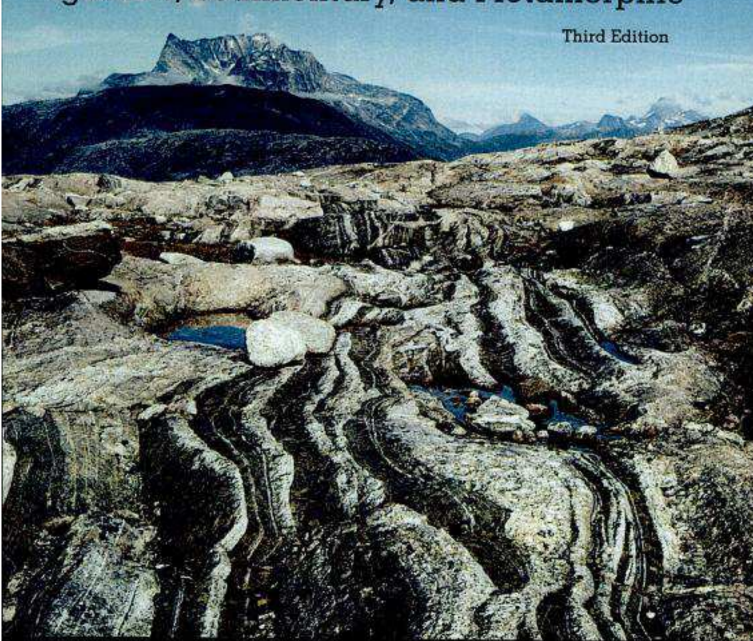
PETROLOGY

Igneous, Sedimentary, and Metamorphic



IARVEY BLATT • ROBERT J. TRACY • BRENT E. OWENS

Copyrighted material

Petrology: Igneous, Sedimentary, and Metamorphic, Harvey Blatt, Robert Tracy, Brent Owens, Macmillan, 2006, 0716737434, 9780716737438, 530 pages. Now in a thoroughly updated new edition (the first since 1995), Petrology remains the most student-friendly undergraduate level text covering all three major rock groups. As always, the new edition organizes a vast body of literature from its wide-ranging subject, presenting what is essential to geology majors in a way that is accessible and at an appropriate level.Đ' The new edition welcomes Brent Owens as the new lead author for the chapters on igneous rocks, complementing Harvey BlattĐ²Đ,â,¢s role for the sedimentary chapters, and Robert TracyĐ²Đ,â,¢s for the metamorphic chapters.Đ' Petrology, Third Edition Text Art DownloadAllĐ' text art is downloadable in a .zip file at http://www.whfreeman.com/Catalog/static/whf/college/pdfs/petrology.zipĐ' Đ' Đ' .

DOWNLOAD FULL VERSION HERE

Rocks and rock minerals, Richard Vincent Dietrich, Brian J. Skinner, 1979, Nature, 319 pages. A contemporary successor to the Louis V. Pirsson and Adolph Knopf editions, providing a guide and reference that explains how rocks occur, their commercial usage, and how to

Beneath Our Feet The Rocks of Planet Earth, Ron Vernon, Dec 7, 2000, Nature, 216 pages. Explains the processes responsible for creating rocks and minerals..

Petrography to petrogenesis, Malcolm J. Hibbard, 1995, Nature, 587 pages. This process-oriented book combines optical mineralogy with petrography and petrology. It covers all rock types. It focuses on the study of the behavior of rocks in response to

Igneous Petrology, Alexander R. McBirney, 1993, Science, 508 pages. Physical Sciences.

Petrology, Walter Ta Huang, 1962, Nature, 480 pages. .

Petrography an introduction to the study of rocks in thin sections, Howel Williams, Francis J. Turner, Charles M. Gilbert, 1958, Nature, 406 pages.

An Introduction to Igneous and Metamorphic Petrology, John D. (John DuNann) Winter, 2001, , 697 pages. Providing enough background to be rigorous, without being exhaustive, it gives readers good preparation in the techniques of modern petrology; a clear and organized review of

Petrology for students an introduction to the study of rocks under the microscope, Alfred Harker, , Petrology, 346 pages. This Elibron Classics title is a reprint of the original edition published by the University Press in Cambridge, 1908..

Igneous petrology, Ian S. E. Carmichael, Francis J. Turner, John Verhoogen, 1974, Nature, 739 pages. .

Rocks and Rock Minerals A Manual of the Elements of Petrology Without the Use of the Microscope, Louis Valentine Pirsson, 2008, History, 496 pages. This is a pre-1923 historical reproduction that was curated for quality. Quality assurance was conducted on each of these books in an attempt to remove books with imperfections

Petrology, , 1972, Nature, 334 pages. .

Theoretical petrology, Tom Fredrik Weiby Barth, Tom. Fredrik Weiby Barth, 1962, Nature, 416 pages..

The Principles of Petrology An Introduction to the Science of Rocks, George Walter Tyrrell, 1978, Electronic books, 349 pages. .