Review of the genus *Thubana* Walker (Lepidoptera, Lecithoceridae) from China, with description of one new species

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Academic editor: E. van Nieukerken | Received 15 February 2010 | Accepted 23 July 2010 | Published 27 August 2010

Citation: Yang L, Zhu Y, Li H (2010) Review of the genus *Thubana* Walker (Lepidoptera, Lecithoceridae) from China, with description of one new species. ZooKeys 53: 33–44. doi: 10.3897/zookeys.53.412

Abstract

The genus *Thubana* Walker is reviewed for China. Nine species are recognized, of which *T. felinaurita* Li, sp. n. is described as new; *T. dialeukos* Park, 2003 and *T. xanthoteles* (Meyrick, 1923) are newly recorded for this country; *T. stenosis* (Park, 2003), syn. n. is synonymised with *T. xanthoteles*, and *T. microcera* (Gozmány, 1978), syn. n. with *T. leucosphena* Meyrick, 1931. Images of adults and genitalia are provided. A checklist of *Thubana* species in China is included, along with a key to these species.

Keywords

Lepidoptera, Torodorinae, *Thubana*, new species, synonym, China

Introduction

The genus *Thubana* was established by Walker (1864) with *T. bisignatella* Walker, 1864 as the type species. Park and Heppner (2009) listed 46 species in their catalogue of the genus. They included *T. laxata* (Meyrick, 1911) and *T. nodosa* (Meyrick, 1910),
which were once transferred to *Stelechoris* (Park and Wu 2001), and *T. adelella* (Walker, 1864), which was earlier removed from the list of *Thubana* (Park et al. 2005), but did not list *T. pedicucullata* Park, 2009 and *T. gyrostigmatis* Park, 2009 from Philippines (Park 2009), and *T. reniforma* Wu, 2000 from Malaysia (Wu 2000). Here we tentatively add these three species to the list of *Thubana*.

Prior to this study, seven species of *Thubana* were recorded in China (Wu 1997). In this paper we describe one new species *T. felinaurita* Li, *sp. n.* on the basis of Chinese material, and report *T. dialeukos* Park, 2003 and *T. xanthoteles* (Meyrick, 1923) as new for China. We synonymise *T. stenosis* Park, 2003, *syn. n.* with *T. xanthoteles*, and *T. microcera* Gozmány, 1978, *syn. n.* with *T. leucosphena* Meyrick, 1931. To date, the genus *Thubana* comprises 48 species worldwide including the new species described herein, and nine of them occur in China.

**Material and methods**

Genitalia dissections were carried out following the methods described by Li (2002). All the studied specimens, including the types, are deposited in the Insect Collection, College of Life Sciences, Nankai University, Tianjin, China.

**Taxonomic accounts**

**Genus *Thubana* Walker, 1864**

*Thubana* Walker, 1864: 814. Type species: *T. bisignatella* Walker, 1864: 814, by original designation.

*Titana* Walker, 1864: 813. Type species: *Titana adelella* Walker, 1864: 814, by original designation.

*Tiva* Walker, 1864: 821. Type species: *Tiva binotella* Walker, 1864: 822, by original designation.

*Inapha* Walker, 1864: 999. Type species: *Inapha lampronialis* Walker, 1864: 999, by original designation.

*Stelechoris* Meyrick, 1925: 243. Type species: *Pachnistis exoema* Meyrick, 1911: 707, by original designation.

**Diagnosis.** *Thubana* is characterized by the combination of the following characters: forewing often having a white costal patch, costa gently curved with sharpened end, termen more or less concave, tornus broadly rounded, M3 usually stalked with CuA1+2, R4 and R5 often coincident (in some species R4 and R5 stalked basally), R3 stalked with
R₄₋₅; hindwing with M₂ present, almost parallel to stalk of M₃+CuA₁; abdominal ter-
gites with spinose zones; valva thumb-shaped, juxta plate-shaped, and aedeagus with
diverse cornuti in male genitalia; antrum cup-shaped, ductus bursae usually with many
internal spinules, signum with dense spinules in female genitalia.

*Thubana* is similar to the genus *Torodora* in the shape of the wings, the presence of
M₂ on the hindwing, the spined tergites of the abdomen and the structure of male and
female genitalia. But *Torodora* usually lacks the costal patch on the forewing, and M₃ is
separated with CuA₁₋₂, which can separate the two genera from each other.

**Distribution.** China, Thailand, Malaysia, Indonesia, Philippines, India, Nepal,
Sri Lanka.

### Checklist of *Thubana* species in China

1. *Thubana albinulla* Wu, 1994  
   *Thubana albinulla* Wu, 1994: 130.  
   Distribution. China (Sichuan).

2. *Thubana albiprata* Wu, 1994  
   *Thubana albiprata* Wu, 1994: 130.  
   Distribution. China (Sichuan).

3. *Thubana albisignis* (Meyrick, 1914)  
   *Lecithocera albisignis* Meyrick, 1914: 50.  
   *Thubana albisignis*: Meyrick, 1925: 184.  
   Distribution. China (Taiwan).

4. *Thubana bathrocera* Wu, 1997  
   *Thubana bathrocera* Wu, 1997: 86.  
   Distribution. China (Hunan).

5. *Thubana deltaspis* Meyrick, 1935  
   *Thubana deltaspis* Meyrick, 1935: 563.  
   Distribution. China (Fujian, Taiwan).

6. *Thubana dialeukos* Park, 2003  
   *Thubana dialeukos* Park, 2003: 138.  
   Distribution. China (Yunnan), Thailand.
7. **Thubana leucosphena** Meyrick, 1931
   *Thubana leucosphena* Meyrick, 1931: 69.
   *Thubana microcera* Gozmány, 1978: 236, syn. n.
   Distribution. China (Anhui, Fujian, Jiangxi, Henan, Hunan, Hubei, Guizhou, Zhejiang).

8. **Thubana xanthoteles** (Meyrick, 1923)
   *Lecithocera xanthoteles* Meyrick, 1923: 38.
   *Lecithocera melitopyga* Meyrick, 1923: 41.
   *Thubana xanthoteles* Clarke, 1965: 232.
   *Thubana stenosis* Park, 2003: 147, syn. n.
   Distribution. China (Yunnan), Thailand, India, Sri Lanka.

9. **Thubana felinaurita** Li, sp. n.
   Distribution. China (Guangxi).

**Key to male Thubana in China**

1. Forewing with \( R_4 \) and \( R_5 \) short-stalked ................................................................. 2
   – Forewing with \( R_4 \) and \( R_5 \) coincident ................................................................. 3

2. Juxta with posterolateral lobes narrowly rounded at apex; aedeagus with two sclerotized bars, the distal one needlelike, the median one acinaciform (Fig. 9) ...............................................................................
   – Juxta with posterolateral lobes acute at apex, aedeagus with two to three den-
   tations near apex (Park 2000: Figs 13, 13a)............................................. *T. albisignis*

3. Forewing without white patch, with small black cell-dot and fold-dot ..........
   ................................................................................................................. *T. albinulla*
   – Forewing with white patch........................................................................ 4

4. Forewing with white basal patch occupying 1/3 of wing, costal patch absent...
   ................................................................................................................. *T. bathrocera*
   – Forewing without basal patch, costal patch present .................................... 5

5. Male juxta with a long spine at base (Clarke 1965: Figs 2–2b)... *T. deltaspis*
   – Male juxta without spine at base ........................................................................ 6

6. Aedeagus longer than valva (Fig. 7)................................................................. *T. felinaurita* sp. n.
   – Aedeagus shorter than valva ............................................................................ 7

7. Juxta without median projection (Fig. 8) ....................................................... *T. dialeukos*
   – Juxta with median projection ........................................................................ 8

8. Juxta with a lobulated projection at middle, with two large thornlike processes
   on caudal margin; posterolateral lobes inconspicuous (Fig. 15) . *T. leucosphena*
   – Juxta with a horned projection at middle, without processes on caudal mar-
   gin; posterolateral lobes mastoid (Wu 1994: Fig. 17) .................. *T. albiprata*
**Thubana felinaurita** Li, sp. n.

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Figs 1, 7

**Type material.** Holotype ♂ – China, Guangxi Province: Dongzhong Forestry Farm, Fangchenggang, (21°35′N, 108°22′E), 640 m, 9.IV.2002, coll. Shulian Hao & Huaijun Xue, genitalia slide No. ZYM06312; Paratype – 1 ♂, same data as holotype except dated 8.IV.2002, genitalia slide No. YLL08061.

**Diagnosis.** The new species is similar to *T. leucosphena*, but can be distinguished from it by the juxta having a median membranous protuberance, the posterolateral lobes rounded apically, and the aedeagus longer than valva. In *T. leucosphena*, the juxta has a lobulate projection at middle near anterior margin and two large thornlike processes on caudal margin, the posterolateral lobes are inconspicuous, and the aedeagus is obviously shorter than the valva.

**Description.** Adult (Fig. 1). Wingspan 20.5–21.0 mm. Head grayish brown on vertex, with grayish white scales around eyes. Antenna yellowish white, longer than forewing. Labial palpus brown; inner surface of second segment yellowish white mixed with grayish scales; third segment dark fuscous, longer than second. Thorax and tegula grayish brown, with shining luster. Forewing rectangular, costa gently curved, apex blunt, termen slightly concave inward at about 1/3; color brown with dark purple; costal patch triangular, yellowish white, extending to middle of cell; fringe grayish black, with yellowish white basal line. Hindwing grayish brown; fringe fawn black, with yellowish white basal line. Fore leg with dorsal surface dark grayish, venral surface yellowish white; mid leg yellowish white, with scattered brown scales; hind leg yellowish white on inner surface, grayish brown on outside except tarsus and distal end of tibia yellowish white.

**Male genitalia** (Fig. 7). Uncus relatively stout, broad basally, narrowed to bluntly rounded apex. Gnathos large, broad in basal 2/3, strongly bent beyond basal 2/3, then narrowed toward apex; apex hooked, greatly curved ventrally. Valva broad at base, slightly narrowed to basal 1/3; distal 2/3 curved upward like a finger, with dense setae on inner surface; apex rounded; costa protruded basally, incurved medially; ventral margin concave inward at basal 1/3, gently arched outward medially. Sacculus weakly sclerotized, broad at base, narrowed distally, straight ventrally, terminating at basal 1/4 length of valva. Juxta quadrate, with a membranous protuberance at middle; posterolateral lobes like cat’s ear in shape, setose, rounded posteriorly. Vinculum narrow, weakly sclerotized. Aedeagus very stout, longer than valva, broad in basal 2/5, narrowed toward apex, with caducous setae at apex; vesica slightly sclerotized at base, medially with a bundle of numerous brushlike spines, a slightly arched plate and a slender dentate band.

**Female.** Unknown.

**Distribution.** China (Guangxi).

**Etymology.** The specific name is derived from the Latin *felinus* (= feline) and *auritus* (= auricular), referring to the shape of the posterolateral lobes of the juxta.
Figures 1–6. Adults of *Thubana* spp. 1 *T. felinurita* sp. n., paratype 2 *T. dialeukos* Park 3–6 *T. xanthoteles* (Meyrick), showing variation of costal patch (1–4 ♂, 5–6 ♀).

*Thubana dialeukos* Park, 2003
Figs 2, 8

*Thubana dialeukos* Park, 2003: 138.

Material examined. 1 ♂, China, Yunnan Province: Rare Botanical Garden, Ruili (24°00′N 97°50′E), 1000 m, 6.VIII.2005, coll. Yingdang Ren, genitalia slide No. YLL08075.
Diagnosis. This species is very close to *T. leucosphena* and hardly distinguishable from the latter by the superficial characters (Fig. 2) and the venation. However, it can be easily differentiated by the following characters of the male genitalia (Fig. 8): the valva broad at base, narrowed to before middle, gently raising obliquely upward in distal half, narrowed to blunt apex; the costa straight in basal 1/6, gently concave in distal 5/6; the juxta quadrate, with small, slender, almost straight posterolateral lobes; the aedeagus stout, shorter and broader than valva, with two dentate

**Figures 7–10.** Genitalia of *Thubana* spp. 7 *T. felinaurita* sp. n., paratype, slide No. YLL08061 ♂ 8 *T. dialeukos* Park, slide No. YLL08075 ♂ 9 *T. xanthoteles* (Meyrick), slide No. ZYM06119 ♂ 10 *T. xanthoteles* (Meyrick), slide No. ZYM06121 ♀.
preapical lobes, and the cornuti consisting of a S-shaped fragment and a mass of short spines.

Distribution. China (Yunnan), Thailand.

Notes. This species is recorded for the first time from China.

**Thubana xanthoteles** (Meyrick, 1923)
Figs 3–6, 9, 10

*Lecithocera xanthoteles* Meyrick, 1923: 38.
*Lecithocera melitopyga* Meyrick, 1923: 41; Clarke, 1965: 232, as synonym of *Thubana xanthoteles*.

*Thubana xanthoteles* (Meyrick, 1923): Clarke, 1965: 232.
*Thubana stenosis* Park, 2003: 147, syn. n.

Material examined. 1 ♂, 7 ♀, China, Yunnan Province: Mengla (21°29′N 101°33′E), 650 m, 23–25.VIII.2005, coll. Yingdang Ren; 2 ♂, 1 ♀, Jinghong (22°01′N, 100°48′E), 585 m, 17–18.IV.1995, coll. Hongjian Wang & Guangyun Yan.

Diagnosis. This species can easily be separated from its allies by the elongate narrow forewing without patch (Figs 3, 4), or with an orange-yellow cuneate (Fig. 5) or bandlike costal patch (Fig. 6); in male genitalia (Fig. 9), the juxta with digitate, setose posterolateral lobes and a large triangular median projection, the aedeagus as long as and broader than valva, and the cornuti consisting of two sclerotized bars: the distal one needlelike, about 1/2 length of aedeagus, the median one stouter, somewhat acinaciform; in female genitalia (Fig. 10), the caudal margin of 8th sternite deeply emarginate at middle, the ostium broad, the antrum fan-shaped and weakly sclerotized, the ductus bursae narrowed basally, with many short spines medially, and the signum strawberry-shaped.

Distribution. China (Yunnan), Thailand, India, Sri Lanka.

Discussion. Meyrick (1923) described *T. xanthoteles* on the basis of two female specimens and described *T. melitopyga* from one female specimen. Clarke (1965) regarded *T. melitopyga* as a junior synonym of *Thubana xanthoteles*. Thus previously only three female specimens of *T. xanthoteles* have been known and none of these has the costal patch on the forewing. Park (2003) described *T. stenosis* on the basis of the specimens collected from north Thailand, which bears the “golden yellow bandlike costal patch” on the forewing. He also noticed that the “female genitalia” of *T. stenosis* “are hardly distinguishable from those of *T. xanthoteles*”. In this study, we found that the male genitalia of the three specimens collected in south Yunnan undoubtedly match with those of *T. stenosis* described by Park, and the female genitalia match with those of *T. stenosis* and of *T. xanthoteles*. We also found deciduous needlelike cornuti in the ductus bursae of female genitalia. Superficially, the males have no costal patch, but the females usually have a bandlike or cuneate costal patch. Thus we treat *T. stenosis* as a junior synonym of *T. xanthoteles*, and regard the presence or absence of the costal patch as intraspecific variation.

Notes. This species is recorded for the first time in China.
**Thubana leucosphena** Meyrick, 1931

Figs 11–16

**Thubana leucosphena** Meyrick, 1931: 69; Clarke, 1965: 231; Gozmány, 1978: 235; Wu, 1997: 84; Park, 2003: 143.

**Thubana microcera** Gozmány, 1978: 236, *syn. n.*

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**Material examined.** China, Zhejiang Province: 13 ♂, Wuyanling, Taishun (27°33’N 119°42’E), 790 m, 2–3.VIII.2007, coll. Qing Jin; 2 ♂, 2 ♀, same locality, 680 m, 930 m, 28–31.VII.2005, Yunli Xiao; 4 ♂, 2 ♀, Tianmushan (30°26’N 119°34’E), Lin’an, 350 m, 7–8.VIII.2007, coll. Qin Jin, 10 ♂, 800 m, 19.VIII.1999, coll. Houhun Li et al., 5 ♂, 2 ♀, 500 m, 16.VIII.1999, coll. Houhun Li et al.; 1 ♂, Qingliangfeng (30°07’N 118°51’E), Lin’an, 900 m, 12.VIII.2005, coll. Yunli Xiao.

**Anhui Province:** 4 ♂, Mozitan, Huoshuan (31°24’N 116°19’E), 12.VIII.2004, coll. Jiasheng Xu & Jialiang Zhang; 5 ♂, Huangshan (29°43’N 118°18’E), 6–7.VIII.2004, coll. Jiasheng Xu and Jialiang Zhang; 6 ♂, Jiuhuashan (30°23’N 117°48’E), 8–9.VIII.2004, coll. Jiasheng Xu & Jialiang Zhang.

**Fujian Province:** 2 ♂, Wuyishan (26°54’N 116°42’E), 740 m, 19–24.V.2004, coll. Haili Yu; 1 ♂, Qingyunshan, Yongtai (25°52’N 118°57’E), 550 m, 18.IX.2002, coll. Xinpu Wang.

**Jiangxi Province:** 4 ♂, Xiaoxidong, (26°57’N 114°17’E), 1,3–4.VII.1978; 2 ♂, Tonggu (28°32’N, 114°22’E), 28.VII.1982, 10.V.1983; 3 ♀, Ciping (26°34’N 114°10’E), 3.VII.1978; 1 ♂, 1 ♀, Xiashan, Yichun (27°47’N 114°23’E), 7,30.VII.1980; Jinpenshan (29°20’N 117°00’E), 2 ♂, 18–19.VIII.2006, coll. Jiasheng Xu & Weichun Li.

**Henan Province:** 3 ♂, 1 ♀, Xiaguan, Neixiang (33°02’N 111°50’E), 650 m, 10,12.VII.1998, coll. Houhun Li; 1 ♀, Huangshi’an (33°40’N 111°37’E), Xixia, 890 m, 19.VII.1998, coll. Houhun Li.

**Hunan Province:** 1 ♂, Zhangjiajie (29°49’N 110°26’E), 650 m, 7.VIII.2001, coll. Houhun Li & Xinpu Wang.

**Hubei Province:** 3 ♂, 2 ♀, Mao-ba (30°02’N, 109°02’E), Lichuan, 700 m, 28–29.VII.2007, coll. Houhun Li et al.

**Guizhou Province:** 1 ♂, Jiangkou (27°41’N 108°50’E), 600 m, 27.VII.2001, coll. Houhun Li & Xinpu Wang.

- **Diagnosis.** This species is characterized by the following characters: male genitalia (Fig. 15) with juxta having a lobulate projection at middle near anterior margin and two large thornlike processes on caudal margin, the posterolateral lobes inconspicuous (Fig. 15b-d), the aedeagus shorter than valva, the cornuti consisting of a long slender band, a bundle of brushlike spines, a dentate plate, and sometimes with a few dispersed deciduous spicules (Fig. 15a); female genitalia (Fig. 16) with apophysis anteriors about 1/2 length of apophysis posterioris, the caudal margin of 8th sternite slightly emarginate at middle, the ductus bursae long, twisted, with spicules on inner surface (Fig. 16a), and the signum spinulose, semiovate, slightly emarginate at upper margin. **Thubana leucosphena** is very close to *T. felinaurita*, but differs as noted in the description of the latter.

- **Distribution.** China (Anhui, Fujian, Jiangxi, Henan, Hunan, Hubei, Guizhou, Zhejiang).
Discussion. This species was described by Meyrick (1931) based on three specimens collected from Guanxian of Sichuan Province in China: “two males” and “a third example”. Clarke (1965) rectified the “two males” as Oecophoridae and chose the “third example”, a female, as the lectotype of *T. leucosphena*. Meyrick (1935) mentioned the occurrence of this species in Tianmushan of Zhejiang Province. Gozmány (1978) described *T. microcera* on the basis of a male specimen collected from Tianmushan and noticed that it could be distinguished from *T. leucosphena*. In this study, however, we noticed that the costal patch varies from triangular to trapezoidal both within male specimens of *T. microcera* (Figs 11–12) and female specimens of *T. leucosphena* (Figs 13–14). We also found that males collected from Zhejiang, Jiangxi, Hubei and Henan provinces match with those of *T. microcera* described by Gozmány, females match with those of *T. leucosphena*. Besides, we observed the deciduous spicules from the male aedeagus in the ductus bursae of *T. leucosphena*. What is more, no other species of *Thubana* were collected in these localities so far. Hence, we treat *T. microcera* as a junior synonym of *T. leucosphena*, and regard the variation of the shape of costal patch from triangular to trapezoidal as intraspecific variation.
Figures 15–16. *Thubana leucosphena* Meyrick. **15** male genitalia **15a** aedeagus, showing spicules **15b–d** variation of juxta (pl = posterolateral lobes, tp = thornlike processes; slide Nos. b: ZYM06315, c: ZYM06321, d: ZYM06179) **16** female genitalia **16a** ductus bursae, showing spicules on inner surface, slide No. ZYM06193.

**Notes.** The previous description did not mention the median projection on posterior margin of the juxta. Though this projection (Fig. 15b) is not present in most individuals, we found it present in some males, either inconspicuous (Fig. 15c) or small but visible (Fig. 15d). We consider this variation as intraspecific because other characters fit well with *T. leucosphaena*.

**Acknowledgements**

We would like to express our thanks to Yunli Xiao, Haili Yu, Yingdang Ren, Jiasheng Xu, Jiali Pang, Weichun Li and Shulian Hao for their efforts in the field. We are also grateful to Dr. K. T. Park for kindly sending us his papers used in species identification. The research was supported by the National Natural Science Foundation of China (No. 30470211).
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