



Philosophical Introduction to Set Theory (Dover Books on Mathematics)

By Stephen Pollard

Download now

Read Online 

Philosophical Introduction to Set Theory (Dover Books on Mathematics) By Stephen Pollard

The primary mechanism for ideological and theoretical unification in modern mathematics, set theory forms an essential element of any comprehensive treatment of the philosophy of mathematics. This unique approach to set theory offers a technically informed discussion that covers a variety of philosophical issues. Rather than focusing on intuitionist and constructive alternatives to the Cantorian/Zermelian tradition, the author examines the two most important aspects of the current philosophy of mathematics, mathematical structuralism and mathematical applications of plural reference and plural quantification. Clearly written and frequently cited in the mathematical literature, this book is geared toward advanced undergraduates and graduate students of mathematics with some aptitude for mathematical reasoning and prior exposure to symbolic logic. Suitable as a source of supplementary readings in a course on set theory, it also functions as a primary text in a course on the philosophy of mathematics.

 [Download Philosophical Introduction to Set Theory \(Dover Bo ...pdf](#)

 [Read Online Philosophical Introduction to Set Theory \(Dover ...pdf](#)

Philosophical Introduction to Set Theory (Dover Books on Mathematics)

By *Stephen Pollard*

Philosophical Introduction to Set Theory (Dover Books on Mathematics) By Stephen Pollard

The primary mechanism for ideological and theoretical unification in modern mathematics, set theory forms an essential element of any comprehensive treatment of the philosophy of mathematics. This unique approach to set theory offers a technically informed discussion that covers a variety of philosophical issues. Rather than focusing on intuitionist and constructive alternatives to the Cantorian/Zermelian tradition, the author examines the two most important aspects of the current philosophy of mathematics, mathematical structuralism and mathematical applications of plural reference and plural quantification.

Clearly written and frequently cited in the mathematical literature, this book is geared toward advanced undergraduates and graduate students of mathematics with some aptitude for mathematical reasoning and prior exposure to symbolic logic. Suitable as a source of supplementary readings in a course on set theory, it also functions as a primary text in a course on the philosophy of mathematics.

Philosophical Introduction to Set Theory (Dover Books on Mathematics) By Stephen Pollard

Bibliography

- Sales Rank: #967533 in Books
- Brand: Dover Publications Inc.
- Published on: 2015-07-15
- Released on: 2015-06-17
- Original language: English
- Number of items: 1
- Dimensions: 8.90" h x .50" w x 5.90" l, .56 pounds
- Binding: Paperback
- 192 pages



[Download Philosophical Introduction to Set Theory \(Dover Bo ...pdf](#)



[Read Online Philosophical Introduction to Set Theory \(Dover ...pdf](#)

Download and Read Free Online Philosophical Introduction to Set Theory (Dover Books on Mathematics) By Stephen Pollard

Editorial Review

From the Back Cover

The primary mechanism for ideological and theoretical unification in modern mathematics, set theory forms an essential element of any comprehensive treatment of the philosophy of mathematics. This unique approach to set theory offers a technically informed discussion that covers a variety of philosophical issues. Rather than focusing on intuitionist and constructive alternatives to the Cantorian/Zermelian tradition, the author examines the two most important aspects of the current philosophy of mathematics, mathematical structuralism and mathematical applications of plural reference and plural quantification.

Clearly written and frequently cited in the mathematical literature, this book is geared toward advanced undergraduates and graduate students of mathematics with some aptitude for mathematical reasoning and prior exposure to symbolic logic. Suitable as a source of supplementary readings in a course on set theory, it also functions as a primary text in a course on the philosophy of mathematics.

Dover (2015) republication of the edition published by the University of Notre Dame Press, Notre Dame, Indiana, 1990.

See every Dover book in print at
www.doverpublications.com

About the Author

Stephen Pollard is Professor of Philosophy at Truman State University in Kirksville, Missouri. In addition to *A Mathematical Prelude to the Philosophy of Mathematics*, he is co-translator of the Dover edition of Herman Weyl's *The Continuum*.

Users Review

From reader reviews:

Ella Jacobs:

Book is actually written, printed, or created for everything. You can know everything you want by a guide. Book has a different type. As we know that book is important matter to bring us around the world. Beside that you can your reading skill was fluently. A publication Philosophical Introduction to Set Theory (Dover Books on Mathematics) will make you to always be smarter. You can feel far more confidence if you can know about anything. But some of you think this open or reading some sort of book make you bored. It isn't make you fun. Why they may be thought like that? Have you searching for best book or suited book with you?

Dorothy Waddell:

The book Philosophical Introduction to Set Theory (Dover Books on Mathematics) can give more knowledge and also the precise product information about everything you want. Why must we leave the best

thing like a book Philosophical Introduction to Set Theory (Dover Books on Mathematics)? Several of you have a different opinion about reserve. But one aim which book can give many facts for us. It is absolutely suitable. Right now, try to closer together with your book. Knowledge or information that you take for that, you can give for each other; you may share all of these. Book Philosophical Introduction to Set Theory (Dover Books on Mathematics) has simple shape nevertheless, you know: it has great and large function for you. You can appear the enormous world by available and read a publication. So it is very wonderful.

Celia Redmond:

The book untitled Philosophical Introduction to Set Theory (Dover Books on Mathematics) is the publication that recommended to you to read. You can see the quality of the reserve content that will be shown to anyone. The language that author use to explained their ideas are easily to understand. The writer was did a lot of exploration when write the book, so the information that they share for your requirements is absolutely accurate. You also could get the e-book of Philosophical Introduction to Set Theory (Dover Books on Mathematics) from the publisher to make you a lot more enjoy free time.

Patricia Little:

Often the book Philosophical Introduction to Set Theory (Dover Books on Mathematics) has a lot info on it. So when you make sure to read this book you can get a lot of gain. The book was written by the very famous author. The writer makes some research previous to write this book. This book very easy to read you may get the point easily after scanning this book.

**Download and Read Online Philosophical Introduction to Set Theory (Dover Books on Mathematics) By Stephen Pollard
#6H79VWAPJLO**

Read Philosophical Introduction to Set Theory (Dover Books on Mathematics) By Stephen Pollard for online ebook

Philosophical Introduction to Set Theory (Dover Books on Mathematics) By Stephen Pollard Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Philosophical Introduction to Set Theory (Dover Books on Mathematics) By Stephen Pollard books to read online.

Online Philosophical Introduction to Set Theory (Dover Books on Mathematics) By Stephen Pollard ebook PDF download

Philosophical Introduction to Set Theory (Dover Books on Mathematics) By Stephen Pollard Doc

Philosophical Introduction to Set Theory (Dover Books on Mathematics) By Stephen Pollard MobiPocket

Philosophical Introduction to Set Theory (Dover Books on Mathematics) By Stephen Pollard EPub

6H79VWAPJLO: Philosophical Introduction to Set Theory (Dover Books on Mathematics) By Stephen Pollard