

Contents

Part I Historical and Critical Aspects of the Square

The New Rising of the Square of Opposition	3
Jean-Yves Béziau	
Logical Oppositions in Arabic Logic: Avicenna and Averroes	21
Saloua Chatti	
Boethius on the Square of Opposition	41
Manuel Correia	
Leibniz, Modal Logic and Possible World Semantics: The Apulean Square as a Procrustean Bed for His Modal Metaphysics	53
Jean-Pascal Alcantara	
Thinking Outside the Square of Opposition Box	73
Dale Jacquette	
John Buridan's Theory of Consequence and His Octagons of Opposition	93
Stephen Read	
Why the Fregean "Square of Opposition" Matters for Epistemology	111
Raffaella Giovagnoli	

Part II Philosophical Discussion Around the Square of Opposition

Two Concepts of Opposition, Multiple Squares	119
John T. Kearns	
Does a Leaking O-Corner Save the Square?	129
Pieter A.M. Seuren	
The Right Square	139
Hartley Slater	
Oppositions and Opposites	147
Fabien Schang	

Pluralism in Logic: The Square of Opposition, Leibniz' Principle of Sufficient Reason and Markov's Principle	175
Antonino Drago	
 Part III The Square of Opposition and Non-classical Logics	
The Square of Opposition in Orthomodular Logic	193
H. Freytes, C. de Ronde, and G. Domenech	
No Group of Opposition for Constructive Logics: The Intuitionistic and Linear Cases	201
Baptiste Mèlès	
The Square of Opposition and Generalized Quantifiers	219
Duilio D'Alfonso	
Privations, Negations and the Square: Basic Elements of a Logic of Privations	229
Stamatios Gerogiorgakis	
Fuzzy Syllogisms, Numerical Square, Triangle of Contraries, Inter-bivalence	241
Ferdinando Cavaliere	
 Part IV Constructions Generalizing the Square of Opposition	
General Patterns of Opposition Squares and 2n-gons	263
Ka-fat Chow	
The Cube Generalizing Aristotle's Square in Logic of Determination of Objects (LDO)	277
Jean-Pierre Desclés and Anca Pascu	
Hypercubes of Duality	293
Thierry Libert	
 Part V Applications of the Square of Opposition	
How to Square Knowledge and Belief	305
Wolfgang Lenzen	
Structures of Oppositions in Public Announcement Logic	313
Lorenz Demey	
Logical Opposition and Collective Decisions	341
Srećko Kovač	
A Metamathematical Model for A/O Opposition in Scientific Inquiry	357
Mark Weinstein	