



Proceedings of the Engineers Club of Philadelphia Volume 5-6

By Engineers Club of Philadelphia

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. 1886 Excerpt: .The least amount, 1.6 per cent., was found when the water was low in the guages, and the maximum amount of steam space was available for storage; steam pressure falling. Steam for the samples was taken from the side of the main steam-pipe, leading to the engine through an 1J inch valve, and connections reduced to f inch about 2 ft. from the steam-pipe, and leading thence to the barrel. The pipe was covered with felt, to reduce the loss of temperature from radiation to a minimum. The second series of tests were made on what are commonly called the double-deck form of boilers. The lower cylinder was 6 ft. diameter, 12 ft. long, containing ninety-two four-inch tubes. The upper cylinder 4 ft. diameter, 13 ft. long, connected to the lower cylinder by three necks 14J in. diameter, 9 in. long. Boilers and drums set in...



Reviews

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