# CONTENTS

Preface xiii

ONE

1564–89 Family and Education; First Essays; Dialogue on Motion; Centers of Gravity; Music and Science

1

тwo 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

Drake, Stillman Galileo at work 1978 digitalisiert durch: IDS Luzern

### 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

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

## 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

#### 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

Notes 473

Inđex 509