Inventory of the carabid beetle fauna of the Gaoligong Mountains, western Yunnan Province, China: species of the tribe Zabrini (Coleoptera, Carabidae)

David H. Kavanaugh¹, Fritz Hieke², Hongbin Liang³, Dazhi Dong⁴

¹ Department of Entomology, California Academy of Sciences, 55 Music Concourse Drive, Golden Gate Park, San Francisco, CA 94118, U.S.A. ² Museum für Naturkunde, Invalidenstrasse 43, D-10115 Berlin, Germany ³ Key Laboratory of Zoological Systematics, Institute of Zoology, Chinese Academy of Sciences, Beijing 100101, China ⁴ Kunming Institute of Zoology, Chinese Academy of Sciences, Kunming 65022 Yunnan, China

Corresponding author: David H. Kavanaugh (dkavanaugh@calacademy.org)

Abstract
A ten-year multidisciplinary, multi-national and multi-institutional biodiversity inventory project in the Gaoligong Shan region of western Yunnan Province, China generated more than 35,000 specimens of the beetle (Coleoptera) family Carabidae. In this report, first of a planned series, we focus on diversity in tribe Zabrini. Our study of just over 1300 specimens of zabrine carabids from the project, all in genus Amara Bonelli, found a total of 13 species, all previously described, to occur in the study area, with none of them strictly endemic. We present a key for identification of adults of these species, as well as nomenclatural data, diagnoses, illustrations of dorsal habitus and male genitalia, and information about geographical, altitudinal and habitat distributions within the study area and overall geographical distribution for each species. Distributions of the species within the study area are compared, and broader geographical range patterns are characterized. We also discuss a possible role of the Gaoligong Shan region as one source area for the present-day fauna of the Himalaya and southern edge of the Qinghai-Xizang (Tibetan) Plateau.

Keywords
Coleoptera, Carabidae, Zabrini, Amara, China, Yunnan, Gaoligong Shan, Himalaya, Qinghai-Xizang (Tibetan) Plateau, distribution, biodiversity hotspot
Introduction

The Gaoligong Shan (Gaoligong Mountains) of extreme western Yunnan province, China, form the westernmost range of the Hengduan Mountains system of southeastern Xizang Autonomous Region (Tibet), northern and western Yunnan, and western Sichuan (Fig. 1). They extend north to south for more than 600 km, and, in the central part of the range, their crest forms the border between China and Myanmar. They also separate and form parts of the watersheds of two of Southeast Asia’s major rivers, the Irrawaddy and the Salween (known in China as the Nujiang). Elevations within the region range from a low of about 650 m in the south to more than 5000 m in the north. Chaplin (2006) reviewed the physical geography of the region. Because of its geographic isolation and rugged topography, much of this area has remained less disturbed than most other parts of China; and previous biological exploration of the area over the past 150 years has revealed exceptionally high species richness, based almost exclusively on records for vertebrates (e.g., Stattersfield et al. 1998) and vascular plants (Li et al 2000). Because of these traits, two large nature reserves have been established in the area, and the region has been included in the Three Parallel Rivers of Yunnan World Heritage Site (UNESCO 2003).

In late 1997, the California Academy of Sciences was invited to participate in a joint project with the Kunming Institutes of Botany and Zoology of the Chinese Academy of Sciences to conduct a biodiversity inventory of the Gaoligong Mountains. Scientists from several additional institutions, including the Institute of Zoology, Beijing, and Royal Botanical Garden (Edinburgh) joined in the collaboration. Principal target groups for the inventory included bryophytes and vascular plants, all vertebrate groups, and arachnids, myriapods, and insects, especially the Neuropteroidea, Mecoptera, and Coleoptera (the Carabidae in particular). Multidisciplinary and multi-institutional teams carried out biotic sampling through more than 25 separate expeditions during the period 1998 to 2007. More than 100 reports on the project have been published to date, including partial results for bryophytes (e.g., Long 2006, Shevock 2005), plants (e.g., Fritsch et al. 2008, Zhou et al. 2006), birds (Dumbacher et al. 2011), amphibians (e.g., Liu et al. 2000), fishes (e.g., Chen et al. 2005), spiders (e.g., Miller et al. 2009, Wang et al. 2010), and carabid beetles (Kavanaugh and Liang 2004 and 2006; Kavanaugh and Long 1999; Liang and Imura 2003; Liang and Kavanaugh 2006 and 2007; and Liu et al. 2010 and 2011).

Prior to the start of the project the carabid beetle fauna of the region was very poorly known. The faunal for the entire Hengduan region included only about 50 species (Yu 1992), and most of these were widespread species from low elevation areas. The region in general and the higher elevations in particular were virtually unexplored with respect to the carabid fauna. As a result of our work on this project to date, we now recognize more than 525 species occurring in the Gaoligong Shan, with many additional species undoubtedly represented among materials for groups not yet fully studied. For several of the groups currently under study, (e.g., Leistus (Nebriini), Broscosoma (Broscini), Amerizus (Tiruka) (Bembidiini) and Aristochroa
Inventory of the carabid beetle fauna of the Gaoligong Mountains...

(Pterostichini), species diversity is much higher in this area than is known anywhere else that these taxa occur.

This report, on the tribe Zabrini, represents the first of an intended series of treatments on the carabid beetle fauna of the Gaoligong Shan region, each dealing with one or more tribes or hyper-diverse genera represented in the fauna. These will appear as taxonomic work on each group is completed and not in any particular taxonomic or phylogenetic order.

Zabrini is a moderately diverse taxon, including nearly 700 described species (Lorenz 2005). It is principally Holarctic in distribution, with relatively few species occurring south of that region in the Neotropical (as far south as Costa Rica), Afrotropical (nine species in Ethiopia, Kenya, Somalia and Tansania) and Oriental (three or four species in northern parts only) Regions. The only zabrine genus represented in the study area is *Amara* Bonelli (1810), which is also the largest genus in the tribe, with just over 570 described species and a cumulative geographical range which actually defines that of the tribe. The ranges of the other zabrine genus, *Zabrus* Clairville (1806), and of *Pseudamara* Lindroth (1968), which has been transferred from the Zabrini to the Sphodrini recently by Hieke (2010, 2013), are fully within the range of *Amara*.

*Amara* is most diverse in temperate parts of the Holarctic Region. Along with members of the tribe Harpalini, zabrines are unusual among Carabidae in feeding

![Figure 1. Map of Asia with study region outlined; scale line = 500 km. Modified from Wikimedia Commons, World Atlas of the World, at URL: http://upload.wikimedia.org/wikipedia/commons/8/8f/Whole_world_-_land_and_oceans_12000.jpg](http://upload.wikimedia.org/wikipedia/commons/8/8f/Whole_world_-_land_and_oceans_12000.jpg)
mainly on seeds (Johnson and Cameron 1969), particularly those of the grass (Grami-
naceae) and mustard (Cruciferae) families, but also on fruits, flowers and other plant
parts. Apparently, both adults and larvae use seeds as a main food source. Probably
because of their feeding preferences, *Amara* species occur mainly in open areas, such
as grasslands, meadows, forest edges, and disturbed habitats of all types, including
both those associated with natural environmental processes (e.g., landslides, eroded or
scoured stream banks, floodplains and areas burned by lightning strikes) and those cre-
ated by humans (e.g., forest clearings, roadcuts and ruderal (waste) sites around human
settlements or other constructs and agricultural sites).

As is the case with most other terrestrial anthropod groups, the *Amara* fauna of
the study area has not been well documented previously. Most of our current knowl-
edge of the Southeast Asian regional fauna is from the works of Baliani (1932, 1934a,
1934b, 1937, 1943), Hieke (see References section) and Jedlička (1934a, 1934b,
1956, 1957), with significant additional contributions from Andrews (1930), Bates
(1876, 1883, 1891), Morawitz (1863a, 1863b), Motschulsky (1844), Putzeys (1875)
and Tschitschérine (1894, 1897, 1899). Based on our study of the material collected
for the project and additional specimens from the region housed in other collections,
we recognize a total of 13 *Amara* species found to occur in the study area, all of which
have been described previously. We present here a key for identification of adults of
these species, as well as nomenclatural data, diagnoses, illustrations of dorsal habi-
tus and male genitalia, and information about geographical and habitat distributions
within the study area and overall geographical distribution for each species. We also
discuss geographical distributions of the species with respect to seven core areas and
to each other, as well as broader geographical range patterns and the altitudinal ranges
of the species.

**Materials and methods**

The natural physiographic limits of the study area for the project are as shown in
Fig. 2 and include areas in eastern Myanmar and southern Xizhang (Tibet); but we
had permission to survey only those parts in Yunnan Province. Specialists for all
taxonomic groups concentrated their efforts on seven core areas within the project
region (Fig. 3), selected to facilitate comparisons of possible north to south and east
to west spatial differences within the regional biota, as well as recognition of areas
of local endemism. Other areas were sampled as time and opportunity permitted.
The entomological team made a total of 13 expeditions to the Gaoligong region.
Our sampling sites within the region are shown in Fig. 4. Habitats included in the
study area range from subtropical lowland rainforest to the margin of glaciers and
snowfields. In all, more than 35,000 carabid specimens were collected during the
project by using a variety of collecting methods, including hand collecting both day
and night, beating vegetation, sifting litter with subsequent extraction by hand or
by mini-Winkler units, and Malaise flight traps and pitfall traps. All specimens were
sorted to morphospecies (i.e., presumptive species units based on features of external structure and male and female genitalic traits) and detailed systematic studies of taxonomic groups are ongoing.

A total of 1,327 specimens representing zabrine species were collected during the project. All of these specimens have been divided among and are deposited in collections of our home institutions. Codens used throughout this report for collections in which specimens, including primary types, are deposited are as follows:

- BMNH: British Museum (Natural History), London, United Kingdom
- CAS: California Academy of Sciences, San Francisco, U.S.A.
- CMEY: Collection of P. Meyer, Darmstadt, Germany
- CWRA: Collection of D. Wrase, Berlin, Germany
- DEI: Deutsches Entomologisches Institut, Eberswalde, Germany
- FRSDD: Forest Research Institute, Dehra Dun, India

Figures 2–4. 2 Map showing natural extent of study area, colored in gray (however, sampling was permitted only in those portions in Yunnan Province 3 Map showing location of core sampling areas 4 Map showing locations of all entomological sampling sites.
The only measurements taken were of body length, measured from the anterior margin of the clypeus to the apex of the longer elytron. Digital images of dorsal habitus of a typical representative member of each morphospecies were taken using an Auto-montage imaging system from Synchroscopy with a JVC KY-F-75U digital camera and a Leica M420 dissecting microscope. The “CASENT” number associated with each image, as noted in figure captions, is a unique identifier that refers to the particular specimen photographed and its CAS database record. Distribution maps for each species were generated from geographical coordinate data maintained in a Biota Version 3.0 database (Colwell 2012) using the ArcMap program in ArcGIS for Desktop Version 10.2 software from Esri.

**Taxonomy**

Adult specimens of species represented in the Gaoligong Shan region can be distinguished using the following key.

**Key for Identification of Adults of *Amara* species of the Gaoligong Shan region**

1. Medial protibial spurs trifid (Fig. 5a); dorsal surface dark metallic green, non-metallic black in a very few specimens; body length 7.0–8.5 mm; elytron with parascutellar pore-puncture present... *A. (Zezea) davidi* Tschitschérine, 1897
   - Medial protibial spurs simple (Fig. 5b) ..................................................... 2
2. Last abdominal sternite of male with two pairs of setiferous punctures (Fig. 5d) near hind margin (second seta absent from one side in a few males for total of three setae); dorsal surface dark piceous; body length 7–8 mm; pronotum with both inner and outer basal impressions deep and broadly foveate (Fig. 14a) .............................. *A. (Xenocelia) sikkimensis* Andrewes, 1930
   - Last abdominal sternite of male with one pair of setiferous punctures (Fig. 5c) near hind margin (Fig. 5d) ................................................................. 3
Body length more than 11 mm; tarsomere 5 of hind tarsi with five or six setal pairs ventrally (Fig. 6a); dorsal surface dark piceous; body length 11–13 mm, body form stout; pronotum (Fig. 20a) with lateral margins markedly rounded, basal area punctate, in most specimens also punctate laterally in basal half and near anterior margin..................A. (Bradytus) pinghsiangi Jedlička, 1957

– Body length less; tarsomere 5 of hind tarsi with two (in a few specimens three) setal pairs ventrally (Fig. 6b) .................................................................4

4 Elytron with parascutellar pore-puncture present; dorsal surface with metallic luster...........................................................................................................5

– Elytra without parascutellar pore-puncture ................................................. 7

5 Base of pronotum from one side to the other, outer basal impressions absent or only very faintly suggested; body length 9–10 mm; sclerites of internal sac of median lobe of male aedeagus as in Fig. 7c–f..........

........................................................A. (Amara) congrua Morawitz, 1863

– Base of pronotum evenly convex from one side to the other, outer basal impressions absent or only very faintly suggested; body length 9–10 mm; sclerites of internal sac of median lobe of male aedeagus as in Fig. 7c–f..........

6 Base of pronotum coarsely punctate; outer basal impressions shallow and obliquely linear (Fig. 11a); male aedeagus with median lobe distinctly broader in apical one-third than more basally, apical lamella shorter, broadly rounded apically and with sides only slightly convergent subapically (Fig. 11c); sclerites of internal sac of median lobe of male aedeagus as in Fig. 7a–b; body length 9–10 mm....................................A. (Amara) silvestrii Baliani, 1937

– Base of pronotum finely punctate; outer basal impressions deep and broadly foveate (Fig. 12a); male aedeagus with median lobe not or only slightly broader in apical one-third than more basally, apical lamella longer, narrowly rounded apically and with sides more distinctly convergent apically (Fig. 12c); sclerites of internal sac of median lobe of male aedeagus as in Fig. 7c–d; body length 8.5–10.0 mm ............A. (Amara) shaanxiensis Hieke, 2002

7 Dorsal surface light-brown to brownish black, without metallic reflection, entire legs and antennae pale; body length 6.5–8.0 mm; male aedeagus with apical third of median lobe broader than middle third (Fig. 21c), apical hook of right paramere large and slightly subapical (Fig. 8a)............................................A. (Reductocelia) lucidissima Baliani, 1932

– Dorsal surface darker, with or without distinct metallic reflection, at least femora dark (piceous to black).................................................................8

8 Pronotum with lateral margins straight or faintly to distinctly sinuate just anterior to basal angles, rounded near middle, less rounded or nearly straight also in anterior one-third in most specimens, anterior angles distinctly and narrowly projected anteriorly beyond anterior margin; dorsal surface dark with distinct metallic blue-green reflection in most specimens, non-metallic black in a few specimens ..........................................................9
Pronotum with lateral margins more or less evenly rounded from apical to basal angle, anterior angles not or only faintly and broadly projected anteriorly behind anterior margin; dorsal surface with or without metallic reflection.  

**Pronotum (Fig. 18a)** with lateral explanation narrow throughout, outer basal impressions foveate and distinct from lateral groove, punctuation of base not extended anteriorly along sides beyond basal one-third; elytral microsculpture effaced or nearly so in both males and females; body length 7.0–7.5 mm.  

*A. (Bradytus) elegantula* Tschitschérine, 1899

Pronotum (Fig. 16a) with lateral explanation distinctly broader basally, outer basal impressions indistinct from lateral groove in most specimens, punctuation of base extended anteriorly along sides to pronotal mid-length; elytral microsculpture comprised of isodiametric meshes, faintly impressed or nearly effaced in males, deeply impressed and distinct in females; body length 7.5–9.0 mm.  

*A. (Bradytus) chalciope* (Bates, 1891)

Elytral microsculpture comprised of distinctly transverse meshes in both males and females (more transverse and less deeply impressed in males than in females); pronotum (Fig. 19a) only slightly narrower anteriorly than basally, anterior margin almost as wide as posterior margin, pronotal base very coarsely punctate, outer basal impressions sharply delimited laterally by narrow, slightly oblique raised (but not carinate) areas.  

*A. (Bradytus) simplicidens* Morawitz, 1863

Elytral microsculpture comprised of distinctly isodiametric meshes in both males and females (more deeply impressed in females than in males); pronotum (Figs 13a, 15a, 17a) more distinctly narrowed anteriorly than basally, anterior margin clearly narrower than posterior margin, pronotal base moderately coarsely punctate, outer basal impressions either not sharply delimited laterally by raised areas or, if so, then the raised area broader.  

*A. (Harpaloamara) latithorax* Baliani, 1934

Pronotum (Fig. 15a) with posterior angles distinctly rounded (narrowly so in some individuals), slightly to moderately obtuse; elytra with slight sub-basal depressions centered on striae 6 (visible on right elytron in Fig. 15a), also on striae 4 and/or 5 in some individuals; dorsal surface black, with very faint metallic blue or green metallic reflection in most individuals, more vivid (as in Fig. 15a) in or lacking from a few specimens; body length 8.5–9.0 mm.  

*Dorsal surface with distinct metallic copper or bronze reflection, non-metallic black in very few specimens; pronotum (Fig. 13a) with posterior angles narrowly rounded, basal impressions deeply foveate but small in diameter, outer basal impressions not distinctly delimited laterally by a broad convexity;*
elytral striae distinct throughout but only shallowly impressed in most individuals; metatibiae of males without a brush-like patch of setae medially in the apical half; body length 6.5–7.5 mm.................................

A. (Pseudoamara) birmana Baliani, 1934

Dorsal surface black or piceous, without or with only very faint metallic green reflection; pronotum with posterior angles obtusely angulate and slightly denticulate, basal impressions broadly and deeply foveate, outer basal impression distinctly delimited laterally by a broad convexity; elytral striae distinct throughout and deeply impressed; metatibiae of males with a brush-like patch of setae medially in the apical half; body length 7.7–8.7 mm ..............

A. (Bradytus) dissimilis Tschitschérine, 1894

1. Amara (Zezea) davidi Tschitschérine, 1897
http://species-id.net/wiki/Amara_davidi
Figs 5a, c, e, 6b, 9, 22a, 27–30

Amara (Triaena) davidi Tschitschérine, 1897: 67. Type material: Holotype male (“type”) and 1 paratype female in ZIN (Hieke 1970: 143), 4 paratypes in MNHN.
Type locality: China, Sichuan, “Mou-Pin (leg. David)”.

Diagnosis. Adults of this species (Fig. 9) can be distinguished from those of all other species in the region by their trifid medial protibial spurs (Fig. 5a). Amara davidi is the only member of subgenus Zezea, members of which share this feature, known from the region.

Habitat distribution. Specimens of this species were collected from under stones in open roadside and waste areas (Fig. 22a) with scattered grasses and shrubs at elevations ranging from 2020 to 2440 m, syntopic (together in the same habitat) with adults of A. birmana, A. shaanxiensis, A. sikkimensis and A. silvestrii at one or more sites.

Geographical distribution within the Gaoligong Shan. Fig. 9d. We examined a total of 3 specimens (all females) from the following localities: Gongsban County: Heiwadi (16.8 km W of Cikai on Dulong Valley Road, 27.79584°/98.58443°, 2020 m, 20 April 2002, H.B. Liang, W.D. Ba, G.D. Yang & X.Q. Li collectors [2 females; CAS, IOZ]). Longyang County: Bawan-Tengchong Road Km 41 (near yakou, 24.93972°/98.75333°, 2440 m, 15 October 2003, H.B. Liang & J.J. Yang (1 female; CAS).

Members of this species were collected in both the northern and southern parts of the study area (Core Areas 2, 6 and 7) but not in the central part. This gap in distribution is most likely an artifact of inadequate sampling and not a real disjunction.

Overall geographical distribution. Fig. 27. This species has been recorded from Beijing, Gansu, Hubei, Qinghai, Shaanxi, Sichuan and Yunnan Provinces in China. Its occurrence in the study area represents the southwestern limit of its known geographical range.
Figure 5. Tibial and abdominal apices. a–b right tibial apices, lateroventral aspect; a. *Amara davidi* Tschitshérine b *Amara sikkimensis* Andrewes, typical of all other *Amara* species of the area c–e abdominal apices, ventral aspect, with white arrows indicating insertion points for setae c *A. sikkimensis*, typical of all *Amara* females d *Amara sikkimensis* Andrewes male e *Amara latithorax* Baliani, typical of males of all other *Amara* species of the area.

Figure 6. Tarsomere 5 of left hind tarsus, medial aspect. a *Amara pinghsiangi* Jedlička b *Amara sikkimensis* Andrewes, typical of all other *Amara* species of the area.
Figure 7. Apical and subapical region of median lobe (dorsal aspect) and apex of right paramere (medial aspect) of aedeagus of males. 

a–b *Amara silvestrii* Baliani 

c–d *Amara shaanxiensis* Hieke 

e–f *Amara congrua* Morawitz.

Figure 8. Apical region of median lobe (dorsal aspect) and apex of right paramere (medial aspect) of aedeagus of males. 

a *Amara lucidissima* Baliani 

b all other species of subgenus *Reductocelia* (for comparative purposes only, no other species of this subgenus in the area).
Figure 9. *Amara (Zezea) davidi* Tschitschérine. **a** dorsal habitus (CASENT1010925) **b–c** median lobe of aedeagus of male (CASENT8125447) **b** left lateral aspect **c** dorsal aspect; scale lines = 1.0 mm **d** Map of localities records (red circles) for *A. davidi* in the Gaoligong Shan region, scale line = 100 km.
2. **Amara (Amara) congrua** Morawitz, 1863

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

Figs 5b–c, e, 6b, 7e–f, 10, 22b, 27–30

*Amara mongolica* Motschulsky, 1844: 185, nomen oblitum. Type material: Number of syntypes not stated and unknown, a fragmentary male specimen in ZMMU (Keleinikova 1976: 206) identified as holotype in that collection by Hieke. Type locality: “sur la frontière de la Mongolie”, probably northeastern China, Outer Manchuria (now Primorsky Krai of Russia). Synonymy suggested by Morawitz 1863b: 63, synonymized by Hieke (1973: 116).

*Amara (Amara) congrua* Morawitz, 1863b: 62. Type material: Number of syntypes not specified, but at least several, with 5 syntypes in ZIN; lectotype male and 1 paralectotype designated by Hieke (1973: 25), the 3 other syntypes (paralectotypes) are adults of *A. chalcites* Dejean. Type locality: Japan: Hakodate.

*Amara zimmermanni* Putzeys, 1875: LI (röm. 51) [nec Heer, 1837: 38]. Type material: Number of syntypes not specified, but at least several, with 3 syntypes in IRSNB and 2 in DEI (Döbler 1975: 148); two of those syntypes are adults of *A. chalcites* Dejean, and the specimen from Kyoto in IRSNB, which has been considered as “Type”, is an adult of *A. congrua* Morawitz. Type locality: Japan, Kyoto. Synonymized by Hieke (1973: 23), previously synonymized incorrectly with *A. chalcites* Dejean by Bates (1876: 4).

*Amara striatella* Putzeys, 1875:LII (röm. 52). Type material: Number of syntypes not specified, but 4 of them in IRSNB; lectotype male designated by Hieke (1973: 27); one of those syntypes is an adult of *A. chalcites* Dejean. Type locality: Japan, Kyoto. Synonymized by Hieke (1973: 23), previously synonymized incorrectly with *A. chalcites* Dejean (as «var. striatella») by Bates (1883: 242).

*Amara (Amara) mandzhurica* Lutshnik, 1935: 257. Type material: Holotype female (not a male as stated by Lutshnik) in ZIN. Type locality: China: Manchuria: “Ertzendjantzy”. Synonymized by Hieke (1973: 58).

*Amara (Amara) ovatoides* Baliani, 1943: 38. Type material: Holotype female (not a male as stated by Baliani, but as can be seen in his Fig. 1), in MCSNG. Type locality: China, Shanghai. Synonymized by Hieke (1978: 314).

*Amara (Amara) abnormalis* Jedlička, 1956:213. Type material: Holotype and 1 paratype in ZFMK, 2 paratypes in NMPC. Type locality: China, Fujian, Kuatun. Synonymized by Hieke (1973: 2).

**Diagnosis.** Adults of this species (Fig. 10) can be distinguished from those of all other species in the region by the following combination of character states: body length 9–10 mm; base of the pronotum evenly convex from one side to the other, outer basal impressions absent or only very faintly suggested; elytra with parascutellar pore puncture present; medial protibial spurs simple; tarsomere 5 of hind tarsi with two or (in a few specimens) three pairs of setae ventrally (Fig. 6b); last abdominal sternite of male with one pair (Fig.5e).
Figure 10. *Amara (Amara) congrua* Morawitz. **a** dorsal habitus (CASENT1039647) **b–c** median lobe of aedeagus of male (CASENT1039647) **b** left lateral aspect **c** dorsal aspect; scale lines = 1.0 mm **d** Map of localities records (red circles) for *A. congrua* in the Gaoligong Shan region, scale line = 100 km.
and female with two pairs (Fig. 5c) of setiferous punctures near hind margin; sclerites of internal sac of median lobe of male aedeagus with form as in Fig. 7e–f.

**Habitat distribution.** Specimens of this species were collected in daytime from under stones and other cover in open roadside areas with scattered grasses and shrubs (Fig. 22b), at the edges of agricultural fields, including wet and dry rice paddies, and on open banks of streams, and in these same habitats at night, when beetles were found active on bare substrate. Specimens were found at elevations ranging from 892 to 2000 m. The only other *Amara* species members of which were found syntopic with those of *A. congrua* was *A. latithorax*, with adults of both species found together at only one site at an elevation of 1223 m.

**Geographical distribution within the Gaoligong Shan.** Fig. 10d. We examined a total of 33 specimens (17 males and 16 females) from the following localities: **Fugong County:** Lumadeng Township (Chihengdi village, 26.98749°/98.86310°, 1230 m, 29 April 2004, D.H. Kavanaugh & H.B. Liang collectors [3 males and 2 females; CAS, IOZ]); Shangpa Township (road on west side of Nu Jiang S of Shangpa, 26.88952°/98.86539°, 1223 m, 22 April 2004, D.H. Kavanaugh & C.E. Griswold collectors [1 male and 1 female; CAS]). **Gongsan County:** Cikai Township (27.27064°/98.66557°, 1500 m, 28 June 2000, D.H. Kavanaugh & H.B. Liang collectors [1 male; CAS]); Heiwadi village (27.78594°/98.60117°, 1880–2000 m, 28 June 2000, D.H. Kavanaugh & H.B. Liang collectors [1 female; IOZ]). **Lushui County:** Liuku Township (Laimo village, 25.82767°/98.85120°, 892 m, 15 May 2004, H.B. Liang & X.Y. Li collectors [1 male and 1 female; CAS, IOZ]). **Tengchong County:** Hehua Township (3.8 km S of Hehua along Daying Jiang at Nangyan village, 24.93873°/98.38444°, 1140 m, 2 June 2006, D.H. Kavanaugh, R.L. Brett & D.Z. Dong collectors [1 female; CAS]), (5.4 km S of Hehua along Daying Jiang at Dengma village, 24.92346°/98.38612°, 1105 m, 2 June 2006, D.H. Kavanaugh, R.L. Brett & D.Z. Dong collectors [1 female; IOZ]); Jietou Township (stream 0.7 km N of Jietou, 25.43128°/98.64773°, 1564 m, 22 May 2006, D.H. Kavanaugh, R.L. Brett & H.B. Liang collectors [3 males and 2 females; CAS, IOZ]); Qingshui Township (Liangyang village in Rehai area, 24.94919°/98.44921°, 1450 m, 1 June 2006, D.H. Kavanaugh, R.L. Brett, H.D. Liang, D.Z. Dong & P. Hu collectors [1 female; IOZ]); Qushi Township (Longchuan Jiang at Qinqiao in Qinqiao village, 25.27250°/98.60083°, 1464 m, 6 June 2006, D.H. Kavanaugh, R.L. Brett & D.Z. Dong collectors [7 males and 5 females; CAS, IOZ, ZMHB]); Shangying Township (Bawan-Tengchong Road KM 63, 25.02917°/98.66917°, 1360 m, 19 October 2003, H.B. Liang & X.C. Shi collectors [1 female; IOZ]); Wuhe Township (west bank of Longchuan Jiang at Tongjiazhuang village, 24.89284°/98.67439°, 1210 m, H.B. Liang collector 24 May 2005 [1 male; IOZ]).

Members of this species were collected from the northern to the southern parts of the study area (Core Areas 2, 3, 5 and 6), but they were found only on the eastern side of the mountain range in northern and central areas (Core Areas 2, 3 and 5) and only on the western versant in the southern part (Core Area 6). This distribution pattern is most likely an artifact of inadequate sampling on the western slope of the mountain range, much of which is in Myanmar.
**Overall geographical distribution.** Fig. 27. This species has been recorded from China (Beijing, Fujian, Gansu, Guizhou, Hebei, Heilongjiang, Hongkong, Hubei, Jiangsu, Jiangxi, Liaoning, Nei Mongol, Shaanxi, Shanghai, Sichuan, Yunnan and Zhejiang Provinces), Japan (southern half), Laos, North and South Korea, Myanmar (extreme north), Russia (Primorski Krai), Taiwan and Vietnam (extreme north).

3. *Amara (Amara) silvestrii* Baliani, 1937
http://species-id.net/wiki/Amara_silvestrii
Figs 5b–c, 5e, 6b, 7a–b, 11, 23a, 27–30

*Amara (Amara) silvestrii* Baliani, 1937: 179. Type material: Holotype male in MCSNG.
Type locality: China, Yunnan “Yunnan-fu”.

**Diagnosis.** Adults of this species (Fig. 11) can be distinguished from those of all other species in the region by the following combination of character states: body length 9–10 mm; base of pronotum slightly flattened at the sides, only the middle part evenly convex, coarsely punctuate, outer basal impressions shallow and obliquely linear (Fig. 11a); elytra with parascutellar pore puncture present; medial protibial spurs simple; tarsomere 5 of hind tarsi with two or (in a few specimens) three pairs of setae ventrally (Fig. 6b); last abdominal sternite of male with one pair (Fig.5e) and female with two pairs (Fig.5c) of setiferous punctures near hind margin; male aedeagus with median lobe distinctly broader in apical one-third than more basally, apical lamella shorter, broadly rounded apically and with sides only slightly convergent subapically (Fig. 11c), sclerites of internal sac with form as in Fig. 7a–b.

**Habitat distribution.** Specimens of this species were collected in daytime from under stones and other cover in open roadside areas (Fig. 23a) and meadows with scattered grasses and shrubs, at the edges of agricultural fields, including wet and dry rice paddies, under clods of soil in recently tilled fields and on open banks of streams, and in these same habitats at night, when beetles were found active on bare substrate. They were also collected under debris and in leaf litter in deciduous forests and also in crevices between stones in a talus slope. Members of this species were found at elevations ranging from 1515 to 3000 m, syntopic with adults of *A. birmana*, *A. chalciope*, *A. davidi*, *A. lucidissima*, *A. shaanxiensis*, and *A. sikkimensis* at one or more sites.

**Geographical distribution within the Gaoligong Shan.** Fig. 11d. We examined a total of 34 specimens (18 males and 16 females) from the following localities: **Fugong County:** Lishadi Township (Shibali area, 27.16536°/98.78003°, 2535 m, D.H. Kavanaugh, P. Paquin & D.Z. Dong collectors [1 female; CAS]), (0.5 km W of Shibali, 27.16665°/98.77936°, 2537 m, 18 August 2005, P. Paquin collector [1 male and 1 female; CAS]), (below Shibali on Yapin Road, 27.16520°/98.77980°, 2530 m, 24 April 2004m, H.B. Liang & X.Y. Li collectors [1 male; IOZ]), (7.5 km below Shibali on Yaping Road, 27.14627°/98.81559°, 2030 m, 3 May 2004, H.B. Liang & M. Xi collectors [1 female; IOZ]); Lumadeng Township (0.5 km W of Lao Shibali on Lao Shibali Road,
Figure 11. *Amara* (*Amara*) *silvestrii* Baliani. a dorsal habitus (CASENT1035225) b–c median lobe of aedeagus of male (CASENT1035225) b left lateral aspect c dorsal aspect; scale lines = 1.0 mm d Map of localities records (red circles) for *A. silvestrii* in the Gaoligong Shan region, scale line = 100 km.

27.08072°/98.76920°, 2305 m, 22 August 2008, P. Paquin collector [1 male; CAS]), (South Fork of Yamu He at Yejiadi, 27.08994°/98.77325°, 2307 m, 10 May 2004, H.B. Liang collector [2 males and 1 female; CAS, IOZ); Maji Township (Majimi village near
Members of this species were collected from the northern to the southern parts of the study area (Core Areas 2, 3, 5 and 6), but they were found only on the eastern side of the mountain range in northern half of the study area (Core Areas 2 and 3), on both side in the central part (Core Areas 3 and 4) and only on the western versant in the southern part (Core Area 6). This distribution pattern is most likely an artifact of inadequate sampling on the western slope of the mountain range in the north, some of which is in Myanmar.

**Overall geographical distribution.** Fig. 27. This species has been recorded from China (Gansu, Hubei, Shaanxi, Sichuan and Yunnan Provinces), Myanmar (extreme north) and Taiwan. Its occurrence in the study area represents the southwestern limit of its known geographical range.

4. *Amara* (*Amara*) *shaanxiensis* Hieke, 2002
http://species-id.net/wiki/Amara_shaanxiensis
Figs 5b–c, 5e, 6b, 7c–d, 12, 22a, 25b, 27–30

*Amara* (*Amara*) *shaanxiensis* Hieke, 2002: 663. Type material: Holotype male and 1 paratype in CWRA, 2 male and 2 female paratypes in ZMHB. Type locality: China, Shaanxi, Zhouzi Xian, Pass between Banfangzi and Xingian, 2000 m.

**Diagnosis.** Adults of this species (Fig. 12) can be distinguished from those of all other species in the region by the following combination of character states: body length...
Figure 12. *Amara (Amara) shaanxiensis* Hieke. **a** dorsal habitus (CASENT1013215) **b–c** median lobe of aedeagus of male (CASENT1024088) **b** left lateral aspect **c** dorsal aspect; scale lines = 1.0 mm **d** Map of localities records (red circles) for *A. shaanxiensis* in the Gaoligong Shan region, scale line = 100 km.

8.5–10 mm; base of pronotum slightly flattened at the sides, only the middle part evenly convex, finely punctate; outer basal impressions deep and broadly foveate (Fig. 12a); elytra with parascutellar pore puncture present; medial protibial spurs simple;
tarsomere 5 of hind tarsi with two or (in a few specimens) three pairs of setae ventrally (Fig. 6b); last abdominal sternite of male with one pair (Fig. 5e) and female with two pairs (Fig. 5c) of setiferous punctures near hind margin; male aedeagus with median lobe not or only slightly broader in apical one-third than more basally, apical lamella longer, narrowly rounded apically and with sides more distinctly convergent apically (Fig. 12c), sclerites of internal sac with form as in Fig. 7c-d.

**Habitat distribution.** Specimens of this species were collected in daytime from under stones and other cover in open roadside areas (Figs 22a, 25b), meadows and marshy areas with scattered grasses and shrubs, at the edges of agricultural fields, including wet and dry rice paddies and on open banks of streams, and in these same habitats at night, when beetles were found active on bare substrate. They were also collected under debris in daytime and on the surface of leaf litter at night in deciduous forests. Members of this species were found at elevations ranging from 1837 to 3000 m, syntopic with adults of *A. birmana*, *A. chalciope*, *A. davidi*, *A. lucidissima*, *A. pingxiangi*, *A. sikkimensis* and *A. silvestrii* at one or more sites.

**Geographical distribution within the Gaoligong Shan.** Fig. 12d. We examined a total of 88 specimens (36 males and 52 females) from the following localities: **Gongshan County:** Dabadi (41 km W of Cikai on Dulong Valley Road, 27.7965°/98.5056°, 3000 m, D.H. Kavanaugh, P.E. Marek, H.B. Liang, D.Z. Dong & X.C. Liang collector [1 male and 4 females; CAS, IOZ]). **Longling County:** Xiaheishan Forest Reserve (Gu-chengshan at 1.2 km SSE of Km 23.5 on Route 23.5, 24.8288°/98.760°, 2020 m, 25-26 May 2005, D.H. Kavanaugh, C.E. Griswold, H.B. Liang and D.Z. Dong collectors [4 males and 4 female; CAS]). **Longyang County:** Bawan-Tengchong Road (Km 29-35, 24.92916°/98.75861°, 2000-2350 m, 12 October 2003, D.Z. Dong collector [1 female; IOZ]), (Km 36-37, 24.93417°/98.77944°, 2150 m, H.B. Liang & X.C. Shi collectors [2 males and 1 female; IOZ, ZMHB]), (Km 40–41, 24.92694°/98.75278°, 2404 m, 12 October 2003, H.B. Liang & X.C. Shi collectors [1 female; IOZ]), (Km 41 near yakou, 24.93972°/98.75333°, 2440 m, 15 October 2003, H.B. Liang & J.J. Yang collectors [1 female; IOZ]), (Km 42 at Sancha, 24.94750°/98.75556°, 2300 m, 13 October 2003, H.B. Liang & X.C. Shi collectors [1 male; CAS]; Lushuidong area (at Sancha He, 24.94833°/98.75667°, 2300 m, 30 May 2005, D.H. Kavanaugh & H.M. Yan collectors [1 female; CAS]); 3 June 2005, D.H. Kavanaugh, C.E. Griswold, H.B. Liang, D.Z. Dong & H.M. Yan collectors [1 male; CAS]). **Nankang Forestry Station (at Km 19.8 on Route S317, 24.82284°/98.78207°, 2060 m, 23 May 2005, D.H. Kavanaugh, C.E. Griswold, H.B. Liang, D.Z. Dong, H.M. Yang & G. Tang collectors [3 males and 7 females; CAS, IOZ, ZMHB]; Nakang Yakou (24.82587°/98.76832°, 2148 m, 22 May 2005, H.B. Liang collector [[just N of yakou, 24.83178°/98.76472°, 2180 m, 22 May 2005, D.H. Kavanaugh, C.E. Griswold & D.Z. Dong collectors [2 males and 2 females; CAS, IOZ]; 25 May 2005, D.H. Kavanaugh & C.E. Griswold [1 female; CAS]). **Lushui County:** Luzhang Township (Lusai He, 25.96378°/98.77032°, 1873 m, 20 May 2005, H.B. Liang & D.Z. Dong collectors [5 males; CAS, IOZ]). **Tengchong County:** Houqiao Township (5.9 airkm NE of Houqiao below Guyong Forestry Station, 25.36562°/98.31610°, 2030 m, 27
May 2006, D.H. Kavanaugh, R.L. Brett, H.B. Long, D.Z. Dong & Z.C. Liu collectors [1 male and 3 females; CAS, IOZ]); Jietou Township (2.0 km N of Dahetou Lingganjiao on Longtang He, 25.75743°/98.69457°, 2080 m, 16 May 2006, D.Z. Dong collector [1 male; CAS]), (1.4 km S of Dahetou Lingganjiao along Longchuan Jiang, 25.72717°/98.69322°, 1960 m, 16 May 2006, H.B. Liang collector [2 males and 3 females; CAS, IOZ]); (Longtang He at Dahetou Lingganjiao, 25.73947°/98.69630°, 2010 m, 14-20 May 2006, D.H. Kavanaugh, R.L. Brett, H.B. Liang & P. Hu collectors [8 males and 15 female; CAS, IOZ]); Shangying Township (Bawan-Tenchong Road Km 42-46, 24.95361°/98.74222°, 2290 m, 14 and 17 October 2003, H.B. Liang & X.C. Shi collectors [4 males and 2 females; CAS, IOZ]).

Members of this species were collected in both the northern and southern parts of the study area (Core Areas 2, 5, 6 and 7), but not in the central part (Core Area 3). This gap in distribution is most likely an artifact of inadequate sampling and not a real disjunction.

**Overall geographical distribution.** Fig. 27. This species has been recorded from Shaanxi and Yunnan Provinces in China, and its occurrence in the study area represents the southwestern limit of its known geographical range.

5. *Amara (Pseudoamara) birmana* Baliani, 1934
http://species-id.net/wiki/Amara_birmana
Figs 5b–c, 5e, 6b, 13, 22a, 23a, 25a, 25b, 27–30

*Amara (Amara) birmana* Baliani, 1934a: 189. Type material: Holotype female in BMNH, 1 paratype female in MCSNG. Type locality: Burma [without specific locality, but probably from the mountains of northern Myanmar near the border with Yunnan Province, China]. Transferred to subgenus *Pseudoamara* Baliani by Hieke (2002: 624).

*Amara (Celia) yunnana* Baliani, 1934a: 193. Type material: Holotype male and 6 paratypes in BMNH. Type locality: China, Yunnan, Yunnan-fou. Synonymized by Hieke (1975: 333).

*Amara (Pseudoamara) beesoni* Baliani, 1934a: 190. Type material: Holotype male and allotype in BMNH, 4 paratypes in BMNH and MCSNG. Type locality: India, Assam, Shillong. Synonymized by Hieke (1975: 285).

**Diagnosis.** Adults of this species (Fig. 13) can be distinguished from those of all other species in the region by the following combination of character states: body length 6.5-7.5 mm; dorsal surface with distinct metallic copper or bronze reflection, non-metallic black in very few specimens, at least femora and outer antennomeres dark (piceous to black); elytral microsculpture comprised of distinctly isodiametric meshes in both males and females (more deeply impressed in females than in males); pronotum (Fig. 13a) more distinctly narrowed anteriorly than basally, anterior margin clearly narrower than posterior margin, lateral margins more or less evenly rounded from apical to basal
angle, anterior angles not or only faintly and broadly projected anteriorly beyond anterior margin, posterior angles narrowly rounded, basal impressions deeply foveate but small in diameter, outer basal impressions not distinctly delimited laterally by a broad

Figure 13. Amara (Pseudoamara) birmana Baliani. a dorsal habitus (CASENT1011859) b–c median lobe of aedeagus of male (CASENT1039066) b left lateral aspect c dorsal aspect; scale lines = 1.0 mm d Map of localities records (red circles) for A. birmana in the Gaoligong Shan region, scale line = 100 km.
convexity; elytra without evident sub-basal depressions, parascutellar pore puncture absent, elytral striae distinct throughout but only shallowly impressed in most individuals; medial protibial spurs simple; metatibiae of males without a brush-like patch of setae medially in the apical half; tarsomere 5 of hind tarsi with two or (in a few specimens) three pairs of setae ventrally (Fig. 6b); last abdominal sternite of male with one pair (Fig. 5e) and female with two pairs (Fig. 5c) of setiferous punctures near hind margin; male aedeagus with apical third of median lobe about as broad as middle third, apical hook of right paramere smaller and closer to apex (Fig. 8a).

**Habitat distribution.** Specimens of this species were collected, often in great abundance, in daytime from under stones and other cover in open roadside areas (Figs 22a, 25a) and waste areas around human settlements (Figs 23a, 25b) with scattered grasses and shrubs, at the edges of agricultural fields and on open banks of streams, and in these same habitats at night, when beetles were found active on bare substrate. They were also collected under rotting logs on a deciduous forest floor. Members of this species were found at elevations ranging from 1590 to 3150 m, syntopic with adults of *A. chalciope*, *A. davidi*, *A. dissimilis*, *A. lucidissima*, *A. pingxiangi*, *A. shaanxiensis*, *A. sikkimensis* and *A. silvestrii* at one or more sites.

**Geographical distribution within the Gaoligong Shan.** Fig. 13d. We examined a total of 244 specimens (126 males and 118 females) from the following localities: **Longling County:** Longjiang Township (small stream along road at 1.2 km SSE of Km 23.5 on Route 23.5, 24.82888°/98.76001°, 2020 m, 25–27 May 2005, D.H. Kavanaugh, C.E. Griswold, H.B. Liang & D.Z. Dong collectors [4 males and 5 females; CAS, IOZ]), (Xiaoheishan Forest Station, 24.83671°/98.76185°, 2067 m, 28 May 2005, H.B. Liang, K.J. Guo & H.M. Yan collectors [2 females; CAS, IOZ]). **Longyang County:** Bawan Township (mountain near Nankang Yakou, 24.83250°/98.76944°, 2245 m, 27 October 2003, H.B. Liang & X.C. Shi collectors [3 males and 5 females; CAS, IOZ]), (Km 24 on Baoshan-Tengchong Highway near Nankang Yakou, 24.82583°/98.77222°, 2130 m, 26 October 2003, H.B. Liang & X.C. Shi collectors [6 males and 5 females; CAS, IOZ]), (Km 36–37 on Bawan-Tenchong Road, 24.93417°/98.77944°, 2150 m, 12 October 2003, H.B. Liang & X.C. Shi collectors [1 female; IOZ]), (Km 40 on Bawan-Tenchong Road atDasheyao Plant Protection Station, 24.92944°/98.75861°, 2320 m, 16 October 2003, H.B. Liang & J.J Yang collectors [1 female; IOZ], 3 June 2005, D.H. Kavanaugh, D.Z. Dong & J.J. Yang collectors [1 male and 1 female; CAS, IOZ]), 90 km W of Baoshan, 26–28 May 1995, S. Bečvar collector [1 female; ZMHB]), (Lushuidong area at Sancha He, 24.94833°/98.75667°, 2300 m, 26–31 October 1998, D.H. Kavanaugh & C.E. Griswold collectors [6 males and 4 females; CAS, IOZ, ZMHB], 3 June 2005, D.H. Kavanaugh, C.E. Griswold, H.B. Liang, D.Z. Dong & H.M. Yan collectors [1 female; CAS], 24.94865 0176/98.75193°, 2350 m, 30 May 2005, H.B. Liang & J.J. Yang collectors [3 males and 1 female; CAS, IOZ]), (Nankang Forest Station (24.82444°/98.77889°, 2085 m, 27 October 2003, H.B. Liang & X.C. Shi collectors [9 males and 12 females; CAS, IOZ]), (Nankang Yakou (24.83167°/98.76667°, 2130 m, 4–7 November1998, D. H. Kavanaugh collector [25
males and 20 females; CAS, IOZ, ZMHB], 24.82587°/98.76832°, 2148 m, 22 May 2005, H.B. Liang collector [1 male and 1 female; CAS, IOZ], 24.83124°/98.76843°, 2210 m, 23 May 2005, H.B. Liang collector [2 females; CAS, IOZ], (just N of Nankang Yakou, 24.83178°/98.76472°, 2180 m, 22 and 26 May 2005, H.B. Liang & D.Z. Dong collectors [5 males and 4 females; CAS, IOZ]). **Lushui County:** Lushan Township (Km 44.7 on Pianma Road at Yaojiaping, 25.97538°/98.71006°, 2516 m, 11 May 2005, D.H. Kavanaugh, H.B. Liang, D.Z. Dong & G. Tang collectors [1 female; CAS]), (Fengxue Yakou at Pianma Road, 25.97228°/98.68336°, 3150 m, D.H. Kavanaugh, P.E. Marek & H.B. Liang collectors [1 female; CAS]), (Lusai He, 25.96378°/98.77032°, 1873 m, 20 May 2005, H.B. Liang & D.Z. Dong collectors [3 amles and 1 female; CAS, IOZ]). **Tengchong County:** Houqiao Township (5.9 airkm NE of Houqiao below Guyong Forestry Station, 25.3562°/98.31610°, 2030 m, 27 May 2006, D.H. Kavanaugh, R.L. Brett & D.Z. Dong collectors [1 female; IOZ]), (8.5 airkm NNE of Houqiao at Gaoshidong, 25.39858°/98.30533°, 2580 m, 27 May 2006, D.H. Kavanaugh, R.L. Brett & D.Z. Dong collectors [1 male and 1 female; CAS, IOZ]); Pianma Township (6 km ESE of Pianma, 26.00808°/98.65921°, 2310 m, 15 May 2005, H.B. Liang & D.Z. Dong collectors [5 males and 6 females; CAS, IOZ]), (20 km N of Pianma along Gangfang He at Gulang Village, 26.10321°/98.58094°, 1590 m, 14 May 2005, H.B. Liang collector [1 female; IOZ]), (Xia Pianma Village, 26.01137°/98.61788°, 1850 m, 13 May 2005, H.B. Liang collector [1 male; IOZ]). Jietou Township (Dahetou Lingganjiao, Longtang He, 25.73947°/98.69630°, 2010 m, 14–16 and 18 May 2006, D.H. Kavanaugh, R.L. Brett & H.B. Liang collectors [16 males and 11 female; CAS, IOZ], 0.3 km S in Longchuan Jiang valley, 25.73678°/98.69639°, 2005 m, 18 May 2006, D.Z. Dong collector [4 males and 5 females; CAS, IOZ], 1.4 km S along Longchuan Jiang, 25.72717°/98.69322°, 1960 m, 19 May 2006, D.H. Kavanaugh, R.L. Brett & D.Z. Dong collectors [2 females; CAS, IOZ], 0.75 km N on Longtang He, 25.74622°/98.69612°, 2030 m, 18 May 2006, D.H. Kavanaugh & R.L. Brett collectors [1 female; CAS]), (Longchuan Jiang from Dahetou Village to Dahetou Lingganjiao, 25.67125°/98.68016°, 1838–2010 m, 14 May 2006, H.B. Liang collector [2 males and 1 female; CAS, IOZ]), (Shaba Village, Cha He, 25.39256°/98.70488°, 1840 m, 25 May 2006, D.H. Kavanaugh, R.L. Brett & D.Z. Dong collectors [1 male and 1 female; CAS]), Shangying Township (Km 41 on Bawan-Tenchong Road near Yakou, 24.93972°/98.75333°, 2440 m, 15 October 2003, H.B. Liang, X.C. Shi & D.Z. Dong collectors [2 males and 1 female; CAS, IOZ]), (Km 42–46 on Bawan-Tenchong Road, 24.95361°/98.74222°, 2290 m, 14 and 17 October 2003, H.B. Liang & X.C. Shi collectors [7 males and 2 female; CAS, IOZ]), (Km 46–51 on Bawan-Tenchong Road, 24.95722°/98.73667°, 2220 m, 17 October 2003, H.B. Liang & X.C. Shi collectors [1 male; IOZ]), Wuhe Township (Km 24 on Baoshan-Tengchong Highway, 24.82889°/98.76028°, 2008 m, 29 October 2003, N.D. Penny, T. Briggs & X.Y. Li collectors [6 males; CAS, IOZ]), (Km 28.8 on Route S317 at Zheng-
Members of this species were collected only in the southern half of the study area (Core Areas 4, 5, 6 and 7), on both eastern and western slopes of the mountain range.

**Overall geographical distribution.** Fig. 27. This species has been recorded from China (Sichuan and Yunnan Provinces), India (Assam, Arunashal Pradesh and Sikkim) and Myanmar. Its occurrence in the study area represents the southern limit of its known geographical range.

6. *Amara (Xenocelia) sikkimensis* Andrewes, 1930
http://species-id.net/wiki/Amara_sikkimensis
Figs 5b–d, 6b, 14, 23a, 23b, 27–30

*Amara (Leiocnemis) sikkimensis* Andrewes, 1930: 24. Type material: Holotype male and 7 paratypes in BMNH. Type locality: China, Xizang Autonomous Region (southern Tibet), Rongshar Valley. Transferred to subgenus *Xenocelia* by Hieke (2001: 106).

*Amara (Bradytus) coelestis* Baliani, 1932: 16. Type material: 26 syntypes in BMNH, MCSNG and ZMHB, lectotype not yet designated. Type locality: China, Sichuan, Kangding (“Tatsienlu-Chiulung”). Transferred to subgenus *Celia* by Baliani (1937: 176); synonymized by Hieke (1975: 292).

*Amara (Celia) expolita* Baliani, 1934a:191. Type material: Holotype male in BMNH, allotype in ZSIC, and 8 paratypes in BMNH, MCSNG and ZMHB, 18 more “syntypes” not yet accounted for. Type locality: India, “Punyab: Simla Hills, Baghi”. Synonymized by Hieke (1975: 299).

**Diagnosis.** Adults of this species (Fig. 14) can be distinguished from those of all other species in the region by the following combination of character states: body length 7-8 mm; dorsal surface dark piceous; pronotum with both inner and outer basal impressions deeply impressed; elytra with parascutellar pore puncture absent; medial protibial spurs simple; tarsomere 5 of hind tarsi with two or (in a few specimens) three pairs of setae ventrally (Fig. 6b); last abdominal sternite of both male (Fig. 5d) and female (Fig. 5c) with two pairs of setiferous punctures near hind margin (second seta absent from one side in a few males for total of three setae).
Figure 14. Amara (Xenocelia) sikkimensis Andrewes. a. dorsal habitus (CASENT1015288) b–c. median lobe of aedeagus of male (CASENT1025342) b. left lateral aspect c. dorsal aspect; scale lines = 1.0 mm d. Map of localities records (red circles) for A. sikkimensis in the Gaoligong Shan region, scale line = 100 km.

Habitat distribution. Specimens of this species were collected in daytime from under stones and other cover in open roadside areas (Fig. 23b) and other waste areas around human settlements (Fig. 23a) with scattered grasses and shrubs, at the edges...
of agricultural fields, and on open rocky, gravelled and sandy banks of streams, and in these same habitats at night, when beetles were found active on bare substrate. They were especially conspicuous on open sandy beaches at night. Members of this species were found at elevations ranging from 1175 to 2800 m, syntopic with adults of A. birmana, A. chalciope, A. davidi, A. dissimilis, A. latithorax, A. lucidissima, A. shaanxiensis and A. silvestrii at one or more sites.

Geographical distribution within the Gaoligong Shan. Fig. 14d. We examined a total of 164 specimens (92 males and 72 females) from the following localities:

**Fugong County:** Lishadi Township (Shibali area, 27.16536°/98.78003°, 2535 m, 6 October 2007, H.L. Shi collector [1 female; IOZ]), (0 to 2 km E of Shibali on Shibali Road, 27.16100°/98.79370°, 2300–2350 m, 18 August 2005, D.Z. Dong collector [1 male and 1 female; IOZ]), (0.1 km below Shibali on Shibali Road, 27.16577°/98.78091°, 2545 m, 5 May 2004, D.H. Kavanaugh & C.E. Griswold collectors [1 male; CAS]), (0.3 km SE of Shibali on North Fork Yamu He, 27.16337°/98.78208°, 2475 m, 7 May 2004, D.H. Kavanaugh & C.E. Griswold collectors [1 male and 1 female; CAS]), (1.5 km below Shibali on Yaping Road, 27.16284°/98.78989°, 2420 m, 2 May 2004, H.B. Liang & G.X. Peng collectors [1 male and 1 female; CAS, IOZ]), (Shilajia Village at Shibali Road, 27.13947°/98.82184°, 1800–1900 m, 24–25 April 2004, D.H. Kavanaugh & C.E. Griswold collectors [2 females; CAS, IOZ]), (7.0 km SW of Lao Shibali on Lao Shibali Road at tributary of South Fork Yamu He, 27.10220°/98.73107°, 2800 m, 13 August 2005, D.H. Kavanaugh & P. Paquin collectors [1 male; CAS]), (7.5 km below Shibali on Yaping Road, 27.14627°/98.81559°, 2030 m, 3 May 2004, H.B. Liang & M. Xie collectors [2 males and 2 female; CAS, IOZ]), (South Fork Yamu He above Shilajia Village, 27.12101°/98.83173°, 1630–1790 m, 26 April 2004, D.H. Kavanaugh collector [1 female; CAS]), (Yaping Road below Shibali, 27.16520°/98.77980°, 2530 m, 24 April 2004, H.B. Liang collector [1 male; CAS, IOZ]), (Nu Jiang at west end of footbridge in Shangpa, 26.90743°/98.85391°, 1175–1180 m, 20 April 2004, H.B. Liang collector [1 female; IOZ]).

**Gongshan County:** Bingzhongluo Township (Bingzhongluo Village, 28.01940°/98.62106°, 1760 m, 21 April 2002, H.B. Liang & W.D. Ba collectors [2 males and 1 female; IOZ, ZMHBJ]), (Gongdangshenshan, 27.99725°/98.62003°, 2489 m, 12 November 2004, H.B. Liang collector [1 male; CAS]), (Cikai Township (Heiwadi, 16.8 km W of Cikai on Dulong Valley Road, 27.79584°/98.58443°, 2020 m, 20 April 2002, H.B. Liang & W.D. Ba collectors [2 males; CAS, IOZ]), (Heiwadi Village, 27.79584°/98.58443°, 1965 m, 14 November 2004, H.B. Liang, D.Z. Dong & G. Tang collectors [26 males and 14 females; CAS, IOZ]), (North Fork Pula He above Heiwadi Village, 27.78644°/98.59831°, 1890 m, 15 November 2004, D.H. Kavanaugh & V.F. Lee collectors [3 males; CAS, IOZ]), (Nu Jiang in Cikai at Dashaba, 27.73845°/98.67092°, 1430 m, 11 November 2003, D.H. Kavanaugh,
Members of this species were collected from the northern to the southern parts of the study area (Core Areas 1, 2, 3, 5 and 6), but they were found only on the western side of the mountain range in the southern part (Core Area 6). This distribution pattern may be an artifact of inadequate sampling on the eastern slope of the mountain range in the south.

Overall geographical distribution. Fig. 27. This species has been recorded from Bhutan, China (Gansu, Sichuan and Yunnan Provinces and Xizang Autonomous Region), India (Assam, Himachal Pradesh, Kashmir and Jammu, Sikkim and Uttar Pradesh), Nepal and Pakistan (northern). Its occurrence in the study area represents the southern limit of its known geographical range.
7. *Amara (Harpaloamara) latithorax* Baltiani, 1934
http://species-id.net/wiki/Amara_latithorax
Figs 5b–c, 5e, 6b, 15, 22b, 23b, 27–30

*Amara (Harpaloamara) latithorax* Baltiani, 1934a: 198. Type material: Holotype male, allotype, and 1 additional paratype in BMNH, 1 paratype in MCSNG, and 3 paratypes in FRSDD. Type locality: India, United Provinces, Kumaon, West Almora and Chakrata, Mundali.

*Amara (Bradytus) interrupta* Landin, 1955: 417. Type material: Holotype female in NHRS. Type locality: Myanmar (Burma), Kambaiti, 7000 ft. Synonymized by Hieke (1997: 227).

*Amara (Bradytus) neglecta* Landin, 1955: 416. Type material: Holotype male in NHRS. Type locality: Myanmar (Burma), Kambaiti, 2000 m. Synonymized by Hieke (1997:227).

**Diagnosis.** Adults of this species can be distinguished from those of all other species in the region by the following combination of character states: body length 8.5-9.0 mm; dorsal surface black, with very faint metallic blue or green metallic reflection in most individuals, more vivid (as in Fig. 15a) in or lacking from a few specimens, at least femora and outer antennomeres dark (piceous to black); pronotum (Fig. 15a) only slightly narrowed anteriorly with anterior margin nearly straight and clearly narrower than posterior margin, without or with only very slightly projected anterior angles, posterior angles distinctly rounded (narrowly so in some individuals), slightly to moderately obtuse, pronotal base moderately coarsely punctate, outer basal impressions either not sharply delimited laterally by raised areas or, if so, then the raised area broader; elytra elytra with slight sub-basal depressions centered on striae 6 (visible on right elytron in Fig. 15a), also on striae 4 and/or 5 in some individuals, parascutellar pore puncture absent; medial protibial spurs simple; tarsomere 5 of hind tarsi with two or (in a few specimens) three pairs of setae ventrally (Fig. 6b); last abdominal sternite of male with one pair (Fig.5e) and female with two pairs (Fig.5c) of setiferous punctures near hind margin.

**Habitat distribution.** Specimens of this species were collected in daytime from under stones and other cover in open roadside areas (Figs 22b, 23b) and meadows with scattered grasses and shrubs, at the edges of agricultural fields, including wet and dry rice paddies and on open sandy banks of streams, and in these same habitats at night, when beetles were found active on bare substrate. Members of this species were found at elevations ranging from 1195 to 2022 m, syntopic with adults of *A. chalciope, A. congrua, A. dissimilis, A. lucidissima* and *A. sikkimensis* at one or more sites.

**Geographical distribution within the Gaoligong Shan.** Fig. 15d. We examined a total of 37 specimens (12 males and 25 females) from the following localities: Fugong County: Aludi Village (Nu Jiang, 27.10834°/98.87218°, 1195-1250 m, 22 April 2004, D.H. Kavanaugh collector [1 female; CAS]); Lishadi Township (Shilajia Village at Shibali Road on North Fork Yamu He, 27.13947°/98.82184°, 1800–1900 m,
24-25 April 2004, D.H. Kavanaugh & C.E. Griswold collectors [1 female; CAS]),
(11 km above Nu Jiang on Yaping Road at Shimowa Village, 27.13839°/98.82147°,
1850-1928 m, 25 April 2004, H.B. Liang collector [1 male and 2 females; CAS,
IOZ, ZMHB)); Shangpa Township (road on west side of Nu Jiang S of Shangpa, 26.88952°/98.86539°, 1223 m, 22 and 27 April 2004, D.H. Kavanaugh & C.E. Griswold collectors [1 male and 1 female; CAS, IOZ]). **Gongshan County:** Cikai Township (15 km W of Cikai on Dulong Valley Road, 27.79584°/98.58443°, 2022 m, 10 October 2002, D.H. Kavanaugh, P.E. Marek & H.B. Liang collectors [1 female; CAS]), (Heiwdi Village, 27.72250°/98.59902°, 1965 m, 14 November 2004, H.B. Liang, D.Z. Dong & G. Tang collectors [2 males; IOZ, ZMHB]), (Pula He just above Nu Jiang Road, 27.74861°/98.66675°, 1440 m, 23 October 2004, D.H. Kavanaugh & H.B. Liang collectors [1 female; IOZ], 11 November 2004, D.H. Kavanaugh, H.B. Liang, D.Z. Dong & G. Tang collectors [1 male and 2 females; CAS, IOZ]); Dulongjiang Township (Bapo, 27.73902°/98.34975°, 1412 m, 20 October 2004, H.B. Liang collector [1 female; IOZ], 3 November 2004, H.B. Liang collector [2 males and 1 female; CAS, IOZ], at Miliwang, 27.72383°/98.36117°, 1956 m, 31 October 2004, H.B. Liang collector [6 females; CAS, IOZ]), (Dulong Jiang at Elideng Village, 28.00287°/98.32145°, 1640 m, 3 November 2004, D.H. Kavanaugh, D.Z. Dong & G. Tang collectors [1 female; CAS]), (2.3-3.3 airkm S of Longyuan Village on Dulong Jiang, 28.00532°/98.32145°, 1685-1720 m, 2 November 2004, D.H. Kavanaugh, D.Z. Dong & G. Tang collectors [1 female; IOZ], 2.8 km S of Longyuan Village on Dulong Jiang, 28.00905°/98.32204°, 1660 m, 2 November 2004, D.H. Kavanaugh & D.Z. Dong collector [1 male; CAS]), (main road between Mabidang and Kondang, 27.76361°/98.34111°, 1329 m, 5 November 2004, V.F. Lee & D.G. Long collectors [1 female; CAS]), (Maku, 27.68553°/98.30425°, 1823 m, 2 November 2004, H.B. Liang collector [2 males and 3 females; CAS, IOZ]), (Moqie Wang at KM 91 on Gongshan-Dulong Road, 27.89934°/98.34999°, 1550 m, 6 November 2004, D.H. Kavanaugh & H.B. Liang collectors [1 male and 1 female; CAS, IOZ]).

Members of this species were collected only in the northern half of the study area (Core Areas 1, 2 and 3), on both sides of the mountain range (Core Areas 1 and 2).

**Overall geographical distribution.** Fig. 27. This species has been recorded from Bhutan, China (Yunnan Province), India (Sikkim, Uttar Pradesh and West Bengal), Myanmar and Nepal. Its occurrence in the study area represents the southern and eastern limits of its known geographical range.

8. **Amara** *(Bradytus)* **chalciope** (Bates, 1891) http://species-id.net/wiki/Amara_chalciope

*Leiocnemis chalciope* Bates, 1891: 71. Type material: Holotype male in BMNH. Type locality: China, Sichuan, snowy mountain near Kangding (“Snowy Range, near Tatsienlu”), 13000 ft.

*Amara (Niphobles) szetschuana* Jedlička, 1934a: 17. Type material: Holotype female in NMPC. Type locality: China, Sichuan, Kangding (“Tatsienlu”). Transferred to subgenus *Bradytus* by Baliani (1937: 176), synonymized by Hieke (1983: 361).
**Diagnosis.** Adults of this species (Fig. 16) can be distinguished from those of all other species in the region by the following combination of character states: body length 7.5–9.0 mm; dorsal surface dark with distinct metallic blue-green reflection in most specimens, non-metallic black in a few specimens, at least femora and outer antennomeres dark (piceous to black); elytral microsculpture comprised of isodiametric meshes, faintly impressed or nearly effaced in males, deeply impressed and distinct in females; pronotum (Fig. 16a) with lateral margins straight or faintly to distinctly sinuate just anterior to basal angles, rounded near middle, less rounded or nearly straight also in anterior one-third in most specimens, anterior angles distinctly and narrowly projected anteriorly beyond anterior margin, lateral explanations distinctly broader basally, outer basal impressions indistinct from lateral groove in most specimens, punctuation of base extended anteriorly along sides to pronotal mid-length; elytra with parascutellar pore puncture absent; medial protibial spurs simple; metatibia of male without brush-like setae medially in the apical half; tarsomere 5 of hind tarsi with two or (in a few specimens) three pairs of setae ventrally (Fig. 6b); last abdominal sternite of male with one pair (Fig.5e) and female with two pairs (Fig.5c) of setiferous punctures near hind margin.

**Habitat distribution.** Specimens of this species were collected in daytime from under stones and other cover in open roadside areas (Figs 24b, 25a, 26a), particularly on bare granitic sand substrates on roadcuts, landslides, stream banks, flood outwash flats and open slopes above treeline (Fig. 24a), and in these same habitats at night, when beetles were found active on bare substrate. Members of this species were found at elevations ranging from 1500 to 3611 m (most abundantly between 2500 and 3200 m), and syntopic with adults of *A. birmana, A. dissimilis, A. elegantula, A. latithorax, A. lucidissima, A. shaanxiensis, A. sikkimensis, A. silvestrii* at one or more sites.

**Geographical distribution within the Gaoligong Shan.** Fig. 16d. We examined a total of 634 specimens (296 males and 338 females) from the following localities:

**Fugong County:** Lishadi Township (Shibali area, 27.16553°/98.77854°, 2550 m, 5 and 7 May 2004, D.H. Kavanaugh, H.B. Liang, X.Y. Li, X.Q. Li and H.M. Yan collectors [12 females; IOZ], 27.16536° /98.78003°, 2535 m, 4–17 August 2005, D.H. Kavanaugh, H.B. Liang, P. Paquin & D.Z. Dong collectors [9 males and 7 females; CAS, IOZ], 4–5 October 2007, D.H. Kavanaugh, H.B. Liang & H.L. Shi collectors [1 male and 5 females]), (0.3 km SE of Shibali at North Fork Yamu River, 27.16337°/98.78208°, 2475 m, 7 May 2004, D.H. Kavanaugh & C.E. Griswold collectors [2 males; CAS]), (1.5 km below Shibali on Yaping Road, 27.16284° /98.78989°, 2420 m, 2 May 2004, H.B. Liang & G.X. Peng collectors [2 males and 6 females; CAS, IOZ]), (2.0 km E of Shibali on Shibali Road, 27.16276° /98.78927°, 2430 m, 6 August 2005, H.B. Liang collector [5 males and 2 females; CAS, IOZ]), 27.16100° /98.79370°, 2300–2350 m, 18 August 2005, D.Z. Dong collector [3 males and 7 females; CAS, IOZ]), (2.7 km above of Shibali on Shibali Road, 27.17368° /98.76684°, 2735 m, 10 August 2005, D.H. Kavanaugh collector [2 females; CAS, IOZ]), (2.8 km above of Shibali on Shibali Road, 27.17405° /98.76722°, 2750 m, 9 August 2005, D.Z. Dong collector [1 male and 1 female; CAS, IOZ]), (4 km E of Shibali on Shibali Road, 27.15727° /98.79784°, 2280 m, 11 August 2005, D.Z. Dong collector [1
male and 1 female; CAS IOZ), (4 km W of Shibali on Shibali Road, 27.17740° /98.75490°, 2800 m, 16 August 2005, D.Z. Dong collector [2 males and 1 female; CAS IOZ]), (8.4 to 9.5 km W of Shibali on Shibali Road, 27.18740° /98.71936°,
3160–3195 m, 13 August 2005, D.H. Kavanaugh, H.B. Liang & D.Z. Dong collectors [1 male and 1 female; CAS, IOZ]), (8.5 km above Shibali on Shibali Road at North Fork Yamu River, 27.18416°/98.72026°, 3100 m, 7 May 2004, D.H. Kavanaugh & B.X. Zhu collectors [1 male; CAS]), (9.5 to 10.0 km W of Shibali on Shibali Road, 27.19438°/98.71486°, 3195–3200 m, 12 August 2005, D.H. Kavanaugh, H.B. Liang & D.Z. Dong collectors [15 males and 12 females; CAS, IOZ, ZMHB]), (10 km above Shibali on Shibali Road, 27.20055°/98.71399°, 3121 m, 5–6 August 2005, D.H. Kavanaugh, P. Paquin & D.Z. Dong collectors [6 males and 7 females; CAS, IOZ]), (10 km above Shibali on Shibali Road, 27.19980°/98.71375°, 3200 m, 16 August 2005, J.F. Zhang collector [10 males and 9 females; CAS, IOZ]), (10 to 11 km above Shibali on Shibali Road, 27.19980°/98.71375°, 3200–3280 m, 8 August 2005, D.H. Kavanaugh, H.B. Liang, P. Paquin & D.Z. Dong collectors [2 males and 3 females; CAS, IOZ]), (10.1 km above Shibali on Shibali Road, 27.20049°/98.71354°, 3225 m, 6 May 2004, D.H. Kavanaugh, C.E. Griswold, H.B. Liang & B.X. Zhu collectors [3 males and 1 female; CAS, IOZ]), (10.1 to 11.5 km above Shibali on Shibali Road, 27.20676°/98.71763°, 3225–3290 m, 8 May 2004, D.H. Kavanaugh, C.E. Griswold, H.B. Liang, X.Y. Li & Z.B. Xi collectors [1 male; IOZ]); Lumadeng Township (8.5 km above Shibali on Shibali Road at North Fork Yamu He, 27.18416°/98.72026°, 3100 m, 8 August 2005, D.H. Kavanaugh, P. Paquin, D.Z. Dong & J.F. Zhang collectors [1 female; CAS], (7.5 km below Shibali on Yaping Road, 27.14627°/98.81559°, 2030 m, 3 May 2004, H.B. Liang & M. Xie collectors [2 males; CAS, IOZ]), (Lao Shibali wood inspection station, 27.07831°/98.77416°, 2305 m, 21 August 2005, H.B. Liang & J.F. Zhang collectors [2 males; CAS, IOZ]), (1 km E of Lao Shibali on Lao Shibali Road at South Fork Yamu He, 27.08141°/98.78273°, 2275 m, 15 August 2005, D.H. Kavanaugh collector [1 male; CAS]), (1.3 km E of Lao Shibali on Lao Shibali Road at South Fork Yamu He, 27.08180°/98.78670°, 2250 m, 15 August 2005, D.H. Kavanaugh, H.B. Liang & J.F. Zhang collectors [2 males and 6 females; CAS, IOZ]), (1.6 km E of Lao Shibali on Lao Shibali Road at South Fork Yamu He, 27.08260°/98.78777°, 2240 m, 21 August 2005, D.H. Kavanaugh collector [5 males and 9 females; CAS, IOZ]), (6.7 km E of Lao Shibali on Lao Shibali Road at tributary of South Fork Yamu He, 27.10437°/98.73253°, 2805 m, 13 August 2005, D.H. Kavanaugh, H.B. Liang, D.Z. Dong & J.F. Zhang collectors [1 male and 3 females; CAS, IOZ]), (7.0 km E of Lao Shibali on Lao Shibali Road at tributary of South Fork Yamu He, 27.10220°/98.73107°, 2800 m, 13 August 2005, D.H. Kavanaugh & P. Paquin collectors [5 males; CAS, IOZ]); Lao Shibali Yakou (27.06429°/98.75123°, 3270 m, 13 August 2005, D.H. Kavanaugh & D.Z. Dong collectors [1 male and 2 females; CAS, IOZ]); ridge and cirques S of Shibali Yakou (27.20035°/98.69604°, 3599–3611 m, 5 October 2007, H.L. Shi, H.B. Liang & X.J. Peng collectors [1 female; IOZ]); South Fork Yamu He (at Lao Shibali, 27.07978°/98.77328°, 2305 m, 15 August 2005, D.H. Kavanaugh & D.Z. Dong collectors [2 females; IOZ]), (at Yejiadi, 27.08004°/98.77325°, 2307 m, 10 May 2004, H.B. Liang, X.Y. Li and B.X. Zhu collectors [3 males and 2 females; CAS, IOZ]).}

**Gongshan County:** Bapo (2 km N along Dulong Jiang,
Inventory of the carabid beetle fauna of the Gaoligong Mountains...

27.76000°/98.34611°, 1510 m, 16–17 July 2000, P. Thomas collector [2 males; CAS, IOZ]), Bingzhongluo Township (Guocai He at Fucai, 28.00855°/98.51886°, 2800 m, 16 August 2006, D.Z. Dong collector [1 male; IOZ]), (Niwaluo He just above Nu Jiang Road, 28.05140°/98.59319°, 1630 m, 8 October 2002, D.H. Kavanaugh, P.E. Marek & D.Z. Dong collectors [1 female; CAS]); Cikai Township (8.3 to 13.1 km NW of Cikai on Dulong Valley Road, 27.75653°/98.58214°, 2630–3000 m, 23 September 2002, D.H. Kavanaugh, P.E. Marek & D.Z. Dong collectors [6 males and 10 females; CAS, IOZ]), (Km 49 on Gongshan-Dulong Road, 27.78075°/98.47000°, 3330m, 1 October 2002, D.H. Kavanaugh collector [5 males and 6 females; CAS, IOZ]), (53 km W of Cikai on Dulong Valley Road, 27.77422°/98.44716°, 3380 m, 1 October 2002, D.H. Kavanaugh & H.B. Liang collectors [2 females; CAS, IOZ]), (57 km W of Cikai on Dulong Valley Road, 27.80789°/98.45736°, 3162 m, 2 October 2002, H.B. Liang collector [2 males and 1 female; CAS, IOZ]); Heipu Yakou (south-east slope, 27.77032°/98.44674°, 3365 m, 11 and 13 August 2006, D.H. Kavanaugh, J.A. Miller, D.Z. Dong & Y. Liu collectors [6 males and 4 females; CAS, IOZ]); Dabadi (40 km W of Cikai on Dulong Valley Road, 27.79619°/98.51867°, 3900 m, 29 September 2002, H.B. Liang collector [38 males and 28 females; CAS, IOZ, ZMHB]), (41 km W of Cikai on Dulong Valley Road, 27.79655°/98.50562°, 3000 m, 27 September – 6 October 2002, D.H. Kavanaugh, P.E. Marek, H.B. Liang, D.Z. Dong & X.C. Li collectors [67 males and 70 females; CAS, IOZ, ZMHB]); Danzhu He drainage (27.63063°/98.62074°, 2700 m, 30 June–5 July 2000, D.H. Kavanaugh, C.E. Griswold & H.B. Liang collectors [20 males and 34 females; CAS, IOZ, ZMHB]); Heiwadi (15 km W of Cikai on Dulong Valley Road, 27.79584°/98.58443°, 2022 m, 4 October 2002, H.B. Liang, W.D. Ba and C.G. Jin collectors [1 male and 1 female; CAS, IOZ], 10 October 2002, D.H. Kavanaugh, P.E. Marek & H.B. Liang collectors [11 males and 4 females; CAS, IOZ]), (27.77415°/98.61382°, 1767 m, 5 November 2004, H.B. Liang collector [1 male; IOZ]); Qiqi He (27.75748°/98.66073°, 1500 m, 30 September–1 October 2007, D.H. Kavanaugh, H.B. Liang & H.L. Shi collectors [1 female; CAS]); Qiqi Trail (at No. 12 Bridge Camp, 27.71502°/98.50244°, 2775 m, 15–19 July 2000, D.H. Kavanaugh & H.B. Liang collectors [2 males and 1 female; CAS, IOZ]), (at Dongshaofang area, 27.69504°/98.48433°, 3230–3680 m, 16–17 July 2000, D.H. Kavanaugh & H.B. Liang collectors [8 male and 10 females; CAS, IOZ]).

Longyang County: Bawan-Tengchong Road Km 36–37 (24.93417°/98.77944°, 2150 m, 12 October 2003, H.B. Liang & X.C. Shi collectors [1 female; IOZ]).

Lushui County: Luzhang Township (Fengxue Yakou at Pianma Road, 25.97228°/98.68336°, 3150 m, 15 October 2002, D.H. Kavanaugh P.E. Marek & H.B. Liang collectors [8 males and 10 females], 11 May 2005, D.H. Kavanaugh, H.B. Liang, C.E. Griswold, D.Z. Dong & G. Tang collectors [1 female; CAS]), (Yaojiapiang He at Pianma Road, 25.97722°/98.71091°, 2527 m, 19–20 May 2005, D.H. Kavanaugh, C.E. Griswold, H.B. Liang, D.Z. Dong & G. Tang collectors [23 males and 33 females; CAS, IOZ]); Pianma (9 km ESE on Pianma Road at Changya He,
25.99414°/98.66336°, 2450 m, 14 May 2005, H.B. Liang collector [2 females; CAS, IOZ]), (9.3 km ESE on Pianma Road, 25.99363°/98.66651°, 2460–2470m, 15–18 October 1998, D.H. Kavanaugh collector [6 males and 6 females; CAS, IOZ]), (Changya He, 25.99363°/98.66651°, 2460–2470m, 13 October 1998, D.H. Kavanaugh collector [3 males and 6 females; CAS, IOZ]). Tengchong County: Bawan-Tengchong Road Km 42–46 (24.95361°/ 98.74222°, 2290 m, 14 October 2003, H.B. Liang & X.C. Shi collectors [2 males and 1 female; CAS, IOZ]. This is the only species recorded from all seven Core Areas in the Gaoligong Shan region; but in the southern half of the study area, it is restricted to only the highest elevations, where members are found mainly on the passes over the crest of the mountain range and on the slopes just below the passes on both sides.

**Overall geographical distribution.** Fig. 27. This species has been recorded from Bhutan and China (Fujian, Sichuan and Yunnan Provinces and Xizang Autonomous Region).

**9. Amara (Bradytus) dissimilis** Tschitscherine, 1894

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

Figs 5b–c, 5e, 6b, 17, 22a, 24b, 27–30

Amara (Bradytus) dissimilis Tschitscherine, 1894: 404. Type material: Holotype male in ZIN. Type locality: China, Gansu, Ponggartang (“Thibet sept., Amdo, village Ndàmi”). [Note: The holotype was erroneously labeled “Brad. dissors Tschit. 1894 typ!” by Hieke (1999a: 165).

Amara (Bradytus) emmerichi Baliani, 1932: 14. Type material: Holotype male (“type”) and one paratype in CBAL, additional paratypes in DEI (Döbler 1975: 112), NMPC and ZMHB. Type locality: China, Sichuan, Kangding (“Tatsienlu-Chiu-lung”). Synonymized by Hieke (1999a: 165).

Amara (Bradytus) lama Baliani, 1934b:110. Type material: Holotype female and 1 paratype in BMNH, 2 paratypes in MCSNG. Type locality: Tibet, Rong Tö Valley, 4000-7000 ft. Synonymized by Hieke (1997: 225).

Amara (Bradytus) komala Jedlička, 1934b: 116. Type material: Holotype female in NMPC, 1 paratype female in CMEY. Type locality: China, Yunnan, Longchuan Jiang (“Soling-ho” Valley). Synonymized by Hieke 1995: 297.

Amara (Bradytus) mera Jedlička, 1934b: 116. Type material: Holotype female and 1 paratype female in NMPC. Type locality: China, Yunnan, “Yunnan-fou”. Synonymized by Hieke (1995: 297).

**Diagnosis.** Adults of this species (Fig. 17) can be distinguished from those of all other species in the region by the following combination of character states: body length 7.7–8.7 mm; dorsal surface dark brown to black, without or with only very faint metallic green reflection, at least femora and outer antennomeres dark (piceous to black); elytral microsculpture comprised of distinctly isodiametric meshes in both males and females (more deeply impressed in females than in males); pronotum (Fig. 17a) dis-
distinctly narrowed anteriorly, with anterior margin clearly narrower than the hind margin, lateral margins more or less evenly rounded from apical to basal angle, anterior angles slightly projected anteriorly beyond anterior margin, posterior angles obtusely

Figure 17. Amara (Bradytus) dissimilis Tschitschérine. a dorsal habitus (CASENT1033318) b–c median lobe of aedeagus of male (CASENT1002115) b left lateral aspect c dorsal aspect; scale lines = 1.0 mm d Map of localities records (red circles) for A. dissimilis in the Gaoligong Shan region, scale line = 100 km.
angulate and slightly denticulate, basal impressions broadly and deeply foveate, outer basal impression distinctly delimited laterally by a broad convexity; elytra without evi-
dent sub-basal depressions, pore puncture absent, elytral striae distinct throughout and deeply impressed; medial protibial spurs simple; metatibiae of males with a brush-like patch of setae medially in the apical half; tarsomere 5 of hind tarsi with two or (in a few specimens) three pairs of setae ventrally (Fig. 6b); last abdominal sternite of male with one pair (Fig.5e) and female with two pairs (Fig.5c) of setiferous punctures near hind margin.

**Habitat distribution.** Specimens of this species were collected in daytime from under stones and other cover in open roadside areas (Fig. 24b) and other waste areas (Fig. 22a) around human settlements with scattered grasses and shrubs, at the edges of meadows and agricultural fields, and on open rocky banks of streams, and in these same habitats at night, when beetles were found active on bare substrate. Members of this species were found at elevations ranging from 1500 to 3611 m (most abundantly between 1500 and 3150 m), and sympatric with adults of *A. birmana*, *A. chalciope*, *A. latithorax*, *A. lucidissima*, *A. pingshiangi*, *A. sikkimensis* and *A. silvestrii* at one or more sites.

**Geographical distribution within the Gaoligong Shan.** Fig. 17d. We ex-
amined a total of 14 specimens (7 males and 7 females) from the following locali-
ties: **Fugong County:** Lumadeng Township (7.5 km below Shibali on Yaping Road, 27.14627°/98.81559°, 2030 m, 3 May 2004, H.B. Liang & M. Xie collectors [1 female; IOZ]). **Gongshan County:** Bingzhongluo Township (Gongdong, 27.99858°/98.61933°, 2506 m, P.E. Marek collector [1 female; CAS]); Cikai Town-
ship (27.74939°/98.66453°, 1515 m, 25 September 2002, H.B. Liang & W.D. Ba collectors [1 male and 1 female; IOZ]), (Pula He just above Nu Jiang Road, 27.74861°/98.66675°, 1440m, 23 October 2004, D.H. Kavanaugh & H.B. Liang collectors [1 female; IOZ]); Dulongjiang Township (0.6 km N of Dizhengdang village on Dulong Jiang, 28.08442°/98.32652°, 1880m, 29 October 2004, D.H. Kavanaugh, D.Z. Dong & G. Tang collectors [2 males; CAS, IOZ]), Dulongjiang Township (S of Dizhengdang village at Sialong He, 28.07654°/98.32603°, 1890 m, 30 October 2004, D.H. Kavanaugh, D.Z. Dong & G. Tang collectors [1 female; CAS]), (2.3 to 3.3 airkm S of Longyuan village on Dulong Jiang, 28.00532°/98.32145°, 1685–1720 m, 2 No-
vember 2004, D.H. Kavanaugh, D.Z. Dong & G. Tang collectors [2 females; CAS, IOZ]); Heiwadi (16.8 km W of Cikai on Dulong Valley Road, 27.79584°/98.58443°, 2150 m, 4 October 2002, H.B. Liang, W.D. Ba & C.G. Jin collectors[1 male; IOZ]; 10 October 2004, D.H. Kavanaugh, P.E. Marek & H.B. Liang collectors [1 male; CAS]). **Longyang County:** Nankang Yakou (24.83167°/98.76667°, 2130 m, 4 No-
vember 1998, D.H. Kavanaugh collector [1 males; CAS]). **Lushui County:** Luzhang Township (Fengxue Yakou at Pianma Road, 25.97228°/98.68336°, 3150 m, 11 Oc-
tober 1998, D.H. Kavanaugh collector [1 male; CAS]).

This species was recorded from all but one Core Area (Core Area 5) in the Gao-
ligong Shan region. In the southern half of the study area, it is restricted to only the highest elevations, where members are found mainly on the passes over the crest of the mountain range.
Overall geographical distribution. Fig. 27. This species has been recorded from Gansu, Qinghai, Shaanxi, Sichuan and Yunnan Provinces and Xizang Autonomous Region in China. Its occurrence in the study area represents the southern limit of its known geographical range.

10. *Amara (Bradytus) elegantula* Tschitschérine, 1899

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

Figs 5b–c, 5e, 6b, 18, 26a, 26b, 27–30

*Amara (Leiocnemis) elegantula* Tschitschérine, 1899: 659. Type material: a male (one of three syntypes) labeled “type” in ZIN acknowledged as holotype (Hieke 1981: 221).

Type locality: Sikkim, Darjeeling, 12000 ft.

**Diagnosis.** Adults of this species (Fig. 18) can be distinguished from those of all other species in the region by the following combination of character states: body length 7.0–7.5 mm; dorsal surface dark with distinct metallic blue-green reflection in most specimens, non-metallic black in a few specimens, at least femora and outer antennomeres dark (piceous to black); elytral microsculpture effaced or nearly so in both males and females; pronotum (Fig. 18a) with lateral margins straight or faintly to distinctly sinuate just anterior to basal angles, rounded near middle, less rounded or nearly straight also in anterior one-third in most specimens, anterior angles distinctly and narrowly projected anteriorly beyond anterior margin, lateral explanation narrow throughout, outer basal impressions foveate and distinct from lateral groove, punctuation of base not extended anteriorly along sides beyond basal one-third; elytra with parascutellar pore puncture absent; medial protibial spurs simple; tarsomere 5 of hind tarsi with two or (in a few specimens) three pairs of setae ventrally (Fig. 6b); last abdominal sternite of male with one pair (Fig. 5e) and female with two pairs (Fig. 5c) of setiferous punctures near hind margin; male aedeagus with apical third of median lobe about as broad as middle third, apical hook of right paramere smaller and closer to apex (Fig. 8a).

**Habitat distribution.** Specimens of this species were collected in daytime from under stones and other cover in open roadside areas near the crest of the mountain range (Fig. 26a), on the rocky heath tundra in areas with scattered vegetation, and on stabilized scree slopes between persistent snow patches in glacial cirques (Fig. 26b). At night, specimens were found in these same areas active on the bare substrate. Specimens were found at elevations ranging from 3350 to 4000 m, the highest sites sampled. The only other *Amara* species members of which were found syntopic with those of *A. elegantula* was *A. chalciope*, with adults of both species found together at only one site at an elevation of 3365 m (Fig. 26a), near the lower altitudinal limit of the former and the upper altitudinal limit of the latter.

**Geographical distribution within the Gaoligong Shan.** Fig. 18d. We examined a total of 60 specimens (30 males and 30 females) from the following locali-
ties: Gongshan County: Heipu Yakou (northwest slope along road W of tunnel, 27.77447°/98.44793°, 3350 m, 13 August 2006, D.H. Kavanaugh & J.A. Miller collectors [2 females; CAS, IOZ]), (southeast slope, 27.77032°/98.44674°, 3365 m,

Figure 18. Amara (Bradytus) elegantula Tschitschérine. a dorsal habitus (CASENT1026671) b–c median lobe of aedeagus of male (CASENT1026255) b left lateral aspect c dorsal aspect; scale lines = 1.0 mm d Map of localities records (red circles) for A. elegantula in the Gaoligong Shan region, scale line = 100 km.
11–13 August 2006, D.H. Kavanaugh, J.A. Miller, D.Z. Dong & Y. Liu collectors [15 males and 9 females; CAS, IOZ]); southwest slope of Kawakarpu Shan (on slope NE of Chukuai Lake, 27.98206°/98.48027°, 3950 m, 20 August 2006, Y. Liu, P. Hu, D.Z. Dong & J. Wang collectors [4 males and 3 females; CAS, IOZ]), (0.9 km N of Chukuai Lake, 27.98981°/98.47392°, 4000 m, 21 August 2006, D.H. Kavanaugh, J. Xiong & C.H. Li collectors [2 females; CAS, IOZ]), (0.3 km NNE of Chukuai Lake, 27.98393°/98.47491°, 3745 m, 19 August 2006, D.H. Kavanaugh, J.A. Miller, D.Z. Dong, J. Xiong & C.H. Li collectors [7 males and 8 females; CAS, IOZ, ZMHB]), (0.4 km NW of Chukuai Lake, 27.98231°/98.47069°, 3808 m, 21 October 2006. D.Z. Dong collector [2 males; CAS, IOZ]), (0.75 km NW of Chukuai Lake, 27.98631°/98.47069°, 3820 m, 21 August 2006, Y. Liu, P. Hu & J. Wang collectors [1 male and 2 females; CAS, IOZ]), (0.3 km SW of Chukuai Lake, 27.97686°/98.47799°, 3750 m, 19 August 2006, Y. Liu collector [2 males and 3 females; CAS, IOZ]).

This species was recorded only from the northern part of the study area (Core Areas 1 and 2), where it is restricted to the highest elevations sampled, along the crest of the mountain range and both east and west slopes just below the crest.

**Overall geographical distribution.** Fig. 27. This species has been recorded from Bhutan, China (Yunnan Province and Xizang Autonomous Region), India (Sikkim and West Bengal) and eastern Nepal. Its occurrence in the study area represents the southern and eastern limits of its known geographical range.

11. *Amara (Bradytus) simplicidens* Morawitz, 1863

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

Figs 5b–c, 5e, 6b, 19, 27–30

*Amara (Bradytus) simplicidens* Morawitz, 1863b: 60. Type material: 3 syntypes (2 males and 1 female) in ZIN (lectotype not yet designated). Type locality: Japan, Hokkaido, Hakodate.

*Amara (Bradytus) punctatissima* Baliani, 1932: 13. Type material: Holotype male, allotype and at least 1 other paratype in MCSNG, 1 paratype in DEI. Type locality: China, Sichuan, Kangding (“Tatsienlu, Grenze O.Tibet”). Synonymized by Hieke (1995: 301).

*Amara (Leiocnemis) marginicollis*, Lutshnik, 1915: 130. Type material: Holotype female, originally in Lutshnik collection, but now missing (Hieke 1999a: 171). Type locality: Japan, Harima. Synonymized by Hieke (1999a: 171).

*Amara (Leiocnemis) matsumurae* Csiki, 1929: 450, new name for *A. marginicollis* Lutshnik, 1915, [nec Morawitz 1863a:259]. Synonymized by Hieke (1999a: 171).

**Diagnosis.** Adults of this species (Fig. 19) can be distinguished from those of all other species in the region by the following combination of character states: body length 8.3–8.4 mm; dorsal surface dark brown to black, without metallic reflection, at least femora and outer antennomeres dark (piceous to black); elytral microsculpture com-
prised of distinctly transverse meshes in both males and females (more transverse and less deeply impressed in males than in females); pronotum (Fig. 19a) only slightly narrower anteriorly than basally, anterior margin almost as wide as posterior margin,
lateral margins more or less evenly rounded from apical to basal angle, anterior angles slightly projected anteriorly beyond anterior margin, posterior angles sharp, not rounded, outer basal impressions sharply delimited laterally by narrow, slightly oblique raised (but not carinate) areas, pronotal base very coarsely punctate; elytra with parascutellar pore puncture absent; medial protibial spurs simple; metatibia of male with brush-like setae medially in the apical half; tarsomere 5 of hind tarsi with two or (in a few specimens) three pairs of setae ventrally (Fig. 6b); last abdominal sternite of male with one pair (Fig. 5e) and female with two pairs (Fig. 5c) of setiferous punctures near hind margin.

**Habitat distribution.** Specimens of this species were collected in daytime from under stones on the open bank of a small stream at an elevation of 1740 m and at night on wet stones along a roadside at 1515 m elevation. The only other *Amara* species members of which were found syntopic with those of *A. simplicidens* was *A. lucidissima*, with adults of both species found together at the 1740 m site.

**Geographical distribution within the Gaoligong Shan.** Fig. 19d. We examined a total of 2 specimens (1 male and 1 female) from the following localities: *Tengchong County*: Datang Village (Maluchong, 25.58194°/98.67583°, 1740 m, 24 October 2003, H.B. Liang collector [1 male; CAS]); Longchuan Jiang (at Xiangyang Bridge, 25.21056°/98.58028°, 1515 m, 23 October 2003, H.B. Liang & X.C. Shi collectors [1 female; IOZ]).

This species was recorded only from the western slope of the southern part of the study area (Core Area 6).

**Overall geographical distribution.** Fig. 27. This species has been recorded from China (Fujian, Heilongjiang, Henan, Hubei, Jiangsu, Jiangxi, Sichuan, Yunnan, and Zhejiang Provinces), Japan, North Korea, and Russia (Khabarovsk and Primorsky Krai, Sakhalinskaya Oblast, and the Kuril Islands). Its occurrence in the study area represents the western limit of its known geographical range.

12. *Amara* (*Bradytus*) *pingshiangi* Jedlička, 1957

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

Figs 5b–c, 5e, 6a, 20, 25b, 27–30

*Amara* (*Curtonotus*) *pingshiangi* Jedlička, 1957: 24. Type material: Lectotype female in NMPC (Hieke 1990: 238). Type locality: China, “Süd China: Pingshiang”, probably Jiangsu Province. Transferred to subgenus *Bradytus* by Hieke (1990: 238).

**Diagnosis.** Adults of this species (Fig. 20) can be distinguished from those of all other species in the region by the following combination of character states: body length 11–13 mm, body form stout; dorsal surface dark piceous, at least femora and outer antennomeres dark (piceous to black); pronotum with lateral margin markedly rounded, pronotal base punctate, lateral areas in basal half and near anterior margin also punctuate in most specimens; elytra with parascutellar pore puncture absent; me-
dial protibial spurs simple; tarsomere 5 of hind tarsi with five or six pairs of setae ventrally (Fig. 6a); last abdominal sternite of male with one pair (Fig.5e) and female with two pairs (Fig.5c) of setiferous punctures near hind margin.

**Figure 20.** *Amara (Bradythus) pingshiangi* Jedlička.  
**a** dorsal habitus (CASENT1038324)  
**b–c** median lobe of aedeagus of male (CASENT1038324)  
**b** left lateral aspect  
**c** dorsal aspect; scale lines = 1.0 mm  
**d** Map of localities records (red circles) for *A. pingshiangi* in the Gaoligong Shan region, scale line = 100 km.
Habitat distribution. Specimens of this species were collected only at night, active on the ground in marshy meadow margin areas (Fig. 25b) near forest edges, at elevations ranging from 1515 to 2010 m, and syntopic with adults of *A. birmana*, *A. dissimilis* and *A. shaanxiensis* at one or more sites.

Geographical distribution within the Gaoligong Shan. Fig. 20d. We examined a total of 3 specimens (2 males and 1 female) from the following localities: **Gongsban County**: Cikai Township (27.74939°/98.66453°, 1515 m, 25 Sep. 2002, H.B. Liang & W.D. Ba collectors [1 female; IOZ]). **Tengchong County**: Longtang He (at Dahetou Lingganjiao, 25.73947°/ 98.6963°, 2010 m, 16 May 2006, D.H. Kavanaugh collector [1 male; CAS], 18 May 2006, D.H. Kavanaugh & R.L. Brett collectors [1 male; CAS]). Members of this species were collected at only two sites, one in the northeastern part (Core Area 2) and other in the southwestern part (Core Area 6) of the study area, but not in intervening areas. This gap in distribution is most likely an artifact of inadequate sampling and not a real disjunction.

Overall geographical distribution. Fig. 27. This species has been recorded from Fujian, Jiangxi, Sichuan, Yunnan and Zhejiang Provinces in China. Its occurrence in the study area represents the western limit of its known geographical range.

13. *Amara (Reductocelia) lucidissima* Baliani, 1932
http://species-id.net/wiki/Amara_lucidissima
Figs 5b–c, 5e, 6b, 8a, 21, 22a, 27–30

*Amara (Celia) lucidissima* Baliani, 1932: 10. Type material: Holotype male and allotype in MCSNG, 2 female paratypes in NMPC, and 1 female paratype in ZMHB. Type locality: China, Sichuan, Kangding ("Tatsienlu-Chiulung"). Synonymized with *Amara alacris* Tschitscherine by Hieke (1975: 316), again treated as a distinct species by Hieke (1994: 320), and transferred to subgenus *Reductocelia* by Hieke (1999b:350).

*Amara (Leiocnemis) kuatensis* Jedlička, 1956: 209. Type material: Holotype male in ZFMK, about 200 paratypes in NMPC and ZFMK. Type locality: China, Fujian, Kuatun. Synonymized with *A. alacris* Tschitscherine by Hieke (1975: 312), later synonymized with *A. lucidissima* by Hieke (1994: 320).

Diagnosis. Adults of this species (Fig. 21) can be distinguished from those of all other species in the region by the following combination of character states: body length 6.5–8.0 mm; dorsal surface light-brown to brownish black, without metallic reflection, entire legs and antennae pale; elytra with parascutellar pore puncture absent; medial protibial spurs simple; tarsomere 5 of hind tarsi with two or (in a few specimens) three pairs of setae ventrally (Fig. 6b); last abdominal sternite of male with one pair (Fig.5e) and female with two pairs (Fig.5c) of setiferous punctures near hind margin; male aedeagus with apical third of median lobe broader than middle third, apical hook of right paramere large and slightly subapical (Fig. 8a).
Figure 21. *Amara (Reductocelia) lucidissima* Baliani. a dorsal habitus (CASENT1011863) b–c median lobe of aedeagus of male (CASENT1002221) b left lateral aspect c dorsal aspect; scale lines = 1.0 mm d Map of localities records (red circles) for *A. lucidissima* in the Gaoligong Shan region, scale line = 100 km.

**Habitat distribution.** Specimens of this species were collected, often in great abundance, in daytime from under stones and other cover in open roadside areas and waste areas (Fig. 22a) around human settlements with scattered grasses and shrubs, at
the edges of agricultural fields and on open banks of streams, and in these same habitats at night, when beetles were found active on bare substrate. Members of this species were found at elevations ranging from 1185 to 3140 m and syntopic with adults of *A. birmana*, *A. chalciope*, *A. dissimilis*, *A. latithorax*, *A. shaanxiensis*, *A. sikkimensis*, *A. simplicidens* and *A. silvestrii* at one or more sites.

**Geographical distribution within the Gaoligong Shan.** Fig. 21d. We examined a total of 581 specimens (276 males and 305 females) from the following localities: **Fugong County:** Mugujia Village (Guquan He, 26.86177°/98.86900°, 1175 m, 21 April 2004, D.H. Kavanaugh collector [1 female; CAS]); Shibali Road (above Shilajia village, 27.13947°/98.82184°, 1900 m, 24 April 2004, D.H. Kavanaugh collector [2 females; CAS]), (above Shilajia Village at North Fork Yamu He, 27.13947°/98.82184°, 1800–1900 m, 25 April 2004, D.H. Kavanaugh & C.E. Griswold collectors [18 males and 8 females; CAS, IOZ]); South Fork Yamu He (above Shilajia Village, 27.12101°/98.83173°, 1630–1790 m, D.H. Kavanaugh collector [1 male; CAS]). **Longyang County:** Bawan-Tengchong Road Km 36 (24.9375°/98.78028°, 2075 m, 11 October 2003, H.B. Liang collector [2 males and 2 females; CAS, IOZ]); Bawan-Tengchong Road Km 48–51 near Dahaoping Forest Station (24.97556°/98.73000°, 2014 m, 18 October 2003, H.B. Liang collector [1 male, 3 females; CAS, IOZ]); Bawan-Tengchong Road Km 40–41 (24.92694°/98.75278°, 2404 m, 12 October 2003, H.B. Liang collector [7 males and 3 females; CAS, IOZ]); Bawan-Tengchong Road Km 51 near Dahaoping Forest Station (24.9725°/98.73889°, 2170 m, 18 October 2003, H.B. Liang & X.C. Shi collectors [1 female; IOZ]); Nankang Forest Station (24.82444°/98.77889°, 2085 m, 27 October 2003, H.B. Liang & X.C. Shi collectors [12 males, 6 females; CAS, IOZ]); Nankang Yakou (24.83167°/98.76667°, 2130 m, 4–7 November 1998, D.H. Kavanaugh collector [23 males and 44 females; CAS, IOZ]), (at Baoshan-Tengchong Road Km 24, 24.82583°/98.77222°, 2130 m, 30 October 2003m, H.B. Liang & X.C. Shi collectors [11 males and 10 females; CAS, IOZ]), (mountain NW of Nankang Yakou, 24.83250°/98.76944°, 2245 m, 27 October 2003, H.B. Liang & X.C. Shi collectors [1 male and 1 female; CAS, IOZ]). **Lushui County:** Gangfang Sancha Lukou (26.12167°/98.575°, 1550 m, 14–15 October 1998, D.H. Kavanaugh collector [3 males and 5 females; CAS, IOZ]). **Tengchong County:** Bawan-Tengchong Road Km 42–46 (24.95361°/98.74222°, 2290 m, 14 October 2003, H.B. Liang & X.C. Shi collectors [2 males and 1 female; IOZ], 17 October 2003, H.B. Liang collector [1 male and 2 females; IOZ]); Bawan-Tengchong Road Km 46–51 (24.95722°/98.73667°, 2220 m, 17 October 2003, D.Z. Dong, H.B. Liang & X.C. Shi collectors [16 males and 25 females; CAS, IOZ]); Bawan-Tengchong Road Km 65 at Longwenqiao (25.02396°/98.67675°, 1285 m, 19 October 2003, D.Z. Dong collector [4 males and 1 female; CAS, IOZ]); Baoshan-Tengchong Road Km 24 (24.82889°/98.76028°, 2008 m, 29 October 2003, N.D. Penny & T.S. Briggs collectors [5 males and 6 females; CAS, IOZ]); 5–8 km E of Dahaoping (24.93417°/98.7475°, 2358 m, 18 October 2003, N.D. Penny, T.S. Briggs, & D.Z. Dong collectors [1 male; CAS]); Datang Village (Maluchong, 25.58194°/98.67583°, 1740 m, 24 October 2003, H.B. Liang collector [1 male; IOZ]), (Danlonghe Bridge,
Figure 22. Photographs of habitats for Amara species in the Gaoligong Shan region. a. Baoshan-Tengchong Road at Nankang Yakou, elevation 2130 m; habitat in which specimens of A. birmana, A. davidi, A. dissimilis, A. lucidissima and A. shaanxiensis were collected. b. Gongshan County, Cikai Township, Heiwadi Village area, elevation 1800 m; habitat in which specimens of A. congrua and A. latithorax were collected.
Figure 23. Photographs of habitats for *Amara* species in the Gaoligong Shan region. a Lushui County, Yaojiaping just off Pianma Road, elevation 2600 m; habitat in which specimens of *A. birmana*, *A. sikkimensis* and *A. silvestrii* were collected b Gongshan County, Dulong Valley, 2.8 km S of Longyuan Village, elevation 1660 m; habitat in which specimens of *A. latithorax* and *A. sikkimensis* were collected.
Figure 24. Photographs of habitats for *Amara* species in the Gaoligong Shan region. a Gongshan County, Dongshaofang area just below pass into Dulong Valley, elevation 3500 m; habitat in which specimens of *A. chalciope* were collected. b Lushui County, Pianma Road just W of Fengxue Yakou, elevation 3150 m; habitat in which specimens of *A. dissimilis* and *A. chalciope* were collected.
Figure 25. Photographs of habitats for *Amara* species in the Gaoligong Shan region. **a** Lushui County, Pianma Road just E of Fengxue Yakou, elevation 3150 m; habitat in which specimens of *A. birmana* and *A. chalciope* were collected.  **b** Tengchong County, Longtang He at Dahetou Lingganjiao, elevation 2010 m; habitat in which specimens of *Amara birmana*, *A. pingshiangi* and *A. shaanxiensis* were collected.
Figure 26. Photographs of habitats for *Amara* species in the Gaoligong Shan region. **a** Gongshan County, Heipu Yakou just E of Tunnel, elevation 3365 m; habitat in which specimens of *A. chalciope* and *A. elegantula* were collected **b** Gongshan County, southwest slope of Kawakarpu Shan on slope above and NE of Chukuai Lake, elevation 3950 m; habitat in which specimens of *A. elegantula* were collected.
Inventory of the carabid beetle fauna of the Gaoligong Mountains...

Figure 27. Map showing approximate overall geographical distributions of species occurring in the Gaoligong Shan region (ranges that extend to the upper right corner of the map are truncated there but continue northeast to Japan and the Russian Far East); dashed lines connect apparently significant disjunct areas of the range of a species; scale line = 500 km. 1 Amara (Amara) congra Morawitz 2 Amara (Bradytus) simplicidens Morawitz 3 Amara (Zezea) davidi Tschitschérine 4 Amara (Bradytus) pingchiangi Jedlička 5 Amara (Reductocelia) lucidissima Baliani 6 Amara (Amara) silvestrii Baliani 7 Amara (Amara) shaanxiensis Hieke; 8 Amara (Xenocelia) sikkimensis Andrewes 9 Amara (Harpaloamara) latithorax Baliani 10 Amara (Bradytus) chalciope (Bates) 11 Amara (Bradytus) dissimilis Tschitschérine 12 Amara (Pseudoamara) birmana Baliani; 13 Amara (Bradytus) elegantula Tschitschérine.

25.60500° / 98.67028°, 1768 m, 24 October 2003, H.B. Liang & X.C. Shi collectors [3 males and 3 females; CAS, IOZ]); Longchuan Jiang (at Longkou Village, 25.28167° / 98.59167°, 1500 m, 2 November 1998, D.H. Kavanaugh & C.E. Griswold collectors [4 males and 11 females; CAS, IOZ]), (at Xiaojingqiao (25.23944° / 98.62722°, 1445 m, 21 October 2003, H.B. Liang & X.C. Shi collectors [1 male and 2 females; CAS, IOZ]), (at Yonganqiao (25.32556° / 98.60944°, 1500 m, 22 October 2003, H.B. Liang & X.C. Shi collectors [10 male and 10 females; CAS, IOZ]), (at Yonganqiao (25.60500° / 98.67583°, 1500 m, 22 October 2003, H.B. Liang & X.C. Shi collectors [15 males and 26 females; CAS, IOZ]); Shaba Village (25.39639° / 98.70306°, 1850 m, 23 October 2003, H.B. Liang & X.C. Shi collectors [6 males and 7 female; CAS, IOZ]); Xiaodifang Village (24.85722° / 98.75917°, 2150 m, 29 October 2003, D.Z. Dong collector [2 males and 1 female;
This species was recorded from the southern two-thirds of the study area (Core Areas 2, 4, 5, 6 and 7), on both eastern and western slopes of the mountain range.

**Overall geographical distribution.** Fig. 27. This species has been recorded from China (Fujian, Hubei, Sichuan, Yunnan, and Zhejiang Provinces) and Taiwan. Its occurrence in the study area represents the western limit of its known geographical range.

**Discussion**

Although the Gaoligong Shan region is at the heart of one of the world’s biodiversity hotspots (Myers et al. 2000), this area is near the southern limit of the geographical range of genus *Amara* in Asia; and so it is not surprising that species diversity there is less than in comparable areas farther north. Of the 13 species we recorded from the area based on material from our ten years of sampling plus additional records from collections (see list in Materials and Methods section above), none of these species are new to science or endemic to the area. Nonetheless, the composition of the *Amara* fauna of the area is of interest on several levels.

**Broad geographical distribution patterns.** The overall geographical ranges of the 13 species, superimposed on one another, are graphically approximated in Fig. 27. Among the geographical ranges of these species, three general range patterns are apparent. The first pattern includes seven species (*A. congrua*, *A. davidi*, *A. lucidissima*, *A. pingshiangi*, *A. shaanxiensis*, *A. sikkimensis* and *A. simplicidens*), more or less broadly distributed in China and eastern Asia, but all of which have their western range limits at or near the Gaoligong Shan region. Two of these, *A. congrua* and *A. simplicidens*, have ranges that extend east and north to Japan and the Russian Far East, as well as across most of China east of the study area. Strangely, members of these two species were among the least frequently encountered *Amara* in the area during our study. The ranges of four species with eastern distributional ranges, *A. congrua*, *A. simplicidens*, *A. pingshiangi* and *A. lucidissima*, include Fujian Province in China. There are gaps in the known distributions of all of these species between the study area and Fujian, and inadequate sampling is likely the cause of these apparent gaps. For three species, *A. congrua*, *A. lucidissima* and *A. silvestrii*, known geographical ranges also include Taiwan. Both *A. congrua* and *A. lucidissima* are also known from Fujian, right across the South China Sea from Taiwan, a disjunction of only about 250 to 400 km, depending on localities compared. The nearest Taiwanese localities for *A. silvestrii* are more than 1400 km distant from the nearest mainland sites, in Shaanxi Province, and this may represent a real and significant range disjunction. The remaining species included among the class of eastern patterns, *A. shaanxiensis*, has the most restricted known
geographical distribution, recorded only from Yunnan and from Shaanxi Province, but it likely also occurs in intervening areas in along the southern edge of the Qinghai-Xizang Plateau in Sichuan and Gansu Provinces.

The second general geographical range pattern includes two species, *A. elegantula* and *A. latithorax*, with geographical ranges that include only the Himalayan region immediately to the west and the Gaoligong Shan region, where they reach their eastern distributional limit. *Amara elegantula* ranges as far west as eastern Nepal and adjacent parts of Xizang Autonomous Region (Tibet), and the range of *A. latithorax* also extends west to Nepal, but apparently only on the southern slope of the Himalaya (i.e., it has not been recorded from the northern side of that range). The third general range pattern includes the remaining four species, *A. birmana*, *A. chalciope*, *A. dissimilis* and *A. sikkimensis*. The geographical distributions of each of these species include the Gaoligong Shan region and areas of varied distance to both the northwest and the northeast along the Himalayan range and the southern edge of the Qinghai-Xizang Plateau, respectively. Of these, *A. sikkimensis* has the broadest distribution, extended from northern Pakistan in the west to Gansu Province in the east. The known range of *A. chalciope* extends from Bhutan and Xizang Autonomous Region in the west to Sichuan in the east, with a significantly disjunct occurrence also in Fujian Province in southeastern China. Populations currently included under this name actually may represent a complex of species, a solid understanding of which will require additional study. The known range of *A. dissimilis* extends from Xizang in the northwest to Shaanxi in the northeast and actually includes parts of the Qinghai-Xizang Plateau itself in southern Qinghai Province. Finally, *A. birmana* has the most restricted range of the species with this pattern, known only from northeastern India and northern Myanmar in the west to Sichuan in the east.

On first glance, the observed diversity of *Amara* species in the study area appears to be due simply to an overlap of faunal elements from both the east and the west. Certainly several of the species with broad distributions in large parts of eastern Asia (e.g., *A. congrua* and *A. simplicidens*) likely have their origins in regions to the northeast and so their occurrence in the study area is likely the results of range expansion into the region. However, even a casual look at the majority of range patterns illustrated in Fig. 27 tempts us to suggest that the Gaoligong Shan region, as a core part of the Hengduan Mountains System, may have served as an area of origin for at least part of the *Amara* fauna which now also occupies the Himalayan Ranges and southern edge of the Qinghai-Xizang Plateau to the west and east, respectively. The Hengduan Mountains date their origins to the late Mesozoic, whereas the uplift of the Himalayan Ranges and Qinghai-Xizang Plateau began later, in the early Cenozoic (Chaplin 2006). So this region may have been an area of differentiation, speciation and origin of montane elements from which, rather than to which, at least some of the species now ranging more broadly in the region subsequently spread. However, an understanding of phylogenetic relationships among the Eurasian and Oriental *Amara* species is required in order to test this hypothesis, and such an analysis has not yet been undertaken. Comparative DNA sequence data in particular should be highly informative for
resolving these relationships. Schmidt et al. (2012) provided distributional and molecular phylogenetic evidence that together support a “Tibetan origin” for the Himalayan endemic *Ethira* clade of Pterostichini, rather than an origin by dispersal either from western Asia or from mountainous areas to the east of the Himalaya, as we suggest here for *Amara*. However, because they could not determine the sister group of the *Ethira* clade from their analysis, it remains unclear whether more inclusive (i.e., older, more basal) relationships are with some element of the pterostichine fauna of the temperate north (as they suggest) or not. Pterostichine material from the Gaoligong Shan inventory project is currently under study, and it will be interesting to see if this material provides any new insights into the origins of that element of the present faunas of the Himalayan Ranges and southern edge of the Qinghai-Xizang Plateau.

**Regional geographical and altitudinal distribution patterns.** Within the Gaoligong Shan study area, most of the species represented are broadly distributed, both geographically and altitudinally. This is not surprising given the shared preferences of their members for open and disturbed habitats. Such areas are abundant in the lowlands, most often associated with agriculture and human habitation. They are also abundant at all elevations within in the Gaoligong Shan itself, whether in naturally open alpine areas above tree line or in open areas along streams, on flood outwash flats or stabilized landslides, or in open sites created by humans, such as along road cuts, in forest clearcuts and previously burned areas and around all forms of human settlement and activity. What is perhaps unexpected is that a few of the species are quite restricted in their geographical and altitudinal ranges within the study area.

The chart in Fig. 28 summarizes the recorded regional distributions of the species with respect to our project-designated Core Areas; and the recorded altitudinal ranges for each species are shown in Fig. 29. Only *A. chalciope* is recorded from all seven Core Areas, and this species also shows the broadest altitudinal range (from 1500 to just over 3600 m). *Amara dissimilis* is recorded from six of the Core Areas (not yet recorded from Core Area 5) and also has a broad altitudinal range (from 1515 to 3150 m). Two species, *A. silvestrii* and *A. sikkimensis*, are recorded from five of the Core Areas, including both the northernmost and southernmost, so they are likely to be found in the other Core Areas with additional sampling. Both species also occupy broad altitudinal ranges (from 1515 to 3000 m and from 1175 to 2800 m, respectively). Four species have been recorded from fewer Core Areas but nonetheless are likely to be found more widely in the region with additional sampling in gap areas in their ranges. *Amara davidii* has been recorded from three Core Areas (1, 6 and 7), *A. shaanxiensis* from four (2, 5, 6 and 7), *A. pingshiangi* from two (2 and 6) and *A. congrua* from four (2, 3, 5 and 6). Among these, *A. shaanxiensis* has the broadest recorded altitudinal range (from just over 1800 to 3000 m) and *A. davidii* and *A. pingshiangi* the narrowest (from 2020 to 2440 m and from 1515 to 2010 m, respectively). *Amara congrua* has a moderately broad recorded altitudinal range (from 892 to 2000 m), including the lowest elevation at which any *Amara* species has been recorded in the study area. The five species not yet mentioned all have geographical and, in some cases, also altitudinal ranges that are restricted to at least some extent. Among these, *A. lucidissima* is the most widespread,
Figure 28. Chart showing the representation of *Amara* species in project-designated Core Areas (see Fig. 3) in the Gaoligong Shan region.

![Chart](image)

Figure 29. Chart illustrating the altitudinal ranges of *Amara* species represented in the Gaoligong Shan region.

both geographically (Core Areas 3–7) and altitudinally (from 1185 to 3140 m); and because it has been locally abundant wherever it has been found, the absence of records from the northern Core Areas (1 and 2) is significant. Similarly, *Amara birmana*...
has been recorded only from the southern half of the study area (Core Areas 4-7), at elevations ranging from 1590 to 3150 m, and this is likely a true measure of its actual distribution in the region. Two species, *A. elegantula* and *A. latithorax*, have been recorded only from the northern part of the study area (in Core Areas 1 and 2 and 1-3, respectively). However, these two differ markedly in their altitudinal ranges, with *A. latithorax* recorded at elevations ranging from about 1200 to 2000 m and *A. elegantula* found only at elevations ranging from 3350 to at least 4000 m. For *A. elegantula*, a geographical range restricted to the north is expected, given its restricted high-elevation altitudinal range and the physiography of the study area, with virtually all contiguous areas above 3300 m found in the north. However, we find the restricted northern distribution of *A. latithorax* surprising, given that its altitudinal range requirements seemingly could be met virtually anywhere along the length of the Gaoligong Shan. The remaining species, *A. simplicidens*, has been recorded only from Core Area 6 in the southwestern part of the study area and only at relatively low elevations (from 1515 to 1740 m). This is somewhat surprising given that the overall geographical range of this species is so large, extended eastward all the way to Japan and the Russian Far East.

A comparison of recorded diversity for *Amara* species among the seven Core Areas (Fig. 28) shows that all areas are occupied by at least five species, with highest diversity in Core Area 6 (with 11 of the 13 species), second highest in Core Area 2 (with 9 species) and lowest recorded diversity in Core Area 4 (which is also by far the smallest Core Area). Core Areas 1 and 2 uniquely share one species, *A. elegantula*, and Core Areas 1-3 together are uniquely occupied two species (*A. elegantula* and *A. latithorax*). Core areas 3-7 together are uniquely occupied by three species, *A. birmana*, *A. lucidissima* and *A. simplicidens*; and Core Areas 4-7 together uniquely include two of these, *A. birmana* and *A. simplicidens*. Only Core Area 6 has a species, namely *A. simplicidens*, not shared with any other Core Area. Consequently, but perhaps not surprisingly, the northern and southern extremes of the study area (Core Areas 1 and 2 in the north and 4-7 in the south) have the most distinctive *Amara* faunas, with Core Area 3 apparently representing a region of faunal transition.

With respect to the altitudinal distribution of the *Amara* fauna of the study area (Fig. 29), several points can be made. Highest species diversity is concentrated at about 2000 m in elevation, with 11 of the 13 species recorded from that elevation. Only *A. elegantula* and *A. simplicidens* do not occur at that elevation, the former only far above that level, the latter only below it. Three species, *A. congrua*, *A. latithorax* and *A. ping-shiangi* reach their upper altitudinal limit at about this level, and one, *A. davidii*, reaches its lower limit. The altitudinal ranges of only four species (*A. congrua*, *A. latithorax*, *A. lucidissima* and *A. sikkimensis*) extend below about 1200 m, and those of only two species (*A. chalciope* and *A. elegantula*) include areas above 3200 m. It could be quite informative to monitor future changes in the altitudinal ranges of these species with respect to the baseline data recorded here as one measure of climate change.

**Syntopy of species in the regional fauna.** Because virtually all *Amara* species prefer habitats that are open and more or less disturbed, either by natural processes or through human activities, and because there is so much overlap in both the geo-
 graphical and altitudinal ranges of species represented in the study area, it is not at all surprising to find that specimens of several different species can be found together at the same site in the same habitat (i.e., syntopic). This co-occurrence of species at sites in the region is summarized in Fig. 30. During fieldwork for this project, it was not uncommon to find several species, up to seven in at least one instance, together at the same time at the site. Four species, *A. birmana*, *A. chalciope*, *A. lucidissima* and *A. sikkimensis*, have been recorded syntopic with eight other species in one or more sites; three species, *A. dissimilis*, *A. shaanxiensis* and *A. silvestrii*, have been found syntopic with seven other species; and *A. davidi*, *A. latithorax* and *A. pingshiangi* have been recorded syntopic with four, five and three other species each, respectively. Members of these ten species are often found together, in various combinations, at different sites in the study area, although not one of them co-occurs with all the others. By contrast, three species have been found syntopic with just one other species. *Amara congrua* adults have been found together with those of *A. latithorax* one time (in Shanga, Fugong County). Members of *A. simplicidens* have been found just once with those of *A. lucidissima* (near Datang Village, Tengchong County). Finally, adults of *A. elegantula* have been found twice with those of *A. chalciope* twice, both at sites around Heipu Yakou (Pass) on the Gongshan-Dulong Road at an elevation of 3365 m, where the altitudinal ranges of these species overlap narrowly. It is possible that *A. congrua* and

![Figure 30](image-url)
A. simplicidens will be found co-occurring more broadly with the same species or with other species in the future because the geographical and/or altitudinal ranges of each are within the ranges of other species, whereas the restricted geographical and altitudinal ranges of A. elegantula should preclude any but the already observed co-occurrence with A. chalciope.

In the future, it will be interesting to compare and contrast both the broad and regional geographical distributions and the altitudinal and ecological range patterns seen in other carabid groups represented in the area with those found among the Amara species and reported here.

Acknowledgements

We thank our home institutions, the Museum für Naturkunde, Berlin, the California Academy of Sciences, San Francisco, Institute of Zoology, Beijing, and the Kunming Institute of Zoology, respectively, for ongoing support of our research programs. The Kunming Institutes of Botany and Zoology provided organization and logistical support for all our expeditions. The Yunnan Provincial Division of Forestry and Baoshan-Gaoligong and Nujiang Prefecture Forest Reserves granted access and collecting permits for our work in the reserves, and staffs of these institutions assisted with collecting and other efforts in these areas. Support for fieldwork for this project was provided through Grant No. DEB-0103795 from the National Science Foundation (Biotic Surveys and Inventories Program), Grant No. 30570213 from the National Science Foundation of China, grants from the National Geographic Society and the John D. and Catherine T. MacArthur Foundation, and private donations to the China Natural History Project at the California Academy of Sciences.

We owe special thanks to our many colleagues who assisted with the collecting effort over the ten-year duration of the fieldwork for this project and who, collectively, contributed many important specimens for this study. These included Bruce Bartholomew, Roberta L. Brett, Thomas S. Briggs, Peter W. Fritsch, David Garfield, Charles E. Griswold, Vincent F. Lee, Dong Lin, Paul E. Marek, Jeremy A. Miller, Pierre Paquin, Norman D. Penny, Darrel Ubick and Xinpeng Wang (U.S.A. team members); Weidong Ba, Keji Guo, Qingbai Hou, Peng Hu, Chunhua Li, Cailian Li, Rong Li, Xueyan Li, Xingcai Liang, Ye Liu, Zichao Liu, Chunlin Long, S. Z. Ma, Xuejun Meng, Guangxu Peng, Xianjin Peng, Yuehua San, Hongliang Shi, Xiaochun Shi, Guo Tang, Jun Wang, Meng Xie, J. Xiong, Xiang Xu, Hengmei Yan, Jialian Yang, Jiayu Yang, Song Yang, Jinfeng Zhang and Benxiang Zhu (Chinese team members); and Marilyn A. Dickson, David G. Long and Philip Thomas (of the Royal Botanical Garden, Edinburgh). Habitus images were taken by Victor G. Smith (CAS, Entomology), and Stan Blum (CAS, Informatics) and Lauren Scheinberg (CAS, Herpetology) provided assistance with generation of distribution maps from digital GPS data.
References

Andrewes HE (1930) The Carabidae of the Third Mount Everest Expedition, 1924. The Transactions of the Entomological Society of London 78: 1–44. doi: 10.1111/j.1365-2311.1930.tb01198.x

Baliani A (1932) Nuove specie asiatiche del genere Amara (Col., Carab.). Memorie della Società Entomologica Italiana 11: 5–16.

Baliani A (1934a) Studi sulle Amara asiatiche (Col., Carab.) con descrizione di nuove specie. Memorie della Società Entomologica Italiana 12 (1933): 188–208.

Baliani A (1934b) Studi sulle Amara asiatiche 7 (Coleopt., Carab.). Memorie della Società Entomologica Italiana 13: 110–112.

Baliani A (1937) Studi sulle Amara asiatiche (Coleopt., Carab.) 10. Memorie della Società Entomologica Italiana 15 (1936): 176–183.

Baliani A (1943) Studi sulle Amara asiatiche 14 (Coleopt., Carabidae). Memorie della Società Entomologica Italiana 22: 38–50.

Bates HW (1876) Additions to the list of geodephagous Coleoptera of Japan, with synonimic and other remarks. The Transactions of the Entomological Society of London 1876: 1–5.

Bates HW (1883) 11. Supplement to the Geodephagous Coleoptera of Japan, chiefly from the collection of Mr. George Lewis, made during his second visit, from February, 1880, to September, 1881. The Transactions of the Entomological Society of London 1883: 205–290.

Bates HW (1891) Coleoptera collected by Mr. Pratt on the Upper Yang-tsze, and on the borders of Tibet 2, Journey of 1890. The Entomologist 24 (1891) Supplement: 69–80.

Bonelli FA (1810) Observations entomologiques. Première partie. Turin, 58 pp.

Chaplin G (2006) Physical geography of the Gaoligong Shan area of Southwest China in relation to biodiversity. Proceedings of the California Academy of Sciences (Series 4) 56: 527–556.

Chen XY, Ferraris CJ Jr., Shi JX (2005) A new species of catfish of the genus Clupisoma (Siluriformes: Schilbidae) from the Salween River, Yunnan, China. Copeia 2005: 566. doi: 10.1643/CI-04-351R

Clairville JP de (1806) Entomologie Helvétique ou catalogue des insectes de la Suisse ranges d’après une nouvelle method [Helvetische Entomologie oder Verzeichniss der Schweizerischen Insekten nach einer neuen Methode geordnet]. Zweiter Theil. Orell and Füssli, Zürich, xliii + 251 pp.

Colwell RK (2012) Biota: the biodiversity database manager. Version 3.0.0. Colwell RK, Storrs, CT 06269–3043, USA.

Csiki E (1929) Carabidae: Harpalinae III (Pars 104). In: Junk W, Schenkling S (Eds) Coleopterorum catalogus. Volumen II. Carabidae II. W. Junk, Berlin, 347–527.

Döbler H (1975) Katalog der in den Sammlungen des ehemaligen Deutschen Entomologischen Institutes aufbewahrten Typen - XII (Coleoptera: Carabidae). Beiträge zur Entomologie, Deutsches Entomologisches Institut 28: 99–150

Dumbacher JP, Miller JA, Flannery MA, Yang XJ (2011) Avifauna of the Gaoligong Shan Mountains of western China: a hotspot of avian species diversity. Ornithological Monographs No. 70: 30–63.
Fritsch PW, Zhou LH, Lu L, Bartholomew B (2008) The flowering plant genus Gaultheria (Ericaceae) in the Gaoligong Shan, along the border region of China and Myanmar. Proceedings of the California Academy of Sciences (Series 4) 59: 147–214.

Heer O (1837) Die Käfer der Schweiz, mit besonderer Berücksichtigung ihrer geographischen Verbreitung 1. Zürich, 96 pp.

Hieke F (1970) Die paläarktischen Amara-Arten des Subgenus Zezea Csiki (Carabidae, Coleoptera). Deutsche Entomologische Zeitschrift (N. F.) 17: 119–214.

Hieke F (1973) Beitrag zur Synonymie der paläarktischen Amara-Arten (Coleoptera, Carabidae). Deutsche Entomologische Zeitschrift (N. F.) 20: 1–125.

Hieke F (1975) Beitrag zur Kenntnis der Gattung Amara BON. (Coleoptera, Carabidae). Deutsche Entomologische Zeitschrift (N. F.) 22: 257–342

Hieke F (1978) Revision der Amara-Untergattung Percosia Zimm. und Bemerkungen zu anderen Amara-Arten (Col., Carabidae). Deutsche Entomologische Zeitschrift (N. F.) 25: 215–326.

Hieke F (1981) Carabidae aus dem Nepal-Himalaya. Das Genus Amara Bonelli, 1809, mit Revision der Arten des Himalaya (Insecta: Coleoptera). Senckenbergiana Biologica 61 [1980]: 187–269.

Hieke F (1983) Revision der Amara-Untergattung Camptocelia Jeannel, 1942, und taxonomische Bemerkungen zu Arten anderer Subgenera (Coleoptera, Carabidae). Deutsche Entomologische Zeitschrift (N. F.) 30: 249–371.

Hieke F (1990) Neue und wenig bekannte Amara-Arten aus Amerika und Asien (Coleoptera, Carabidae). Mitteilungen aus dem Zoologischen Museum Berlin 66: 195–292. doi: 10.1002/mmnnz.19900660202

Hieke F (1994) Sieben neue asiatische Arten und weitere neue Synonyme aus der Gattung Amara Bonelli, 1810 (Coleoptera, Carabidae). Folia Heyrovskyana 7: 151–199.

Hieke F (1995) Neue Arten und neue Synonyme in der Gattung Amara Bonelli, 1810. Mitteilungen aus dem Zoologischen Museum Berlin 73: 193–264. doi: 10.1002/mmnnz.19970730204

Hieke F (1999a) Zwei neue Arten und 22 neue Synonyme in der Gattung Amara Bonelli, 1810 (Coleoptera, Carabidae). Folia Heyrovskyana, Supplement 7: 1–153.

Hieke F (1999b) The Amara of the subgenus Reductocelia Lafer, 1989 (Coleoptera Carabidae Zabrini). In: Zamotajlov A, Sciaky R (Eds) Advances in Carabidology. Papers Dedicated to the Memory of Prof. Dr. Oleg L. Kryzhanovskij. MUISO Publishers, Krasnodar, 333–362.

Hieke F (2001) Das Amara-Subgenus Xenocelia subg. n. (Coleoptera: Carabidae). Folia Heyrovskyana, Supplement 7: 1–153.

Hieke F (2002) Neue Arten der Gattung Amara Bonelli 1810 (Coleoptera: Carabidae). Linzer Biologische Beiträge 34: 619–720.

Hieke F (2010) Die chinesischen Amara-Arten des Subgenus Curtonotus Stephens, 1827 und zwei weitere neue Arten anderer Subgenera (Coleoptera, Carabidae, Zabrini). Entomologische Blätter 106: 89–126.
Inventory of the carabid beetle fauna of the Gaoligong Mountains...

Hieke F (2013) Aktueller Katalog der Gattung *Amara* Bon. Stand vom 31. XII. 2013. http://www.naturkundemuseum-berlin.de/home.asp

Jedlička A (1934a) Carabidi z východní Asie. Carabiden aus Ostasien (5. Teil). Časopis Československé Společnosti Entomologické 31: 13–19.

Jedlička A (1934b) Noví Carabidi z východní Asie (VI díl). Neue Carabiden aus Ostasien (VI. Teil). Sborník Entomologického Oddělení při Zoologických Sbírkách Národního Musea v Praze 12: 116–124.

Jedlička A (1956) Přispěvek k poznání palearktických typů. Beitrag zur Kenntnis der paläarktischen Carabiden (Coleoptera). Sborník Entomologického Oddělení při Zoologických Sbírkách Národního Musea v Praze 30 [1955]: 207–220.

Jedlička A (1957) Beitrag zur Kenntnis der Carabiden aus der paläarktischen Region (Coleoptera). Über *Amara*-Arten aus der Gruppe *Cyrtonotus* aus Ostasien. Acta Musei Silesiae 6: 22–34.

Johnson NE, Cameron RS (1969) Phytophagous ground beetles. Annals of the Entomological Society of America 62: 909–914.

Kavanaugh DH, Liang HB (2004) A new species of *Aristochroa* (Coleoptera: Carabidae: Pterostichini) from the Gaoligongshan, western Yunnan Province, China. Proceedings of the California Academy of Sciences (Series 4) 54: 238–244.

Kavanaugh DH, Liang HB (2006) Three additional new species of *Aristochroa* Tshitscherine (Coleoptera Carabidae: Pterostichini) from the Gaoligongshan of western Yunnan Province, China. Proceedings of the California Academy of Sciences (Series 4) 57: 711–732.

Kavanaugh DH, Long CL (1999) Three new species of genus *Leistus* Frölich (Coleoptera: Carabidae: Nebriiini) from the Gaoligongshan of Yunnan Province, China. Acta Botanica Yunnanica, Supplement XI: 99–120.

Keleinikova SI (1976) V. I. Motschulsky’s types of Coleoptera in the collection of the Zoological Museum MGU, 1. Carabidae. Sbornik Trudov Zoologicheskogo Muzeia MGU 15: 183–224.

Landin BO (1955) Entomological results from the Swedish expedition 1934 to Burma and British India. Coleoptera: Carabidae. Collected by René Malaise. Tribus Amarini. Arkiv för Zoologi (2) 8 [1955–1956]: 416–418.

Li H, Guo HJ, Dao ZL (2000) Flora of Gaoligong mountains. Science Press, Beijing, xxiii + 1344 pp.

Liang HB, Imura Y (2003) A new species of the genus *Onycholabis* Bates (Coleoptera: Carabidae) from China, Vietnam, and Laos. Acta Zootaxonomia Sinica 28: 688–691.

Liang H, Kavanaugh DH (2006) A review of genus *Onycholabis* Bates (Coleoptera: Carabidae: Platynini), with description of a new species from western Yunnan, China. Coleopterists Bulletin 59[2005]: 507–520.

Liang HB, Kavanaugh DH (2007) Review on the genus *Dendrocellus* Schmidt-Göbel (Coleoptera: Carabidae: Dryptini), with descriptions of seven new species. Coleopterists Bulletin 61: 1–39. doi: 10.1649/934.1

Lindroth CH (1968) The ground-beetles (Carabidae, excl. Cicindelinae) of Canada and Alaska. Part 5. Opuscula Entomologica, Supplement 33:649–944.
Liu WZ, Yang DT, Ferraris CJ Jr. (2000) *Amolops bellulus*: a new species of stream-breeding frog of the genus *Amolops* from western Yunnan, China (*Aura*: Ranidae). Copeia 2000: 536–541. doi: 10.1643/0045-8511(2000)000[0536:ABANSO]2.0.CO;2

Liu Y, Kavanaugh DH, Shi HL, Liang HB (2011) A key to species of the subgenus *Lithochlaeniis* (Coleoptera, Carabidae, Chlaeniini, *Chlaenius*), with descriptions of three new species. ZooKeys 128: 15–52. doi: 10.3897/zookeys.128.1804

Liu Y, Liang HB, Kavanaugh DH, Yang MF (2010) Key to species of the subgenus *Chlaenioctenus* (Coleoptera: Carabidae: Chlaeniini: *Chlaenius*), with description of two new species. Zootaxa 2397: 15–28.

Long DG (2006) Bryophyte survey of the Gaoligong Shan, Yunnan. Field Bryology, Bulletin of the British Bryological Society 89: 12.

Lorenz W (2005) Systematic List of Extant Ground Beetles of the World (Insecta Coleoptera: Trachypachidae and Carabidae incl. Paussinae, Cicindelinae, Rhysodinae). Second edition. W. Lorenz, Tutzing, 530 pp.

Lutshnik V (1915) Sametka o neskolkich *Amara* (Coleoptera, Carabidae). Bemerkungen über einige Amara. Entomologitscheskij Vestnik 2: 130–132. [in Russian]

Lutshnik V (1935) De speciebus novis generis *Amara* Bon. (Coleoptera) 3. Folia Zoologica et Hydrobiologica 7: 257–269, 306.

Myers N, Mittermeier RA, Mittermeier GA, Fonseca GAB de, Kent J (2000) Biodiversity hotspots for conservation priorities. Nature 403: 853–858. doi: 10.1038/35002501

Miller JA, Griswold CE, Yin CM (2009) The symphytognathoid spiders of the Gaoligongshan, Yunnan, China (Araneae, Araneoidea): systematics and diversity of micro-orbweavers. ZooKeys 11: 9–195. doi: 10.3897/zookeys.11.160-app.C.dt

Morawitz A (1863a) Vorläufige Diagnosen neuer Coleopteren aus Südost-Sibirien. Bulletin de l’Academie Imperiale des Sciences de St.-Pétersbourg 5: 231–265.

Morawitz A (1863b) Beitrag zur Käferfauna der Insel Jesso, 1. Cicindelidae et Carabici. Mémoires de l’Académie Impériale des Sciences de St. Pétersbourg (7) 6: 1–84.

Motschulsky V (1844) Insectes de la Sibérie rapportés d’un voyage fait en 1839 et 1840. Mémoires de l’Académie Impériale des Sciences de St.-Pétersbourg (Mémoires des savans étrangers 5) 5: 1–274.

Putzeys JAAH (1875) Notice sur les Carabiques recueillis par M. Jean van Volxem a Ceylan, a Manile, en Chine et ou Japon (1873–1874). Bulletin de la Société Entomologique de Belgique 1875: xlv-liii.

Schmidt J, Opgenoorth L, Höll S, Bastrop R (2012) Into the Himalayan exile: the phylogeny of the ground beef *Ethira* clade supports the Tibetan origin of forest-dwelling Himalayan species groups. PLoS One 7(9): 1–15. doi: 10.1371/journal.pone.0045482

Shevock JR (2005) *Bryoxiphium novegicum* (Bridel) Mitten subsp. *japonicum* (Berggren) Löve & Löve (Bryoxiphiaeeae), a moss genus and family reported new for Yunnan Province. Acta Botanica Yunnanica 27: 383.

Stattersfield AJ, Crosby MJ, Long AJ, Wege DC (1998) Endemic bird areas of the world: priorities for biodiversity and conservation. Bird Life Conservation Series, No. 7. BirdLife International, Cambridge, United Kingdom, 846 pp.
Tschitschérine T (1894) Matériaux pour servir à l’étude des Fèroniens. II. Horae Societatis Entomologicae Rossicæ 28 [1893–1894]: 366–435.

Tschitschérine T (1897) Carabiques nouveaux ou peu connus. L’Abeille 29 [1896–1900]: 45–75.

Tschitschérine T (1899) Carabiques nouveaux de Darjeeling rapportés par M. le capitaine B. Nowitzky. Horae Societatis Entomologicae Rossicæ 32 [1898]: 657–662.

UNESCO (2003) Three Parallel Rivers of Yunnan Protected Area (Paragraph 27, Communiqué 8C.4) World Heritage. United Nations Educational, Scientific and Cultural Organization, Paris.

Wang XP, Griswold CE, Miller JA (2010) Revision of the genus *Draconarius* Ovtchinnikov 1999 (Agelenidae: Coelotinae) in Yunnan, China, with an analysis of the Coelotinae diversity in the Gaoligongshan Mountains. Zootaxa 2593: 1–127.

Yu PY (1992) Coleoptera: Carabidae. Insects of the Hengduan Mountains Region. Volume 1. Science Press, Beijing, 470–478.

Zhou LH, Fritsch PW, Bartholomew B (2006) The Symphlocaceae of Gaoligongshan. Proceedings of the California Academy of Sciences (Series 4) 57: 387–431.