<<20世纪的数学逻辑MATHEMATI>>

图书基本信息

书名: <<20世纪的数学逻辑MATHEMATICAL LOGIC IN THE 20TH CENTURY>>

13位ISBN编号:9789810247362

10位ISBN编号:9810247362

出版时间:2001-12

出版时间:World Scientific Publishing Company

作者: Sacks, Gerald 编

页数:693

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<20世纪的数学逻辑MATHEMATI>>

内容概要

This invaluable book is a collection of 31 important — both in ideas and results — papers published by mathematical logicians in the 20th Century. The papers have been selected by Professor Gerald E Sacks. Some of the authors are Gödel, Kleene, Tarski, A Robinson, Kreisel, Cohen, Morley, Shelah, Hrushovski and Woodin.

<<20世纪的数学逻辑MATHEMATI>>

书籍目录

IntroductionThe Independence of the Continuum HypothesisThe Independence of the Continuum Hypothesis IIMarginalia to a Theorem of SilverThree Theorems on Recursive Enumeration. I. Decomposition II. Maximal Set. III. Enumeration without DuplicationHigher Set Theory and Mathematical PracticeIntroduction to H1/2-LogicConsistency-Proof for the Generalized Continuum-HypothesisThe Mordell-Lang Conjecture for Function FieldsModel-Theoretic Invariants: Applications to Recursive and Hyperarithmetic OperationsRecursive Functionals and Quantifiers of Finite Types IA Recursively Enumerable Degree which will not Split over all Lesser OnesMeasurable Cardinals and Analytic GamesEnumerable Sets are DiophantineCategoricity in PowerHyperanalytic PredicatesSolution of Post's Reduction Problem and Some Other Problems of the Theory of AlgorithmsRecursively Enumerable Sets of Positive Integers and TheirDecision ProblemsNon-Standard AnalysisThe Recursively Enumerable Degrees are DenseMeasurable Cardinals and Constructible SetsStable TheoriesThe Problem of PredicativityOn the Singular Cardinals ProblemAutomorphisms of the Lattice of Recursively Enumerable Sets Part I: Maximal SetsA Model of Set-Theory in which Every Set of Reals is Lebesgue MeasurableOn Degrees of Recursive UnsolvabilityA Decision Method for Elementary Algebra and Geometry......

<<20世纪的数学逻辑MATHEMATI>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com