A107

Iksookimia yongdokensis, a New Cobitid Fish (Pisces: Cobitidae) from Korea with a Key to the Species of Iksookimia

Ik-Soo Kim and Jong-Young Park*

Department of Biology, Chonbuk National University

A new cobitid fish, *Iksookimia yongdokensis* is described from rivers flowing to the eastern coast of Kyongsangbuk-do, Korea. The species differs from other related species of the genus by its distinctive lamina circularis at the base of the pectoral fin of males, color pattern on sides of body, scale morphology, and gill raker count. A key to species of the genus is provided, and their distjunct distributions are discussed.

A108

New Genus and Species of Cobitid fish, Koreocobitis nakdongensis (Pisces: Cobitidae) from Korea

Ik-Soo Kim, Jong-Young Park and Teodor T. Nalbant Department of Biology, Chonbuk National University and Department of taxonomy and Evolution, Institute of Biological Sciences, Romania)

Koreocobitis Α new genus is established from Cobitis rotundicaudata Wakiya and Mori 1928. The new genus differs from all other genera in the subfamily Cobitinae by the combination of following characters: the peculiar spotted colour pattern on the body sides, the presence of suborbital spine and rounded caudal fin marginally. A new species, Koreocobitis nakdongensis is described based on the specimens collected from the Nakdong River, Korea. It is distinguished from C. rotundicaudata in the Han River by the yellow body colouration and yellow stripe on head dorsally in life, the body colour pattern with the larger brownish speckles in formalin, the peculiar structure of laminar circularies at the pectoral fin in male, and the caudal peduncle less developed keel. The new genus seems to be a member of the more primitive genera in the subfamily Cobitinae of Korea.