CONTENTS

MASSIMO BUCCIANITINI, MICHÈLE CAMEROTA and SOPHIE ROUX,  
Introduction .............................................................. Pag. IX

PART ONE  
PERMANENCES AND TRANSFORMATIONS  
FROM THE MIDDLE AGES AND BEYOND

MICHAEL H. SHANK, Mechanical Thinking in European Astronomy  
(13th-15th Centuries) .................................................. » 3

JÜRGEN SARNOWSKY, The Defence of the Ptolemaic System in Late Mediaeval Commentaries on Johannes de Sacrobosco’s De Sphaera .................................................. » 29

MARCUS POPLOW, Setting the World Machine in Motion: The Meaning of Machina Mundi in the Middle Ages and the Early Modern Period ........................................ » 45

PART TWO  
RECEPTION OF COPERNICANISM  
in different intellectual contexts

GIORGIO STRANO - GIANCARLO TRUFFA, Tycho Brahe Cosmologist:  
An Overview on the Genesis, Development and Fortune of the Geo-Heliocentric World-System ................................ » 73

MIGUEL ANGEL GRANADA, The Defence of the Movement of the Earth in Rothmann, Maestlin and Kepler: From Heavenly Geometry to Celestial Physics ......................... » 95
CONTENTS

Rienk H. Vermij, *Putting the Earth in Heaven. Philips Lansbergen, the Early Dutch Copernicans and the Mechanization of the World Picture*. Pag. 121

PART THREE

NATURAL PHILOSOPHY
AND THE NEW SCIENCE OF MECHANICS


Niccolò Guicciardini, "Mechanica Rationalis" and "Philosophia Naturalis" in the Auctoris Praefatio to Newton's Principia . » 169


Contributors » 201

Index of names » 203