



## 9787511109620SPARROW surface water quality model: theory. methods and applications guide spanc(Chinese Edition)

By MEI ) SHI WA CI DENG BIAN . WU WEN JUN DENG YI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date :2012-04-01 Pages: 226 Publisher: China Environmental Science Press Information title: SPARROW surface water quality model: theoretical methods and application guide List Price: 45.00 yuan of: (U.S.) Schwartz compiled Wu Wenjun translated Press: China Environmental Science Press Publication Date: 2012-4-1ISBN: 9787511109620 Words: 300.000 yards: 226 Edition: 1 Binding: Paperback: 16 Weight: Editor's Choice Schwartz and other written SPARROW surface water quality model (theoretical methods and application guide) is divided into two parts. were introduced: SPARROW surface water quality model theory and practice. SPARROW Surface Water Quality Model User's Guide. The model has been successful in the hydrological basin of the United States. New Zealand and other countries. the U.S. government and is recommended as a national hydrological basin water environmental management tools. The practice shows to the SPARROW model have become an important water environment management support means and indispensable tool to develop water environmental management strategy for the world. the policy provides an important basis. Summary SPARROW (watershed properties of space-based regression model) is a spatial attributes of each monitoring site within the watershed water quality.

## Reviews

Extensive information for book fans. It is writter in basic words and never hard to understand. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Otis Wisoky

This publication is great. It is full of wisdom and knowledge You will not really feel monotony at at any time of the time (that's what catalogs are for relating to when you ask me).

-- Dr. Everett Dicki DDS