



## The Conquest of the North An Authentic Account of the Finding of the North Pole

By Geological Survey U.S.

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 50 pages. Original publisher: Reston, Va. : U. S. Dept. of the Interior, U. S. Geological Survey, 2006. OCLC Number: (OCoLC)73308192 Subject: Agriculture -- Environmental aspects -- Congresses. Excerpt: . . . Emerging Compounds 7 Breakout Session Future Technical Directions 1. Improvement of chemical methods. Need lower detection limits. Wider range of compounds needs to be analyzed ( including hormones ). Get current methods reviewed and approved; make methods available to broader scientific community. 2. Improvement of biological methods. Methods to identify specific pathogens, bacteria, viruses. 3. Immunoassay methods. Potentially useful for field-screening to define where to focus more intensive study. 4. Quantifying exposure and the ecological effects from this exposure. Begin analyzing only for compounds that have demonstrable effects. 5. Establish consistent national-scale monitoring methods ( sampling, analysis ) for emerg-ing compounds, pathogens, and microbes. Train technical staff in these methods. 6. Establish biological infrastructure for long-term monitoring using consistent protocols. 7. Research on source transport fate for emerging compounds. 8. Obtain basic chemical data on emerging compounds ( for example, kinetics ). This infor-mation may be available from chemical producers. Communication 1. Present results to emphasize...



[READ ONLINE](#)  
[ 3.02 MB ]

### Reviews

*The most effective pdf i possibly read. It is amongst the most amazing publication i actually have go through. You are going to like the way the author publish this pdf.*

-- *Chelsea Durgan PhD*

*I actually started off looking over this pdf. 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.*

-- *Mr. Bertrand Anderson DDS*