



Transactions - The Royal Society of Edinburgh Volume 6

By Royal Society of Edinburgh

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. 1804 edition. Excerpt: .all rocks from loose marine deposits. The sand would thus be changed to sandstone; the shells to limestone; and the animal and vegetable substances to coal. Other beds, consisting of a mixture of various substances, would be still more affected by the same heat. Such as contained iron, carbonate of lime, and alkali, together with a mixture of various earths, would enter into thin fusion, and, penetrating through every crevice that occurred, would, in some cases, reach what was then the surface of the earth, and constitute lava: in other cases, it would congeal in the internal rents, and constitute porphyry, basalt, greenstone, or any other of that numerous class of substances, which we comprehend under the name of whinjlone. At the same time, beds of similar quality, hut of composition somewhat less fusible, would enter into a state of viscosity, such as many...



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