



Mineral Science; A Study of Inorganic Nature, Introductory to Physics, Chemistry, Physiography

By Miner Hamlin Paddock

Rarebooksclub.com, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****.This historic book may have numerous typos and missing text. Purchasers can usually download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1911 edition. Excerpt: . fool s gold but may actually contain gold. USES.--For ornaments; source of sulphur; source of SO; fo r sulphuric acid; somewhat as source of iron and iron compounds, but sulphur is dificultly removed. NATURAL HISTORY.--Pyrite is found widely disseminated, sometimes in huge crystals, sometimes in extensive ledges. Hundreds of thousands of tons are mined annually, sources of sulphur and sulphuric acid. It is generally associated with copper, gold, and other metals. It is an unstable lneral, and, breaking up into oxides of iron and sulphuric acid, is a great disintegrator of rocks and former of new minerals. No stone containing pyrite is suitable for architectural purposes. Pyrite is from pur, meaning fire, and means firestone. HALITE FORM.--Sometimes massive; often in cubic crystals of the isometric system. SPECIFIC GRAVITY.----2.1. CHEMICAL PROPERTIES.--In closed tube, decrepitates, melts; in o. t., the same. Soluble in water, saline...



READ ONLINE
[6.15 MB]

Reviews

It becomes an incredible book that we actually have possibly study. It really is rally exciting throgh studying period of time. I am very easily could get a satisfaction of reading through a written book.

-- **Gianni Hoppe**

A really awesome pdf with perfect and lucid reasons. It is actually rally fascinating throgh reading period of time. Your lifestyle period will probably be transform as soon as you total looking over this ebook.

-- **Alford Kihn**