REVIEWS

edition.) In his new preface Quine dispenses with the first two "passive" primitives, and points out that he failed to acknowledge another primitive, abstraction, as had Whitehead and Russell.

Quine rigidly adheres to the use-mention distinction throughout. He achieves syntactic economy by using variables ambiguous with respect to type and degree of function. Eight formal postulates (more elaborate than the seven of *Principia*'s first edition) are framed (p. 64) and theorems corresponding to the postulates of *Principia* are proved, establishing appropriate scope for the system. Inclusion, megation, the universal and existential quantifiers, conjunction and material equivalence, identity, and the cardinal numbers are subsequently defined in terms of the primitive notions. The cardinal numbers become a special sort of quantifier, applying, like universality (U) and particularity (\exists) to functions (i.e., classes or relations). Quine notes (p. 142, n.) that denial of the axiom of infinity would imply that the function U is itself a cardinal number.

Quine's extensional stance enables him to argue against Russell's axiom of reducibility as a formal postulate (pp. 5-8). The axiom assures us that for every non-predicative function there exists an extensionally equivalent predicative function. But Quine argues that, if true, the axiom allows us to adopt the convention of interpreting every expression of a non-predicative function as denoting its predicative counterpart, namely, that function whose existence the axiom claims to ensure. (There can be only one such counterpart, since extensionally equivalent functions are deemed identical.) *Principia*'s "!" suffix, indicating a predicative function, "may fittingly be imagined as attached to every functional symbol whatever and hence needs be attached to none" (p. 170). Thus if true, the axiom is redundant. Quine rests with a simple theory of types.

In his new preface Quine writes that he "could and should have joyfully eliminated" his primitive notion of catenation, which is rendered superfluous by the Wiener-Kuratowski definition of ordered pair. But only later did he learn the trick of defining ordered *n*-tuples in terms of classes.

Despite its lacunae, the dissertation is of considerable historical and philosophical importance. Quine's well-known drive and facility for developing logical systems wedding maximal comprehensiveness with a (syntactic) economy of basic assumptions—and satisfying various metaphysical requirements, including his famed flight from intension—are in full evidence by 1932. The dissertation demonstrates how truly forceful and self-formed Quine the philosopher is and was. (For further discussion of the historical and philosophical context of the dissertation, Quine refers to Burton Dreben's Quine, Perspectives on Quine, Blackwell, 1990, pp. 81–95.)

Garland Press has photocopied the actual dissertation, which was, heroically, typed and penned with multiple carbons. The book's typeface offers archival fidelity and remarkable legibility. Regrettably, however, little room is left in the margin for the annotations that scholars of Quine's work will no doubt want to add.

STEVO TODORCEVIC. Partition problems in topology. Contemporary mathematics, vol. 84. American Mathematical Society, Providence 1989, xi + 116 pp.

"This book deals with a topological version of the Ramsey problem for the uncountable." The Ramsey problem for the uncountable (in general) is to find which partitions of the finite subsets (or the pairs) of a set of ordinals have large homogeneous sets. The topological version in this case refers to the celebrated S-space and L-space problems. An S-space is a counterexample to the statement (S): Every regular hereditarily separable space is hereditarily Lindelöf. An L-space is a counterexample to the statement (L): Every regular hereditarily Lindelöf space is hereditarily separable. These two problems and results related to them are pervasive in general topology. The reason, explains the author. is that "Ramsey-type theorems are basic and so much needed in many parts of mathematics and (S) and (L) happen to be Ramsey-type properties of the uncountable most often needed by the general topologist" (p. 1). To illustrate the basic nature of these questions, I remind the reader of the definitions; a space, X, is hereditarily separable if every subset of X has a countable subset with the same closure, and X is hereditarily Lindelöf if every family of open subsets of X has a countable subfamily with the same union.

The "trouble" with this book is that it must be read, cover to cover, many times. It is not difficult to read; in fact, quite the opposite. The subject matter of this research monograph is of basic importance and of wide interest. The book is also masterfully written, incredibly well organized, an it relentlessly demands our full attention. The trouble stems from our reading habits.

A first reading shows that, as expected, many of the author's deep and important contributions to

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Lei Shi

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Combinatorial Set Theory of C-algebras* Ilijas Farah, 2019-12-24 This book explores and highlights the fertile interaction between logic and operator algebras which in recent years has led to the resolution of several long standing open problems on C algebras The interplay between logic and operator algebras C algebras in particular is relatively young and the author is at the forefront of this interaction The deep level of scholarship contained in these pages is evident and opens doors to operator algebraists interested in learning about the set theoretic methods relevant to their field as well as to set theorists interested in expanding their view to the non commutative realm of operator algebras Enough background is included from both subjects to make the book a convenient self contained source for students A fair number of the exercises form an integral part of the text They are chosen to widen and deepen the material from the corresponding chapters Some other exercises serve as a warmup for the latter chapters Sets and Extensions in the Twentieth Century ,2012-01-24 Set theory is an autonomous and sophisticated field of mathematics that is extremely successful at analyzing mathematical propositions and gauging their consistency strength It is as a field of mathematics that both proceeds with its own internal questions and is capable of contextualizing over a broad range which makes set theory an intriguing and highly distinctive subject This handbook covers the rich history of scientific turning points in set theory providing fresh insights and points of view Written by leading researchers in the field both this volume and the Handbook as a whole are definitive reference tools for senior undergraduates graduate students and researchers in mathematics the history of philosophy and any discipline such as computer science cognitive psychology and artificial intelligence for whom the historical background of his or her work is a salient consideration Serves as a singular contribution to the intellectual history of the 20th century Contains the latest scholarly discoveries and interpretative insights Set Theory of the Continuum Haim Judah, Winfried Just, Hugh Woodin, 2012-12-06 Primarily consisting of talks presented at a workshop at the MSRI during its Logic Year 1989 90 this volume is intended to reflect the whole spectrum of activities in set theory The first section of the book comprises the invited papers surveying the state of the art in a wide range of topics of set theoretic research. The second section includes research papers on various aspects of set theory and its relation to algebra and topology Contributors include J Bagaria T Bartoszynski H Becker P Dehornoy Q Feng M Foreman M Gitik L Harrington S Jackson H Judah W Just A S Kechris A Louveau S MacLane M Magidor A R D Mathias G Melles W J Mitchell S Shelah R A Shore R I Soare L J Stanley B Velikovic H Woodin Recent **Progress in General Topology** M. Husek, J. van Mill, 1992-11-20 These papers survey the developments in General Topology and the applications of it which have taken place since the mid 1980s The book may be regarded as an update of some of the papers in the Handbook of Set Theoretic Topology eds Kunen Vaughan North Holland 1984 which gives an almost complete picture of the state of the art of Set Theoretic Topology before 1984 In the present volume several important developments are surveyed that surfaced in the period 1984 1991 This volume may also be regarded as a partial update of Open Problems

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graduate students and research mathematicians interested in set theory Notes On Forcing Axioms Stevo Todorcevic, 2013-12-26 In the mathematical practice the Baire category method is a tool for establishing the existence of a rich array of generic structures However in mathematics the Baire category method is also behind a number of fundamental results such as the Open Mapping Theorem or the Banach Steinhaus Boundedness Principle This volume brings the Baire category method to another level of sophistication via the internal version of the set theoretic forcing technique. It is the first systematic account of applications of the higher forcing axioms with the stress on the technique of building forcing notions rather than on the relationship between different forcing axioms or their consistency strengths Set Theory Tomek Bartoszynski, Haim Judah, 1995-08-15 This research level monograph reflects the current state of the field and provides a reference for graduate students entering the field as well as for established researchers **Papers on General Topology** and Applications Susan Andima, 1993 Papers of the seventh 1991 Summer Conference on General Topology and Applications in Honor of Mary Ellen Rudin and Her Work held in Madison Wisc 26 29 June 1991 The papers honoring Rudin appear in the second volume v 705 of Annals The nearly three years delay seems excessive Annotation copyright by Book Foundations of Mathematics Andrés Eduardo Caicedo, James Cummings, Peter Koellner, Paul B. News Inc Portland OR Larson, 2017-05-12 This volume contains the proceedings of the Logic at Harvard conference in honor of W Hugh Woodin s 60th birthday held March 27 29 2015 at Harvard University It presents a collection of papers related to the work of Woodin who has been one of the leading figures in set theory since the early 1980s The topics cover many of the areas central to Woodin's work including large cardinals determinacy descriptive set theory and the continuum problem as well as connections between set theory and Banach spaces recursion theory and philosophy each reflecting a period of Woodin s career Other topics covered are forcing axioms inner model theory the partition calculus and the theory of ultrafilters This volume should make a suitable introduction to Woodin's work and the concerns which motivate it The papers should be of interest to graduate students and researchers in both mathematics and philosophy of mathematics particularly in set theory Geometric Set Theory Paul B. Larson, Jindrich Zapletal, 2020-07-16 This book introduces foundations and related areas a new research direction in set theory the study of models of set theory with respect to their extensional overlap or disagreement In Part I the method is applied to isolate new distinctions between Borel equivalence relations Part II contains applications to independence results in Zermelo Fraenkel set theory without Axiom of Choice The method makes it possible to classify in great detail various paradoxical objects obtained using the Axiom of Choice the classifying criterion is a ZF provable implication between the existence of such objects The book considers a broad spectrum of objects from analysis algebra and combinatorics ultrafilters Hamel bases transcendence bases colorings of Borel graphs discontinuous homomorphisms between Polish groups and many more The topic is nearly inexhaustible in its variety and many directions invite further investigation Computational Prospects of Infinity: Presented talks Chi-Tat Chong, 2008 This volume is a

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