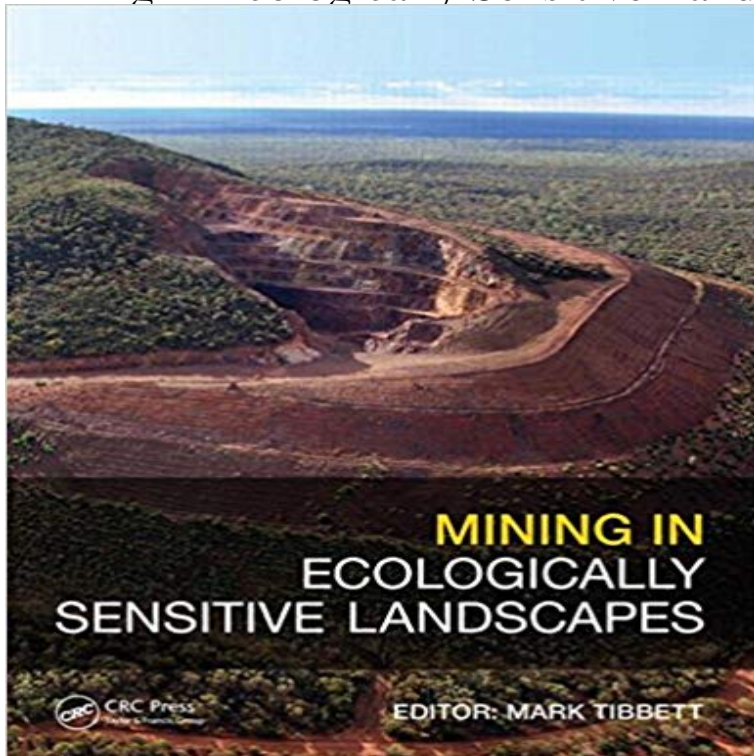


Mining in Ecologically Sensitive Landscapes



Mining in Ecologically Sensitive Landscapes explores the interface between geology and botany, and mining and conservation. Many areas of unusual geology that contain ore-bearing bodies also support unique ecological communities of plants and animals. Increasing demand to exploit rich mineral deposits can lead to a conflict between mining and conservation interests in such landscapes. This book brings together experts in the field of mining and conservation to grapple with this pressing issue and to work toward a positive outcome for all. Chapters are grouped into four themes: Introduction, Concepts and Challenges; Endemism in Ironstone Geosystems; Progress in Bauxite Mining; and Ways Forward. The book focuses on natural and semi-natural ecosystems, where landscape beauty, biodiversity and conservation value are at their highest measure and the mineral wealth they contain can bring affluence of regional or even national importance. Examples of conflicts ranging from threatened floristic endemics to human ecology are included, from Africa, the Americas and Australasia. Mining in Ecologically Sensitive Landscapes is an important reference for environmental managers, NGOs, restoration ecologists, academics, undergraduate and postgraduate students of ecology and environmental studies, conservation biologists, as well as mine managers, mining environmental specialists, consultants, regulators, and relevant government departments.

Mining in ecologically sensitive landscapes: concepts and - 21 secWatch [PDF] Mining in Ecologically Sensitive Landscapes Full Online by RondaSilby on (PDF) Mining in Ecologically Sensitive Landscapes - ResearchGate Mining in ecologically sensitive landscapes / editor Mark Tibbett Mining in Ecologically Sensitive Landscapes explores the interface between geology and botany, and mining and conservation. Many areas of unusual geology Book Review: Mining in Ecologically Sensitive Landscapes Previous article in issue: Legal instruments in private land conservation: the nature and role of conservation contracts and conservation [PDF] Mining in Ecologically Sensitive Landscapes Full

Online Mining in Ecologically Sensitive Landscapes by Mark Tibbett published August 2015. The ISBN is 9780643106352. The publisher is CSIRO Publishing. Mining in Ecologically Sensitive Landscapes - Wiley Online Library Restoration Ecology. Explore this journal > Restoration Ecology. Explore this journal > Mining in Ecologically Sensitive Landscapes Mining in ecologically sensitive landscapes / editor: Mark Tibbett Mining in Ecologically Sensitive Landscapes explores the interface between geology and botany, and mining and conservation. Many areas of unusual geology Mining in Ecologically Sensitive Landscapes - Quarterly Journal of Mining in ecologically sensitive landscapes: concepts and challenges. Mark Tibbett. Abstract. Many areas of unusual geology that contain ore bearing bodies Mining in ecologically sensitive landscapes (Book, 2015) [WorldCat Clayton South : Leiden : CSIRO Publishing CRC Press/Balkema, [2015] ix, 275 stran : ilustrace, mapy. Dalsi autori: Tibbett, Mark ISBN: 978-0-415-62091-8 Mining in Ecologically Sensitive Landscapes, Mark Tibbett Mining in Ecologically Sensitive Landscapes. Alan J. M. Baker. E-mail address:ajmb@. Centre for Mined Land Rehabilitation,