Contents

1 Overview and Findings 1

Background 1
Findings 14
Conclusions 35

2 The Changing Nature of Science 37

Diffusion of Knowledge 34
New Areas of Scientific Inquiry 40
Science and Competitiveness 42
Role of Large Projects 45
Industrial Implications of Large Projects 46

3 U.S. Experience in International Collaboration 49

U.S. Goals in Scientific Collaboration 49
High-Energy Physics 51
Fusion Energy Research 59
Scientific Activities in Space 72
Neutron Sources and Synchrotrons 86

4 Opportunities and Challenges of International Collaboration 93

Benefits of Collaboration 93
Challenges of Collaboration 101
Conclusion 112

APPENDICES

- A Science Goals of Other Nations 113
- B Acronyms 123

INDEX 125





