

## REFERENCES

- 1 Anderson J. On some Persian, Himalayan, and other reptiles. Proc Zool Soc. London, 1872:371 - 404
- 2 Blanford W T. List of Reptilia and Amphibia collected by the late Dr. Stoliczka in Kashmir, Ladák, Eastern Turkestan and Wakhán, with descriptions of new species. Proc Asiatic Soc. Bengal, 1875a(8):201 - 202
- 3 \_\_\_\_\_. List of Reptilia and Amphibia collected by the late Dr. Stoliczka in Kashmir, Ladák, eastern Turkistán, and Wakhán, with descriptions of new species. J Asiatic Soc. Bengal, "1875" 1876; 44(3): 191 - 196
- 4 \_\_\_\_\_. [Part 6] Reptilia and Amphibia. In: Scientific results of the Second Yarkand Mission; based upon the collections and notes of the Late Ferdinand Stoliczka, Ph. D. pp: 1 - 26. 1878; Publ Govt. India, Calcutta and London
- 5 Das I. The dates of publication of amphibian and reptile names by Blanford and Stoliczka in the Journal and Proceedings of the Asiatic Society of Bengal. Asiatic Herpetol Res, 1998;8: in press.
- 6 Henderson G and A O Hume. Lahore to Yârkanđ. Incidents of the Route and natural history of the countries traversed by the Expedition of 1870, under T. D. Forsyth, Esq., C. B. 1873; L. Reeve, London. xiv + 370pp + folding map; 54 pl
- 7 Zhao E-M and K Adler. Herpetology of China. Society for the Study of Amphibians and Reptiles, Contributions to Herpetology, No. 10. 1993; SSAR, Oxford, Ohio. 522, 48 pl

1997 - 08 - 20 收稿

## 宁夏鱼类一新纪录种

张显理 张大治 戴沛捷 鲁 军

宁夏农学院生物学系 永宁县 750105

我们于 1996 年进行宁夏野生经济鱼类资源调查时发现寡鳞飘鱼,系宁夏鱼类一新纪录种。

寡鳞飘鱼 *Pseudolaubuca engraulis* Nichols) 隶属于鲤形目鲤科鳊亚科飘鱼属。6 尾标本 5 雌 1 雄分别于 1996 年 5 月 4 日、5 月 5 日、5 月 13 日和 6 月 5 日在永宁县望洪和灵武市史家壕黄河段(海拔 1 100m) 获得,全长 105 - 162mm,体长 92 - 140mm。标本保存于宁夏农学院生物系鱼类学实验室。

飘鱼属在我国只有两种:银飘鱼和寡鳞飘鱼。寡鳞飘鱼腹棱完全,自胸鳍基部前方至肛门;背鳍无硬刺,背鳍起点约在眼后缘至尾基最后鳞片距离的中点。侧线鳞 46 - 50,侧线自胸鳍上方向下缓慢弯

折,向后延伸至尾基。第一鳃弓外鳃耙 11 - 12,内鳃耙 12 - 14。

国内分布于珠江、长江水系和黄河水系的干流及主要支流下游。浙江、湖南、湖北、四川、山东、河南、广西、陕西等地有报道。

寡鳞飘鱼属上层鱼类,主要以水生昆虫、枝角类、桡足类、藻类及植物种子等为食,是杂食性鱼类。解剖所获 5 尾雌鱼中,仅 6 月 5 日采到的一条重 42g、体长 128mm 的鱼腹中具成熟卵粒,怀卵量约为 35 000 粒。

1997 - 01 - 27 收稿 1997 - 04 - 21 修回