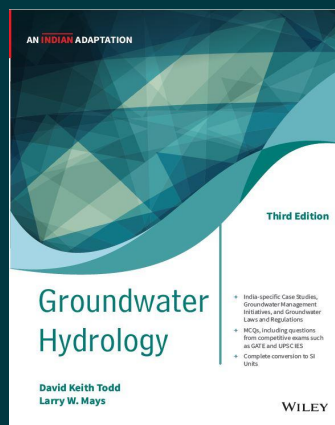




Groundwater Hydrology, 3ed (An Indian Adaptation)

By [David Keith Todd](#), [Larry W. Mays](#)

Paperback

9788194726333

₹- Price

Pages: 560

Description

Groundwater Hydrology is a classic textbook that provides a unified presentation of groundwater hydrology, treating fundamental principles, methods, and problems encountered in the field as a whole. Continuing its forty-year history of providing students and professionals with a thorough grounding in the science and technology of groundwater hydrology, the book explores the many new developments that have occurred in the groundwater field in recent years, concerns and competition for water supplies, contamination of groundwater, and enhanced regulation of water resources. The book also focuses on modern groundwater modeling tools, including a detailed description of MODFLOW.

About the Author

David Keith Todd, Larry W. Mays

David Keith Todd, worldwide authority on groundwater, retired from the University of California and became professor emeritus on December 30, 1980. Dr. Todd's work appeared in 123 articles, books, papers, reports

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