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► **To cite this version:**

Sunbin Huang, Guofu Wei, Hengsong Wang, Weixin Liu, Anne Bedos, et al.. Ganxiao Dong: A Hotspot of Cave Biodiversity in Northern Guangxi, China. *Diversity*, 2021, 13 (8), pp.355. 10.3390/d13080355 . hal-03353588

HAL Id: hal-03353588

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

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Article

Ganxiao Dong: A Hotspot of Cave Biodiversity in Northern Guangxi, China

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Abstract: Located in the core zone of Mulun National Nature Reserve in northern Guangxi, the limestone cave Ganxiao Dong harbours the richest cave fauna currently known in China. In total, 26 species of cave invertebrates have been recognized so far, in spite of limited sampling efforts. Of them, 20 are troglobionts or stygobionts, including one snail, four millipedes, three spiders, one harvestman, three isopods, two springtails, two crickets, one non-glowing sticky worm, and three trechine beetles. Six other species are troglaphiles. The most remarkable characteristic of this fauna is its high number of troglomorphic species, especially among millipedes, crickets and beetles.

Keywords: biodiversity; cave; hotspot; Huanjiang; Guangxi; South China Karst; troglomorphy



Citation: Huang, S.; Wei, G.; Wang, H.; Liu, W.; Bedos, A.; Deharveng, L.; Tian, M. Ganxiao Dong: A Hotspot of Cave Biodiversity in Northern Guangxi, China. *Diversity* **2021**, *13*, 355. <https://doi.org/10.3390/d13080355>

Academic Editor:
Spyros Sfenthourakis

Received: 4 June 2021
Accepted: 28 July 2021
Published: 2 August 2021

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1. Introduction

The World Heritage Property of South China Karst is a cluster of seven karsts, i.e., Shilin (stone forest) in Yunnan, Shibing and Maolan in Guizhou, Jinfoshan and Wulong in Chongqing, as well as Guilin and Huanjiang in Guangxi (<https://whc.unesco.org/en/list/1248/>, accessed on 1 July 2021). The Huanjiang Karst component is located in the Guangxi Zhuang Autonomous Region within the boundaries of the Mulun National Nature Reserve. Actually, Maolan and Mulun are the same karst unit across the border between Guizhou and Guangxi, and the karst unit is totally included in national nature reserves. The Huanjiang karst is a large Fengcong (peak cluster) landscape covered with primary forest and hundreds of scattered caves. The cave biodiversity in this karst has been recently investigated and shown to be very rich [1–3]. The cave which will be dealt with in this paper, Ganxiao Dong, is located in the Mulun karst.

The Huanjiang Karst World Natural Heritage Site is located in Huanjiang Maonan Autonomous County, northern Guangxi, with a total area of 115.59 km². The area is a typical tropical-subtropical karst landscape with the main landform of so-called peak-cluster depression (Figure 1), as well as other landforms, for example, dolines, fossil valleys and cave systems. Geographically, Huanjiang Karst belongs to the slope zone from the Yunnan-Guizhou plateau to the hilly basin of Guangxi, decreasing in elevation from 1028 m a.s.l. in the northwest to 250 m a.s.l. in the southeast. The topography of the area is fragmented due to the erosion-denudation of the eastern Gubin River and the western Dagou River and the fault structure in the area, making it a typical area for the development of conical peak-cluster karst landforms in the mid-subtropical zone [4,5].



Figure 1. Fengcong peak cluster landscapes in Huanjiang Karst, Hechi, Guangxi, China.

Forest coverage exceeds 95% and predominantly is comprised of a mixed evergreen and deciduous broad-leaved forest. The humid subtropical climate, the diverse karst habitats and the enclosed island-like environment are conducive to the growth and reproduction of living organisms. Likewise, there are hundreds of limestone caves distributed in this area, such as Cave Ganxiao Dong, Cave Dongtu Dong, Cave Mashan Dong and so on.

Xu Xiake, the first karstologist and caver of China (1587–1641), explored or located more than 270 caves in Guangxi. After this pioneering work, nothing significant was published on the karst of China for about 300 years. Modern cave exploration and karstology developed rapidly from the 1970s onwards, first through many foreign expeditions, then through increasing efforts of Chinese cavers. Speleologically, the most impressive result of this activity is the exploration of the Shuanghe cave system in Guizhou, today the largest in China and Asia with over 300 km of passages (Jean Botazzi, pers. comm.)

Research on cave biology in Chinese caves began in 1960 with the description of five millipedes and one centipede by Loksa [6], followed in 1981 by that of the cave fish *Oreonectes anophthalmus*, described by Zheng, the first of a long series. The first cave beetle was described in 1991 (*Sinaphaenops mirabilissimus* Uéno & Wang, 1991), the first cave Collembola in 1993 (*Sinella troglia* Chen & Christiansen, 1993) and the first cave woodlice in 1995 (*Sinoniscus cavernicolus* Schultz 1995). All these animals were collected in the caves of Guangxi or Guizhou, but none of them is from the Mulun karst.

These zoological groups, fish, millipedes, woodlice, springtails and beetles, together with spiders, represent today the bulk of the cave diversity of Chinese caves, with tens of new species described since then. Three of these groups have been particularly studied in the Mulun karst: millipedes, woodlice and beetles.

Millipedes are the most common terrestrial medium- to large-size invertebrates in the caves of South China Karst [7]. However, the diversity of cave millipedes in China has been revealed and recognized only during the last few decades. Approximately 350 millipede species from China have been named at present, including at least a third only known from caves [8]. In Mulun, the first cave millipede, *Eutrichodesmus similis*, reported by Golovatch et al., 2009, was described from Gui Dong and Shenlong Dong. Since this date, 16 species of Diplopoda have been reported from this karst [8].

Oniscid isopods are the only crustaceans that are fully adapted to terrestrial habitats, mostly living in wet and often dark environments. Cave-dwelling isopods are common in southern China. Most of them are terrestrial, but a few species have returned to aquatic life [9]. Contrary to millipedes and beetles, they are represented by few genera in Chinese caves, of which *Dryadillo* is found in many provinces in China, including troglobiotic

and troglomorphic species, while *Trogloniscus* is endemic to southern Guizhou and northern Guangxi, with five troglomorphic or stygobiotic species.

South China (northern Guangxi and southern Guizhou) is the world hot-spot for cave Trechinae beetles, having recently overpassed the historical hotspots of the Pyrenees and Dinarides in the number of taxa and levels of troglomorphy [10]. They are diversified in many genera and species, and all narrowly endemic, including the most impressive troglomorphic beetles known so far [10]. The first troglomorphic trechine species reported in China, *Sinaphaenops mirabilissimus*, by Uéno & Wang, 1991, was discovered in a show cave in Maolan, Libo County of southern Guizhou, which is adjacent to the Mulun Reserve [11]. Subsequently, Uéno & Ran [12] reported two other species from this county: *S. gracilior* from Cave Shui Dong, and *S. wangorum* from Cave Lasuo Dong in 1998. The latter also expands into northern Guangxi, occurring in several caves of the Mulun karst of Huanjiang County [13]. Similarly, *Libotrechus nishikawai*, described by Uéno, 1998, and *Uenotrechus liboensis*, described by Deuve & Tian, 1999, were formerly found in Maolan [14,15], then collected in Mulun. In addition, *U. gejianbangi*, described by Tian & Wei, 2017, was only found from the cave Ji Dong (also called Shuiku Dong) in Mulun. The genus *Pilosaphaenops*, reported by Deuve & Tian, 2008, contains six species, of which four are distributed in the Maolan-Mulun karst: *P. hybridiformis* (Uéno, 2002) from Maolan, *P. pilosulus* (Deuve & Tian 2008), *P. whitteni* Tian, 2011 and *P. weiguofui* Huang et al., 2020 from Mulun and related karsts near Sancai and Dacai (Huanjiang). For the genus *Oodiotrechus*, reported on by Uéno, 1998, two species were reported from this area, *O. kishimotoi* Uéno, 1998 from a cave in Maolan and *O. liyoubangi* Tian, 2014 from three caves in Mulun. The Maolan-Mulun karst is therefore home to 12 cave Trechinae, and several of them are highly troglomorphic.

This paper is the first contribution dedicated to Ganxiao Dong. This cave has the richest cave fauna of the Mulun-Maolan karst and of China, according to the surveys we have conducted for 10 years, as well as Mulun being itself the richest region of China for subterranean fauna [1].

2. Materials and Methods

2.1. Research Site

The cave Ganxiao Dong is close to the provincial border between Guizhou and Guangxi (Figure 2A), in the core zone of the adjacent Maolan and Mulun National Nature Reserves, both World Natural Heritage Sites of South China Karst. The cave is located in the northwest of Xiazhai Village, Chuanshan Town, Huanjiang County (25°10'57" N, 108°01'55" E). It is a medium-sized cave (836 m in total length), with pools of water and various terrestrial subterranean habitats favourable for subterranean species and invertebrate communities (Figure 2B).

The main entrance (Figure 3A) of Ganxiao Dong is 16 km away from Chuanshan Town in a straight-line distance, at an altitude of 735 m. The total length of the cave is 836 m, of which the main gallery is 620 m and the branch length is 216 m. The highest point in the main gallery is 48 m and the widest section is 26 m. There are two branches after the first part of the main gallery: the western branch is a dry passage in a higher position, with a length of 73 m; the eastern branch is longer (143 m). The entrance is 20 m wide and 9 m high, orientated at 335° N with a 15–20° downward slope. Two additional cave entrances are also opened on the northern side of the hill, at the level of the western branch. Both entrances are small, accessible only by a person at the same time. Five chambers (Figure 3B) exist inside the cave.

Influenced by the fracture and the strata altitude, the cave is overall nearly north-south oriented, with many bifurcations, and most of the sub-sections facing north-west or south-east. The cave plan is “Y” shaped and extends in a right-angle bend. In the longitudinal section, the main gallery extends in a north-south upward direction, ending on a collapse of stones. Due to gravity, the roof collapsed, and formed a vaulted chamber. The main gallery of the cave is spacious, while the branches are narrower. The bottom of the cave is uneven and the ceiling obviously collapsed, which caused the development of ridges and

conchoidal fractures. At the bottom of the main gallery, several depressions were found, one of them being a 1 m deep and 10 m² areal pool (Figure 3C). Cross-sections of cave galleries are mainly triangular, sub-triangular or trapezoidal, mostly of large size (one to 47 m wide and two to 30 m high).

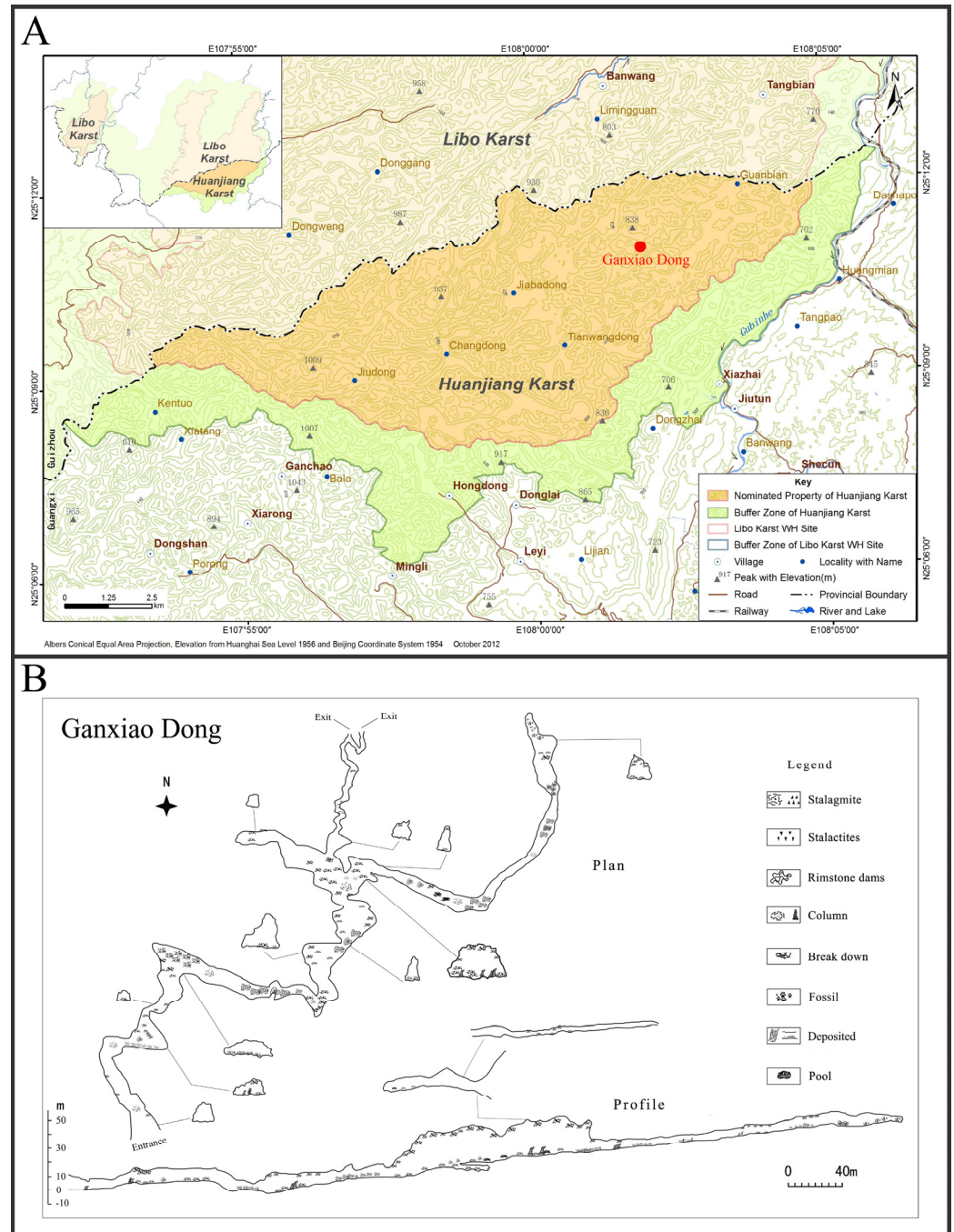


Figure 2. Location of Ganxiao Dong (A) and map of the cave (B).

The speleothems formed inside the cave are very diverse, including in particular stalagmites, stalactites, stone columns, stone mushrooms, stone curtains, stone shields, stone rimstone dams and stone pearls (Figure 3D–F). They are mainly distributed in the main gallery and the eastern branch, while the western branch has very few speleothems inside the passage because it is a high-level dry cave. Stone mushrooms, stone curtains and stone shields are only found in the main gallery, while the rimstone dams and stone

pearls are only found in the eastern branch. The mechanical deposits in the cave are mainly sediments, with a few biological deposits such as bat guano.

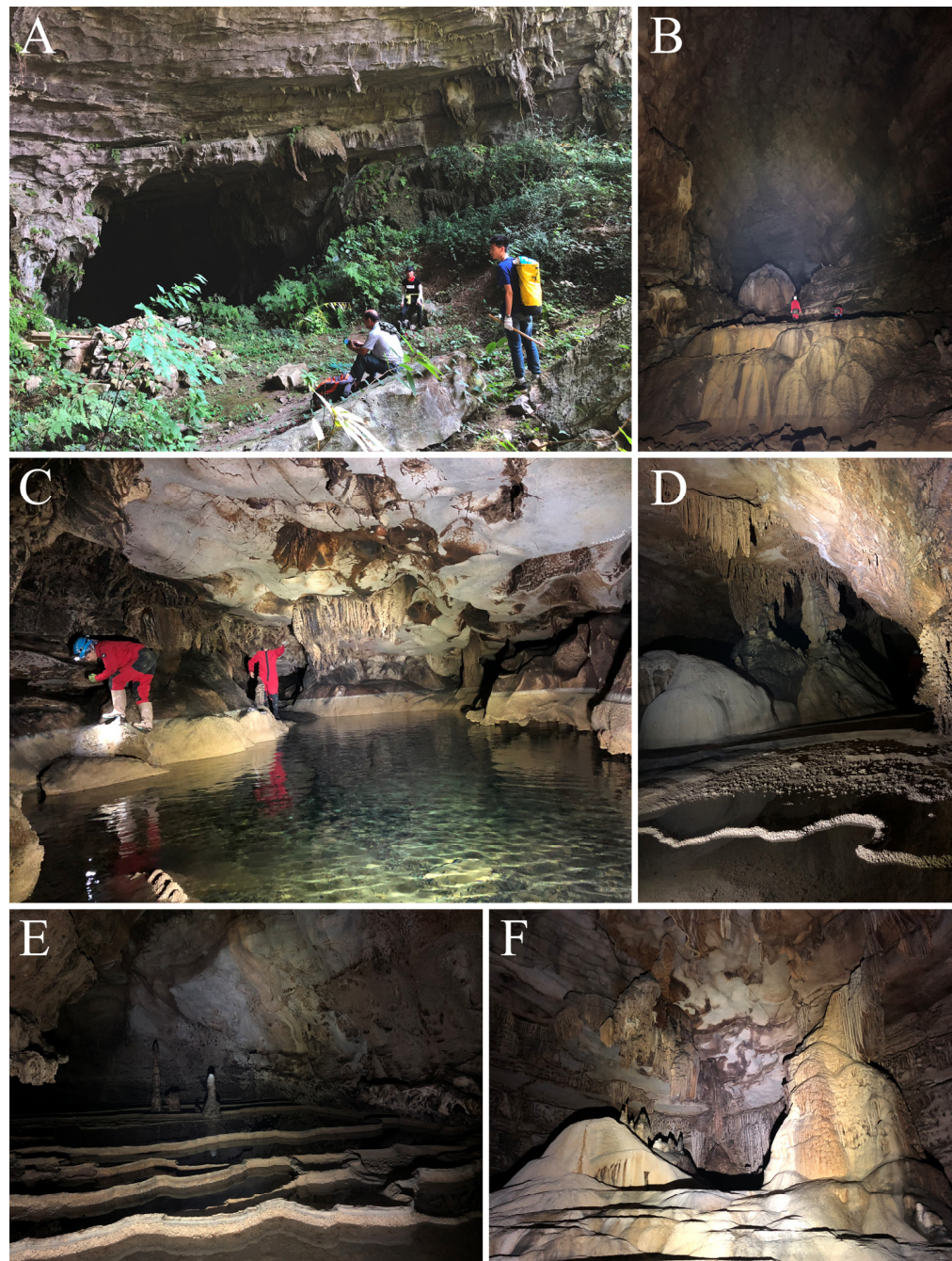


Figure 3. Geomorphological characteristics of Ganxiao Dong. (A) entrance; (B) large chamber; (C) pool; (D–F) stalactites, rimstone dams, stalagmites and columns.

2.2. Sampling

Six biological surveys were conducted in the cave Ganxiao Dong during different seasons from 2009 to 2019. Collections were made by hand or using an aspirator and kept in 75% ethanol for morphological studies and identification or 95% ethanol for DNA sequencing and molecular analyses. Photos of the cave animals were taken by a Canon EOS 6D camera (Tokyo, Japan) with a Canon EF 100mm f/2.8L IS USM lens (Tokyo, Japan) and an adapted Meike MK-14 ext E-TTL macro flash (Hongkong, China). They were then processed using Photoshop CC 2019 (San Jose, CA, USA).

All materials studied are deposited in the animal collections of South China Agricultural University.

2.3. Terminology

Cave terrestrial animals are generally divided into three ecological categories based on their adaptation to cave life: troglonions, trogloniles and troglonenes [16]. Similarly, aquatic cave animals are referred to as stygobions, stygophiles and stygonenes. Troglonions are fully adapted to the cave environment and are unable to survive outside the cave. Most of them are lacking in pigments, without eyes or visual organs. Trogloniles have populations in the dark cave environment but also outside (eutrogloniles) or are linked to caves only for a part of their life cycle (subtrogloniles). Troglonenes enter the cave accidentally [17]. Troglomorphy, i.e., a set of morphological traits assumed to be linked to cave life, is the most spectacular characteristic of many cave invertebrates of South China karsts. It includes eye regression, winglessness and depigmentation, three traits observed as well in soil invertebrates, associated with body size increase and appendage elongation [18].

3. Results

3.1. Cave Fauna Composition

In total, 26 cave invertebrates have been discovered in Ganxiao Dong, including 19 trogloniotic, one stygobiotic and six troglonilic species (Table 1).

Table 1. Species list of cave-adapted animals from cave Ganxiao Dong. Column status: Tb = troglonion; Tp = troglonile; Sb = stygobiont; * = known endemic of the Maolan-Mulun karst or of Ganxiao Dong; ? = not sure or under study.

No.	Species	Family	Order	Class	Status
1	<i>Sinospelaobdella</i> sp.	Haemadipsidae	Gnathobdellida	Hirudinea	Tp
2	<i>Euplecta</i> sp.	Ariophatidae	Stylommatophora	Gastropoda	Tb
3	<i>Chalepotaxis</i> sp.	Helicarionidae	Stylommatophora	Gastropoda	Tp
4	<i>Hyleoglomeris kunnan</i> Golovatch, Liu & Geoffroy, 2012	Glomeridae	Glomerida	Diplopoda	Tb *
5	<i>Eutrichodesmus similis</i> Golovatch, Geoffroy, Mauries & VandenSpiegel, 2009	Haplodesmidae	Polydesmida	Diplopoda	Tb *
6	<i>Pacidesmus bedosae</i> Golovatch, Geoffroy & Mauries, 2010	Polydesmidae	Polydesmida	Diplopoda	Tb *
7	<i>Glyphiulus proximus</i> Golovatch, Geoffroy, Mauries & VandenSpiegel, 2011	Cambalopsidae	Spirostreptida	Diplopoda	Tb *
8	<i>Epedanidae</i> sp.	Epedanidae	Opiliones	Arachnida	Tb
9	<i>Troglocoelotes proximus</i> (Chen, Zhu & Kim, 2008)	Agelenidae	Araneae	Arachnida	Tb *
10	<i>Speleoticus libo</i> (Chen & Zhu, 2005)	Nesticidae	Araneae	Arachnida	Tb *
11	<i>Telema</i> sp.	Telemidae	Araneae	Arachnida	Tb
12	<i>Sparassidae</i> sp.	Sparassidae	Araneae	Arachnida	Tp
13	<i>Trogloniscus trilobatus</i> Taiti & Xue, 2012	Styloniscidae	Isopoda	Crustacea	Sb *
14	<i>Trogloniscus deharvengi</i> Taiti & Xue, 2012	Styloniscidae	Isopoda	Crustacea	Tb *
15	<i>Dryadillo</i> sp.	Armadillidae	Isopoda	Crustacea	Tb
16	<i>Sinella</i> sp.	Entomobryidae	Entomobryomorpha	Collembola	Tb
17	<i>Coecobrya</i> sp.	Entomobryidae	Entomobryomorpha	Collembola	Tb
18	<i>Sarasaeschna</i> sp.	Aeshnidae	Odonata	Insecta	Tp ?
19	<i>Tachycines (Gymnaeta) ferecaecus</i> (Gorochov, Rampini & Di Russo, 2006)	Rhaphidophoridae	Orthoptera	Insecta	Tb *
20	<i>Tachycines (Gymnaeta)</i> sp.1	Rhaphidophoridae	Orthoptera	Insecta	Tp
21	<i>Tachycines (Gymnaeta)</i> sp.2	Rhaphidophoridae	Orthoptera	Insecta	Tb
22	<i>Chetoneura</i> sp.	Keroplastidae	Diptera	Insecta	Tb
23	<i>Libotrechus nishikawai</i> Uéno, 1998	Carabidae	Coleoptera	Insecta	Tb *
24	<i>Sinaphaenops wangorum</i> Uéno & Ran, 1998	Carabidae	Coleoptera	Insecta	Tb *
25	<i>Pilosaphaenops hybridiformis</i> (Uéno, 2002)	Carabidae	Coleoptera	Insecta	Tb *
26	<i>Micronemadus pusillimus</i> (Kraatz, 1877)	Leiodidae	Coleoptera	Insecta	Tp

3.2. Notes on Cave Animals Living in Cave Ganxiao Dong

3.2.1. Leech

Sinospelaebdella sp. occurs in Ganxiao Dong, wandering on roofs or walls (Figure 4A). Its two species, distributed in tropical continental Asia (China, Laos and Myanmar), are given in the literature as sucking the blood of different bat species, including *Rhinolophus pearsonii* Horsfield, 1851 which is present in the cave [19].



Figure 4. Cave animals in Ganxiao Dong: (A) leech *Sinospelaebdella* sp.; (B) snail *Euplecta* sp. and (C) snail *Chalepotaxis* sp.; (D) *Pacidesmus bedosae* Golovatch et al., 2010; (E) *Glyphiulus proximus* Golovatch et al., 2011; (F) *Eutrichodesmus similis* Golovatch et al., 2009; (G) *Hyleoglomeris kunnan* Golovatch et al., 2012.

3.2.2. Snails

Two species of terrestrial snails are living inside Ganxiao Dong. Among them, *Euplecta* sp. (Figure 4B) is likely a troglobiont, while *Chalepotaxis* sp. (Figure 4C) is a troglophile.

3.2.3. Millipedes

Four millipede species of four different genera, families and orders, have been discovered in Ganxiao Dong [8]: *Pacidesmus bedosae* (Polydesmidae, Polydesmida) (Figure 4D), *Glyphiulus proximus* (Cambalopsidae, Spirostreptida) (Figure 4E), *Eutrichodesmus similis* (Haplodesmidae, Polydesmida) (Figure 4F) and *Hyleoglomeris kunnan* (Glomeridae, Glomerida) (Figure 4G). In China, the genus *Glyphiulus* is the richest among millipedes (43 species), followed by *Hyleoglomeris* (32 species) and *Eutrichodesmus* (24 species). All three genera, represented in China by many troglobionts that are moderately troglomorphic, are common in Ganxiao Dong, as well as in many caves of Mulun. The oligospecific genus *Pacidesmus* is less common in caves, but it encompasses impressive troglomorphic troglobionts, like *P. bedosae* of Ganxiao Dong with very long antennae and legs. The co-occurrence of several troglotrophic millipede species in this cave is not unusual. In Mulun, up to 6 unambiguously troglotrophic and often troglomorphic species may be found in a same cave [1]. Actually, Diplopoda represents the most diversified invertebrate group of the Mulun karst with 16 troglobionts recorded so far, a richness unmatched anywhere else in the world [8].

3.2.4. Harvestman

Only an unidentified harvestman species lives in Ganxiao Dong, belonging to the family Epedanidae (Figure 5A). It is omnivorous and considered to be a troglobiont due to noticeable depigmentation.

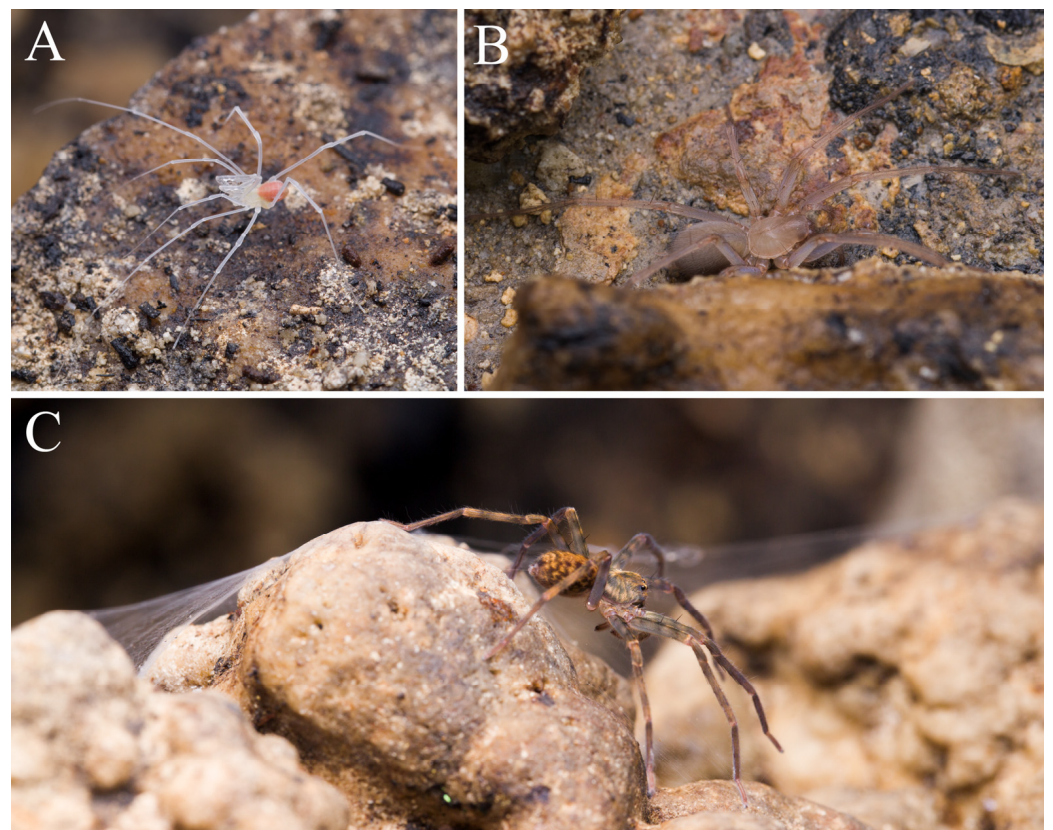


Figure 5. Harvestman and spiders in Ganxiao Dong. (A) Epedanidae sp.; (B) *Troglocoelotes proximus* (Chen, Zhu & Kim, 2008); (C) Sparassidae sp.

3.2.5. Spiders

Four spider species are found in Ganxiao Dong. Three of them, namely *Troglocoelotes proximus* (Figure 5B), *Speleoticus libo* and *Telema* sp. are troglotrophic. An unidentified species of Sparassidae, a troglophile, is also found inside this cave (Figure 5C).

3.2.6. Woodlice

Three species of troglobiotic woodlice (Isopoda) occur inside Ganxiao Dong. The genus *Trogloniscus* has two species, blind and depigmented, of which one, *T. trilobatus* is a stygobiont (Figure 6A) and the other one, *T. deharvengi*, is a troglobiont (Figure 6B) (Taiti & Xue, 2012). These two species are very similar in habitus, but easily distinguished on small somatic characters. It is very unusual to have, in a same well defined genus, species with such different ecological life styles, especially because both are abundant in the cave. Further investigations on the ecology of these species are clearly needed; in particular, the aquatic could be amphibious, like it happens in other Styloniscidae of SE Asia. The third species, *Dryadillo* sp. (Figure 6C) is also a troglobiont but has some remains of eyes. All three species are saprophagous and rather abundant in the cave.

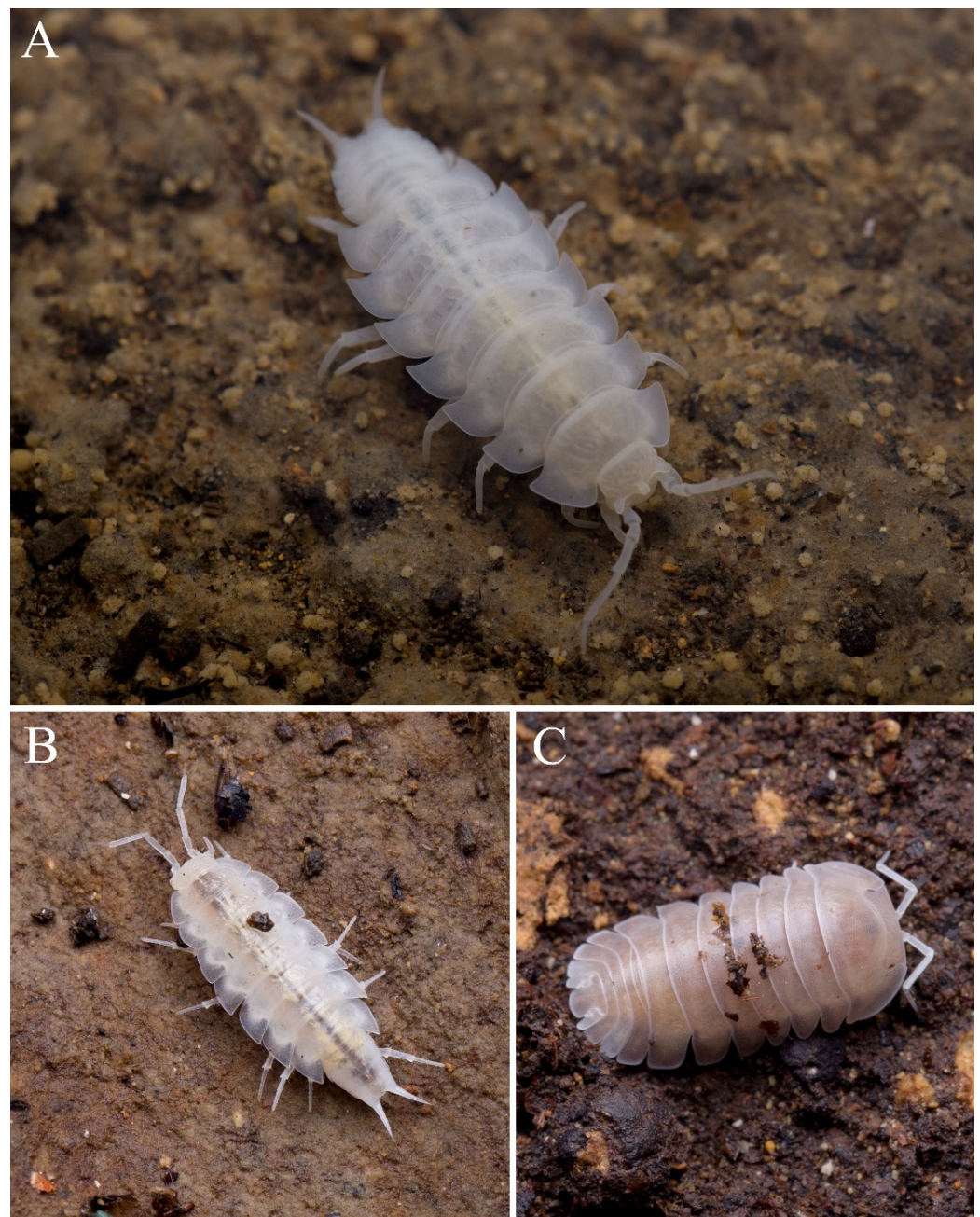


Figure 6. Woodlice in Ganxiao Dong. (A) *Trogloniscus trilobatus* Taiti & Xue, 2012; (B) *Trogloniscus deharvengi* Taiti & Xue, 2012; (C) *Dryadillo* sp.

3.2.7. Springtails

Two springtails (Collembola), *Sinella* sp. and *Coecobrya* sp., occur in sympatry within Ganxiao Dong. They are small, whitish and good at jumping, feeding on dead wood, litter, or animal dung in the cave. Springtails play an important role in the cave food chain as they are the prey to many predators such as ground beetles and spiders. The two genera have several troglobionts and surface species, mostly undescribed, and are often abundant in caves of Mulun and China. Morphologically, they exhibit various degrees of troglomorphy, up to extreme appendage elongation.

3.2.8. Dragonfly

An unexpected discovery was a larva of the dragonfly *Sarasaeschna* sp. (Aeshnidae, Figure 7A), collected in a pool far inside the cave, suggesting some links to the cave environment (possibly trogliphily) and currently under study (Haomiao Zhang, pers. comm.).

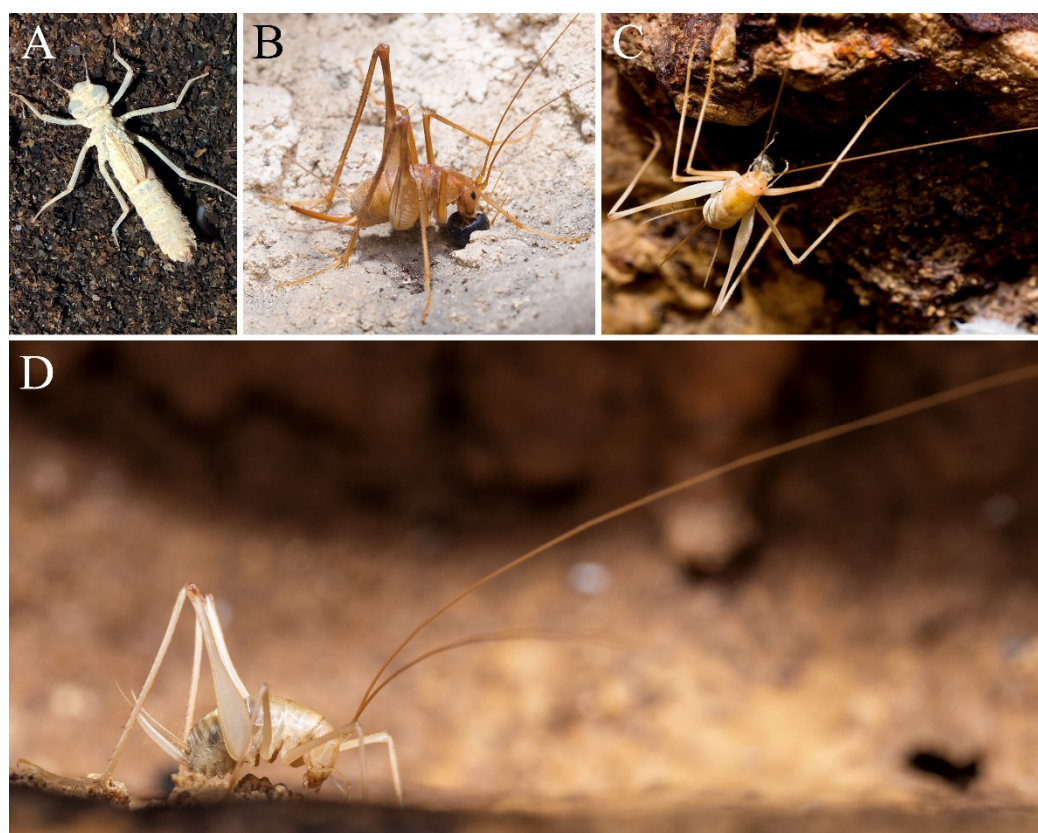


Figure 7. Dragonfly and crickets in Ganxiao Dong. (A) Nymph of *Sarasaeschna* sp.; (B) *Tachycines* (*Gymnaeta*) sp.1; (C) *Tachycines* (*Gymnaeta*) *ferecaecus* (Gorochov, Rampini & Di Russo, 2006); (D) *Tachycines* (*Gymnaeta*) sp.2.

3.2.9. Crickets

Three species of cave crickets (Rhaphidophoridae) are living in Ganxiao Dong. This remarkable diversity is not exceptional in southern China karst, where two and sometimes three species of Rhaphidophoridae may co-occur. It is the case in the Parking cave of Huoyan (Longshan in Hunan province) which hosts *Tachycines* (*Gymnaeta*) *omninocaecus* (Gorochov et al., 2006), *T. (G.) solidus* (Gorochov et al., 2006) and *Eutachycines crenatus* (Gorochov et al., 2006), each species occupying a different section of the cave with limited spatial overlap (Gorochov et al., 2006 and unpublished data). Among the Ganxiao Dong crickets, two are troglobionts with depigmented bodies: *Tachycines* (*Gymnaeta*) *ferecaecus* with very reduced eyes (Figure 7C), originally described from a cave in Maolan, and the blind species illustrated in Figure 7D. The third species, *T. (G.)* sp.1 (Figure 7B), has

medium-size eyes and a coloured body, and is likely a troglophile. The three species have no wings, but well-developed jumping legs and are omnivorous, feeding on bat guano, fungi or preying on other small invertebrates.

3.2.10. Non-Glowing Sticky Worm

One species of non-glowing sticky worm, *Chetoneura* sp. (Figure 8A), occurs in Ganxiao Dong. *Chetoneura* catches their prey by means of a special curtain-like trap which is composed of threads with dew stuck by the worms (Figure 8B,C). A recent biological study [20] shows that *Chetoneura shennonggongensis* Amorim & Niu 2008, described from China, may spend its entire life within the cave, as adults have a very short life span, do not feed and have very limited flying ability. Therefore, in spite of the large size of their eyes, they can be considered as troglobionts. *Chetoneura*, the only genus of fungus gnats known to develop in caves, has only two described species in the oriental region, but unidentified non-glowing sticky worms are common in many caves of the oriental region, and may uncover a larger taxonomic diversity.

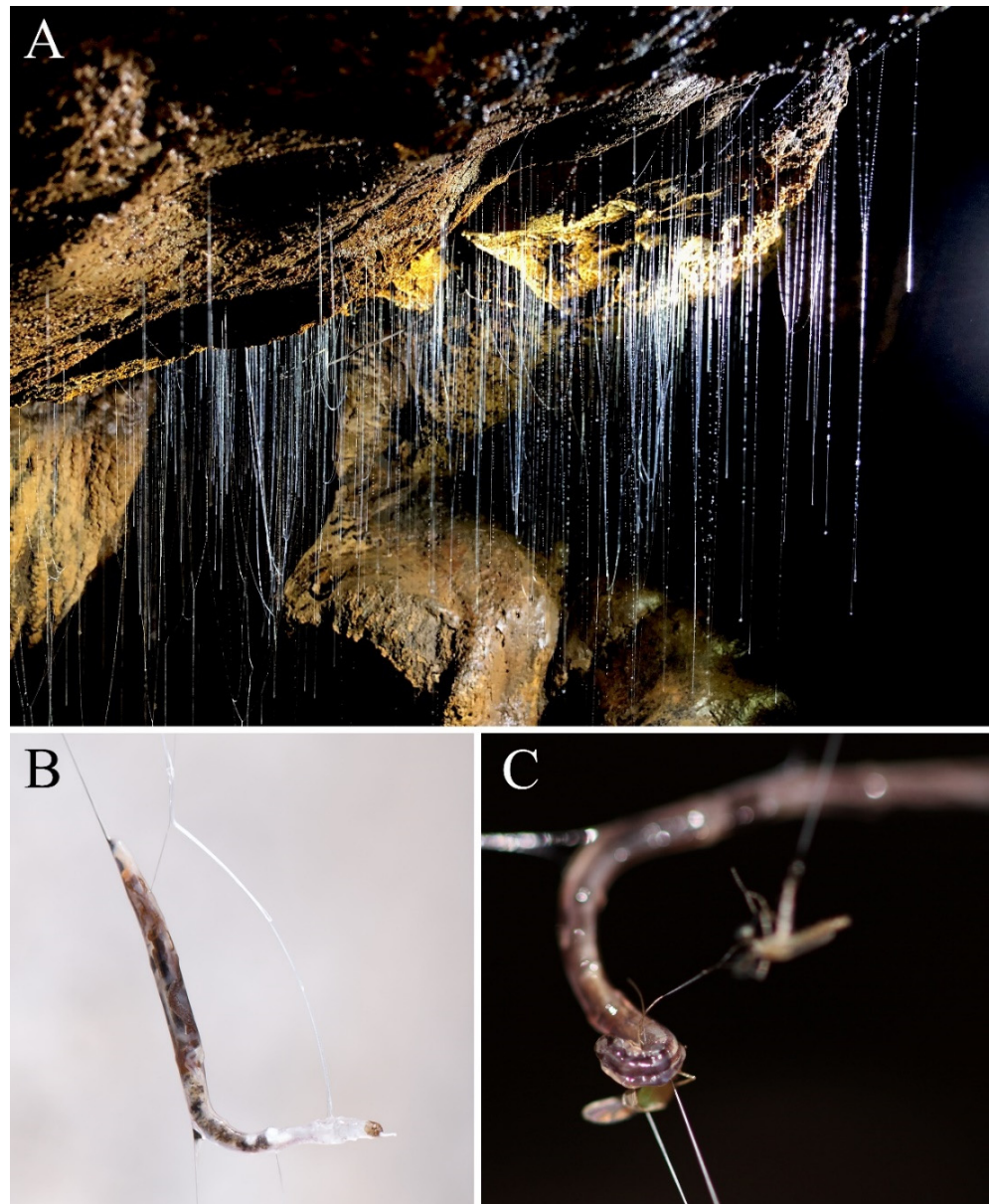


Figure 8. Non-glowing sticky worms (larvae of Keroplatidae) in Ganxiao Dong. (A) a cluster of larvae and threads; (B) a larva; (C) a larva feeding on a mosquito.

3.2.11. Ground Beetles

Three species of troglobiotic ground beetles (Carabidae) are living in Ganxiao Dong, i.e., *Pilosaphaenops hybridiformis* (Figure 9A), *Sinaphaenops wangorum* (Figure 9B), and *Libotrechus nishikawai* (Figure 9C) (Tian 2010 and unpublished). All of them belong to the subfamily Trechinae, and are anophthalmic. The last one is not strongly modified, whereas the other two are aphaenopsian, with elongated body and appendages, and modified mouthparts. They are predators, feeding on springtails (pers. obs.) or even probably eggs of other invertebrates, and are present in most caves of the region. All of them are narrowly endemic [10].



Figure 9. Ground beetles in Ganxiao Dong. (A) *Pilosaphaenops hybridiformis* (Uéno, 2002); (B) *Sinaphaenops wangorum* Uéno & Ran, 1998; (C) *Libotrechus nishikawai* Uéno, 1998.

3.2.12. Round Fungus Beetles

One species of round fungus beetles, *Micronemadus pusillimus* (Kraatz, 1877) (Leiodidae), was found in Ganxiao Dong. This species is similar in morphology to its surface relatives, and is considered as a troglophile. It is widespread, found in Mashan Dong from the same karst [2] and reported also in Malaysia, Indonesia, Japan [21].

3.2.13. Vertebrates

Although they are not cited in Table 1, bats are nevertheless very common mammals in Chinese caves, at the basis of the food webs, because of their guano and carcasses which represent food sources for micro-organisms and saprophagous invertebrates. In Ganxiao Dong only *Rhinolophus pearsonii* (Figure 10A) was observed. The species is widespread in southern continental Asia, listed in the IUCN Red List of Threatened Species as Least Concerned. It generally lives in groups from a dozen to several dozens, hanging on rock walls or cave ceilings. It is a food source of the parasite *Sinospelaobdella*, a jawed land leech which is present in that cave, though it was not observed on the bat itself.



Figure 10. Other vertebrates in Ganxiao Dong. (A) *Rhinolophus pearsonii* Horsfield, 1851; (B) *Elaphe moellendorffi* (Boettger, 1886); (C) Fossil of *Stegodon* sp.

The beautiful Colubridae *Elaphe moellendorffi* (Boettger, 1886) (Figure 10B), frequent in Chinese caves, may prey upon bats, but its impact on their presence or abundance is unknown.

Bones of a fossil *Stegodon* were also found in the innermost part of the eastern branch of the cave (Figure 10C). The genus *Stegodon* is a very large size extinct mammal genus of the family Stegodontidae, order Proboscidea (elephants).

4. Discussion

The species richness of Ganxiao Dong is relatively low compared with several other temperate or tropical hot spots, but slightly above that of most of species-rich caves listed for continental Southeast Asia [22]. This, however, does not reflect a real biological pattern for two reasons. The first one is that the study of cave invertebrates in China is much more recent than in Europe or northern America, as illustrated by accumulation curves of taxa descriptions [19], and even more recent than that of several caves of Southeast Asia. The second reason is that multitaxa sampling in caves of China began only very recently compared to most regions which include subterranean diversity hotspots. The first multitaxa inventory of a Chinese cave is probably that of Feihu Dong in Hunan province, done in 1995 [23], but this kind of investigation really started in 2005 with a World Bank GEF project that included a karst biodiversity component focused on the Mulun karst.

Not surprisingly, the 26 invertebrate species listed above are therefore only a part of the cave-adapted animals occurring in Ganxiao Dong. Many cave-restricted invertebrates, such as mites, pseudoscorpions, diplurans or ant-loving beetles (Pselaphinae), that are known from other nearby caves in the Maolan-Mulun karst, have not been observed in Ganxiao Dong during our surveys. Moreover, aquatic fauna, which is, in many caves of the world, richer than terrestrial fauna, has not been sampled (with the exception of isopods).

At present, 150 cave species have been found in the Huanjiang World Heritage Site of South China Karst [3] and more than 40 caves have been biologically surveyed to various extents in the Mulun karst [24,25]. Apart from Ganxiao Dong, several caves in Mulun also have a promising species richness. For example, 21 troglobionts have been found in Mashan Dong, as well as 13 troglobionts and 3 trogliphiles in Dongzai Dong [22]. Outside the Mulun karst, Ji Dong has 14 troglobionts [24], including three sympatric species of troglobitic ground beetles.

Candidate caves for “hotspot” label are also from other karstic regions of China, in particular Feihu Fong and Shuanghe Dong, both situated more to the north. In the cave of Feihu Dong from the Huoyan karst (northwestern Hunan), 21 troglobiotic species or morphospecies have been recorded so far [23]. In Shuanghe Dong, the longest cave system in China which is over 300 km at present (Jean Bottazzi, pers. comm.), over 50 species were found from several caves, but none of them held more than 20 cave species (unpublished data).

In short, the cave Ganxiao Dong, together with Mashan Dong and Feihu Dong, harbours the richest cave fauna in China according, but several other caves, less intensively sampled, are likely to reach similar levels of richness. The sampling gaps underlined above, combined with the fast pace of discoveries of new taxa in the region, lead us to foresee a significant increase in species richness for the near future in South China caves and karsts.

All the species inventories mentioned above have the same limitation, i.e., undersampling of aquatic fauna and several terrestrial groups. Taking these biases into account, Ganxiao Dong and Feihu Dong would often compare favourably with most other tropical or temperate cave systems [22,23,26].

The number of troglobiotic species measures the frequency of adaptations to cave life in a fauna. It does not inform about the impact of cave life on troglobiont biology and morphology. In this last respect, cave-obligate terrestrial species of southern China are at the front line, with exceptionally high level of troglomorphy in several major groups of cave invertebrates: millipedes, crickets and beetles [8,27,28].

Author Contributions: Conceptualization, M.T., W.L. and S.H.; methodology, W.L., S.H. and H.W.; software, S.H. and W.L.; validation, L.D., A.B., M.T., W.L. and S.H.; formal analysis, S.H., L.D., M.T., W.L. and A.B.; investigation, M.T., G.W., H.W., S.H., L.D., A.B. and W.L.; resources, M.T., G.W. and H.W.; data curation, M.T., L.D., A.B., W.L. and S.H.; writing—original draft preparation, S.H., W.L. and M.T.; writing—review and editing, L.D., S.H., A.B., M.T. and W.L.; visualization, S.H., L.D., A.B., M.T. and W.L.; supervision, M.T., L.D. and W.L.; project administration, M.T., W.L. and G.W.; funding acquisition, M.T., L.D., W.L. and G.W. All authors have read and agreed to the published version of the manuscript.

Funding: This work was funded by the Protection Centre of Huanjiang World Natural Heritage and the National Natural Science Foundation of China, grant numbers 41871039 and 31801956. Field sampling was supported until 2012 by a World Bank GEF linked to the project “Guangxi integrated forestry development and conservation”.

Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not applicable.

Data Availability Statement: The data presented in this study is available in the cited references.

Acknowledgments: We would like to thank the following colleagues who provided help to identify the cave animals: Guchun Zhou (Gannan Normal College, Ganzhou) and Huiming Chen (Institute of Biology, Guizhou Academy of Sciences, Guiyang) for spiders, Libiao Zhang (Institute of Zoology, Guangdong Academy of Sciences, Guangzhou) for the bat, Feng Zhang (Nanjing Agricultural University) for springtails, Stefano Taiti (Istituto per lo Studio degli Ecosistemi, Firenze) and Zhihong Xue (Guangdong Agricultural Academy of Sciences, Guangzhou) for isopods, Zhixiao Liu (Jishou University, Jishou) for the leech, Haomiao Zhang (Kunming Institute of Zoology, Chinese Academy of Sciences) for the dragonfly and Qidi Zhu (Hebei University, Baoding) for crickets.

Conflicts of Interest: The authors declare no conflict of interest.

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