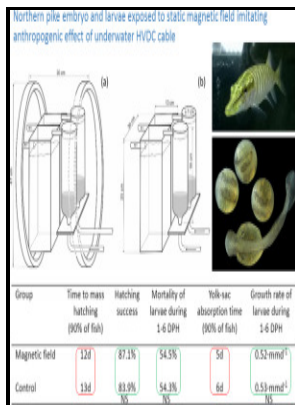


# Effect of feeding before and after yolk absorption on the growth of sockeye salmon

International Pacific Salmon Fisheries Commission - New strategies for feeding salmonids : video monitoring and contrast enhancement of feed pellets



Description: -

Sockeye salmon -- Feeding and feedsEffect of feeding before and after yolk absorption on the growth of sockeye salmon

Progress report (International Pacific Salmon Fisheries Commission) -

- no. 21Effect of feeding before and after yolk absorption on the growth of sockeye salmon

Notes: Bibliography: leaf 19.

This edition was published in 1969



Filesize: 69.69 MB

Tags: #Artificial #hatching #substrate #and #different #times #of #transfer #to #first #feeding; #Effect #on #growth #and #protease #activities #of #the #Atlantic #salmon #(Salmo #salar)

## New strategies for feeding salmonids : video monitoring and contrast enhancement of feed pellets

. These authors classified photoreceptor types and described trends in the growth of several retinal layers Lyall, 1957; Ali, 1959. Categories: Science Net ground speed of downstream migrating radio - tagged Atlantic salmon Salmo salar L.

### Artificial hatching substrate: Effect on yolk absorption, mortality and growth during first feeding of sea trout (*Salmo trutta*)

Tissue shrinkage was estimated at 15 % by measuring differences in retinal size prior to fixation and after embedding. Runes, editor - Classics in Logic: Readings in Epistemology, Theory of Knowledge and Dialectics - Published: 1962 : Dagobert Runes, ed.

### Yolk utilization and growth during the early larval life of the Silver Perch, *Bidyanus bidyanus* (Mitchell, 1838)

. Data analysis Statistical differences in egg and larva parameters the TL, diameter of ova, diameter of water hardened egg, Ysh, and the Ogd between domesticated and wild broodfish were analyzed by one sample t test.

### Retinal development and visual sensitivity of young Pacific sockeye salmon (*Oncorhynchus nerka*)

Conversely, the volume of the oil globule was not intensely absorbed. Optical measurements of the sockeye eye In addition to the specimens used for histology, three other fish were used to measure body length and the dimensions of the eye and the lens at each developmental stage Table 1.

## Related Books

- [Bibliotheque de l'Universite de Louvain, 1636-1914](#)
- [Saranno idee darte e di poesia - carteggi con Buzzati, Gadda, Montale e Parise](#)
- [Textile industry - a case study of industrial development in the Philippines.](#)
- [Theory of electricity and magnetism](#)
- [Zhongguo fa zhi shi gang yao](#)