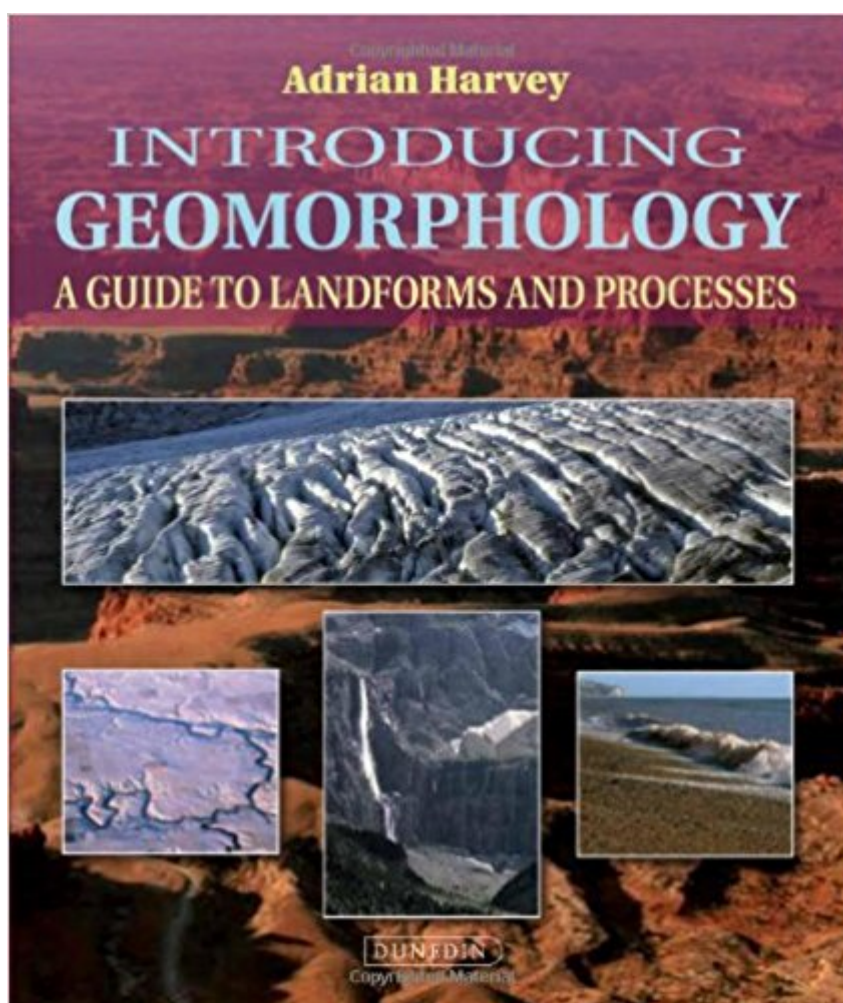


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# Introducing Geomorphology: A Guide To Landforms And Processes (Introducing Earth And Environmental Sciences)



## Synopsis

Geomorphology is the study of the earth's landforms and the processes that made the landscape look the way it does today. What we see when we look at a scenic view is the result of the interplay of the forces that shape the earth's surface. These operate on many different timescales and involve geological as well as climatic forces. This book introduces the varying geomorphological forces and differing timescales from the global, which shapes continents and mountain ranges; through the regional, producing hills and river basins; to the local, forming beaches, glaciers, and slopes; and to those micro scale forces which weather rock faces and produce sediment. Finally, it considers the effect that humans have had on the world's topography. Introducing Geomorphology provides a structured and easily accessible introduction for those with a curiosity about the landscape and for those contemplating a course of formal study in physical geography, geology, or environmental studies. Technical terms are kept to a minimum and a glossary is provided. \*\*\*

"Presented in full color with plenty of photographs and diagrams throughout, Introducing Geomorphology is recommended for community and college library collections looking to expand their Earth Science driven offerings." The Midwest Book Review, October 2012. \*\*\* This guidebook is a well-written, concise, handy reference for students and others who lack a background in geomorphology and are curious about landscape evolution. It is also an excellent refresher for landform interpretation, especially for professional soil scientists, geologists, and engineers involved with landscape problems. Highly recommended. Choice, January 2013, Vol. 50 No. 05 [Subject: Geomorphology, Geology, Geography, Natural Science, Environmental Studies]

## Book Information

Series: Introducing Earth and Environmental Sciences

Paperback: 136 pages

Publisher: Dunedin Academic Press Ltd. (April 26, 2012)

Language: English

ISBN-10: 1906716323

ISBN-13: 978-1906716325

Product Dimensions: 7.6 x 6.5 x 0.4 inches

Shipping Weight: 9.1 ounces (View shipping rates and policies)

Average Customer Review: 3.3 out of 5 stars 4 customer reviews

Best Sellers Rank: #754,957 in Books (See Top 100 in Books) #127 in [Books > Science & Math > Earth Sciences > Seismology](#) #175 in [Books > Science & Math > Earth Sciences >](#)

## Customer Reviews

This is the latest in what is becoming an excellent series of introductory books covering a wide range of Earth and environmental subjects. The remit appears to be, select a good author who knows the subject well and, above all, someone who can communicate it clearly and with some enthusiasm. Then add in good graphics, excellent photographs and keep the price as low as possible. It's a winning formula that others have failed to find. Professor Adrian Harvey has retired from the University of Liverpool where he researched and taught geomorphology courses to undergraduates. As such he passes both the competency and enthusiasm tests mentioned above. He writes well and has produced an engaging book that is packed with information aided by superb photographs and excellent diagrams and maps. He is clearly a man who has travelled the world in search of beautiful landforms which can be seen by a wide audience. Down to Earth

Professor Adrian Harvey retired recently from the University of Liverpool where he taught undergraduate courses in geomorphology. As editor in chief of the leading academic journal in the field he is uniquely placed to condense his encyclopedic knowledge of geomorphology into this introduction to the subject.

The book has nice pictures but a lot of information about current day issues (deforestation, oil drilling). I'm more interested in the actual, natural events that does not involve humans. It's also very simple to read: I could have read this in 5th-6th grade. Also, it's a nice small/flat pocket size. Smaller than expected.

This might be a great book, but on both my Android tablet and phone, the bottom 1/4 or so of each page is cut off. The text also is also displayed over each photo. The font button appears to be disabled so the needed adjustment can not be made. I suggest downloading the sample to see if it displays correctly on your device. I hope they fix this so I can read it and give it a content based review.

A basic geomorphology book written for a British university audience contains technical terms and explanations that might be difficult for American introductory-level students to understand without some help.

Brought for son who is at college and studying earth science.

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