



Minutes of Proceedings of the Institution of Civil Engineers Volume 172, PT. 2 (Paperback)

By Institution Of Civil Engineers

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. 1908 Excerpt: .head must butt against the end of the driven tube, so that the driving blow is not transmitted through the screw threads on the tube end. The mall is operated by the same rope and in the same manner as the boring tools when the hole is shallow. The stroke is usually about 3 feet, and the mall is fed down on to the driving head by lowering off the bull wheel shaft. The auger or boring chisel is shown in Fig. 4. The working part of the tool is fairly hard steel of flat section, slightly hammered out at the ends and chisel-pointed. Down the centre of each flat Fig. 5. side of the chisel is cut a semicircular groove to give clearance. The auger has a tapered screwed end for attachment to the auger stem (see Fig. 5). The shoulder of the auger is...



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