

[Mobile book] Environmental Change (Contemporary Problems in Geography)

# Environmental Change (Contemporary Problems in Geography)

*Andrew S. Goudie*

*DOC | \*audiobook | ebooks | Download PDF | ePub*

 Download

 Read Online

#18235380 in Books 1983-11-10Original language:English 9.19 x .50 x 5.94l, #File Name: 0198741359270 pages | File size: 52.Mb

**Andrew S. Goudie : Environmental Change (Contemporary Problems in Geography)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Environmental Change (Contemporary Problems in Geography):

0 of 0 people found the following review helpful. Helping inf.By Kari Saarvola, s.c.Talking about species during the Quaternary one also needs much background inf; this book is good in this .Thanks forthis one

This book examines the environmental changes of the last three million years. It is a concise, modern survey which details the developments in the study of environmental change. There is a wide geographical coverage, using a minimum of technical language, so that it is accessible to non-geomorphologists and non-geologists. Traditional and recent techniques for the study of the Pleistocene are described and then the chronology, nature, and effects of the major events are outlined. This is followed by a discussion of the Holocene and a detailed analysis of changes during the period of meteorological observations. The book ends with sections on sea-level changes and the causes of climatic change. This new edition has been extensively rewritten. The references and guides to reading have been up-dated and many new figures included. Additional information is provided on new techniques for environmental reconstruction, on climatic sequences preserved in ocean sediments and loess, on sea-level curves, and on the causes of climatic change.

"Honest, cautious, and very informative."--Geographical "Fluent, impressively researched, bold...an impressive achievement."--Nature "In content and presentation (with attractive format, clear maps and diagrams, and a reasonable price), this book seems quite excellent; and that no serious student of physical geography, whether he be first- or second-year undergraduate or otherwise, should be without it is, to my mind, indisputable."--Geographical Journal "A very good text for its coverage of the physical basis of environmental change over the last 3 million years. The new edition takes account of recent developments well."--A.M. Mannion, University of Reading "A significant revision of a well established text in Environmental Change. Priced within the reach of undergraduates. Its strength is in the evidence for, and the courses of, environmental change."--G.H. Smith, Oxford University "Excellent, clear introduction to the topic."--I. Douglas, University of Manchester "An excellent text, well illustrated, and very readable. This revised edition is a great improvement over the last, and contains much new information. All students of Quaternary Sciences should be urged to read it!"--Sarah O'Hara, University of Sheffield "This is a fine piece of work and will be a useful reference to undergraduate and graduate students interested in Quaternary geology, physical geography, and paleoecology. It is well written, and the text is supported by an excellent selection of illustrations. The nontechnical language makes it accessible to individuals who are not experienced Quaternary scientists.... Given the need to understand the magnitude and frequency of Quaternary environmental changes, as well as the nature and chronology of those changes, geoarchaeologists should add this book to their library." --International Journal of Geoarchaeology

About the Author Andrew Goudie is at University of Oxford.