



Species diversity of fishes in the Dingqu River Basin, tributary of the upper Yangtze River, China

Yingchun Xing[‡], Jie Bai[‡], Huiqin Li[‡], Baoxiang Liu[‡], Yahui Zhao[§]

[‡] Resource and Environmental Research Center, Chinese Academy of Fishery Sciences, Beijing, China

[§] Key Laboratory of the Zoological Systematics and Evolution, Institute of Zoology, Chinese Academy of Sciences, Beijing, China

Corresponding author: Yahui Zhao (zhaoyh@ioz.ac.cn)

Academic editor: Rupert Collins

Received: 17 Oct 2021 | Accepted: 18 Nov 2021 | Published: 22 Nov 2021

Citation: Xing Y, Bai J, Li H, Liu B, Zhao Y (2021) Species diversity of fishes in the Dingqu River Basin, tributary of the upper Yangtze River, China. Biodiversity Data Journal 9: e76669. <https://doi.org/10.3897/BDJ.9.e76669>

Abstract

Background

The Dingqu River Basin, a major tributary of the upper Yangtze River, is located at southeast edge of the Qinghai-Tibet Plateau of China. The fishes of this plateau constitute a major faunal component of this basin, particularly Schizothoracinae (Cypriniformes: Cyprinidae) and *Triplophysa* (Cypriniformes: Nemacheilidae). Hydropower development is an impact that affects natural habitats and biological resources of the upper Yangtze River and this has led to a decrease in biodiversity. This study investigated the species diversity of fishes of the Dingqu River Basin and accumulated basic data for conservation of biodiversity and assessment of ecological health of the upper Yangtze River.

New information

The upper streams of the Jinshajiang River harbours numerous endemic fish species in China. Most of them belong to the Qinghai-Tibet Plateau fish fauna. However, while the fish species of the Jinshajiang River have been well studied, there is still a gap in the research on fish species diversity of the Dingqu River Basin tributary. This study provides information for 18 native fish species belonging to two orders, four families, three

subfamilies and eight genera, and is the first complete record of fishes in the Dingqu River Basin, a primary tributary of the Yangtze River. Supplemental information of species diversity in the Jinshajiang River is also provided. The study includes two datasets, which present taxonomic, distribution, habitat condition, endemism and threat information for each species collected from the Dingqu River Basin and historical literature, respectively. In particular, these fish species all have limited distribution within the south-eastern Qinghai-Tibet Plateau areas of China and could determine the importance of habitat protection for the upper Yangtze River.

Keywords

Qinghai-Tibet Plateau, hydropower, distribution, habitat condition, endemism, endangered species

Introduction

The Jinshajiang River (<https://www.feow.org/ecoregions/details/764>) is the upper section of the upper Yangtze River, flowing through Qinghai, Tibet, Yunnan, Guizhou and Sichuan Provinces of the south-eastern plateau of China with a length of 2308 km, area of 3.5×10^5 km² and elevational difference of 3300 m (Zhu 1981, Wu and Wu 1992). Fish is a significant biological component of the river and research on its species diversity remains a high priority. Most early records identified 30 fish species distributed in the Jinshajiang River and seven species in the upper section (Cao et al. 1981). Multiple studies (Chen and Chu 1989, Chu and Chen 1990, Wu and Wu 1990, Ding 1994) have resulted in the recent recognition of 198 fish species in the Jinshajiang River (Zhang et al. 2019). The Dingqu River Basin lies in southeast edge of the Qinghai-Tibet Plateau, is the major tributary on the left bank of the upper Yangtze River, and is the largest tributary of the Jinshajiang River. The length of the main stream of the Dingqu River Basin is 226 km with an area of 12213 km² (Xu 2020). Although this tributary occupies a very important geographic location, the fish species diversity and distribution information have not as yet been systematically researched.

Undoubtedly, as the largest river both in China and Asia and globally the third largest river, the Yangtze River plays a doubly important role in providing hydropower for human society development and habitats for aquatic organisms (Floehr et al. 2013, Zeng et al. 2013). Its fish fauna is one of the richest worldwide at 426 species, amongst which 175 species are endemic to the river (Fu et al. 2003, Xing et al. 2016). Hydropower projects constructed on the upper stream have brought a serious threat to aquatic biodiversity of the Yangtze River; therefore, assessment of the biodiversity has become especially important and could provide basic data for scientific understanding and utilisation of natural resources. For a long time, there has been no focused survey on fish species diversity of the Dingqu River Basin, and therefore lacking important data. Results of our investigation will contribute to overall fish data in the upper Yangtze, and especially for the upper Jinshajiang River.

Sampling methods

Sampling description: The Dingqu River flows through four counties (Litang, Batang, Xiangcheng and Derong) from north to south, flows into the Mayihe River in Derong County and then converges with the Shuoqu River into the Jinshajiang River, which forms the Dingqu River Basin (Xu 2020). Fish specimens were collected at one locality of the Dingqu River in May 2012, four localities (two in the Dingqu River, one in the Mayihe River and one in the Shuoqu River) in September 2012, 13 localities (four in the Dingqu River, two in the Mayihe River and seven in the Shuoqu River) in September 2019, and 15 localities (seven in the Dingqu River and eight in the Shuoqu River) in June and July 2020, respectively. Fish specimens were collected by gillnets, cast nets and traps at each habitat (swift-flowing waters, riffles, running waters and pools). Meanwhile, longitude, latitude and elevation of each sampling locality and fundamental water parameters (temperature, pH, dissolved oxygen and conductivity) were recorded by use of a hand-held multi-parameter water quality analyser (YSI Pro Plus), as well as photos of habitats being taken. The specimens were preserved in 95% ethanol in the field and then deposited in 75% ethanol in the National Zoological Museum, Institute of Zoology, Chinese Academy of Sciences (ASIZB).

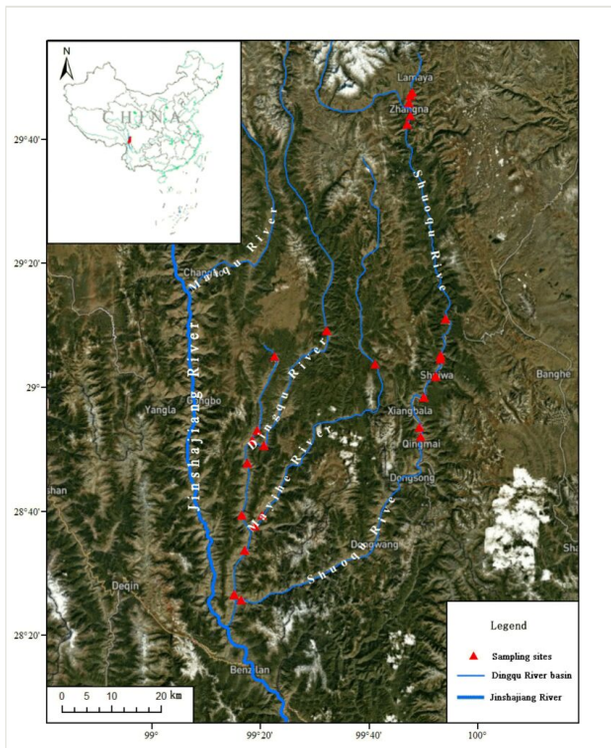


Figure 1. [doi](#)

Location of the sampling sites.

Step description: Fish species were identified by at least two professional fish taxonomists and referenced against literature on fish species of the Jinshajiang River, the Tibet Plateau and Hengduan Mountain (Wu and Wu 1992, Ding 1994, Chen 1998, Zhang et al. 2019). Valid species names were in accordance with the taxonomic literature (Zhang et al. 2020).

Geographic coverage

Description: We surveyed all three main streams of the Dingqu River Basin, i.e. the Dingqu, Mayihe and Shuoqu Rivers (Fig. 1), covering habitats such as swift-flowing waters, riffles, running waters and pools (Fig. 2). The investigated water area is 26.74 hectares calculated using ArcGIS 10.1 software. Historical records of fishes in the Dingqu River Basin were also collected.

Coordinates: 28.428 and 29.791 Latitude; 99.910 and 99.253 Longitude.

Taxonomic coverage

Description: In total, two orders, four families, eight genera and 18 native fish species were collected in our study on the Dingqu River Basin. Specimen photos of representative fish species are presented in Fig. 3.

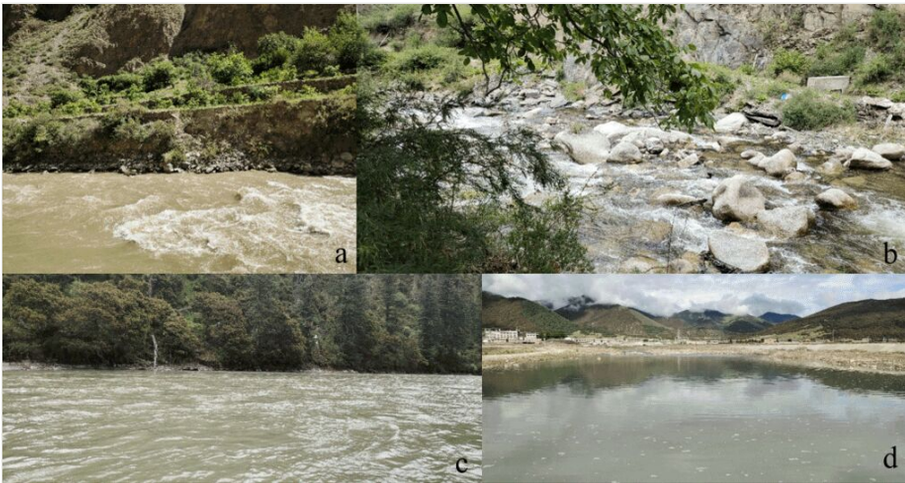


Figure 2. [doi](#)

Photos of habitats of the Dingqu River basin. **a** swift-flowing waters; **b** riffles; **c** running waters; **d** pools.

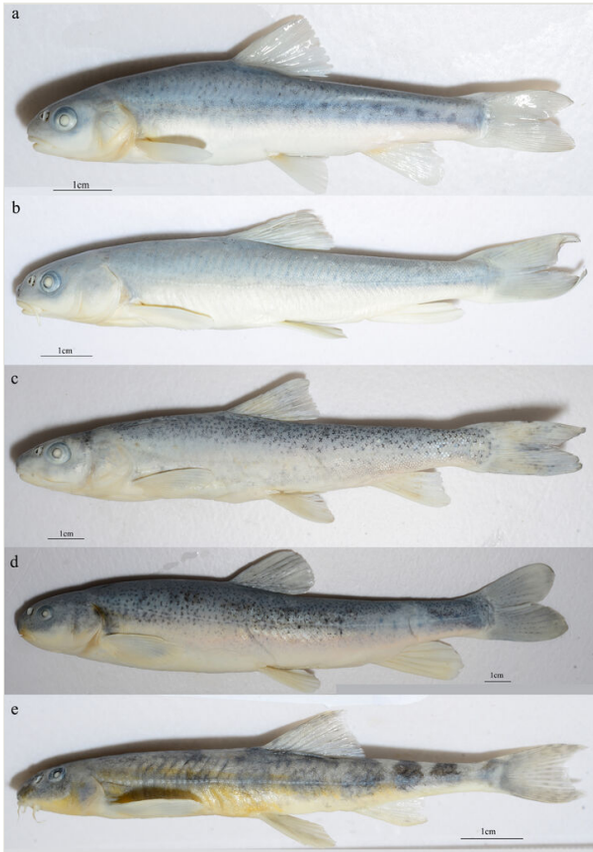


Figure 3. [doi](#)

Specimen photos of some fish species collected from the Dingqu River Basin. a. *Gymnocypris potanini firmispinatus* Wu & Wu, 1988; b. *Ptychobarbus chungtienensis gezaensis* (Huang & Chen, 1986); c. *Ptychobarbus kaznakovi* Nikolsky, 1903; d. *Schizopygopsis malacanthus malacanthus* Herzenstein, 1891; e. *Triplophysa pseudostenura* He, Zhang & Song, 2013.

Taxa included:

Rank	Scientific Name
kingdom	Animalia
phylum	Chordata
class	Actinopterygii
order	Cypriniformes
order	Siluriformes
family	Cyprinidae
family	Nemacheilidae

family	Sisoridae
family	Botiidae
subfamily	Schizothoracinae
subfamily	Nemacheilinae
subfamily	Botiinae
genus	<i>Gymnocypris</i>
genus	<i>Schizopygopsis</i>
genus	<i>Schizothorax</i>
genus	<i>Ptychobarbus</i>
genus	<i>Gymnodiptychus</i>
genus	<i>Triplophysa</i>
genus	<i>Paramisgurnus</i>
genus	<i>Euchiloglanis</i>
species	<i>Gymnocypris potanini firmispinatus</i> Wu & Wu, 1988
species	<i>Paramisgurnus dabryanus</i> Dabry de Thiersant, 1872
species	<i>Ptychobarbus chungtienensis gezaensis</i> (Huang & Chen, 1986)
species	<i>Ptychobarbus kaznakovi</i> Nikolsky, 1903
species	<i>Schizopygopsis malacanthus malacanthus</i> Herzenstein, 1891
species	<i>Schizothorax chongi</i> (Fang, 1936)
species	<i>Schizothorax grahami</i> (Regan, 1904)
species	<i>Schizothorax wangchiachii</i> (Fang, 1936)
species	<i>Triplophysa bleekeri</i> (Sauvage & Dabry de Thiersant, 1874)
species	<i>Triplophysa brevicauda</i> (Herzenstein, 1888)
species	<i>Triplophysa daqiaoensis</i> Ding, 1993
species	<i>Triplophysa leptosoma</i> (Herzenstein, 1888)
species	<i>Triplophysa pseudostenura</i> He, Zhang & Song, 2013
species	<i>Schizothorax kozlovi</i> Nikolsky, 1903
species	<i>Schizothorax dolichonema</i> Herzenstein, 1889
species	<i>Gymnodiptychus pachycheilus</i> Herzenstein, 1892
species	<i>Euchiloglanis davidi</i> (Sauvage, 1874)
species	<i>Euchiloglanis kishinouyei</i> Kimura, 1934

Temporal coverage

Single date: 2012-5-04; 2012-9-15; 2019-9-04; 2020-6-26.

Data range: 2012-9-12 - 2012-9-13; 2020-9-08 - 2020-9-11; 2020-6-18 - 2020-6-20; 2020-7-02 - 2020-7-06.

Usage licence

Usage licence: Creative Commons Public Domain Waiver (CC-Zero)

Data resources

Data package title: Fish taxon-occurrences of Dingqu River, Jinshajiang River, China

Number of data sets: 2

Data set name: Collected fish taxon-occurrences of Dingqu River

Data format: Darwin Core

Description: Suppl. material 1

Column label	Column description
occurrenceID	An identifier for the Occurrence.
catalogNumber	An identifier for preserved specimens.
basisOfRecord	The specific nature of the data record.
eventDate	The date during which an Event occurred.
scientificName	The full scientific name.
kingdom	The full scientific name of the kingdom in which the taxon is classified.
phylum	The full scientific name of the phylum in which the taxon is classified.
class	The full scientific name of the class in which the taxon is classified.
order	The full scientific name of the order in which the taxon is classified.
family	The full scientific name of the family in which the taxon is classified.
subfamily	The full scientific name of the subfamily in which the taxon is classified. No subfamily is represented by NA.
genus	The full scientific name of the genus in which the taxon is classified.
taxonRank	The taxonomic rank of the most specific name in the scientificName as it appears in the original record.

ownerInstitutionCode	The name (or acronym) in use by the institution having ownership of the object(s) or information referred to in the record.
individualCount	The number of individuals represented present at the time and location of the Occurrence.
recordedBy	A list (concatenated and separated) of names of people, groups or organisations who record the information of the Taxon when collected.
identifiedBy	A list (concatenated and separated) of names of people, groups or organisations who assigned the Taxon to the subject.
decimalLatitude	The geographic latitude (in decimal degrees, using the spatial reference system given in geodeticDatum) of the geographic centre of a Location.
decimalLongitude	The geographic longitude (in decimal degrees, using the spatial reference system given in geodeticDatum) of the geographic centre of a Location.
maximumElevationInMetres	The geographic elevation (in metres, using the spatial reference system given in geodeticDatum) of the geographic centre of a Location.
geodeticDatum	The geographic information system (GIS) upon which the geographic coordinates given in decimalLatitude, decimalLongitude and meterElevation are based.
coordinateUncertaintyInMetres	The horizontal distance (in metres) from the given decimalLatitude and decimalLongitude describing the smallest circle containing the whole of the Location. Leave the value empty if the uncertainty is unknown, cannot be estimated or is not applicable (because there are no coordinates). Zero is not a valid value for this term.
locality	The specific description of the county from where specimens are collected.
country	The name of the country or major administrative unit in which the Location occurs.
stateProvince	The name of the next smallest administrative region than country (state, province, canton, department, region etc.) in which the Location occurs.
municipality	The full, unabbreviated name of the next smallest administrative region than county (city, municipality etc.) in which the Location occurs.
waterBody	The name of the water body in which the Location occurs.
habitat	A category or description of the habitat in which the Event occurred.
dynamicProperties	A list of descriptions of endemism of taxon in the Jianshaji River or the Yangtze River ("yes" refers to "endemic", "no" refers to "non-endemic") and description of degree of threat of taxon according to China's Red List of Biodiversity: Vertebrates (Zhang and Cao 2021). Degree of threat is recommended to be ranked as Critically Endangered (CR), Endangered (EN), Vulnerable (VU), Near Threatened (NT), Least Concern (LC), Data Deficient (DD) and Not Evaluated (NE).

Data set name: Historical fish taxon-occurrences of Dingqu River

Data format: Darwin Core**Description:** Suppl. material 2

Column label	Column description
occurrenceID	An identifier for the Occurrence.
scientificName	The full scientific name.
kingdom	The full scientific name of the kingdom in which the taxon is classified.
phylum	The full scientific name of the phylum in which the taxon is classified.
class	The full scientific name of the class in which the taxon is classified.
order	The full scientific name of the order in which the taxon is classified.
family	The full scientific name of the family in which the taxon is classified.
subfamily	The full scientific name of the subfamily in which the taxon is classified. No subfamily is represented by NA.
genus	The full scientific name of the genus in which the taxon is classified.
taxonRank	The taxonomic rank of the most specific name in the scientificName as it appears in the original record.
country	The name of the country or major administrative unit in which the Location occurs.
stateProvince	The name of the next smallest administrative region than country (state, province, canton, department, region etc.) in which the Location occurs.
municipality	The full, unabbreviated name of the next smallest administrative region than county (city, municipality etc.) in which the Location occurs.
locality	The specific description of the place.
habitat	A category or description of the habitat in which the Event occurred.
dynamicProperties	A list of descriptions of endemism of taxa in the Jianshaji River or the Yangtze River ("yes" refers to "endemic", "no" refers to "non-endemic") and description of degree of threat of taxon according to China's Red List of Biodiversity: Vertebrates (Zhang and Cao 2021). Degree of threat is recommended to be ranked as Critically Endangered (CR), Endangered (EN), Vulnerable (VU), Near Threatened (NT), Least Concern (LC), Data Deficient (DD) and Not Evaluated (NE).
associatedReferences	The origins of historical data come from recommended best reference to academic paper, book or official database.
language	The language used by dataset.

Additional information

Fish composition of the Dingqu River Basin presents typical Qinghai-Tibet Plateau fauna, with Schizothoracinae (Cypriniformes: Cyprinidae) and *Triplophysa* (Cypriniformes: Nemacheilidae) being mainly distributed in the Qinghai-Tibet (Wu and Wu 1992). Amongst the total of 18 native fish species, all species are endemic to China; 16 species (89% of total) are endemic to the upper Yangtze River and eight species (44% of total) are endemic to the Jinshajiang River. Based on Red List of China's Vertebrates (Zhang and Cao 2021), four species are "Endangered (EN)", five species are "Vulnerable (VU)", four species are "Least Concern (LC)", three species are "Data Deficient (DD)" and two species are "Not Evaluated (NE)". In addition, the distribution of fish indicates corresponds with habitat conditions. For example, the genus *Paramisgurnus* has limited distribution at riffles, the genus *Euchiloglanis* is generally found living at riffles with rapid water movement, the genus *Triplophysa* is found at the bottom of rapid waters and the genus *Schizothorax* lives in running waters.

The subfamily Schizothoracinae of the Dingqu Basin consists of higher species richness (10 species, 56% of total species) and their morphological diversity shows all specialisation levels of this subfamily. Three specialisation levels of morphology for Schizothoracinae were proposed: a. Original group, where the whole body is covered by scales or with partial degeneration; b. Specialised group, whose body scales are partially or all degenerated; and c. Highly specialised group, whose body scales all degenerated (Cao et al. 1981). According to examination of the collected specimens, five species of *Schizothorax* belong to the Original group, two species of *Ptychobarbus* and one species of *Gymnodiptychus* belong to the Specialised group, and one species of *Gymnocypris* and one species of *Schizopygopsis* belong to the Highly specialised group. This result indicated that fishes of the Dingqu River Basin are crucial model species for evolutionary and conservation research of the Qinghai-Tibet Plateau.

Our sampling sites did not involve the upper Dingqu River due to its location at high altitude (> 4000 m) and difficult access by rugged mountain road. Upper and middle streams of the Mayihe River are located within the Tibetan Region and fish collection is not permitted in this area for religious reasons.

Acknowledgements

The research was supported by the Biodiversity Survey and Assessment Project of the Ministry of Ecology and Environment, China (2019HJ2096001006), National Science and Technology Basic Research Program (2012FY111200) and Central Public-interest Scientific Institution Basal Research Fund, CAFS (NO.2020TD11). The authors appreciate Prof. Chunguang Zhang, Mr. Rui Zhang, Mr. Zhixian Sun, Miss Chengyi Niu and Miss Yang Zhao for organising and participating in the fieldwork.

Author contributions

Yahui Zhao, Jie Bai, Yingchun Xing- fieldwork, species identification, dataset compilation, manuscript preparation. Huiqin Li, Baoxiang Liu- dataset preparation, data analysis, manuscript preparation.

References

- Cao W, Chen Y, Wu Y (1981) The age, amplitude and form of the uplift of the Qinghai-Tibet Plateau. Science Press, Beijing, 175 pp. [In Chinese].
- Chen Y, Chu X (1989) Fishes of the Yunnan (I). Science Press, Beijing, 49 pp. [In Chinese]. [ISBN 7030009398]
- Chen Y (1998) Fishes in Hengduan Mountains area. Science Press, Beijing, 364 pp. [In Chinese]. [ISBN 9787030060037]
- Chu X, Chen Y, et al. (1990) Fishes of the Yunnan (II). Science Press, Beijing, 330 pp. [In Chinese]. [ISBN 7030012410]
- Ding R (1994) Fishes in Sichuan. Science and Technology Press, Chengdu, 64 pp. [In Chinese]. [ISBN 9787536422957]
- Floehr T, Xiao H, Scholz-Starke B, Wu L, Hou J, Yin D, Zhang X, Ji R, Yuan X, Ottermanns R, Roß-Nickoll M, Schäffer A, Hollert H (2013) Solution by dilution? - A review on the pollution status of the Yangtze River. Environmental Science and Pollution Research 20: 6934-6971. <https://doi.org/10.1007/s11356-013-1666-1>
- Fu C, Wu J, Chen J, Wu Q, Lei G (2003) Freshwater fish biodiversity in the Yangtze River Basin of China: patterns, threats and conservation. Biodiversity Conservation 12: 1649-1685. <https://doi.org/10.1023/A:1023697714517>
- Wu J, Wu M (1990) Fish fauna of Jinshajiang River. Sichuan Journal of Zoology 9 (3): 23-26. [In Chinese].
- Wu Y, Wu C (1992) Fish in Qinghai-Tibet Plateau. Science and Technology Press, Chengdu, 55 pp. [In Chinese]. [ISBN 9787536421684]
- Xing Y, Zhang C, Fan E, Zhao Y (2016) Freshwater fishes of China: species richness, endemism, threatened species and conservation. Diversity and Distributions 22: 358-370. <https://doi.org/10.1111/ddi.12399>
- Xu Q (2020) Risk assessment and division of geological disasters based on GIS-Take Derong County of Sichuan Province as an example. Southwest University, 7 pp. [In Chinese].
- Zeng X, Zhao N, Zhou J (2013) Study on hydropower energy and its future changes in the upper Yangtze River basin under climate change. Advanced Materials Research 648: 232-236. <https://doi.org/10.4028/www.scientific.net/AMR.648.232>
- Zhang C, Yang J, Zhao Y, Pan X (2019) Fishes in the Jinsha River basin. Science Press, Beijing, 607 pp. [In Chinese]. [ISBN 9787030524485]
- Zhang C, Shao G, Wu H, Zhao Y, Xing Y, Niu C (2020) Species catalogue of China. Science Press, Beijing, 63 pp. [In Chinese]. [ISBN 9787030677358]
- Zhang E, Cao W (2021) China's Red List of biodiversity: Vertebrates, volume V, Freshwater fishes (I). In: Jiang Z (Ed.) China's Red List of Biodiversity: Vertebrates. Science Press, Beijing, 60 pp. [In Chinese]. [ISBN 9787030636560].

- Zhu K (1981) Physical geography of China. Science Press, Beijing, 23 pp. [In Chinese]. [ISBN 9787502119546]

Supplementary materials

Suppl. material 1: Collected fish taxon-occurrences of Dingqu River [doi](#)

Authors: authors of this paper

Data type: taxon-occurrences

Brief description: This dataset provides taxonomic, distribution, habitat condition, endemism and threat information for each species collected from the Dingqu River Basin.

[Download file](#) (28.82 kb)

Suppl. material 2: Historical fish taxon-occurrences of Dingqu River [doi](#)

Authors: authors of this paper

Data type: taxon-occurrences

Brief description: This dataset provides taxonomic, distribution, habitat condition, endemism and threat information for each species collected from historical literature.

[Download file](#) (2.37 kb)