

Constructibility

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.

In this volume, the 6th publication in the Perspectives in Logic series, Keith Devlin gives a comprehensive account of the theory of constructible sets at an advanced level. The book provides complete coverage of the theory itself, rather than the many and diverse applications of constructibility theory, although applications are used to motivate and illustrate the theory.

The book is divided into two parts: Part A (Elementary Theory) deals with the classical definition of the L_{α} -hierarchy of constructible sets and may be used as the basis of a graduate course on constructibility theory; and Part B (Advanced Theory) deals with the J_{α} -hierarchy and the Jensen "fine-structure theory".

Keith J. Devlin works in the Department of Mathematics at the University of Lancaster.



PERSPECTIVES IN LOGIC

The *Perspectives in Logic* series publishes substantial, high-quality books whose central theme lies in any area or aspect of logic. Books that present new material not now available in book form are particularly welcome. The series ranges from introductory texts suitable for beginning graduate courses to specialized monographs at the frontiers of research. Each book offers an illuminating perspective for its intended audience.

The series has its origins in the old *Perspectives in Mathematical Logic* series edited by the Ω -Group for "Mathematische Logik" of the Heidelberger Akademie der Wissenschaften, whose beginnings date back to the 1960s. The Association for Symbolic Logic has assumed editorial responsibility for the series and changed its name to reflect its interest in books that span the full range of disciplines in which logic plays an important role.

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PERSPECTIVES IN LOGIC

Constructibility

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History of the Q-Group. During 1968 the idea of an integrated series of monographs on mathematical logic was first mooted. Various discussions led to a meeting at Oberwolfach in the spring of 1969. Here the founding members of the group (R. O. Gandy, A. Levy, G. H. Müller, G. E. Sacks, D. S. Scott) discussed the project-in earnest and decided to go ahead with it. Professor F. K. Schmidt and Professor Hans Hermes gave us encouragement and support. Later Hans Hermes joined the group. To begin with all was fluid. How ambitious should we be? Should we write the books ourselves? How long would it take? Plans for authorless books were promoted, savanged and scrapped. Gradually there emerged a form and a method. At the end of an infinite discussion we found our name, and that of the series. We established our centre in Heidelberg. We agreed to meet twice a year together with authors, consultants and in Heidelberg. We agreed to meet twice a year together with authors, consultants and

be theirs.

The books in the series differ in level: some are introductory, some highly specialised. They also differ in scope: some offer a wide view of an area, others present a single line of thought. Each book is, at its own level, reasonably self-contained. Although no book depends on another as prerequisite, we have encouraged authors to fit their book in with other planned volumes, sometimes deliberately seeking coverage of the same material from different points of view. We have tried to attain a reasonable degree of uniformity of notation and arrangement. However, the books are discussed and are written by individual authors, not by the group. Plans for books are discussed and argued about at length. Later, encouragement is given and revisions suggested. But it is ithe authors who do the work; if, as we hope, the series proves of value, the credit will is it the authors who do the work; if, as we hope, the series proves of value, the credit will

On Perspectives. Mathematical logic arose from a concern with the nature and the limits of rational or mathematical thought, and from a desire to systematise the modes of its expression. The pioneering investigations were diverse and largely autonomous. As time passed, and more particularly since the mid-fifties, interconnections between different lines of research and links with other branches of mathematics proliferated. The subject is now both rich and varied. It is the aim of the series to provide, as it were, maps or guides to this complex terrain. We shall not aim at encyclopaedic coverage; nor do we wish to prescribe, like Euclid, a definitive version of the elements of the subject. We are not committed to any particular philosophical programme. Nevertheless we have tried by critical discussion to ensure that each book represents a coherent line of thought; and that, by developing certain themes, it will be of greater interest than a mere assemblage of results and techniques.

(Edited by the Ω -group for "Mathematische Logik" of the Heidelberger Akademie der Wissenschaften)

Preface to the Series
Perspectives in Mathematical Logic



R. O. Gandy H. Hermes
A. Levy G. H. Müller
G. E. Sacks D. S. Scott

Heidelberg, September 1982

enterprise.
We thank all those concerned.

needed.
Assistance in many various respects was provided by Drs. U. Felgner and K. Gloede (till 1975) and Drs. D. Schmidt and H. Zeitler (till 1979). Last but not least, our indefatigable secretary Elfriede Ihrig was and is essential in running our

Through all the years, the Academy has supported our research project, especially our meetings and the continuous work on the Logic Bibliography, in an outstandingly generous way. We could always rely on their readiness to provide help wherever it was

help which made our existence as a working group possible.

Since 1974 the Heidelberger Akademie der Wissenschaften (Mathematischalschaftliche Klasse) has incorporated our enterprise into its general scientific program. The initiative for this step was taken by the late Professor F. K. Schmidt, and the former President of the Academy, Professor W. Doerr.

Acknowledgements. In starting our enterprise we essentially were relying on the personal confidence and understanding of Professor Martin Barner of the Mathematisches Forschungsinstitut Oberwolfach, Dr. Klaus Peters of Springer-Verlag and Dipl.-Ing. Penschuck of the Stiftung Volkswagenwerk. Through the Stiftung Volkswagenwerk we received a generous grant (1970–1973) as an initial

Oberwolfach, September 1975

assistants, generally in Oderwolfach. We soon found the value of collaboration: on the one hand the permanence of the founding group gave coherence to the over-all plans; on the other hand the stimulus of new contributors kept the project alive and flexible. Above all, we found how intensive discussion could modify the authors' ideas and our own. Often the battle ended with a detailed plan for a better book which the author was keen to write and which would indeed contribute a perspective.

VI Preface to the Series



> give progressively less detailed arguments, relying instead upon the developing requirements of a beginning student of the field, as our development proceeds we a balance between the need to have a readable book of reasonable length, and the exact logical complexity of various notions of set theory. In order to try to strike and potentially tedious arguments, involving such matters as investigating the Constructibility theory is plagued with a large number of extremely detailed

> duction by an instructor, Chapter IX could be read directly after Chapter IV.) large degree of independence between the chapters. (Indeed, given suitable intro-Chapter III. Likewise, in Part B, after the initial chapter (Chapter VI) there is a though it would be most unnatural to cover Chapter IV without first looking at tibility theory is given, the remaining chapters of Part A are largely independent, section 9 of Chapter I. After Chapter II, where the basic development of construc-Thus a typical lecture course based on the book would essentially commence with 11 may well be new to the reader, and are fundamental to the entire development. completeness, and to fix the notation for the rest of the book. Sections 9 through chapter should be familiar to the reader, and they are included primarily for Chapter I is basic to the entire book. The first seven or eight sections of this

> "fine-structure theory". theory. Part B ("Advanced Theory") deals with the J_a-hierarchy and the Jensen ing, this part could be used as the basis of a graduate course on constructibility the classical definition of the L_{α} -hierarchy of constructible sets. With some prun-

> The book is divided into two parts. Part A ("Elementary Theory") deals with

itself. Such applications as are given are there to motivate and to exemplify the diverse applications of the methods of constructibility theory, rather the theory The book is not intended to provide a complete coverage of the many and

of texts would suffice here, for instance Devlin (1979) or Levy (1979). set theory up to the development or ordinal and cardinal numbers. Any number the necessary material. We also assume some familiarity with Zermelo-Fraenkel in structures. Practically any introductory text on mathematical logic will supply languages, logical deductions in such theories, and the interpretation of languages familiarity with the notions of formal languages, axiomatic theories in formal matician with some knowledge of mathematical logic. In particular, we assume constructible sets at an advanced level. The intended reader is a graduate mathe-This book is intended to give a fairly comprehensive account of the theory of

Author's Preface



Keith J. Devlin

ШΛ Author's Preface

Chapter II depends. particularly true of Chapter II and the latter parts of Chapter I upon which novice will increasingly need to spend time supplying various details. This is may well find that it is necessary to skip over some of the earlier proofs, whilst the ability of the reader to fill in any necessary details. Thus the experienced reader

which is their only purpose. The exercises occur at the end of each chapter (except in our account, these should suffice for a full understanding of the main material, or enlargements of the main development. Together with filling in various details extensive selection of exercises. Those that are given consist largely of extensions As this is intended as an advanced reference text, we have not provided an

in order to attempt them. for Chapter I), with an indication of the stage in the text which must be reached

Chapters are numbered by Roman numerals and results by normal numerals.

Finally, I would like to express my gratitude to all of those who have helped appears in the outer margin of the book. of them, at the points where new symbols are defined the symbol concerned many different symbols are introduced. In order to help the reader to keep track pages and involve various lemmas. During the course of some of the longer proofs, (according to context) that the proof is a long one that will stretch over several either the proof of the result is obvious (possibly in view of earlier remarks) or else If this occurs directly after the statement of a result, it should be understood that supressed within that chapter. The end of a proof is indicated by the symbol \square . result 7 in section 3 of Chapter V. The mention of the chapter number would be A reference to "I.5" means section 5 of Chapter II, whilst "V.3.7" would refer to

work there would have been practically nothing to write about! book, it is clear (or will be if you get far enough into the book) that without his Not to forget Ronald Jensen. Although he played no part in the writing of this Klaus Gloede, Jakub Jasinski, Włodek Bzyl, Martin Lewis, and Dieter Donder. manuscript are (in order of the number of errors picked up) Stevo Todorčević, suggestions for improvements. Others who read through all or parts of the final editor, reading through various versions of the manuscript and making countless kept a watchful eye on matters managerial, and Azriel Levy took on the task of gave me the benefit of their views during the early stages of planning. Gert Müller me in the preparation of this book. There are the members of the Q-Group, who

Financial support during the preparation of the manuscript was provided by

the Heidelberger Akademie der Wissenschaften.

More Information

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