Contents

Preface

Part 1 Optical Observatories

1 Palomar Mountain Observatory
   1.1 The 200 inch (5.1 m) Hale Telescope 3
   1.2 Palomar Schmidt Telescopes 11

2 The United States Optical Observatory
   2.1 Introduction 16
   2.2 Founding of Association of Universities for Research in Astronomy (AURA) 17
   2.3 The National Observatory Telescopes on Kitt Peak
      The 84 inch (2.1 m) Telescope 20
      McMath-Pierce Solar Telescope 21
      Kitt Peak Vacuum Telescope 23
      Mayall 158 inch (4.0 m) Telescope 23
      Remote Control Telescope 25
      Restructuring 26

2.4 Other Telescopes on Kitt Peak 27
   Steward Observatory’s 36 inch (0.9 m) and the Spacewatch Project 27
   Steward Observatory’s 90 inch (2.3 m) Bok Telescope 27
   University of Michigan’s 52 inch (1.3 m) and the McGraw-Hill Observatory 29
   Move of the Burrell Schmidt 30
   Hilten 2.4 m Telescope 30
## Contents

2.5 National Observatory Funding Problems 31

*WIYN 3.5 m Telescope* 32

*SARA 0.9 m Telescope* 33

*Turn of the Century and Beyond* 33

2.6 Cerro Tololo and its National Observatory Telescopes 35

*Blanco 158 inch (4.0 m) Telescope* 39

2.7 Other Telescopes on Cerro Tololo 41

3 From the Next Generation Telescope to Gemini and SOAR 47

3.1 Next Generation Telescope (NGT) 47

3.2 National New Technology Telescope (NNTT) 48

3.3 Gemini 52

3.4 SOAR 63

4 Competing Primary Mirror Designs 67

4.1 Spun Honeycomb Mirrors 67

4.2 Segmented Mirrors 71

*Keck Telescopes* 72

*Hobby-Eberly Telescope* 82

*SALT* 84

*LAMOST* 86

4.3 Thin Meniscus Mirrors 87

4.4 Metal Mirrors 89

4.5 Liquid Mirror Telescopes 90

5 Active Optics, Adaptive Optics and Other Technical Innovations 96

5.1 Active Optics 96

5.2 Adaptive Optics 100

*Curvature Sensor and Bimorph Systems* 102

*Altitude-Conjugate Systems* 102

*Laser Guide Star Systems* 103

*Multi-Conjugate Systems* 105

*Adaptive Secondary Mirrors* 106

5.3 The Change to Altazimuth Mounts 107

5.4 Charge-Coupled Devices 109

6 European Northern Observatory and Calar Alto 114

6.1 European Northern Observatory, Canary Islands 114

*Night-time Telescopes on Tenerife* 114

*Night-time Telescopes on La Palma* 118

*Solar Telescopes* 125

6.2 Calar Alto 128
# Contents

## 7 European Southern Observatory
- 7.1 La Silla
  - European Southern Observatory’s Early Telescopes
  - National Telescopes on La Silla
  - ESO’s New Technology Telescope
  - La Silla Today
- 7.2 Cerro Paranal
  - The VLT
  - VISTA
  - VLT Survey Telescope (VST)
- 7.3 OWL and the E-ELT

## 8 Mauna Kea Observatory
- 8.1 Introduction
- 8.2 Canada-France-Hawaii (CFH) Telescope
- 8.3 NASA InfraRed Telescope Facility (IRTF)
- 8.4 United Kingdom InfraRed Telescope (UKIRT)
- 8.5 Subaru
- 8.6 The Kecks and Gemini North
- 8.7 Environmental and Other Concerns

## 9 Australian Optical Observatories
- 9.1 Mount Stromlo, the Early Years
- 9.2 Siding Spring
  - Anglo-Australian Observatory
  - Advanced Technology Telescope
- 9.3 Bushfires on Mount Stromlo
- 9.4 Optical Interferometers

## 10 Mount Hopkins’ Whipple Observatory and the MMT

## 11 Apache Point Observatory
- 11.1 ARC 3.5 m Telescope
- 11.2 Sloan Digital Sky Survey (SDSS)
- 11.3 ARC 0.5 m Photometric Telescope
- 11.4 NMSU One-Meter Telescope

## 12 Carnegie Southern Observatory (Las Campanas)
- 12.1 Irénée du Pont Telescope
- 12.2 Giant Magellan Telescope
13 Mount Graham International Optical Observatory 238
  13.1 Vatican Advanced Technology Telescope (VATT) 238
  13.2 Columbus Project or Large Binocular Telescope (LBT) 239
14 Modern Optical Interferometers 244
  14.1 Mount Wilson 244
  14.2 Interferomètre à 2 Télescopes (I2T) 246
  14.3 Cambridge Optical Aperture Synthesis Telescope (COAST) 247
  14.4 Infrared/Optical Telescope Array (IOTA) 248
  14.5 Palomar Testbed Interferometer 249
  14.6 Navy Prototype Optical Interferometer 250
15 Solar Observatories 254
  15.1 Climax Observatory and the Sacramento Peak Solar Observatory 254
  15.2 Big Bear Solar Observatory 257
  15.3 The GONG Helioseismology Network 259

Part 2 Radio Observatories

16 Australian Radio Observatories 263
  16.1 Early Australian Radio Astronomy 263
      Solar Observations 263
      Non-Solar Observations 265
      Other Radiophysics Laboratory Observatory Stations of the Late 1940s 266
      Potts Hill 268
      Badgery’s Creek 271
      Fleurs 272
      Hole-in-the-ground Antenna, Dover Heights 274
  16.2 Parkes Radio Telescope 276
  16.3 Culgoora and the Molonglo Cross 285
  16.4 The Australia Telescope 288
  16.5 The Australian Square Kilometre Array Pathfinder and Murchison Widefield Array 292

17 Cambridge Mullard Radio Observatory 295
  17.1 The Early Years 295
  17.2 Aperture Synthesis 298
  17.3 Modern Instruments 300
Contents

18 Jodrell Bank
   18.1 From Radar to Radio Astronomy
   18.2 The 250 ft Mark I
   18.3 Later Parabolic Radio Telescopes
   18.4 Modifications to the Mark I
   18.5 MERLIN

19 Early Radio Observatories Away from the Australian–British Axis
   19.1 The Soviet Union
   19.2 France
   19.3 The Netherlands

20 The American National Radio Astronomy Observatory
   20.1 AUI Feasibility Study and Early Programme of the 140 ft Telescope
   20.2 Role of the NSF in Funding Large Facilities
   20.3 Choice of AUI to Manage the National Radio Astronomy Observatory
   20.4 The First Radio Telescopes at Green Bank
   20.5 Green Bank Interferometer
   20.6 The 300 ft and its Replacement
   20.7 The 140 ft Telescope
   20.8 Millimeter-Wave Telescope
   20.9 Very Large Array
   20.10 Very Long Baseline Array

21 Owens Valley and Mauna Kea
   21.1 Owens Valley Radio Observatory
      Millimetre Arrays
   21.2 Submillimetre Radio Telescopes on Mauna Kea
      James Clerk Maxwell Telescope
      Caltech Submillimeter Observatory
      Smithsonian Submillimeter Array
## Contents

### 22 Further North and Central American Observatories  
22.1 US Naval Research Laboratory  
22.2 MIT Lincoln Laboratory, Millstone Hill and Haystack  
22.3 Harvard Radio Astronomy Station, Fort Davis, Texas  
22.4 Vermilion River Observatory  
22.5 Ohio Transit Radio Telescope  
22.6 Arecibo Radio Telescope  
22.7 Algonquin Radio Observatory  
22.8 Dominion Radio Astrophysical Observatory  
22.9 Hat Creek  
22.10 Five College Radio Astronomy Observatory and the Mexican–American Large Millimeter Telescope

### 23 Further European and Asian Radio Observatories  
23.1 Stockert Observatory and the Effelsberg Radio Telescope  
23.2 Chalmers Onsala Space Observatory and the Swedish-ESO Submillimetre Telescope (SEST)  
23.3 IRAM  
23.4 Indian Radio Telescopes  
23.5 Nobeyama Observatory  
23.6 Heinrich Hertz Submillimeter Telescope

### 24 ALMA and the South Pole  
24.1 ALMA  
24.2 South Pole

---

### Name Index

### Optical/Infrared Observatory and Telescope Index

### Radio Observatory and Telescope Index

### General Index