Beauty underground: cavefishes in China

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Abstract

Cavefishes are a distinctive group of animals restricted to subterranean environments for at least for part of their lives. Their level of troglomorphism differentiates them into groups: stygobionts (troglomorphic) and stygophiles/stygoxenes (non-troglomorphic). China is home to the greatest diversity of cavefishes in the world, with more than 76 endemic stygobiotic species and an additional 70+ non-stygobiotic taxa. All but one species (Onychostoma macrolepis in northern China), are found in the southwest, primarily in the karst of the Yunnan-Guizhou Plateau. Sinocyclocheilus, the largest cavefish genus with 35 stygobiogic species, has undergone rapid evolution and diversification. Many species in this genus possess horns and humpbacks (i.e., horn-like structures and hyperdevelopment of a dorsal protuberance similar to a humpback), probably resulting from parallel evolution. Syntopy (inhabitation of the same cave system by multiple cavefishes) is common in China, and sometimes several stygobiotic species are found in the same cave pool or subterranean river. Caves and karst habitats are fragile environments, and cavefishes are extremely sensitive to environmental change. Threats from rapid economic growth in recent decades have increased the need for conservation efforts for cave-dwelling communities, and the conservation of Chinese cavefishes is an urgent issue, in particular. To this end, the Chinese Cavefish Working Group (CCWG) was created form a collaborative effort by
researchers from China and the United States. The primary goal of the CCWG is to
document the distribution and diversity of Chinese cavefishes, to gather information on
their status and threats to wild populations and describe unknown aspects of their
organismal biology. These data can be used to make sound conservation and
management decisions. Research efforts are not limited to surveys and collection but also
taxonomy, systematics, morphology, ecology, behavior, sensory neuroethology, evolution,
population biology, and conservation science.

Keywords
Cavefish; Species diversity; Distribution; Conservation; China

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