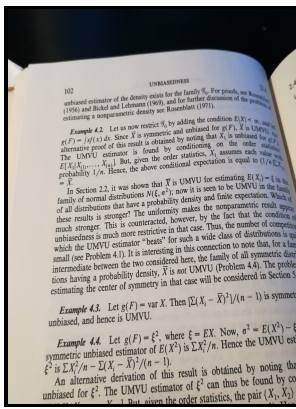


# Theory of point estimation

Wiley, c1983. - THEORY OF POINT ESTIMATION SOLUTIONS CASELLA

Description: -



Territoire-du-Nouveau-Québec (Québec) -- Race relations.

Construction workers -- Québec (Province) -- Territoire-du-Nouveau-Québec -- Attitudes.

Construction workers -- Québec (Province) -- Territoire-du-Nouveau-Québec -- Psychology.

Gardening -- Encyclopedias.

Alpine garden plants -- Encyclopedias.

Mountain plants -- Encyclopedias.

Fix-point estimation Theory of point estimation

Collection Travaux de recherche (Université Laval. Groupe détudes inuit et circumpolaires) -- no 7

Collection Travaux de recherche -- no 7

Successful gardening

Wiley publication in mathematical statistics

Wiley series in probability and mathematical statistics Theory of point estimation

Notes: Includes bibliographies and indexes.

This edition was published in 1983



Filesize: 7.98 MB

Tags: #Theory #of #estimation

[public-docs.talentcoach.ir:](http://public-docs.talentcoach.ir/) Theory of Point Estimation (Springer Texts in Statistics) (9780387985022): Lehmann, Erich L., Casella, George: Books

In my opinion, the material that it does not cover is both less interesting and less useful from a practical perspective. And as with 99% of the errors in the book, this egregious error does not appear in the very incomplete errata on Casella's website, although apparently there is another error on the very same page. I originally wrote a very negative review, but I have warmed up to the book over the past few months.

## Theory of Point Estimation by Erich L. Lehmann

I am a bit surprised by the rating of this book. In my opinion, many of the exercises are not very useful because anyone able to understand their full and precise statement would find them almost trivial. Despite its flaws, it still remains a good resource with its many theorems and references, and it is infinitely more readable than its counterpart, Testing Statistical Hypotheses.

## Theory of Point Estimation

Many of the errors are left-overs from the first edition that were never corrected. .

## Theory of estimation

I found the sections on linear models in the chapter on equivariance to be useless because the presentation was so arcane and so distant from the original motivation that it was nearly impossible to get anything useful out of it. For the mathematically sophisticated reader, I recommend Jun Shao's excellent book Mathematical Statistics, which is more technical than TPE, but paradoxically clearer, more precise, and more accurate.

## Theory of estimation

The inclusion of the new material has increased the length of the book from 500 to 600 pages; of the approximately 1000 references about 25% have appeared since 1983. This book is advanced enough that a student lacking mathematical maturity would not be able to get much out of it: a higher level of rigor would clarify underlying ideas rather than being a hindrance. It seems that the authors could not make up their mind about how much mathematical background to assume, and the book makes the occasional nod to measure theory while glossing over the details.

## **Theory of estimation**

Each chapter concludes with a Notes section which contains suggestions for further study.

## **Theory of estimation**

Although the name suggests a completely different focus, the books overlap more than one might expect, and that book is infinitely more well-written. I think this attitude, while appropriate to some of the problems described in the book, is misleading and sets up bad habits for students.

## **THEORY OF POINT ESTIMATION SOLUTIONS CASELLA**

Secondly, TPE is just not very clear. There are so many ways theory can be developed so as to be more practically useful, and this book simply doesn't go down that path at all.

## Related Books

- [Adolescent assertiveness and social skills training - a clinical handbook](#)
- [The history of the boroughs and municipal corporations of the United Kingdom, from the earliest to t](#)
- [Reading in the content areas - improving classroom instruction](#)
- [Current issues and trends in e-government research](#)
- [Hegels Logik - ein grosser Mann verdammt die Menschen dazu, ihn zu explizieren](#)