

INFORMATION

Bibliography of Salmonids published in Japan (11): 1996

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Ecology-General

96-001 Interspecific competition and coexistence in freshwater-dwelling salmonids: a review. Nakano, S., and Y. Taniguchi. 1996. Japan. J. Ichthyol., 43: 59-78. In Japanese. [Tomakomai Research Station, Hokkaido University Forests, Takaoka, Tomakomai 053-0035, Japan]

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