



Catalogue of Periodical Literature, Journals and Transactions of Learned Societies, Issues from Government and Private Presses, Collections To Which

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 56 pages. Original publisher: Reston, Va. : U. S. Dept. of the Interior, U. S. Geological Survey ; Denver, CO : For sale by U. S. Geological Survey, Information Services, 2004. OCLC Number: (OCoLC)57340679 Subject: Polychlorinated biphenyls -- Environmental aspects -- Massachusetts -- Neponset River. Excerpt: . . . Introduction 9 Table 2. Laboratories and analytical methods used in this study. NETLAB, New England Testing Laboratory; TCLP, toxicity characteristic leaching procedure; USEPA, U. S. Environmental Protection Agency; USGS, U. S. Geological Survey
 Constituent Sample type Laboratory Analytical technique Inorganic elements Bottom sediment XRAL Inductively coupled plasma mass spectroscopy TCLP trace metals Bottom sediment USEPA Inductively coupled plasma mass spectroscopy Reactive sulfides Bottom sediment NETLAB Titrimetry Polyaromatic hydrocarbons Bottom sediment USEPA Gas chromatography with electron-capture detection Hydrocarbons Bottom sediment USEPA Gas chromatography with flame-ionization detection Organochlorine pesticides Bottom sediment USEPA Gas chromatography with electron-capture detection Polychlorinated biphenyls Bottom sediment USEPA Gas chromatography with electron capture Polychlorinated biphenyls Bottom sediment AXYS Analytical Low-resolution quadrupole mass selective detection Polychlorinated biphenyls Hexane AXYS Analytical Low-resolution quadrupole mass selective detection Grain-size distribution Bottom sediment USGS Gravimetry Total solids Bottom sediment USEPA Gravimetry 235,...



READ ONLINE
[5.87 MB]

Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehend everything using this written e ebook. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.

-- Cathrine Larkin Sr.

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.

-- Mark Bernier