



A Dictionary of Geology and Earth Sciences (Oxford Quick Reference)

By Michael Allaby

Download now

Read Online 

A Dictionary of Geology and Earth Sciences (Oxford Quick Reference) By Michael Allaby

This leading dictionary - now in its fourth edition - offers wide-ranging and authoritative coverage of the earth sciences and related topics in over 7,500 clear and accessible entries. Coverage includes geology, planetary science, oceanography, palaeontology, mineralogy, and volcanology, as well as climatology, geochemistry, and petrology.

This new edition has been fully updated with 150 new entries added, with expanded coverage of geology and planetary geology terms. Over 130 line drawings accompany the definitions.

The Dictionary also provides recommended web links which are listed and regularly updated on a dedicated companion website. Appendices include a revised geological time scale, an updated bibliography, stratigraphic units, lunar and Martian time scales, wind-strength scales, and SI units. This dictionary is essential for students of geography, geology, and earth sciences, and for those in related disciplines.

 [Download A Dictionary of Geology and Earth Sciences \(Oxford ...pdf\)](#)

 [Read Online A Dictionary of Geology and Earth Sciences \(Oxo ...pdf\)](#)

A Dictionary of Geology and Earth Sciences (Oxford Quick Reference)

By Michael Allaby

A Dictionary of Geology and Earth Sciences (Oxford Quick Reference) By Michael Allaby

This leading dictionary - now in its fourth edition - offers wide-ranging and authoritative coverage of the earth sciences and related topics in over 7,500 clear and accessible entries. Coverage includes geology, planetary science, oceanography, palaeontology, mineralogy, and volcanology, as well as climatology, geochemistry, and petrology.

This new edition has been fully updated with 150 new entries added, with expanded coverage of geology and planetary geology terms. Over 130 line drawings accompany the definitions.

The Dictionary also provides recommended web links which are listed and regularly updated on a dedicated companion website. Appendices include a revised geological time scale, an updated bibliography, stratigraphic units, lunar and Martian time scales, wind-strength scales, and SI units. This dictionary is essential for students of geography, geology, and earth sciences, and for those in related disciplines.

A Dictionary of Geology and Earth Sciences (Oxford Quick Reference) By Michael Allaby

Bibliography

- Sales Rank: #276671 in Books
- Brand: imusti
- Published on: 2013-08-01
- Original language: English
- Number of items: 1
- Dimensions: 5.10" h x 1.60" w x 7.70" l, 1.07 pounds
- Binding: Paperback
- 672 pages



[Download A Dictionary of Geology and Earth Sciences \(Oxford ...pdf](#)



[Read Online A Dictionary of Geology and Earth Sciences \(Oxford ...pdf](#)

Download and Read Free Online A Dictionary of Geology and Earth Sciences (Oxford Quick Reference) By Michael Allaby

Editorial Review

Review

Review from previous edition:

"I marvel at how the editors have compressed so much so clearly"

--Nature

"can really claim to offer comprehensive coverage of the earth sciences"

--Times Educational Supplement

About the Author

Michael Allaby

Michael Allaby has written many books on environmental science and especially on climatology and meteorology. He is the General Editor of several Oxford Dictionaries, including the Dictionaries of *Environment and Conservation*, *Ecology*, *Plant Sciences*, and *Zoology*.

Users Review

From reader reviews:

Esther Price:

Here thing why that A Dictionary of Geology and Earth Sciences (Oxford Quick Reference) are different and trustworthy to be yours. First of all looking at a book is good nonetheless it depends in the content of it which is the content is as delicious as food or not. A Dictionary of Geology and Earth Sciences (Oxford Quick Reference) giving you information deeper since different ways, you can find any publication out there but there is no publication that similar with A Dictionary of Geology and Earth Sciences (Oxford Quick Reference). It gives you thrill reading journey, its open up your eyes about the thing that happened in the world which is might be can be happened around you. You can actually bring everywhere like in area, café, or even in your way home by train. When you are having difficulties in bringing the printed book maybe the form of A Dictionary of Geology and Earth Sciences (Oxford Quick Reference) in e-book can be your alternate.

Steven Kilgore:

This A Dictionary of Geology and Earth Sciences (Oxford Quick Reference) usually are reliable for you who want to be a successful person, why. The main reason of this A Dictionary of Geology and Earth Sciences (Oxford Quick Reference) can be among the great books you must have is definitely giving you more than just simple reading food but feed you with information that probably will shock your before knowledge. This book is definitely handy, you can bring it everywhere and whenever your conditions in e-book and printed people. Beside that this A Dictionary of Geology and Earth Sciences (Oxford Quick Reference) forcing you

to have an enormous of experience like rich vocabulary, giving you test of critical thinking that we realize it useful in your day task. So , let's have it and revel in reading.

Barbara Mobley:

Hey guys, do you wishes to finds a new book to learn? May be the book with the title A Dictionary of Geology and Earth Sciences (Oxford Quick Reference) suitable to you? Typically the book was written by popular writer in this era. Often the book untitled A Dictionary of Geology and Earth Sciences (Oxford Quick Reference)is the main of several books that will everyone read now. This kind of book was inspired lots of people in the world. When you read this e-book you will enter the new dimension that you ever know prior to. The author explained their thought in the simple way, consequently all of people can easily to comprehend the core of this book. This book will give you a large amount of information about this world now. In order to see the represented of the world within this book.

Clarence McKeever:

In this period globalization it is important to someone to obtain information. The information will make professionals understand the condition of the world. The fitness of the world makes the information quicker to share. You can find a lot of references to get information example: internet, newspapers, book, and soon. You will observe that now, a lot of publisher that will print many kinds of book. The actual book that recommended to you is A Dictionary of Geology and Earth Sciences (Oxford Quick Reference) this guide consist a lot of the information on the condition of this world now. This particular book was represented how can the world has grown up. The terminology styles that writer require to explain it is easy to understand. The actual writer made some study when he makes this book. Here is why this book acceptable all of you.

**Download and Read Online A Dictionary of Geology and Earth Sciences (Oxford Quick Reference) By Michael Allaby
#0QADVCUPKN6**

Read A Dictionary of Geology and Earth Sciences (Oxford Quick Reference) By Michael Allaby for online ebook

A Dictionary of Geology and Earth Sciences (Oxford Quick Reference) By Michael Allaby Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read A Dictionary of Geology and Earth Sciences (Oxford Quick Reference) By Michael Allaby books to read online.

Online A Dictionary of Geology and Earth Sciences (Oxford Quick Reference) By Michael Allaby ebook PDF download

A Dictionary of Geology and Earth Sciences (Oxford Quick Reference) By Michael Allaby Doc

A Dictionary of Geology and Earth Sciences (Oxford Quick Reference) By Michael Allaby MobiPocket

A Dictionary of Geology and Earth Sciences (Oxford Quick Reference) By Michael Allaby EPub

0QADVCUPKN6: A Dictionary of Geology and Earth Sciences (Oxford Quick Reference) By Michael Allaby