Table of Contents

Preface		
Jean-Yves Beziau and Gillman Payette 9		
Part 1: History		
Algebra of Logic, Quantification Theory, and the Square of Opposition		
Volker Peckhaus		
William of Sherwood, Singular Propositions and the Hexagon of Opposition		
YURII KHOMSKII		
Existential Commitment and the Cartesian Semantics of the Port-Royal Logic		
JOHN N. MARTIN		
The Medieval Modal Octagon and the S5 Lewis Modal System JUAN M. CAMPOS-BENÍTEZ		
Part 2: Diagrams		
From the "Logical Square" to the "Logical Poly-Simplexes" ALESSIO MORETTI		
The Application of Vector Theory to Syllogistic Logic JONATHAN WESTPHAL		
Interpreting Squares of Oppositions with the Help of Diagrams SUMANTA SARATHI SHARMA		

Part 3: Philosophy of Language

Classical vs. Modern Squares of Opposition, and Beyond DAG WESTERSTÄHL
From Logical Intuitions to Natural Logic PIETER A. M. SEUREN
Questions and Answers about Oppositions Fabien Schang
Part 4: Mathematical Logic
Definitional Reasoning in Proof-Theoretic Semantics and the Square of Opposition Peter Schroeder-Heister
2-Opposition and the Topological Hexagon RÉGIS ANGOT-PELLISSIER
Veridications and their Square of Opposition CORINA STRÖSSNER AND NIKO STROBACH
Part 5: Linguistics and Semiotics
Histoire d'*O: Lexical Pragmatics and the Geometry of Opposition LAURENCE R. HORN
How the Semiotic Square Came Séміr Badir

Table of Contents

Part 6: Cognitive and Social Sciences

The Cognitive Dimensions of Contrariety VANA BIANCHI AND UGO SAVARDI	443
Human Deontic Reasoning in the Deontic Square Sieghard Beller	471
n-Opposition Theory to Structure Debates Antoine Seilles and Jean Sallantin	485