Record Nr. UNINA9910787875003321 Techniques for predicting metal mining influenced water / / edited by **Titolo** R. David Williams and Sharon F. Diehl Pubbl/distr/stampa Englewood, Colorado:,: Society for Mining, Metallurgy & Exploration,, 2014 ©2014 **ISBN** 1-68015-381-1 0-87335-397-8 Descrizione fisica 1 online resource (150 p.) Management Technologies for Metal Mining Influenced Water;; Volume Collana 628.1/6832 Disciplina Soggetti Mine drainage - Measurement Acid mine drainage - Environmental aspects Water - Pollution - Measurement Tailings (Metallurgy) - Environmental aspects Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Sommario/riassunto Techniques for Predicting Metal Mining Influenced Water is a must-read for planners, regulators, consultants, land managers, researchers, students, stakeholders, and others concerned about mining influenced water. Identifying potential mine wastes and their characteristics, and predicting their drainage quality are critical aspects of mine site design, operations, and closure planning. Failure to effectively conduct these evaluations for a mine site can result in environmental compliance issues that may create long-term financial liabilities. The fifth in a series of six handbooks on tech