



The Relation of Biology to Geological Investigation: A Series of Essays Discussing the Nature and Scientific Uses of Fossil Remains and the Necessity for Their Systematic Collection and Permanent Conservation in Public Museum

By Charles Abiathar White

Forgotten Books, 2017. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. Excerpt from The Relation of Biology to Geological Investigation: A Series of Essays Discussing the Nature and Scientific Uses of Fossil Remains and the Necessity for Their Systematic Collection and Permanent Conservation in Public Museum In the preparation of these essays I have had several objects in view, among which are a further presentation of elementary matter pertaining to biological geology than has before been published, the defense of biology as an indispensable aid in geological investigation and the repudiation of certain untenable claims that have been made in its favor, an application of the principles discussed to the practical work of the geologist, and the demonstration of the necessity of the preservation of fossil remains in public museums as storehouses of evidence upon geological questions; These essays are therefore confined mainly to a discussion of questions pertaining to biological. Geology, including both its structural and systematic branches, only incidental reference being made to other important branches of geological science, such as mineralogy, lithology, dynamic geology, etc. About the Publisher Forgotten Books publishes hundreds of thousands of rare and classic books...

DOWNLOAD



READ ONLINE
[7.37 MB]

Reviews

If you need to adding benefit, a must buy book. I could comprehended every thing out of this composed e pdf. I am just very happy to tell you that this is the greatest pdf i have study inside my individual existence and could be he finest publication for at any time.

-- Miss Laurie Waters IV

Most of these publication is the greatest publication offered. It is actually rally intriguing through reading period of time. You can expect to like just how the article writer create this publication.

-- Eddie Schuppe