

CONTENTS

ARTICLES

DANA JALOBEANU, GRIGORE VIDA	
Introduction	9
LAURA GEORGESCU	
Rotating Poles, Shifting Angles and the Use of Geometry (Bond's <i>Longitude Found</i> and Hobbes' Confutation)	15
ADAM D. RICHTER	
“Nature Doth Not Work by Election:” John Wallis, Robert Grosseteste, and the Mathematical Laws of Nature	47
FABRIZIO BIGOTTI	
The Weight of the Air: Santorio’s Thermometers and the Early History of Medical Quantification Reconsidered	73
GRIGORE VIDA	
Descartes’ Theory of Abstraction in the <i>Regule</i>	105
OVIDIU BABEŞ	
Descartes and Roberval: The Composite Pendulum and its Center of Agitation	123
AARON SPINK	
Claude Gadrois and a Cartesian Astrology	151

REVIEW ARTICLES

ROGER ARIEW	
Comments on John Schuster and Frédéric de Buzon concerning <i>Physico-Mathematics</i> and <i>Mathesis</i> in Descartes [John Schuster, <i>Descartes–Agonistes: Physico-mathematics, Method & Corpuscular-Mechanism 1618–33</i> , Dordrecht: Springer, 2013; Frédéric de Buzon, <i>La Science cartésienne et son objet. Mathesis et phénomène</i> , Paris: Honoré Champion, 2013]	175
DANA JALOBEANU	
When Mathematics overtakes Philosophy: The Silent Revolution and the Invention of Science [David Wootton, <i>The Invention of Science: A New History of the Scientific Revolution</i> , London: Penguin, 2016]	187
GUIDELINES FOR AUTHORS	197