

Geomorphology A Systematic Ysis Of Late Cenozoic Landforms

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Filling a niche in the geomorphology teaching market, thisintroductory book is built around a 12 week course in fluvialgeomorphology. " Reading the landscape " entails making sense of what a riverscape looks like, how it works, how it has evolvedover time, and how alterations to one part of a catchment may havesecondary consequences elsewhere, over different timeframes. Theseplace-based field analyses are framed within their topographic,climatic and environmental context. Issues and principles presentedin the first part of this book provide foundational understandingsthat underpin the approach to reading the landscape that ispresented in the second half of the book. In reading the landscape,detective-style investigations and interpretations are tied totheoretical and conceptual principles to generatecatchment-specific analyses of river character, behaviour andevolution, including responses to human disturbance. This book has been constructed as an introductory text on riverlandscapes, providing a bridge and/or companion toquantitatively-framed or modelled approaches to landscape analysisthat are addressed elsewhere. Key principles outlined in the bookemphasise the importance of complexity, contingency and emergencein interpreting the character, behaviour and evolution of any givensystem. The target audience is second and third year undergraduatestudents in geomorphology, hydrology, earth science andenvironmental science, as well as river practitioners who usegeomorphic understandings to guide scientific and/or managementapplications. The primary focus of Kirstie and Gary ' s research andteaching entails the use of geomorphic principles as a tool withwhich to develop coherent scientific understandings of riversystems, and the application of these understandings in managementpractice. Kirstie and Gary are co-developers of the RiverStyles® Framework and Short Course that is widely used inriver management, decision-making and training. Additional resources for this book can be found at: ahref="http://www.wiley.com/go/fryirs/riversystems"www.wiley.com/go/fryirs/riversystems/a.

Presents cross-referenced essays on basic topics related to planetology and Earth from space; each essay includes an annotated bibliography.

Geomorphological Mapping: a professional handbook of techniques and applications is a new book targeted at academics and practitioners who use, or wish to utilise, geomorphological mapping within their work. Synthesising for the first time an historical perspective to geomorphological mapping, field based and digital tools and techniques for mapping and an extensive array of case studies from academics and professionals active in the area. Those active in geomorphology, engineering geology, reinsurance, Environmental Impact Assessors, and allied areas, will find the text of immense value. Growth of interest in geomorphological mapping and currently no texts comprehensively cover this topic Extensive case studies that will appeal to professionals, academics and students (with extensive use of diagrams, potentially colour plates) Brings together material on digital mapping (GIS and remote sensing), cartography and data sources with a focus on modern technologies (including GIS, remote sensing and digital terrain analysis) Provides readers with summaries of current advances in methodological/technical aspects Accompanied by electronic resources for digital mapping

Tectonic geomorphology is the study of the interplay between tectonic and surface processes that shape the landscape in regions of active deformation and at time scales ranging from days to millions of years. Over the past decade, recent advances in the quantification of both rates and the physical basis of tectonic and surface processes have underpinned an explosion of new research in the field of tectonic geomorphology. Modern tectonic geomorphology is an exceptionally integrative field that utilizes techniques and data derived from studies of geomorphology, seismology, geochronology, structure, geodesy, stratigraphy, meteorology and Quaternary science. While integrating new insights and highlighting controversies from the ten years of research since the 1st edition, this 2nd edition of Tectonic Geomorphology reviews the fundamentals of the subject, including the nature of faulting and folding, the creation and use of geomorphic markers for tracing deformation, chronological techniques that are used to date events and quantify rates, geodetic techniques for defining recent deformation, and paleoseismologic approaches to calibrate past deformation. Overall, this book focuses on the current understanding of the dynamic interplay between surface processes and active tectonics. As it ranges from the timescales of individual earthquakes to the growth and decay of mountain belts, this book provides a timely synthesis of modern research for upper-level undergraduate and graduate earth science students and for practicing geologists. Additional resources for this book can be found at: www.wiley.com/go/burbank/geomorphology.

This book on the current state of knowledge of submarine geomorphology aims to achieve the goals of the Submarine Geomorphology working group, set up in 2013, by establishing submarine geomorphology as a field of research, disseminating its concepts and techniques among earth scientists and professionals, and encouraging students to develop their skills and knowledge in this field. Editors have invited 30 experts from around the world to contribute chapters to this book, which is divided into 4 sections – (i) Introduction & history, (ii) Data & methods, (ii) Submarine landforms & processes and (iv) Conclusions & future directions. Each chapter provides a review of a topic, establishes the state-of-the-art, identifies the key research questions that need to be addressed, and delineates a strategy on how to achieve this. Submarine geomorphology is a priority for many research institutions, government authorities and industries globally. The book is useful for undergraduate and graduate students, and professionals with limited training in this field.

A comprehensive single-authored book to introduce students and researchers to the marine geology of the Antarctic.

Soils: Genesis and Geomorphology is a comprehensive and accessible textbook on all aspects of soils. The book's introductory chapters on soil morphology, physics, mineralogy and organisms prepare the reader for the more advanced and thorough treatment that follows. Theory and processes of soil genesis and geomorphology form the backbone of the book, rather than the emphasis on soil classification that permeates other less imaginative soils textbooks. This refreshingly readable text takes a truly global perspective, with many examples from around the world sprinkled throughout. Replete with hundreds of high quality figures and a large glossary, this book will be invaluable for anyone studying soils, landforms and landscape change. Soils: Genesis and Geomorphology is an ideal textbook for mid- to upper-level undergraduate and graduate level courses in soils, pedology and geomorphology. It will also be an invaluable reference text for researchers.

Alluvial and fluvial fans are the most widespread depositional landform bordering the margins of highland regions and actively subsiding continental basins, across a broad spectrum of tectonic and climatic settings. They are significant to the local morphodynamics of mountain regions and also to the evolution of sediment-routing systems, affecting the propagation and preservation of stratigraphic signals of environmental change over vast areas. The volume presents case studies discussing the geology and geomorphology of alluvial and fluvial fans from both active systems and ancient ones preserved in the stratigraphic record. It brings together case studies from a range of continents, climatic and tectonic settings, some introducing innovative monitoring and analysis techniques, and it provides an overview of current debates in the field. This volume will be of particular interest to geologists, geomorphologists, sedimentologists and the general reader with an interest in Earth science.

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