

CONTENTS

ARTICLES

- DANA JALOBEANU, GRIGORE VIDA
Introduction 9
- LAURA GEORGESCU
Rotating Poles, Shifting Angles and the Use of Geometry (Bond's *Longitude Found*
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 *Regule* 105
- OVIDIU BABEŞ
Descartes and Roberval: The Composite Pendulum and its Center of Agitation 123
- AARON SPINK
Claude Gadroys and a Cartesian Astrology 151

REVIEW ARTICLES

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