This is one of the few books that successfully and seamlessly explores the statistical methods and its application in the quality and quality improvement. This book is for the novice user of statistics and for those readers who like to understand modern practice of quality methods which includes statistical methods as an important ingredient.

The terms statistics and quality are briefly introduced in the Chapter 1. The modern concept of quality and practices are further examined in the Chapter 2. For those readers who are not familiar with the modern quality movement and its leaders in the field, this chapter provides a short and comprehensive review. Total Quality Management get a terse and nice treatment here. The rest of the book arranged in a traditional statistical topic order. It includes probability distributions, sampling, statistical inferences, statistical process control, regression, design of experiments and reliability. At the end of each chapter, there is a section titled as “Application to Quality”. In this section it explores the application of the methods just learned in the chapter to the quality improvement.

A few typo can be found in the book, one is in section 5.2, page 105, the denominator for z should be $\sqrt{np(1-p)}$, and another one is in page 286 third line from the bottom of third paragraph, it should be “D and C” instead of “B and C”.

As an introductory text book, this book has successfully achieved its purpose of showing the readers how to apply the theory taught to them to their work.

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Statistical Methods for Quality control of production are used in the following branches: in mechanical engineering, in light industry, in the field of utilities. Depending on scope of application allocate three main types of control cards: - control cards of Shukhart and similar him, allowing to estimate whether there is a process in statistically operated state. For the analysis and management of processes which indicators of quality are continuous sizes (length, the weight, concentration, temperature, etc.) usually use pair control cards, for example, the card for selective average value and the card of scope: X-card and R-card. Application of interest computations to engineering decision making. Analysis of engineering alternatives based on use of interest computations, valuations, depreciation, and cost estimates. Offered: ASp. Statistical tolerance design. Quality management and recent developments. Prerequisite: IND E 315 Offered: W. View course details in MyPlan: IND E 321. IND E 337 Introduction to Manufacturing Systems (4) Description of manufacturing systems. Also includes vendor sourcing and control tools, methods for establishing specifications and tolerances, quality function deployment, and other quality control techniques. View course details in MyPlan: IND E 521. IND E 524 Robust Design for Process Improvement (3) Introduction to robust design for process improvement.
The training is designed both for specialists of quality services and for personnel involved in production processes. It considers 7 basic tools, which are used in the process of improving the quality management system (QMS). During the training participants develop statistical thinking way to consider developments, processes and their results in terms of variability; to analyze existing problems; to recognize existing problems and to analyze them by collecting statistics. During training participants practice: development of checklists - basic tool for acquisition and organizing primary data; histograming - graphic display of quantitative product information; Cpk index - process performance index (probability of variations from standard).