
Contents

Introduction	1
Vincenzo De Risi	
What's Location Got to Do with It? Place, Space, and the Infinite in Classical Greek Mathematics	15
Henry Mendell	
A Note on Lines and Planes in Euclid's Geometry	65
Jeremy Gray	
Theon of Smyrna and Ptolemy on Celestial Modelling in Two and Three Dimensions	75
Alexander Jones	
Proclus' Conception of Geometric Space and Its Actuality	105
David Rabouin	
Subject, Space, Object: The Birth of Modernity	143
Franco Farinelli	
On Natural Geometry and Seeing Distance Directly in Descartes	157
Gary Hatfield	
Hobbes's Theory of Space	193
Douglas Jesseph	
Mathematics and Infinity in Descartes and Newton	209
Andrew Janiak	

Leibniz’s Transcendental Aesthetic	231
Daniel Garber	
Hume’s Skepticism and Inductivism Concerning Space and Geometry	255
Graciela De Pierris	
Kant on Geometry and Experience	275
Michael Friedman	
Index	311



<http://www.springer.com/978-3-319-12101-7>

Mathematizing Space

The Objects of Geometry from Antiquity to the Early Modern
Age

De Risi, V. (Ed.)

2015, IX, 318 p. 33 illus., Hardcover

ISBN: 978-3-319-12101-7

A product of Birkhäuser Basel