



New Orleans of 1894 Its Advantages, Its Prospects, Its Conditions, as Shown by a Resume of a Years Record, 1893-1894

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 40 pages. Original publisher: Columbia, Mo. : U. S. Dept. of the Interior, U. S. Geological Survey, Columbia Environmental Research Center, 2001. OCLC Number: (OCOLOC)49989445 Subject: Metallurgical plants -- Environmental aspects -- Missouri River. Excerpt: . . . TOXICITY AND BIOAVAILABILITY OF METALS IN THE MISSOURI RIVER 9 Table 3. Water quality measurements taken before start of Ceriodaphnia toxicity test. MW 19 is the groundwater sample from monitoring well 19. SEDx refers to pore waters collected from the various sediment sites. NaCl refers to the sodium chloride reference toxicant treatments and the concentration of NaCl added to reconstituted river water. Hard Recon refers to the reconstituted water made to reflect the water quality of the river waters. Units are mg L. Alkal. Hard. NO 2 NH (as (as 3 DOC NO SO PO Cl Ca CaCO) CaCO) (as N) 3 4 4 3 3 River water 1 3. 3 162 244 0. 068 0. 52 182 0. 109 8. 8 71. 8 River water 2 7. 9 162 244 0. 070 0. 50 171 0. 133 13. 8 79. 8...



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Reviews

Very helpful to all of class of folks. This is certainly for all who state there had not been a worthy of studying. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Jayda Lehner Jr.

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