



Transactions of the Geological Society Volume 1 V. 5

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 202 pages. Original publisher: Seattle, Wash. : U. S. Dept. of Commerce, National Oceanic and Atmospheric Administration, National Marine Fisheries Service, 2003 OCLC Number: (OCoLC)587658333 Subject: Fish stock assessment -- Pacific Coast (U.S.) -- Congresses. Excerpt: . . . 13 Table 1. Factors identified by other authorities to be considered in assessing the extinction risk of salmon populations. Continued. Factors 8. (Busby et al. 1994) Risk factors evaluated are population trends, reductions in available habitat (dams, logging, mining), hatchery swamping or replacement. ESU was identified but no listing. 9. (National Research Council NRC 1995) Sources of risk are habitat loss, effects of introduced species, and overharvesting. Low population numbers puts populations at risk. Risk factors identified are random changes in demographics (age structure, sex composition, vital statistics) and environmental fluctuations, catastrophes (natural disaster), accumulation of deleterious genetic factors on reduction of low population size, loss of adaptive variation within the population, habitat fragmentation, supplementation (by which is meant hatchery swamping, not support of natural populations by artificial means). 10. (Waples 1995) Risk...



Reviews

Here is the very best book i have study until now. It is rally fascinating through looking at period of time. It is extremely difficult to leave it before concluding, once you begin to read the book. -- Dr. Blaze Runolfsson IV

Without doubt, this is actually the greatest work by any writer. It is actually writter in simple terms instead of confusing. I found out this ebook from my i and dad recommended this pdf to understand. -- Kristy Dicki