

BIBLIOTECA DI
NUNCIUS
STUDI E TESTI
LXIV



MECHANICS AND COSMOLOGY

in the Medieval and Early Modern Period

edited by

MASSIMO BUCCIANINI, MICHELE CAMEROTA

SOPHIE ROUX



Leo S. Olschki
Firenze
MMVII

CONTENTS

MASSIMO BUCCIANINI, MICHELE CAMEROTA and SOPHIE ROUX, <i>Introduction</i>	Pag. IX
--	---------

PART ONE

PERMANENCES AND TRANSFORMATIONS FROM THE MIDDLE AGES AND BEYOND

MICHAEL H. SHANK, <i>Mechanical Thinking in European Astronomy (13th-15th Centuries)</i>	» 3
JÜRGEN SARNOWSKY, <i>The Defence of the Ptolemaic System in Late Mediaeval Commentaries on Johannes de Sacrobosco's De Sphaera</i>	» 29
MARCUS POPLOW, <i>Setting the World Machine in Motion: The Meaning of Machina Mundi in the Middle Ages and the Early Modern Period</i>	» 45

PART TWO

RECEPTION OF COPERNICANISM IN DIFFERENT INTELLECTUAL CONTEXTS

GIORGIO STRANO - GIANCARLO TRUFFA, <i>Tycho Brahe Cosmologist: An Overview on the Genesis, Development and Fortune of the Geo-Heliocentric World-System</i>	» 73
MIGUEL ANGEL GRANADA, <i>The Defence of the Movement of the Earth in Rothmann, Maestlin and Kepler: From Heavenly Geometry to Celestial Physics</i>	» 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

CARLA RITA PALMERINO, *Bodies in Water like Planets in the Skies: Uses and Abuses of Analogical Reasoning in the Study of Planetary Motion* » 145

NICCOLÒ GUICCIARDINI, “*Mechanica Rationalis*” and “*Philosophia Naturalis*” in the Auctoris Praefatio to Newton’s *Principia* . . » 169

DOMENICO BERTOLONI MELI, *Experiment in Newton’s Principia: The First Edition* » 187

Contributors » 201

Index of names » 203