Beyond Sputnik: U.S. Science Policy in the Twenty-First Century
Homer A. Neal, Tobin L. Smith, and Jennifer B. McCormick
http://www.press.umich.edu/titleDetailDesc.do?id=22958
The University of Michigan Press

Contents

Preface ix
Acknowledgments xi
A Note on the Text xiii

SECTION 1 Overview of U.S. Science Policy
1. Science Policy Defined 3
2. U.S. Science Policy before and after Sputnik 17
3. The Players in Science Policy 25
4. The Process of Making Science Policy 52
5. Federal Funding for Research: Rationale, Impact, and Trends 72

SECTION 2 Federal Partners in the Conduct of Science
6. Universities 93
7. Federal Laboratories 117
8. Industry 134
9. The States 153
10. The Public 165

SECTION 3 Science Policy Issues in the Post-Sputnik Era
12. Big Science 197
13. Scientific Infrastructure 216
14. Scientific Ethics and Integrity 228
15. Science, Technology, Engineering, and Mathematics Education 250

SECTION 4 Science Policy in an Era of Increased Globalization
16. The Science and Engineering Workforce 277
17. Globalization and Science Policy 296
19. Grand Challenges for Science and Society 331

Index 361