



The Statistical Analysis of Experimental Data

By John Mandel

Dover Publications. Paperback. Book Condition: New. Paperback. 432 pages. Dimensions: 8.3in. x 5.4in. x 0.9in. The increasing importance in laboratory situations of minutely precise measurements presents the chemist and physicist with numerous problems in data analysis. National Bureau of Standards statistics consultant John Mandel here draws a clear and fascinating blueprint for a systematic science of statistical analysis geared to the particular needs of the physical scientist, with approach and examples aimed specifically at the statistical problems he is likely to confront. The first third of *The Statistical Analysis of Experimental Data* comprises a thorough grounding in the fundamental mathematical definitions, concepts, and facts underlying modern statistical theory. Math knowledge beyond basic algebra, calculus, and analytic geometry is not required. Remaining chapters deal with statistics as an interpretative tool that can enable the laboratory researcher to determine his most effective methodology. You'll find lucid, concise coverage of over 130 topics, including elements of measurement; nature of statistical analysis; design analysis of experiments; statistics as diagnostic tool; precision and accuracy; testing statistical models; between-within classifications; two-way classifications; sampling (principles, objectives, methods); fitting of non-linear models; measurement of processes; components of variance; nested designs; the sensitivity ratio, and much more. Also included are many...



READ ONLINE
[7.34 MB]

Reviews

This created pdf is excellent. This is for anyone who statte that there had not been a really worth reading through. Your life span will probably be transform as soon as you total looking over this publication.

-- Prof. Esteban Wuckert

Basically no words to describe. We have read through and i also am sure that i am going to going to read once more once again later on. You may like just how the article writer compose this publication.

-- Mrs. Jane Quitzon DDS