

INFORMATION

Bibliography of Salmonids published in Japan (10): 1995

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This current salmonid bibliography, distributed yearly since 1988, covers scientific publications in Japan. The former nine issues were published in Technical Reports of Hokkaido Salmon Hatchery (Fish and Eggs), No. 157-163, and Scientific Reports of Hokkaido Salmon Hatchery, No. 49-50. Titles are given in English for all articles. A reprint of article may be available from the author. An author's address is shown in square brackets following the citation. This 10th issue has covered literature published in 1995. The bibliography is divided into the following sections:

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Key words: salmonid fish, bibliography, Japan

Aquaculture and Propagation

95-001 Notes on wild masu salmon (*Oncorhynchus masou*) living in the Ohhara River. Bunya, T., R. Matsuura, G. Hoshiai, and K. Takahashi. 1995. Bull. Miyagi Pref. Freshwater Fish. Exp. Stn., 2: 11-20. In Japanese. [Miyagi Prefectural Freshwater Fisheries Experimental Station, Daiwa, Miyagi 981-3625, Japan]

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