

Leadership
in SCIENCE and
TECHNOLOGY
A REFERENCE HANDBOOK



1

William Sims Bainbridge
EDITOR

CONTENTS

VOLUME ONE: GENERAL PRINCIPLES

Foreword	xi
<i>Lucretia McCulley, Consulting Editor</i>	
Introduction: The Scope of Leadership in Science and Technology	xiii
<i>William Sims Bainbridge, Editor</i>	
About the Editor	xxi
About the Contributors	xxiii
PART I. SCIENTIFIC APPROACHES	
1. Anthropology	3
<i>Marietta L. Baba</i>	
2. Cognitive Science	13
<i>Philip Rubin</i>	
3. Economics	23
<i>Jeffrey L. Furman</i>	
4. Futures Studies	32
<i>Jim Dator</i>	
5. Linguistics	41
<i>Magdalena Bielenia-Grajewska</i>	
6. Network Science: Theory, Tools, and Practice	49
<i>Katy Börner</i>	
7. Political Science	60
<i>Patrick W. Hamlett</i>	
8. Social Psychology	69
<i>Michael J. Lovaglia, Wesley S. Huey, Shane Soboroff, Christopher P. Kelly, and Jeffrey W. Lucas</i>	
9. Sociology	77
<i>William Sims Bainbridge</i>	
10. Urban and Regional Planning	86
<i>Bruce Tonn</i>	

PART II. KEY CONCEPTS

11. Controversies <i>Brian Martin</i>	97
12. Creative Destruction <i>Lee W. McKnight and Andreas Kuehn</i>	105
13. Design Science <i>Mary Lou Maher and John S. Gero</i>	114
14. Diffusion of Innovations <i>Julia C. Gluesing</i>	123
15. Group Processes <i>Amber M. Gaffney and Michael A. Hogg</i>	132
16. Human Subjects Research <i>Kellina M. Craig-Henderson</i>	140
17. Mechanizing Ethics <i>Wendell Wallach</i>	149
18. National Preeminence <i>Liah Greenfeld</i>	157
19. Research Groups <i>Edward J. Hackett and John N. Parker</i>	165
20. Research Misconduct <i>John M. Braxton</i>	175
21. The Scientific Method <i>Frederick M. Kronz and Melissa L. Jacquart</i>	183
22. Social Complexity <i>Kyriakos M. Kontopoulos</i>	191
23. Sustainability <i>Douglas H. Fisher</i>	201
24. Technology Convergence <i>Mihail C. Roco</i>	210

PART III. CONTEXTS

25. Fallibility and Authority <i>Sherrilyn Roush</i>	223
26. Inclusive Technologies <i>Vicki L. Hanson</i>	231
27. Intellectual Property Rights <i>Gavin Clarkson and Eric Sellars</i>	240
28. Moral Exemplars <i>Chuck Huff and Kelly Hughes</i>	249
29. Multicultural Teams <i>Susan R. Fussell and Leslie D. Setlock</i>	255
30. New Media <i>Andy Miah</i>	264
31. Political Economy <i>Mark Zachary Taylor</i>	272

32. Product Liability <i>Robin Cantor</i>	281
33. Productivity of Invention <i>José Lobo, Joseph A. Tainter, and Deborah Strumsky</i>	289
34. Public Attitudes Toward Science and Technology <i>Jon D. Miller and Ronald Inglehart</i>	298
35. Religion and Science <i>William Sims Bainbridge</i>	307
36. Science Careers <i>Joseph C. Hermanowicz</i>	316
37. Social Movements <i>William Sims Bainbridge</i>	325
38. Virtual Organizations <i>Wayne G. Lutters and Susan J. Winter</i>	334

PART IV. TACTICS AND TOOLS

39. Computer Simulation <i>Claudio Cioffi-Revilla</i>	345
40. Creative Cognition <i>Thomas B. Ward</i>	355
41. Followership <i>Michael E. Gorman</i>	363
42. Gatekeeping <i>Rebecca C. Harris</i>	371
43. Management Tools for Innovation <i>Paul Trott</i>	380
44. Peer Review <i>William Sims Bainbridge</i>	389
45. The Precautionary Principle <i>René von Schomberg</i>	397
46. Program Evaluation <i>David Folz and Bruce Tonn</i>	406
47. Science of Science Policy <i>Kaye Husbands Fealing, John King, and Julia Lane</i>	416
48. Strategic Thinking <i>Paul J. Werbos</i>	426
49. The Triple Helix <i>Henry Etzkowitz</i>	434
50. Workshops and Networks <i>Jeanne Narum and Cathy Manduca</i>	443

VOLUME TWO: CASE STUDIES

PART V. DISCOVERY AND DEBATE

51. Advice to the U.S. Government <i>William A. Blanpied</i>	455
52. Artificial Intelligence <i>William Sims Bainbridge</i>	464
53. The Chicago School of Sociology <i>Andrew V. Papachristos</i>	472
54. The Climate Change Debate <i>Reiner Grundmann</i>	480
55. Fuzzy Logic <i>Tzung-De Lin</i>	488
56. The Harvard Department of Social Relations <i>William Sims Bainbridge</i>	496
57. Human Dimensions of Biology <i>Jane Maienschein</i>	504
58. Natural Disasters <i>Sally M. Kane</i>	512
59. The Psychoanalytic Movement <i>William Sims Bainbridge</i>	520
60. Quantum Mechanics <i>Mélanie Frappier</i>	529
61. Science Fiction <i>William Sims Bainbridge</i>	537
62. Service Science <i>James C. Spohrer</i>	546
63. The SETI Institute <i>Albert A. Harrison</i>	556
64. Sociobiology <i>Ullica Segerstrale</i>	564
65. Spectral Music <i>Joshua Fineberg</i>	573
66. Transhumanism <i>James J. Hughes</i>	582

PART VI. COLLABORATORIES

67. Blacksburg Electronic Village <i>Andrea Kavanaugh</i>	593
68. Computer Tomography Virtual Organization <i>Andrea Tapia, Rosalie Ocker, Mary Beth Rosson, Bridget Blodgett, and Tim Ryan</i>	602
69. Data-Intensive Astronomy <i>S. George Djorgovski</i>	611
70. Human Relations Area Files <i>Carol R. Ember</i>	619
71. Information Technology Research <i>Sara Kiesler and Jonathon Cummings</i>	628
72. The Mars Exploration Rover Mission <i>Janet A. Vertesi</i>	636
73. The Perseus Project <i>Gregory Crane</i>	644
74. Polar Research <i>Fae L. Korsmo</i>	653
75. The Protein Data Bank <i>Helen M. Berman</i>	661
76. Social Science Data Archives <i>Roger Finke, Christopher D. Bader, and Andrew Whitehead</i>	668
77. University Corporation for Atmospheric Research <i>Clifford A. Jacobs</i>	676

PART VII. TECHNOLOGY DEVELOPMENT

78. Apollo Project <i>Roger D. Launius</i>	687
79. Avatars <i>Sun Joo Ahn, Jesse Fox, and Jeremy N. Bailenson</i>	695
80. The Digital Library Initiative <i>Michael Lesk</i>	703
81. Energy Program Evaluation <i>Bruce Tonn, Martin Schweitzer, and Jean Peretz</i>	712
82. Environmentally Compatible Textiles <i>Matthew M. Mehalik and Michael E. Gorman</i>	721
83. From ARPAnet, Through NSFnet, to Internet <i>George O. Strawn</i>	729
84. Geographic Information Systems <i>Michael F. Goodchild</i>	738
85. Harpsichord Makers <i>William Sims Bainbridge</i>	746
86. The Manhattan Project <i>William Sims Bainbridge</i>	754
87. National Nanotechnology Initiative <i>Mihail C. Roco</i>	762

88. Open Source Software Development <i>Walt Scacchi and Chris Jensen</i>	772
89. Robotics in Japan <i>Junku Yuh</i>	782
90. Television <i>William Sims Bainbridge</i>	788
91. The V-2 Rocket Program <i>William Sims Bainbridge</i>	796
92. Vaccination <i>Richard A. Stein and Ana-Cristina Ionescu</i>	804

PART VIII. EDUCATION

93. American Association for the Advancement of Science Education Programs <i>Daryl E. Chubin and Shirley M. Malcom</i>	815
94. Educational Games and Virtual Reality <i>Arlene de Strulle and Joseph Psotka</i>	824
95. Engineering Education <i>Bruce E. Seely</i>	833
96. International Comparative Studies in Education <i>Larry E. Suter</i>	842
97. National Science Digital Library <i>Lee L. Zia</i>	851
98. The New Math <i>Ralph A. Raimi</i>	861
99. The Open University (UK) <i>Chris Bissell</i>	869
100. Undergraduate Biology Education <i>Cynthia Wei, Catherine Fry, and Myles Boylan</i>	878

Index	887
--------------	------------