

Contents

Foreword: The Historical Epistemology of Mechanics	v
Introduction	ix
Contributors	xvii
Part I The Historiographical Framework	
1 Mental Models as Cognitive Instruments in the Transformation of Knowledge	3
Jürgen Renn, Peter Damerow, Matthias Schemmel, Christoph Lehner, and Matteo Valleriani	
2 Preclassical Mechanics in Context: Practical and Theoretical Knowledge Between Sovereignty, Religion, and Science	29
Rivka Feldhay	
3 Socio-Political Coordinates of Early-Modern Mechanics: A Preliminary Discussion	55
Pietro D. Omodeo	
Part II The Ancient Roots and Emergence of Preclassical Mechanics	
4 The Early History of Weighing Technology from the Perspective of a Theory of Innovation	81
Jochen Büttner, Jürgen Renn, and Matthias Schemmel	
5 The Balance, the Lever and the Aristotelian Origins of Mechanics	111
Jürgen Renn and Peter McLaughlin	
6 A Journey to the Center of the Earth: Cosmology and the Centrobatic Theory from Antiquity to the Renaissance	139
Elio Nenci	

Part III The Expansion of Preclassical Mechanics

7 The Social Position and Intellectual Identity of the Renaissance Mathematician-Physicist Giovanni Battista Benedetti: A Case Study in the Socio-Political History of Mechanics 181
Pietro D. Omodeo

8 A Treatise on Galileian Mechanics: *Exercitationes in Mechanicis Aristotelis* by the Jesuit Giovan Battista Zupi 215
Romano Gatto

9 Heaviness, Lightness and Impetus in the Seventeenth Century: A Jesuit Perspective 255
Rivka Feldhay and Ayelet Even-Ezra

10 Jesuit Conceptions of Impetus After Galileo: Honoré Fabri, Paolo Casati, and Francesco Eschinardi 285
Michael Elazar and Rivka Feldhay

Correction to: Emergence and Expansion of Preclassical Mechanics E1

Index 325