

# Contents

<b>Part I Historical and Critical Aspects of the Square</b>	
<b>The New Rising of the Square of Opposition</b> . . . . .	3
Jean-Yves Béziau	
<b>Logical Oppositions in Arabic Logic: Avicenna and Averroes</b> . . . . .	21
Saloua Chatti	
<b>Boethius on the Square of Opposition</b> . . . . .	41
Manuel Correia	
<b>Leibniz, Modal Logic and Possible World Semantics: The Apulean Square as a Procrustean Bed for His Modal Metaphysics</b> . . . . .	53
Jean-Pascal Alcantara	
<b>Thinking Outside the Square of Opposition Box</b> . . . . .	73
Dale Jacqueline	
<b>John Buridan’s Theory of Consequence and His Octagons of Opposition</b> . . . . .	93
Stephen Read	
<b>Why the Fregean “Square of Opposition” Matters for Epistemology</b> . . . . .	111
Raffaella Giovagnoli	
<b>Part II Philosophical Discussion Around the Square of Opposition</b>	
<b>Two Concepts of Opposition, Multiple Squares</b> . . . . .	119
John T. Kearns	
<b>Does a Leaking O-Corner Save the Square?</b> . . . . .	129
Pieter A.M. Seuren	
<b>The Right Square</b> . . . . .	139
Hartley Slater	
<b>Oppositions and Opposites</b> . . . . .	147
Fabien Schang	

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



<http://www.springer.com/978-3-0348-0378-6>

Around and Beyond the Square of Opposition

Beziau, J.-Y.; Jacquette, D. (Eds.)

2012, X, 379 p. 152 illus., 19 illus. in color., Softcover

ISBN: 978-3-0348-0378-6

A product of Birkhäuser Basel