# **Encyclopedia of Water**

Science, Technology, and Society (5-Vol Set)

#### **Editor**

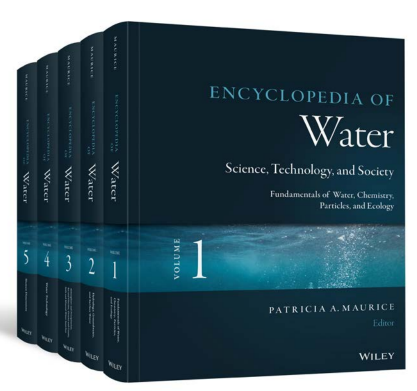
Dr. Patricia A. Maurice, University of Notre Dame

#### Water Chemistry/ Hydrological Sciences

Water quantity and quality have become urgent environmental issues of recent time. To meet growing water demands of a growing global population, especially in arid and semi-arid regions, professionals are turning to explore and implement nontraditional sources and technologies.

The Encyclopedia of Water: Science, Technology and Society is a high quality, comprehensive, reference work that reflects the current state of the field from multidisciplinary global viewpoints. Written and peer reviewed by experts in the field from around the world, the Encyclopedia features standalone, authoritative, verifiable, carefully edited, well organized, and accessible content.

- Multidisciplinary reference work covering water-related topics at the fundamentals and applied levels, of interest to students, educators and practicing professionals
- Contains 229 articles on a range of subjects and organized into five parts – Fundamentals of Water; Hydrology, Groundwater, and Surface Water; Atmosphere and Precipitation, Ice and Glaciers, Oceans and Coasts, Soils and Mineral-Water; Water Technology; Climate Change and Sustainability



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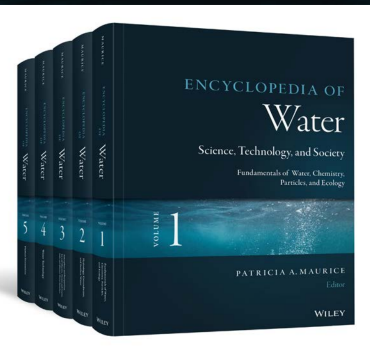
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