Taxonomic review of the *Themus* (*Telephorops*) nepalensis species-group (Coleoptera, Cantharidae)

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Abstract

The diagnosis of the *Themus* (*Telephorops*) nepalensis species-group is summarized. A catalogue, a key and a distribution map of all world species are provided. Two synonymies are proposed: *Themus* (*Telephorops*) subcaeruleiformis Wittmer, 1983, *syn. nov.* = *T.* (*Telephorops*) crassimargo Champion, 1926; *T.* (*Telephorops*) separandus Wittmer, 1975, *syn. nov.* = *T.* (*Telephorops*) laboissierei (Pic, 1929). The female internal genitalia are photographed and described in this species-group for the first time, the aedeagi of *T.* (*Telephorops*) crassipes Pic, 1929 and *T.* (*Telephorops*) impressipennis (Fairmaire, 1886) are illustrated and described for the first time, and some additional distribution information is provided for the species. *Themus* (*Telephorops*) cavipennis (Fairmaire, 1897) is a new record for the Chinese fauna.

Keywords

female internal genitalia, new faunistic record, new synonym, soldier beetles, taxonomy

Introduction

*Themus* Motschulsky, 1858 is one of the largest cantharid genera and comprises about 250 species in total (Yang et al. 2014; Kopetz 2016). It consists of four subgenera (Wittmer 1973, 1997), which were redefined by Švihla (2008) on the basis of the shapes and color of the pronotum and elytra.

The subgenus *Telephorops* Fairmaire, 1886 for *T.* impressipennis (by original and monotypic designation) was subdivided into two species groups, which however were
not given names (Švihla 2008). According to the Principle of Priority (ICZN 1999, Articles 23.1 and 23.3.3), the valid name of a taxon is the oldest available name applied to it, so the earliest-named member of an aggregate of vicarious species will be the species-group name. They have been named the *davidis* species-group (Yang et al. 2019) and the *nepalensis* species-group (including the type species for the genus) respectively. The latter was characterized by the reduced and shortened laterophyses of the aedeagus and the enlarged elytra with depressions (Švihla 2008).

Most species of the *nepalensis* species-group were described by early taxonomists, such as Fairmaire (1886, 1897), Hope (1831), Pic (1911, 1912, 1926, 1929a,b), Gorham (1889) and Champion (1926). Recently, those species were revised and more species were added by Wittmer (1954, 1975, 1983a, b, 1997). A few more species and additional morphological or distributional information were added by Okushima (1999, 2003), Kopetz (2004, 2010, 2016) and Yang et al. (2013).

Up to now, 15 species were included in the *nepalensis* species-group. This group has not previously been reviewed globally, and some sibling species remain difficult to diagnose from others due to there being few characters known for the females when males are unavailable. Furthermore, attribution of species to the groups is difficult because species diagnoses are often imprecise. For example, *T. minor* Wittmer, 1997, *T. subcaeruleus* (Pic, 1911) and *T. crassimargo* Champion, 1926, whose elytra are enlarged and laterophyses well developed, give contradictory information about their placement in the species-group defined by Švihla (2008). Thus, in the present study, all known species are reviewed to evaluate morphological evidence supporting species groups, and both are redefined where necessary.

**Material and methods**

The material is deposited in the following collections:

- **BMNH** British Museum of Natural History, London, UK;
- **CAUB** Chinese Agriculture University, Beijing, China;
- **IZAS** Institute of Zoology, Chinese Academy of Sciences, Beijing, China;
- **MHBU** Museum of Hebei University, Baoding, China;
- **MNHN** Muséum national d’Histoire naturelle, Paris, France;
- **NHMB** Naturhistorisches Museum Basel, Switzerland.

Genitalia of both sexes and abdominal sternites VIII of females were dissected and cleared in 10% KOH solution, and female genitalia were stained with hematoxylin. The female internal genitalia is attached to the ventral side of abdominal tergite IX and the vulva opens between the coxites. The dorsal or ventral side of vagina is established according to the tergite IX. The situation of median oviduct opening is on the opposite side of tergite IX and established as the ventral side of vagina. The diverticulum and spermatheca arise from apex of vagina.
Habitus photos were taken using a Leica M205 A stereomicroscope, multiple image layers were stacked using Combine ZM (Helicon Focus 5.3). Line drawings were made using a camera lucida attached to a Nikon SMZ1500 stereomicroscope, then edited in CorelDRAW 12 and Adobe Photoshop 8.0.1. Body length was measured from the anterior edge of the clypeus to the elytral apex and body width across the humeri of elytra. Morphological terminology of female genitalia followed Brancucci (1980). The key to the species was prepared mainly based on the characters of the aedeagus. If the aedeagi of different species were too similar to be described, the female abdominal sternite VIII and internal genitalia were compared; body size and coloration was also referred to when necessary.

In the checklist, valid scientific names and original sources, synonyms and publications for the taxonomical changes, type localities and depositories, additional material information and all distributions were included, as well as additional description or remarks were added if necessary. Complete label data were cited for type specimens, using square brackets “[ ]” for our remarks and comments, [p] indicating that the following data were machine printed and [h] that they were handwritten, quotation marks to separate data from different labels. A distribution map was prepared using the geographic information system software ArcGIS (ver. 10.2), based literature records and the author’s databases of specimens examined for this study.

The specimens were identified based on examination of types if available and original literature. In practice, species were determined mainly by the aedeagus of male, and the females were associated with males based on evidence that they were collected at the same locality and date. Also, the female could be identified by the structure of abdominal sternite VIII, which was useful in species’ recognition and illustrated in the literature by cantharid specialists. For each species, compared with males, the females have smaller eyes, shorter and narrower antennae, simple middle antennomeres, without smooth narrow impressions along the outer edges, wider pronotum and elytra, and only seven abdominal ventrites.

**Taxonomy**

*Themus (Telephorops) nepalensis species-group*

**Diagnosis.** Elytra enlarged posteriorly and widest near apical third. Aedeagus: conjoint dorsal plate of parameres narrowed apically in dorsal view, emarginate at middle of apical edge; laterophyses flattened dorsoventrally, reduced and not reaching apices of conjoint dorsal plate except in a few species. Female internal genitalia: diverticulum situated at end of vagina, presenting with a sclerotized ring around at base, confluent in middle and extending to median oviduct; spermatheca arising from middle of the sclerotized ring.

**Distribution.** Most species are restricted in their distribution (Figs 1, 2), except *T. impressipennis* (Fairmaire, 1886) and *T. coelestis* (Gorham, 1889), which are widely distributed in China.
Remarks. The diagnosis is developed from the definition of the species-group by Švihla (2008). Characters of the elytra and aedeagus, the female internal genitalia are supplemented in the present study. This differs from the *davidis* species-group in the female genitalia having a sclerotized ring around the base of the diverticulum, delimit-
ing it from the vagina; and spermatheca opening on the opposite side to the median oviduct. While in the davidis species-group, there are only a pair of short conjoint sclerotized ridges below the diverticulum, hardly delimitated from the vagina; and spermatheca opening on the same side as the median oviduct (Yang et al. 2019).

Figure 2. Distribution map of Themus (Telephorops) nepalensis species-group (part II).
### Key to species (adults) of *Themus* (*Telephorops*) *nepalensis* species-group

(characters based on illustrations in the present study or those from Wittmer (1983a, b, 1997)).

1. **Aedeagus:** laterophyses reaching apices of conjoint dorsal plate of parameres...
   - **Aedeagus:** laterophyses reduced, not reaching apices of conjoint dorsal plate of parameres...

2. **Antennae,** mid and hind legs uniformly black; **aedeagus** (Wittmer 1997: fig. 104): laterophyses without processes on both sides... 
   - **Antennae and legs** mixed yellow and black; **aedeagus:** laterophyses with a narrow process each side

3. **Aedeagus** (Wittmer 1983b: fig. 2): conjoint dorsal plate of parameres triangularly emarginate in middle of apical edge in dorsal view; female abdominal sternite VIII (Wittmer 1983b: fig. 62) with lateral protuberances of posterior edge nearly as wide as distance between them... **T. subcaeruleus** (Pic, 1911)
   - **Aedeagus** (Wittmer 1983b: fig. 3a): conjoint dorsal plate of parameres rectangularly emarginate in middle of apical edge in dorsal view; female abdominal sternite VIII (Fig. 9D) with lateral protuberances of posterior edge about half as wide as distance between them

4. **Aedeagus:** ventral process of each paramere hooked at apex in lateral view...
   - **Aedeagus:** ventral process of each paramere not hooked at apex

5. **Aedeagus:** ventral process of each paramere expanded and obtusely hooked dorsally at apex (e.g. Fig. 5C)
   - **Aedeagus:** ventral process of each paramere narrowed and acutely hooked ventrally at apex

6. **Elytra** dark green or blue, strongly metallic... **T. nepalensis** (Hope, 1831)
   - **Elytra** purple-black, weakly metallic

7. Body longer than 16.0 mm; female internal genitalia (Fig. 6D) with diverticulum narrowed apically... **T. crassipes** Pic, 1929
   - Body 13.0–15.0 mm in length; female internal genitalia (Fig. 7C) with diverticulum expanded apically... **T. masatakai** Okushima, 2003

8. **Aedeagus** (Fig. 6B): ventral process of each paramere triangularly protuberant apicolaterally in dorsal view; female abdominal sternite VIII (Fig. 9B) with each protuberance narrower than the distance between it and apicolateral angle...
   - **Aedeagus** (Wittmer 1983b: fig. 5): ventral process of each paramere normal, not protuberant in dorsal view; female abdominal sternite VIII (Fig. 9J) with each protuberance wider than the distance between it and apicolateral angle... **T. uncinatus** Wittmer, 1983
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9 Elytra no more than 1.5 times as long as maximal width; aedeagus (Wittmer 1983b: fig. 4): ventral process of each paramere with apex slightly bent inwards in ventral view, nearly as long as conjoint dorsal plate in lateral view...

........................................................................................................ T. laboissieri Pic, 1929
– Elytra about twice as long as maximal width; aedeagus: ventral process of each paramere with apex unlike above, not bent inwards in ventral view, longer than conjoint dorsal plate in lateral view ........................................ 10

Aedeagus (Wittmer 1983a: fig. 47): ventral process of each paramere abruptly narrowed at apex in ventral view; female abdominal sternite VIII (Fig. 9I) with acute apicolateral angles ........................................ T. sauteri (Pic, 1912)
– Aedeagus (Fig. 6C): ventral process of each paramere expanded at apex in ventral view; female abdominal sternite VIII with rounded apicolateral angles ................................................................. 11

10 Tibiae mixed yellow and black; aedeagus (Wittmer 1983b: fig. 1): ventral process of each paramere narrowed apically in ventral view, conjoint dorsal plate widely emarginate medially at apical edge in dorsal view
........................................................................................................ T. coelestis (Gorham, 1889)
– Tibiae uniformly black or yellow; aedeagus: ventral process of each paramere almost even in width in ventral view, conjoint dorsal plate narrowly emarginate medially at apical edge in dorsal view ................................................ 12

11 Femora mixed yellow and black, tibiae black; female abdominal sternite VIII (Fig. 9F) with protuberances of posterior edge not reaching apices of apicolateral angles in ventral view............... T. impressipennis (Fairmaire, 1886)
– Femora and tibiae uniformly yellow; female abdominal sternite VIII (Fig. 9A) with protuberances of posterior edge exceeding apices of apicolateral angles in ventral view ......................... T. bicoloricornis Wittmer, 1983

Themus (Telephorops) bicoloricornis Wittmer, 1983
Figs 6A, 9A

Themus (Telephorops) bicoloricornis Wittmer, 1983a: 153, figs 48 (aedeagus illustration), 51 (female abdominal sternite VIII illustration).

Type material examined. 1♂ (paratype, NHMB), [h] “Idabon \ Musha \ 23.7.1928”, [p] “PARATYPUS”, [h] “Themus (Tryblius) \ bicoloricornis \ Wittm. \ det. W. Wittmer”, [p] “Naturhist. \ Museum Basel \ coll. W. Wittmer”, [p] “CANTHARIDAE \ CANTH00002241”.

Other material examined. 1♂, 1♀ (IZAS), Taiwan, Nantou, Tzuei-feng, 1997. VII.9, leg. K. Mizota.

Supplementary description. Female. Like male, but antennomeres V–X without impressions along outer edges (while present with smooth narrow longitudinal
or oblong impressions in male), terminal abdominal ventrite wide (while narrow and triangular in male) (Fig. 9A) with posterior edge narrowly and triangularly emarginate medially and paired rounded middle protuberances, which are wider than the distance between protuberance and apicolateral angle and exceeding apex of the latter. Internal genitalia (Fig. 6A): diverticulum hardly narrowed apically and rounded at apex, about 2.5 times as long as its maximal width; spermatheca expanded apically.

**Distribution.** Taiwan.

*Themus (Telephorops) cavipennis* (Fairmaire, 1897)
Figs 3A, 6B, 9B

*Tryblius cavipennis* Fairmaire, 1897: 228.
*Themus ancoralis* Champion, 1926: 128. Synonymized by Wittmer 1975: 251.
*Themus (Tryblius) cavipennis*: Pic 1929a: 195; Wittmer 1975: 251, fig. 1 (aedeagus illustration).
*Themus (Telephorops) cavipennis*: Wittmer 1983b: 197; Okushima 1999: 59, figs 10 (habitus photo), 34 (female abdominal sternite VIII illustration).

**Figure 3.** Male habitus, dorsal view A *Themus cavipennis* Champion, 1926 (the specimen of Xizang) B *T. crassimargo* Champion, 1926 (the specimen of Sichuan). Scale bars: 5.0 mm.
Type material examined. 1♂ (holotype, MNHN), [p]“Himalaya \ Sikkim”, [h]“Tryblius \ cavipennis \ Fairm., Sikkim”, [p]“HOLOTPUS”, [h]“Themus \ (Tryblius) \ cavipennis \ Fairm. \ det. W. Wittmer”.

Other material examined. CHINA: Xizang: 1♂, 1♀ (IZAS), Bomi, Tangmai, 2300m, 2005.VIII.31, leg. X.J. Wang; 1♀ (IZAS), Nyingchi, Pêlong, 2100 m, 2005. IX.2, leg. X.L. Chen; 1♀ (IZAS), same data, 2005.IX.1; 1♀ (IZAS), same locality and date, 2115 m, leg. X.J. Wang; 1♀ (IZAS), Nyingchi, Zayû, Shang Zayû, 1960m, 2005. VIII.23, leg. X.L. Chen; 1♀(IZAS), Zayû, Zhouwogoin, Xungjug, 1938 m, 28.6067N, 97.2816E, 2014.VIII.29, leg. H. Liu; 1♀(MHBU), Shang Zayû, 2005.VII.14, leg. A.M. Shi; 1♀(MHBU), Nyingchi, Pêlong, 2007.IX.23.–28, leg. F.M. Shi.

Supplementary description. Male (Fig. 3A). Female. Like male, but antennomeres IV–X without impressions along outer edges (while present with smooth narrow longitudinal or oblong impressions in male), terminal abdominal ventrite wide (while narrow and triangular in male) (Fig. 9B) with posterior edge narrowly and triangularly emarginate medially between paired rounded middle protuberances, each protuberance narrower than the distance between it and apicolateral angle and exceeding apex of apicolateral angle. Internal genitalia (Fig. 6B): diverticulum narrowed apically and nearly pointed at apex, about twice as long as its maximal width; spermatheca abruptly expanded apically.

Distribution. China (new record: Xizang), Bhutan, Nepal, northern India.

**Themus (Telephorus) coelestis** (Gorham, 1889)
Figs 6C, 9C

*Telephorus coelestis* Gorham, 1889: 104, t.10, fig. 7.

*Themus (Telephorus) coelestis*: Wittmer 1983b: 197, figs 1 (aedeagus illustration), 59 (female abdominal sternite VIII illustration).

*Themus rugosus* Pic, 1929b: 8. Synonymized by Wittmer 1983b: 197.

*Themus violetipennis* Wang & Yang, 1992: 265, fig. 2 (habitus illustration). Synonymized by Yang et al. 2013: 3.

Type material examined. 1♂ (NHMB, lectotype of *Telephorus coelestis*): without locality information, [h]“coelestis ♂”, [h]“♂”, [h]“Themus \ (Telephorus) \ coelestis \ (Gorh.) \ det. W. Wittmer”, [h] “Type”, [p] “LECTOTYPUS”, [p]“Naturhist. \ Museum Basel \ coll. W. Wittmer”, [p]“CANTHARIDAE \ CANTH00001277”. The lectotype was designated by Wittmer (1983b).

1♀ (MNHN, holotype of *Themus rugosus*), [h]“Fokien” (China, Fujian), [h]“Themus \ rugosus \ n. sp.”, [h]“Themus \ (Telephorus) \ coelestis \ (Gorh.) \ det. W. Wittmer”, [h]“type”, [p]“TYPE”. The holotype is damaged, lacking antennae and right meta-leg.

1♀ (IZAS, neotype of *Themus violetipennis*), [p] “Hunan, Yongshun, Shanmuhe forestry station \ 600m”, [p] “4.VIII.1988 \ leg. Shu-Yong Wang”. The neotype was designated by Yang et al. (2013).
Other material examined. CHINA, Shaanxi: 2♂ (MHBU), Chushui, Niubeiliang, 1056 m, 2011.VIII.22–29, leg. X.C. Zhu & Y. Zhao. Hubei: 1♀ (MHBU), Ba-dong, Lvcongpo, 1700 m, 2006.VII.14, leg. M. Li; 1♀ (MHBU), same data, leg. J. H. Wan; 1♀ (MHBU), Yuan’an, Hehua, 2009.VII.12, leg. X.M. Sun; 1♀ (MHBU), same data, leg. Y. Dong; 1♀ (MHBU), Yichang, Xianrenxi, 2009.VI.25, leg. G.L. Xie; 1♀ (MHBU), Yichang, Dalaoing Forestry, 2009.VI.26, leg. Y. Tian; 1♀ (MHBU), Yidu, Niejiahe, 2008.VI.16, leg. G. L. Xie; 1♀ (MHBU), Yichang, Hejiaping, Qinggangping, 2013.VII–XI, leg. T.H. Du; 1♀ (MHBU), Changyang, Langping, Changfeng, 900 m, 2013.VII.11, leg. Y.Q. Wu; 1♂ (MHBU), Jingshan, Huzhuashan Forestry, 2007.VII.15, leg. G. L. Xie; 1♂ (MHBU), Wufeng, Houhe, 2002.VII.16, leg. F.Y. Wang; 1♂ (MHBU), same locality, 2002.VII.21, C.H. Shi. Guangxi: 1♀ (MHBU), Luocheng, Pingying, 2004.V.29, leg. J.M. Zhang. Guangdong: 1♀ (MHBU), Nanling, 2010.VIII.8–18, leg. H.Y. Liu; 1♂ (MHBU), same locality and collector, 2010. VIII.17; 1♀ (MHBU), same locality and collector, 2010.VIII.8–11. Hebei: 1♂ (MHBU), Changli, Huangjin seaside, 1999.VIII.18, leg. H.Z. Liang; 1♂ (MHBU), same data, leg. Z.J. Ma; 1♂ (MHBU), Zushan, 1998.VII.14, leg. X.J. Li. Zhejiang: 1♀ (MHBU), Longquan, Fengyangshan, 2007.VII.25, leg. L.K. Tan; 1♀ (MHBU), same locality and collector, 2007.VII.30; 1♀ (MHBU), same locality, 2007.VII.26, leg. G.L. Xie; 1♀ (MHBU), same locality and collector, 2007.VII.27; 1♀ (MHBU), same locality and collector, 2007.VII.31; 3♂, 1♀ (MHBU), same locality, 2007. VII.25–VIII.1, leg. H.Y. Liu & Z.H. Gao; 1♂ (MHBU), same locality, 2012.VII.18, leg. G.L. Xie & J. Jiao; 2♂ (MHBU), Lin’an, Tianmushan, 2013.VI.26–VII.2, leg. J.Y. Su; 2♀ (MHBU), Hangzhou, Lin’an, Dajingwu, 2012.VI.10, leg. H. Xu; 1♂ (MHBU), Qingyuan, Baishanzu, 2012.VI.24, G.L. Xie & X. Wang. Yunnan: 2♂ (MHBU), Dali, 2008.VIII.18, leg. G. L. Xie.

Supplementary description. Female. Like male, but antenomeres IV–X without impressions along outer edges (while present with smooth narrow longitudinal or oblong impressions in male), terminal abdominal ventrite wide (while narrow and triangular in male) (Fig. 9C) with posterior edge triangularly emarginate medially and largely and triangularly emarginate on both sides, lateral emargination about twice as deep as middle one, the protuberances between middle and lateral emarginations acute, exceeding the rounded apices of apicolateral angles. Internal genitalia (Fig. 6C): diverticulum hardly narrowed apically and rounded at apex, about twice as long as its maximal width; spermatheca expanded apically.

Distribution. China (Shaanxi, Gansu, Henan, Anhui, Zhejiang, Hubei, Jiangxi, Hunan, Fujian, Hainan, Guangxi, Sichuan, Guizhou).

*Themus (Telephorops) crassimargo* Champion, 1926
Figs 3B, 4A, B, 9D

*Themus crassimargo* Champion, 1926: 127.

*Themus (Tryblius) crassimargo* Wittmer 1975: 251, fig. 2 (aedeagus illustration).
Figure 4. Habitus, dorsal view A Themus crassimargo Champion, 1926 (lectotype) B Themus (Telephorops) subcaeruleiformis Wittmer, 1983 (holotype) C Triblius laboissierei Pic, 1929 (lectotype) D Themus (Tryblius) separandus Wittmer, 1975 (holotype).
**Themus (Telephorops) subcaeruleiformis** Wittmer, 1983b: 199, fig. 3, 3a (aedeagus illustration), syn. nov.

**Themus (Telephorops) crassimargo**: Okushima 1999: 59, figs 11 (habitus photo), 35 (female abdominal sternite VIII illustration).

**Type material examined.** 1♂ (BMNH, lectotype of Themus crassimargo), [p]“Gopaldhara, Sikkim, vii.1924, H. Stevens”, [p] “LECTOTYPUS”, [p] “Themus \ crassimargo \ Champ.”. The lectotype was designated by Wittmer (1975).

1♂ (NHMB, holotype of Themus (Telephorops) subcaeruleiformis), [h] “Kuanshien (Guanxian, now is Dujiangyan) \ Umg. VIII.1934”, “600–1300m \ Szechwan (Sichuan), China”, [p] “HOLOTYPUS”, [h] “T. (Telephorops) subcaerulei- \ formis Wittm. \ det. W. Wittmer”, [p] “Naturhist. \ Museum Basel \ coll. W. Wittmer”, [p] “CANTHARIDAE \ CANTH00001233”.

**Other material examined.** CHINA, Xizang: 1♂ (CAUB), Zayü, Shajiong, 1700 m, 1978.VI.26, leg. F.S. Li. Sichuan: 1♀ (IZAS), 70 km West Chengdu, Qingcheng, Hou Shan mts., 1360 m, 30°44’N, 103°08’E, 2004.VIII.28, S. Murzin.

**Distribution.** China (Xizang, Sichuan), N. India, Bhutan, Nepal.

**Supplementary description.** Female (Fig. 3B). Like male, but antennomeres V–XI without impressions along outer edges (while present with smooth narrow longitudinal or oblong impressions in male), terminal abdominal ventrite wide (while narrow and triangular in male) (Fig. 9D) with posterior edge triangularly protuberant on each side, space between lateral protuberances about twice as wide as each width.

**Remarks.** Themus (T.) subcaeruleiformis Wittmer, 1983 was originally described based on a single male type, from China, Szechwan, Kuanshien Umg. (now in Sichuan, Dujiangyan). Here a female (Fig. 3B) collected from Qingcheng, which is near the type locality, is discovered for the first time. The structure of its abdominal sternite VIII (Fig. 9D) is like that of T. crassimargo Champion, 1926, illustrated by Okushima (1999: fig. 35). Furthermore, T. subcaeruleiformis was only compared with T. subcaeruleus located in Yunnan, China in the original publication (Wittmer 1983b), but not with species from the Himalayas (Wittmer 1975). Moreover, the types of T. subcaeruleiformis and T. crassimargo were compared, but no differences between them were found in external morphology (Fig. 4A, B) and aedeagi illustrated by Wittmer (1975: fig. 2; 1983b: fig. 3, 3a). Therefore, T. subcaeruleiformis is proposed here to be junior synonym of T. crassimargo, according to the Principle of Priority (ICZN 1999, Article 23.1).

**Themus (Telephorops) crassipes** Pic, 1929

Figs 5A–C, 6D, 9E

Themus crassipes Pic, 1929b: 8.

**Themus (Telephorops) crassipes**: Wittmer 1983b: 191, 200, fig. 64 (female abdominal sternite VIII illustration).
Figure 5. Aedeagus (A, D ventral view B, E dorsal view C, F lateral view) A–C Themus crassipes Pic, 1929 D–F T. impressipennis (Fairmaire, 1886). Scale bar: 1.0 mm. (vp: ventral process of each paramere; dp: conjoint dorsal plate of parameres; lp: laterophyse; bp: basal piece).

Type material examined. 1♂ (MNHN, holotype), [p]“CHAPG. prov. De \Lao-kay. Ht.-Tonkin”, [h]“Themus\ crassipes \ n. sp.”, [h]“type”, [p]“HOLOYPUS”, [h]“Themus \ (Telephorops)\crassipes \ Pic\ det. W. Wittmer”.

Other material examined. CHINA, Guangxi: 1♂, 1♀ (IZAS), Leye, Yachang Forestry, Nanchao, 1130 m, 2004.VII.26, leg. X. Yu; 1♀ (MHBU), Tianlin, Cen-wanglaoshan, 2014.VIII.16, leg. J.H. Huang; 1♂ (IZAS), Jinxiu, Rd. Jinzhong, 1100 m, 1999.V.12, leg. X.K. Yang; 2♀ (IZAS), same locality, 1000 m, leg. X. Z. Zhang.
**Supplementary description.** Male. Aedeagus (Fig. 5A–C): ventral process of each paramere about 4 times as long as wide in ventral view, expanded and nearly globose at apex in lateral view; conjoint dorsal plate of parameres not reaching apices of ventral processes, depth of middle emargination about two-fifths of entire length.
Female. Like male, but antennomeres V–X without impressions along outer edges (while present with smooth narrow longitudinal or oblong impressions in male), terminal abdominal ventrite wide (while narrow and triangular in male) (Fig. 9E) with posterior edge narrowly and triangularly emarginate medially between paired rounded protuberances, each protuberance nearly as wide as space between it and apicolateral angle and hardly exceeding apex of apicolateral angle. Internal genitalia (Fig. 6D): diverticulum hardly narrowed apically and rounded at apex, about 2.5 times as long as its maximal width; spermatheca expanded apically.

**Distribution.** China (Guangxi, Yunnan); Vietnam.

*Themus (Telephorops) impressipennis* (Fairmaire, 1886)

Figs 5D–F, 7A, 9F

*Telephorops impressipennis* Fairmaire, 1886: 339.
*Telephorops violaceipennis* Gorham, 1889: 105. Synonymized by Wittmer 1983b: 199.
*Themus (Telephorops) impressipennis* Wittmer 1983b: 199, fig. 60 (female abdominal sternite VIII illustration); 1983a: 153, fig. 51a (female abdominal sternite VIII illustration).

**Type material examined.** 1♂ (MNHN, holotype of *Telephorops impressipennis*), [h]“KouyTcheou (China, Guizhou)”, [h]“*Telephorops \ impressipennis \ Fairm.*”, [p]“HOLOTYPUS”, [h] “Themus \ (Telephorops) \ impressipennis \ (Fairm.) \ det. W. Wittmer”.

1♀ (MNHN, holotype of *Telephorops violaceipennis*), [p]“Kiukiang (China, Jiangxi) \ June 1887\ A.E. Pratt”, [h]“Type”, [h]“violaceipennis”, [h]“Themus \ (Telephorops) \ impressipennis \ (Fairm.) \ det. W. Wittmer”.

**Other material examined.** CHINA, Guizhou: 2♀ (MHBU), Dazhong, XianNVhe, 2004.VIII.24–26, leg. X.J. Yang & H.R. Hua; 1♀ (MHBU), Suiyang, Baishaogou, 2010.VIII.14, leg. L.Y. Guo; 1♂ (IZAS), Fanjingshan, Huguosi, 1350 m, 2001.VIII.3, leg. Q.Z. Song; 1♀ (IZAS), Fanjingshan, Heihaihe, 500 m, 2001.VII.27, leg. Q.Z. Song; 1♂, 2♀ (NHMB), Daku, 35 km NE Leishan, 1994.VI.20.–24, lgt. Bolm; 1♂, 1♀ (NHMB), Leigongshan, Xijiang, 1200–1900 m, 1997.V.29–VI.2, lgt. Bolm. Sichuan: 1♂ (IZAS), Nanyang, 1200 m, 1987.VII.17, leg. L.L. Yang; 1♀ (IZAS), Emei Shan, Xixiangchi, 550–750 m, 1957.VI.8, leg. F.X. Zhu; 1♀ (NHMB), Kwanhsien, 1928.VII.18, collector unknown; 1♂, 1♀ (NHMB), Chuanxian, 600 m, 1996.VII.12.–14, L. M. Bocák; 1♂, 2♀ (NHMB), Mt. Omei, 6000 ft, 1925.VIII.6.–15, coll. D. C. Graham; 1♀ (NHMB), Guanxian, Dujiangyan Park, 1996.VIII.2, A. Zamotajiov & A. Mirostrikov; 1♀ (NHMB), Guanxian, 1992.VII.8, lgt. R. Dunda; 1♀ (NHMB), Gonggashan, Moxi, 1300 m, 29°13’N, 102°10’E, 1996.VII.10.–11, J. Farkač, P. Kabátek & Smetana; 1♀ (NHMB), Emei Shan, 2500–1800 m, 1992.VII. Yunnan: 1♀ (NHMB), Vallis flumin, Soling-ho., coll. R. Hicker. Hubei: 1♂, 3♀ (MHBU), Dabieshan, Taohuachong, 2014.VI.23–27, leg. X.R. Li; 1♂, 2♀ (MHBU), Dabieshan, Wujiasan, 2014.VI.28–30, leg. X.R. Li; 2♀ (MHBU), Wufeng, Houhe,
Figure 7. Female internal genitalia, lateral view A Themus impressipennis (Fairmaire, 1886) B T. laboisieri (Pic, 1921) C T. masatakai Okushima, 2003. Scale bars: 1.0 mm (sp: spermatheca; sr: sclerotized ring; va: vagina; di: diverticulum; ov: median oviduct; ag: accessory gland).

2002.VII.15, leg. S.X. Zhou; 1 ♀ (MHBU), same data, leg. Z.L. Xiang; 1 ♀ (MHBU), same locality, 2002.VII.16, leg. H.M. Zhang; 1 ♀ (MHBU), same locality, 2002.VII.16, leg. F.Y. Wang; 1 ♀ (MHBU), same locality, 2002.VII.16, leg. J. Guo; 1 ♀ (MHBU), same locality, 2002.VII.16, leg. L. Wang; 2 ♀ (MHBU), same locality, 2002.VII.18,
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leg. Y. Liu; 1♀ (MHBU), same data, leg. F. P. Fu; 1♀ (MHBU), same locality and collector, 2002.VII.19; 1♀ (MHBU), same data, leg. M. Wang; 2♀ (MHBU), same data, J.B. Yan; 1♀ (MHBU), same locality, 2002.VII.10, S.H. Yu; 1♀ (MHBU), same locality, 2002.VII.20, leg. P.B. Luo; 1♀ (MHBU), same data, leg. H.M. Zhang; 1♀ (MHBU), same data, leg. J.R. Zheng; 1♂ (MHBU), same data, leg. C.H. Shi; 1♂ (MHBU), same data, leg. H.F. Li; 1♀ (MHBU), same locality, 2002.VII.19, leg. F.P. Fu; 1♀ (MHBU), Shangfeng, Changleping, 2008.VII.17, leg. H.P. Zhang; 1♀ (MHBU), Xingshan, Gaolan, 1000 m, 2004.VIII.11, leg. P. Jia; 1♀ (MHBU), same data, leg. J. Xu; 1♀ (MHBU), Xingshan, Huangliang, 1000 m, 2004.VII.12, leg. X.G. Zhou; 1♀ (MHBU), same locality, 2004.VII.13, leg. H. Pan; 1♀ (MHBU), same locality, 2004.VII.16, leg. D.W. Chen; 1♀ (MHBU), same locality, 2004.VII.13, leg. Y.P. Zou; 1♀ (MHBU), Xingshan, Nanyang, 1000 m, 2004.VII.13, P.P. Wang; 1♀ (MHBU), same locality, 2004.VII.14, leg. D.X. Tan; 2♀ (MHBU), Shennongjia, Jiuhuping, 1900 m, 2006.VII.29, leg. L.K. Tan; 1♀ (MHBU), Shennongjia, Myuyu, 900 m, 2004.VIII.12, leg. Z.X. Liu; 1♀ (MHBU), same data, leg. R.L. Han; 1♂ (MHBU), same locality, 1200 m, 2004.VIII.12, leg. D.Y. Pan; 1♀ (MHBU), Changyang, Tianshushan, 2005.VII.13, leg. X. Ming; 1♀ (MHBU), same locality, 2005.VII.12, leg. Q. W. Wang; 1♀ (MHBU), Changyang, Langping, Changfeng, 900 m, 2012.VII.4, leg. H. Zheng; 1♀ (MHBU), Badong, Lvcngpo, 1700 m, 2006.VII.14, leg. H.Y. Bao; 1♀ (MHBU), Badong, Tiansanping, 1500 m, 2006.VII.14, leg. Y.L. Chen; 1♀ (MHBU), same data, leg. F. Xia; 1♀ (MHBU), same data, leg. F. Yang; 1♀ (MHBU), Yichang, Xiabaoping, 1000 m, 2004.VIII.11, leg. Q. Xie; 1♀ (MHBU), same data, 2004.VIII.11, leg. W. M. Li; 1♀ (MHBU), same locality, 2004.VIII.13, leg. S.J. Huang; 1♂ (MHBU), same data, leg. J. Li; 1♂ (MHBU), same data, leg. H.Y. Lei; 1♀ (MHBU), same locality, 2004.VIII.14, leg. B.J. Yu; 1♀ (MHBU), Yichang, Dalaoling Forestry, 2010.VI.24, leg. W. Li; 1♀ (MHBU), Yichang, Xianrenxi, 2009.IX.12, leg. G.L. Xie; 1♂ (MHBU), same locality and collector, 2009.VI.25; 1♂ (IZAS), Xingshan, Longmenhe, 1350 m, 1993.VII.18, leg. B.W. Sun; 1♀ (IZAS), same data, 1993.VII.14; 1♂ (NHMB), Lichuan, Shaoho, 1948.VIII.13, coll. Gressitt & Djou; 1♂ (NHMB), same data, 1948.VIII.12; 1♂ (NHMB), same data, 1948.VIII.24; 1♂ (NHMB), same data, 1948.VIII.26.

Shaanxi: 1♀ (MHBU), Meixian, Songping, 2012.VII.12, leg. G.D. Ren; 1♂ (MHBU), Nanzheng, Beiba, 2005.VI.19–22, leg. Y.B. Ba; 1♀ (MHBU), Chushui, Niubeiliang, 2011.VIII.22–29, leg. X.C. Zhu & Y.C. Zhao; 1♀, 1♂ (IZAS), Ningshan, Huoditang, 1580–1650 m, 1999.VI.27, leg. H.J. Wang. Gansu: 1♀ (IZAS), Kangxian, Qinghelin-chang, 1400 m, 1998.VII.8, leg. J. Yao; 1♀ (IZAS), Kangxian, Douba, 1050m, 1999.VII.6, leg. H. J. Wang. Henan: 1♂ (IZAS), Songxian, Baiyunshan, 1600 m, 2002.VII.19, leg. W.Z. Li; 1♀ (IZAS), Lushixian, Jihelinchang, 1200 m, 2001.VII.20, leg. K.Z. Dong. Hunan: 1♀ (MHBU), Changsha Agriculture University, 2012.VII.23, leg. H. Xu; 1♂ (IZAS), Yongshun, Shanmuhe Forestry, 600–820 m, 1988.VIII.7, leg. S.Y. Wang; 1♂ (IZAS), Sangzhi, Tianpingshan, 1370–1570 m, 1988.VIII.13, leg. S.Y. Wang; 1♀ (NHMB), Wulingshan, Tianshishan Nat. Res., 800 m, 1997.VI.16.–18, lgt.
Bolm; 1♀ (NHMB), Kiang Jia Jie, 1200–1600 m, 1992.VII. Zhejiang: 1♂ (MHBU), Hangzhou, Lin’an, Dajingwu, 2012.V.10, leg. H. Xu; 4♂, 1♀ (MHBU), Lin’an, Qingliangfeng, Shunxi, 2012.VI.25, leg. H. Xu; 1♂, 1♀ (MHBU), Longquan, Fengyangshan, 2007.VII.29, leg. L.K. Tan; 1♀ (MHBU), same locality, 2007.VI.17, collector unknown; 1♀ (IZAS), same locality and collector, 2007.VI.26; 1♂ (IZAS), Tienmushan, 1935.VII.15, collector unknown; 1♀ (IZAS), same data, 1935.VIII.4. Jiangxi: 2♂ (NHMB), Kuling, 1934.IX.4, coll. O. Piel. Taiwan: 1♀ (NHMB), Formosa, T. Kano. Fujian: 1♀ (MHBU), Wuyishan, Tongmu, Tongmuguan-Sangang, 740–1160 m, 2004.VIII.20, leg. D.K. Zhou; 1♀ (IZAS), Dehua, Lishan, 900–1200 m, 1960.VI.12, leg. F.J. Pu; 1♀ (IZAS), Jiangle, Longqishan, 1991.V.25, leg. Y. S. Shi; 2♂, 1♀ (NHMB), Kuatun, 1946.IX.18. Anhui: 6♂, 4♀ (MHBU), Shexian, Qingliangfeng, 2013.VI.5–9, leg. J.S. Xu & C.X. Yuan; 2♂ (NHMB), Kiuhua Shan, 1932.IX, G. Liu Fukien; 1♂, 2♀ (NHMB), Yuexi, Miaodao Shan mts., 600–1300 m, 30°48’N, 116°05’E, 1995.VII.18.–20, lgt. L. R. Businsky. Guangdong: 1♀ (MHBU), Nanling, 2010.VIII.10, leg. H.Y. Liu. Guangxi: 1♀ (MHBU), Jiwandashan, Jiuren Reserve Station, 2003.VIII.3, leg. L.L. Zhang; 1♂, 1♀ (IZAS), Longsheng, Tianpingshan, 740 m, 1963.VI.17, leg. S.Y. Wang.

Supplementary description. Male. Aedeagus (Figs 5D–F): ventral process of each paramere about 3 times as long as wide in ventral view, expanded and nearly globose at apex in lateral view; conjoint dorsal plate of parameres hardly shorter than ventral processes, depth of middle emargination about one-third of entire length.

Female. Like male, but antennomeres V–X without impressions along outer edges (while present with smooth narrow longitudinal or oblong impressions in male), terminal abdominal ventrite wide (while narrow and triangular in male) (Fig. 9F) with posterior edge narrowly and triangularly emarginate medially and paired rounded protuberances, each nearly as wide as the distance between it and apicolateral angle and not reaching apex of the latter. Internal genitalia (Fig. 7A): diverticulum little thinned apically and rounded at apex, about 2.5 times as long as its maximal width; spermatheca expanded apically.

Distribution. China (Gansu, Shaanxi, Henan, Jiangsu, Anhui, Zhejiang, Hubei, Jiangxi, Hunan, Fujian, Taiwan, Guangxi, Sichuan, Guizhou, Yunnan).

Themus (Telephorops) laboissierei (Pic, 1929)
Figs 4C–D, 7B, 9G

Triblius laboissierei Pic, 1929a: 195, 196.
Themus (Tryblius) separandus Wittmer, 1975: 252, fig. 3 (aedeagus illustration). syn. n.
Themus (Telephorops) laboissierei: Wittmer 1983b: 200, figs 4 (aedeagus illustration), 65 (female abdominal sternite VIII illustration).
Themus (Telephorops) separandus: Kazantsev and Brancucci 2007: 271 (distributional data).

Type material examined. 1♂ (MNHN, lectotype of Triblius laboissierei), [p-h]“TONKIN \ Chapa \ 3.VII.1917 \ JEANVOINE”, [h]“Tryblius \ laboissierei \ n.
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1♂ (BMNH, holotype of Themus (Telephorops) separandus), [p] “Gopaldhara, Darjeeling, 25.VII.1914, 3440–4720’, leg. H. Stevens”, [p] “HOLOTYPUS”, [h] “Themus \ (Tryblius) \ separandus \ Wittm. \ det. W. Wittmer”.

Other material examined. CHINA, Yunnan: 1♂ (IZAS), Jinping, Hetouzhai, 1700m, 1956.V.9, leg. K.R. Huang; same data, 1500–1700 m, 1956.V.11; 1♂, 1♀ (IZAS), Xishuangbanna, Menghai, 1200–1600 m, 1958.VII.18, leg. S.Y. Wang; 1♂ (IZAS), same locality, 1958.VII.21, leg. F.J. Pu;1♂ (MHBU), Qushi, Jiangmu, 2011.VII.16,leg. H.Y. Liu. Guangxi: 1♂, 3♀ (MHBU), Tianlin, Cengwanglaoshan, 2014.VIII.16, leg. J.H. Huang; 1♀ (MHBU), same locality, 1300–1400 m, 2009.V.16–19, collector unknown.

Supplementary description. Female. Like male, but antennomeres V–X without impressions along outer edges (while present with smooth narrow longitudinal or oblong impressions in male), terminal abdominal ventrite wide (narrower and triangular in male) (Fig. 9G) with posterior edge narrowly and triangularly emarginate medially between paired obtuse protuberances, each protuberance nearly as wide as the distance between it and apicolateral angle and not reaching apex of the latter. Internal genitalia (Fig. 7B): diverticulum hardly narrowed apically and rounded at apex, about three times as long as its maximal width; spermatheca expanded apically.

Distribution. China (Yunnan, Guangxi); northern Laos, northern Vietnam, northern India.

Remarks. Themus (Tryblius) separandus was described based on a single male type and its aedeagus was illustrated by Wittmer (1975). Except the original publication, no additional information was available. The type locality is “Gopaldhara, Darjeeling” (N. India), not Bhutan as that listed by Kazantsev and Brancucci (2007).

Wittmer (1975) noted that the single specimen designated as holotype of T. separandus was separated from the collection of T. crassimargo in BMNH. Wittmer differentiated T. separandus from T. crassimargo by the structure of aedeagus, also from T. cavipennis and T. nepalensis in the body coloration and aedeagus. He made no comparison with other species.

In the present study, the habitus (Fig. 4C–D) and aedeagi of T. separandus and T. laboissierei were compared (Wittmer 1975: fig. 2; Wittmer 1983b: 4), but no differences found. Thus we recommend T. separandus Wittmer, 1975 to be junior synonym of T. laboissierei, according to the Principle of Priority (ICZN 1999, Article 23.1).

 Themus (Telephorops) masatakai Okushima, 2003

Figs 7C, 9H

Themus (Telephorops) masatakai Okushima, 2003: 280, figs 1–4 (habitus photo, aedeagus illustrations); Kopetz 2010: 185 (distributional data), fig. 4 (aedeagus illustration); Kopetz 2016: 255, figs 15 (habitus photo), 44 (female abdominal sternite VIII photo).
Material examined. LAOS: 1♂, 1♀ (NHMB), Oudomxai, 17 km NEE, 1100 m, 20°45’N, 102°09’E, 2002.V.1.–9, leg. Vit Kubáň; 1♂ (NHMB), Phongsaly, Ban Sano Mai, 1150m, 21°21’N, 102°03’E, 2004.V.19.–26, M. Brancucci; 1♂ (NHMB), Phongsaly, 1500 m, 21°41’N, 102°06’E, 2004.V.6.–17, M. Brancucci; 1♂ (NHMB), 20 km NW Louang Namtha, 900–1000 m, 21°09.2’N, 101°18.7’E, 1997.V.5.–30, C. Holzschuh.

CHINA, Yunnan: 1♂ (IZAS), Xishuangbanna, Meng’a, 1050–1080 m, 1958.V.13, leg. F.J. Pu; 1♂ (IZAS), same data, leg. S.Y. Wang; 1♀ (IZAS), same locality and collector, 1958.VIII.10; 1♂ (IZAS), Simao, Rd. Kunluo 591 km, 1350 m, 1957.V.11, leg. F.J. Pu; 1♀ (IZAS), Simao, 1957.V.23, leg. A. Мэнцяский; 1♀ (IZAS), Simao, 1200 m, 1957.V.11, leg. S.Y. Wang.

Supplementary description. Female. Like male, but antennomeres VII–XI without impressions along outer edges (while present with smooth narrow longitudinal or oblong impressions in male), terminal abdominal ventrite wide (while narrow and triangular in male) (Fig. 9H) with posterior edge narrowly and triangularly emarginate medially between paired rounded protuberances, each protuberance nearly as wide as the distance between it and apicolateral angle and exceeding apex of the latter. Internal genitalia (Fig. 7C): diverticulum expanded apically and rounded at apex, about twice as long as its maximal width; spermatheca expanded apically.

Distribution. China (Yunnan, Guangxi); Laos, northern Vietnam.

**Themus (Telephorops) minor** Wittmer, 1997

*Themus (Telephorops) minor* Wittmer, 1997: 272, fig. 104 (aedeagus illustration); Kopetz 2010: 185, fig. 44 (female abdominal sternite VIII illustration).

Type specimens examined. 1♂ (holotype, NHMB), [p] “YUNNAN, 23.-24.JUN \ YULONG Mts., 1993 \ 27.00N 100.12E \ Bolm lgt. 3200m”, [p] “HOLOTYPUS”, [h] “Th. (Tryblius) \ minor Wittm. \ det. W. Wittmer”, [p] “CANTHARIDAE \ CANTH00001283”.

Distribution. China (Yunnan).

**Themus (Telephorops) nepalensis** (Hope, 1831)

*Telephorus nepalensis* Hope, 1831: 26.

*Themus (Tryblius) nepalensis*: Wittmer 1975: 252.

*Themus (Telephorops) nepalensis*: Okushima 1999: 58 (distributional data), figs 9 (habitus photo), 31–33 (aedeagus and female abdominal sternite VIII illustrations).

Distribution. Northern India, Nepal.
**Themus (Telephorops) sauteri** (Pic, 1912)

Figs 8A, 9I

*Cantharis sauteri* Pic, 1912: 46.
*Themus sauteri*: Wittmer 1954: 276.
*Themus (Telephorops) sauteri*: Wittmer 1983a: 197, figs 47 (aedeagus illustration), 50 (female abdominal sternite VIII illustration).

**Material examined. Taiwan:** 1♂ (NHMB), Nanshanchi, 1978.VI.18, H. Akiyama; 1♂, 1♀ (NHMB), Formosa, T. Kano; 1♀ (NHMB), Wushe, 1975.VI.9, K. Akiyama; 1♂ (NHMB), Taichung Hsien, Kukuan, 1996.VII.12, leg. C. Lou; 1♂ (NHMB), same data, 1994.VI.20; 1♀ (NHMB), Nantou Hsien, Sungkang, 1995.VII.17, leg. C. Lou; 1♀ (NHMB), Nantou Hsien, Shintzetou, 1994.VII.14, leg. C. Lou; 1♂, 2♀ (IZAS), Taichung Hsien, Kukuan, 1996.VII.12, leg. C. Lou; 1♀ (IZAS), Mt. Nantou Hsien, Hohwangshan, 1997.VIII. 27, leg. C. Lou.

**Supplementary description.** Female. Like male, but antennomeres VI–X without impressions along outer edges (while present with smooth narrow longitudinal or oblong impressions in male), terminal abdominal ventrite wide (while narrow and triangular in male) (Fig. 9I) with posterior edge triangularly emarginate medially and largely and triangularly emarginate on both sides, lateral emargination about 3 times as deep as middle one, the protuberances between middle and lateral emarginations acute, exceeding the acute apices of apicolateral angles. Internal genitalia (Fig. 8A): diverticulum hardly narrowed apically and rounded at apex, about twice as long as its maximal width; spermatheca expanded apically.

**Distribution.** Taiwan.

**Themus (Telephorops) subcaeruleus** (Pic, 1911)

*Tryblius cavipennis var. subcaeruleus* Pic, 1911: 132.
*Themus (Tryblius) subcaeruleus*: Pic 1929a: 195.
*Themus (Telephorops) subcaeruleus*: Wittmer 1983b: 199, figs 2 (aedeagus illustration), 62 (female abdominal sternite VIII illustration).

**Type material examined.** 1♂ (MNHN, lectotype), [p]“Yünan \ China”, [h]“type”, [h]“Tryblius \ subcaeruleus \ Pic”, [p]“LECTOTYPUS”, [h]“Themus \ (Telephorops) \ subcaeruleus \ Pic\ det. W. Wittmer”. The lectotype was designated by Wittmer (1983b).

**Other material examined.** CHINA: 1♀ (NHMB), Yunnan; 1♂ (NHMB), Pe Yen Tsing; 1♀ (NHMB), Tche-Ping-Tcheou.

**Distribution.** China (Yunnan), northern Vietnam.
Figure 8. Female internal genitalia, lateral view A *Themus sauteri* (Pic, 1912) B *T. uncinatus* Wittmer, 1983. Scale bars: 1.0 mm.

*Themus* (*Telephorops*) *uncinatus* Wittmer, 1983

Figs 8B, 9J

*Themus* (*Telephorops*) *uncinatus* Wittmer, 1983b: 200, figs 5 (aedeagus illustration), 66 (female abdominal sternite VIII illustration).

Type material examined. 1♂ (holotype, MNHN), [p] “MUSEUM PARIS \ SE_TSCCHOUEN (China, SE. Sichuan)\ ENV DE TA_TSIEN-LOU (Dajianlu, now is Kangding) \ MO-SY-MIEN \ Père AUBERT 1902”, [p] “HOLOTYPUS”, [h] “Themus (Telephorops) \ uncinatus \ Wittm. \ det. W. Wittmer”.

Other material examined. CHINA, Sichuan: 1♂ (NHMB), Jinfo Shan, 1700–1950m, 29°01’N, 107°14’E, 1998.VI.24.–29, D. Král; 1♀ (NHMB), Chadiping, 1200–1500m, 1996.VIII.5.–7, A. Miroshnikov & A. Zamatajiov; 1♂, 1♀ (IZAS), Luding, Moxi, 1500 m, 1983.VI.17, leg. S.Y. Wang; 1♂ (IZAS), Emei Shan, Jiuladong, 1800–1900 m, 1957.VII.28, leg. K.R. Huang. Yunnan: 4♂, 1♀ (MHBU),
Figure 9. Female abdominal sternite VIII, ventral view A Themus bicoloricornis Wittmer, 1983 B T. cavipennis Champion, 1926 C T. coelestis (Gorham, 1889) D T. crassimargo Champion, 1926 E T. crassipes Pic, 1929 F T. impressipennis (Fairmaire, 1886) G T. laboissierei (Pic, 1921) H T. masatakai Okushima, 2003 I T. sauteri (Pic, 1912) J T. uncinatus Wittmer, 1983. Scale bars: 1.0 mm.
Lushui, Laowo, 1500 m, 2008.VII.26.–28, leg. J.S. Xu & Z.H. Gao; 1♂, 2♀ (MHBU), Lushui, Pianma, 2005.VII.22.–23, leg. B.Y. Mao & J.S. Xu; 1♀ (MHBU), Longling, Longxin, Heishan, 2008.XII.22.–23, leg. J.S. Xu & Z.H. Gao.

**Supplementary description.** Female. Like male, but antennomeres V–X without impressions along outer edges (while present with smooth narrow longitudinal or oblong impressions in male), terminal abdominal ventrite wide (while narrow and triangular in male) (Fig. 9J) with posterior edge narrowly and triangularly emarginate medially between paired protuberances, each protuberance wider than the distance between it and apicolateral angle and hardly exceeding apex of the latter. Internal genitalia (Fig. 8B): diverticulum narrowed apically and pointed at apex, about twice as long as its maximal width; spermatheca moderately expanded apically.

**Distribution.** China (Sichuan, Yunnan), northern Vietnam.

**Acknowledgements**

We are grateful to Dr Yûichi Okushima (Kurashiki Museum of Natural History, Japan) for proving some material to us, and to the late Dr Michel Brancucci (NHMB) for his great help to the senior author in the taxonomy of Cantharidae. Thanks are also given to the editor Dr Hume Douglas for giving us suggestions in improving our manuscript. The present study was supported by the National Natural Science Foundation of China (Nos 31772507, 41401064), the Knowledge Innovation of Chinese Academy of Sciences (No. KSCX2-EW-Z-8), Natural Science Foundation of Hebei Province (C201720112) and a foundation for young talents of colleges and universities in Hebei Province (BJ2017030).

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