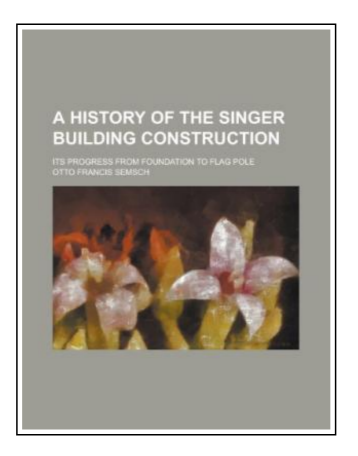
# A history of the Singer Building construction its progress from foundation to flag pole



Filesize: 7.51 MB

# Reviews

Completely essential go through book. It really is simplistic but excitement inside the 50 % of the pdf. I am very easily will get a satisfaction of studying a composed book.

(Damian Pouros)

# A HISTORY OF THE SINGER BUILDING CONSTRUCTION ITS PROGRESS FROM FOUNDATION TO FLAG POLE



To read A history of the Singer Building construction its progress from foundation to flag pole PDF, you should follow the button below and save the file or gain access to other information which are related to A HISTORY OF THE SINGER BUILDING CONSTRUCTION ITS PROGRESS FROM FOUNDATION TO FLAG POLE ebook.

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 42 pages. Dimensions: 9.7in. x 7.4in. x 0.1in.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. 1908 edition. Excerpt: . . . of 66, 234 square feet, or 1. 52 acres. On a day with the temperature at zero, this surface will give out 17, 883, 180 heat units, equivalent to 537 H. P., which means the burning of one ton of coal per hour, if direct steam be used. It is possible, however, to use exhaust steam from the engines and without appreciable back pressure to retard their action. This is accomplished by the Cryer Return Line System, which solves the problem of circulating exhaust steam for heating through such a large number of radiators and for such great distances without back pressure on the engines. This system is very simple: it consists of a Cryer valve placed on the return end of each radiator, connecting into the return piping, on which a vacuum is maintained by means of vacuum pumps in the engine room. The water of condensation and the air are drawn freely through the Cryer valves to the vacuum pumps, which discharge to an air-separating tank, where the air is liberated and the water placed in condition to be again used in the boilers. The Cryer valve holds the steam in the radiators until it is condensed, allowing ordy the water and air to pass into the return pipe, distinguishing absolutely between the three. It contains no springs, floats, or counterweights, or any parts requiring adjustment or attention. In fact, it has only one moving part, which is a heavy brass...

- Read A history of the Singer Building construction its progress from foundation to flag pole Online
- Download PDF A history of the Singer Building construction its progress from foundation to flag pole

# You May Also Like



[PDF] Index to the Classified Subject Catalogue of the Buffalo Library; The Whole System Being Adopted from the Classification and Subject Index of Mr. Melvil Dewey, with Some Modifications.

Click the web link under to download and read "Index to the Classified Subject Catalogue of the Buffalo Library; The Whole System Being Adopted from the Classification and Subject Index of Mr. Melvil Dewey, with Some Modifications." document.

Save PDF »



# [PDF] History of the Town of Sutton Massachusetts from 1704 to 1876

Click the web link under to download and read "History of the Town of Sutton Massachusetts from 1704 to 1876" document.

Save PDF »



#### [PDF] Froebel's Occupations

Click the web link under to download and read "Froebel's Occupations" document.

Save PDF »



### [PDF] Yearbook Volume 15

Click the web link under to download and read "Yearbook Volume 15" document.

Save PDF »



#### [PDF] Good Night, Zombie Scary Tales

Click the web link under to download and read "Good Night, Zombie Scary Tales" document.

Save PDF »



#### [PDF] God Loves You. Chester Blue

 ${\it Click the web link under to download and read "God Loves You. Chester Blue" document.}$ 

Save PDF »