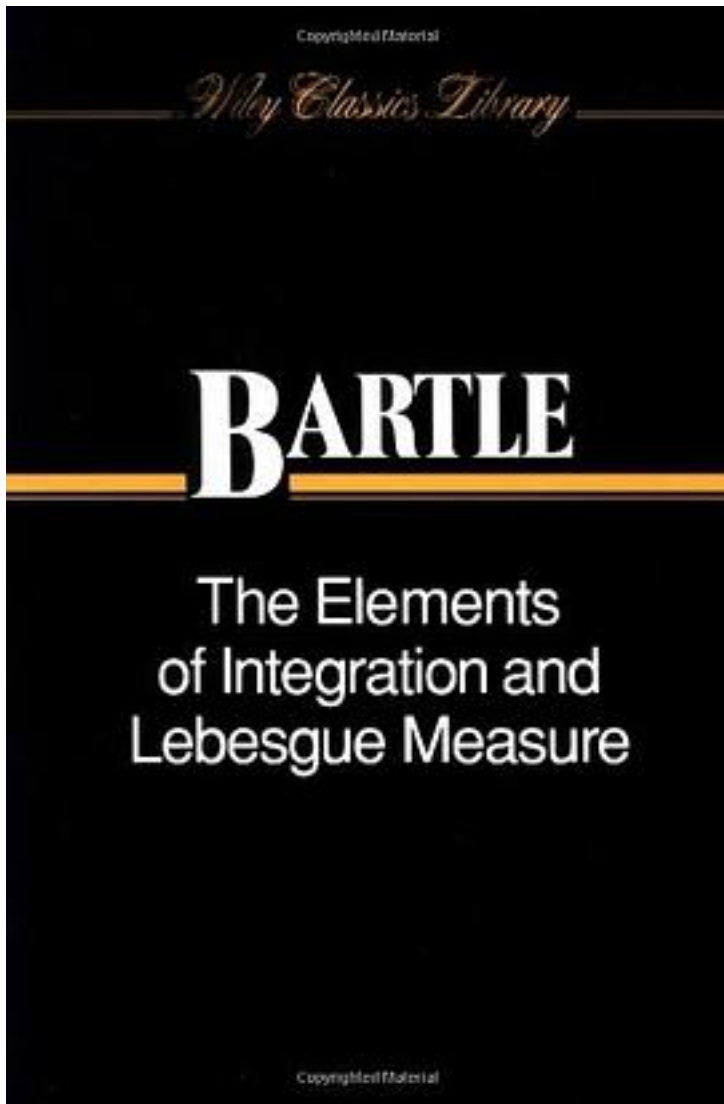


The Elements of Integration and Lebesgue Measure



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评论

简洁明了

就要考試了 還拿出閒情逸致讀了點小分析 果然 分析真是完全讀不下去
只是我心有妹子的光輝 腦殘了 當然 學會了幾個名詞 這東西還是要認真學呀

已用这本书做教材。

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书评

这本书讲测度论的基本内容，从最基本的东西讲起，对学生的“数学成熟度”要求很低，适合本科生学习。相比而言，很多测度论教材，针对的其实是低年级研究生。我用这本书教了一学期，感觉难度不比周民强的《实变函数》高，但是学到的东西比周民强的更有用。周民强的书，或者说...

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