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Recursive Model Theory, 1998-11-30 Recursive Model Theory Slicing The Truth: On The Computable And Reverse Mathematics Of Combinatorial Principles Denis R Hirschfeldt, 2014-07-18 This book is a brief and focused introduction to the reverse mathematics and computability theory of combinatorial principles an area of research which has seen a particular surge of activity in the last few years It provides an overview of some fundamental ideas and techniques and enough context to make it possible for students with at least a basic knowledge of computability theory and proof theory to appreciate the exciting advances currently happening in the area and perhaps make contributions of their own It adopts a case study approach using the study of versions of Ramsey's Theorem for colorings of tuples of natural numbers and related principles as illustrations of various aspects of computability theoretic and reverse mathematical analysis This book contains Recursive Algebra, Analysis and Combinatorics ,1998-11-30 Recursive Algebra many exercises and open questions **Analysis and Combinatorics** Aspects Of Computation And Automata Theory With Applications Noam Greenberg, Sanjay Jain, Keng Meng Ng, Sven Schewe, Frank Stephan, Guohua Wu, Yue Yang, 2023-10-23 This volume results from two programs that took place at the Institute for Mathematical Sciences at the National University of Singapore Aspects of Computation in Celebration of the Research Work of Professor Rod Downey 21 August to 15 September 2017 and Automata Theory and Applications Games Learning and Structures 20 24 September 2021 The first program was dedicated to the research work of Rodney G Downey in celebration of his 60th birthday The second program covered automata theory whereby researchers investigate the other end of computation namely the computation with finite automata and the intermediate level of languages in the Chomsky hierarchy like context free and context sensitive languages This volume contains 17 contributions reflecting the current state of art in the fields of the two programs **Recursion Theory** Anil Nerode, Richard A. Shore, 1985 Numerical Solution of Nonlinear Equations E.L. Allgöwer, K. Glashoff, H.-O. Peitgen, 2006-11-14

edition The Classification of Countable Homogeneous Directed Graphs and Countable Homogeneous **\$n\$-tournaments** Gregory L. Cherlin, 1998 In this book Ramsey theoretic methods introduced by Lachlan are applied to classify the countable homogeneous directed graphs This is an uncountable collection and this book presents the first explicit classification result covering an uncountable family The author's aim is to demonstrate the potential of Lachlan's method for Model-Theoretic Logics J. Barwise, S. Feferman, 2017-03-02 Since their inception the Perspectives in Logic and Lecture Notes in Logic series have published seminal works by leading logicians Many of the original books in the series have been unavailable for years but they are now in print once again This volume the eighth publication in the Perspectives in Logic series brings together several directions of work in model theory between the late 1950s and early 1980s It contains expository papers by pre eminent researchers Part I provides an introduction to the subject as a whole as well as to the basic theory and examples The rest of the book addresses finitary languages with additional quantifiers infinitary languages second order logic logics of topology and analysis and advanced topics in abstract model theory Many chapters can be read Handbook of Computability Theory E.R. Griffor,1999-10-01 The chapters of this volume all have their independently own level of presentation The topics have been chosen based on the active research interest associated with them Since the interest in some topics is older than that in others some presentations contain fundamental definitions and basic results while others relate very little of the elementary theory behind them and aim directly toward an exposition of advanced results Presentations of the latter sort are in some cases restricted to a short survey of recent results due to the complexity of the methods and proofs themselves Hence the variation in level of presentation from chapter to chapter only reflects the conceptual situation itself One example of this is the collective efforts to develop an acceptable theory of computation on the real numbers The last two decades has seen at least two new definitions of effective operations on the real numbers

Theory and Applications of Models of Computation Jin-Yi Cai, Barry S. Cooper, Hong Zhu, 2007-07-23 This book constitutes the refereed proceedings of the 4th International Conference on Theory and Applications of Models of Computation TAMC 2007 held in Shanghai China in May 2007 It addresses all major areas in computer science mathematics especially logic and the physical sciences particularly with regard to computation and computability theory The papers particularly focus on algorithms complexity and computability theory *Linear Orderings*, 1982-06-01 Linear Orderings

Canadian Journal of Mathematics ,1987-02 **Feasible Mathematics II** Peter Clote, Jeffrey B. Remmel, 2013-03-13 Perspicuity is part of proof If the process by means of which I get a result were not surveyable I might indeed make a note that this number is what comes out but what fact is this supposed to confirm for me I don t know what is supposed to come out 1 L Wittgenstein A feasible computation uses small resources on an abstract computation device such as a lUring machine or boolean circuit Feasible math ematics concerns the study of feasible computations using combinatorics and logic as well as the study of feasibly presented mathematical structures such as groups algebras and so on This volume contains

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