

Contents

<i>Chapter</i>		<i>Page</i>
1. Summary		1
Current Situation—Descriptive		1
Current Situation—Analytic		1
Possible New Directions		3
2. Current Situation in Space Science		5
3. Issues and Findings		9
Lack of Policy Commitment		9
Continuity, Planning, Approaches, Costs, and Liaison		10
Impact of Manned Spaceflight—Present and Future		12
Mix of Science Efforts		16
International Concerns		19
Management Issues		21
4. The Importance of Doing Space Science		25
Introduction		25
Expense of Space Science and Role of Public Support		26
Earth and the Planetary Sciences		27
Formation of the Ozone Layer		30
Solar Particle Emissions		30
Weather and Climate		30
Process Interchange in the Earth's Atmosphere		32
Effects of Solar Variations on Communications		34
Satellite Reliability		34
Commercial Importance of Near-Earth Space		35
Appendixes		
A. Trends in the Space Science Budget		39
B. Successive Galileo Cost Estimates		44
C. Budget for Space Telescope		45
D. Shuttle/ELV Price Comparison		46
E. Economics of the Space Shuttle		47
F. Space Science Workshop Participants		49
G. Additional Contributors		50