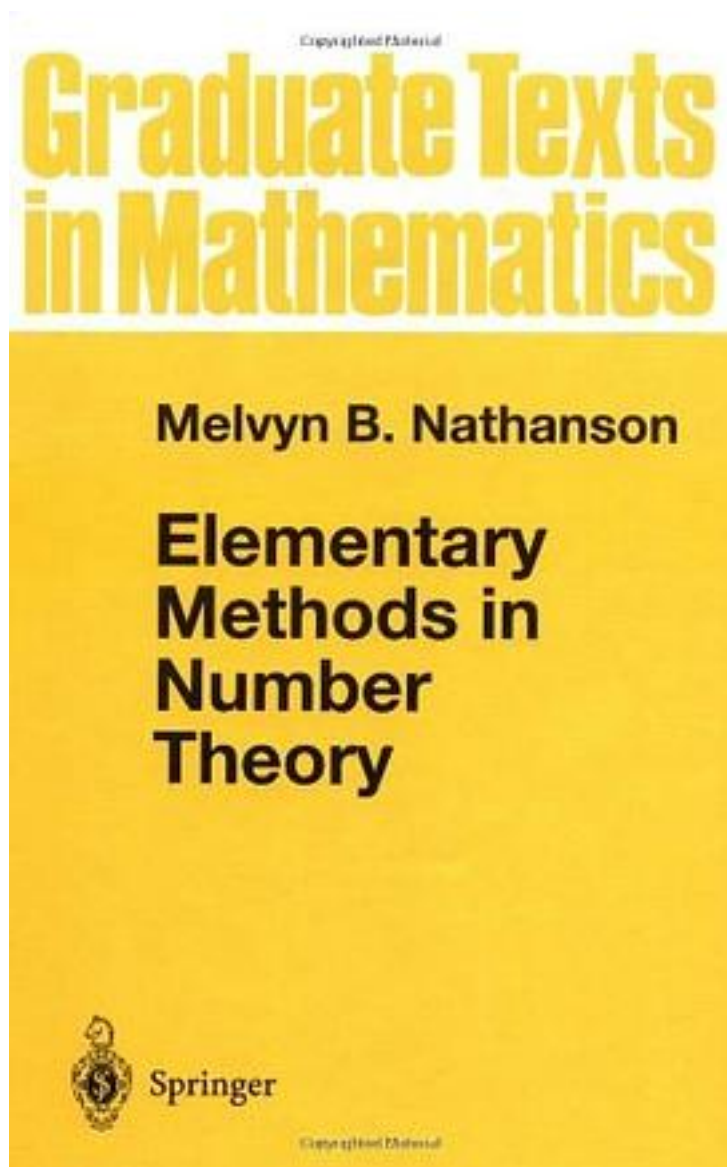


# Elementary Methods in Number Theory



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著者:Nathanson, Melvyn B.

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This basic introduction to number theory is ideal for those with no previous knowledge of the subject. The main topics of divisibility, congruences, and the distribution of prime numbers are covered. Of particular interest is the inclusion of a proof for one of the most famous results in mathematics, the prime number theorem. With many examples and exercises, and only requiring knowledge of a little calculus and algebra, this book will suit individuals with imagination and interest in following a mathematical argument to its conclusion.

作者介绍:

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## 标签

数论

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## 评论

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## 书评

书上没有作者介绍，于是我在网上搜了一下作者的履历，发现他本科读的是哲学，硕士是哈佛的生物物理，博士才是数学。年龄挺大了，现在估计快70了。这本书是2000年出的，从1986年到现在，他一直在纽约城市大学任教。我读书的时候没有学过数论，现在在家自学，才刚读到第三章...

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