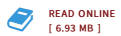




Report on the Gas Section

By International Electric and Gas

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. 1884 Excerpt: .was tested in roasting a leg of mutton weighing 7 lbs. 12 oz., under the advice of the exhibitors. The stove was heated up to 300 in 5 minutes; using 1 cubic foot of gas. The joint was roasted for 1 hour 50 minutes, under the average temperature 355; consuming 14-4 cubic feet of gas. The joint was fairly done, except that it was underdone near the bone. (Test 73.) This stove was tested with a leg of mutton weighing 7 lbs. 2 oz. It was heated up from 58 to 350 Fahr. in 15 minutes; consuming 2-6 cubic feet of gas. The joint was roasted for 1 hour 45 minutes, at a temperature averaging 354. The gas was turned three-fourths on for all the time of roasting; and 15-9 cubic feet were consumed. The dripping caught fire several times, flaring up and scorching the joint,...



Reviews

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A very great ebook with perfect and lucid answers. It can be packed with wisdom and knowledge I found out this book from my dad and i encouraged this publication to learn.

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