



Guide to the Rocks and Minerals of Tasmania (Paperback)

By Robert MacKenzie Johnston

Not Avail, United States, 2012. 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 download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1888 Excerpt: .resin, asphalte, coal M 87 86a Rock soft, chalky-looking, or somewhat resembling meerschaum; microscopic examination shows minute siliceous frustules, more or less perfect, of wonderful diversity of form and sculpture, belonging to various species of diatomaceai, c (Infusorial Earth. Diatom Earth. Kieselghur, 101) Oozy siliceous matter, obtained from certain parts of the sea floor at great depths, showing under the microscope the minute beautifully sculptured tests of marine animals, known as radiolarins (XLadiolarian-OOZe, 102) 87. The mineral is a combustible liquid, probably (Petroleum, 115) Rock or mineral combustible, not in a liquid state 88 88. The organic matter is compressed and fibrous, of the nature of turf; more or less decom posed and chemically altered; pale yellow to brown or blackish (Peat, 103) The mineral, or rock, or organic matter has undergone greater change; is more or less mineralised in character 89 89a (1) Has...



Reviews

It is great and fantastic. Sure, it is actually perform, nevertheless an amazing and interesting literature. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Ivy Hilll DDS

This kind of publication is every little thing and taught me to looking ahead of time and a lot more. It is packed with wisdom and knowledge Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Ida Herman