



Van Nostrand s Science Series Volume 46

By Books Group

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. 1879 Excerpt: .give m=-=2.784 ra=94.377-4.517 wa=0.3863 and by means of equations (100), (102), (103) and (104) of 29 it is easy to calculate T, Q0, Q and AVr, The results of these calculations are recorded in the following table, which gives the negative heat obtained, the work absorbed and the performance per cubic meter of sulphur dioxide, supposing the apparatus regulated for a temperature of--1241 in the refrigerant, and that the temperature of the interior of the condenser varies from +15 to +40: We see that the performance diminishes more than onehalf when the temperature of the interior of the condenser rises from 15 to 40. The figures of the last column do not nearly represent the number of calories really produced and utilized. It is necessary to take into account the loss occasioned by the pipes; the waste spaces in the cylinder; of loss of time in...



Reviews

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