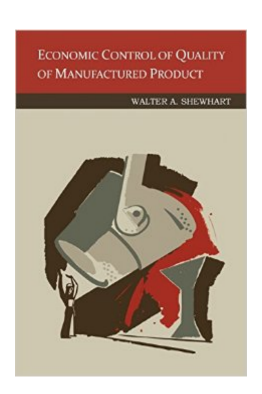
The book was found

Economic Control Of Quality Of Manufactured Product





Synopsis

2015 Reprint of 1931 Edition. Full Facsimile of the original edition. Not reproduced with Optical Recognition Software. The father of modern quality control, Walter A. Shewhart brought together the disciplines of statistics, engineering, and economics in a simple but highly effective tool: the control chart. This technique, and the principles behind it, has played a key role in economic development from the 1940's through to the present day. Most of Shewhart's professional career was spent at Western Electric as an engineer from 1918 to 1924 and at Bell Telephone Laboratories from 1925 until his retirement in 1956. In addition, he served for more than 20 years as the first editor of the Mathematical Statistics Series published by John Wiley & Sons.

Book Information

Paperback: 516 pages

Publisher: Martino Fine Books (April 25, 2015)

Language: English

ISBN-10: 1614278113

ISBN-13: 978-1614278115

Product Dimensions: 6.1 x 1.2 x 9.2 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars Â See all reviews (5 customer reviews)

Best Sellers Rank: #900,095 in Books (See Top 100 in Books) #243 in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Quality Control

#683 in Books > Business & Money > Management & Leadership > Quality Control &

Management > Quality Control #780 in Books > Business & Money > Education & Reference >

Statistics

Customer Reviews

Before Six Sigma, TQM, SPC & Deming, there was Shewhart. This classic work by Dr. Shewhart introduces the principles that were to become the foundation for process quality control. While not as concise as his later "Statistical Method from the Viewpoint of Quality Control," this text provides a more in-depth introduction to basic statistical control concepts...very good for understanding the thinking behind Shewhart control charts.

Along with "Statistical Method from the Viewpoint of Quality Control", Shewhart et.al. laid the groundwork for Statistical Process Control (SPC). Neither book is an easy read, even for the

mathematically proficient, but worthy of chewing on until you get what Dr Shewhart is describing. Having read it in undergraduate studies, it was really a blessing to find it available through. Highly recommended for any engineer in manufacturing.

After paging through this book, I was supprised to find that it still is one of the best books on quality control.

Great product, great price, fast shipping

You're asking if this book met my expectations? I was lonely, downtrodden, dejected, and suicidal. Basically, at the end of my rope. My woman left me, my best friend cheated me, and my favorite dish ran off with some spoon-ho from the wrong side of the tracks. I was ready to shoot myself a hot load of brown Mexican smack and just leave it all behind when I got the idea to buy and read "Economic Control of Quality of Manufactured Product."Buy, did this book ever change my life for the better. All the meaningful quality control and practical statistical knowledge I had been lacking came to me in a flash as I turned the pages. I went back to work, became Employee of the Month, my woman came back, my best friend apologized, and guess what I'm eating a sandwich off of right now? That's right: my favorite dish! And I've given up heroin as a crutch for my problems, too.I know old Walt is dead and heavily decomposed in some grave somewhere, and so shaking his hand right now wouldn't be as fun as I'd like it to be, and probably some of the parts would fall off, but I still get the urge to break out the old shovel every now and then and make his acquaintance.Boy oh boy, I sure hope they made his casket right! Wouldn't that be ironic if they didn't?

Download to continue reading...

Control Systems Engineering, 7th Edition Take Control of iTunes 12: The FAQ CRISC Certified in Risk and Information Systems Control All-in-One Exam Guide Time Series Modeling for Analysis and Control: Advanced Autopilot and Monitoring Systems (SpringerBriefs in Statistics / JSS Research Series in Statistics) Take Control of the Mac Command Line with Terminal Data and Goliath: The Hidden Battles to Collect Your Data and Control Your World Taste Like a Wine Critic: A Guide to Understanding Wine Quality Enyo: Up and Running: Build Native-Quality Cross-Platform JavaScript Apps Starting Out with Java: From Control Structures through Objects (6th Edition) The 9mm Makarov: The Low Price/High Quality PPK Alternative Diabetes Diet: Eating Guide for Diabetics & Delicious Recipes for Diabetes Diet (Diabetes Food, Diabetic Cookbook, Control Blood Sugar, Diabetes Cure, Diabetic Living) Starting Out with C++: From Control Structures through

Objects, Brief Version (8th Edition) Starting Out with Java: From Control Structures through Data Structures (3rd Edition) Air Pollution Control Technology Handbook, Second Edition Natural Lice and Scabies Control: How to Get Rid of Lice, Nits and Scabies Without Toxic Chemicals or Pesticide Poisons Water Quality: An Introduction This Naked Mind: Control Alcohol: Find Freedom, Discover Happiness & Change Your Life Fritzing for Inventors: Take Your Electronics Project from Prototype to Product Electric Motors and Control Systems Intuitive Analog to Digital Control Loops in Switchers: Part 1

<u>Dmca</u>