Biographical



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Reviews

This pdf is definitely not easy to get started on studying but quite entertaining to read through. I am quite late in start reading this one, but better then never. Once you begin to read the book, it is extremely difficult to leave it before concluding. (Ms. Fatima Erdman)

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RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 66 pages. Original publisher: Reston, Va.: U. S. Dept. of the Interior, U. S. Geological Survey ; Denver, CO: U. S. Geological Survey, Information Services distributor, 2004. OCLC Number: (OCoLC)54807463 Subject: Water quality --Colorado -- Fraser River Watershed. Excerpt: . . . Data Collection and Analysis 7 organic carbon and radon equipment was reassembled, wrapped Data Collection in aluminum foil, and stored in clean containers. Bacteria sam-pling equipment was washed, wrapped in craft paper, and then Ground-water samples were collected from the 11 wells 2 sterilized in the laboratory by autoclaving at 121 C at 15 lb in semiannually during the spring and fall, following procedures for 20 minutes. outlined in Koterba and others (1995). Well water was sampled using either a submersible pump (no pressure tanks) or through an outside household spigot (all downstream from pressure Data Analysis tanks). During each sampling visit, field properties (watertemperature, specific conductance, dissolved-oxygen concen-Analysis of ground-and surface-water data collected for tration, pH, turbidity, and acid-neutralizing capacity) werethis study was conducted in a two-step process. First, ground-measured, and ground-water samples were collected forand surface-water samples were analyzed at the USGS NWQL. laboratory analysis. Then these results, along with the ground-and surface-water Surface-water samples from site 12 (Fraser River) were field properties, were analyzed using various statisticalcollected bimonthly following procedures outlined in the USGS methods. National Field Manual (U.S. Geological Survey, 1997 to present). Discharge and field properties (water temperature, specific conductance, dissolved-oxygen concentration, and pH) Laboratory Analysis were measured, and surface-water samples were collected for At the USGS NWQL, the ground-and surface-water sam-laboratory analysis using the equal-widthincrement method. ples were analyzed for concentratio.

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