**DESCRIPTION**

**Fundamentals of Ground Water** provides the reader with the fundamental principles of the hydraulic cycle. Also complete with illustrations and real-life case studies, this text takes a comprehensive and realistic approach to the subject of hydrology. It also contains strong interactive computer-based programs for solving and simulating hydraulics groundwater processes.

**ABOUT THE AUTHOR**

Franklin W. Schwartz and Hubao Zhang are the authors of Fundamentals of Ground Water, published by Wiley.

**RELATED RESOURCES**

**Student**

View Student Companion Site

**Instructor**

View Instructor Companion Site

Contact your Rep for all inquiries
FEATURES

• In-text pedagogy featuring numerous worked examples and exercises in each chapter, as well as end-of-chapter highlights to emphasize important concepts.

• Can serve as an introductory groundwater text for students or as a reference for ground-water professionals.

• Window-based computer programs simulate groundwater processes.

• Excel spreadsheet programs demonstrate the calculation of mass transport processes.

• PowerPoint slides illustrate field methods and technology, and take students on virtual tours of interesting study areas and field problems.

To purchase this product, please visit https://www.wiley.com/en-us/9780471137856