



Factory Management Course; A Series of Interlocking Text Books Written for the Industrial Extension Institute Volume 1

By Anonymous

Rarebooksclub.com, United States, 2013. 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 usually download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1922 edition. Excerpt: .of 500dozen hats per day there would be required the following machines, in addition to the equipment now in use in the present plant: Plant Equipments.--The equipments as here considered comprise heating, lighting, plumbing, fire protection, elevators, conveyors, steam and water systems for manufacturing, motors and mechanical transmission, drying rooms, exhaust and humidifier system, shop furniture and fixtures, and so on. Briefly these important equipments may be discussed as follows: 1. Heating: The entire heating system, whether direct radiation or warm-air blast, will be operated with exhaust steam, vacuumreturn system. Direct Radiation--that is, pipe coils--will be used throughout the Finishing Plant, except in the Stiff-Hat Finishing Department, and wall radiators in the Office Building. The warm-air blast system will be used throughout the Body-making Plant; humidification is proposed for the Furlblowing and Forming Departments, and dehumidification for the Stiff-Hat Finishing Department. 2. Lighting: A...



READ ONLINE
[2.38 MB]

Reviews

Absolutely essential go through pdf. Yes, it is actually play, nevertheless an amazing and interesting literature. You are going to like how the article writer compose this book.

-- **Pinkie O'Hara**

Completely one of the best publication I actually have ever study. I really could comprehended almost everything out of this written e publication. Your daily life span will likely be change as soon as you total reading this publication.

-- **Prof. Adolph Wisoky**