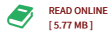




Operation and Costs: Bringing Factory Production Up to Capacity Scheduling and Dispatching Work Maintaining Quality Cost Keeping Methods and Systems Cost Cutting and Plant Control (Classic Reprint)

By Unknown Author

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. Excerpt from Operation and Costs: Bringing Factory Production Up to Capacity Scheduling and Dispatching Work Maintaining Quality Cost Keeping Methods and Systems Cost Cutting and Plant Control Chapten I and II. Written in collaboration by Mr. Denns, Mr. Murphy and Mr. Porter. Much of the material for Chapter I was contributed by Clinton E. Woods, electrical and mechanical engineer and consulting expert, and Hugo Diemer, professor of industrial engineering, Pennsylvania State University. Material for Chapter II was supplied by Robert Daily of the Mitchell-Lewis Motor Company and formerly works office manager of the J. I. Case Threshing Machine Company. Chapter III. Contributed by Mr. Porter. Among the factories from which points have been drawn are those of Clark Brothers, Belmont, N. Y., Westinghouse Electric Manufacturing Company, Tabor Manufacturing Company, and Felt Tarrant Manufacturing Company. Chapter IV. Contributed by Ford W. Harris, formerly a consulting engineer with the Westinghouse Electric Manufacturing Company. Chapter V.Contributed by Mr. Porter from his experience and investigations, in collaboration with Mr. Dennis. Plants from which material has been drawn are the Hart-Parr Company,...



Reviews

This ebook is wonderful. I could comprehended every thing out of this created e ebook. I am just effortlessly can get a satisfaction of reading a created pdf. -- Federico Nolan

This ebook could be worthy of a read through, and far better than other. I am quite late in start reading this one, but better then never. I realized this publication from my dad and i advised this publication to learn.

-- Stefan Von