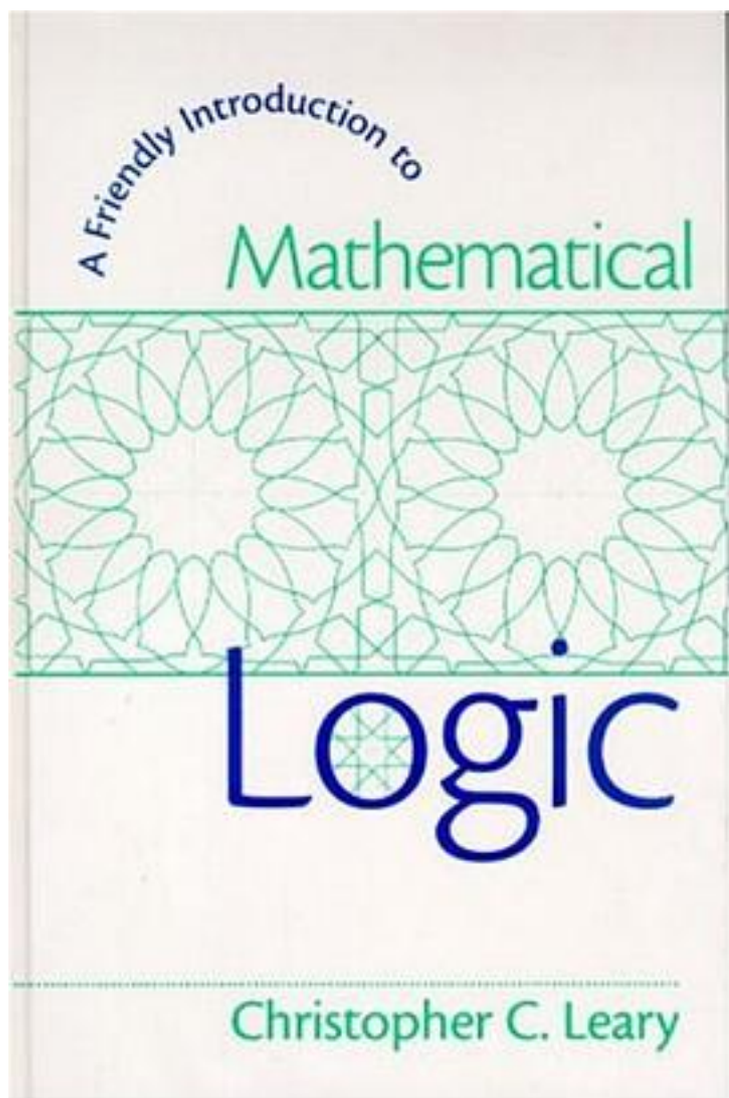


# A Friendly Introduction to Mathematical Logic



[A Friendly Introduction to Mathematical Logic\\_下载链接1](#)

著者:Christopher C. Leary

出版者:Prentice Hall

出版时间:1999-12-8

装帧:Hardcover

isbn:9780130107053

This user-friendly introduction to the key concepts of mathematical logic focuses on concepts that are used by mathematicians in every branch of the subject. Using an assessible, conversational style, it approaches the subject mathematically (with precise statements of theorems and correct proofs), exposing readers to the strength and power of mathematics, as well as its limitations, as they work through challenging and technical results. KEY TOPICS: Structures and Languages. Deductions. Completeness and Compactness. Incompleteness--Groundwork. The Incompleteness Theorems. Set Theory. : For readers in mathematics or related fields who want to learn about the key concepts and main results of mathematical logic that are central to the understanding of mathematics as a whole.

作者介绍:

目录:

[A Friendly Introduction to Mathematical Logic 下载链接1](#)

## 标签

数理逻辑

数学

ebooks

## 评论

只找到第一版.....读到完全性定理为止，估计之后就不看这本了。这本直接从FOL开始，清晰流畅，Henkin的完全性证明尤其好，遗憾的是覆盖面因此有所牺牲。

-----  
[A Friendly Introduction to Mathematical Logic 下载链接1](#)

## 书评

-----  
[A Friendly Introduction to Mathematical Logic 下载链接1](#)