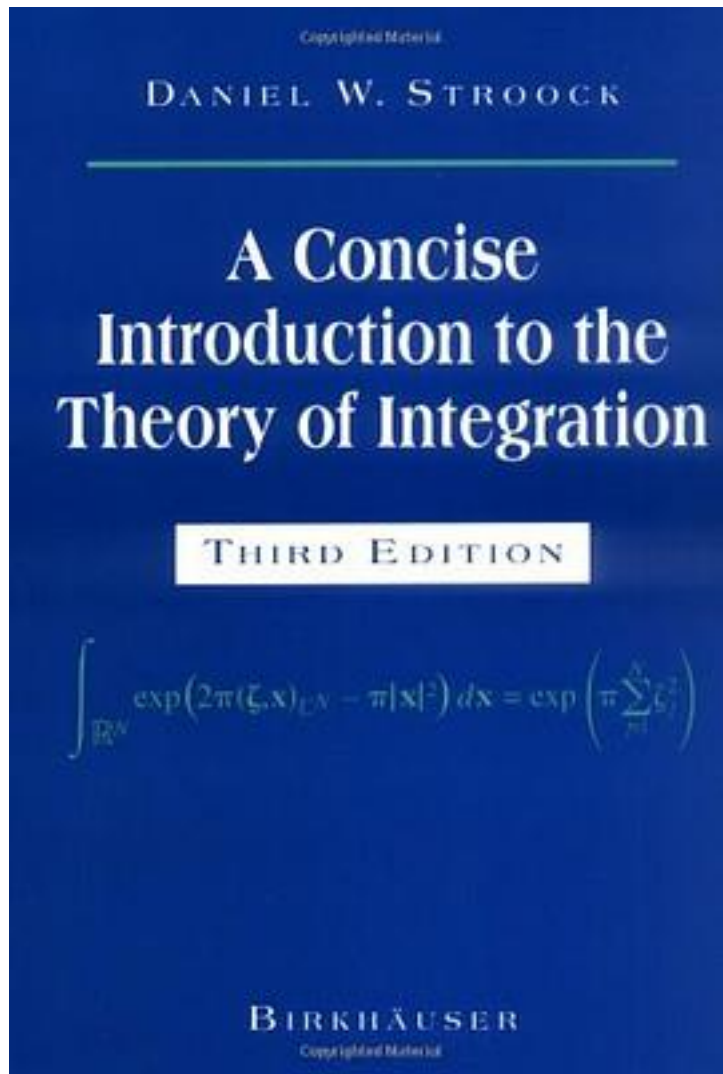


# A Concise Introduction to the Theory of Integration



[A Concise Introduction to the Theory of Integration](#) [\\_下载链接1](#)

著者:Daniel W. Stroock

出版者:Birkhäuser Boston

出版时间:1998-12-23

装帧:Hardcover

isbn:9780817640736

Designed for the full-time analyst, physicist, engineer, or economist, this book attempts to provide its readers with most of the measure theory they will ever need. The author has consistently developed the concrete rather than the abstract aspects of topics treated. The major new feature of this third edition is the inclusion of a new chapter in which the author introduces the Fourier transform. Solutions to all problems are provided. As a self-contained text, this book is excellent for both self-study and the classroom.

作者介绍:

目录:

[A Concise Introduction to the Theory of Integration](#) [\\_下载链接1](#)

标签

数学

经济学

实分析

Mathematics

评论

跳了ch5和7的大半部分, 题做了一半多一点. 高度浓缩难度不低

---

亚马逊的吐槽, 非常符合

---

算是MIT给鱼龙混杂的专业的孩子积分学入门?

---

[A Concise Introduction to the Theory of Integration\\_下载链接1](#)

书评

---

[A Concise Introduction to the Theory of Integration\\_下载链接1](#)