



Appleby s Illustrated Handbook of Machinery Volume 3

By Charles James Appleby

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. 1878 edition. Excerpt: .for working at depths of from 50 to 300 feet, where a large supply of water is required as in waterworks, or the sinking of shafts for mines; in tunnels, cfcc. The working barrel is within 10 ft. of the surface of the water. An iron windbore is bolted to the valve box, which is cast solid with the barrel in small sizes, but in large sizes a separate casting is bolted to the barrel. The foot and bucket valves are of the ordinary Cornish double beat equilibrium pattern, having faces of patent metal, so constructed that when worn they can be melted out, and a fresh seating cast in and faced up without afiecting the main body of the valve. The working barrel is cast iron, strongly ribbed and accurately boreil, and its flanges are fuced and turned on the edges. The rising main,...



Reviews

Extensive guide! Its such a excellent read. This can be for anyone who statte that there was not a worth looking at. I am just effortlessly will get a satisfaction of looking at a written publication.

-- Melvin Hettinger

This book will not be effortless to start on reading through but very exciting to learn. It is amongst the most remarkable book i have got go through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dr. Easton Collier DVM