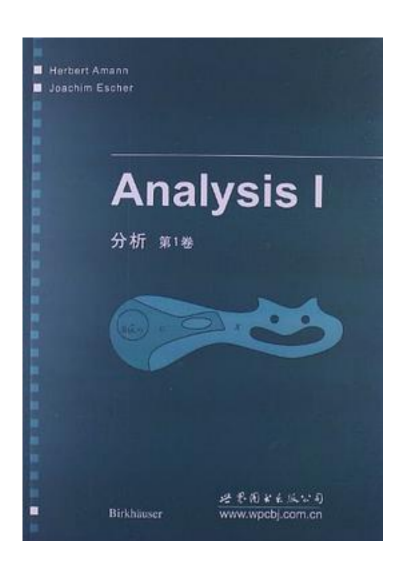
分析(第1卷)



分析(第1卷)_下载链接1_

著者:阿莫恩 (Herbert Amann)

出版者:世界图书出版公司

出版时间:2012-9-1

装帧:平装

isbn:9787510048005

《分析(第1卷)(英文)》内容简介: This reprint has been authorized by Springer Science

& Business Media for distribution in China Mainland only and not for export therefrom.

作者介绍:

目录: Preface

Chapter I Foundations 1 Fundamentals of Logic

2 Sets

Elementary Facts The Power Set

Complement, Intersection and Union

Products

Families of Sets

3 Functions

Simple Examples

Composition of Functions

Commutative Diagrams Injections, Surjections and Bijections Inverse Functions

Set Valued Functions

4 Relations and Operations

Equivalence R;elations Order Relations

Operations

5 The Natural Numbers

The Peano Axioms

The Arithmetic of Natural Numbers

The Division Algorithm The Induction Principle

Recursive Definitions

6 Countab: ility

Permutations

Equinumerous Sets

Countable Sets

Infinite Products

7 Groups and Homomorphisms

Groups

Subgroups

Cosets

Homomorphisms

Isomorphisms

8 Rings, Fields and Polynomials

Rings

The Binomial Theorem

The Multinomial Theorem

Fields

Ordered Fields

Formal Power Series

Polynomials

Polynomial Functions

Division of Polynomials

Linear Factors

Polynomials in Several Indeterminates

9 The Rational Numbers

The Integers

The Rational Numbers

Rational Zeros of Polynomials

Square Roots

10 The Real Numbers

Order Completeness

Dedekind's Construction of the Real Numbers

The Natural Order on R

The Extended Number Line

A Characterization of Supremum and Infimum

The Archimedean Property

The Density of the Rational Numbers in R

nth Roots

The Density of the Irrational Numbers in R

Intervals

11 The Complex Numbers

Constructing the Complex Numbers

Elementary Properties

Computation with Complex Numbers

Balls in K

12 Vector Spaces, Affine Spaces and Algebras

Vector Spaces Linear Functions

Vector Space Bases

Affine Spaces

Affine Functions
PolynomialInterpolation

Algebras

Difference Operators and Summation Formulas

Newton Interpolation Polynomials

Chapter II Convergence

1 Convergence of Sequences

Sequences

Metric Spaces

Cluster Points

Convergence

Bounded Sets

Uniqueness of the Limit

Subsequences

2 Real and Complex Sequences

Null Sequences

Elementary Rules

The Comparison Test

Complex Sequences

3 Normed Vector Spaces

Norms

Balls

Bounded Sets

Examples

The Space of Bounded Functions

Inner Product Spaces

The Cauchy-Schwarz Inequality

Euclidean Spaces

Equivalent Norms

Convergence in Product Spaces

4 Monotone Sequences

Bounded Monotone Sequences

Some Important Limits

5 Infinite Limits

Convergence to $\pm \infty$

The Limit Superior and Limit Inferior The Bolzano-Weierstrass Theorem

6 Completeness Cauchy Sequences Banach Spaces

Cantor's Construction of the Real Numbers

7 Series

Convergence of Series

Harmonic and Geometric Series

Calculating with Series

Convergence Tests

Alternating Series

Decimal, Binary and Other Representations of Real Numbers

The Uncountability of R 8 Absolute Convergence

Majorant, Root and Ratio Tests

The Exponential Function Rearrangements of Series

Double Series Cauchy Products 9 Power Series

The Radius of Convergence

Addition and Multiplication of Power Series

The Uniqueness of Power Series Representations

Chapter III Continuous Functions

1 Contimuty

Elementary Properties and Examples

Sequential Continuity

Addition and Multiplication of Continuous Functions

One-Sided Continuity

2 The Fndamentals of Topology

OpenSets ClosedSets

The Closure of a Set The Interior of a Set

The Boundary ofa Set

The Hausdorff Condition

Examples

A Characterization of Continuous Functions

Continuous Extensions

Relative Topology

General Topological Spaces

3 Compactness

Covers

A Characterization of Compact Sets

Sequential Compactness

Continuous Functions on Compact Spaces

The Extreme Value Theorem

Total Boundedness Uniform Continuity

Compactness in General Topological Spaces

4 Connectivity Definition and Basic Properties

Connectivity in R

The Generalized Intermediate Value Theorem

Path Connectivity

Connectivity in General Topological Spaces

5 Functions on R

Bolzano's Intermediate Value Theorem

Monotone Functions

Continuous Monotone Functions

6 The Exponential and Related Functions

Euler's Formula

The Real Exponential Function

The Logarithm and Power Functions

The Exponential Function on iR

The Definition of 7r and its Consequences

The Tangent and Cotangent Functions

The Complex Exponential Function

Polar Coordinates

Complex Logarithms

Complex Powers

A Further Representation of the Exponential Function

Chapter IV Differentiation in One Variable

Chapter V Sequences of Functions

Appendix Introduction to Mathematical Logic

Bibliography

Index

• • • • (收起)

分析(第1卷) 下载链接1

标签

数学

分析

Analysis

Amann



1 v3

评论

分析(第1卷)下载链接1

书评

Amann和Escher的这部教材在德语国家非常有名。感觉有Bourbaki的风格,全书非常严谨,一上来就把要用的其他基础知识,比如相关的代数等知识罗列了。到了第三册已是完全处理流形,Lebesgue积分等内容了。 这部书与国内的教材比起来显然要深要难很多,不过似乎德国法国的数学教育…

Amann的这套三卷本《分析学》在欧洲很有名气。我读过这套书,总的感觉是,同Zori ch的书一样不适合初学者使用。从所含内容及深度来看,已大大超过国内传统意义上的数学分析。第1册就较细致地讲述了数系,介绍了群、环、域和多项式,细致地讲述了点集拓扑,另外,还引入了复分析…

這本亦可算是現代比較流行的觀點寫成的分析教材,以前看的是德文的ed,一共有三卷現在出了英文版,這裡怎麼就成了一本...

分析(第1卷)_下载链接1_