

Practical Steam and Hot Water Heating and Ventilation; A Modern Practical Work on Steam and Hot Water Heating and Ventilation, with Descriptions and Data of All Materials and Appliances Used in the Construction

By Alfred Grant King

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. 1908 Excerpt: . air in the ventilating ducts, inducing an upward circulation, which exhausts the foul air from each room and discharges it into the atmosphere under the canopy at the top of the chimney. This method of ventilation, in connection with indirect or seinidirect radiators for warming, is quite successful and by slight modifications may be readily adapted for many small build Fig. 203.--Iron clamps for support 10. (JOI.--Construction of ventilating shaft. ing stack. nigs. For residences this method may be employed in place of the ventilating shaft as previously mentioned. The movement of air in the vertical or main vent flues should not be less than 6 feet per second. With an arrangement of the nues as described above, if properly constructed, this velocity, or even a greater, should be easily obtained. Make the register openings of such sizes that the velocity (t (he air...



Reviews

This is the finest book i have got study right up until now. I am quite late in start reading this one, but better then never. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Keanu Johns

This is the finest book i have read until now. It is filled with wisdom and knowledge You can expect to like just how the author compose this ebook. -- *Tobin Lesch*

DMCA Notice | Terms