Download Book

EVALUATION OF MEASUREMENTS COLLECTED WITH MULTI-PARAMETER CONTINUOUS WATER-QUALITY MONITORS IN SELECTED ILLINOIS STREAMS, 2001-03: USGS SCIENTIFIC INVESTIGATIONS REPORT 2005-5060



Evaluation of Measurements Collected with Multi-Parameter Continuous Water-Quality Monitors in Selected Illinois Streams, 2001–03: USGS Scientific Investigations Report 2005–5060

George E. Groschen, Robin B. King

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 70 pages. Dimensions: 9.7in. x 7.4in. x 0.1in.Eight streams, representing a wide range of environmental and water-quality conditions across Illinois, were monitored from July 2001 to October 2003 for five water-quality parameters as part of a pilot study by the U. S. Geological Survey (USGS) in cooperation with the Illinois Environmental Protection Agency (IEPA). Continuous recording multi-parameter water-quality monitors were installed to collect data on water temperature, dissolved-oxygen...

Read PDF Evaluation of Measurements Collected with Multi-Parameter Continuous Water-Quality Monitors in Selected Illinois Streams, 2001-03: Usgs Scientific Investigations Report 2005-5060

- Authored by George E. Groschen
- · Released at -



Filesize: 4.57 MB

Reviews

This is an amazing publication that I have actually read through. It really is rally exciting through reading through time period. You may like just how the blogger publish this book.

-- Lucienne Barton

Absolutely essential go through pdf. it absolutely was writtern really perfectly and useful. You will not truly feel monotony at at any moment of your time (that's what catalogs are for regarding in the event you ask me).

-- Raphael Waelchi

Related Books

- Animalogy: Animal Analogies
- God Loves You. Chester Blue
 The Whale Tells His Side of the Story Hey God, Ive Got Some Guy Named Jonah in
- My Stomach and I Think Im Gonna Throw...

 Too Old for Motor Racing: A Short Story in Case I Didnt Live Long Enough to Finish
- Writing a Longer One
- The Day I Forgot to Pray