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- 2 Cren E D L : Some factors regulating the size of populations of freshwater fish
- 3 Martin J D : Natural Fish Populations in Two Streams of the Nashwaak Experimental Watershed
- 4 Lindroth A. Eklund G : Laxungarnas dödlighet under första övervintringen
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- 6 Birman I B : On the Similarity in the Population Dynamics of the Canadian Salmon, *Salmo salar*, and the Amur Autumn Chum, Salmon, *Oncorhynchus keta* infraspecies *autumnalis*
- 7 Dirin-Khalturin D K : Causes of Size-Age Differences in Young Salmon and Spawners (*Salmonidae*) (RAVINTO; LOHI)
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- 10 Peterman R M : Model of Salmon Age Structure and Its Use in Preseason Forecasting and Studies of Marine Survival
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- 13 Havey K A : Effects of Regulated Flows on Standing Crops of Juvenile Salmon and Other Fishes at Barrows Stream Maine
- 14 Havey K A. Davis R M : Factors Influencing Standing Crops and Survival of Juvenile Salmon at Barrows Stream, Maine
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- 17 Pope J A : The Fecundity of Atlantic Salmon (*Salmo salar* Linn.) (TUOTANTO; LOHI)
- 18 Ivankov V N. Andreyev V L: Fecundity of Pacific Salmon (Genus *Oncorhynchus* spp.) (TUOTANTO; LOHI)

- 19 Buck R J G. Hay D W : The relation between stock size and progeny of Atlantic salmon, *Salmo salar* L., in a Scottish stream
- 20 Gardiner W R : Estimating population densities of salmonids in deep water in streams (MENETELMÄ B)
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