The book was found

Statistical Quality Control

DOWNLOAD EBOOK
This new edition provides comprehensive treatment of the major aspects of using statistical methodology for quality control and improvement.

**Book Information**

Hardcover: 768 pages  
Publisher: Wiley; 7 edition (June 19, 2012)  
Language: English  
ISBN-10: 1118146816  
Product Dimensions: 8.3 x 1.2 x 10.3 inches  
Shipping Weight: 3 pounds  
Average Customer Review: 4.2 out of 5 stars  
Best Sellers Rank: #49,611 in Books (See Top 100 in Books)  
#4 in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Quality Control  
#17 in Books > Textbooks > Engineering > Industrial Engineering  
#29 in Books > Business & Money > Management & Leadership > Quality Control & Management > Quality Control

**Customer Reviews**

I have stopped to count the number of quality books I bought until I found this one. For my point of view it is an almost perfect compendium with very interesting applied exercises: A must have! The only missing point is detailed mathematical proof of all the tools presented in the books (mathematical proof are always difficult to found in statistical quality control and this is a shame for a "quality" spirit) at least in the appendix or avaialble as free PDF on a website.

This book was a syllabus requirement for my statistics class. Statistics has never been a pleasure subject for me in high school or with my undergrad, but this book was easy to understand and learn from. It is already hard to learn and have great instruction with a semester program that is taught 100% online, so this book has helped me learn more about statistics with my own reading and comprehension of the subject matters in the book. There are examples in each chapter and some additional online teachings available with the book. I definitely recommend it for any statistics course.

This book goes very deep - quick overviews then dives for the bottom of the ocean. Lost of small
fonts but excellent examples once you get past the theory explanations. Good practical applications but its a text book and reads as such. Enjoy your class...

I am getting an undergrad in stats and have found that most of the stats courses offered through the math department at my university are geared either towards mathematicians (heavy on the proofs) or engineers/scientists with very little emphasis given to applying stats to business problems. On the other hand the applied stats courses offered through the business school are not nearly adequate in developing the underlying theory of either probability or statistical inference. This is an excellent book that bridges the space between business applications and mathematical statistics. I would highly recommend it to someone coming from either end of the spectrum (math vs. business).

Very heavy on the math! Since I have an engineering background, it's fine. If you want to learn the concepts look elsewhere. In my case it was a textbook for a graduate level course and the professor supplied the additional information needed. If you’re educating yourself choose another book.

The book is very hard to follow. There are references and refer to equations and tables with no indication where these are. Also several chapter questions need information from the tables that are not in the book. Even some answers in the back of the book (Instructors edition also) does not match the question. This was not proof read very well.

Very detailed explanations for control charts. This book is a good technical resource for all kinds of industrial processes. Statistical analysis reference

the reading was easy and everything was fine with the book. i faced no problem. only a little bit expensive for such a thing.

Download to continue reading...

Quality Management Exam Review for Radiologic Imaging Sciences (Quality Management Review)
Quality Management for Organizational Excellence: Introduction to Total Quality (8th Edition)
Axiomatic Quality: Integrating Axiomatic Design with Six-Sigma, Reliability, and Quality Engineering
Quality Management for Organizational Excellence: Introduction to Total Quality (7th Edition)
Software Quality Control, Error, Analysis (Advanced Computing and Telecommunications Series)
Hydrology: Water Quantity and Quality Control Computed Tomography: Physical Principles, Clinical
Applications, and Quality Control, 4e Zero Quality Control: Source Inspection and the Poka-Yoke
System Lean Six Sigma: The Ultimate Beginners Guide - Learn Everything You Need To Know
About Six Sigma And Boost Your Productivity! (Lean, Six Sigma, Quality Control) Lean Six Sigma:
Value Stream Mapping: Simplified Beginner’s Guide to Eliminating Waste and Adding Value with
Lean (Lean, Six Sigma, Quick Start Beginner’s Guide, Quality Control) Yeast Control in Seven Days
- How to Rebuild Health and Control Candida Infection Control and Management of Hazardous
Materials for the Dental Team, 3e (INFECTION CONTROL & MGT/ HAZARDOUS MAT/ DENTAL
TEAM ( MILLER))

Dmca