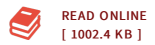




## Historische Zeitschrift (24)

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 28 pages. Original publisher: Washington, DC : Office of Research and Development and Office of Water, U. S. Environmental Protection Agency, 1999. LC Number: RA606 . E63 1999 OCLC Number: (OCoLC)41382785 Subject: Water quality management -- United States. Excerpt: ... other microbial indicators (including coliphages) that polluted recreational water. Although risk of exposure to recreational waters affected by point sources of pol-do not flourish naturally in the tropics will be con-lution is well characterized, the risk associated with ducted to determine their usefulness as alternative in-dicators. animal contaminated waters is unknown. New meth-ods would enable more-informed health studies to be conducted. They also would provide instructive moni-2. 2. 2 Modeling and Monitoring Research toring data as well as a potential means of tracking Improvement of Predictive Models water pollutants to their sources. Although some local water quality managers estimate impending beach pollution through computer models Indicator Microbes for Pathogens Causing Non-or other tools, most must wait for laboratory test re-Enteric Diseases sults before they can make a determination of health Current indicator microbes of non-enteric illnesses are risk. In the meantime, the public is...



## Reviews

This publication is very gripping and intriguing. It is among the most awesome book we have go through. You can expect to like how the author compose this book. -- Dr. Malika Bechtelar II

*This ebook might be worthy of a read, and superior to other. It usually does not charge an excessive amount of. Once you begin to read the book, it is extremely difficult to leave it before concluding. -- Arch Upton*