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Bob F. Caviness

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Consequence Relations Alex Citkin, Alexei Muravitsky, 2022-06-30 The publication of Rasiowa and Sikorski s The Mathematics of Metamathematics 1970 Rasiowa s An Algebraic Approach to Non Classical Logics 1974 and W jcicki s Theory of Logical Calculi 1988 created a niche in the field of mathematical and philosophical logic This in depth study of the concept of a consequence relation culminating in the concept of a Lindenbaum Tarski algebra fills this niche Citkin and Muravitsky consider the problem of obtaining confirmation that a statement is a consequence of a set of statements as prerequisites on the one hand and the problem of demonstrating that such confirmation does not exist in the structure under consideration on the other hand For the second part of this problem the concept of the Lindenbaum Tarski algebra plays a key role which becomes even more important when the considered consequence relation is placed in the context of decidability This role is traced in the book for various formal objective languages. The work also includes helpful exercises to aid the reader s assimilation of the book s material Intended for advanced undergraduate and graduate students in mathematics and philosophy this book can be used to teach special courses in logic with an emphasis on algebraic methods for self study and First Trilogy about Sylow Theory in Locally Finite Groups Felix F. Flemisch, 2023-11-15 also as a reference work Part 1 ISBN 978 3 7568 0801 4 of the Trilogy is based on the BoD Book Characterising locally finite groups satisfying the strong Sylow Theorem for the prime p Revised edition see ISBN 978 3 7562 3416 5 The First edition of Part 1 see ISBN 978 3 7543 6087 3 removes the highlights in light green of the Revised edition adds 14 pages to the AGTA paper and 10 pages to the Revised edition It includes Reference 11 resp 10 as Appendix 1 resp Appendix 2 and calls to mind Professor Otto H Kegel

s contribution to the conference Ischia Group Theory 2016 The Second edition introduces a uniform page numbering adds page numbers to the appendices improves 19 pages adds Pages 109 to 112 and a Table of Contents Part 2 ISBN 978 3 7543 3642 8 of the Trilogy is based on the author's research paper About the Strong Sylow Theorem for the Prime p in Simple Locally Finite Groups We first give an overview of simple locally finite groups and reduce their Sylow theory for the prime p to a conjecture of Prof Otto H Kegel about the rank unbounded ones of the 19 known families of finite simple groups Part 2 introduces a new scheme to describe the 19 families the family T of types defines the rank of each type and emphasises the r le of Kegel covers This part presents a unified picture of known results and is the reason why our title starts with About We then apply new ideas to prove the conjecture for the alternating groups see Page ii Thereupon we remember Kegel covers and sequences Finally we suggest a plan how to prove the conjecture step by step which leads to further conjectures thereby unifying Sylow theory in locally finite simple groups with Sylow theory in locally finite and p soluble groups In Part 3 ISBN 978 3 7578 6001 1 of the Trilogy we continue the program begun in 10 to optimise along the way 1 its Theorem about the first type An of infinite families of finite simple groups step by step to further types by proving it for the second type A PSLn We start with proving the Conjecture 2 of 10 about the General Linear Groups by using new ideas see Page ii and then break down this insight to the Special Linear and the PSL Groups We close with suggestions for future research regarding the remaining rank unbounded types the Classical Groups and the way 2 the locally finite and p soluble groups and Augustin Louis Cauchy s and variste Galois contributions to Sylow theory in finite groups Von Neumann Algebras J. Dixmier, 2011-08-18 In this book we study under the name of von Neumann algebras those algebras generally known as rings of operators or W algebras The new terminology suggested by J Dieudonng is fully justified from the historical point of view Certain of the results are valid for more general algebras We have however systematically avoided this kind of generalization except when it would facilitate the study of von Neumann algebras themselves Parts I and I1 comprise those results which at present appear to be the most useful for applications although we do not embark on the study of those applications Part 111 which is more technical is primarily intended for specialists it is virtually independent of Part 11 Lattice-Ordered Groups A.M. Glass, W.C. Holland, 2012-12-06 A lattice ordered group is a mathematical structure combining a partial order lattice structure and a group structure on a set in a compatible way Thus it is a composite structure or a set carrying two or more simple structures in a compatible way The field of lattice ordered groups turn up on a wide range of mathematical fields ranging from functional analysis to universal algebra These papers address various aspects of the field with wide applicability Logica Universalis Jean-Yves Beziau, 2007-08-08 Universal Logic is not a new logic but a for interested researchers general theory of logics considered as mathematical structures The name was introduced about ten years ago but the subject is as old as the beginning of modern logic It was revived after the flowering of thousands of new logics during the last thirty years there was a need for a systematic theory of logics to put some order in this chaotic multiplicity The present book

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Proceedings of the Second International Conference on the Theory of Groups M.F. Newman, 2013-12-11 Annotation This volume consists of papers presented to the Second International Conference on the Theory of Groups held in Canberra in August 1973 together with areport by the chairman of the Organizing Committee and a collection of problems The manuscripts were typed by Mrs Geary the bulk of the bibliographie work was done by Mrs Pinkerton and a number of colleagues helped with proof reading Professor Neumann Drs Cossey Kovacs MeDougall Praeger Pride Rangaswamy and Stewart I here record my thanks to all these people for their lightening of the editorial burden M F Newman CONTENTS 1 Introduction 8 yan Periodic groups of odd exponent Reinhold Baer Einbettungseigenschaften von Normalteilern der Schluss vom 13 Endlichen aufs Unendliche D W Barnes Characterisation of the groups with the Gaschutz cohomology property 63 Gi Ibert Baumslag Finitely presented metabelian groups 65 Gi Ibert Baumslag Some problems on one relator groups 75 A I Ba I Kautsky and J W Wamsley Computation in nilpotent groups application 82 Wi I I iam W Boone Between logic and group theory 90 Richard Brauer On the structure of blocks of characters of finite groups 103 A M Brunner Transitivity systems of certain one relator groups 131 Egg8r M Bryant Characteristic subgroups of free groups 141 y Metabelian varieties of groups 150 R A Bryce and John Cossey Subdirect product c10sed Fitting c1asses 158 R G V.A. Yankov on Non-Classical Logics, History and Philosophy of Mathematics Alex Citkin, Ioannis M. Vandoulakis, 2022-11-08 This book is dedicated to V A Yankov's seminal contributions to the theory of propositional logics His papers published in the 1960s are highly cited even today The Yankov characteristic formulas have become a very useful tool in propositional modal and algebraic logic The papers contributed to this book provide the new results on different generalizations and applications of characteristic formulas in propositional modal and algebraic logics In particular an exposition of Yankov's results and their applications in algebraic logic the theory of admissible rules and refutation systems is included in the book In addition the reader can find the studies on splitting and join splitting in intermediate propositional logics that are based on Yankov type formulas which are closely related to canonical formulas and the study of properties of predicate extensions of non classical propositional logics The book also contains an exposition of Yankov's revolutionary approach to constructive proof theory The editors also include Yankov's contributions to history and philosophy of mathematics and foundations of mathematics as well as an examination of his original interpretation of history of Greek philosophy and mathematics Rough Sets Lech

Polkowski,2013-06-05 A comprehensive introduction to mathematical structures essential for Rough Set Theory The book enables the reader to systematically study all topics of rough set theory After a detailed introduction in Part 1 along with an extensive bibliography of current research papers Part 2 presents a self contained study that brings together all the relevant information from respective areas of mathematics and logics Part 3 provides an overall picture of theoretical developments in rough set theory covering logical algebraic and topological methods Topics covered include algebraic theory of approximation spaces logical and set theoretical approaches to indiscernibility and functional dependence topological spaces of rough sets The final part gives a unique view on mutual relations between fuzzy and rough set theories rough fuzzy and fuzzy rough sets Over 300 excercises allow the reader to master the topics considered The book can be used as a textbook and as a reference work

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