



## A text book on gas, oil, and air engines

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By Bryan Donkin

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 210 pages. Dimensions: 9.7in. x 7.4in. x 0.4in. 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. 1905 edition. Excerpt: . . . area of an entropy diagram gives thermal units. For the method of drawing it see the paper already referred to, and M. Boulvins book, vol. iii. , p. 41. Captain Sankey determines each point from the intersection of the lines of equal pressure and equal volume. The term entropy  $dQ$  was first adopted by Clausius to denote the integral. The method of drawing entropy diagrams is first claimed for M. Belpaire in 1872, and is described by Schottler (p. 109), who lays down clearly the difference between the diagrams of heat and of pressure, and by Professor Zeuner. In England the subject has been treated by Mr. Macfarlane Gray, who calls entropy the  $i p$  diagram. Professor Stodola says that by means of Combustion at constant  $jtrssurt$   $| 1 - | | | | |$  .  $- t 1$  Horizontal Scale of Entropy. Area British Thermal...



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