

Theory of Sets (Dover Books on **Mathematics**)

By E. Kamke, Mathematics



Theory of Sets (Dover Books on Mathematics) By E. Kamke, Mathematics

"A concise and accurate introduction."--Philosophical Review Clear and simple, this introduction to the theory of sets employs the discoveries of Cantor, Russell, Weierstrass, Zermelo, Bernstein, Dedekind, and other mathematicians. It analyzes concepts and principles, offering numerous examples. An emphasis on fundamentals makes the presentation easily comprehensible to students acquainted with college-level algebra. Starting with the rudiments of set theory--including first classifications, subsets, sums, intersection of sets, and nonenumerable sets--the text advances to arbitrary sets and their cardinal numbers, exploring extensions of number concepts, equivalence of sets, and sums and products of two and many cardinal numbers. Additional topics include ordered sets and their order types and well-ordered sets and their ordinal numbers. Particular focus is placed upon addition and multiplication of ordinal numbers, transfinite induction, products and powers of ordinal numbers, well-ordering theorem, and the well-ordering of cardinal and



ordinal numbers.

Download Theory of Sets (Dover Books on Mathematics) ...pdf



Read Online Theory of Sets (Dover Books on Mathematics) ...pdf

[&]quot;Exceptionally well written."--School Science and Mathematics

[&]quot;A very fine book."--Mathematics Teacher

Theory of Sets (Dover Books on Mathematics)

By E. Kamke, Mathematics

Theory of Sets (Dover Books on Mathematics) By E. Kamke, Mathematics

"Exceptionally well written."--School Science and Mathematics

Clear and simple, this introduction to the theory of sets employs the discoveries of Cantor, Russell, Weierstrass, Zermelo, Bernstein, Dedekind, and other mathematicians. It analyzes concepts and principles, offering numerous examples. An emphasis on fundamentals makes the presentation easily comprehensible to students acquainted with college-level algebra.

Starting with the rudiments of set theory--including first classifications, subsets, sums, intersection of sets, and nonenumerable sets--the text advances to arbitrary sets and their cardinal numbers, exploring extensions of number concepts, equivalence of sets, and sums and products of two and many cardinal numbers. Additional topics include ordered sets and their order types and well-ordered sets and their ordinal numbers. Particular focus is placed upon addition and multiplication of ordinal numbers, transfinite induction, products and powers of ordinal numbers, well-ordering theorem, and the well-ordering of cardinal and ordinal numbers.

Theory of Sets (Dover Books on Mathematics) By E. Kamke, Mathematics Bibliography

Rank: #4023681 in Books
Published on: 2006-02-10
Released on: 2006-02-10
Original language: English

• Number of items: 1

• Dimensions: .63" h x 6.96" w x 8.72" l, .75 pounds

• Binding: Hardcover

• 160 pages

▲ Download Theory of Sets (Dover Books on Mathematics) ...pdf

Read Online Theory of Sets (Dover Books on Mathematics) ...pdf

[&]quot;A very fine book."--Mathematics Teacher

[&]quot;A concise and accurate introduction."--Philosophical Review

Download and Read Free Online Theory of Sets (Dover Books on Mathematics) By E. Kamke, Mathematics

Editorial Review

Users Review

From reader reviews:

Tracie Wright:

Reading a book can be one of a lot of task that everyone in the world adores. Do you like reading book so. There are a lot of reasons why people enjoyed. First reading a publication will give you a lot of new information. When you read a reserve you will get new information simply because book is one of various ways to share the information or maybe their idea. Second, looking at a book will make anyone more imaginative. When you studying a book especially tale fantasy book the author will bring that you imagine the story how the characters do it anything. Third, you can share your knowledge to some others. When you read this Theory of Sets (Dover Books on Mathematics), it is possible to tells your family, friends and soon about yours book. Your knowledge can inspire the mediocre, make them reading a publication.

Irving Wile:

The actual book Theory of Sets (Dover Books on Mathematics) has a lot of knowledge on it. So when you make sure to read this book you can get a lot of advantage. The book was authored by the very famous author. This articles author makes some research before write this book. This specific book very easy to read you can obtain the point easily after reading this article book.

Lionel Huggins:

Exactly why? Because this Theory of Sets (Dover Books on Mathematics) is an unordinary book that the inside of the e-book waiting for you to snap the idea but latter it will distress you with the secret it inside. Reading this book close to it was fantastic author who also write the book in such remarkable way makes the content within easier to understand, entertaining means but still convey the meaning totally. So , it is good for you because of not hesitating having this anymore or you going to regret it. This book will give you a lot of positive aspects than the other book include such as help improving your proficiency and your critical thinking technique. So , still want to hesitate having that book? If I were you I will go to the publication store hurriedly.

Dale Eich:

Are you kind of hectic person, only have 10 or even 15 minute in your moment to upgrading your mind skill or thinking skill possibly analytical thinking? Then you have problem with the book than can satisfy your limited time to read it because all of this time you only find reserve that need more time to be read. Theory of Sets (Dover Books on Mathematics) can be your answer given it can be read by you actually who have those

short spare time problems.

Download and Read Online Theory of Sets (Dover Books on Mathematics) By E. Kamke, Mathematics #CEVZMKND7I5

Read Theory of Sets (Dover Books on Mathematics) By E. Kamke, Mathematics for online ebook

Theory of Sets (Dover Books on Mathematics) By E. Kamke, Mathematics 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 Theory of Sets (Dover Books on Mathematics) By E. Kamke, Mathematics books to read online.

Online Theory of Sets (Dover Books on Mathematics) By E. Kamke, Mathematics ebook PDF download

Theory of Sets (Dover Books on Mathematics) By E. Kamke, Mathematics Doc

Theory of Sets (Dover Books on Mathematics) By E. Kamke, Mathematics Mobipocket

Theory of Sets (Dover Books on Mathematics) By E. Kamke, Mathematics EPub