Record Nr. UNINA9910739427103321 Advances in Hydrogeology [[electronic resource] /] / edited by **Titolo** Phoolendra K. Mishra, Kristopher L. Kuhlman Pubbl/distr/stampa New York, NY:,: Springer New York:,: Imprint: Springer,, 2013 **ISBN** 1-4614-6479-X Edizione [1st ed. 2013.] Descrizione fisica 1 online resource (207 p.) Disciplina 551.49 Soggetti Geoecology Environmental geology Hydrogeology Geoecology/Natural Processes Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references (pages 200-202) and index. Nota di contenuto Recent Advances in Statistical and Scaling Analyses of Earth and Environmental Variables Environmental Variables -- A new P-K-S Characteristic-Based Multiple Phase Flow Model for Simulation Compressible Subsurface Flows -- Fluid Pressure Redistribution Events within a Fault: Impact of Material Property Correlation -- Sparsity-Promoting Solution of Subsurface Flow Model Calibration Inverse Problems -- Analytic Modelling of Transient Multi-Layer Flow --Tortuosity and Archie's Law -- Measurement of Streaming Potentials Generated during Laboratory Simulations of Unconfined Aguifer Tests -- Description, Analysis and Interpretation of an Infiltration Experiment in a Semi-Arid Deep Vadose Zone -- Unconfined Aguifer Flow Theory -From Dupuit to Present -- Index. Sommario/riassunto This book brings together different types of advances in hydrogeology, including mathematical and numerical conceptualization changes. different approaches to simulating groundwater flow and transport, and both field and laboratory hydrogeologic characterization advances. Each chapter extends or summarizes a recent development in hydrogeology, with forward-looking statements regarding both the

strengths and limitations of each new advances. .