Contents

Preface

1. Small Telescopes in the New Millenium
   John Huchra

2. The Decade Survey in Astronomy and Astrophysics
   Christopher F. McKee and Joseph H. Taylor

3. Community Perceptions of the Relative Worth of Large and Small Telescopes
   Leslie J. Sage

4. Funding of the Essential Synergy between Small and Large Telescopes
   Bruce Weaver

5. Small Telescopes: A Reporter’s Perspective
   Robert Irion

6. The Productivity of Ground-Based Optical Telescopes of Various Apertures
   Christopher Benn and Sebastian F. Sanchez

7. Scientific Impact of Small Telescopes
   Helmut A. Abt

8. The Future Operation of European Medium-Sized Telescopes
   Roland Gredel

9. The Roles of Small Telescopes in a Virtual Observatory Environment
   George Djorgovski

10. Developing a Protocol and Implementing a Network for Ubiquitous Use of
    Telescopes Over the Internet: Remote Telescope Mark-up Language (RTML)
    Carl Pennypacker, Jon Aymon, Shawn Gordon, Robert Denny,
    Frederic Hessman, David Barnaby, Michel Boer, Nebosja Duric,
    Toshi Ebisuzaki, Gordon Spear, Vivian Hoette, and Peter Mack

11. Small Telescopes in Astronomy Education
    John R. Percy

12. Big Glass on a Silicon Chip: The CLEA Project in the 21st Century
    Laurence A. Marschall

13. The International Small Telescope Cooperative (ISTeC)
    Gary D. Henson

14. Development, Construction, and Plans For Small Telescopes in Japan
    Takehikio Kuroda and Fumiaki Tsumuraya

15. Simultaneous and Parallel Use of Small Telescopes for Astronomical Photometry
    Kenji Tanabe

16. International Aspects Between Central Europe and Central Asia
    Juraj Žverko
17. GNAT – A Global Network of Small Astronomical Telescopes
   David L. Crawford, Eric Craine, and Roy Tucker 189

18. The International Perspective: From Small Astronomical Telescopes to the
    World Space Observatory
   Hans J. Haubold and Willem Wamsteker 201

19. Important Roles of Small Telescopes in Space
   Yoji Kondo 227

20. Telescope Performance: Past, Present, and Future
    Frank Melsheimer 239

21. The Potential of CCD-Based Amateur Spectroscopy
    Alan Holmes 257

22. Small Radio Telescopes
    Michael W. Castelaz, J. Donald Cline, and Charles Osborne 271

23. Charting the Future of Small Telescopes: New Strategies for a New Decade
    Terry D. Oswalt 287

Index 301