



Manual of Coal and Its Topography (Paperback)

By J Peter Lesley

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. 1856 Excerpt: .the series downwards from the buhrstone: --1. The Dover coal 3-4 ft.; 2. The Nelsonville coal 5-9 feet, valuable, finely laminated, impressions between the laminae; contains lenses of sulph. iron; roof sandstone; sinks beneath the Hocking 5 miles below Nelsonville. A few feet under it on Raccoon Creek is a heavy compact, bluish iron ore, the most valuable in that region, impressed with ferns, resting in a solid plate from 6 to 10 inches thick on shale, and covered with shales full of ball ore. 3. The lowest coal 80-90 feet below the last, 2-4 feet thick, laminated. 28. In Muskingum and Licking Counties Mr. Foster describes the same system of rock in similar terms. Sandstone, mica: 40; dark shale 2; sand fossil 20, 62ft. Limestone, marly, 8; tough, 2; sand: thin, 6; lime: chalky, 1 17 Sandstone, 40 Coal 1; shale 1; Coal 3.6-clay 10,...



READ ONLINE

[6.66 MB]

Reviews

Good eBook and useful one. It is amongst the most remarkable ebook i actually have study. You can expect to like the way the article writer publish this pdf.

-- Prof. Armand Senger DVM

Absolutely essential go through book. It can be rally fascinating throug studying period of time. You wont truly feel monotony at at any time of your respective time (that's what catalogues are for concerning in the event you question me).

-- Roberto Leannon