods

The venation terminology follows Bourgoin et al. (2015), the male genitalia terminology follows Bourgoin & Huang (1990), and the female genitalia terminology follows Bourgoin (1993). All measurements are in millimeters (mm). The external morphology was observed under a Leica ZOOM 2000 stereo microscope. The genital segments of the examined specimens were treated with 10% NaOH solution at 100°C for several minutes, rinsed with water, immersed in 2–3 droplets of glycerol and dissected following standard procedures. They were observed under a Leica ZOOM 2000 stereo microscope. Photographs of the specimens were made using a Leica M205A microscope with a Leica DFC Camera. Images were produced using the software LAS (Leica Application Suite) ver. 3.7. Photographs were treated with Adobe Photoshop CS4. One female of A. sphaerica sp. nov. is deposited in the Beijing Natural History Museum, China (BMNHC), and two males of A. ungulata sp. nov. are deposited in the Chinese Academy of Forestry (CAF), Beijing, China or the Sun Yat-sen University (SYSU), Guangzhou, China. All other specimens are deposited in the Entomological Museum, Northwest A&F University (NWAFU), Yangling, China.

The following measurements were used in this study:

Total length = length of specimen from head apex to tegmina apex (in dorsal view)
Length of tegmen = length from the base to the posterior margin of tegmen
Width of tegmen = width at the widest part of tegmen
Width of costal membrane versus costal cell = width of costal membrane at the widest part versus width of costal cell at the widest part

Results

Class Insecta Linnaeus, 1758
Order Hemiptera Linnaeus, 1758
Suborder Fulgoromorpha Evans, 1946
Superfamily Fulgoroidea Latreille, 1807
Family Flatidae Spinola, 1839
Subfamily Flatoidinae Melichar, 1901

Genus Atracis Stål, 1866

Atracis Stål, 1866: 237 (type species: Flata pyralis Guérin-Méneville, 1831, by subsequent designation in Distant 1906: 450).
Uxantis Stål, 1870: 775.
Franciscus Distant, 1910: 337 (type species: Flatoïdes fasciatus Walker, 1870, by original designation).
Grapaldus Distant, 1914: 335 (type species: Grapaldus corticinus Distant, 1914, by original designation).
Staliana Medler, 1986: 18, new name for Atracis Stål, 1866 (type species: Eldiptera inaequalis Walker, 1858, by original designation).

Atracis – Metcalf 1957: 478.
Uxantis – Melichar 1902: 160, subgenus of Atracis Stål, 1866. — Banks 1910: 47, valid genus, designated type species: Uxantis consputa Stål, 1870 — Medler 1986: 18, synonymized.

Franciscus – Metcalf 1957: 513, synonymized.

Grapaldus – Metcalf 1957: 455, synonymized.

Staliana – Fletcher 2009 and updates, invalid new name.

Distribution

Sri Lanka, Malaysia, China (Zhejiang, Fujian, Taiwan, Guangxi and Hainan Province), India, Japan, Indonesia, Bangladesh.

Checklist of species from China

A. fimbria (Walker, 1851)
   Elidiptera fimbria Walker, 1851: 331.
   Flatoides fimbria (Walker) – Stål 1862: 489.
   Atracis fimbria (Walker) – Melichar 1902: 199.
Distribution: China (Yunnan), India, Sri Lanka.

A. formosana Jacobi, 1915
   Atracis formosana Jacobi, 1915: 177.
Distribution: China (Taiwan), Japan (Honshu, Kyushu).

A. hainanensis Distant, 1912
   Atracis hainanensis Distant, 1912: 470.
Distribution: China (Hainan).

A. koshunensis Kato, 1933
   Atracis koshunensis Kato, 1933: 466, fig. 2.
Distribution: China (Taiwan).

A. kotoshonis Matsumura, 1940
   Atracis kotoshonis Matsumura, 1940: 48.
Distribution: China (Taiwan).

A. mucida Jacobi, 1915
   Atracis mucida Jacobi, 1915: 177.
Distribution: China (Fujian, Taiwan, Hainan).

A. obscura Zia, 1935
   Atracis obscura Zia, 1935: 534, fig. 5.
Distribution: China (Guangxi), India.

A. ocularia sp. nov.
Distribution: China (Hainan).

A. patefacta sp. nov.
Distribution: China (Yunnan).

A. pruinosa (Walker, 1858)
   Elidiptera pruinosa Walker, 1858: 75.
   Flatoides pruinosa (Walker) – Stål 1862: 489.
   Atracis pruinosa – Stål 1866: 250.
Distribution: Northern China.
A. punctulata sp. nov.
Distribution: China (Guangdong).

A. sphaerica sp. nov.
Distribution: China (Guangxi, Zhejiang).

A. ungulata sp. nov.
Distribution: China (Hainan).

**Key to species of *Atracis* in China**

1. Pronotum with three carinae ................................................................. *A. koshunensis* Kato, 1933
   - Pronotum without carina ........................................................................................................ 2

2. Small size, body length less than 7 mm ........................................................ *A. kotoshonis* Matsumura, 1940
   - Medium size, body length more than 10 mm ........................................................................ 3

3. Tegminal costal margin evenly convex ................................................................. 4
   - Tegminal costal margin sinuate ........................................................................................... 5

4. Vertex 1.9 times wider than long ................................................................. *A. formosana* Jacobi, 1915
   - Vertex as long as wide ........................................................................................................ 7

5. Tegmina marked with large spot (Fig. 1B) .......................................................... *A. ocularia* sp. nov.
   - Tegmina variously marked but lacking large spot ................................................................. 6

6. Vertex wider than long .......................................................................................... 8
   - Vertex much longer than wide ................................................................................................

7. Vertex 1.1 times as wide as long; frons with one short carina (Fig. 8D–E) .............................. *A. sphaerica* sp. nov.
   - Vertex obviously wider than long; frons with two weak carinae...................................... *A. pruinosa* (Walker, 1858)

8. Frons without longitudinal median carina .................................................................... *A. mucida* Jacobi, 1915
   - Frons with short longitudinal median carina at dorsal portion ............................................. 9

9. Posterior lateral margins of vertex convex or humped, higher than anterior portion .......... 10
   - Posterior lateral margins of vertex not humped, at same level as anterior portion (Fig. 3D) ................................................................................................. *A. patefacta* sp. nov.

10. Head and thorax slightly mottled with dark color ........................................... *A. hainanensis* Distant, 1912
    - Head and thorax heavily marked with fuscous patches ......................................................

11. Periandrium with pair of processes, apex of processes forked (Fig. 12C) ........ *A. ungulata* sp. nov.
    - Periandrium with pair of processes, but apex of processes not forked ................................ 12

12. Processes of periandrium extending ventrad and crossed ................................ *A. fimbria* (Walker, 1851)
    - Processes of periandrium extending cephaloventrad and parallel (Fig. 7A) .................. *A. punctulata* sp. nov.
Atracis ocularia sp. nov.
urn:lsid:zoobank.org:act:4A7434A6-B277-4254-B2DE-7E807E2140A8
Figs 1–2

Diagnosis

This new species is similar to A. punctulata sp. nov., but differs from the latter by the following characters: tegmina with a large black patch (without a large patch in A. punctulata sp. nov.); costal membrane 3.2 times as wide as costal cell (4 times as wide as costal cell in A. punctulata sp. nov.); periandrium with a pair of processes, apex of processes forked (periandrium with paired processes, apex of processes not forked in A. punctulata sp. nov.).

Fig. 1. Atracis ocularia sp. nov., holotype, ♂ (NWAFU). A. Habitus, dorsal view. B. Tegmen. C. Hind leg apex. D. Head and thorax, dorsal view. E. Head and thorax, left lateral view. F. Face. G. Male genitalia (phallic complex removed), right lateral view. H. Male anal tube, dorsal view. I. Phallic complex, right lateral view.
Etymology
The specific name is a feminine adjective ‘ocularia’ to emphasize a big eye shaped spot on the tegmina.

Type material
Holotype
CHINA • ♂; Hainan Province, Mt Jianfengling; 7 May 1985; Li Weihua and Zhang Jinghong leg.; NWAFU.

Description
MEASUREMENTS. Male length (N = 1) (including tegmen): 13.5 mm, length of tegmen: 12.1 mm.

COLORATION. Body and tegmina yellowish brown with black markings; vertex yellowish brown marked with dark patches; frons light brown with dorsal apex and longitudinal carina black; gena yellowish brown.

Fig. 2. Atracis ocularia sp. nov., holotype, ♂ (NWAFU). A. Male genitalia, right lateral view. B. Phallic complex, right lateral view. C. Phallic complex, dorsal view. D. Phallic complex, ventral view. E. Periandrium, right lateral view. F. Periandrium, dorsal view. G. Periandrium, ventral view. H. Aedeagus, right lateral view. I. Aedeagus, dorsal view. J. Aedeagus, ventral view. Scale bars = 0.5 mm.
brown, dorsal portion and anterior portion of eye marked with darker brown color; eyes brown, ocelli
milk white; dorsal apex of antennal segment II black marked; pronotum and mesonotum yellowish
brown, lateral carinae black, disc mottled; tegmina yellowish brown, veins brown or black, a large black
patch positioned after fork of vein MP, 1.3 mm in diameter (Fig. 1A–B, D–F).

**HEAD AND THORAX.** Head anterior margin convex; vertex pentagonal; disc pressed; longer than wide;
lateral margins parallel, highly raised at posterior portion; posterior margin raised, median groove full
length of vertex, apex T-forked (Fig. 1D–F). Frons disc flat, 1.3 times as long as wide, median longitudinal
carina almost half length of frons, lateral margins moderately raised (Fig. 1F). Frontooclypeal suture
pressed, truncate; clypeus convex. Rostrum extending beyond metatrochanter (Fig. 1F). Antennae short.
Pronotum with anterior margin truncate, lateral side thick and tended up, median carina obscure, ventral
margin rolled upwards, postocular eminence evenly convex (Fig. 1D–E). Mesonotum slightly humped,
anterior margin convex, disc flat, without carina but lines. Metatibia with six spines apically, metatarsal
basal segment with nine spines apically (Fig. 1C). Tegmina elongate, 13 mm in length, 5 mm in width;
ocostal membrane 3.2 times as wide as costal cell at the level of bulla; costal margin undulate, apical
margin convex and sinuate, sutural margin truncate, apical and sutural angles convex; vein ScP+RA
elevated ridgelike above plane of vein Pc+CA and crossing pustulate bulla, CuA forked, clavus and
costal membrane with reticulated crossveins and pustulate; one subapical line present (Fig. 1B).

**MALE GENITALIA.** Pygofer ring-like, anterior margin concave, posterior margin convex, dorsal and ventral
margins more or less truncate (Figs 1G, 2A). Genital style ventral and apical margins convex, dorsal
margin concave, with a process (Figs 1G, 2A). Male anal tube elongated, evenly bent down (Figs 1G–H,
2A). Phallic complex arched. Periandrium tubular. Dorsal part of periandrium slightly shorter than ventral
part in lateral view, median lobe narrow and acute. Each side of lateral part of periandrium with forked
process, recurved. Ventral part of periandrium distinctly tapering apicad in ventral view (Figs 1I, 2B–D).
Aedeagus bipartite; each side of apex without process; apex of lateral portion with even prominence.

**Distribution**
Hainan Province, China.

*Atracis patefacta* sp. nov.
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Figs 3–5

**Diagnosis**
This new species looks similar to *A. ungulata* sp. nov., but differs from the latter by: pronotum anterior
margin concave in the middle (truncate in *A. ungulata* sp. nov.); process of lateral lobe of periandrium
not forked (forked in *A. ungulata* sp. nov.).

**Etymology**
The specific name is derived from the Latin word ‘*patefactus*’ which refers to the flat tegmina.

**Type material**

**Holotype**
CHINA • ♀; Yunnan Province, Mengyang, Wild elephants Valley; 800 m a.s.l.; 5 May 2009; Zhang Lei
leg.; NWAFU.

**Paratype**
CHINA • 1 ♀; Yunnan Province, Banna, Menglong; 28 Apr. 1958; Meng Song County leg.; NWAFU.
Description

MEASUREMENTS. Male length (N = 1) (including tegmen): 13.3 mm, length of tegmen: 12.0 mm; female length (N = 1) (including tegmen): 15.5 mm, length of tegmen: 13.1 mm.

Fig. 3. *Atracis patefacta* sp. nov. A. Habitus, dorsal view. B. Tegmen. C. Hind leg apex. D. Head and thorax, dorsal view. E. Head and thorax, left lateral view. F. Face. G. Male anal tube, dorsal view. H. Male genitalia, right lateral view. I. Phallic complex, right lateral view. J. Phallic complex, dorsal view. K. Phallic complex, ventral view.
COLORATION. Body and tegmina green with black markings; vertex green marked with dark patches; frons light green with dorsal apex and longitudinal carina fuscous; gena yellowish green, dorsal portion and anterior portion of eye marked with darker brown color; eyes black, ocelli milk white; pronotum dull green, median carina fuscous; mesonotum dull green, heavily mottled, each posterior margin with triangular black spot; tegmina dull green, cross vein of costal area and veins of apical cell brown or black (Fig. 3A–B, D–F).

HEAD AND THORAX. Head anterior margin pointed, about 80°; vertex pentagonal; disc pressed; longer than wide; lateral margins slightly raised; posterior margin raised, pressed in middle; median groove full length of vertex, apex Y-forked (Fig. 3D–F). Frons disc flat, 1.4 times as wide as wide, median longitudinal carina almost half length of frons, lateral margins moderately raised (Fig. 3F). Frontoclypeal suture pressed, evenly convex; clypeus convex. Rostrum extending beyond metatrochanter (Fig. 3F). Antennae short. Pronotum with anterior margin concave in middle, disc pressed, lateral side thick and tended up, median carina obscure, ventral margin rolled upwards, postocular eminence evenly convex (Fig. 3D–E). Mesonotum humped, anterior margin convex, disc flat, without carina but lines (Fig. 3D–E). Metatibia with six spines apically, metatarsal basal segment with two large spines and nine small spines apically (Fig. 3C). Tegmina elongate, 11.5 mm in length, 4.5 mm in width, costal membrane 3.8 times as wide as costal cell at level of bulla; costal margin undulate, apical margin convex and sinuate, sutural margin truncate, apical and sutural angles convex; vein ScP+RA elevated ridgelike above plane of vein Pc+CA and crossing pustulate bulla, CuA forked, clavus with few crossveins; one subapical line present (Fig. 3B).

MALE GENITALIA. Pygofer ring-like, anterior margin strongly concave, posterior margin convex, ventral margin evenly convex, dorsal margin concaved (Fig. 3H). Genital style ventral and apical margins

![Fig. 4. Atracis patefacta sp. nov. A. Periandrium, right lateral view. B. Periandrium, dorsal view. C. Periandrium, ventral view. D. Aedeagus, right lateral view. E. Aedeagus, dorsal view. F. Aedeagus, ventral view. G. Gonapophysis VIII, right lateral outside view. H. Gonapophysis IX, right lateral view. I. Gonapophysis IX, dorsal view. J. Gonoplace, right lateral outside view. Scale bars = 0.5 mm.](image-url)
convex, dorsal margin concave, with a process apically (Fig. 3H). Male anal tube elongated, apex bent down (Fig. 3G–H). Phallic complex slightly arched (Fig. 3I–K). Periandrium tubular. Dorsal part of periandrium distinctly shorter than ventral part in lateral view, median lobe acute. Each side of lateral part of periandrium with recurved process, not forked. Ventral part of periandrium distinctly tapering apicad in ventral view (Fig. 4A–C). Aedeagus bipartite; each side of apex without process; apex of lateral portion with obviously raised prominence (Fig. 4D–F).

**Female genitalia.** Female anal segment small, oval in dorsal view, apex slightly concave (Fig. 5B). Gonapophysis VIII slender, triangular, apex with 8 teeth, dorsal margin evenly concave, ventral margin convex (Fig. 4G); gonapophysis IX short and triangular, apex acute (Fig. 4H, I); gonoplac with arrays of strong marginal teeth (Figs 4J, 5A).

**Distribution**
Yunnan Province, China.

**Atracis punctulata** sp. nov.

*Diagnosis*
*Atracis punctulata* sp. nov. is similar to *A. fimbria*, but differs from the latter by: body and tegmina greenish and yellow (brownish in *A. fimbria*); disc of vertex pressed (flat in *A. fimbria*); preocesses of periandrium extending cephaloventrad and parallel (ventrad and crossed in *A. fimbria*).

*Etymology*
The specific name is derived from the Latin word ‘punctum’, which refers to the mottled color of the tegmina.

*Type material*

**Holotype**
CHINA • ♂; Guangdong Province, Mt Nanling; 8 May 2009; NWAFU.

**Description**

*Measurements.* Male length (N = 1) (including tegmen): 15.1 mm, length of tegmen: 13.1 mm.

*Coloration.* Body and tegmina greenish and yellow with black markings; vertex green heavily marked with dark color; frons light greenish yellow and mottled fuscous; gena yellowish green, dorsal portion
and anterior portion of eye marked with darker brown color; eyes black, ocelli milk white; pronotum dull green and yellow, heavily fuscous; mesonotum dark brown, marked with black spots, heavily mottled; tegmina light greenish with black markings (Fig. 6A–B, D–F).

**Fig. 6.** *Atracis punctulata* sp. nov., holotype, ♂ (NWAFU). **A.** Habitus, dorsal view. **B.** Tegmen. **C.** Hind leg apex. **D.** Head and thorax, dorsal view. **E.** Head and thorax, left lateral view. **F.** Face. **G.** Male anal tube, dorsal view. **H.** Male genitalia, right lateral view. **I.** Phallic complex, right lateral view. **J.** Phallic complex, dorsal view. **K.** Phallic complex, ventral view.
HEAD AND THORAX. Head anterior margin convex, vertex pentagonal; disc pressed; as long as wide, lateral margins highly raised at posterior portion; posterior raised, pressed in the middle; median groove full length of vertex, apex Y-forked (Fig. 6D–E). Frons disc flat, 1.3 times longer than wide, median longitudinal carina no more than half length of frons, lateral carinae positioned at dorsal portion no longer than median longitudinal carina; lateral margins sinuate, highly raised (Fig. 6F). Frontoclypeal suture pressed, truncate; clypeus convex. Rostrum extending beyond metatrochanter (Fig. 6F). Antennae short. Pronotum with anterior margin truncate, slightly concave in middle, disc pressed, lateral side thick and tended up, median carina weakly raised, ventral margin rolled upwards, postocular eminence evenly convex (Fig. 6D–E). Mesonotum humped, anterior margin convex, disc flat, tricarinate (Fig. 6D–E). Metatibia with six spines apically, metatarsal basal segment with two large spines and eight small spines apically (Fig. 6C). Tegmina elongate, 13.8 mm in length, 6 mm in width, costal membrane 4 times as wide as costal cell at level of bulla; costal margin undulate, apical margin convex and sinuate, sutural margin truncate, apical and sutural angles convex; vein ScP+RA elevated ridgelike above plane of vein Pe+CA and crossing pustulate bulla, CuA forked, clavus with few crossveins; one subapical line present (Fig. 6B).

MALE GENITALIA. Pygofer ring-like, anterior margin strongly concave, posterior margin convex and slightly sinuate, ventral margin truncate, dorsal margin concave (Fig. 6H). Genital style ventral and apical margins convex, dorsal margin concave, with a process apically (Fig. 6H). Male anal tube elongated, apex bent down (Fig. 6G–H). Phallic complex slightly arched. Periandrium tubular. Dorsal part of periandrium distinctly shorter than ventral part in lateral view, median lobe short and acute; each side of apex with three or four small teeth. Each side of lateral part of periandrium with recurved process, not forked, extending to half length of periandrium. Ventral part of periandrium distinctly slender and tapering apicad in ventral view (Figs 6I–K, 7A–C). Aedeagus bipartite; each side of apex without process; apex of lateral portion with an evenly pointed prominence (Fig. 7D–F).

Distribution
Guangdong Province, China.

Fig. 7. Atracis punctulata sp. nov. A. Periandrium, right lateral view. B. Periandrium, dorsal view. C. Periandrium, ventral view. D. Aedeagus, right lateral view. E. Aedeagus, dorsal view. F. Aedeagus, ventral view. Scale bars = 0.5 mm.
**Atracis sphaerica** sp. nov.
urn:lsid:zoobank.org:act:64303802-253F-42FC-B7F9-DD1BFFB0F3AE
Figs 8–10

**Diagnosis**
This new species looks similar to *A. mucida*, but differs by: head with anterior margin angulated at about 90° (slightly acute angled in *A. mucida*); vertex 1.1 times as wide as long (1.1 times as long as wide in *A. mucida*); frons with one obviously short median carina (median carina almost absent in *A. mucida*).

**Etymology**
The specific name is a Latin feminine adjective ‘*sphaerica*’ to refer to the globular shape of the head.

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**Fig. 8. Atracis sphaerica** sp. nov. A. Habitus, dorsal view. B. Tegmen. C. Hind leg apex. D. Head and thorax, dorsal view. E. Head and thorax, left lateral view. F. Face. G. Male anal tube, dorsal view. H. Male genitalia (phallic complex removed), right lateral view. I. Phallic complex, right lateral view.
Type material

Holotype
CHINA • ♂; Guangxi Province, Longzhou, Nonggang; 19 May 1985; Li Weihua and Zhang Jinghong leg.; NWAFU.

Paratypes
CHINA • 1 ♀; Guangxi Province, Mt Daqingshan; 15 Jun. 1963; Liu Sikong leg.; BMNHC • 1 ♀; Zhejiang Province, Mt Wuyanling; 20 Jul. 1983; Zhen Bin leg.; NWAFU.

Description

MEASUREMENTS. Male length (N = 1) (including tegmen): 14.2 mm, length of tegmen: 11.9 mm; female length (N = 2) (including tegmen): 16.1–16.5 mm, length of tegmen: 13.0–13.5 mm.

COLORATION. Body and tegmina brown with dark brown marks; vertex, pronotum and mesonotum mottled, median carina of pronotum dark brown; frons light brown with apex mottled fuscous; gena yellowish brown, dorsal portion and anterior portion of eye marked with darker brown color; eyes black,

Fig. 9. Atracis sphaerica sp. nov. A. Male genitalia (phallic complex removed), right lateral view. B. Phallic complex, right lateral view. C. Phallic complex, dorsal view. D. Phallic complex, ventral view. E. Periandrium, right lateral view. F. Periandrium, dorsal view. G. Periandrium, ventral view. H. Aedeagus, right lateral view. I. Aedeagus, dorsal view. J. Aedeagus, ventral view. K. Gonapophysis VIII, right lateral outside view. L. Gonapophysis IX, lateral view. M. Gonapophysis IX, dorsal view. N. Gonoplas, right lateral outside view. Scale bars = 0.5 mm.
ocelli milk white; tegmina light brown, slightly transparent, marked with brown dots, apical portion and costal area dark brown (Fig. 8A–B, D–F).

**HEAD AND THORAX.** Head anterior margin angulated, about 90°; vertex pentagonal; disc pressed; 1.1 times as wide as long, lateral margins highly raised; posterior margin raised, pressed in the middle; median groove full length of vertex, apex Y-forked (Fig. 8D). Frons disc flat, 1.1 times as long as wide, median longitudinal carina very short positioned at dorsal portion, lateral margins moderately raised (Fig. 8F). Frontoclypeal suture pressed, truncate; clypeus convex. Rostrum extending to metatrochanter (Fig. 8F). Antennae short. Pronotum with anterior margin truncate, slightly concave in the middle, disc pressed, lateral side thick and tended up, median carina weakly raised, ventral margin rolled upwards, postocular eminence evenly convex (Fig. 8D–E). Mesonotum humped, anterior margin convex, disc flat, without carina (Fig. 8D–E). Metatibia with six spines apically, metatarsal basal segment with two large spines and six small spines apically (Fig. 8C). Tegmina elongate, 11.6 mm in length, 5 mm in width, costal membrane 3.5 times as wide as costal cell at level of bulla; costal margin slightly undulate, apical margin convex, sutural margin truncate, apical and sutural angles convex; vein ScP+RA elevated ridgelike above plane of vein Pc+CA and crossing pustulate bulla, CuA forked, clavus with few crossveins; one subapical line present (Fig. 8B).

**MALE GENITALIA.** Pygofer ring-like, anterior margin concave, posterior margin convex, ventral margin truncate, dorsal margin concave (Figs 8H, 9A). Genital style ventral, dorsal and apical margins truncate, dorsal apex with a process apically, ventral apex concave (Figs 8H, 9A). Male anal tube elongated and arched (Fig. 8G–H). Phallic complex arched (Figs 8I, 9B–D). Periandrium tubular. Dorsal part of periandrium distinctly shorter than ventral part in lateral view, median lobe narrow and acute. Each side of lateral part of periandrium with a recurved process, not forked. Ventral part of periandrium distinctly slender and tapering in ventral view (Fig. 9E–G). Aedeagus bipartite; fourth of dorsal portion apparently elevated; each side of apex without process; apex of lateral portion with a sharply short prominence (Fig. 9H–J).

**FEMALE GENITALIA.** Female anal segment small, oval in dorsal view, apex slightly concave (Fig. 10B). Gonapophysis VIII slender, trangular, apex with 7 teeth, dorsal margin evenly concave, ventral margin convex (Fig. 9K); gonapophysis IX short and slender, apex acute (Fig. 9L–M); gonoplac with arrays of strong marginal teeth (Figs 9N, 10A).

**Distribution**
Zhejiang and Guangxi Province, China.

![Figure 10](image_url)

**Fig. 10.** *Atracis sphaerica* sp. nov. **A.** Female terminalia, right lateral view. **B.** Anal segment, dorsal view.
Atracis ungulata sp. nov.
urn:lsid:zoobank.org:act:1F84C668-54FD-4A89-8F15-F0898D4654B8
Figs 11–12

Diagnosis
This new species is similar to A. hainanensis, but differs from the latter by: vertex pentagonal (triangular in A. hainanensis); disc of vertex flat (evenly elevated in A. hainanensis); mesonotum without carina (tricarinate in A. hainanensis); dorsal lobe of periandrium short (long in A. hainanensis).

Etymology
The specific name is a Latin feminine adjective ‘ungulata’, which means a periandrium with one pair of forked processes at the apex.

Type material

Holotype
CHINA • ♂; Hainan Province, Mt Jianfengling; 4 Apr. 1984; Lin Youdong leg.; CAF.

Paratypes
CHINA • 1 ♂; Hainan Province; 12 May 1936; NWAFU • 1 ♂; Hainan Province, Mt Jianfengling, Tianchi; 30 Mar. 1982; Chen Huanqiang leg.; SYSU.

Fig. 11. Atracis ungulata sp. nov. A. Habitus, dorsal view. B. Head and thorax, dorsal view. C. Head and thorax, left lateral view. D. Face. E. Hind leg apex. F. Male genitalia (male anal tube and phallic complex removed), right lateral view. G. Phallic complex, right lateral view. H. Male anal tube, dorsal view.
**Description**

**Measurements.** Male length (\(N = 3\)) (including tegmen): 14.7–14.9 mm, length of tegmen: 11.9–12.1 mm.

**Coloration.** Body and tegmina brown with dark brown marks; vertex, pronotum and mesonotum mottled, median carina of pronotum dark brown; frons light brown with apex mottled fuscous; gena yellowish brown, dorsal portion and anterior portion of eye marked with darker brown color; eyes black, ocelli milk white; tegmina light brown, marked with darker marks, apical portion and costal area dark brown (Fig. 11A–D).

**Head and Thorax.** Head anterior margin angulated, about 80°; vertex pentagonal; disc flat; 1.1 times as long as wide, lateral margins highly raised; posterior margin raised; median groove full length of vertex, apex Y-forked (Fig. 11B–C). Frons disc flat, 1.4 times as long as wide, median longitudinal carina very short positioned at dorsal portion, lateral margins slightly sinuate, moderately raised (Fig. 11D).

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**Fig. 12.** *Atracis ungulata* sp. nov. **A.** Tegmen. **B.** Male genitalia, right lateral view. **C.** Phallic complex, right lateral view. **D.** Phallic complex, dorsal view. **E.** Phallic complex, ventral view. **F.** Periandrium, right lateral view. **G.** Periandrium, dorsal view. **H.** Periandrium, ventral view. **I.** Aedeagus, right lateral view. **J.** Aedeagus, dorsal view. **K.** Aedeagus, ventral view. Scale bars = 0.5 mm.
Frontoclypeal suture pressed, convex, clypeus convex. Rostrum extending beyond metatrochanter (Fig. 11D). Antennae short. Pronotum anterior margin truncate, disc pressed, lateral side thick and tended up, median carina weakly raised, ventral margin rolled upwards, postocular eminence evenly convex (Fig. 11B–C). Mesonotum humped, anterior margin convex, disc flat, without carina (Fig. 11B–C). Metatibia with six spines apically, metatarsal basal segment with two large spines and seven or eight small spines apically (Fig. 11E). Tegmina elongate, 12.9 mm in length, 5.4 mm in width, costal membrane 3.5 times as wide as costal cell at level of bulla; costal margin evenly convex, very weak undulated, apical margin convex, sutural margin truncate, apical and sutural angles convex; vein ScP+RA elevated ridgelike above plane of vein Pc+CA and crossing pustulate bulla, CuA forked, clavus with few crossveins; one subapical line present (Fig. 12A).

**MALE GENITALIA.** Pygofer ring-like, anterior and posterior margins sinuate, ventral margin truncate, dorsal margin sinuate (Figs 11F, 12B). Genital style ventral margin convex, dorsal margin weakly concave with process apically (Figs 11F, 12B). Male anal tube elongated and arched (Figs 11H, 12B). Phallic complex arched (Figs 11G, 12C–E). Periandrium tubular. Dorsal part of periandrium distinctly shorter than ventral part in lateral view, median lobe short and acute. Each side of lateral part of periandrium with recurved process which apex forked. Ventral part of periandrium distinctly slender and tapering in ventral view (Fig. 12F–H). Aedeagus bipartite; each side of apex without process; apex of lateral portion with ear-like prominence (Fig. 12I–K).

**Distribution**

Hainan Province, China.

**Discussion**

Male genitalia are usually regarded as the most important morphological characters in the taxonomical study of Flatidae. Based on the morphological characters, Medler (1990, 1993, 1996, 1999) and Fang (1989) illustrated the male genitalia for species of *Atracis*, as did for the five new species described in this paper and the specimens examined in China. It is clear that species of *Atracis* from China, India, Sri Lanka, Indonesia, Brunei and Malaysia are several species-groups that can be separated. Specifically, based on the characters of the phallic complex, the first species-group has more than one pair of processes of the phallic complex; the apex of the phallic complex has acute processes and the length of the process of the lateral part of the periandrium is longer than half the length of the phallic complex (*A. jangis* Medler, 1999, *A. servis* Medler, 1999, *A. taenia* Schmidt, 1904). The second species-group has one pair of processes of the phallic complex; the apex of the phallic complex is evenly rounded without process; the length of the process of lateral part of periandrium is slightly shorter than half length of the phallic complex (*A. fimbria*, *A. hainanensis*, *A. nodosa* Gerstaecker, 1895, *A. ocularia* sp. nov., *A. patefacta* sp. nov., *A. sphaerica* sp. nov., *A. ungulata* sp. nov.). The third species-group has one pair of processes of phallic complex; the apex of the phallic complex is evenly rounded without a process and the length of the process of the lateral part of the periandrium is longer than half the length of the phallic complex (*A. lurida* Melichar, 1902, *A. mucida*, *A. obscura*, *A. punctulata* sp. nov.). The first species-group is distributed in Indonesia, while the other two species-groups are distributed in China, India, Sri Lanka and Indonesia. Meanwhile, the pygofer of *A. taenia* in Indonesia is the most specialized one, approximately triangular; the pygofer of the other 13 species is nearly quadrilateral. Hence, we infer that the species of *Atracis* distributed in Indonesia maybe the most specialized one and the species of *Atracis* indicate a complex diversity. However, the phylogenetical relationships within *Atracis* are still not quite clear. In the future, it will be necessary to address the systematic analysis of *Atracis* from morphological, molecular and biogeographical approaches, and to clarify interspecific relationships within the genus.
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