



Rock Phosphates and Other Mineral Fertilisers; Their Origin, Value, and Sources of Supply (Paperback)

By Charles Chewings

Rarebooksclub.com, 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. 1903 Excerpt: .the sea cliff, (5) the present fringing reef. The average height of the plateau is about 800ft. Along the raised rim of the plateau there are a number of hills; the highest (Murray Hill) is 1,170ft. The summit is formed of dolomitic limestone. Shelly limestone beds and beds of volcanic ejectamenta occur lower down. The dolomitic limestone shows traces of gasteropod shells. Over North-East Point is another elevation (Phosphate Hill), which, though not so high (900ft,), is particularly interesting on account of the extensive deposit of phosphate of lime which is found there. This substance is strewn over the surface in blocks of all sizes, and in some places it is found to a considerable depth; in others, however, it can be seen to rest directly on an irregular surface of dolomitic limestone, occasionally pinnacles of which project through it. At the northern edge of...



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