The Cassidinae beetles of Longnan County (Jiangxi, China): overview and community composition

Peng Liu‡, Chengqing Liao‡, Jiasheng Xu‡, Charles L. Staines§, Xiaohua Dai‡受
‡ Leafminer Group, School of Life Sciences, Gannan Normal University, Ganzhou, China
§ Smithsonian Environmental Research Center, Edgewater, United States of America
| National Navel-Orange Engineering Research Center, Ganzhou, China

Corresponding author: Xiaohua Dai (ecoinformatics@gmail.com)
Academic editor: Flávia Rodrigues Fernandes
Received: 13 Aug 2019 | Accepted: 16 Oct 2019 | Published: 18 Oct 2019
Citation: Liu P, Liao C, Xu J, Staines CL, Dai X (2019) The Cassidinae beetles of Longnan County (Jiangxi, China): overview and community composition. Biodiversity Data Journal 7: e39053. https://doi.org/10.3897/BDJ.7.e39053

Abstract

There are few reports on the community composition and diversity pattern of the Cassidinae species of China. Compared to the neighbouring provinces of Guangdong, Fujian and Zhejiang, the Cassidinae richness in Jiangxi Province is under-reported. Longnan City, a biodiversity hotspot in Jiangxi Province, was chosen to obtain the first overview of the Cassidinae beetles. The sample coverage curves for the three sample sites reached an asymptote which indicated sampling was sufficient for data analysis. A total of eight tribes, 16 genera, 59 species and 1590 individuals of Cassidinae beetles were collected. Most belonged to the tribe Hispini (1121 individuals; 70.5%), followed by the tribe Cassidini (161 individuals; 10.13%) and the tribe Oncocephalini (159 individuals; 10.0%). The remainder (149 individuals) belonged to five tribes (Gonophorini, Basipriornotini, Callispini, Nutosacanthini and Aspidimorphini). The tribes Nutosacanthini, Aspidimorphini and Oncocephalini were newly recorded for Jiangxi Province. There were 14 families, 27 genera and 39 species of host plants of Cassidinae beetles in Longnan County. Cassidinae larvae mainly feed on the plant families Poaceae, Rosaceae, Lamiaceae and Rubiaceae. Most host-plant associations are new records for the beetle species. This research, together with our planned future work in China, may help to explain the geographical distribution, diversity patterns and host plant associations of these beetles.

© Liu P et al. This is an open access article distributed under the terms of the Creative Commons Attribution License (CC BY 4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.
Keywords
Cassidinae, Hispini, Cassidini, host plant, Longnan County

Introduction

With more than 6000 species, Cassidinae s. l. is the second most diverse subfamily of Chrysomelidae (Chen et al. 1986, Flinte et al. 2009b, Liao et al. 2015, Staines 2015, Borowiec and Świętojańska 2019). The subfamily consists of the hispine beetles (Hispinae s. str.) and the tortoise beetles (Cassidinae s. str.) (Staines 2002). Cassidinae are widely distributed, but are most abundant in the tropical and subtropical regions of South America (Chaboo 2007). Cassidinae show strong adaptability in their host plants; for example, the leaf-mining Hispines feed on more than 80 families and 800 species (Liao et al. 2015). Some species of Cassidinae are important agricultural and forestry pests (Chen et al. 1986). *Dicladispa armigera* (Olivier) was a primary pest on rice, *Oryza sativa* L., in south-eastern China (Chen et al. 1986, Li 1990); *Dactylispa setifera* (Chapuis) was a major pest of corn, *Zea mays* L., in Guangxi in 1960s-1970s, as well as in the 1990s (Chen et al. 1986, Zhang and Lu 1990); *Platyypria melli* Uhmann has severely damaged the leaves of Rhamnaceae fruit trees *Hovenia acerba* Lindl. and *Ziziphus jujuba* Mill. (Chen et al. 1986, Liao et al. 2014); *Cassidispa relicta* Medvedev is a severe threat to the dominant trees, *Betula platyphylla* Sukatchiev and *Ulmus pumila* L., in Inner Mongolian forests in recent years (Liao et al. 2018b). Invasive Cassidinae species such as palm-feeding *Brontispa longissima* (Gestro) and *Octodonta nipae* (Maulik) are substantial threats to economic crops and native plants (Peng et al. 2018, Zou et al. 2019).

Before the 1960s, the species of Cassidinae occurring in China were identified and reported by foreign taxonomists, including Baly J.S., Boheman C.H., Gestro R., Gressitt J.L., Hincks W.H., Kimoto S., Maulik S., Spaeth F., Uhmann E. and Weise J. (Chen et al. 1986, Sekerka et al. 2016). Since the 1960s, Chinese entomologists have reported many new species and records (Chen et al. 1986). However, only a few systematic monographs on the Chinese Cassidinae fauna at either a whole-country scale or regional scale have been published since the 1950s (Gressitt 1950, Gressitt 1952, Gressitt and Kimoto 1963, Chen et al. 1986, Kimoto and Takizawa 1997, Lee and Cheng 2007, Lee and Cheng 2010, Lee et al. 2016, Qi 2009). In 1963, there were 38 genera and 205 species in China (Gressitt 1950, Gressitt 1952, Gressitt and Kimoto 1963, Chen et al. 1986). In 1986, the numbers increased to 49 genera and 417 species (Chen et al. 1986). Currently, over 500 Cassidinae species have been reported in China (Kimoto and Takizawa 1997, Hua 2000, Borowiec and Sass 2002, Świętojańska and Borowiec 2006, Lee and Cheng 2007, Lee and Cheng 2010, Lee et al. 2016, Lee et al. 2009, Lee and Sekerka 2018a, Lee and Sekerka 2018b, Lee 2015, Lee 2009, Lee and Staines 2010, Lee et al. 2011, Lee et al. 2012, Borowiec and Lee 2008, Borowiec and Lee 2009, Borowiec 2009, Aston 2009, Qi et al. 2008, Qi 2009, Staines 2015, Borowiec and Świętojańska 2019, Liao et al. 2018b,
Świętojańska 2001). However, according to our collecting records in recent years, China should have higher Cassidinae richness than reported.

Most studies on Cassidine species occurring in China focus on morphological descriptions, with some with biological information including host plant records and genome composition (Chen et al. 1986, Lee et al. 2009, Qi 2009, Guo et al. 2017a, Guo et al. 2017b, Yang et al. 2017, Yao et al. 2017, Liao et al. 2018a, Liao et al. 2018b, Liu et al. 2018, Peng et al. 2018, Xu et al. 2018), but almost none on community composition and diversity patterns (Chen et al. 1986). Moreover, it was unfortunate for Cassidinae that urbanisation and agricultural activities increased anthropogenic disturbances, which have high negative impacts on their distribution, diversity and dynamics (Nummelin and Borowiec 1992, Ghate et al. 2003, Chaboo 2007, Sánchez-Reyes et al. 2019). Many Cassidinae species had disappeared before being documented. Some natural forests were destroyed for the establishment of economic plantations, for example, *Hevea brasiliensis* (Willd. ex A.Juss.) Müll.Arg., *Eucalyptus* spp. and *Citrus sinensis* (L.) Osbeck, which are marked threats to Cassidinae biodiversity, especially in southern Chinese provinces of Yunnan, Guangxi and Jiangxi (Dai et al., personal observation). Six tribes, 12 genera and 49 species of Cassidinae beetles have been reported in Jiangxi Province (Chen et al. 1986, Zhang et al. 1987). But, However, no particular site in Jiangxi Province has been thoroughly inventoried and no single study has looked at the diversity pattern at different taxonomic levels. Compared to the neighbouring provinces of Guangdong, Fujian and Zhejiang, the Cassidinae richness in Jiangxi Province is under-reported, especially for endemic species (Chen et al. 1986). Since 2012, our Leafminer Group at Gannan Normal University has discovered many new records of Cassidinae species and their host plants in Jiangxi and many other provinces in China (Dai et al. unpublished data). There has been no systematic analysis on the faunal composition and diversity pattern of the Cassidinae beetles in Jiangxi.

The Nanling Mountains are a critical biogeographical line between the mid-subtropical and the south-subtropical zones in China (Zeng et al. 2018). Nanling is also one of the KBAs (Key Biodiversity Areas) in China (Huang et al. 2012, Zhang et al. 2014). Located at the north slope of Nanling Mountains, Longnan County is a representative biodiversity hotspot in Jiangxi Province (Dai et al. 2014, Dai et al. 2013, Dai et al. 2019, Bai et al. 2015, Bai et al. 2016, Liu et al. 2002), with one national nature reserve, six county nature reserves, one national forest park and three provincial forest parks. This research aimed to provide a first overview and a quantitative species list of Cassidinae, estimate their community composition and understand which tribes, genera and species were the most diverse in Longnan County. Our research also could benefit from knowing the effect of human activities on forest biodiversity and providing some information for habitat management and pest control.
Material and methods

Collecting sites and habitats

The insects and their host plants were collected in Longnan County from 2012 to 2018. Located in the southern tip of Jiangxi Province and in the transitional area between the mid subtropical zone and the southern subtropical zone, Longnan has a subtropical monsoon climate with an annual average temperature of 18.9°C (−6°C - 37.4°C), an annual rainfall of 1020.8-2595.5 mm and four distinct seasons. Spring (March-May) is warm and rainy, Summer (July-August) is hot and humid, Autumn (September-November) is cool and dry, while winter (December-February) is dry and slightly cold (Dai et al. 2019, Liu et al. 2002).

Three different sites were explored (Fig. 1). These sites are exposed to different degrees of human influences, which is reflected in the quantity of resident population, road network and natural vegetation coverage in the area.

• Jiulianshan National Nature Reserve (JLS) (Fig. 2a, b): A 13,411.6 hm² national nature reserve (24.58°N, 114.45°E) that is approximately 80 km from Longnan County Town. With forest coverage of 94.7%, the main vegetation type is primary subtropical evergreen broad-leaved forests, with a high diversity of leaf-mining insects (Bai et al. 2015, Bai et al. 2016, Dai et al. 2014, Dai et al. 2013, Dai et al. 2019). The human disturbance level is the lowest amongst the three sites. Collecting months and years were January (2013, 2014, 2016, 2017, 2018), February (2013), March (2013, 2014), June (2012), July (2012, 2016, 2017, 2018), August (2012, 2014), November (2014) and December (2014). Five tribes, six genera and seven species are previously reported at JLS (Liu et al. 2002, Zhang et al. 1987).
• Anjishan Provincial Forest Park (AJS) (Fig. 2c, d): A 6,093 hm\(^2\) provincial forest park (24.87°N, 114.61°E) that is approximately 30 km from Longnan County Town. The main vegetation types are secondary evergreen broad-leaved forests, economic bamboo forests and economic coniferous forests. The human disturbance level is intermediate. Collecting months and years were January (2018), April (2014, 2017), May (2014, 2017, 2018), June (2015), July (2014, 2015, 2016, 2017, 2018), August (2017), September (2018), October (2016) and November (2015, 2016). No Cassidinae species has been reported at AJS.

• Leigongshan Family Farm (LGS) (Fig. 2e, f): A 28-hm\(^2\) family farm (24.98°N, 114.88°E) that is approximately 10 km from Longnan County Town. The main vegetation types are Chinese fir forests and orange orchards. The human disturbance level is the highest. Collecting months and years were April (2016), June (2014, 2015), July (2015, 2016, 2017), August (2018) and November (2014). No Cassidinae species has been reported at LGS.

**Sampling techniques**

Cassidines were located by visual inspection (generally from 08:30 h to 15:30 h) of plants by looking for adult or larval feeding damage. Adults, larvae or pupae, as well as their host plants, were manually collected and placed in plastic zip-lock bags (28 cm × 40 cm) and the collection location and date were recorded. Some Cassidinae larvae or pupae were reared to adults in the laboratory. Most adults were pinned (1095 individuals) and others were preserved in 100% ethanol at -80°C (495 individuals). All specimens are deposited in our laboratory at Gannan Normal University (25.80°N, 114.89°E), which is approximately 130 km from Longnan County Town.

Samples of every habitat were collected along representative investigation routes at each site (10 routes for JLS, 5 for AJS and 2 for LGS), established according to the habitat preferences of Cassidinae beetles. We assumed that sufficient samples had been collected when the sample coverage curve reached an asymptote.

Adults were identified to the species/genus/family levels except two unknown species using keys (Chen et al. 1986Borowiec and Świentojańska 2019, Staines 2012) under a stereoscopic microscope. Photos of Cassidinae beetles were taken with Canon EOS 7D and Olympus stereomicroscope SZX16 to aid in identification and to document the species, as in Liao et al. (2018a), Liao et al. (2018b). Host plants were confirmed by either larval or adult feeding damage. In the laboratory, the plants and damaged leaves were individually scanned using an Epson 10000XL scanner, as in Dai et al. (2018). Plant species were identified by Prof. Renlin Liu (Gannan Normal University) and Mr. Chao Fu (Gannan Normal University).

It was not possible to identify all beetles to the species-level. These Cassidinae were identified to the genus-level and included in the data analyses.
Data analyses

After the identification of all collected specimens, the data were input to Microsoft Excel 2016 for analysis. The land cover data of Longnan County were obtained from GlobeLand30 (http://www.globallandcover.com) for the year 2010 (Chen and Chen 2018). The map was produced with QGIS 3.8 (QGIS Development Team 2019). Sample coverage analyses were performed with iNEXT Online (https://chao.shinyapps.io/iNEXTOnline) (Hsieh et al. 2016).
All data used in our analyses were available in Suppl. materials 1, 2.

**Results**

**Sample coverage**

The sample coverage curves of Cassidinae beetles at three sample sites showed an upward trend which inclined towards stability and the sample coverage of all three sites are close to one (Fig. 3). The results indicated that the sampling effort was sufficient for faunal composition analyses.

![Sample coverage curves](image)

*Figure 3. Sample coverage curves for Cassidinae collections in Longnan County.*

**Faunal composition of Longnan Country**

All the individuals were identified to species except four individuals which were identified to genus (Suppl. material 1). A total of eight tribes (Figs 4, 5), 16 genera, 59 species and 1590 individuals of Cassidinae were collected from the three sites. Most beetles belonged to the tribe Hispini (1121 individuals; 70.5%), followed by the tribe Cassidini (161 individuals; 10.13%) and the tribe Oncocephalini (159 individuals; 10.0%). The rest (149 individuals) belonged to five tribes (Gonophorini, Basiprionotini, Callispini, Notosacanthini and Aspidimorphini). This is the first record of the tribes Notosacanthini, Aspidimorphini and Oncocephalini in Jiangxi Province.
Individuals belonged to five different genera: *Hispellinus*, *Asamangulia*, *Platypria*, *Dactylispa* and *Rhadinosa* (Fig. 6). Most Hispini belonged to the genus *Dactylispa* (881 individuals; 78.59%). Other genera were *Rhadinosa* (214 individuals; 19.09%), *Platypria* (20 individuals; 1.78%), *Asamangulia* (four individuals; 0.36%) and *Hispellinus* (two individuals 0.18%).

Figure 4.
Photographs of 4 tribes of hispine beetles (Hispinae s. str.) in Longnan County, China. The solid black line in the lower right corner of each photograph represents the scale of 1 mm.

a: *Agonita foveicollis* Chen & Tan., Gonophorini.
b: *Prionispa champaka* Maulik., Oncocephalini.
c: *Dactylispa maculithorax* Gestro., Hispini.
d: *Callispa bowringi* Baly., Callispini.
The Hispini

There were 32 species of Hispini collected in Longnan County (Fig. 7), with one species of Asamangulia, two species of Hispellinus and two species of Platypria. The most abundant genus was Dactylispa (70.97%, 22 species), followed by Rhadinosa (12.90%, four species, including two unidentified species). At species level, Dactylispa paucispina Gressitt was the most common species (192 individuals).
The Cassidini specimens belonged to two genera (*Cassida* and *Thlaspida*) (Fig. 8). *Cassida* had 89 individuals (55.28%), while the *Thlaspida* had 72 individuals (44.72%). *Cassida* was the dominant genus in both species richness and individual number in the Cassidini. Cassidini had nine species, with eight species belonging to *Cassida* and one species to *Thlaspida*.

In the tribes other than Hispini and Cassidini, the Oncocephalini had the largest numbers of individuals (159 individuals) (Fig. 9), followed by Gonophorini (63 individuals). The least abundant tribe was Notosacanthini (three individuals, one species).

**The Cassidini**

The Cassidini specimens belonged to two genera (*Cassida* and *Thlaspida*) (Fig. 8). *Cassida* had 89 individuals (55.28%), while the *Thlaspida* had 72 individuals (44.72%).

*Cassida* was the dominant genus in both species richness and individual number in the Cassidini. Cassidini had nine species, with eight species belonging to *Cassida* and one species to *Thlaspida*.

In the tribes other than Hispini and Cassidini, the Oncocephalini had the largest numbers of individuals (159 individuals) (Fig. 9), followed by Gonophorini (63 individuals). The least abundant tribe was Notosacanthini (three individuals, one species).
Host plants

A total of 14 families, 27 genera and 39 species amongst host plants of Cassidinae were collected in Longnan County Suppl. material 2.

Cassidinae larvae mainly feed on the plant families Poaceae, Rosaceae, Lamiaceae and Rubiaceae. Poaceae plants host 22 Cassidinae species, with nine species on *Miscanthus floridulus* (Labill.) Warb. ex K.Schum.
Discussion

There are a growing number of reports on the species richness and diversity pattern of the Cassidinae beetle community, especially in Central and South America (Flowers and Hanson 2003, Wąsowska 2004, Freund 2004, Andrews and Gilbert 2005, Şen and Gök 2009, Şen and Gök 2014, Flinte et al. 2011, Flinte et al. 2009b, Staines 2011, Fernandes and Linzmeier 2012, Linzmeier and Ribeiro-Costa 2012, Sánchez-Reyes et al. 2019, Sánchez-Reyes et al. 2015, Scibior et al. 2014, Ordóñez-Reséndiz et al. 2015, Magdalena et al. 2018, Niño-Maldonado et al. 2014, Niño-Maldonado et al. 2016, Flinte et al. 2009a, Simões and Monné 2011). However, no detailed community composition of Cassidinae beetles in China has been published. Even when we extended to other chrysomelid subfamilies, descriptions on leaf beetle diversity are still few (Li et al. 2011, Wu 2000a, Wu 2000b).

This study represented the first investigation on the community composition and species abundance of Cassidinae species in Longnan County and attempts to obtain a preliminary checklist of the Cassidinae species. To our knowledge, there are no similar analyses in China. The number of Cassidinae species collected in Longnan County accounted for approximately 11.7% of the national total (503). We found three newly recorded tribes in Jiangxi Province, with two tribes belonging to tortoise beetles (Suppl. material 1).

The earlier reports on Cassidinae host associations in China may have included many wrong records, due to misidentifications of either insects or plants or due to plants occasionally or incidentally being rested on by Cassidinae beetles. Here we tried to provide a relatively complete list of host plants, confirmed by the feeding damage of either larvae or adults. Most host plants were first reports for many Cassidinae beetle species. In our investigation, most Cassidinae species are oligophagous. For example, Dactylispa xanthopus Gestro feeds on Rubus spp. while D. paucispina Gressitt feeds on Callicarpa spp (Suppl. material 2).

All sampling sites showed that Hispini was richer than Cassidini in both species number and individual number. There are two possible reasons: (1) Generally, species number of Hispini (125) was higher than that of Cassidini (110) in China (Chen et al. 1986); (2) Cassidini mainly feed on the leaves of Dicotyledons, while Hispini feed on both Dicotyledons and Monocotyledons (Borowiec and Świętojańska 2019, Chen et al. 1986, Staines 2015). Some tribes were found in more abundance than others, which was not only happening in different sites, but also in the same site. One reason might be that different tribes had different number of species and the tribes with more species might have a higher chance of being discovered. The distribution of host-plants for different tribes is also uneven, some plants being much more common than others. The higher the number of individual plants, the more is the opportunity for the tribes to occur (i.e. plant apparency hypothesis) (Dai et al. 2017, Dai et al. 2018). Dominant and apparent plants are likely to host leaf-miners as a whole (Dai et al. 2018) or leaf-mining chrysomelids as a special case (Dai et al. 2017).
Amongst the three sites, seven tribes, 12 genera, 38 species and 422 individuals were collected at JLS; seven tribes, 14 genera, 37 species and 1047 individuals were collected at AJS; and only three tribes, six genera, 15 species and 121 individuals were collected at LGS. Moreover, all Cassidini were collected at AJS and JLS, while none was found at LGS. JLS had the highest number of Cassidinae species, which may due to its highest diversity in habitats and plants. For host plants of Cassidinae beetles, JLS was richest with 12 families, 22 genera and 28 species. AJS had 11 families, 20 genera and 26 species. LGS had only five families, nine genera and 12 species. It seemed that host plant richness decreased with the degree of human interference. The ecological environment at JLS is in a less disturbed condition, thus some sensitive Cassidinae species could survive (Fig. 2a, b). Some Cassidinae species preferred more disturbed forests (Fig. 2c, d), which might explain why AJS had the highest number of individuals. LGS was seriously modified by human activities and the number of plant species is fewest (Fig. 2e, f), which may explain its lower number of both species and individuals. Although we did not have the exact number of plant species in AJS and LGS, the faunistic diversity of Cassidinae might not be linearly correlated with plant diversity in the three sampling sites. However, low plant diversity in LGS definitely affected the occurrence and diversity of Cassidinae beetles. Compared to the cultivated LGS, the protected lands of JLS and AJS could not only provide more potential host plants, but also more diverse microhabitats, which might help to explain both fauna and abundance differences.

There are many ways to collect insects, including traps, nets, beating, smoking and manual searching. Each method has its advantages and disadvantages. A Malaise trap is suitable for collecting flying and crawling insects, but unsuitable for collecting jumping insects (Barney et al. 2007). Malaise traps have been used in some Cassidinae investigations (Chaboo 2012, Borowiec 2005, Barney et al. 2007, Chaboo and Staines 2015, Riley 2015, Fernandes and Linzmeier 2012). Malaise traps can gather many insect specimens by random and can collect for many years at a fixed site. It requires little time and labour (Flinte et al. 2009b). However, this method only yields a few Cassidinae adults, without biological and ecological information. Therefore, Malaise traps might not be appropriate to study insect-plant relationships and larval behaviour. A Light trap is suitable for long-term collecting of the insects with phototaxis (Wölfling et al. 2016, Mafia et al. 2018), but is not appropriate for collecting insects which are insensitive to light or cannot fly. Moreover, this method is only effective at night and would be affected by the full moon and weather and is sometimes limited by electricity availability (Hosking 1979). Light traps are not applicable for Cassidinae collecting because their phototaxis is weak and they are usually active in the daytime. Manual searching is convenient for nearly all insect groups. This method is also helpful to calrify the biology and ecology of insects, which might be hard to acquire by other methods. For Cassidinae, we can obtain much information about the adult, larva, pupa, host-plant, habitat and so on (Liao et al. 2018a, Liao et al. 2018b, Dai et al. 2014, Dai et al. 2013). Directed collecting (visual, sweeping and beating) obtained 50% of the hispine (s. str.) diversity at La Selva Biological Station, Costa Rica (Staines 2011). However, manual searching requires expertise knowledge on target insects and some species/individuals might be unintentionally ignored. The method is also time-consuming.
and labour-intensive. Therefore, manual searching might not be applicable for long-term monitoring and/or large-area investigation. Maybe the best way is to combine several methods together.

Conclusions

Although the sample coverage curves indicate our data is complete enough to explain the species composition pattern in Longnan County, more detailed investigations, based on multiple collection methods, are still required for the analyses of temporal distribution and diversity-disturbance relationships. Moreover, we will try to perform such investigations in some typical regions in China, which may help to explain the geographical distribution, diversity pattern and host plant associations of Cassidinae.

Acknowledgements

We thank every member from the Leafminer Group of Gannan Normal University for collecting, rearing, recording and imaging of Cassidinae beetles and their host plants; Jiulianshan National Nature Reserve, Anjishan Provincial Forest Park and Leigongshan Family Farm for their field investigation assistant; Prof. Renlin Liu and Mr. Chao Fu for plant identification; Dr. Fernandes FR, Dr. Simoes M and Dr. Borowiec L. for their comments and suggestions which have greatly improved this manuscript. This research is funded by the National Natural Science Foundation of China (31760173, 41971059, 41361009), the Natural Science Foundation of Jiangxi Province (2017BAB204023) and the Innovation Team Project of Gannan Normal University.

References

- Andrews FG, Gilbert AJ (2005) A preliminary annotated checklist and evaluation of the diversity of the Chrysomelidae (Coleoptera) of the Baja California peninsula, Mexico. Insecta Mundi 19: 89-116. https://doi.org/10.1139/W02-044
- Aston P (2009) Chrysomelidae of Hong Kong. Part 1. Introduction and key to subfamilies. Hong Kong Entomological Bulletin 1: 2-5.
- Bai H, Xu J, Dai X (2015) Three new species, two newly recorded species and one newly recorded genus of Lithocolletinae (Lepidoptera: Gracillariidae) from China. Zootaxa 4032: 229-235. https://doi.org/10.11646/zootaxa.4032.2.10
- Bai H, Xu J, Dai X (2016) Two new and one newly recorded species of Gracillariidae from China (Lepidoptera). ZooKeys 559: 139-150. https://doi.org/10.3897/zookeys.559.6812
- Barney R, Clark S, Riley E (2007) Annotated List of the Leaf Beetles (Coleoptera: Chrysomelidae) of Kentucky: Subfamily Cassidinae. Journal of the Kentucky Academy of Science 68 (2): 132-144. https://doi.org/10.3101/1098-7096(2007)68[132:ALOTLB]2.0.CO;2
Borowiec L, Sassi D (2002) A new species of *Cassida* L. from Palaearctic China (Coleoptera: Chrysomelidae: Cassidinae). Genus 13: 143-147.

Borowiec L (2005) New species and new records of Cassidinae from Southern Africa (Coleoptera, Chrysomelidae). Zoosystematics and Evolution 81 (2): 115-130. [https://doi.org/10.1002/mmnz.200410007](https://doi.org/10.1002/mmnz.200410007)

Borowiec L, Lee C (2008) Redescription of *Cassida insulana* Gressitt, 1952 and notes on some other *Cassida* species from Taiwan (Coleoptera: Chrysomelidae: Cassidinae). Genus 19 (4): 699-707.

Borowiec L (2009) New records of Asian and Australopapuan tortoise beetles (Coleoptera: Chrysomelidae: Cassidinae). Genus 20: 435-484.

Borowiec L, Lee C (2009) A new species of *Thlaspida* Weise from Taiwan, and notes on distribution and host plant of *Cassida insulana* Gressitt (Coleoptera: Chrysomelidae: Cassidinae). Genus 20 (2): 349-353.

Borowiec L, Świętojańska J (2019) Cassidinae of the world - an interactive manual (Coleoptera: Chrysomelidae). [http://www.cassidae.uni.wroc.pl/katalog%20internetowy/index.htm](http://www.cassidae.uni.wroc.pl/katalog%20internetowy/index.htm). Accessed on: 2019-9-12.

Chaboo CS (2007) Biology and phylogeny of the Cassidinae Gyllenhal sensu lato (Tortoise and Leaf-Mining Beetles) (Coleoptera: Chrysomelidae). Bulletin of the American Museum of Natural History 305: 1-250. [https://doi.org/10.1206/0003-0090(2007)305[1:BAPOTC]2.0.CO;2](https://doi.org/10.1206/0003-0090(2007)305[1:BAPOTC]2.0.CO;2)

Chaboo CS (2012) New Distribution Records for Cassidinae Gyllenhal (Coleoptera: Chrysomelidae). Neotrop Entomol 41 (5): 435-436. [https://doi.org/10.1007/s13744-012-0058-4](https://doi.org/10.1007/s13744-012-0058-4)

Chaboo CS, Staines CL (2015) Beetles (Coleoptera) of Peru: A Survey of the Families. Chrysomelidae: Cassidinae Gyllenhal sensu lato. Journal of the Kansas Entomological Society 88 (3): 387-398.

Chen J, Chen J (2018) GlobeLand30: Operational global land cover mapping and big-data analysis. Science China Earth Sciences 61 (10): 1533-1534. [https://doi.org/10.1007/s11430-018-9255-3](https://doi.org/10.1007/s11430-018-9255-3)

Chen SH, Yu PY, Sun CH, T’an CH, Zia Y (1986) Fauna Sinica (Insecta: Coleoptera: Hispidae). Science Press, Beijing.

Dai X, Xu J, Ding X (2013) Circular distribution pattern of plant modulars and endophagous herbivory within tree crowns: the impact of roadside light conditions. Journal of Insect Science 13: 141. [https://doi.org/10.1673/031.013.14101](https://doi.org/10.1673/031.013.14101)

Dai X, Xu J, Cai L (2014) Effects of roads on *Castanopsis carlesii* seedlings and their leaf herbivory in a subtropical forest in China. Journal of Insect Science 14 (1): 17. [https://doi.org/10.1093/jis/14.1.17](https://doi.org/10.1093/jis/14.1.17)

Dai X, Zhang W, Xu J, Duffy K, Guo Q (2017) Global pattern of plant utilization across different organisms: Does plant apparency or plant phylogeny matter? Ecology and Evolution 7 (8): 2535-2545. [https://doi.org/10.1002/ece3.2882](https://doi.org/10.1002/ece3.2882)

Dai X, Long C, Xu J, Guo Q, Zhang W, Zhang Z, Bater (2018) Are dominant plant species more susceptible to leaf-mining insects? A case study in Saihanwula Nature Reserve, China. Ecology and Evolution 8: 7633-7648. [https://doi.org/10.1002/ece3.4284](https://doi.org/10.1002/ece3.4284)

Dai X, Xu J, Guo Q, Lai S, Liu P, Fan J, Tang P (2019) Density effect and intraspecific competition in a leaf-mining moth on bamboo leaves. Journal of Forestry Research 30: (1): 689-697. [https://doi.org/10.1007/s11676-018-0655-0](https://doi.org/10.1007/s11676-018-0655-0)
• Fernandes FR, Linzmeier AM (2012) Tortoise beetles (Coleoptera, Chrysomelidae, Cassidinae) captured with Malaise traps on PROFAUPAR and PROVIVE projects (Paraná, South Brazil). Check List 8 (6): 1225-1231. https://doi.org/10.15560/8.6.1225
• Flinte V, Macedo MV, Monteiro RF (2009a) Chrysomelids and their host plants along an altitudinal gradient in an atlantic rain forest in the State of Rio de Janeiro, Brazil. In: Jolivet P, Santiago-Blay J, Schmitt M (Eds) Research on Chrysomelidae . Volume 2. Brill https://doi.org/10.1163/9789004169470.1-299
• Flinte V, Borowiec L, de F, Viana JH, Fernandes FR, Nogueira-de-Sá F, de MV, Monteiro RF (2009b) Tortoise beetles of the state of Rio de Janeiro, Brazil (Coleoptera: Chrysomelidae: Cassidinae). Genus 20 (4): 571-614.
• Flinte V, Freitas S, Macedo MV, Monteiro RF (2011) Altitudinal and temporal distribution of Plagiometriona Spaeth, 1899 (Coleoptera, Chrysomelidae, Cassidinae) in a tropical forest in southeast Brazil. ZooKeys 157: 15-31. https://doi.org/10.3897/zookeys.157.1179
• Flowers RW, Hanson PE (2003) Leaf beetle (Coleoptera: Chrysomelidae) diversity in eight Costa Rican habitats. In: Furth DG (Ed.) Special topics in leaf beetle biology. Proceedings of the 5th International Symposium on the Chrysomelidae , Iguassu Falls (Brazil), August 2000. Pensoft Publishers, Sofia-Moscow, Brazil
• Freund WM (2004) Effects of fragmentation and degradation of an afrotropical rain forest on the diversity structure of leaf beetle communities (Coleoptera, Chrysomelidae). Rheinischen Friedrich-Wilhelms-Universität Bonn
• Ghate HV, Borowiec L, Rane NS, Ranade SP, Pandit S (2003) Tortoise beetles and their host plants from Pune (Maharashtra State, India) and nearby places (Coleoptera: Chrysomelidae: Cassidinae). Genus 14: 519-539.
• Gressitt JL (1950) The hispine beetles of China (Coleoptera: Chrysomelidae). Lingnan Science Journal 23: 53-142.
• Gressitt JL (1952) The tortoise beetles of China (Chrysomelidae: Cassidinae). Proceedings of the California Academy of Sciences, 4th series., 27. 433–592 pp.
• Gressitt JL, Kimoto S (1963) The Chrysomelidae (Coleoptera: Chrysomelidae) of China and Korea. Part 2. 1B. Pacific Insects Monographs 1: 301-1026.
• Guo Q, Xu J, Dai X, Liao C, Long C (2017a) Complete mitochondrial genome of a leaf-mining beetle, Rhadinosa nigrocyanea (Coleoptera: Chrysomelidae) with phylogenetic consideration. Mitochondrial DNA, Part B 2: 446-448. https://doi.org/10.1080/23802359.2017.1357443
• Guo Q, Xu J, Liao C, Dai X, Jiang X (2017b) Complete mitochondrial genome of a leaf-mining beetle, Agonita chinensis Weise (Coleoptera: Chrysomelidae). Mitochondrial DNA, Part B 2: 532-533. https://doi.org/10.1080/23802359.2017.1365650
• Hosking GP (1979) Trap comparison in the capture of flying Coleoptera . New Zealand Entomologist 7 (1): 87-92.
• Hsieh TC, Ma KH, Chao A (2016) iNEXT: an R package for rarefaction and extrapolation of species diversity (Hill numbers). Methods in Ecology and Evolution 7: 1451-1456. https://doi.org/10.1111/2041-210X.12613
• Hua L (2000) List of Chinese insects. Zhongshan (Sun Yat-sen) University Press, Guangzhou.
• Huang J, Chen B, Liu C, Lai J, Zhang J, Ma K (2012) Identifying hotspots of endemic woody seed plant diversity in China. Diversity and Distributions 18: 673-688. https://doi.org/10.1111/j.1472-4642.2011.00845.x
• Kimoto S, Takizawa H (1997) Leaf beetles (Chrysomelidae) of Taiwan. Tokai University Press
• Lee C, Cheng H (2007) The Chrysomelidae of Taiwan. 1. Sishou-Hills Insect Observation Network Press, Taipei, Taiwan, China.
• Lee C (2009) The taxonomic status of Dactylispa taimawa Takizawa, 1978 (Coleoptera: Chrysomelidae: Cassidinae). Genus 20 (1): 109-110.
• Lee C, Świetojańska J, Staines CL (2009) Prionispa houjayi (Coleoptera: Chrysomelidae: Cassidinae: Oncocephalini), a newly recorded genus and new species from Taiwan, with a description of its immature stages and notes on its bionomy. Zoological Studies 48 (4): 558-568.
• Lee C, Cheng H (2010) The Chrysomelidae of Taiwan. 2. Sishou-Hills Insect Observation Network Press, Taipei, Taiwan, China.
• Lee C, Staines CL (2010) The genus Leptispa in Taiwan (Coleoptera : Chrysomelidae : Cassidinae : Leptispini). Genus 21 (2): 265-269.
• Lee C, Suenaga H, Staines C (2011) A review of the genus Agonita E. Strand (Coleoptera, Chrysomelidae, Cassidinae, Gonophorini) of Taiwan. Japanese Journal of Systematic Entomology 17: 355-363.
• Lee C, Świetojańska J, Staines CL (2012) A review of the genus Callispa Baly, 1858 in Taiwan (Coleoptera: Chrysomelidae: Cassidinae: Callispini), with descriptions of two new species and their immatures stages, and notes on their bionomy. Zoological Studies 51 (6): 832-861.
• Lee C (2015) Agonita yuae n. sp., the fourth species of the genus from Taiwan (Coleoptera: Chrysomelidae: Cassidinae: Gonophorini). Japanese Journal of Systematic Entomology, (JJSE) 21 (2): 265-267.
• Lee C, Tsou M, Cheng H (2016) The Chrysomelidae of Taiwan. 3. Sishou-Hills Insect Observation Network Press, Taipei, Taiwan, China.
• Lee C, Sekerka L (2018a) Redescription of Leptispa abdominalis Baly, 1858 (Insecta : Coleoptera : Chrysomelidae : Cassidinae : Leptispini) , newly recorded from Kinmen Island, with notes on its biology. Journal of Taiwan Agricultural Research 67: 107-112. https://doi.org/10.6156/JTAR.201806
• Lee C, Sekerka L (2018b) Taxonomic status of Wallacea dactyliferae Maulik (Coleoptera: Chrysomelidae: Cassidinae: Bothryonopini) from Taiwan. Japanese Journal of Systematic Entomology 24 (2): 299-303.
• Liao C, Xu J, Dai X, Zhao X (2014) Study on the biological characteristics of Platypria melli . Northern Horticulture 118-120.
• Liao C, Xu J, Dai X, Zhao X (2015) Species diversity of leaf-mining hispines and of their host plants. Ecological Science 34: 159-166.
• Liao C, Liu P, Xu J, Staines CL, Dai X (2018a) Description of the last-instar larva and pupa of a leaf-mining hispine – Prionispa champaka Maulik, 1919 (Coleoptera, Chrysomelidae, Cassidinae, Oncocephalini). ZooKeys 729: 47-60. https://doi.org/10.3897/zookeys.729.21041
• Liao C, Zhang Z, Xu J, Staines CL, Dai X (2018b) Description of immature stages and biological notes of Cassidispa relicta Medvedev, 1957, a newly recorded species from China (Coleoptera, Chrysomelidae, Cassidinae, Hispini). ZooKeys 780: 71-88. https://doi.org/10.3897/zookeys.780.23280
• Linzmeier AM, Ribeiro-Costa CS (2012) Spatial-temporal composition of Chrysomelidae (Insecta: Coleoptera) communities in southern Brazil. Journal of Natural History 46: 1921-1938. https://doi.org/10.1080/00222933.2012.707237
• Liu P, Guo Q, Xu J, Liao C, Dai X (2018) Complete mitochondrial genome of a leaf beetle, Callispa bowringi (Coleoptera: Chrysomelidae). Mitochondrial DNA, Part B 3 (1): 213-214. https://doi.org/10.1080/23802359.2017.1413302
• Liu X, Xiao Z, Ma J (2002) Scientific survey and study on the forest ecosystem in Jiangxi Jiulianshan Nature Reserve. Forestry Publishing House, Beijing, China.
• Li X, Guo J, Hu H (2011) Preliminary study on biodiversity of Galerucinae in Xinjiang. Xinjiang Agricultural Science 48: 311-315.
• Li Y (1990) Biological characteristics and control methods of Dicladispa armigera . Jiangxi Plant Protection (1):21-23.
• Mafia RG, Loureiro EB, Silva JB, Simões JAC, Zarpelon TG, Junior NSB, Damacena MB (2018) A New Light Trap Model as an Alternative for Controlling Pests in Eucalyptus Plantations. Neotropical entomology 47 (2): 326-328. https://doi.org/10.1007/s13744-017-0541-z
• Magdalena F, Jeshua U, Clark SM, Venegas-barrera CS, Horta-vega JV, Niño-maldonado S (2018) Influence of habitat heterogeneity on structure and composition of a Chrysomelidae (Coleoptera) assemblage in a temperate forest in Northeast Mexico. Southwestern Entomologist 43: 115-130. https://doi.org/10.3958/059.043.0129
• Niño-Maldonado S, Sánchez-Reyes UJ, Jones RW (2014) Diversity and altitudinal distribution of Chrysomelidae (Coleoptera) in Peregrina Canyon, Tamaulipas, Mexico. ZooKeys 417: 103-132. https://doi.org/10.3897/zookeys.417.7551
• Niño-Maldonado S, Sánchez-Reyes UJ, Barrientos-Lozano L, Clark S, Jones R (2016) Faunistic patterns of leaf beetles (Coleoptera, Chrysomelidae) within elevational and temporal gradients in Sierra de San Carlos, Mexico. ZooKeys 611: 11-56. https://doi.org/10.3897/zookeys.611.9608
• Nummelin M, Borowiec L (1992) Cassidinae beetles of the Kibale Forest, western Uganda; comparison between virgin and managed forests. African Journal of Ecology 29: 10-17.
• Ordóñez-Reséndiz MM, Serrano-Resendiz V, Hernández-Sosa L (2015) Riqueza de la familia Chrysomelidae (Coleoptera) en comunidades vegetales de las Sierras de Taxco-Huautla. Entomología Mexicana 2: 601-607.
• Peng L, Li J, Hou Y, Zhang X (2018) Descriptions of immature stages of Octodonta nipae (Maulik) (Coleoptera, Chrysomelidae, Cassidinae, Cryptonychini). ZooKeys 764: 91-109. https://doi.org/10.3897/zookeys.764.24168
• QGIS Development Team (2019) QGIS Geographic Information System. 3.8. Open Source Geospatial Foundation Project. URL: http://qgis.osgeo.org
• Qi M, Li C, Han H (2008) Five newly recorded species of genus Cassida from Northeast China with one new record species from China. Journal of Forestry Research 19: 151-153. https://doi.org/10.1007/s11676-008-0026-3
• Qi M (2009) Systematic study on the Cassidinae (Coleoptera: Hispidae) from northeast China. Northeast Forestry University, Jilin, Chin.
• Riley E (2015) Three New Hispine Beetles (Coleoptera: Chrysomelidae: Cassidinae) from the United States and a New United States Record. The Coleopterists Bulletin 14 (mo4): 183-190. https://doi.org/10.1649/0010-065X-69.mo4.183
• Sánchez-Reyes UJ, Niño-Maldonado S, Meléndez-Jaramillo E, Gómez-Moreno VDC, Banda-Hernández JE (2015) Riqueza de Chrysomelidae (Coleoptera) en el cerro el diente,
San Carlos, Tamaulipas, México. Acta Zoológica Mexicana (N.S.) 31 (1): 10-22. https://doi.org/10.21829/azm.2015.311499

- Sánchez-Reyes UJ, Niño-Maldonado S, Clark S, Barrientos-Lozano L, Almaguer-Sierra P (2019) Successional and seasonal changes of leaf beetles and their indicator value in a fragmented low thorn forest of northeastern Mexico (Coleoptera, Chrysomelidae). ZooKeys 825: 71-103. https://doi.org/10.3897/zookeys.825.30455

- Ścibior R, Stryjecki R, Pawęga K (2014) Ecological structure of leaf-beetle assemblages (Coleoptera, Chrysomelidae) of the Bug valley plant communities in the Włodawa–Koden section. Teka Komisji Ochrony i Kształtowania Środowiska Przyrodniczego 11: 211-228.

- Sekerka L, JiaA F, Pang H, Borowiec L (2016) Cassidinae (Coleoptera: Chrysomelidae) types deposited at Sun Yat-sen University, Guangzhou, China. Zootaxa 4084 (1): 50-78. https://doi.org/10.11646/zootaxa.4084.1.2

- Şen I, Gök A (2009) Leaf beetle communities (Coleoptera: Chrysomelidae) of two mixed forest ecosystems dominated by pine—oak—hawthorn in Isparta Province, Turkey. Annales Zoologici Fennici 46 (3): 217-232. https://doi.org/10.5735/066.046.0306

- Şen I, Gök A (2014) Leaf beetle (Coleoptera: Chrysomelidae) communities of Kovada Lake and Kızildağ national parks (Isparta, Turkey): assessing the effects of habitat types. Entomological Research 44 (5): 176-190. https://doi.org/10.1111/1748-5967.12064

- Simões MVdP, Monné ML (2011) Inventário das espécies de Cassidinae (Insecta, Coleoptera, Chrysomelidae) do Parque Nacional do Itatiaia, RJ, Brasil. Biota Neotropica 11 (4): 215-228. https://doi.org/10.1590/s1676-06032011000400019

- Staines C (2011) Hispines (Chrysomelidae, Cassidinae) of La Selva Biological Station, Costa Rica. ZooKeys 157: 45-65. https://doi.org/10.3897/zookeys.157.1338

- Staines CL (2002) The new world tribes and genera of hispines (Coleoptera: Chrysomelidae: Cassidinae). Proceedings of the Entomological Society of Washington 104: 721-784.

- Staines CL (2012) Hispines of the World. USDA/APHIS/PPQ Center for Plant Health Science and Technology and National Natural History Museum. http://idtools.org/id/beetles/hispines/. Accessed on: 2019-6-11.

- Staines CL (2015) Catalog of the hispines of the world (Coleoptera: Chrysomelidae: Cassidinae). https://naturalhistory.si.edu/research/entomology/collections-overview/coleoptera/catalog-hispines-world. Accessed on: 2016-1-22.

- Świętojańska J (2001) A revision of the tribe Aspidimorphini of the Oriental Region (Coleoptera: Chrysomelidae: Cassidinae). Genus Supplement 11: 1-318.

- Świętojańska J, Borowiec L (2006) Aspidimorpha (s. str.) tibetana, a new species from China (Coleoptera: Chrysomelidae: Cassidinae). Genus 17: 541-544.

- Wąsowska M (2004) Impact of humidity and mowing on chrysomelid communities (Coleoptera, Chrysomelidae) in meadows of the Wierzbánówka valley (Pogórze Wielickie hills, Southern Poland). Biologia - Section Zoology 59: 601-611.

- Wölfing M, Becker M, Uhl B, Traub A, Fledler K (2016) How differences in the settling behaviour of moths (Lepidoptera) may contribute to sampling bias when using automated light traps. European Journal of Entomology (113)502-506. https://doi.org/10.14411/eje.2016.066

- Wu Y (2000a) The species diversity of subfamily Alticinae (Coleoptera: Chrysomelidae) communities in Wuyishan Nature Reserve. Wuyi Science Journal 16: 45-50.
• Wu Y (2000b) The species diversity of subfamily Galerucinae (Coleoptera: Chrysomelidae) Communities in Wuyishan Nature Reserve. In: Li D (Ed.) Chinese Entomology towards the 21st Century. Science and Technology Press of China, Beijing.

• Xu J, Liao C, Guo Q, Long C, Dai X (2018) Mitochondrial genome of a leaf-mining beetle Prionispa champaka Maulik (Coleoptera: Chrysomelidae: Cassidinae). Mitochondrial DNA, Part B 3 (1): 147-148. https://doi.org/10.1080/23802359.2017.1413318

• Yang X, Li X, Wen C, Jia C, Zhang L, Yuan M (2017) Mitochondrial genome of Taiwania circumdata (Coleoptera: Chrysomelidae: Cassidinae) and phylogenetic analysis. Mitochondrial DNA, Part B 2 (2): 674-675. https://doi.org/10.1080/23802359.2017.1383205

• Yao J, Yang H, Dai R (2017) Characterization of the complete mitochondrial genome of Acanthoscelides obtectus (Coleoptera: Chrysomelidae: Bruchinae) with phylogenetic analysis. Genetica 145: 397-408. https://doi.org/10.1007/s10709-017-9975-9

• Zeng L, Tian J, Chen H, Wu N, Yan Z, Du L, Shen Y, Wang X (2018) Changes in methane oxidation ability and methanotrophic community composition across different climatic zones. Journal of Soils and Sediments 19 (2): 533-543. https://doi.org/10.1007/s11368-018-2069-1

• Zhang L, Xu W, Ouyang Z, Zhu C (2014) Determination of priority nature conservation areas and human disturbances in the Yangtze River Basin, China. Journal for Nature Conservation 22 (4): 326-336. https://doi.org/10.1016/j.jnc.2014.02.007

• Zhang S, Zhao Y, Sheng J, Ding D, Ouyang J (1987) Treatises on the catalogue of agricultural insects of Jiangxi Province. Volume II. Acta Agriculturae Universitatis Jiangxiensis.

• Zhang Y, Lu W (1990) Biological characters of Dactylispa setifera (Chapuis). Southwest China Journal of Agricultural Sciences 3: 63-67.

• Zou Y, Ge X, Guo S, Zhou Y, Wang T, Zong S (2019) Impacts of climate change and host plant availability on the global distribution of Brontispa longissima (Coleoptera: Chrysomelidae). Pest Management Science https://doi.org/10.1002/ps.5503

Supplementary materials

Suppl. material 1: The Cassidinae beetles and their confirmed host plants at Longnan County, Jiangxi Province, China doi

Authors: Peng Liu, Chengqing Liao, Jiasheng Xu, Charles L Staines, Xiaohua Dai

Data type: Table with identifications, host plants and occurrences

Brief description: Results of all identified Cassidinae beetles (mostly to species level, while a few to genus level) and their confirmed host plants (mostly to species level, while a few to genus level or family level), including the occurrences of Cassidinae species in three collection sites.

Download file (21.64 kb)
Suppl. material 2: Host plants and their corresponding Cassidinae beetles at Longnan County, Jiangxi Province, China [doif]

Authors: Peng Liu, Chengqing Liao, Jiasheng Xu, Charles L Staines, Xiaohua Dai
Data type: Table with occurrences
Brief description: Associations between host plants and their corresponding Cassidinae beetles.
Download file (14.37 kb)