A review of *Biston* Leach, 1815 (Lepidoptera, Geometridae, Ennominae) from China, with description of one new species

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Abstract

The genus *Biston* Leach, 1815 is reviewed for China. Seventeen species are recognized, of which *B. mediolata* sp. n. is described. *B. pustulata* (Warren, 1896) and *B. panterinaria exanthemata* (Moore, 1888) are newly recorded for China. The following new synonyms are established: *B. suppressaria suppressaria* (Guenée, 1858) (= *B. suppressaria bene scripta* (Prout, 1915), **syn. n.** = *B. luculentus* Inoue, 1992 **syn. n.** = *B. emarginaria* Leech, 1897, **syn. n.**); *B. falcata* (Warren, 1893) (= *Amphidasis erilda* Oberthür, 1910, **syn. n.** = *Amphidasis clorinda* Oberthür, 1910, **syn. n.** = *B. emarginaria* Leech, 1897, **syn. n.**; *B. panterinaria panterinaria* (Bremer & Grey, 1853) (= *B. panterinaria abraxata* (Leech, 1889), **syn. n.** = *B. panterinaria lien pingensis* (Wehrli, 1939), **syn. n.** = *B. panterinaria szechuanensis* (Wehrli, 1939), **syn. n.**). *B. falcata satura* (Wehrli, 1941), **com b. n.** is proposed. A key to Chinese *Biston* and diagnoses for Chinese species are provided. Illustrations of external features and genitalia are presented.

Keywords

*Biston*, taxonomy, new species, Geometridae, Lepidoptera

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Introduction

Leach (1815) established the genus *Biston* Leach, 1815 with three species, *Geometra prodromaria* Denis & Schiffermüller, 1775, *Phalaena* (*Geometra*) *betularia* Linnaeus, 1758 and *Phalaena hirtaria* Clerck, 1759. *Geometra prodromaria* was designated as the type species of *Biston* by Westwood (1840) and was later found to be a junior synonym of *Phalaena strataria* (Hufnagel, 1767) by Prout (1915). *Phalaena hirtaria* was designated as the type species of *Lycia* Hübner, 1825 by Hulst (1896). *Phalaena betularia* is still treated as a member of *Biston*. Hampson (1895), as the first author, presented a wider concept of *Biston* and included *Eubyjodonta* Warren, 1893, *Amraica* Moore, 1888, *Buzura* Walker, 1863 and *Cusiala* Moore, 1887 in the genus *Biston*. Prout (1915) also included the species of *Eubyjodonta* in *Biston*, but did not explicitly state *Eubyjodonta* as a synonym. Subsequently, this genus was considered as a subgenus of *Biston* by Wehrli (1941). In addition, Prout (1915) treated *Buzura* as a separate genus, and regarded *Amraica* and *Blepharoctenia* Warren, 1894 as different sections of *Buzura* according to the structure of male antennae, and moved *Cusiala* to his very broadly defined “genus” Boarmia. Inoue (1982a, 1985) established the broader concept of *Biston* by examining external and genital characters of the Palaearctic and the East Asiatic species. He treated *Buzura* as a junior synonym of *Biston* and raised *Amraica* to generic level. Sato (1996) also considered *Calcula* Moore, 1888 as a junior synonym of *Biston*. Parsons et al. (1999) summarized the previous works, and besides the generic names mentioned above, they also included *Epamraica* Matsumura, 1910 and *Eubyja* Hübner, 1825 as junior synonyms of *Biston*. Rindge (1975, 1985) summerized New World *Bistonini* and gave a valuable diagnosis for the genus *Biston*.

Holloway (1994) proposed a very broad concept of the tribe Boarmiini which also subsumed the previously separate tribe *Bistonini*, and provided the diagnostic characters for the genus *Biston*.

*Biston* indeed has some typical features in common with the Boarmiini: the post-medial lines of both wings often protrudes outwards between M₁ and M₃; in the male genitalia, the socii are usually absent; the valva has a strong cucullus. However, *Biston* also has some features atypical for Boarmiini: a fovea is absent in the male forewing; in the male genitalia, the valva is simple, without any ornamentation (Holloway 1994; Pitkin 2002; Viidalepp et al. 2007; Young 2008).

The species of *Biston* are widely distributed in Holarctic, Oriental and Ethiopian regions. Reviews of the genus are available for some geographical regions, e.g. for Africa (Karisch 2005), for North America (Rindge 1975, 1985) and partly for Asia (Holloway 1994; Viidalepp 1979, 2003; Yazaki 1992; Sato 1996; Inoue 1982a, 1982b, 1985, 1992, 2000; Ghosh 2003). Parsons et al. (1999) listed 50 species and 38 subspecies. Sato (2003) placed *B. praeparva* (Prout, 1937) and *B. semifusca* (Swinhoe, 1902) into the genus *Amraica*. Until now, 54 species and 40 subspecies in the genus *Biston* have been recognized, with 17 species and 14 subspecies record-
ed in China. Major contributions concerned with the Chinese fauna of the genus have been published by Bremer and Grey (1853), Oberthür (1884, 1886, 1910), Leech (1889, 1897), Hampson (1895), Warren (1899), Bastelberger (1909), Prout (1915), Wehrli (1938–1954), Inoue (1964, 1982b), Zhu (1981, 1982), Heppner and Inoue (1992), Zhu and Xue (1992, 1998), Xue (1992a, 1992b, 1993, 1997, 2001), Sato (1996), Wang (1998), Xue et al. (2002), Han and Xue (2002, 2004), Ades and Kendrick (2004), Hua (2005), Xue and Han (2005). However, it has become apparent that, with the study of the material obtained during recent expeditions and the re-examination of the IZCAS collection, a new species needs to be described, the taxonomy needs to be revised, and the Chinese Biston fauna needs to be summarized.

Here, we divide the Chinese Biston into three species groups based on morphological characters. Group I includes the “typical” species of Biston. Group II includes B. brevipennata Inoue, 1982 and the species which were treated in the subgenus Eubysodonta of Biston by Wehrli (1941). Group III includes B. perclara (Warren, 1899), B. thibetaria (Oberthür, 1886) and B. panterinaria (Bremer & Grey, 1853) which was considered slightly different from the typical species of Biston by Sato (1996).

The purpose of this paper is, to review all known Chinese Biston species, to determine their diagnostic characters, to develop a key for their determination and to provide illustrations of external features and genitalia; furthermore, one new species, B. mediolata sp. n., will be described, B. pustulata (Warren, 1896) will be recorded as new for the fauna of China and several new synonyms and a new combination will be proposed. This results, to our present knowledge, in 17 species and nine subspecies of Biston for the fauna of China and 52 species with 33 subspecies worldwide.

**Material and methods**

Specimens of Biston were obtained from Institute of Zoology, Chinese Academy of Sciences, Beijing, China (IZCAS) and Zoologisches Forschungsmuseum Alexander Koenig, Bonn, Germany (ZFMK). The other museums cited here, where types are deposited, are the Natural History Museum, London, United Kingdom (BMNH), the Linnean Society of London, United Kingdom (LSL), the Zoologische Staatssammung Muenchen, Munich, Germany (ZSM) and the Zoological Institute, Russian Academy of Sciences, Saint-Petersburg, Russia (ZISP). Terminology for wing venation followed the Comstock-Needham System (Comstock 1918) as adopted for Geometridae by Scoble (1992) and Hausmann (2001), and that of the genitalia was based on Pierce (1914), Klots (1970) and Nichols (1989). Photographs of adult moths and their genitalia were taken with digital cameras. Composite images were generated using Auto-Montage software version 5.03.0061 (Synoptics Ltd). The plates were compiled using Adobe Photoshop software.
Taxonomic account

**Biston Leach, 1815**

http://species-id.net/wiki/Biston

*Biston* Leach, 1815, *Brewster’s Edinburgh Encyclopaedia*, 9: 134. Type species: *Geometra prodromaria* Denis & Schiffermüller, 1775 (= *Phalaena strataria* (Hufnagel, 1767)), by subsequent designation by Westwood, 1840.

*Dasyphara* Billberg, 1820, *Enumeratio Insect. Mus. G. J. Billberg*: 89. Type species: *Geometra prodromaria* Denis & Schiffermüller, 1775. [Junior objective synonym of *Biston* Leach.]

*Pachys* Hübner, 1822, *Syst.-alphab. Verz.*: 38–44, 46, 47, 49, 50, 52. Type species: *Geometra prodromaria* Denis & Schiffermüller, 1775. [Junior objective synonym of *Biston* Leach.]

*Eubyja* Hübner, 1825, *Verz. bekannter Schmett.*: 318. Type species: *Phalaena betularia* Linnaeus, 1758, by subsequent designation by Grote, 1902.

*Amphidasis* Treitschke, 1825, *in* Ochsenheimer, *Schmett. Eur.*, 5 (2): 434. Type species: *Geometra prodromaria* Denis & Schiffermüller, 1775. [Junior objective synonym of *Biston* Leach.]

*Amphidasys* Sodoffsky, 1837, *Bull. Soc. imp. Nat. Moscou*, 10: 90. [Emendation of *Amphidasis* Treitschke.]

*Amphidasea* Unger, 1856, *Arch. Ver. Freunde Naturg.-Mecklenb.*, 10: 61. [Emendation of *Amphidasis* Treitschke.]

*Buzura* Walker, 1863, *List Specimens lepid. Insects Colln Br. Mus.*, 26: 1531. Type species: *Buzura multipunctaria* Walker, 1863, by monotypy.

*Culcula* Moore, 1888, *in* Hewitson & Moore, *Descr. new Indian lepid. Insects Colln late Mr W.S. Atkinson*, (3): 266. Type species: *Culcula exanthemata* Moore, 1888, by monotypy.

*Eubyjodonta* Warren, 1893, *Proc. zool. Soc. Lond.*, 1893: 416. Type species: *Eubyjodonta falcata* Warren, 1893, by original designation.

*Blepharoctenia* Warren, 1894, *Novit. zool.*, 1: 428. Type species: *Amphidasys bengaliaria* Guenée, 1858, by original designation.

*Epamraica* Matsumura, 1910, *Thousand Insects Japan*, (Suppl.) 2: 130. Type species: *Epamraica bilineata* Matsumura, 1910, by monotypy.

**Description.** Head. Antennae bipectinate in male, rami short, moderately long or long, length tapering towards apex, often the distal part of antennae without rami; filiform in female (Figs 1–3). Frons not protruding, smooth-scaled. Tongue well developed. Labial palpus small, with hair-scales, not extending beyond frons. Compound eyes setose.

Thorax. Legs covered with hair-scales. Hind tibia slightly dilated, with two pairs of spurs in both sexes, without hair-pencil. Frenulum developed. Forewing without basal fovea in male, triangular, outer margin straight or waved, hindwing round, outer
margin smooth, sometimes concave between M₁ and M₃ or protruding between M₁ and CuA₁. Wings white, pale yellow or greyish brown, transverse lines black, brown or white. Pattern of forewing: antemedial line slightly waved, often accompanied by a band basally; medial line waved, usually inconspicuous; postmedial line waved or dentate, sometimes protruding outwards between M₁ and M₃ and between CuA₂ and 1A + 2A, often accompanied by a band posteriorly; submarginal line sometimes indistinct; terminal line sometimes appearing as a series of short stripes between veins; discal spot black or grey, shortly strip-like, dot-like or elliptic, pale-centred. Hindwing sometimes with basal line; medial line often indistinct, sometimes double; postmedial line waved or dentate, sometimes protruding outwards between M₁ and M₃; terminal line similar to those of forewing; discal spot sometimes smaller and less conspicuous than on forewing. Terminal spots occasionally present on both wings, wedge-shaped. Underside paler, transverse lines often similar to those of dorsal surface.

Venation. Forewing: Sc free, R₁ and R₂ usually stalked (separate in B. thoracica), diverging before anterior angle of cell; R₂ sometimes connected by a short transverse bar with R₃₄ or R₃₅; R₃ before or from anterior angle of cell, not stalked with M₁; M₁ from anterior angle of cell; M₂ from posterior angle of cell; CuA₁ before posterior angle of cell. Hindwing: Sc+R₁ close to cell less than onehalf length of cell; Rs before anterior angle of cell; M₁ from anterior angle of cell; M₂ absent; M₃ from posterior angle of cell; CuA₁ before or from posterior angle of cell; 3A absent.

Abdomen. Dorsum scattered with transverse lines or dots, sometimes with anal tuft. Third sternite of male abdomen without setal patch. Intersegmental membrane between abdomen and genitalia densely covered with elongate scales which partly developed to spines in a few species.
Male genitalia. Uncus short and broad, ratio of length to basal width variable, often bifurcate terminally, sometimes bifurcation very shallow or on ventral side below apex, so the latter apparently square or round. Arms of gnathos connected medially, with median process robust or slender, round, acute or square terminally. Valva simple; costa sclerotized, straight or incurved, with terminal half often broadened, bearing long setae from center to apex; sacculus sometimes sinuous. Saccus round or semicircular. Juxta well developed, pointed, or round or flat apically, sometimes elongate, without lateral brushes of long setae, except in B. melacron Wehrli, 1941. Aedeagus often cylindrical, sclerotized dorsally; vesica usually wrinkled, scobinate, with or without cornuti; shape of cornuti various.

Female genitalia. Papillae anales covered with dense setae, occasionally elongate. Apophyses posteriores usually very long. Lamella postvaginalis sometimes present, oval or almost triangular. Ostium bursae occasionally weakly sclerotized. Ductus bursae striated longitudinally, sometimes sclerotized. Corpus bursae often long, membranous, sometimes curved medially, swollen anteriorly, often bearing a signum; signum elliptic, bar-like or irregularly shaped, often with marginal spines, sometimes weakly sclerotized around.

**Diagnosis.** The genus Biston resembles Cusiala Moore and Iulotrichia Warren in: the postmedial lines of both wings often protrudes outwards between M₁ and M₃; the apex of the uncus is often bifurcated. But Biston differs from Cusiala and Iulotrichia in the following characters: the forewing fovea of the male is absent in Biston but present in Cusiala and Iulotrichia; in the male genitalia, the aedeagus vesica has numerous, very small, spine-like cornuti, arranged as two pair of longitudinal combs in Cusiala and Iulotrichia, which is absent in Biston. The members of Biston also resemble Lycia Hübner, 1825 and Cochisea Barnes & McDunnough, 1916, both of which belong to the former Bistonini. But both of these genera can be distinguished from Biston by the single pair of spurs on the hind tibia, as well as apterous or brachypterous female in Lycia, and absence of the tongue in Cochisea.

**Distribution.** Holarctic, Oriental, and Ethiopian regions.

**Biological notes.** The larva is often twig-like with the characteristic 45 degree resting posture and an obtusely cleft head (Holloway 1994). Singh (1953) recorded the larva of B. suppressaria (Guenée, 1858). Issiki et al. (1977) illustrated the larva of B. robustum Butler, 1879. Yamamoto et al. (1987) described and illustrated the larvae of B. betularia (Linnaeus, 1758), B. robustum, B. regalis (Moore, 1888) and B. panterinaria. Wagner (2001) recorded the larva of B. betularia. Sato (2001) described the larva of B. marginata Shiraki, 1913. Leong (2009) gave a description of the final instar larva and metamorphosis of B. pustulata. Most species are highly polyphagous. The larval host plants have been recorded from the families Aceraceae, Adoxaceae, Anacardiaceae, Apocynaceae, Aquifoliaceae, Asteraceae, Berberidaceae, Betulaceae, Bombacaceae, Cannabaceae, Caprifoliaceae, Celastraceae, Compositae (Asteraceae), Cornaceae, Corylaceae, Cupressaceae, Elaeagnaceae, Ericaceae, Euphorbiaceae, Fabaceae, Ginkgoaceae, Grossulariaceae, Guttiferae (Clusiaceae), Iridaceae, Juglandaceae, Lardizabalaceae, Lauraceae, Leguminosae (Fabaceae), Lythraceae, Meliaceae, Melianthaceae, Myricaceae, Myrtaceae, Oleaceae, Palmae, Pinaceae, Platanaceae, Rham-
naceae, Rosaceae, Rutaceae, Salicaceae, Sapindaceae, Sterculiaceae, Styracaceae, Solanaceae, Theaceae, Tiliaceae, Ulmaceae, Verbenaceae (summarized from Inoue 1965; Holloway 1994; Zhang 1994; Parsons et al. 1999; Sato 2001; Robinson et al. 2004). Patočka (2004) and Patočka and Turcani (2005) construct a key for the pupae of central European species. Nakamura (2004) described and gave a key for the pupae of Japanese species.

Species-group definitions based on morphology

**Group I:** melacron, marginata, thoracaria, betularia, robustum, regalis, mediolata, contectaria, bengaliaria, pustulata, suppressaria.

Male antennae bipectinate, with long rami. Forewing outer margin straight, hindwing outer margin usually smooth, sometimes concave between M₁ and M₄. Postmedial lines of both wings protruding outwards between M₁ and M₃. Brown terminal spots absent from both wings. Patch of spines absent posterior to 8th tergite on intersegmental membrane. Male genitalia: gnathos with median process acute or round terminally; terminal half of ventral margin of valva not protruding outwards; juxta elongate or not. Female genitalia: ovipositor with apophyses posteriores elongate.

**Group II:** brevipennata, quercii, falcata.

Male antennae bipectinate, with long rami. Forewing outer margin waved, hindwing outer margin protruding between M₃ and CuA₁. Postmedial lines of both wings not protruding outwards between M₁ and M₄. Brown terminal spots present on ends of forewing R₃, M₁, M₃, CuA₁, CuA₂, hindwing Rs, M₁, M₃, CuA₁, CuA₂. Patch of spines absent posterior to 8th tergite on intersegmental membrane. Male genitalia: gnathos median process round terminally; terminal half of ventral margin of valva protruding outwards; juxta elongate. Female genitalia: ovipositor with apophyses posteriores not elongate.

**Group III:** perclara, thibetaria, panterinaria.

Male antennae bipectinate, with short rami. Postmedial lines of both wings protruding outwards between M₁ and M₃. Brown terminal spots absent from both forewing and hindwing. Patch of spines present posterior to 8th tergite on intersegmental membrane. Male genitalia: median process of gnathos round terminally; terminal half of ventral margin of valva protruding outwards; juxta not elongate. Female genitalia: ovipositor with apophyses posteriores elongate (Sato 1996).

**Key to Chinese Biston species**

1. Outer margin of forewing waved ................................................................. 2
   – Outer margin of forewing not waved ..................................................... 4
2. Speckles on both wings dark brown ...................................................... B. brevipennata
   – Speckles on both wings black ............................................................. 3
3. Discal spots on hindwing distinct ......................................................... B. quercii
   – Discal spots on hindwing indistinct ................................................... B. falcata
| 4 | Male antennae bipectinate, with short rami | 5 |
| 5 | Male antennae bipectinate, with long rami | 6 |
| 6 | Discal spots on both wings indistinct | \( B. \) perclara |
| 7 | Discal spots on both wings distinct | \( B. \) thibetaria |
| 8 | Antemedial line on forewing almost straight | 9 |
| 9 | Antemedial line on forewing waved | \( B. \) mediolata sp. n |
| 10 | Projection between \( M_1 \) and \( M_3 \) of hindwing postmedial line round | \( B. \) contectaria |
| 11 | Forewing with \( R_1 \) and \( R_2 \) separate | \( B. \) thoracicaria |
| 12 | Hindwing without basal line | \( B. \) robustum |
| 13 | Antennae totally bipectinate | \( B. \) betularia |
| 14 | Antennae partially bipectinate | \( B. \) mediolata sp. n |
| 15 | Projection between \( M_1 \) and \( M_3 \) of forewing postmedial line not bilobed | \( B. \) mediolata sp. n |
| 16 | Outer margin of hindwing concave between \( M_1 \) and \( M_3 \) | \( B. \) melacron |
| 17 | Outer margin of hindwing not concave between \( M_1 \) and \( M_3 \) | \( B. \) marginata |
| 18 | Outer margin of hindwing concave between \( M_1 \) and \( M_3 \) | \( B. \) regalis |
| 19 | Outer margin of hindwing not concave between \( M_1 \) and \( M_3 \) | \( B. \) bengaliaria |
| 20 | Discal spots on hindwing black | \( B. \) suppressaria |
| 21 | Discal spots on hindwing pale grey | \( B. \) pustulata |

**Biston melacron** Wehrli, 1941

http://species-id.net/wiki/Biston_melacron

Figs 4–6, 70, 97

*Biston melacron* Wehrli, 1941, *in* Seitz, *Gross-Schmett. Erde*, 4 (Suppl.): 430, pl. 35: h. Syntypes 3♂, China: West Tien-Mu-shan, 1600 m. (ZFMK)

*Biston exotica* Inoue, 1977, *Bull. Fac. domestic Sci., Otsuma Woman’s Univ.*, 13: 322, figs 65–67. Holotype ♂, Japan: Kochi Prefecture, Kubokawa. (BMNH) (Synonymized by Heppner and Inoue (1992))

**Diagnosis.** The external characters of this species are close to those of *B. marginata* as follows: the male antennae are partially bipectinate and filiform at tip; the fore-
Figures 4–20. Adults of Biston. 4–6 B. melacron. 4 male (holotype) 5 male 6 ditto, underside. 7–10 B. marginata. 7 male 8 ditto, underside 9 female 10 ditto, underside. 11–12 B. thoracicaria. 11 male 12 female. 13–16 B. betularia parva. 13 male (holotype of B. huberaria tienshana) 14 male (holotype of B. cognataria sinitibetica) 15 male 16 female. 17–18 B. betularia nepalensis. 17 male 18 female. 19–20 B. robustum. 19 male (holotype of B. robustum kiangsua) 20 male. Scale bar = 1 cm.

wing postmedial line bilobedly protrudes between M₁ and M₃, and slightly protrudes outwards between CuA₂ and 1A + 2A. But it can be distinguished from B. marginata by the following characters: the hindwing outer margin is concave between M₁ and
M₃, whereas it is evenly round in B. marginata; the transverse lines are black but dark brown in B. marginata; the hindwing postmedial line is waved after M₃, but straight in B. marginata; the transverse lines on the underside of the wings are more conspicuous. The most distinct differences are in the male genitalia: the apex of the uncus is broader and bifurcated, whereas it is narrower and round in B. marginata; the median process of the gnathos is broader and round terminally, while in B. marginata, it is slenderer and acute apically; the setose area of the valva is much weaker; the juxta is narrower, and sharply pointed apically, while in B. marginata, it is broader and round apically; the cornutus is shortly digitiform, but is thornlike in B. marginata. In the female genitalia (Inoue 1977), the signum is much longer than in B. marginata.

Material examined. CHINA, Chekiang [Zhejiang] (ZFMK): West Tien-Mushan, 1600 m, 27–29.IV.1932, coll. H. Höne, 3♂ (Syntypes); same data, 25.IV.1932, 1♂; same data, 25.V.1932, 1♂; same locality, 400 m, IV.1936, 1♂. Fukien [Fujian] (ZFMK): Kuatun, 2300 m, 3–7.IV.1938, 11.IV.1946, coll. J. Klapperich, 1♂. Formosa [Taiwan] (ZFMK): Puli, IV.1958, coll. ZSM, 1♂. Sichuan (IZCAS): Mt. Emei, Qingyinge, 800–1000 m, 17.IV–1.V.1957, coll. Zhu Fuxing & Huang Keren, 8♂.

Distribution. China (Zhejiang, Jiangxi, Fujian, Taiwan, Sichuan), Japan, South Korea.

Biston marginata Shiraki, 1913
http://species-id.net/wiki/Biston_marginata
Figs 7–10, 71, 98, 117

Biston marginata Shiraki, 1913, Spec. Rep. Formosa agric. Exp. Stn, [Special reports No. 8] Publication no. 68: 433, pl. 44. Syntypes, China: Taiwan.
Biston fragilis Inoue, 1958, Tinea, 4 (2): 254, pl. 34, fig. 30. Holotype ♂, Japan: Oita Prefecture, Saeki. (BMNH) (Synonymized by Inoue (1965))

Diagnosis. The diagnostic characters of external morphology of the species can be seen in the previous species. The male genitalia of the species are close to those of B. suppressaria. But it can be distinguished from the latter by the following characters: the vesica is less strongly sclerotized posteriorly; the cornutus is small and spine-like but absent in B. suppressaria. The female genitalia are similar to those of B. betularia, but they differ in the following characters: the ductus bursae is shorter and the antrum is absent; the corpus bursae is almost even in width, while in B. betularia it is enlarged, wrinkled and weakly sclerotized posteriorly, narrow medially and swollen anteriorly; the signum is oval with several marginal spines, but a transverse bar in B. betularia.

Material examined. CHINA, Fukien [Fujian] (ZFMK): Kuatun, 2300 m, 3.IV.1938, coll. J. Klapperich, 1♂. Formosa [Taiwan] (ZFMK): Nantou, SW Tsufeng, 2100m, 16.III.1996, coll. Csoevari and Steger, 2♂; Puli, IV.1958, coll. ZSM, 2♂. Hunan (IZCAS): Dongan, 24.II.1955, 4♀; Changning, 1981, 1♀. Guangdong (IZCAS): Guangzhou, VIII.1984, 1♂; Yingde, Chayesuo, 1♂. Guangxi (IZCAS):
Bobai, Yunfei, Fenchang, 2–3.I.1986, coll. Wang Jijian, 1♂ 2♀. **Chongqing** (IZCAS): Beipei, Jinyunshan, 10–12.II.1987, 1♂ 1♀. **Yunnan** (IZCAS): Suining, VII.1980, 1♂.

**VIETNAM** (ZFMK): Tam Dao, 950 m and Fan-si-pan, 1520 m, III.1995, large series of males and a few females.

**Distribution.** China (Zhejiang, Jiangxi, Hunan, Fujian, Taiwan, Guangdong, Guangxi, Chongqing, Yunnan), Japan, Vietnam.

**Biston thoracicaria** (Oberthür, 1884)
http://species-id.net/wiki/Biston_thoracicaria
Figs 11, 12, 72, 99, 118

**Jankowskia thoracicaria** Oberthür, 1884, *Études ent.,* 9: 26, pl. 2, fig. 8. 4 Syntypes 4♂♀, Russia: Sidemi. (ZFMK)

**Lycia tortuosa** Wileman, 1911, *Trans. ent. Soc. Lond.,* 1911 (2): 310, pl. 30, fig. 1, pl. 31, fig. 27. Holotype ♂, Japan: Oshima, Tobetsu. (BMNH) (Synonymized by Inoue, (1976))

**Biston thoracicaria:** Prout, 1915, *in Seitz, Macrolepid. World,* 4: 359, pl. 19: g.

**Diagnosis.** The external characters of this species are close to those of *B. betularia* as follows: the male antennae are partially bipectinate and filiform at apex; the forewing postmedial line protrudes outwards between M₁ and M₃ and between CuA₂ and 1A + 2A; the discal spots of both wings are stripe-like. But it can be distinguished from *B. betularia* by the following characters: distinctly smaller; the wing colour is dark brown, but greyish black in *B. betularia*; the hindwing basal line is present, but absent in *B. betularia*; the forewing R₁ and R₂ are separate, but stalked in *B. betularia*. In the male genitalia, the apex of the uncus and the median process of the gnathos are more slender than those of *B. betularia*; the valva is more slender and longer; the juxta is much narrower; the cornutus is small and spine-like, whereas *B. betularia* has two kinds of cornuti, one is a large bundle of spines, the other is a small tuft of spines. In the female genitalia, the corpus bursae is curved in the anterior half, while in *B. betularia*, it is expanded posteriorly and narrow medially; the signum is elliptic, with several small marginal spines, whereas it is bar-like and without marginal spines in *B. betularia*.

**Material examined.** **RUSSIA** (ZFMK): Sidemi, coll. Oberthür, 2♂ (Syntypes); Dairen, Mantschourie, coll. H. Höne, 1♂ (Syntype). **CHINA, Shaanxi** (ZFMK): Tsinling, Tapaishan, coll. H. Höne, 8♂ 1♀. **Shantung [Shandong]** (ZFMK): Tai-Shan, 1550 m, coll. H. Höne, large series including 3♀. **Jiangsu** (ZFMK): Nanking, Lungtan, coll. H. Höne, 3♂; **Zhejiang** (ZFMK): East-tien-mu-shan, coll. H. Höne, 3♂; **Yuennan [Yunnan]** (ZFMK): Li-kiang, coll. H. Höne, 1♂. **Beijing** (IZCAS): 5.VII.1949, 1♀; VII.1972, coll. Zhang Baolin, 3♂; Baihuashan, 9.VII.1973, coll. Han Yinheng, 1♀. **Hebei** (IZCAS): Yibao, 12.VIII.1972, coll. Zhang Baolin, 3♂. **Henan** (IZCAS): Xinyang, Jigongshan, 250 m, 20–21.VII.2002, coll. Han Hongxiang, 1♂. **Shaanxi** (IZCAS): Huangbaiyuan, 13.VII.1980, coll. Zhang Baolin, 1♂.
Gansu (IZCAS): Wenxian, Bikou, 720 m, 28.VII.1999, coll. Yao Jian, 1♂. Zhejiang (IZCAS): Tianmushan, 4.V.1980, coll. Cai Rongquan, 1♂. Hubei (IZCAS): Shennongjia, Shouge, 900 m, 18.VI.1981, coll. Han Yinheng, 2♂.

**Distribution.** China (Beijing, Hebei, Shandong, Henan, Shaanxi, Gansu, Jiangsu, Zhejiang, Hubei, Yunnan), Russia, Japan, North Korea, South Korea.

**Biston betularia** (Linnaeus, 1758)

http://species-id.net/wiki/Biston_betularia

Figs 13–18, 73, 74, 100, 101, 119, 120

*Phalaena* (*Geometra*) *betularia* Linnaeus, 1758, *Syst. Nat.*, (Ed. 10) 1: 521. Syntype(s), Europe. (LSL)

*Phalaena* (*Noctua*) *p-graecum* Poda, 1761, *Insecta Musei Graecensis*: 90. Syntype(s). (Synonymized by Wehrli (1941))

*? marmoraria* Sepp, 1792, *Nederlandsche Insecten*, 2: pl. 10, pl. 11, Syntype(s), Netherlands. (Treated as a synonym of *B. betularia betularia* by Parsons et al. (1999))

*Phalaena* (*Geometra*) *ulmaria* Borkhausen, 1794, *Natur. eur. Schmett.*, 5: 181. Syntype(s), Europe. (Treated as a synonym of *B. betularia betularia* by Parsons et al. (1999))

*Eubyja betularia* Hübner, 1825, *Verz. bekannter Schmett.*: 318.

*Amphidasis huberaria* Ballion, 1866, *Horae Soc. ent. ross.*, 4: 29, pl. 1, fig. 1. Syntype(s), Russia: Western Siberia, near Omsk. (ZISP) (Synonymized by Vijdalepp, (1979))

*Amphidasys betularia* var. *doubledayaria* Millière, 1870, *Iconogr. Descr. Chenilles Lépid. inédits*, 3: 117, pl. 111, fig. 1. Syntypes, including at least 3♂, 4♀, England. (Synonymized by Wehrli (1941))

*Eurybiodonta concinna* Warren, 1899, *Novit. zool.*, 6: 50. Holotype ♂, Kazakhstan: Ili district. (BMNH) (Synonymized by Wehrli (1941))

*Biston betularia*: Prout, 1915, *in Seitz, Macrolepid. World*, 4: 358, pl. 19: g.

*Biston cognataria alexandrina* Wehrli, 1941, *in Seitz, Gross-Schmett. Erde*, 4 (Suppl.): 432, pl. 36: a. Syntypes 4♂, Kirghizstan: Alexander Mountains. (ZFMK) (Treated as a synonym of *B. betularia betularia* by Parsons et al. (1999))

*Biston (Eubyjodonta) huberaria tienschana* Wehrli, 1941, *in Seitz, Gross-Schmett. Erde*, 4 (Suppl.): 435, pl. 36: d, g. Holotype ♂, China: Xinjiang, Ürümqi, Tian-shan. (ZFMK) (Treated as a synonym of *B. huberaria* by Parsons et al. (1999))

*Biston cognataria sinitibetica* Wehrli, 1941, *in Seitz, Gross-Schmett. Erde*, 4 (Suppl.): 433, pl. 36: a. Syntypes ♂, ♀, China (west): Kangding. (ZFMK) (Treated as a synonym of *B. betularia parva* Leech, 1897 by Parsons et al. (1999))

**Diagnosis.** See the previous species.

**Material examined.** CHINA, Xinjiang (ZFMK): Urumtschi, Tian-schan, 1♂ (Holotype of *B. huberaria tienschana*). Szetschwan [Sichuan] (ZFMK): Tachien-lu [Kangding], 1♂ (Holotype of *B. cognataria sinitibetica* Wehrli, 1941). Heilongjiang
A review of Biston Leach, 1815 (Lepidoptera, Geometridae, Ennominae) from China...

Dailing, 390 m, 3–9.VII.1962, coll. Bai Jiuwei, 3♂; Wuchang, 8–10.VII.1970, 2♂2♀. Jilin (IZCAS): Changbaishan, 2–13.VII.1982, coll. Zhang Baolin, 10♂2♀; Beipiao, 1984, coll. Liu Jin, 1♂. Inner Mongolia (IZCAS): Wuchagou, 21.VII.1981, 1♂; Jiwen, 15–27.VII.1982, 1♂1♀; Genhe, 4.VII.1983, 1♂1♀; Xiulin Gol, 1100 m, 21.VII.1985, coll. Liu Dajun, 2♂; Oragxan, 4.VII.1983, 1♂; Oragxan, 27.VI.1985, coll. Xue Dayong, 1♂; Chen Barag, Bayan Hure, 2–3.VII.1986, 1♂1♀; Oroqen, Alihe, 31.VII.1986, coll. Gong Yinheng and Zhang Baolin, 8♂2♀.

Jilin (IZCAS): Changbaishan, 2–13.VII.1982, coll. Zhang Baolin, 10♂2♀; Beipiao, 1984, coll. Liu Jin, 1♂. Inner Mongolia (IZCAS): Wuchagou, 21.VII.1981, 1♂; Jiwen, 15–27.VII.1982, 1♂1♀; Genhe, 4.VII.1983, 1♂1♀; Xiulin Gol, 1100 m, 21.VII.1985, coll. Liu Dajun, 2♂; Oragxan, 4.VII.1983, 1♂; Oragxan, 27.VI.1985, coll. Xue Dayong, 1♂; Chen Barag, Bayan Hure, 2–3.VII.1986, 1♂1♀; Oroqen, Alihe, 31.VII.1986, coll. Gong Yinheng and Zhang Baolin, 8♂2♀.

In-ner Mongolia (IZCAS): Wuchagou, 21.VII.1981, 1♂; Jiwen, 15–27.VII.1982, 1♂1♀; Genhe, 4.VII.1983, 1♂1♀; Xiulin Gol, 1100 m, 21.VII.1985, coll. Liu Dajun, 2♂; Oragxan, 4.VII.1983, 1♂; Oragxan, 27.VI.1985, coll. Xue Dayong, 1♂; Chen Barag, Bayan Hure, 2–3.VII.1986, 1♂1♀; Oroqen, Alihe, 31.VII.1986, coll. Gong Yinheng and Zhang Baolin, 8♂2♀.

Jilin (IZCAS): Changbaishan, 2–13.VII.1982, coll. Zhang Baolin, 10♂2♀; Beipiao, 1984, coll. Liu Jin, 1♂. Inner Mongolia (IZCAS): Wuchagou, 21.VII.1981, 1♂; Jiwen, 15–27.VII.1982, 1♂1♀; Genhe, 4.VII.1983, 1♂1♀; Xiulin Gol, 1100 m, 21.VII.1985, coll. Liu Dajun, 2♂; Oragxan, 4.VII.1983, 1♂; Oragxan, 27.VI.1985, coll. Xue Dayong, 1♂; Chen Barag, Bayan Hure, 2–3.VII.1986, 1♂1♀; Oroqen, Alihe, 31.VII.1986, coll. Gong Yinheng and Zhang Baolin, 8♂2♀.

Beijing (IZCAS): Sanpu, 16.VII.1965, 1♂; Baihuashan, 16.VII–1.VIII.1972, coll. Han Yinheng and Zhang Baolin, 8♂;

Henan (IZCAS): Linxian, 1981, 1♂; Lingbao, Chuankou, 20.VII.1981, 1♂. Shaanxi (IZCAS): Huangbaiyuan, 13.VII.1980, coll. Zhang Baolin, 1♂; Yan’an, 5.VI.1981, 3♂2♀; Taibai, 3.VII.1981, 1♀; Liuba, 1020 m, 18.VII.1998, coll. Zhang Xuezhong, 2♂.

Ningxia (IZCAS): Jingyuan, 1998–2295 m, 25.VI.–10.VII.2008, coll. Song Wenhui, 32♂1♀; Longde, 2165–2330 m, 3–5.VII.2008, coll. Song Wenhui, 11♂2♀.

Gansu (IZCAS): Yongdeng, Liancheng Linchang, 20.VII–15.VIII.1985, coll. Meng Feng, 2♂; Yongdeng, Tulugou, 2280 m, 25–29.VII.1991, coll. Xue Dayong, 1♂3♀; Yongdeng, Liancheng Linchang, Tulugou, 2600 m, 8.VIII.2005, coll. Li Jing and Han Hongxiang, 2♂; Zhuoni, 2500 m, 4.IX.1990, coll. Xue Dayong, 1♂; Kangxian, Baiyunshan, 1250–1750 m, 12.VII.1998, coll. Yao Jian, 1♂; Zhouqu, Shatan Linchang, 2350 m, 4–5.VII.1998, coll. Wang Hongjian and Wang Shuyong, 18♂2♀; Zhouqu, Shatan Linchang, 2357 m, 22.VIII.2001, coll. Cao Xiwen, 1♂; Diebu, Anzigou, 20.VI–20.VII.2000, 4♂; Dangchang, 1800 m, 7.VII.1998, coll. Yao Jian, 3♂; Wenxian, Qujiaba, 2350 m, 7–22.VII.1999, coll. Yao Jian, 3♂1♀; Wenxian, Tielu, 1450 m, 24.VII.1999, coll. Zhu Chaodong, 8♂.

Qinghai (IZCAS): Menyuan, Xianmi, 2800 m, 23–30.VII.1992, coll. Xue Dayong, 1♂5♀; Huanglin, 17.VII.1977, coll. Zhang Baolin, 1♂; Huzhu, Beishan, 2300 m, 30.VII.1991, coll. Xue Dayong, 1♂; Huzhu, Beishan Linchang, Langshidang, 2600 m, 6–7.VIII.2005, coll. Xue Dayong, 4♂3♀; Tongren, Maixiu, 2950 m, 30.VI–1.VIII.1992, coll. Xue Dayong, 14♂2♀; Xining, 6.VII.1981, 1♀. Xinjiang (IZCAS): Ürümqi, 21.VI.1965, 2♂; Ürümqi, 1974, VI.22, coll. Chen Yixin, 1♂; Aksu, 19.VII.1982, 1♂. Fujian (IZCAS): Mt. Wuyi, Sanggang, 5–9.VI.1983, coll. Wang Linyao, 4♂. Sichuan (IZCAS): Batang, 1974, 8♂; Mt. Emei, Qingyinge, 800–1000 m, 1.V.1957, coll. Huang Keran, 1♂; Kangding, 30.VI–6.VII.1979, coll. Chen Tailu, 8♂1♀. Yunnan (IZCAS): Deqin, 3250 m, 15.VII.1982, coll. Wang Shuyong, 2♂; Xiaozhongdian, 3100 m, 31.VII.1984, coll. Chen Yixin, 1♂; Lijiang, Shiyang Linchang, 2460 m, V.1979, 1♂; Lijiang, Yulongshan, 2700–2850 m, 17–27.VII.1984, coll. Chen Yixin and Liu Dayun, 4♂1♀; Lijiang, Yuhu, 2700 m, 27.VII.1984, coll. Liu Dayun, 1♂; Lijiang, Gaoshan Zhiwuyuan, 3260 m, 15–18.VI.2009, coll. Qi Feng, 1♂; Cuisan, Shatanshao, 2300 m, 13.VIII.1980, 1♂; Kunming, Jinzhusi, 1880 m, 15.VIII.1980, 1♂; Yongping, Beidou, Qianmatang, 2200
m, 10.VIII.1980, 1♂. Tibet (IZCAS): Qamdo, 19.VIII.1984, coll. Jiang Basang, 1♀; Markam, Pula, 23.VII.1984, coll. Jiang Basang, 2♂; Nyingchi, Shang Zayü, 1960 m, 21–23.VIII.2005, coll. Wang Xuejian, 6♂; Nyingchi, Bayi, 2999 m, 1–3.VIII.2006, coll. Lang Songyun, 2♀; Mainling, Pai, Zhuanyunzhan, 2883 m, 4–6.VIII.2006, coll. Lang Songyun, 1♀; Yadong, 2800 m, 8.VI.1961, coll. Wang Linyao, 1♂; Yadong, 14.VI.1983, coll. Wangjia Tsering, 1♀. MONGOLIA (IZCAS): Batshireet, Hentiy, 1108 m, 29.VI.2009, coll. Chen Fuqiang, 20♂; Binder, Henity, 1032 m, 29.VI–1.VII.2009, coll. Chen Fuqiang, 20♂5♀; Dadal, Hentiy, 944 m, 2.VII.2009, coll. Chen Fuqiang, 10♂; Choybalsan, Dornod, 733 m, 6.VII.2009, coll. Chen Fuqiang, 2♂. More material from Shanxi, Shaanxi, Sichuan, and Yunnan in coll. ZFMK.

Distribution. China (Heilongjiang, Jilin, Inner Mongolia, Beijing, Hebei, Shanxi, Shandong, Henan, Shaanxi, Ningxia, Gansu, Qinghai, Xinjiang, Fujian, Sichuan, Yunnan, Tibet), Russia, Mongolia, Japan, North Korea, South Korea, Nepal, Kazakhstan, Kirghizstan, Turkmenistan, Georgia, Azerbaijan, Armenia, Europe, North America.

Remarks. There are two subspecies of B. betularia distributed in China, they are B. betularia parva Leech, 1897 (Biston robustum var. parva Leech, 1897, Ann. Mag. nat. Hist., (6) 19: 323. Syntypes 1♂, 2♀, China: Kangding. (BMNH)) (Figs 13–16, 73, 100, 119) and B. betularia nepalensis Inoue, 1982 (B. betularia nepalensis Inoue, 1982, Bull. Fac. domest. Sci. Otsuma Wom. Univ., 18: 175, figs 40a, b. Holotype ♂, Nepal: Tukcha, near Daulagiri. (BMNH)) (Figs 17–18, 74, 101, 120). In China, the former is widely distributed in the greater part of the country, the latter is distributed in Yunnan and Tibet, and can be distinguished from the former by the weaker transverse lines and the blunter projections of the postmedian lines on both wings.

Biston robustum Butler, 1879
http://species-id.net/wiki/Biston_robustum
Figs 19, 20, 75, 102

Biston robustum Butler, 1879, Ann. Mag. nat. Hist., (5) 4: 371. Syntype(s), Japan: Yokohama. (BMNH)

Biston robustum kiangsua Wehrli, 1941, in Seitz, Gross-Schmett. Erde, 4 (Suppl.): 433, pl. 36: b. Holotype ♂, China: Shanghai. (ZFMK) (Treated as a synonym of B. robustum robustum by Parsons et al. (1999))

Diagnosis. The external characters of this species are close to those of B. porphyria (Butler, 1889) (India) as follows: the male antennae are bipectinate to tip; greyish brown bands are present basally of the antemedial line of the forewing and distally of the postmedial lines of both wings; the forewing medial line converges with the postmedian line at 1A + 2A; the hindwing postmedian line acutely protrudes between M₁ and M₃; the submarginal lines of both wings are dark grey. But the species can be distinguished by the following characters: this species (length of forewing: 28–30 mm in male) is larger than B. porphyria; the wings are broader; the hindwing medial line is
more conspicuous. The male genitalia of the species are similar to those of *B. betularia* as follows: the apex of the uncus is bifurcated; the median process of the gnathos is about one-half length of the uncus; the juxta is long, narrow, and acute apically. But it can be distinguished from *B. betularia* by the longer and narrower valva and the absence of cornuti.

**Material examined.** CHINA, Shanghai (ZFMK): 1♂ (Holotype of *B. robustum kiangsua*). SHANDONG (IZCAS): Gujing, 13.IV.1981, 3♂. JIANGSU (IZCAS): Nanjing, Qixiaqu, Yahounam, 16.III.2006, coll. Lang Songyun, 3♂. More material from Shaanxi, 2♂ from Taiwan, many from Japan, 2♂ from Korea and many from Vietnam in coll. ZFMK.

**Distribution.** China (Shandong, Shaanxi, Shanghai, Jiangsu, Jiangxi, Taiwan), Japan, Russia, North Korea, South Korea, Vietnam.

**Remarks.** There are two Chinese subspecies of *B. robustum*, they are *B. robustum robustum* Butler, 1879 and *B. robustum subrobustum* Inoue, 1964 (*B. robustum subrobustum* Inoue, 1964, Kontyu, 32 (2): 338, pl. 8, fig. 3. Holotype ♂, Taiwan (central): Puli. (BMNH)). The former is distributed in the mainland China, the latter is distributed in Taiwan. The description of *B. robustum kiangsua* Wehrli was based on a single, rather aberrant specimen, with a single printed label “Shanghai China”. Similar forms occur in Japan, as mentioned by Wehrli (1941). So this name very probably does not denote a valid subspecies and it is synonymized correctly.

*Biston mediolata* sp. n.

urn:lsid:zoobank.org:act:3657C566-2007-4007-B07E-1C3606EF048D

http://species-id.net/wiki/Biston_mediolata

Figs 21–24, 76, 103, 121

*Biston contectaria* Walker, sensu Xue, 1992a; in Liu, Iconography of Forest Insects in Hunan China: 880.

**Description.** Head. Antennae about one-third length of forewing, bipectinate in basal three-fifths, filiform in terminal two-fifths, rami short, length of longest ramus about the same as diameter of antennal shaft; filiform in female. Frons not protruding, smooth-scaled, with basal half white, upper half black. Labial palpus black, small, not extending beyond frons. Vertex white.

Thorax. Dorsum greyish white, scattered with black scales. Patagia and tegulae greyish white, mottled with black scales, pale yellow distally. Posterior margin of metanotum with yellow scales medially. Hind tibia with two pairs of spurs in male, slightly dilated, without hair-pencil. Forewing length: male 32–34 mm; female 42 mm. Forewing outer margin almost straight, hindwing round. Wings white, with pale grey striation. Pattern of forewing: antemedial line black, almost straight anteriorly, distinct, accompanied by a pale yellow band basally; medial line greyish yellow, indistinct; postmedial line black, distinct, acutely protruding outwards between M₁ and
Figures 21–30. Adults of *Biston*. 21–24 *B. mediolata* sp. n. 21 male (holotype) 22 ditto, underside 23 female (paratype) 24 ditto, underside. 25–26 *B. contectaria*. 25 male 26 ditto, underside; 27–30 *B. bengaliaria*. 27 male 28 ditto, underside 29 female 30 ditto, underside. Scale bar = 1 cm.

M₃, shallowly protruding outwards between CuA₁ and 1A + 2A, sometimes internally dentate on veins; a pale yellow band distally of postmedial line, diffused with black patches; terminal line black; fringe pale yellow mixed with black; discal spot present as pale grey dot, indistinct. Hindwing with basal line black, distinct; medial line only
distinct near anal margin; postmedial line black, bluntly protruding outwards between M, and M3, sometimes appearing as black serrations on veins; a pale yellow band distally of postmedial line; terminal line indistinct; fringe and discal spot similar to those of forewing. Underside white; transverse lines dark grey, similar to those of forewing, discal spot black, heavy, on hindwing smaller than on forewing.

Abdomen. First abdominal segment greyish white with black basal margin, remaining segments yellowish brown, scattered with black dots. Setal patch absent on third sternite of male abdomen.

Male genitalia. Uncus somewhat trapeziform, about three-fifths length of basal width. Gnathos with median process short and broad, round terminally, about two-fifths length of uncus. Valva simple, broad at base, gradually narrowing apically, about twice as long as basal width; costa sclerotized, incurved medially, expanded with particularly dense setae basally. Saccus round, about one-third length of basal width. Juxta short and broad, almost round. Coremata not developed. Aedeagus cylindrical, sclerotized dorsally; vesica scobinate, cornutus shaped as a narrow band.

Female genitalia. Ovipositor with apophyses posteriores elongate. Lamella postvaginalis small and almost triangular. Ostium bursae sclerotized. Ductus bursae striated longitudinally, short. Corpus bursae long, curved medially, swollen anteriorly, bearing a signum; signum long elliptic with marginal spines.

Diagnosis. The wing pattern of this species is similar to that of B. contectaria as follows: the forewing outer margin is almost straight anteriorly; the antemedial line is black, broad and almost straight; the postmedial line acutely protrudes between M1 and M3; the medial lines of both wings are greyish yellow and indistinct; pale yellow bands are present basally of the forewing antemedial line and distally of the postmedial line of both wings; the hindwing basal line is black and distinct. But this species is smaller and can be distinguished by the following characters: the postmedial lines of both wings are narrower; the forewing postmedial line weakly protrudes outwards between CuA2 and 1A + 2A, while in B. contectaria, it is straight; the protrusion between M1 and M3 of the hindwing postmedial line is round but sharply angled in B. contectaria; the discal spots on the underside of both wings are larger and heavier. In the male genitalia: the much broader uncus and valva of the new species are distinctly different from B. contectaria. The female genitalia are similar to those of B. panterinaria as follows: the apophyses posteriores are long; the ostium bursae is sclerotized; the ductus bursae is very short; the corpus bursae is curved medially; the signum is elliptic and narrow. But it can be distinguished from B. panterinaria by presence of the lamella postvaginalis.

Type material. Holotype (IZCAS), ♂, CHINA, Hubei: Xingshan, Longmenhe, 1200 m, 18.VII.1993, coll. Song Shimei. Paratypes, CHINA, Shaanxi (IZCAS): Liuba, Miaotaizi, 1470–1550 m, 1–2.VII.1999, coll. He Tongli, 2♂. Gansu (IZCAS): Kangxian, Qinghe Linchang, 1450–1650 m, 15.VII.1998, coll. Yao Jian, 1♂; Wenxian, Dianba, 23.VI.1992, coll. Wang Hongjian, 1♂. Hubei (IZCAS): Xingshan, Longmenhe, 1260–1350 m, 17–23.VI., 14–21.VII.1993, coll. Huang Runzhi, Song Shimei and Yao Jian, 11♂; Hefeng, 1240 m. 21–31.VII.1989, coll. Li Wei, 4♂;
Hefeng, Fenshuiling, 1240 m, 1989.VII.29, coll. Li Wei, 1♀; Badong, 19.V.1989, coll. Li Wei, 1♂. **Hunan** (IZCAS): Chenzhou, Guanlisuo, 8.VII.1969, 1♂. **Fujian** (IZCAS): Mt. Wuyi, Sangang, 740 m, 25.V.–30.VI.1960, coll. Zhang Yiran, 2♂; Mt. Wuyi, Sangang, 10.V.1981, coll. Wang Jiashe, 1♂; Mt. Wuyi, Sangang, 14.VI.1983, coll. Wang Linyao, 1♂. **Guangxi** (IZCAS): Nanningqu, Linkesuo, 110 m, 17.IV.1984, 1♂; Mao’ershan, 1600 m, 15.VII.1985, coll. Fang Chenglai, 1♂; Jinxiu Shengtangshan, 900–1900 m, 29.VI.2000, coll. Li Wenzhu, 1♂; Jinxiu, Linhai, Shanzhuang, 1000 m, 2.VII.2000, coll. Li Wenzhu, 3♂. **Sichuan** (IZCAS): Mt. Emei, Qingyinge, 800–1000 m, 22.V., 21–26.VI., 11–16.VII.1957, coll. Huang Keren and Zhu Fuxing, 7♂. **Hubei** (ZFMK): Wufeng, Yizhuxiang, 1560 m, VI.1998, coll. Wang and Li 1♂. **Fukien [Fujian]** (ZFMK): Kuatun, 2300 m, 28.V., 1.VI.1938, coll. J. Klapperich, 2♂. **Hainan** (ZFMK): Wuzhishan, 1600 m, VII.1998, coll. Yin and Wang, 6♂. **VIETNAM** (ZFMK): Mt. Fan-si-pan, 1600–1800 m, 8-29.V.1993, coll. Sinjaev and Simonov, 2♂.

**Etymology.** The specific name is from the Latin prefix *medio-* and the word *latus*, which means medially and broad, refers to the shape of the valva.

**Distribution.** China (Shaanxi, Gansu, Hubei, Hunan, Fujian, Hainan, Guangxi, Sichuan), Vietnam.

*Biston contectaria* (Walker, 1863)

http://species-id.net/wiki/Biston_contectaria

Figs 25, 26, 77, 104

**Amphidasis contectaria** Walker, 1863, *List Specimens lepid. Insects Colln Br. Mus.*, 26: 1529. Holotype ♀, India. (BMNH)

*Biston (Cusiala) bengaliaria* f. *contectaria*: Hampson, 1895, *Fauna Br. India* (Moths), 3: 248.

*Biston contectaria*: Yazaki, 1992, *in* Haruta, *Tinea*, 13 (Suppl. 2): 33.

**Diagnosis.** The external characters of this species are close to those of *B. suppressaria* and *B. inouei* Holloway, 1994 (Borneo), but it can be distinguished from those species by the following differences: this species (length of forewing: 27–28 mm in male) is larger than *B. suppressaria* and smaller than *B. inouei*; the protrusion between M₁ and M₃ of the forewing postmedial line is relatively acute, but blunt or bilobed in *B. suppressaria* and *B. inouei*; the hindwing basal line is more distinct in *B. contectaria* and *B. inouei*; the projection between M₁ and M₃ of the hindwing postmedial line is relatively acute in *B. contectaria* and *B. suppressaria*, but blunt in *B. inouei*. In the male genitalia, the apex of the uncus is broader than that of *B. suppressaria* and *B. inouei*, and is almost not bifurcated; the median process of the gnathos is shorter and round distally, whereas it is longer and pointed in *B. suppressaria* and *B. inouei*; the costa and the ventral margin of the valva are curved, while those of *B. suppressaria* and...
B. inouei are less curved or even incurved or concavely curved; the costa is expanded and has dense setae basally, while it is straight in B. suppressaria and B. inouei; the juxta is shorter and less pointed apically.

**Material examined.** CHINA, Yunnan (IZCAS): Yunxian, Xingfuzhen, 103 m, 2.VIII.1980, coll. Yang Tianshou, 1♂; Tengchong, Dahaoping, 2020 m, 24–26.V.1992, coll. Xue Dayong, 6♂; Tengchong, Heinitang, 1930 m, 28–30.V.1992, coll. Xue Dayong, 1♂; Dulongjiang, 1500 m, 29.V.2006, coll. Xiao Ningnian, 1♂. More material from several parts of Yunnan in coll. ZFMK.

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

**Biston bengaliaria** (Guenée, 1858)
http://species-id.net/wiki/Biston_bengaliaria
Figs 27–30, 78, 105, 122

*Amphidasis bengaliaria* Guenée, 1858, *in* Boisduval & Guenée, *Hist. nat. Insectes* (Spec. gén. Lépid.), 9: 210; *ibidem* (1858) Atlas; pl. 4, fig. 2. Syntypes 3♂, 1♀, Bengal; India (central). (BMNH)

*Blepharoctenia bengaliaria*: Warren, 1894, *Novit. zool.*, 1: 428.
*Biston (Cusiala) bengaliaria*: Hampson, 1895, *Fauna Br. India* (Moths), 3: 247.
*Biston bengaliaria*: Yazaki, 1992, *in* Haruta, *Tinea*, 13 (Suppl. 2): 33.

**Diagnosis.** The external characters of this species are close to those of *B. contectaria*, but it can be distinguished from that species by the following differences: the wings are pale yellow but white in *B. contectaria*; the forewing postmedial line is much narrower and protruding outwards between CuA₁ and 1A + 2A, while in *B. contectaria*, it is broader and without such a protrusion; the discal spot on the hindwing upperside is large, round, black, while in *B. contectaria* it is almost absent; the discal spots on the underside of both wings are larger and heavier. The male genitalia are close to those of *B. suppressaria*, but it can be distinguished by the square apex of the juxta, the shorter median process of the gnathos and the presence of a cornutus which is a short spinous patch. The female genitalia are similar to those of *B. suppressaria*. But it differs in that the corpus bursae is coiled anteriorly; the signum is longer and narrower; the ostium bursae is more strongly sclerotized.

**Material examined.** CHINA, Yunnan (IZCAS): Yuanjiang, 500 m, 12.V.1957, coll. Liang Qiuzhen, 1♀; Cangyuan, 750 m, 22.V.1980, coll. Song Shimei, 1♂; Xishuangbanna, Menglun, 27.V.1964, coll. Zhang Baolin, 1♂; Xishuangbanna, Bubang, 700 m, 14.IX.1993, coll. Cheng Xinyue, 3♂. **Tibet** (IZCAS): Médog, Beibung, 700–800 m, 11.VI.1983, coll. Lin Zai, 2♂; Médog, Yarang, 902–1091 m, 14–23. VIII.2006, coll. Lang Songyun, 6♂. More material from several parts of Yunnan in coll. ZFMK.

**Distribution.** China (Yunnan, Tibet), India, Bengal, Thailand.
\textit{Biston pustulata} (Warren, 1896), New to the fauna of China
http://species-id.net/wiki/Biston_pustulata
Figs 31, 32, 79, 106

\textit{Buzura pustulata} Warren, 1896, \textit{Novit. zool.}, 3: 401. Holotype ♂, Peninsular Malaysia: Perak. (BMNH)
\textit{Biston pustulata}: Holloway, 1994, \textit{Malay. Nat. J.}, 47: 210, pl. 12, fig. 452.

\textbf{Description.} Head. Male antennae about two-fifths length of forewing, bipectinate in basal two-thirds, filiform in terminal one-third, rami long, length of longest ramus about three and half times diameter of antennal shaft. Frons not protruding, smooth-scaled, with basal half pale yellow, upper half black. Labial palpus black, small, pale yellow apically, not extending beyond frons. Vertex pale yellow.

Thorax. Dorsum white-dotted with black scales. Patagia and tegulae white, mottled with black scales, yellow apically. Posterior margin of metanotum with two pairs of pale yellow spots. Hind tibia with two pairs of spurs in male, slightly dilated, without hair-pencil. Forewing length: male 29 mm. Forewing outer margin straight, hindwing round. Wings greyish white, dotted with pale grey scales. Pattern of forewing: antemedial line black, slightly waved, distinct, accompanied by a pale yellow band basally; medial line pale yellow, indistinct; postmedial line black, distinct, bilobely protruding outwards between M\textsubscript{1} and M\textsubscript{3}, then incurved, protruding outwards between Cu\textsubscript{A\textsubscript{2}} and 1A + 2A; a pale yellow band distally of postmedial line; black patches present between M\textsubscript{1} and Cu\textsubscript{A\textsubscript{1}} distally of postmedial line and reaching outer margin between M\textsubscript{1} and M\textsubscript{3}; submarginal line white, dentate; terminal line a series of short black strips between veins; fringe yellow mixed with black; discal spot present as grey dot. Hindwing with basal line black; medial line pale yellow, indistinct; postmedial line black, acutely protruding outwards between M\textsubscript{1} and M\textsubscript{3}; a pale yellow band distally of postmedial line, scattered with black scales; submarginal line and fringe similar to those of forewing; terminal line less distinct than that of forewing; discal spot smaller. Underside pale yellow, transverse lines dark grey, similar to those of upper side, discal spots black, more distinct than those of upper side.

Abdomen. Dorsum greyish white, dotted with black scales, anal tuft pale yellow. Setal patch absent on third sternite of male abdomen.

Male genitalia. Uncus with bifurcate apex, about two-thirds length of basal width. Gnathos with median process slender, pointed terminally, equal to length of uncus. Valva compressed, about twice as long as basal width; costa sclerotized, straight, bearing long setae from center to apex. Saccus semicircular. Juxta long and broad, terminal half triangular, with pointed apex. Coremata not developed. Aedeagus cylindrical, striated posteriorly; vesica scobinate, without cornuti.

\textbf{Diagnosis.} This species is similar to \textit{B. suppressaria} (see below).

\textbf{Material examined.} CHINA, Hainan (IZCAS): Ledong, Jianfengling, Tianchi, 808 m, 18.V.2009, coll. Chen Fuqiang, 1 ♂.

\textbf{Distribution.} China (Hainan); S. Thailand, Peninsular Malaysia, Sundaland.
Remarks. The Hainan specimen is different from specimens of Bornean material in the distinct transverse lines and the more acute projection between M₃ and M₅ of the hindwing postmedial line. However, the male genitalia of the Hainan specimen are almost identical to those of *B. pustulata* from Borneo which were illustrated by

Figures 31–42. Adults of *Biston*. 31–32 *B. pustulata*. 31 male 32 ditto, underside. 33–40 *B. suppressaria*. 33 male (holotype of *B. suppressaria beneparsa*) 34 ditto, underside 35 male (Cili, Hunan) 36 ditto, underside 37 male (Diaoluoshan, Hainan) 38 male (Bawangling, Hainan) 39 female 40 ditto, underside; 41–42 *B. regalis*. 41 male 42 female. Scale bar = 1 cm.
Holloway (1994). Thus we classify the Hainan specimen as _B. pustulata_. If these differences prove constant in a larger number of specimens, the Hainan population should be described as a separate subspecies.

**Biston suppressaria** (Guenée, 1858)

http://species-id.net/wiki/Biston_suppressaria

Figs 33–40, 80, 107, 123

_Amphidasys suppressaria_ Guenée, 1858, _in_ Boisduval & Guenée, _Hist. nat. Insectes_ (Spec. gén. Lépid.), 9: 210. Syntypes 1♂, 2♀, central India.

_Buzura multipunctaria_ Walker, 1863, _List Specimens lepid. Insects Colln Br. Mus._, 26: 1531. Syntypes 3♂♀, Silhet? (BMNH)

_Biston suppressaria:_ Hampson, 1895, _Fauna Br. India_ (Moths), 3: 247.

_Buzura suppressaria:_ Prout, 1915, _in_ Seitz, _Macrolepid. World_, 4: 360, pl. 19: i.

_Buzura suppressaria benescripta_ Prout, 1915, _in_ Seitz, _Macrolepid. World_, 4: 360. Holotype ♂, China: Chung-king. (BMNH), syn. n.

_Biston (Buzura) suppressaria:_ Wehrli, 1941, _in_ Seitz, _Gross-Schmett. Erde_, 4 (Suppl.): 436.

_Biston (Buzura) suppressaria_ f. _benesparsa_ Wehrli, 1941, _in_ Seitz, _Gross-Schmett. Erde_, 4 (Suppl.): 436, pl. 36: f. Holotype ♂, China: Hunan, Höng-shan. (ZFMK)

_Biston luculentus_ Inoue, 1992, _Bull. Fac. domest. Sci. Otsuma Wom. Univ._, 28: 171, figs 59, 60, 62–64. Holotype ♂, Thailand: Chanthaburi, Khao Soi Dao, 400 m. (UOS), syn. n.

**Diagnosis.** This species is very close to _B. pustulata_, but we can distinguish it by the following characters: the protrusion between M₁ and M₃ of the forewing postmedial line is shorter, shallowly bilobed and sometimes round; the projection between M₁ and M₃ of the hindwing postmedial line is round. In the male genitalia, it differs in the round apex of the juxta. The diagnostic characters of the female genitalia can be seen in _B. bengaliaria._

**Material examined.** _CHINA, Hunan_ (ZFMK): Höng-shan, 900m, 25.V.1933, coll. H. Höne, 1♂ (Holotype of _B. suppressaria benesparsa_). _Henan:_ Lingshan, 350 m, 25.V.1999, coll. Shen Xiaocheng, 1♂. _Shaanxi_ (IZCAS): Foping, 900 m, 27.VI.1999, coll. Zhu Chaodong, 1♂. _Jiangsu_ (IZCAS): 2.VIII.1933, 1♂1♀. _Anhui_ (IZCAS): Huainan, 19.VII–2.VIII.1981, 2♂. _Zhejiang_ (IZCAS): Hangzhou, 19.VII–15.VIII.1972, coll. Liu Youqiao, 7♂; Hangzhou, 16.VII–1.VIII.1973, coll. Liu Youqiao and Zhang Baolin, 6♂1♀; Hangzhou, 22.V–17.VI.1976, coll. Chen Yin, 1♂; Tianmushan, V.1936, 2♀; Tianmushan, 30.VII.1972, coll. Liu Youqiao, 2♂; Tianmushan, 24–25.VII.1973, coll. Zhang Baolin, 2♂; Taishun, Siqianzhen, 250 m, 4.VIII.2005, coll. Lang Songyun, 12♂; Taishun, Wuyanling, 400–680 m, 29.VII.–1.VIII.2005, coll. Lang Songyun, 10♂; _Hubei_ (IZCAS): Zigui, Jiulingtou, 220–300 m, 23.VI–25.VII.1993, coll. Song Shimei and Yao Jian, 8♂1♀; Xingshan, Longmenhe, 1350 m,
A review of *Biston Leach*, 1815 (Lepidoptera, Geometridae, Ennominae) from China...

21.VI–25.VII.1993, coll. Song Shimei and Huang Runzhi, 3♂; Badong, Sanxia Lintang, 180 m, 13–14.V.1994, coll. Li Wenzhu, 2♂; Dangyang, 1980, 1♂. **Jiangxi** (IZCAS): Dayu, 18.VII.1975, coll. Song Shimei and Zhang Baolin, 2♂; Jiulianshan, 30–31.VII.1975, coll. Song Shimei, 4♂; Dadishan, X.1980, 1♂; Xinyu, VII.1980, 1♂; Boyang, VII.1980, 1♂. **Hunan** (IZCAS): Changsha, Weishengwusuo, 3.V.1979, coll. Gan Yuankai, 1♂; Yueyang, VI.1981, 1♂; Cili, IV–17.V.1981, 2♂; Fenghuang, 16.IX.1988, coll. Song Shimei, 1♀. **Fujian** (IZCAS): Mt. Wuyi, Huangxizhou, 500 m, 29.VII.2006, coll. Yang Chao, 1♂; Nanjing, 24.VII.1973, coll. Chen Yixin, 1♂; Sanming, 13.VII–29.VIII.1981, coll. Xiao Hu, 3♂; Jiangle, Longqishan, 10.VIII.1991, coll. Song Shimei, 1♂. **Guangdong** (IZCAS): Boluo, III.1973, 3♂; Guangzhou, 29.V.1973, coll. Zhang Baolin, 1♂; Guangzhou, 29.V.1973, coll. Zhang Baolin, 1♂; Guangzhou, 29.V.1973, coll. Zhang Baolin, 1♂; Yingde, VII.1980, 1♂. **Hainan** (IZCAS): Danzhou, Liangyuan, 130 m, 16.V.2007, coll. Han Hongxiang and Lang Songyun, 3♂1♀; Limushan, 26.V.1984, 1♂; Qiongzhong, Limuling, 14.V.2007, coll. Han Hongxiang, 1♂; Baisha, Yinggeling, 434 m, 4–5.IV.2008, coll. Lang Songyun, 7♂1♀; Wuzhishan, Shuiman, 730–900 m, 3–8.V.2007, coll. Lang Songyun, 3♂; Tongshi, 340 m, 28.V.1973, coll. Chen Yixin, 1♂; Wanning, 60 m, 13.VI–29.VII.1963, coll. Zhang Baolin, 3♂1♀; Wanning, Xinglong, 41 m, 21.III.2008, coll. Lang Songyun, 1♂; Ledong, Daiyaluoshan, 260 m, 5.V.2007, coll. Han Hongxiang and Lang Songyun, 3♂1♀. **Guangxi** (IZCAS): Longsheng, 10–11.VI.1980, coll. Wang Linyao, 6♂1♀; Guilin, Yanshan, 19.VII.1976, coll. Zhang Baolin, 1♂; Guilin, 23.VI.1980, coll. Zhang Baolin, 1♂; Yulin, 400 m, 15.X.1983, coll. Luo Zhubiao, 1♂; Jinxiu, 200–1100 m, 10–20.V.1999, coll. Han Hongxiang et al., 14♂; Napo, Baihe, 440 m, 7.IV.1998, coll. Wu Chunsheng, 1♂; Qinzhou, 15.IV.1980, coll. Cai Rongquan, 1♂; Nanning, 13.IV.1980, 2♂; Pingxiang, 230 m, 8–17.VI.1976, 5♂♀. **Sichuan** (IZCAS): Mt. Emei, Qingyinge, 800–1000 m, 20.V.1957, coll. Zhu Fuxing, 1♀; Yibin, Cuipingshan, 13.VIII.1981, coll. Zhang Yuelan, 1♂. **Guizhou** (IZCAS): Shibing, Ganxi, 690 m, 29.IV.1979, coll. Liu Wanzhao, 1♀; Jiangkou, Fanjingshan, 500 m, 11.VII.1988, coll. Li Wei, 3♂1♀. **Yunnan** (IZCAS): Baoshan, Bawan, 1100 m, 19–23.V.1992, coll. Xue Dayong, 2♂; Yongsan, 800 m, 30.IV.1979, 1♂; Lushui, 1250 m, 26.V.1979, 1♀; Yuxi, Yuanjiang, 4.VII.1978, coll. Jiang Zhaolong, 1♂; Funing, Boyi, 250 m, 17.IV.1998, coll. ZFMK, 500 m, 19–22.V.1980, coll. Li Hongxing et al., 3♂; Ruili, Dengga, 980 m, 11.V–8.VI.1992, coll. Xue Dayong, 3♂; Wanding, 400 m, 10.VI.1992, coll. Xue Dayong, 1♂; Xinpeng, Mosha, 800 m, 9.VIII.1980, 2♂; Jingdong, 1170 m, 21.IV–9.VI.1956, coll. Zagwryyw, 2♂; Xishuangbanna, Damenglong, 650 m, 13.VIII.1958, coll. Zhang Yiran, 1♂; Xishuangbanna, Mengzhe, 1200 m, 8.IX.1958, coll. Wang Shuyong, 1♀; Xishuangbanna, 580–700 m, 13–14.IX.1993, coll. Xu Huanli et al, 3♂; Yiwu, Banna, Menglun, 650 m, 29.IV–2.V.1964, coll. Zhang Baolin, 2♂. **Tibet** (IZCAS): Mêdog, Yarang, 1091 m, 20–23.VIII.2006, coll. Lang Songyun, 1♂. More material from Zhejiang, Hubei, Guangdong, Sichuan and Yunnan in coll. ZFMK.
**Distribution.** China (Henan, Shaanxi, Jiangsu, Anhui, Zhejiang, Hubei, Jiangxi, Hunan, Fujian, Guangdong, Hainan, Hong Kong, Guangxi, Sichuan, Chongqing, Guizhou, Yunnan, Tibet); India; Burma; Nepal.

**Remarks.** Prout (1915) mentioned that *B. suppressaria benescripta* (Prout, 1915) can be distinguished from *B. suppressaria suppressaria* (Guenée, 1858) by the more obvious transverse lines, the absence of the median yellow band and the sparser black dots on the wings. However, after the examination of a long series of material, we find that the form with these variations occurs sympatrically with the nominotypical subspecies, such as in Hunan (Figs 33, 35) and Hainan (Figs 37, 38). And there is no genital difference between the two subspecies. So, we treat *B. suppressaria benescripta* as a junior synonym of *B. suppressaria suppressaria*.

*Biston luculentus* Inoue, 1992, described from SE. Thailand, is similar to *B. suppressaria benescripta*, but has the transverse lines even more clearly expressed (e.g. see fig. 37 which is almost identical with *B. luculentus*). Like *B. suppressaria benescripta*, also the *B. luculentus* form occurs sympatrically with typical *B. suppressaria suppressaria* or with *B. suppressaria benesparsa* Wehrli, the latter being a rather rare form, at many places. Also at the type locality of *B. luculentus* (Prov. Chanthaburi, Khao Soi Dao) it occurs together with typical *suppressaria* (coll. ZFMK) Comparison of the genitalia of the two revealed no differences. Thus we follow Stüning (in litt.) and synonymize *B. luculentus* with *B. suppressaria*. Besides, we also believe that the strange, almost patternless female figured by Inoue (1992) as paratype of *B. luculentus*, belongs to another, still unidentified species.

*Biston regalis* (Moore, 1888)
http://species-id.net/wiki/Biston_regalis
Figs 41, 42, 81, 108, 124

*Amphidasys regalis* Moore, 1888, in Hewitson & Moore, *Descr. new Indian lepid. Insects Colln late Mr W.S. Atkinson*, (3): 234. Syntypes ♂♀, India: Darjeeling. (BMNH)

**Diagnosis.** The wing pattern of this species is similar to that of *B. exalbescens* Inoue, 2000 (Philippines) as follows: the forewing postmedial line is weakly waved, broadly protruding outwards between R₅ and M₃ and below CuA₁; the hindwing outer margin is concave between M₁ and M₃; the hindwing postmedial line protrudes outwards between M₁ and M₃; dark brown bands are present basally of the forewing antemedial line and distally of the postmedial line of both wings, and usually absent at apical area and between M₃ and CuA₁ of the forewing. But the species can be distinguished from *B. exalbescens* by the following characters: the forewing antemedial line is thinner, the dark brown band basally of it is narrower; the medial lines of both wings are less conspicuous. In the male genitalia, it differs in the much stronger central setose area of the valva; the median process of the gnathos is spatulate terminally, but pointed in *B.*
A review of Biston Leach, 1815 (Lepidoptera, Geometridae, Ennominae) from China...

exalbescens; the juxta is longer and narrower; the vesica with two cornuti, a basal, oval plate with a lateral tooth and an elongate, sclerotized, spined fold. The female genitalia of this species are close to that of B. betularia, but it has a nearly triangular lamella postvaginalis, which is absent in B. betularia; the ductus bursae is broader and sclerotized, without antrum; the corpus bursae is pouched, but enlarged posteriorly and narrow medially in B. betularia; the signum is almost oval, but bar-like in B. betularia.

Material examined. CHINA, Liaoning (IZCAS): Fengcheng, Sitaizi, 23.VII.1982, coll. Song Shimei, 2♂. Henan (IZCAS): Nanyang, Baiyunshan, 1300 m, 1.VI.2001, coll. Shen Xiaocheng, 1♂; Nanyang, Baiyunshan, 1400 m, 21–27.VII.2003, coll. Zhang Dandan, 2♂; Nanyang, Baotianman, 24.VI.2006, coll. Shen Xiaocheng, 1♂; Nanyang, Baotianman, 623 m, 12.VIII.2008, coll. Xue Dayong, 1♂; Yanshi, 21.VI.1981, 1♂. Shaanxi (IZCAS): Foping, 950 m, 24–25.VII.1998, coll. Yuan Decheng, 4♂; Ningshaan, Huoditang, 1580 m, 19.VIII.1998, coll. Yuan Decheng and Zhang Xuezhong, 3♂; Liuba, Miaotaizi, 1020–1350 m, 18–21.VII.1998, coll. Yao Jian and He Tongli, 5♂; Zhouzhi, Houzhenzi, 1350 m, 24.VI.1999, coll. Zhu Chaodong, 1♂; Huangbaiyuan, 1000 m, 13–18.VII.1980, coll. Han Yinheng and Zhang Baolin, 4♂. Gansu (IZCAS): Yongdeng, Tulongou, 2280 m, 4.VI.1992, coll. Xue Dayong, 1♂; Tianshui, Longmen Linchang, 1990, 1♂; Chengxian, Feilongxia, 1020 m, 4.VII.1999, coll. Yao Jian, 2♂; Kangxian, Baiyunshan, 1250–1750 m, 12.VII.1998, coll. Wang Shuyong and Yao Jian, 2♂; Kangxian, Qinghe Linchang, 1450–1650 m, 4–8.VII.1999, coll. Yao Jian and Zhu Chaodong, 3♂; Kangxian, Yangba, 1000 m, 10–11.VII.1999, coll. He Tongli and Zhu Chaodong, 2♂; Wenxian, Tielu, 1450 m, 24.VII.1999, coll. Zhu Chaodong, 3♂; Wenxian, Qiujiaba, 2350 m, 22.VII.1999, coll. Yao Jian, 2♂. Zhejiang (IZCAS): Tianmushan, 21.VII.1973, coll. Zhang Baolin, 1♂. Hubei (IZCAS): Shennongjia, Songbai, 950 m, 14–18.VII.1980, coll. Yu Peiyu, 3♂; Shennongjia, Dajiu, 1800 m, 1.VIII.1981, coll. Han Yinheng, 1♂; Shennongjia, Jiuchong, 700 m, 1.VII.1998, coll. Ye Chanjuan, 1♂; Hefeng, Fengshuling, 1240 m, 29–31.VII.1989, coll. Li Wei and Yang Longlong, 9♂1♀; Xingshan, Longmenhe, 1300–1350 m, 21.VI–18.VII.1993, coll. Song Shimei and Huang Runzhi, 5♂; Lichuan, Xingdoushan, 800 m, 21–23.VII.1989, coll. Li Wei and Yang Longlong, 2♂. Jiangxi (IZCAS): Guling, 13.VII.1935, 1♂; Lushan, 5.VII.1975, coll. Liu Youqiao, 1♂. Hunan (IZCAS): Sangzh, 8.VII.1981, 2♂. Fujian (IZCAS): Mt. Wuyi, 21.X.1982, coll. Zhang Baolin, 2♂. Hainan (IZCAS): Qionghzhong, Limushan, 647 m, 29.XII.2007, coll. Li Jing, 1♂; Bawangling, Donger Linchang, 1015 m, 8–10.V.2007, coll. Chen Fuqiang, 1♂; Baisha, Yinggeling, Yinggezui, 619 m, 17–19. XI.2009, coll. Yang Chao, 1♂; Wuzhishan, Shuiman, 730–900 m, 8.V.2007, coll. Lang Songyun, 1♂; Jianfengling, 18.V.1982, coll. Chen Zhiqing, 1♀; Ledong, Jianfengling, 934 m, 14–17.XII.2007, coll. Li Jing, 4♂; Ledong, Jianfengling, 934 m, 14–17.XII.2007, coll. Li Jing, 1♂; Lingshui, Diaoloushan, 920 m, 3.V.2007, coll. Lang Songyun, 1♂; Lingshui, Diaoloushan, 929 m, 11–12.XII.2007, coll. Li Jing, 2♂. Sichuan (IZCAS): Mt. Emei, Qingyinge, 800–1000 m, 29.VI–15.VII.1957, coll. Yu Youcai, 4♂; Xichang, Lushan, 8.VIII.1980, 1♂; Dukou, Pingdi, 28.VI.1981, coll. Zhang Baolin, 2♂. Yunnan (IZCAS): Weixi, 2320 m, 24.VI.1979, coll. Yan Xiangqun,
1♂; Baoshan, Bawan, 1100 m, 19–23.V.1992, coll. Xue Dayong, 1♂; Tengchong, Heinitang, 1930 m, 28–30.V.1992, coll. Xue Dayong, 5♂; Xiaomenglun, 7.V.1980, 1♂; Qujing, 7.IX.1982, coll. Fang Chenglai, 1♂. More material from Shaanxi, Zhejiang, Hubei and Yunnan, in coll. ZFMK.

**Distribution.** China (Liaoning, Henan, Shaanxi, Gansu, Zhejiang, Hubei, Jiangxi, Hunan, Fujian, Taiwan, Hainan, Sichuan, Yunnan), Russia (Amur, Ussuri), Japan, North Korea, South Korea, India, Nepal, Philippines, Pakistan, United States.

**Remarks.** The subspecies of *B. regalis* from China is *B. regalis comitata* (Warren, 1899) (*Eubyjodonta comitata* Warren, 1899, *Novit. zool.*, 6: 50. Syntypes 2♂, Russia: Amurland, Sidemi. (BMNH)).

**Biston brevipennata** Inoue, 1982
http://species-id.net/wiki/Biston_brevipennata
Figs 43, 82, 109

*Biston brevipennata* Inoue, 1982b, *Bull. Fac. domestic Sci., Otsuma Woman’s Univ.*, 18: 176, figs 40e, 41b. Holotype ♂, Nepal: Lete, 2400 m near Nilgiri. (BMNH)

**Diagnosis.** The present species can be distinguished from the other species in group II by the following characters: smaller sized (length of forewing: 23–25 mm in male); the forewing outer margin is less waved; the band basally of the forewing antemedial line is much thinner; the speckles scattered on the wings are dark brown, not black. In the male genitalia, the apex of the uncus is broader and shallowly bifurcated but narrower and round in the others; the juxta is more sharply pointed at tip.

**Material examined.** CHINA, Tibet (IZCAS): Gyirong, 18.VI.–23.VII.1984, coll. Yan Zhaoxing and Pu Qiongzhi, 2♂; Zham, 2200 m, 25.VI.1975, coll. Wang Ziqing, 1♂.

**Distribution.** China (Tibet), Nepal.

**Biston quercii** (Oberthür, 1910)
http://species-id.net/wiki/Biston_quercii
Figs 44, 45, 83, 110

*Amphidasis quercii* Oberthür, 1910, *Études Lépid. comp.*, 4: 676, pl. 51, fig. 433. Holotype ♀, China: Sichuan, Tien-Tsuen. (ZFMK)

*Biston quercii*: Prout, 1915, *in* Seitz, *Macrolepid. World*, 4: 359.

*Biston (Eubyjodonta) quercii*: Wehrli, 1941, *in* Seitz, *Gross-Schmett. Erde*, 4 (Suppl.): 434, pl. 36: f.

**Diagnosis.** The wing pattern of this species is similar to that of *B. falcata* as follows: the forewing antemedial line is black, slightly waved; the postmedial lines of both wings are black and dentate; broad brown bands are present basally of the forewing anteme-
dial line and distally of the postmedial lines of both wings; the speckles scattered on the wings are black, and often gather to a black patch basally of the submarginal lines; the hindwing medial line is black and double. But it can be distinguished by the following characters: the outer margins are more undulating, there are distinct marginal...
processes in the centre of both wings, absent in *B. falcata*; the hindwing discal spot is present. The male genitalia are similar to those of *B. falcata* as follows: the apex of the uncus is round; the median process of the gnathos is broad and round apically; the juxta is long, narrow, acute and with a longitudinal arris apico-ventrally; the cornutus is shaped as a spinous patch. But this species is characterized by the narrower juxta and the longer spines of the cornutus.

**Material examined.** CHINA, Sichuan (ZFMK): Tien-Tsuen, 1901, coll. native collectors (chasseurs indigènes de feu le P. Déjean), 1 ♀ (Holotype). Henan (IZCAS): Baiyunshan, 1300 m, 19.VII.2002, 18.VI.2003, coll. Shen Xiaocheng, 2 ♂. Shaanxi (IZCAS): Ningshaan, Yaquegou, 1580–1750 m, 7.VII.1999, coll. Yuan Decheng, 1 ♂. Gansu (IZCAS): Kangxian, Qinghe Linchang, 1450–1650 m, 15.VII.1998, coll. Yao Jian and Wang Hongjian, 4 ♂. Hubei (IZCAS): Shennongjia, Dajiuhu, 1800m, 1.VIII.1981, coll. Han Yinheng, 1 ♂; Xingshan, Longmenhe, 1350 m, 14–16. VII.1993, coll. Song Shimei, 4 ♂. Sichuan (IZCAS): Wenchuan, Wolong, 1920 m, 22.VII.1983, coll. Wang Shuyong, 1 ♂. A few males from Shaanxi and Sichuan in coll. ZFMK.

**Distribution.** China (Henan, Shaanxi, Gansu, Hubei, Sichuan).

*Biston falcata* (Warren, 1893)

http://species-id.net/wiki/Biston_falcata

Figs 46–53, 84–88, 111–113, 125–127

**Eubyjodonta falcata** Warren, 1893, *Proc. zool. Soc. Lond.*, 1893 (2): 416. Syntypes ♂,

India: Sikkim. (BMNH)

*Biston falcata*: Hampson, 1895, *Fauna Br. India* (Moths), 3: 246.

*Biston emarginaria* Leech, 1897, *Ann. Mag. nat. Hist.*, (6) 19: 322, pl. 7, fig. 8. Holotype ♂, China: Sichuan, Pu-tsu-fong, (BMNH), syn. n.

*Amphidasis erilda* Oberthür, 1910, *Études Lépid. comp.*, 4: 677, pl. 51, fig. 435. Holotype ♂, China: Yunnan, Tse-Kou. (ZFMK), syn. n.

*Amphidasis clorinda* Oberthür, 1910, *Études Lépid. comp.*, 4: 677, pl. 51, fig. 434. Syntype(s), China (west): Tse-Kou, syn. n.

*Biston falcata clorinda*: Parsons et al., 1999, *Geometrid Moths of the World, a Catalogue*, 1: 86.

*Biston falcata satura* Wehrli, comb. n.

**Diagnosis.** The diagnostic characters of the external morphology and the male genitalia can be seen in the preceding species. In the female genitalia, the species can be distinguished from other congeners by the following characters: the apophyses posteriores are short, about twice the length of apophyses anteriores; the ductus bursae is sclerotized and striated longitudinally, about one-third the length of corpus bursae; the corpus bursae is weakly sclerotized and striated posteriorly; the signum usually consists of two small separate sclerotized patches.
Material examined. CHINA, Yunnan (ZFMK): Tse-kou, coll. R. P. Dubernard, 1895, 1♀ (Holotype of *B. falcata clorinda*); Tse-kou, coll. R. P. Dubernard, 1900, 1♂ (Holotype of *Amphidasis erilda*); Shaanxi (ZFMK): Tapai-shan im Tsinling, Sued-Shensi, 25.VI.1935, coll. H. Höne, 1♂ (Holotype of *B. erilda satura*); Zhejiang (ZFMK): Pu-tsu-fong, 2993 m, VI–VII.1890, coll. Native, 1♀. (Holotype of *Biston emarginaria*).

Material examined. CHINA, Shaanxi (ZFMK): Tse-kou, coll. R. P. Dubernard, 1895, 1♂ (Holotype of *Amphidasis erilda*); Tse-kou, coll. R. P. Dubernard, 1900, 1♂ (Holotype of *Amphidasis erilda*); Shaanxi (ZFMK): Tapai-shan im Tsinling, Sued-Shensi, 25.VI.1935, coll. H. Höne, 1♂ (Holotype of *B. erilda satura*); Zhejiang (ZFMK): West-tien-mu-shan, 1♂; Sichuan (ZFMK): Chasseurs Indigènes de Ta-tsien-lou, Récolte de 1910, 1♀; Sichuan (BMNH): Pu-tsu-fong, 2993 m, VI–VII.1890, coll. Native, 1♀. (Holotype of *Biston emarginaria*).

Ningxia (IZCAS): Jingyuan, 2052–2084 m, 2.VI.–2.VII.2008, coll. Sun Wenhui, 3♂; Longde, Sutai Linchang, 2165 m, 6.VII.2008, coll. Song Wenhui, 2♂. Gansu (IZCAS): Zhouqu, Shatan Linchang, 4–7.VII.1998, coll. Yao Jian et al., 17♂; Zhouqu, Shatan Linchang, 2400 m, 4–16.VII.1999, coll. Yao Jian et al., 17♀; Xinian, Baishuijiang, IX.1986, coll. Wang Hongjian, 1♂; Wenchuan, Wolong, 1920 m, 24–29.VII.1983, coll. Wang Shuyong et al., 4♂; Wenchuan, Wolong, 1900 m, 27.VIII.1982, coll. Chen Yuanqing, 1♀; Mt. Emei, Jiulaodong, 1800–1900 m, coll. Huang Keren, 2♂; Gonggashan, Yanzigou, 2350 m, 3.VI.1983, coll. Zhang Xuezhong, 1♂; Luding, Moxi, Hailuogou, 2821–3155 m, 15–17.V.2009, coll. Li Jing, 2♂. Yunnan (IZCAS): Lijiang, Yulongshan, 2700–2800 m, 27.VII.1984, coll. Chen Yixin and Liu Dayun, 3♂; Lijiang, Yulongshan, 2680–3296 m, 15–23.VI.2009, coll. Han Hongxiang et al., 18♂; Jizushan, 2500 m, 30.VII.1984, coll. Li Aihua, 1♂; Yiliang, 200 m, 13.VII.1979, 1♂; Yiliang, 20.VII.1982, coll. Wang Linyao, 1♂; Xiaozhongdian, 3100 m, 30.VII.1984, coll. Liu Dayun, 1♂; Tengchong, 2500 m, 2–4.VI.1992, coll. Xue Dayong, 3♂. Tibet (IZCAS): Nyingchi, Pêlung, Mamba, 2115 m, 1–2.IX.2005, coll. Wang Xuejian, 1♂; Nyingchi, Bayi, 2999 m, 1–3.VIII.2006, coll. Lang Songyun, 2♂; Mainling, Pai, 2883 m, 4–6.VIII.2006, coll. Lang Songyun, 7♂; Bomi, Yi’ong, 2300–2750 m, 28–31.VIII.1983, coll. Han Yinheng and Lin Zai, 2♂; Bomi, Yi’ong, Tangmai, 2079 m, 29–30.VIII.2006, coll. Lang Songyun, 1♂; Médog, 1060–3213 m, 7–13.VIII.2006, coll. Lang Songyun, 3♂; Cona, Mama, 2900 m, 6.VIII.1974, coll. Huang Fusheng, 1♂; Nyalam, Zham, 2250 m, 9–20.V.1974, coll. Zhang Xuezhong, 3♂; Zham, Qu, 3300 m, 6–7.VII.1975, coll. Huang Fusheng and Wang Ziqing, 2♂; Gyirong, 2800–3300 m, 26.VII–8.VIII.1975, coll. Wang Ziqing and Huang Fusheng, 3♂3♀; Gyirong, Gongshe, 28.VIII.1984, coll. Yan Zhaoxing, 1♂; Yadong, 2800 m, 23.VII.1960, coll. Wang Chuguang, 1♂; Yadong, 10.VIII.1982, coll. Wangjia Tsering, 2♂; Yadong, Linchang, 29.VIII.1984, Li Aihua, 1♀. Large series of material from Yunnan (ssp. *falcata*) and Shaanxi (ssp. *satura* Wehrli) in coll. ZFMK.

Distribution. China (Shaanxi, Ningxia, Gansu, Zhejiang, Sichuan, Yunnan, Tibet), India, Nepal.

Remarks. After examining the types of *Amphidasis erilda* Oberthür, 1910, *Amphidasis clorinda* Oberthür, 1910, *B. emarginaria* Leech, 1897, *B. erilda satura* Wehrli, 1941 and a large series of material from China and the neighbouring regions it became
obvious that \( B. \text{emarginaria} \) (only females known) and \( \text{Amphidasis clorinda} \) (female holotype known only) are all females of \( \text{Amphidasis erilda} \). The external and genital features of \( \text{Amphidasis erilda} \), on the other hand, turned out to be almost identical or fall within the range of variation of \( B. \text{falcata} \). Thus we treat \( B. \text{emarginaria}, \text{Amphidasis erilda}, \text{Amphidasis clorinda} \) as junior synonyms of \( B. \text{falcata} \). \( B. \text{erilda satura} \), as described by Wehrli (1941), is treated as a valid subspecies, but has been combined newly with \( B. \text{falcata} \), as explained above. Thus, two Chinese subspecies of \( B. \text{falcata} \) are \( B. \text{falcata falcata} \) (Warren, 1893) and \( B. \text{falcata satura} \) (Wehrli, 1941). In China, the former is distributed in Sichuan, Yunnan and Tibet (Figs 46, 48–51, 84–86, 112, 125,126), the latter is distributed in Shaanxi, Ningxia and Gansu (Figs 47, 52, 53, 87, 88, 113, 127). There are some intraspecific variations between individuals of \( B. \text{falcata} \), for example, in the the male genitalia, the apical part of the valva varies from broad to narrow in the same region, such as Gansu (Figs 87, 88) and Tibet (Figs 85, 86); in the female genitalia, the signum usually consists of two small separate sclerotized patches, sometimes there is only one signum or the signum is very tiny, and the position of the signum is variable individually.

**Biston perclara** (Warren, 1899)
http://species-id.net/wiki/Biston_perclara
Fig. 54

*Blepharoctenia perclara* Warren, 1899, *Novit. zool.*, 6: 49. Holotype ♂, China: Taiwan, Keelung. (BMNH)

*Cusiala bengaliaria cerea* Bastelberger, 1909, *Dt. ent. Z. Iris*, 22: 177. Holotype ♀, China: Taiwan. (Synonymized by Prout (1914))

*Epamraica bilineata* Matsumura, 1910, *Thousand Insects Japan*, (Suppl.) 2: 130, pl. 28, fig. 1. Syntypes ♀, Japan; China: Taiwan. (Synonymized by Prout (1914))

*Biston perclara*: Prout, 1914, *Ent. Mitt.*, Berlin 3: 264.

**Diagnosis.** The external characters of this species are similar to those of *B. thibetaria* as follows: the forewing antemedial line and the postmedial lines of both wings are black and thick; black patches are present distally of the forewing postmedial line between \( M_1 \) and \( M_3 \), reaching the outer margin; another smaller black patch is present distally of the forewing postmedial line below \( M_3 \). But in this species the broad bands placed basally of the antemedial line of the forewing and distally of the postmedial lines of both wings are pale yellow and indistinct, whereas they are yellowish green and distinct in *B. thibetaria*; the discal spots of both wings are less distinct or have completely vanished; the forewing postmedial line is straight between \( \text{CuA}_2 \) and \( 1A + 2A \), while it is
Figures 54–63. Adults of Biston. 54 B. perclara, male 55–57 B. thibetaria. 55 male (syntype) 56 male 57 female 58–63 B. panterinaria panterinaria. 58 male (syntype of Culcula panterinaria lienpingensis) 59 female (syntype of Culcula panterinaria szechuanensis) 60 male (Dayu, Jiangxi) 61 male (Jiulianshan, Jiangxi) 62 male (Shixing, Guangdong) 63 male (Pengshui, Sichuan). Scale bar = 1 cm.
slightly excurved in *B. thibetaria*. The male genitalia of the species are almost identical to those of *B. thibetaria*. But the median process of the gnathos of the species is truncate apically and the incision of posterior margin of the juxta is less deep.

**Material examined.** **CHINA, Taiwan** (ZFMK): Hueison Forest, Nantou, 570–800 m, 28–29.IX.1992, coll. F. Aulombard and J. Plante, 1♂. A large series from different localities of Taiwan in coll. ZFMK.

**Distribution.** China (Taiwan), Japan.

*Biston thibetaria* (Oberthür, 1886)
http://species-id.net/wiki/Biston_thibetaria
Figs 55–57, 89, 114, 128

**Amphidasys thibetaria** Oberthür, 1886, *Études ent.*, 11: 32, pl. 5, fig. 30. Holotype ♀, China: Sichuan (?), Châpa. (ZFMK)

**Buzura thibetaria**: Prout, 1915, *in* Seitz, *Macrolep. World*, 4: 360, pl. 19: h.

**Buzura (Blepharoctenia) thibetaria**: Wehrli, 1941, *in* Seitz, *Gross-Schmett. Erde*, 4 (Suppl.): 436.

**Biston thibetaria**: Parsons et al., 1999, *Geometrid Moths of the World, a Catalogue*, 1: 88.

**Diagnosis.** This species is very distinct and is easily recognizable by the thick black lines and yellowish green bands placed basally of the antemedial line of the forewing and distally of the postmedial lines of both wings, the large, black ringed and pale-centred discal spots on both wings, as well as the black-belted abdomen and the fresh yellow anal tuft. The male genitalia of *B. thibetaria* are close to those of *B. panterinaria*: the apex of the uncus is bifurcated and about four-fifths as long as the basal width; the median process of the gnathos is short and round apically; the valva is broad basally and narrow apically; the ventral margin of the valva is slightly sinuous; the juxta has a deep incision at the middle on the posterior margin; the cornutus is stick-like; a narrow sclerotized band is present on lateral side of the aedeagus. But it can be distinguished from that species by the strongly rounded basal half of the valva. The female genitalia of the species are close to those of *B. panterinaria* as follows: the ostium bursae is weakly sclerotized; the ductus bursae is very short; the corpus bursae is curved medially, striated in the posterior half and enlarged at tip; the signum is oval and with marginal spines. It differs in having an oval lamella postvaginalis, which is absent in *B. panterinaria*.

**Material examined.** **CHINA, Sichuan** (ZFMK): Sichuan (?), Châpa, 1♂ (Syn-type). **Hubei** (IZCAS): Shennongjia, 600–700 m, 17–18.VII., 2.VIII.1998, coll. Ye Chanjuan, 3♂; Xingshan, Longmenhe, 730–1350 m, VI–VII.1993, coll. Song Shimei et al., 11♂1♀; Zigui, Jiulingtou, 220–250 m, 25.VII.1993, coll. Song Shimei, 2♂; Badong, 19.V.1989, 1♂; Hefeng, 650 m, 29.V.1989, coll. Li Wei, 1♂; Lichuan, Xingdoushan, 860 m, 6.VII.1989, coll. Li Wei, 1♂; Xianfeng, 800 m, 2.VI.1989, coll. Li Wei, 1♀. **Hunan** (IZCAS): Tianpingshan, 12.VIII.1981, 1♂. **Fujian** (IZCAS): Mt.
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Wuyi, Sangang, 7.VII.1982, coll. Wang Linyao, 1♂. **Guangxi** (IZCAS): Longsheng, 10–13.VI.1980, coll. Song Shimei and Wang Linyao, 4♂. **Sichuan** (IZCAS): Barkam, 2600 m, 21.VIII.1983, coll. Chai Huaicheng, 1♂; Luding, Moxi, 600–1900 m, 11–17.VI.1983, coll. Chai Huaicheng and Wang Shuyong, 3♂; Luding, Guzanjiangju, 1635 m, 21.V.2009, coll. Liang Hongbin and Wang Zhiliang, 1♂2♀; Batang, 1975, 9♂; Dukou, Pingdi, 5–22.VI.1987, coll. Zhang Baolin, 13♂; Huili, 23–29.VII.1974, coll. Han Yinheng, 2♂1♀; Yanyuan, Jinhe, 1230 m, 28.VI.1984, coll. Chen Yixin, 1♂. **Guizhou** (IZCAS): Meiyun, 6.IV.1978, coll. Xia Huai’en, 1♀. **Yunnan** (IZCAS): Lijiang, 22–23.V.1980, 7♂1♀; Lijiang, Yushuizhai, 2680 m, 21.VI.2009, coll. Qi Feng, 1♂; Qujing, 3–20.VII.1982, coll. Wang Linyao and Song Shimei, 4♂; Luoci, 21.VI.1982, coll. Song Shimei, 1♂; Yongsheng, Liude, 2250m, 9.VII.1984, coll. Liu Dayun, 1♂. More material from Hubei, Sichuan, Yunnan, Tibet in coll. ZFMK.

**Distribution.** China (Henan, Zhejiang, Hubei, Hunan, Fujian, Guangxi, Sichuan, Guizhou, Yunnan, Tibet).

**Remarks.** The female which Oberthür (1886, pl. 5, fig.30) figured, is generally considered to be the holotype of *thibetaria*. However, he indirectly mentioned a larger number of specimens in his original description, by writing: “some specimens have the wings crossed by curved medial lines which cut through the discoidal spots” (translated from French). The female is part of the ZFMK collection, as already mentioned by Wehrli (1941), but all other syntypes are not. It is well possible that they have been transferred to The Natural History Museum, London, which keeps a large part of the Charles Oberthür collection. If these specimens will be found existing, the female will lose its holotype status. Eight specimens of *thibetaria* from several Sichuan localities in the ZFMK collection bearing the typical printed labels of Oberthür have been collected later, in the years following the description of *thibetaria*, thus they do not belong to the syntype series.

*Biston panterinaria* (Bremer & Grey, 1853)
http://species-id.net/wiki/Biston_panterinaria
Figs 58–69, 90–96, 115, 116, 129, 130

**Amphidasis panterinaria** Bremer & Grey, 1853, *Beitr. Schmett.-Fauna nord. China*: 21, pl. 10, fig. 1. Syntypes, China (north).

**Buzura abraxata** Leech, 1889, *Trans. ent. Soc. Lond.*, 1889 (1): 143, pl. 9, fig. 14.  
Syntype(s) ♀, China: Yangzee River, Kiukiang. (BMNH), syn. n.

**Culcula panterinaria lienpingensis** Wehrli, 1939, *in* Seitz, *Gross-Schmett. Erde*, 4 (Suppl.): 266, pl. 20: b. Syntype(s), China: Guangdong, Lienping. (ZFMK), syn. n.

**Culcula panterinaria szechuanensis** Wehrli, 1939, *in* Seitz, *Gross-Schmett. Erde*, 4 (Suppl.): 266, pl. 20: b. Syntype(s), China: Sichuan, Tien-Tsuen. (ZFMK), syn. n.

**Culcula panterinaria:** Inoue, 1946, *Bull. Lepid. Soc. Japan*, 1 (2): 37.

**Biston panterinaria:** Sato, 1996, *Trans. lepid. Soc. Japan*, 47 (4): 223–236.
Figures 64–69. Adults of Biston. 64–65 B. panterinaria panterinaria. 64 female (Fangshan, Beijing) 65 female (Yingtaogou, Beijing); 66–69 B. panterinaria exanthemata. 66 male 67 ditto, underside 68 female 69 ditto, underside. Scale bar = 1 cm.

Diagnosis. This species is different from other congeners by mimicking the pattern of distasteful or poisonous species of the genus Abraxas Leach. The wings are white and scattered with pale grey markings, which are rarely present basally of the hindwing postmedial line; the base of the forewing is grey and has a large brown patch, accompanied by the yellowish brown antemedial line; the postmedial lines of both wings are yellow, narrow and protruding outwards between M₁ and M₃, and diffused with dark brown oval patches; the discal spots of both wings are large pale grey dots; the discal spots on the underside of the wings are dark brown centrally. The diagnostic characters of genitalia can be seen in the previous species.

Material examined. CHINA, Kwangtung [Guangdong] (ZFMK): Lienping, 1♂ (Syntype of Culcula panterinaria lienpingensis). Sichuan (ZFMK): Tien-Tsuen, 1901, coll. native collectors (chasseurs indigènes de feu le P. Déjean), 1♂ (Syntype of Culcula panterinaria szechuanensis). Liaoning (IZCAS): Lingyuan, VI.1984, coll. Jin Laiwu, 1♂; Beipiao, VI.1984, coll. Liu Jin, 1♂; Dongling, 2♂. Beijing (IZCAS): Xiangshan, 9.VIII.1936, 1♂; Sanpu, 23.VIII.1972, coll. Zhang Baolin, 2♂; Fangshan, 26–29.VI.1972, coll. Zhang Baolin, 8♂1♀; Baihuashan, 30.VI.1972,
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1♀; Pinggu, 9.VII.1975, 1♂; Jinshan, 17.VII.1988, 1♂; Jinshan, 6.VII.1990, 3♂; Huairou, 10.VII.1981, 1♂; Fengtai, 6.VII.1982, 1♂; Yingtaogou, 29.VI.1990, 1♀. **Hebei** (IZCAS): Zunhua, Dongling, 1♂. **Shanxi** (IZCAS): Taiyuan, 1♂. **Shandong** (IZCAS): Qufu, Shimensi, 17.VII.1980, 1♂. **Henan** (IZCAS): Linzhou, Shibanyan, 22.VII.2006, coll. Sun Hao, 1♂; Dengfeng, 8.VII.1981, 1♀; Baiyunshan, 1300 m, 13.VI.2001, coll. Shen Xiaocheng, 1♂; Baiyunshan, 1400 m, 26–28.VII.2003, coll. Zhang Dandan, 3♂; Baiyunshan, 1550m, 13–15.VIII.2008, coll. Song Wenhui, 1♂; Nanyang, Baotianman, 21.VI.2006, coll. Shen Xiaocheng, 1♂; Xinyang, Jigongshan, 250 m, 20–21.VII.2002, coll. Han Hongxiang, 1♂. **Shaanxi** (IZCAS): Dali, 10.VII.1981, 1♂; Ankang, 22.V .1981, 1♂; Changqing, Xihan, 9.V .1981, 1♂; Liuba, Miaotaizi, 1350m, 19–21.VII.1998, coll. Yao Jian and Zhu Chaodong, 20♂5♀; Foping, 890–900 m, 26–27.VI.1999, coll. Yao Jian, 1♂1♀. **Ningxia** (IZCAS): Jingyuan, Hongxia Linchang, 1998 m, 9.VII.2008, coll. Song Wenhui, 1♂. **Gansu** (IZCAS): Zhouqu, Shatan Linchang, 2350 m, 5.VII.1998, coll. Yuan Decheng, 1♂; Kangxian, Baiyunshan, 1250–1750 m, 12.VII.1998, coll. Wang Shuyong, 1♂; Kangxian, 1000–1400 m, 7–14.VII.1999, coll. Zhang Xuezhong et al., 10♂1♀. **Anhui** (IZCAS): Jiuhuashan, VII.1981, 1♂. **Zhejiang** (IZCAS): Moganshan, 11–12.V.1936, coll. O. Piel, 1♂1♀; Lin’an, VI.1981, 1♂; Tianmushan, 20–31.VII.1972, coll. Liu Youqiao et al., 11♂3♀; Lin’an, West Tianmushan, 400 m, 26–30.VII.2003, coll. Han Hongxiang and Xue Dayong, 18♂1♀; Hangzhou, 18.VII.1973, coll. Chen Fuqiang, 1♂; Quzhou, Shathan Linchang, 1400 m, 6–10.VII.2003, coll. Han Hongxiang, 5♂; Taishun, Siqianzhen, 250–930 m, 31.VII.–4.VIII.2005, coll. Lang Songyun, 14♂. **Hubei** (IZCAS): Jingshan, 22.VII.1981, 1♂; Shennongjia, 950 m, 3–16.VII.1980, coll. Yu Peiyu, 8♂1♀; Shennongjia, 600–700 m, 17–20.VII.–7.VIII.1998, coll. Zhou Hongzhang et al., 11♂; Xingshan, Longmenhe, 1310 m, 17.VI.1993, coll. Li Wen-zhu, 2♂; Xingshan, Xiaohoukou, 700 m, 11.V.1994, coll. Li Wenzhu, 1♂; Lichuan, 800–860 m, 9.VI.–23.VII.1989, coll. Li Wei and Yang Longlong, 19♂; Xianfeng, 800 m, 4.VI.1989, coll. Li Wei, 2♂; Hefeng, 1240 m, 28.VII.1989, coll. Li Wei, 1♂. **Jiangxi** (IZCAS): Moganshan, 11–12.V.1936, coll. O. Piel, 1♂1♀; Lin’an, VI.1981, 1♂; Tianmushan, 20–31.VII.1972, coll. Liu Youqiao et al., 11♂3♀; Lin’an, West Tianmushan, 400 m, 26–30.VII.2003, coll. Han Hongxiang and Xue Dayong, 18♂1♀; Hangzhou, 18.VII.1973, coll. Chen Fuqiang, 1♂; Quzhou, Shathan Linchang, 1400 m, 6–10.VII.2003, coll. Han Hongxiang, 5♂; Taishun, Siqianzhen, 250–930 m, 31.VII.–4.VIII.2005, coll. Lang Songyun, 14♂. **Hunan** (IZCAS): Yizhang, 27.VII.1981, 1♂; Yizhang, Mangshan, Senlin Gongyuan, 512–770 m, 13–15.VII.2000, coll. Chen Fuqiang, 1♂; Yongshun, Shanmuhe Linchang, 500–600 m, 3–5.VIII.1998, coll. Chen Yixin et al., 8♂4♀; Gui-dong, Sidu, 198 m, 9–12.VII.2008, coll. Chen Fuqiang, 1♂; Yanling, Taoyuandong, 631 m, 4–8.VII.2008, coll. Chen Fuqiang, 2♂; Anhua, 22.V.V.1981, 1♂; Guzhang, Gaowangjie, 850 m, 29.VII.1988, coll. Chen Yixin, 2♂; Fenghuang, 16.IX.1988, coll. Song Shimei, 1♂. **Fujian** (IZCAS): Mr. Wuyi, Sangang, 10.V–5.VI.1983, coll. Zhang Baolin et al., 13♂3♀; Mt. Wuyi, 500–700 m, 25–29.VII.2006, coll. Yang Chao et al., 4♂; Mt. Wuyi, Sangang, 704 m, 11–14.VIII.2009, coll. Jiang Nan and Xue Dayong, 8♂; Ninghua, 9.VI.1980, 1♂; Sanming, 1.X.1981, coll. Xiao Hu, 1♂; Jiangle, Long-qishan, 200 m, 10.VIII.1991, coll. Song Shimei, 1♂; Shaxian, 3.IX.1979, coll. Lin
Naiquan, 1♂. Guangdong (IZCAS): Dinghushan, 16–19.VII.1979, coll. Li Mingjia, 1♂; Luyuan, Nanling, 1020 m, 16–20.VII.2008, coll. Chen Fuqiang, 3♂; Shixing, Chebaling, 365–401 m, 22–26.VII.2008, coll. Chen Fuqiang, 15♂1♀. Hainan (IZCAS): Qiongzhong, Limuling, 620 m, 14–15.V.2007, coll. Han Hongxiang and Lang Songyun, 4♂; Baisha, Yinggeling, 434 m, 5.IV.2008, coll. Lang Songyun, 1♂; Baisha, Hongkan, Shuiku, 553 m, 3–5.V.2009, coll. Yan Keji, 2♂; Wuzhishan, 29.V.1997, coll. Mai Guoqing, 1♂; Wuzhishan, Shuiman, 730–900 m, 3.IV–9.V.2007, coll. Han Hongxiang and Lang Songyun, 3♂; Ledong, Jianfengling, Tianchi, 982 m, 23.XI.2008, coll. Li Jing, 1♂; Lingshui, Diaoluoshan, 920 m, 29–30.III.2008, coll. Lang Songyun, 4♂. Guangxi (IZCAS): Longsheng, Hongtan, 900 m, 14.VI.1963, coll. Wang Chunguang, 1♂; Mao’ershan, Jiuniutang, 700–1100 m, 6–10.VI.1979, coll. Shang Jinwen, 1♂; Mt. Emei, Qingyinge, 800–1000 m, 23.IV–16.VII.1957, coll. Zhu Fuxing, 3♂; Jiangjin, Simianshan, 22–26.VI.1981, coll. Zhang Shuli, 2♂; Pengshui, Taiyuan, 750 m, 9.VII.1989, coll. Yang Longlong, 2♂; Wanxian, Wangerbao, 1200 m, 28.V.1994, coll. Li Wenzhu, 2♂. Guizhou (IZCAS): Jiangkou, Fanjingshan, 500 m, 11.VII.1988, coll. Li Wei, 1♂; Leishan, Leigongshan, 1200 m, 3.VII.1988, coll. Yuan Decheng, 1♀; Shiyun, Jinxing, 700 m, 24.VII.1988, coll. Wang Shuyong, 1♂1♀. Yunnan (IZCAS): Baoshan, Baimaling, 1520 m, 11–13.VIII.2007, coll. Wu Chunguang and Xue Dayong, 2♂; Baoshan, Bawan, 1040 m, 8–10.VIII.2007, coll. Xue Dayong, 1♂; Xishuangbanna, Bubang, 700 m, 14.IX.1993, coll. Yang Longlong, 1♂. Tibet (IZCAS): Zayü, Xia Zayü, 1534 m, 26.VIII.2005, coll. Wang Xuejian, 1♂1♀; Médog, 871–2095 m, 10–23.VIII.2006, coll. Lang Songyun, 8♂3♀. A large series from many parts of China in coll. ZFMK.

**Distribution.** China (Liaoning, Beijing, Hebei, Shanxi, Shandong, Henan, Shaanxi, Ningxia, Gansu, Anhui, Zhejiang, Hubei, Jiangxi, Hunan, Fujian, Guangdong, Hainan, Guangxi, Sichuan, Guizhou, Yunnan, Tibet), India, Nepal, Sikkim, Vietnam, Thailand.

**Remarks.** For *B. panterinaria* six subspecies have been described: *B. panterinaria panterinaria* (north China), *B. panterinaria abraxata* (Jiangxi, China), *B. panterinaria lienpingensis* (Guangdong, China), *B. panterinaria szechuanensis* (Sichuan, China), *B. panterinaria synchospilas* (Prout, 1930) (Japan) and *B. panterinaria exanthemata* (Moore, 1888) (India, Nepal, Vietnam and Thailand). Sato (1996) believed that there are geographical variations among *B. panterinaria exanthemata* in India, Nepal, Sikkim, Vietnam and Thailand. These variations can be found in the appearance and in the male genitalia. He also believed that the four Chinese subspecies exhibit intermediate conditions in colour and patches on wings between *B. panterinaria szechuanensis* and *B. panterinaria exanthemata*, and the systematic position of the Chinese populations of *B. panterinaria* needs further study (Sato 1996). According to the descriptions of Wehrli (1939), ssp. *abraxata* has distinct yellow postmedial lines accompanied by distinct dark brown patches as above, ssp. *lienpingensis* has the weak postmedial line accompanied with dark brown patches, ssp. *szechuanensis* has well developed grey markings. However, we consider these
differences to be actually intraspecific individual variations. The yellow postmedial lines, the brown patches and the grey markings vary and are differently developed not only among the different populations, but often occur in the same region. For instance, the yellow postmedial line varies from distinct and complete (ssp. *abraxata*) to incomplete (ssp. *lienpingensis*), and the variation occurred sympatrically in Jiangxi (Figs 60, 61). The material with well developed grey markings on the wings (ssp. *szechuanensis*) and
Figures 76–81. Male genitalia of Biston. 76 B. medioluta sp. n. 77 B. contectaria 78 B. bengaliaria 79 B. pustulata 80 B. suppressaria 81 B. regalis. Scale bar = 1 mm.
Figures 82–88. Male genitalia of Biston. 82 B. brevipennata 83 B. quercii 84–88. B. falcata 84 B. falcata falcata (holotype of Amphidasis erilda) 85 B. falcata falcata (Nyalam, Tibet) 86 B. falcata falcata (Mainling, Tibet) 87 B. falcata satura (Zhouqu, Gansu) 88 B. falcata satura (Shalin, Gansu). Scale bar = 1 mm.
Figures 89–94. Male genitalia of *Biston*. 89 *B. thibetaria*; 90–94 *B. panterinaria panterinaria*. 90 From Sanpu, Beijing 91 From Dayu, Jiangxi 92 From Wuyanling, Taishun, Zhejiang 93 From Taiyuan, Pengshui, Sichuan 94 From Chebaling, Shixing, Guangdong. Scale bar = 1 mm.
Figures 95–104. Male genitalia of *Biston*. 95 *B. panterinaria panterinaria*. From Chebaling, Shixing, Guangdong 96 *B. panterinaria exanthemata*. Scale bar = 1 mm. Aedeagus of *Biston*. 97 *B. melacron* 98 *B. marginata* 99 *B. thoracica* 100 *B. betularia parva* 101 *B. betularia nepalensis* 102 *B. robustum* 103 *B. mediolata* sp. n. 104 *B. contectaria*. Scale bar = 1 mm.
Figures 105–116. Aedeagus of *Biston*. 105 *B. bengaliaria* 106 *B. pustulata* 107 *B. suppressaria* 108 *B. regalis* 109 *B. brevipennata* 110 *B. quercii* 111 *B. falcata falcata* (holotype of *Amphidasis erilda*) 112 *B. falcata falcata* 113 *B. falcata satura* 114 *B. thibetaria* 115 *B. panterinaria panterinaria* 116 *B. panterinaria exanthemata*. Scale bar = 1 mm.
Figures 117–120. Female genitalia of Biston and enlarged view of signum. 117 B. marginata 118 B. thoracicaria 119 B. betularia parva 120 B. betularia nepalensis. Scale bar for female genitalia = 1 mm. (s = signum)
Figures 121–124. Female genitalia of Biston and enlarged view of signum. 121 B. mediolata sp. n. 122 B. bengaliaria 123 B. suppressaria 124 B. regalis. Scale bar for female genitalia = 1 mm. (s = signum)
Figures 125–128. Female genitalia of *Biston* and enlarged view of signum. 125 *B. falcata falcata* (Diqing, Yunnan) 126 *B. falcata falcata* (Gyirong, Tibet) 127 *B. falcata satura* (Zhouqu, Gansu) 128 *B. thibetaria*. Scale bar for female genitalia = 1 mm. (s = signum)
the material without well developed grey markings on the wings (ssp. *panterinaria*) occurred sympatrically in Beijing (Figs 64, 65). What is more, the similar variation occurs in different localities. For example, the form with distinct and almost continuous yellow postmedial line (ssp. *abraxata*) occurs in Beijing (Fig. 65), besides Jiangxi (Fig. 60); the form similar to the subspecies *lienpingensis* occurs in Guangdong (Fig. 62), as well as in Zhejiang (Fig. 58) and Sichuan (Fig. 63); the form with well developed grey markings (ssp. *szechuanensis*) occurs in Beijing (Fig. 64), besides Sichuan (Fig. 59). In the male genitalia, the sinuous ventral margins of the valva vary from strongly to weakly among the material from different localities (Figs 90, 91, 92, 93), or even from the same region, such as Chebaling, Shixing of Guangdong (Figs 94, 95). Thus, we regard the variations as intraspecific individual variations, and treat *B. panterinaria lienpingensis*, *B. panterinaria szechuanensis* and *B. panterinaria abraxata* as synonyms of *B. panterinaria panterinaria*. Besides, we find that the material collected from Yunnan and Tibet is identical with *B. panterinaria exanthemata* which was redescribed and illustrated by Sato (1996). Hence, we classify the material from Yunnan and Tibet as *B. panterinaria exanthemata* (Figs 66–69, 96, 116, 130) (and new to the fauna of China).
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References

Ades GWJ, Kendrick RC (2004) Hong Kong Fauna: a checklist of selected taxa. Fauna Conservation Department, Kadoorie Farm & Botanic Garden Corporation, Hong Kong, 84 pp.

Bastelberger MJ (1909) Beiträge zur Kenntnis der Geometriden-Fauna der Insel Formosa. Deutsche Entomologische Zeitschrift, Iris 22: 166–192.

Billberg GJ (1820) Enumeratio Insectorum in museo Gust. Joh. Billberg. Stockholm, Sweden, 138 pp.

Borkhausen MB (1794) Naturgeschichte der Europäischen Schmetterlinge nach systematischer Ordnung 5. Theil: der Phalänen dritte Horde: Spanner. Frankfurt, 572 pp.

Bremer O, Grey W (1853) Beiträge zur Schmetterlings-Fauna des nördlichen China. St. Petersburg, 23 pp.

Butler AG (1879) List of species in a small collection of butterflies from the South Seas. Annals and Magazine of Natural History (5) 4: 357–361.

Clerck C (1759) Icones insectorum rariorum cum nomibus eorum trivialibus, locique e C. Linnaei. Stockholm, Sweden, 10 pp, 16 tab.

Comstock JH (1918) The Wings of Insects. Comstock Publishing Company, Ithaca, New York, 430 pp.

Denis JNCM, Schiffermüller I (1775) Ankündigung eines systematischen Werkes von den Schmetterlingen der Wienergegend. Augustin Bernardi, Wien, 323 pp.
Ghosh SK (2003) Insecta: Lepidoptera: Heterocera: Geometridae. In: Alfred JRB (Ed) Fauna of Sikkim (part 4). [State Fauna Series 9]. Zoological Survey of India, Kolkata, 217–342.

Guenée A (1858) Uranides et Phalénites 1. In: Boisduval JBAD, Guenée A (Eds) Histoire naturelle des Insectes (Species général des Lépidoptères) 9: i–li, 1–514; 10: 1–584; Atlas; pls. 1–22.

Hampson GF (1895) The Fauna of British India including Ceylon and Burma (Moths). Vol. 3, Taylor and Francis, London, xxviii+546 pp.

Han HX, Xue DY (2002) Lepidoptera: Geometridae. In: Huang FS (Ed) Forest insects of Hainan. Science Press, Beijing, 543–561.

Han HX, Xue DY (2004) Lepidoptera: Geometridae. In: Yang XK (Ed) Insects from Mt. Shiwangdashan Area of Guangxi. China Forestry Publishing House, Beijing, 467–482.

Hausmann A (2001) Introduction. Archiearinae, Orthostixinae, Desmobathrinae, Alsophilinae, Geometrinae. In: Hausmann A (Ed) The Geometrid Moths of Europe. Vol. 1, Apollo Books., Stenstrup, 1–282.

Heppner JB, Inoue H (1992) Lepidoptera of Taiwan. Vol. 1, Part 2: checklist, Gainesville, Florida, 276 pp.

Holloway JD (1994) The Moths of Borneo: Family Geometridae, Subfamily Ennominae. Malay Nature Journal 47: 1–309.

Hua LZ (2005) List of Chinese Insects. Vol. 3. Sun Yat-sen University Press, Guangzhou, 595 pp.

Hübner J (1825) Verzeichniss bekannter Schmettlinge. J. Hübner, Augsburg, 431 pp.

Hübner J (1822) Systematisches-alphabetisches Verzeichniss aller bisher bey den Fürbildungen zur Sammlung europäischer Schmetterlinge angegebenen Gattungsbennungen; mit Vorbe-merkung auch augsburgischer Gattungen. J. Hübner, Augsburg, vi + 81 pp.

Hufnagel WF (1767) Fortsetzung der Tabelle von den Nachtvögeln, welche die 3te Art der-selben, nehmlich die Spannenmesser (Phalænas Geometras Linnæi) enthält (s. III. Band p.393). Berlinisches Magazin 4 (5): 504–527.

Hulst (1896) Classification of Geometrina of North America, with descriptions of new genera and species. Transactions of the American Entomological Society 23: 235–386.

Inoue H (1946) A catalogue of the Geometridae of Corea. Bulletin of the Lepidoptera Society of Japan 1 (2): 19–59.

Inoue H (1958) Descriptions and records of some Japanese Geometridae (II). Tinea 4 (2): 241–256.

Inoue H (1964) Some new subspecies of the Geometridae from the Ryukyu Archipelago and Formosa (Lepidoptera). Kontyû 32 (2): 335–340.

Inoue H (1965) Descriptions and records of some Japanese Geometridae (IV). Tinea 7 (1): 102–111.

Inoue H (1976) Descriptions and records of some Japanese Geometridae (V). Tinea 10 (2): 7–37.

Inoue H (1977) Catalogue of the Geometridae of Japan (Lepidoptera). Bulletin of Faculty of Domestic Sciences, Otsuma Women’s University 13: 227–346.

Inoue H (1982a) Geometridae. In: Inoue H. et al. Moths of Japan. Kodansha, Tokyo. Vol. 2, pp. 263–310, pls. 55–108, 228–229, 232, 314–344.
Inoue H (1982b) Geometridae of Eastern Nepal based on the collection of the Lepidopterological Research Expedition to Nepal Himalaya by the Lepidopterological Society of Japan in 1963. Part 2. Bulletin of Faculty of Domestic Sciences, Otsuma Women’s University 18: 129–190.

Inoue H (1985) Two new species of the genus Biston Leach from Malaysia and the Philippines (Lepidoptera, Geometridae). Chô Chô 8 (11): 21–28.

Inoue H (1992) Twenty-four new species, one new subspecies and two new genera of the Geometridae (Lepidoptera) from East Asia. Bulletin of Otsuma Women’s University 28: 149–188.

Inoue H (2000) Descriptions of a new species and a new subspecies of the genus Biston Leach from the Philippines, with notes on the two known species (Geometridae, Ennominae). Tinea 16 (4): 226–230.

Issiki S, Mutuura A, Yamamoto Y, Hattori I (1977) Early stages of Japanese moths in colour. Vol 1, Hoikusha, Osaka, 237 pp.

Karisch T (2005) Übersicht über die afrikanischen Arten der Gattung Biston Leach, [1815] 1830 (Lepidoptera: Geometridae: Boarminae: Boarmiini). Lambillionea 105 (1) (supplement II), Mars: 1–34.

Klots AB (1970) Lepidoptera. In: Tuxen SL (Ed) Taxonomist’s Glossary of Genitalia in Insects. Munksgaard, Copenhagen, 115–130.

Leach WE (1815) Entomology. In: Brewster D (Ed) The Edinburgh Encyclopaedia. Edinburgh. Vol. 9, Edinburgh, UK, 57–172.

Leech LH (1889) On a collection of Lepidoptera from Kiukiang. Transactions of the Royal Entomological Society of London 1889 (1): 99–148, pls. 7–9.

Leech LH (1897) On Lepidoptera Heterocera from China, Japan and Corea. Annals and Magazine of Natural History (6) 19: 297–349, 414–463. doi: 10.1080/00222939708680542

Leong TM (2009) Final instar larva and metamorphosis of Biston pustulata in Singapore (Lepidoptera: Geometridae: Ennominae). Nature in Singapore 2: 431–436.

Linnaeus C (1758) Systema Naturae (Ed. 10). Vol. 1, Stockholm, Sweden, 824 pp.

Matsumura S (1910) A Thousand Insects of Japan. Supplement 2, Keiseisha, Tokyo, 144 pp, pis 17–29.

Millière P (1870) Iconographie et Description de Chenilles et Lépidoptères inédits, 3: 488 pp, 54 pls.

Moore F (1888) In: Hewitson WC, Moore F Descriptions of New Indian Lepidopterous Insects from the collection of the late Mr. W.S. Atkinson. Heterocera continued (Pyralidae, Crambidae, Geometridae, Tortricidae, Tineidae). Part 3, Asiatic Society of Bengal, Calcutta, pp. 199–299, pls 7–8.

Nakamura M (2004) A morphological and phylogenetic study on the pupae of Geometridae (Insecta: Lepidoptera) from Japan. Tinea 18 (Suppl. 1): 1–227.

Nichols SW (Ed) (1989) The Torre-Bueno Glossary of Entomology. New York Entomological Society in cooperation with the American Museum of Natural History, New York, 840 pp.

Oberthür C (1884) Lépidoptères du Thibet. Études d’Entomologie 9: 1–40.

Oberthür C (1886) Nouveaux Lépidoptères du Thibet. Études d’Entomologie 11: 13–38.
Oberthür C (1910) Explication des planches publiées dans la IVe livraison des Études de Lépidoptères comparé. Études de Lépidoptérologie compare 4: 665–682.

Parsons MS, Scoble MJ, Honey MR, Pitkin LM, Pitkin BR (1999) The catalogue. In: Scoble MJ (Ed) Geometrid moths of the world: a Catalogue (Lepidoptera, Geometridae). CSIRO, Collingwood, 1–1016.

Patočka J (2004) Die Puppen der mitteleuropäischen Spanner aus der Unterfamilie Ennominae (Lepidoptera: Geometridae), 2.Teil. Linzer Biologische Beiträge, 36 (1): 315–388.

Patočka J, Turcani M (2005) Lepidoptera Pupae: Central European Species. Apollo Books, Stenstrup, 863 pp.

Pierce N (1914, reprint 1976) The Genitalia of the Group Geometridae of the British Islands. E. W. Classey Ltd, Middlesex, xxix + 88 pp., 48 pls.

Pitkin LM (2002) Neotropical ennomine moths: a review of the genera (Lepidoptera: Geometridae). Zoological Journal of the Linnean Society 135: 121–401. doi: 10.1046/j.1096-3642.2002.01200.x

Poda N (1761) Insecta Musei Graecensis, quae in ordines, genera et species juxta systema naturaliae Caroli Linnaei. Widmanstad, Graecii, 127 pp.

Prout LB (1912–1916) The Palaearctic Geometrae. In: Seitz A (Ed) The Macrolepidoptera of the World. Vol. 4, Verlag A. Kernen, Stuttgart, 1–479, pls. 1–25.

Prout LB (1914) Sauter’s Formosa-Ausbeute. Geometridae (Lepidoptera). Entomologische Mitteilungen 3 (7/8): 236–249, 259–273.

Prout LB (1930) On the Japanese Geometridae of the Aigner collection. Novitates Zoologicae 35: 289–377.

Prout LB (1937) New and little-known Bali Geometridae in the Tring Museum. Novitates Zoologicae 40: 177–189.

Rindge FH (1975) A revision of the New World Bistonini (Lepidoptera, Geometridae). Bulletin of the American Museum of Natural History 156 (2): 71–155.

Rindge FH (1985) A revision of the moth genus Acronyctodes, with a review of the New World Bistonini (Lepidoptera, Geometridae). American Museum Novitates (2807): 1–24.

Robinson GS, Ackery PR, Kitching IJ, Beccaloni GW, Hernández LM (2004) HOSTS – a database of the world’s Lepidopteran Hostplants. http://www.nhm.ac.uk/entomology/hostplants/index.html

Sato R (1996) Records of the Boarmiini (Geometridae; Ennominae) from Thailand 3. Transactions of the Lepidopterological Society of Japan 47 (4): 223–236.

Sato R (2001) Larva of Biston marginata Shiraki (Geometridae, Ennominae) in Okinawa. Yugato 164: 58–60.

Sato R (2003) Revisitional notes on the genus Amraica Moore (Geometridae, Ennominae) from Southeast Asia, with descriptions of six new species. Tinea 17 (5): 238–254.

Scoble MJ (1992) The Lepidoptera, Form, Function and diversity. Oxford University Press, Oxford, 404 pp.

Shiraki T (1913) Investigation upon insects injurious to cotton. Special Report Formosa Agricultural Experiment Station [Special reports No. 8] Publication no. 68: 1–650.

Singh B (1953) Immature stages of Indian Lepidoptera. No. 8: Geometridae. Indian Forest Records (N.S.) 8 (7): 67–158.
A review of Biston Leach, 1815 (Lepidoptera, Geometridae, Ennominae) from China...  

Sodoffsky W (1837) Etymologische Untersuchungen ueber die Gattungsnamen der Schmetterlinge. Bulletin de la Société Impériale des Naturalistes de Moscou 10: 76–97.

Swinhoe C (1902) New and lettle known species of Drepanulidae, Epiplemidae, Microniidae and Geometridae in the National Collection. e 1902 (3): 585–677.

Treitschke F (1825) In: Ochsenheimer F (Ed) Die Schmetterlinge von Europa. Vol. 2, Abt. 2, Gerhard Fleischer, Leipzig, 1-448.

Unger R (1856) Zum Verständniß der in der Lepidopterologie gebräuchlichen Namen. Archiv der Freunde der Naturgeschichte in Mecklenburg. Jahr.10. Gtrow, Opitz and Company, 53–63.

Viidalepp J, Tammaru T, Snäll N, Ruohomäki K, Wahlberg N (2007) Cleorodes Warren, 1894 does not belong in the tribe Boarmiini (Lepidoptera: Geometridae). European Journal of Entomology 104: 303–309.

Viidalepp JR (1979) A list of Geometridae (Lepidoptera) of the USSR 4. Entomologicheskoe Obozrenie 58 (4): 782–798.

Viidalepp JR (2003) Two new species of the genus Biston (Lepidoptera, Geometridae, Ennominae) from Central Asia. Vestnik Zoologii 37 (3): 89–92.

Wagner DL, Ferguson DC, McCabe TL, Reardon RC (2001) Geometroid Caterpillars of Northeastern and Appalachian Forests. Forest Service Publications, U.S., 224 pp.

Walker F (1863) List of the specimens of Lepidopterous insects in the British Museum 26: 1479–1796.

Wang HY (1998) Geometer Moths of Taiwan. Vol. 2, Taiwan Museum, Taipei, 399 pp.

Warren W (1893) On new genera and species of the family Geometridae from India, in the collection of H. J. Elwes. Proceedings of the Zoological Society of London 1893: 341–434.

Warren W (1894) New genera and species of Geometridae. Novitates Zoologicae 1: 366–466.

Warren W (1896) New species of Drepanulidae, Thyrididae, Uraniidae, Epiplemidae, and Geometridae in the Tring Museum. Novitates Zoologicae 3: 335–419.

Warren W (1899) New species and genera of the families Drepanulidae, Thyrididae, Uraniidae, Epiplemidae, and Geometridae from the Old-World Regions. Novitates Zoologicae 6: 1–66.

Wehrli E (1938–1954) Subfamilie: Geometrinae. In: Seitz A (Ed) Die Grossschmetterlinge der Erde. Vol. 4 (Supplement), Verlag A. Kernen, Stuttgart, 254–766, taf. 19–53.

Westwood JO (1840) Synopsis of the genera of British insects. In: Westwood JO (Ed) An introduction to the modern classification of insects. Vol. 2, Longman, Orme, Brown, Green, and Longmans, London, 1–158.

Wileman AE (1911) New and unrecorded species of Lepidoptera Heterocera from Japan. Transactions of the Royal Entomological Society of London 1911 (2): 189–407.

Xue DY (1992a) Lepidoptera: Geometridae. In: Liu YQ (Ed) Iconography of Forest Insects in Hunan China. Hunan Science and Technology Publishing House, Changsha, 807–904.

Xue DY (1992b) Lepidoptera: Geometridae. In: Huang FS (Ed) Insects of Wuling Mountains area, Southwestern China. Science Press, Beijing, 463–477.

Xue DY (1993) Lepidoptera: Geometridae. In: Huang CM (Ed) Animals of Longqi Mountain. China Forestry Publishing House, Beijing, 556–583.
Xue DY (1997) Lepidoptera: Geometridae. In: Yang XK (Ed) Insect of the Three Gorge Reservoir Area of Yangtze River. Chongqing Publishing House, Chongqing, 1221–1266.

Xue DY (2001) Geometridae. In: Huang BK (Ed) Fauna of Insects in Fujian Province of China. Vol. 5, Fujian Science and Technology Press, Fuzhou, 320–360.

Xue DY, Han HX (2005) Lepidoptera: Geometridae. In: Yang XK (Ed) Insect fauna of Middle-West Qinling Range and South Mountains of Gansu Province. Science Press, Beijing, 588–627.

Xue DY, Han HX, Wu YM (2002) The revisal and supplement for the Tibetan geometrid fauna. In: Li DM et al. (Eds) Entomological Innovation and Progress in China. China Science and Technology Press, Beijing, 17–33.

Yamamoto M, Nakatomi K, Sato R, Nakajima H, Owada M (1987) In: Sugi S (Ed) Larvae of Larger Moths in Japan. Kodansha, Tokyo, 453.

Yazaki K. (1992) Geometridae. In: Haruta T (Ed) Moths of Nepal, part 1. Tinea 13 (Suppl. 2): 5–46.

Young CJ (2008) Characterisation of the Australian Nacophorini using adult morphology, and phylogeny of the Geometridae based on morphological characters. Zootaxa 1736: 1–141.

Zhang BC (1994) Index of Economically Important Lepidoptera. CAB International, Wallingford, UK, 599 pp.

Zhu HF (Ed) (1981) Iconocraphia Heterocerorum Sinicorum. Vol. I, Science Press, Beijing, iv + 134 pp. + 22 pp. (Index), 38 pls.

Zhu HF (1982) Lepidoptera: Geometridae. Insects of Xizang. Vol.2, Science Press, Beijing, 103–109.

Zhu HF, Xue DY (1992) Lepidoptera: Geometridae. In: Cheng SX (Ed) Insects of the Hengduan Mountains Region. Vol. 2, Science Press, Beijing, 927–948.

Zhu HF, Xue DY (1998) Lepidoptera: Geometridae. In: Huang FS (Ed) Insects of Mt. Namjagbarwa Region of Xizang. Science Press, Beijing, 431–448, pls. 1–2.