



Die Grenzboten (42)

By United States. Independent Scientific

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 34 pages. Original publisher: Portland, Or. : Northwest Power Planning Council, 2000 OCLC Number: (OCoLC)182847800 Subject: Fish populations -- Northwest, Pacific -- Databases. Excerpt: . . . ISRP 2000-3 Database Review (in some fields this synthesis is itself a formal activity called meta-analysis), and new computer technologies that are making access and analysis practical. The result is the dawning emergence of a new web culture of open data access and open invitation to independent re-analysis and alternative-analysis. We consider this new culture a healthy development that will encourage quicker analysis, more powerful analyses, better documentation, and hopefully, easier scientific consensus. All these considerations bear on the data generated with funding from the Columbia Basin Fish and Wildlife Program. We recommend adoption of a policy requiring that the reporting requirements for projects funded by the program include requirements for delivery of primary data, and their associated metadata, in a standard machine readable format, within a specified period of time. Compliance with this policy should be a condition for continued funding. Figure 2. Data Archive Primary Data Archive w: ex fish Metadata Adult Counts Figure 2. Data Archive....



READ ONLINE
[6.94 MB]

Reviews

A must buy book if you need to adding benefit. Of course, it is actually perform, still an interesting and amazing literature. I am delighted to explain how this is basically the best book i actually have read through during my individual life and may be he best book for at any time.

-- **Jarod Bartoletti**

It is an remarkable pdf that I actually have actually read. It really is packed with knowledge and wisdom I am very happy to tell you that this is the finest ebook i actually have go through during my very own life and may be he very best book for actually.

-- **Hailey Jast Jr.**