## A.U.

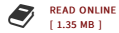
క

DOWNLOAD

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 50 pages. Original publisher: Menlo Park, CA : U. S. Dept. of the Interior, U. S. Geological Survey, 2002. OCLC Number: (OCoLC)50138492 Subject: Mercury -- Environmental aspects -- Nevada -- Carson River Watershed. Excerpt: . . . Chemical Parameters 1. Bottom-water sampling: Prior to coring at each sampling site, bottom-water samples ( approximately 1 meter above the sediment-water interface ) were collected for subsequent analysis of dissolved-mercury speciation by cold-vapor atomic fluorescence spectroscopy ( CVAFS ) using a high-displacement peristaltic pump and a tethered length of rigid fluoroethylene polymer tubing. These samples were used to replace overlying water in cores collected from each site for incubation. 2. Dissolved Oxygen ( DO ): Consumption of dissolved oxygen was monitored for each incubated core using a micro-Winkler titration method ( Fig. 14; Kuwabara and others, 2000 ). 3. Dissolved Mercury: Mercury samples from water-column sampling, and core incubations were filtered with 0. 7-micrometer quartz membranes that had been baked for 6 hours at 500 degrees centigrade to remove residual organics. Filtered samples were acidified with quartz-distilled nitric acid ( pH less than 2 ), and refrigerated in darkness until analyzed...

Australian Financial Gazette Volume 5



## Reviews

The book is great and fantastic. I could comprehended almost everything using this published e publication. I am just very happy to explain how here is the very best ebook i have study inside my very own existence and could be he greatest book for ever. -- Mekhi Marvin DVM

The ebook is great and fantastic. It is among the most remarkable ebook we have go through. I am easily can get a pleasure of looking at a published publication.

-- Clement Hessel I