Thus Spoke Galileo

The Great Scientist's Ideas and Their Relevance to the Present Day

Andrea Frova

AND

Mariapiera Marenzana

Translated by

Jim McManus
in collaboration with the authors



Contents

Foreword	ix
Preface to the English edition	xii
Preface	xiv
Persisting Misconceptions—A test	xviii
PART I INTRODUCTION	
 Posthumous self-portrait of Galileo Galilei, philosopher The origin of nerves 	3 24
PART II REVOLUTIONARY MOTIONS	
3. Almost free fall	37
4. Life aboard ship	58
5. Towers arrows cannons and birds	80
PART III THE PENDULUM AND MUSIC	
6. The divine harmonies	117
PART IV THE STARRY SKY ABOVE US	
7. The crystal moon	153
8. In the moonlight	183
PARTV THE SPINNING EARTH	
9. An ingenious wrong theory	211
10. The seized atmosphere	242
11. Stand still, ever moving sun	257

viii Contents

PARTVI THE INVASION OF THE INFINITES	IMALS
12. Infinite finite infinitesimal	285
13. Down the slope	300
PARTVII BODIES AND THE ENVIRONME	ENT
14. Archimedes and the weight of air	333
15. Wax balls and dew drops	346
16. Machines large and small	360
DADTAIN FROM MATTER TO LICHT	
PART VIII FROM MATTER TO LIGHT	
17. In horror at a vacuum	377
18. The dark labyrinth of the senses	401
19. As fast as light	422
PARTIX ALLTHAT GLITTERS	
TAKTIX ALLITIMI GLITTERS	
20. Quarrels among scientists	435
21. The scientist and the cicada	447
EPILOGUE	
22. Conviction and abjuration	459
Persisting misconceptions—Answers	477
Main texts quoted	480
Additional reading	483
Subject and name index	485