Record Nr. UNINA9910716829503321 Autore Peterson David A (David Allen), <1955-> **Titolo** Organic compounds and trace elements in fish tissue and bed sediment from streams in the Yellowstone River basin, Montana and Wyoming, 1998 / / by David A. Peterson and Gregory K. Boughton; prepared as part of the National Water-Quality Assessment Program Chevenne, Wyoming: ,: U.S. Department of the Interior, U.S. Geological Pubbl/distr/stampa Survey, , 2000 1 online resource (vi, 39 pages): illustrations (some color), maps (some Descrizione fisica color) Collana Water-resources investigations report;; 00-4190 Insecticides - Environmental aspects - Yellowstone River Watershed Soggetti Organochlorine compounds - Environmental aspects - Yellowstone River Watershed Trace elements - Environmental aspects - Yellowstone River Watershed Fishes - Effect of chemicals on - Yellowstone River Watershed Water - Pollution - Yellowstone River Watershed Fishes - Effect of chemicals on Insecticides - Environmental aspects Organochlorine compounds - Environmental aspects Trace elements - Environmental aspects Water - Pollution United States Yellowstone River Watershed Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references (pages 37-39).