

GALILEO AT WORK

HIS SCIENTIFIC
BIOGRAPHY

Stillman Drake

DOVER PUBLICATIONS, INC.
NEW YORK

CONTENTS

Preface

xiii

ONE

1564–89

*Family and Education; First Essays; Dialogue on Motion;
Centers of Gravity; Music and Science*

1

TWO

1589–92

Professor at Pisa; The Leaning Tower; De motu

18

THREE

1592–99

*Professor at Padua; Mechanics; Copernicanism;
Tides; The Sector*

33

FOUR

1600–1602

*Method; Mechanics; Speeds of Planets; Inclined Planes;
Galileo's Theorem; Force of Percussion*

50

vii

Contents

FIVE

1603-4

Notes on Motion; Double-Speed Rule; Motion Experiments
74

SIX

1604-6

*Law of Free Fall; Logic of Acceleration; The New Star of 1604;
Polemics; Work on Motion*
91

SEVEN

1606-8

*The Nova Again; Beam Strength; Hydrostatics;
Speed Paradox Resolved; Inertial Experiment and Trajectory*
117

EIGHT

1609-10

*Projected Treatise on Motion; The Telescope;
Moon Observations; Satellites of Jupiter; Cosmogony*
134

NINE

1610-11

*Starry Messenger; Move to Florence; Saturn and Venus;
Floating and Sinking; Sunspots*
157

TEN

1612

*Bodies in Water; Sunspots; Inertia and Rotation; Disputes;
Longitude Project*
177

Contents

ELEVEN

1612-13

*Scope of Science; Reply to Nozzolini; Satellite Forecasts;
Sunspot Letters*
195

TWELVE

1613

*The Continuum; Answers to Critics; Copernicus and the Bible;
Letter to Castelli*
214

THIRTEEN

1614-15

*Weight of Air; Attack from the Pulpit; Letter to Dini;
Replies to Oppositions*
231

FOURTEEN

1616-18

Edict at Rome; Longitude Negotiations; Comet Controversy
252

FIFTEEN

1619-23

*Discourse on Comets; Jesuit Opposition; Lenses;
The Microscope; The Assayer*
267

SIXTEEN

1624-26

Reply to Ingoli; Force and Resistance; The Dialogue Started
289

Contents

SEVENTEEN

1626–31

*Work on Motion; Sunspot Paths; Dialogue Completed;
Licensing Problems; Hydraulics of Flood Control*

306

EIGHTEEN

1631–33

*Mathematics of Motion; Scheiner; Galileo Ordered to Rome;
Trial and Sentencing*

330

NINETEEN

1633–35

*Siena; Strength of Materials; Eppur si Muove; Arcetri;
Indivisibles; Logic of Free Fall*

353

TWENTY

1636–38

*Theorems on Projectiles; Letter to Carcavy; Two New Sciences;
Criticisms by Descartes*

373

TWENTY-ONE

1639–40

Correspondence on Science, Method, and Philosophy

394

TWENTY-TWO

1641–42

*The Leaning Tower Again; Falsity of Systems;
Pendulum Escapement; New Dialogue Started; Death*

413

Appendix: Biographies

437

Contents

Notes
473

Index
509