

CONTENTS

PART I

AT THE DAWN OF CLASSICAL SCIENCE

INTRODUCTION	1
1 ARISTOTLE	4
2 MEDIAEVAL DISCUSSIONS: FRANCESCO BONAMICO	9
3 IMPETUS PHYSICS: BENEDETTI	21
4 GALILEO	28
NOTES	39

PART II

THE LAW OF FALLING BODIES: DESCARTES AND GALILEO

INTRODUCTION	65
1 GALILEO	67
2 DESCARTES	79
3 GALILEO AGAIN	95
CONCLUSION	108
NOTES	110

PART III

GALILEO AND THE LAW OF INERTIA

INTRODUCTION	129
1 THE PHYSICAL PROBLEM OF COPERNICANISM	132
1 Copernicus	132
2 Bruno	135
3 Tycho Brahe	141
4 Kepler	144

2 THE <i>DIALOGUE CONCERNING THE TWO CHIEF WORLD SYSTEMS</i> AND THE ANTI-ARISTOTELIAN POLEMIC	154
3 GALILEO'S PHYSICS	176
CONCLUSION	201
NOTES	210

APPENDIX TO PART III:

THE ELIMINATION OF GRAVITY

I THE GALILEANS	237
1 Cavalieri	237
2 Torricelli	241
3 Gassendi	244
II DESCARTES	
1 <i>Le Monde</i>	251
2 <i>Les Principes</i>	261
NOTES	268
NAME INDEX	277