Contents

Introduction: Early Modern Ideas of Space and Spatiality ................... vii

1 Boundaries, Extents and Circulations: An Introduction
to Spatiality and the Early Modern Concept of Space ................. 1
Jonathan Regier and Koen Vermeir

2 Leibniz and the Petrifying Virtue of the Place ..................... 33
Roger Ariew

3 Francesco Patrizi and the New Geometry of Space ............. 55
Vincenzo De Risi

4 The Inception of the Concept of Infinite Physical Space
in the Time of Copernicus and Giordano Bruno ................. 107
Jean Seidengart

5 The Perception of Spatial Depth in Kepler’s and Descartes’
Optics: A Study of an Epistemological Reversal ............... 125
Delphine Bellis

6 Experimental Cartesianism and the Problem of Space .......... 153
Mihnea Dobre

7 Putting the Devil on the Map: Demonology and Cosmography
in the Renaissance ................................................. 179
Thibaut Maus de Rolley

8 All Space Will Pass Away: The Spiritual, Spaceless
and Incorporeal Heaven of Valentin Weigel (1533–1588) ........ 209
Alessandro Scafi
9  ‘Borders,’ ‘Leaps’ and ‘Orbs of Virtue:’ A Contextual Reconstruction of Francis Bacon’s Extension-Related Concepts . . . . 229
Dana Jalobeanu

10 The Circulating Structure of Cosmological Space in the Seventeenth Century Chemical Tradition . . . . . . . . . . . . . . . . . . . 255
Luc Petersschmitt
Boundaries, Extents and Circulations
Space and Spatiality in Early Modern Natural Philosophy
Vermeir, K.; Regier, J. (Eds.)
2016, XI, 273 p. 15 illus., Hardcover
ISBN: 978-3-319-41074-6