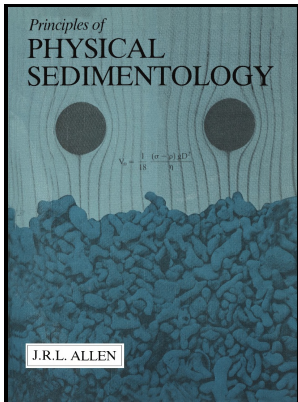


Sedimentology - process and product /M.R. Leeder.

G. Allen & Unwin, 1982. - **Sedimentology : Process and Product by M. R. Leeder**
9780045510542



Description: -

-

Tactics.

China -- History, Military -- Anecdotes.

Generals -- China -- Anecdotes.

Teilhard de Chardin, Pierre, -- 1881-1955.

Recorder -- Studies and exercises

Recorder -- Methods

Music appreciation

Sedimentation and depositionSedimentology - process and product /M.R. Leeder.

-Sedimentology - process and product /M.R. Leeder.

Notes: Includes index. Bibliography: p. 320-338.

This edition was published in 1982



Filesize: 60.49 MB

Tags: #Sedimentology #: #process #and #product

Sedimentology: process and product by Leeder, M. R

The eBook may have moved to the ProQuest Ebook Central Service.

Sedimentology: Process and Product by M.R. Leeder

May be very minimal identifying marks on the inside cover. I have tried to construct a text that follows logically on from the origin of sediment grains through fluid flow, transport, deposition and diagenesis the change from sediment to rock. Sedimentology may be approached from two viewpoints: a descriptive approach, as exemplified by traditional petrography and facies analysis, and a quantitative approach through the physical and chemical sciences.

Sedimentology : Process and Product Paperback M. R. Leeder

I have avoided advanced mathematical treatment since it is my opinion that recognition of the basic physical or chemical basis to a problem is more important to the student than the formal mathematical reduction of poorly gathered data. Thus the many descriptive diagrams in the text are counterbalanced by the use of basic physical and chemical reasoning through equations. Remember when you reserve a book we will tell you when it is ready to collect.

Sedimentology: process and product, by Michael R. Leeder (edition)

I have avoided advanced mathematical treatment since it is my opinion that recognition of the basic physical or chemical basis to a problem is more important to the student than the formal mathematical reduction of poorly gathered data. This text aims to introduce such a combined approach to senior undergraduate students, graduate students and to interested professional Earth scientists. Leeder - Boston University Libraries.

Sedimentology [electronic resource] : Process and Product / by M. R. Leeder

Very minimal wear and tear.

Sedimentology: process and product by Leeder, M. R

The text has been written assuming that some basic previous instruction has been given in the Earth sciences and in general physics and chemistry.

Sedimentology: Process and Product by M.R. Leeder

Certain important derivations are given in appendices.

Related Books

- [Utopia e Quixotismo - II Bienal de Cascais - Utopia 97](#)
- [Hō to kenryoku no shiteki kōsatsu - Sera Kyōju kanreki kinen jō](#)
- [Indian day.](#)
- [Diogenes rambles - or, humorous characters of the most noted people at present in the world: ... Pr](#)
- [Zheng zhi jing ji xue jiang hua - she hui zhu yi bu fen](#)