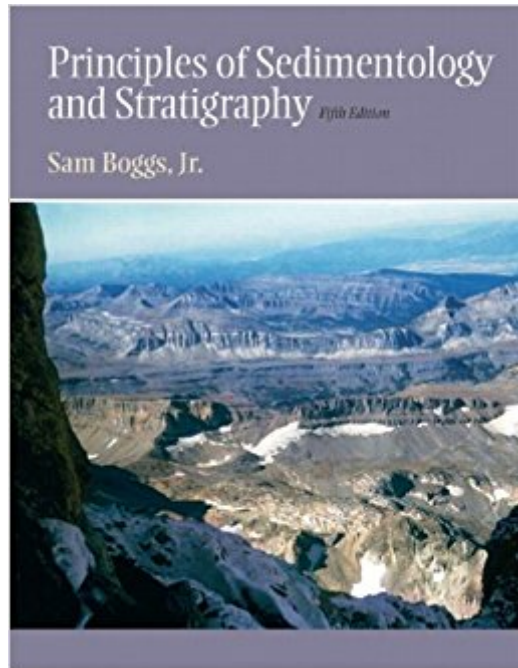




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Principles Of Sedimentology And Stratigraphy (5th Edition)



Synopsis

This concise treatment of the fundamental principles of sedimentology and stratigraphy highlights the important physical, chemical, biological, and stratigraphic characteristics of sedimentary rocks. It emphasizes the ways in which the study of sedimentary rocks is used to interpret depositional environments, changes in ancient sea level, and other intriguing aspects of Earth's history.

Book Information

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Customer Reviews

A concise treatment of the fundamental principles of sedimentology and stratigraphy, including the processes that form sedimentary rocks, as well as describing the important physical, chemical, biological and stratigraphic characteristics of these rocks. Emphasized are the ways in which the study of sedimentary rocks is used to interpret depositional environments, changes in ancient sea level, and other intriguing aspects of Earth history. --This text refers to an out of print or unavailable edition of this title.

Covers the processes that form sedimentary rocks and describes the important physical, chemical, biological and stratigraphic characteristics of these rocks. Explores the ways in which the study of sedimentary rocks is used to interpret depositional environments, changes in ancient sea level, and other aspects of earth history. The previous edition ISBN is: 0-675-20487-9. --This text refers to an out of print or unavailable edition of this title.

Wow, you would think an expensive textbook like this would be of better quality! It has numerous

printing mistakes and assorted missing/duplicate pages. The pictures are dark and grainy. I had to buy it for my class though. But I ended up with an A in the class, so I can't complain too much!

Blah.... for the price the text is fuzzy and the pictures/figures all black and white and grainy. I expect textbooks to be pricey, but please you guys for what you charged give us something that prints clear/crisp and easier to see.

I notice that this edition has a smaller page count than the previous one. Being new to the topic, the text seems encyclopedic, covering what I would have considered side topics such as turbulent and laminar fluid flow (but which I now understand to be relevant.) Other topics that I expected to find (difference in chemical weathering of granite subspecies) I haven't found yet. I'm glad to have the book and will use it both as a text and reference.

+ Nice glossy pages+ Great figures+ Good Explanations- Pathetic binding, pages started falling out 1/4 of the way into the semester.

This book has tons of printing mistakes. It also has duplicate pages and is missing the pages that were supposed to be there.

Excellent guide to sedimentary processes, great for students

A very useful addition to geology library.

good

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