



Text-Book of the Elements of Machine Work, Prepared for Students in Technical, Manual Training, and Trade Schools, and for the Apprentice in the Shop (Classic Reprint)

By Robert H Smith

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. Excerpt from Text-Book of the Elements of Machine Work, Prepared for Students in Technical, Manual Training, and Trade Schools, and for the Apprentice in the Shop In teaching mathematics, physics, chemistry, etc., textbooks of classified information are available and are a required and necessary part of class-room and laboratory courses; thus the student advances rapidly and systematically, and the instructor is enabled to accomplish effective work. In this the Age of Machinery, students, apprentices, and machine operators are handicapped by lack of text-books of classified information of the art and science of machine construction. The aim of these books, - Elements of Machine Work, Principles of Machine Work, and Advanced Machine Work is to give the beginner the advantages of text-books as in the older subjects, that he may acquire the fundamental as well as advanced principles in a logical, systematic, and progressive manner and in the shortest time possible. Machines, mechanisms, and tools are illustrated graphically by means of original perspective and mechanical drawings, and briefly and systematically described by condensed tables. Operations in machining, standard...



READ ONLINE

Reviews

This book may be really worth a read through, and far better than other. it was actually writtern extremely completely and valuable. I am just very easily will get a satisfaction of looking at a published ebook.

-- Lillie Toy

It is easy in read through easier to fully grasp. it had been writtern very completely and useful. I am pleased to let you know that here is the greatest book we have read during my personal life and could be he very best book for possibly.

-- Miss Marge Jerde