1. Record Nr. UNISA996218274103316 Autore Bull William B. <1930-> **Titolo** Tectonic geomorphology of mountains [[electronic resource]]: a new approach to paleoseismology / / William B. Bull Malden, MA,: Blackwell Pub., 2007 Pubbl/distr/stampa 1-281-30925-7 **ISBN** 9786611309251 0-470-69231-6 0-470-69155-7 Descrizione fisica 1 online resource (328 p.) Disciplina 551.43 551.432 Soggetti Morphotectonics Paleoseismology Mountains 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 (p. [275]-304) and index. Nota di contenuto Tectonic Geomorphology of Mountains: A New Approach to Paleoseismology: Contents: Preface: 1 Scrunch and Stretch Bedrock Uplift; 1.1 Introduction; 1.2 Pure Uplift, Stretch and Scrunch Bedrock Uplift; 1.2.1 Isostatic and Tectonic Uplift; 1.2.2 Stretch and Scrunch Tectonics: 1.3 Landscape Responses to Regional Uplift: 2 Concepts for Studies of Rising Mountains; 2.1 Themes and Topics; 2.2 The Fundamental Control of Base Level; 2.2.1 Base Level; 2.2.2 Base-Level Change: 2.2.3 The Base Level of Erosion: 2.2.4 The Changing Level of the Sea 2.2.5 Spatial Decay of the Effects of Local Base-Level Changes 2.3 Threshold of Critical Power in Streams; 2.3.1 Relative Strengths of Stream Power and Resisting Power; 2.3.2 Threshold-Intersection Points; 2.4 Equilibrium in Streams; 2.4.1 Classification of Stream Terraces; 2.4.2 Feedback Mechanisms: 2.4.3 Dynamic and Static Equilibrium: 2.5 Time Lags of Response; 2.5.1 Responses to Pulses of Uplift; 2.5.2

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Sommario/riassunto

With a balance of theory and practical applications, Tectonic Geomorphology of Mountains is essential reading for research geologists and upper-level undergraduate and graduate students in the earth sciences. This book describes how tectonic events influence geomorphic processes and explores how landscapes respond to tectonic deformation in the ways in which they are weathered, washed, and abraded Uses new approaches to enhance theoretical models of landscape evolution and to solve practical problems such as the assessment of earthquake hazards Includes pr