

INFORMATION

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This current salmonid bibliography, distributed yearly since 1988, covers scientific publications in Japan. The former thirteen issues were published in Technical Reports of Hokkaido Salmon Hatchery (Fish and Eggs), No. 157-163, Scientific Reports of Hokkaido Salmon Hatchery, No. 49-50, and Bulletin of National Salmon Resources Center, No. 1-3. 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 15th issue has covered literature published in 2000. The bibliography is divided into the following sections:

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Aquaculture

00-001 Effect of the release site and developmental stage on the return of the preadult masu salmon released with the fluorescent otolith tag in the Kaji River. Koike, T., M. Oya, and K. Tsukamoto. 2000. Rep. Niigata Pref. Inland Water Fish. Exp. Stat., 24: 1-9. In Japanese with English summary. [Niigata Prefectural Inland Water Fisheries Experimental Station, 2650 Ookawara-cho, Nagaoka, Niigata 940-1137, Japan]

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