

Contents

1 Introduction 1

- What is Remote Sensing from Space? 5
- Remote Sensing Applications 6

2 Remote Sensing and the U.S. Future in Space 11

- The Changing Context of Satellite Remote Sensing* 11
- NOAA's Environmental Earth Observations 14
- Defense Meteorological Satellite Program 15
- NASA's Mission to Planet Earth 16
- NASA's Remote Sensing Budget 18
- NOAA's Remote Sensing Budget 23
- The Costs and Benefits of Satellite Remote Sensing 24
- Data Continuity, Long-Term Research, and Resource Management 25
- Developing and Executing a Strategic Plan for Space-Based Remote Sensing 26

3 Weather and Climate Observations 33

- NOAA's Operational Environmental Satellite Programs 34
- Defense Meteorological Satellite Program 43
- Non-U.S. Environmental Satellite Systems 44

4 Surface Remote Sensing 47

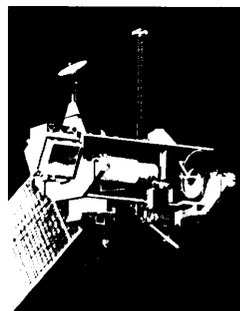
- The Landsat Program 48
- Non-U.S. Land Remote Sensing Systems 52
- Ocean Sensing and the Ice Caps 54
- Major Existing or Planned Ocean and Ice Remote Sensing Satellites 57

5 Global Change Research 63

- The U.S. Global Change Research Program 63
- NASA's Mission to Planet Earth 65
- Structuring a Robust, Responsive, Global Change Research Program 72

6 Military Uses of Civilian Remotely Sensed Data 81

7 The Role of the Private Sector 85



8 International Cooperation and Competition 89

Increased International Cooperation in Earth Monitoring
and Global Change Research 89

International Cooperation and Surface Remote Sensing 91

Maintaining a U.S. Competitive Position in Remote Sensing 92

APPENDIXES

A Research and the Earth Observing System 95

B The Future of Earth Remote Sensing Technologies 109

C Military Uses of Civilian Remote Sensing Data 145

D Non-U.S. Earth Observation Satellite Programs 167

E Glossary of Acronyms 189

INDEX 193