

A Guide to the Determination of Rocks: Being an Introduction to Lithology (Paperback)

By Edouard Jannettaz

Createspace Independent Publishing Platform, United States, 2016. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****.This is a duodecimo volume of 165 pages, intended by the translator, who is Professor of Physical Science in the Polytechnic Institute, Brooklyn, X. Y., as a desirable supplement to the ordinary Academic course of geology and an easj- introduction to the larger treaties on Lithology. How far it will accomplish these objects depends largely upon the advancement made beforehand by the student in crystallography and microscopy, upon which to some extent the determination of rocks as taught in this work depends.-However, in most respects, it is plainly written, and well adapted to the wants not only of the class for whom it was prepared, but also for practical workers in the field. The introduction is a concise description of rocks, divided into Crystalline, Sedimentary and Eruptive, their origin, formation constitution and modifications. Part I. is devoted to the principal physical and chemical properties of the mineral species which compose the rocks, such as Feldspars and the minerals allied to them: the Micas, the Chloritcs or talcose Micas; Talc and Steatite; Amphiboles, as Hornblende, etc.; Pyroxenes; Mineral species occasionally...



Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehended everything using this written e ebook. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.

-- Cathrine Larkin Sr.

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book. -- Mark Bernier