



The Engineering Index Annual for Volume 13 (Paperback)

By American Society of Engineers

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. 1915 edition. Excerpt: . 52537 B. See also Charts, under Automobiles. Engines Carter Piston Valve Motor. Illustrated description of a new type of engine. 1000 w. Horseless Age--Oct. 29, 1913. No. 46481. The Coats and Cameron Sleeve-Valve Engine. Brief illustrated description of a sleeve-valve engine differing from the usual form in that there is one sliding member and one oscillating member. 900 w. Auto Jour--Dec. 20, 1913. No. 47963 A. Moline-Knight Breaks All Endurance Records. A report of a 14-dav non-stop test of the latest type of Knight motor. 2500 w. Horseless Age--Jan. 7, 1914. (Special.) No. 48208 A. The New Kieling Rotary Engine (Der neue Kieling-Rotations motor). August Bauschlicher. The principles of the new engine, its construction and field. 2100 Engines w. Motorwagen--Dec. 20, 1913. No. 48550 B. Engine Balancing. F. W. Lanchester. Read before the Inst. of Auto. Engrs. (Engand). The present number discusses the ...



Reviews

Extensive manual for book fans. It really is simplified but surprises inside the fifty percent of your pdf. I realized this pdf from my dad and i advised this pdf to discover.

-- Geoffrey Wiza

Complete information for ebook fans. It is actually full of knowledge and wisdom I am pleased to inform you that this is basically the very best pdf we have read through inside my very own daily life and can be he very best ebook for ever.

-- Gideon Morissette