Morphometrics of eight Chinese cavefish species

Enrico Lunghi1,2, Yang Zhao1,3, Xueying Sun4 & Yahui Zhao1,*

Chinese cavefishes are a bizarre and interesting vertebrate taxa, but one with relatively little research. China holds the highest global cavefish diversity, accounting for about one-third of known species. Sinocyclocheilus is the largest genus of cavefishes in the world and is endemic to the south of China. The distribution of Sinocyclocheilus species is very narrow, and sometimes they inhabit just a single cave; this feature increases the vulnerability to extinction. With this study we provide the first comprehensive dataset related to the morphometrics of eight Sinocyclocheilus species. In addition to enhancing our knowledge on these poorly known species we aim to provide a dataset useful for future comparative analyses aiming to better understand the adaptive ability of cavefishes.

Background & Summary

Cavefishes are one of the least studied vertebrate taxa globally1,2. These fish are restricted to groundwater environments (from here the name stygo-fauna)3,4, habitats which are generally difficult to explore, even for specialists5,6. Cavefishes show a range of adaptations to subterranean environments7,8, namely habitats characterized by particular features such as the general lack of light and limited availability of food resources9,10. Such adaptations may involve changes in fish behaviour and physiology, but also the development (or regression) of various organs and body shapes11,12. These adaptations are most evident in obligate cave species (stygobites) as they are normally not able to exit caves and thus, high adaptation degree to subterranean environments is beneficial for their fitness13. Contrary to this facultative cave-dwellers (stygophiles) show many fewer specialist adaptations to subterranean environments as they show a mixed lifestyle, alternating between hypogean and epigean phases14,15.

China hosts over 150 cavefish species, accounting for about one-third of known species worldwide16. South China Karst hosts the majority of Chinese cavefishes, and most of them are endemic to small areas or even to single caves, condition increasing their conservation concerns16–18. Chinese cavefishes mainly belong to the order Cypriniformes; only one species is ascribed to the order Siluriformes8. The genus Sinocyclocheilus, with more than 70 known species, is the worldwide largest known group of cavefishes and is endemic to South China16,19. Its diversity occurs in a relatively narrow area, suggesting high adaptability of these fishes to the subterranean environment19,20; indeed, more than half of Sinocyclocheilus species are stygobites17. Four different clades are recognized within Sinocyclocheilus fishes: “jii”, “cyphotergous,” “tingi” and “angularis”18,19. In all four clades some fishes develop the humpback, a peculiar morphological shape thought to serve as energy storage in environments where food supply is not constant1. In the “angularis” clade a further bizarre onward projection (the so called “horn”) is also present, but its function is still unknown16,22.

Sinocyclocheilus fishes are an important component of both Chinese and worldwide biodiversity16,19,20; yet, almost no effort is dedicated to their protection11,18. Cave species are often very susceptible to environmental changes23–25 and their narrow distribution increases their vulnerability to extinction risk26–28. However a lack of clear information on the distribution or ecology of this taxa impedes effective conservation management and prioritisation1,29,30. Although the genetic and genomic of Chinese cavefishes were the topic of several scientific papers (Refs31,32 among them), no other studies on their ecology, behavior or life history exist.

In the present work, we report the most comprehensive dataset on the morphology of eight Chinese cavefishes belonging to the genus Sinocyclocheilus (S. brevibarbatis, S. brevis, S. huanjiangensis, S. jii, S. lateristitus, S. mashanensis, S. microphthalmus and S. qiubeiensis). At present information on these species is virtually absent, and the limited available data lies only in Chinese literature19. Our goal is therefore to raise awareness of Chinese cavefishes, providing useful data to be employed in future comparative analyses with other cavefishes; in this way, divergences and similarities in adaptive abilities across different species worldwide could be assessed. Our study

1Key Laboratory of the Zoological Systematics and Evolution, Institute of Zoology, Chinese Academy of Sciences, Beijing, China. 2Museo di Storia Naturale dell’Università degli Studi di Firenze, Sezione di Zoolgia “La Specola”, Firenze, Italy. 3College of Life Sciences, Hebei University, Baoding, China. 4China University of Geosciences, Beijing, China. *email: zhaoyh@ioz.ac.cn
will contribute in improving species knowledge, an important step towards species protection. To do that, we started with sharing the information related to the specimens present in the collection of the Institute of Zoology of the Chinese Academy of Sciences in Beijing (China), which holds the biggest collection of Chinese cavefishes. Specimens from different species and populations are present in this collection and they were often used in taxonomic and phylogenetic studies.

**Methods**

**Experimental design.** We examined specimens belonging to 8 species of Chinese cavefishes from the collection of the Institute of Zoology of the Chinese Academy of Sciences in Beijing (China). The examined species inhabit groundwater environments in the Provinces of Guangxi ($N$ species = 6) and Yunnan ($N$ species = 2) (Fig. 1). We built up a large database including date and locality of fish collection, the description of their body organs and morphometrics. When precise coordinates were present, we provide a specific code (species initials + a number) to distinguish between different populations (Table 1). According to the standard methodology used to record fishes' morphology, we identified multiple landmarks from which measurements were taken (Fig. 2). These points correspond to the following body parts: A (snout tip); B (nostril); C (eye); D (top end of the head); E (farthest backward end of the head); F (beginning of the forward pectoral fin base); G (end of the forward pectoral fin base); H (farthest end of the forward pectoral fin lobe); I (beginning of dorsal fin base); J (beginning of the backward pectoral fin base); K (end of dorsal fin base); L (farthest end of the backward pectoral fin lobe); M (farthest end of the dorsal fin base); N (beginning of the anal fin base); O (end of the anal fin base); P (farthest end of the anal fin lobe); Q (top beginning of caudal fin); R (low beginning of caudal fin); S (middle point between Q and R); T (median end of the caudal fin lobe); U (farthest end of the top caudal fin lobe); V (farthest end of the low caudal fin lobe); W (end of the backward pectoral fin base). Alongside measurements involving the above listed points (see below), we also recorded data from additional parts of fishes' body (identified with dashed lines, Fig. 2): Snout (distance between the mouth tip and the beginning of the eye); Eye (eye diameter); Eyeball (eyeball diameter); Mouth width (length between the two mouth angles); Mouth length (length of the lower jaw).

**Specimens sampling.** We first described the shape of three body organs: the eye, the mouth and the caudal fin. For the eye, we considered three different categories according to the eye ball's development degree: “Developed” when is fully developed; “Reduced” when is small and poorly developed; “Absent” when the fish lack eyes (Fig. 3). We then described the mouth position according to where the opening occurs: “Terminal” if it opens at the tip of the fish head; “Subterminal” if it opens close to the tip head but downward; “Inferior” if it opens downward; “Superior” if it opens upward (Fig. 3). We finally described the caudal fin according to its shape. We used five different shape categories: “Rounded”, “Truncate”, “Emarginate”, “Forked”, “Lunate” (Fig. 3).

After the first descriptive part, we recorded measurements of the fishes' body parts. Measurements were taken using a digital calliper and analysing pictures of specimens. Digital calliper was used to record measurements hardly visible form pictures; in the following table, morphometrics recorded using this methodology are

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**Fig. 1** Map of the area from where the specimens were collected. Each symbol corresponds to a distinct population of the following species: *Sinocyclocheilus brevibarbatus* (blue), *S. brevis* (yellow), *S. huanjiangensis* (green), *S. jii* (violet), *S. lateristratus* (brown), *S. mashanensis* (red), *S. microphthalmus* (orange), *S. qiubeiensis* (pink). Maps were created with the program QGIS using data from [http://www.ngcc.cn/ngcc/html/1/](http://www.ngcc.cn/ngcc/html/1/).
indicated with the symbol "*". Pictures were taken using a digital camera and placing fishes on a light background with a ruler as a scale. Files were then analysed with the software ImageJ. Once the scale was settled, the distance between two points (Fig. 2) was measured with a straight line; the same method was used to evaluate the length of dashed lines (Fig. 2).

The recorded measures were the following:

- Eye*
- Eye_ball*
- Snout*
- Mouth width*
- Mouth length*
- AD: linear distance between the snout tip and the top end of the head;
- B_height: head height measured at the nostril;
- C_height: head height measured at the eye;
- D_height: head height measured at the upper end;
- DI: linear distance between the top end of the head and the beginning of the dorsal fin;
- AE: maximum head length, measured from the snout tip until the farthest backward end of the head;
- FG: length of the forward pectoral fin base;
- FH: maximum extension of the forward pectoral fin;
- IM: maximum extension of the dorsal fin;

Table 1. Morphometrics of eight Chinese cavefishes. Detailed information related the morphometrics of the eight *Sinocyclocheilus* species.

| Column | Data description | Typology of data |
|--------|------------------|------------------|
| 1      | Collection_ID    | The specimen's code in the ASIZB collection |
| 2      | Family           | The specimen's family |
| 3      | Genus            | The specimen's genus |
| 4      | Species          | The specimen's species name |
| 5      | Country          | The country of specimen collection |
| 6      | Province         | The province of specimen collection |
| 7      | County           | The county of specimen collection |
| 8–9    | Latitude and Longitude | Downgraded coordinates of collection localities |
| 10–11  | Month and Year   | The date of specimen collection |
| 12     | Population       | Code of each cavefish population |
| 13     | Eye              | Indicates if the eye is well Developed, Reduced or Absent |
| 14     | Mouth_position   | Indicates the position where the mouth opens: Terminal, Subterminal, Inferior, Superior |
| 15     | Caudal_fin_shape | Indicates the shape of the fish caudal fin: Rounded, Truncate, Emarginate, Forked, Lunate |
| 16–44  | Measurement typology | The recorded measurements of cavefishes. Lengths are recorded in mm, while the area in mm² |
IK: length of the dorsal fin base;
I_depth: body depth measured at the beginning of the dorsal fin base;
JL: maximum extension of the backward pectoral fin;
JW: length of the backward pectoral fin base*;
K_depth: body depth measured at the end of the dorsal fin base;
NO: length of the anal fin base;
O_depth: body depth measured at the end of the anal fin base;
NP: maximum extension of the anal fin;
QR: caudal fin height at its base;
QU: maximum extension of the top part of the caudal fin;
ST: caudal fin mid length;
RV: maximum extension of the lower part of the caudal fin;
AS: standard length;
AT: total length.

Besides the above mentioned fish standard lengths, we recorded the measurement of a specific body part characterizing Chinese cavefishes: the humpback area*. This peculiar structure develops on the fish back, between the head and the dorsal fin (Fig. 2), and it is used to store energy, a practical adaptation to food deprived environments*. The humpback area (DID) is located above the DI segment (shaded area in Fig. 2a) and was delimited connecting back D from I following the animal shape.
Data Records
The dataset (Morphometrics of eight Chinese cavefishes) consists of:

1. 451 specimens belonging to eight Sinocyclocheilus species of Chinese cavefishes (S. brevibarbatis N = 34, S. brevis N = 31, S. huanjiangensis N = 42, S. jii N = 140, S. lateristrinus N = 44, S. mahanensis N = 16, S. microphthalmus N = 101, S. qiubeiensis N = 43).
2. Description of three organs: eye, mouth, and caudal fin.
3. Measurements of 28 fish body parts (27 in four species because their eye diameter equals the eye ball diameter).
4. NA means no specific data existing. Preserved specimens were not always integer or in some cases, after their fixation in alcohol, their original shape was not well conserved. This was also used in the category "Eye" when eye diameter equals the diameter of the eye ball. Furthermore, NA was used in the "Population" column to indicate that precise coordinates were not present.

Detailed explanation of dataset Morphometrics of eight Chinese cavefishes is given in Table 1.

Technical Validation
Studied specimens belong to the fish collection of National Zoological Museum, the Institute of Zoology, Chinese Academy of Sciences (ASIZB); with an appropriated request, the same fishes can be further studied. Blinded fish measurements were performed to further reduce any possible bias. The whole dataset was double-checked for any possible error. Outliers were identified in two ways: before by visual check (i.e., plotting the data), and then using three times the standard deviation from the data mean (+/-) as cut-off. Successively, the relative measurement was taken again to check whether the outlier was due to measurement mistakes.

Usage Notes
Dataset is provided in CSV format, ready to be used with statistic programs like R (http://www.R-project.org/) and PAST. Precise coordinates of collection points are not shown to increase species protection. Data were collected with instruments allowing high precision (0.01 mm). Prior to any analyses, we suggest to log-transform the measures to improve linearity and reduce skewness.

Code availability
No code was used in this study.

Received: 19 August 2019; Accepted: 1 October 2019; Published: 25 October 2019

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**Acknowledgements**

We thank A. C. Hughes to have checked the spelling of our manuscript. This study was conducted under the auspices of the Chinese Cavefish Working Group and supported by a grant from National Natural Science Foundation of China (NSFC-31972868), a grant (No. Y229YX5105) from the Key Laboratory of the Zoological Systematics and Evolution of the Chinese Academy of Sciences, a grant (P2OJ GEN > FH01_1819) from Ocean Park Conservation Foundation, Hong Kong, and a grant (NSFC-31471961) from the National Nature Science Foundation of China. Enrico Lunghi is supported by the Chinese Academy of Sciences President’s International Fellowship Initiative for postdoctoral researchers.

**Author contributions**

E.L. conceived the study, prepared tables, figures and first draft of the manuscript; E.L., Yan.Z. and X.S. examined and measured fish specimens; E.L. and Yah.Z. revised the manuscript.

**Competing interests**

The authors declare no competing interests.

**Additional information**

**Correspondence** and requests for materials should be addressed to Yahui Zhao.

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