Contents

	Acknowledgments	vii
1	Editors' Introduction Kaye Husbands Fealing, Julia I. Lane, John H. Marburger III, and Stephanie S. Shipp	1
2	Why Policy Implementation Needs a Science of Science Policy John H. Marburger III	9
	PART ONE: The Theory of Science Policy Editors' Overview	23
3	Politics and the Science of Science Policy Harvey M. Sapolsky and Mark Zachary Taylor	31
4	Sociology and the Science of Science Policy Walter W. Powell, Jason Owen-Smith, and Laurel Smith-Doerr	56
5	The Economics of Science and Technology Policy Richard B. Freeman	85
6	A Situated Cognition View of Innovation with Implications for Innovation Policy John S. Gero	104
7	Technically Focused Policy Analysis M. Granger Morgan	120
8	Science of Science and Innovation Policy: The Emerging Community of Practice Irwin Feller	131
9	Developing a Science of Innovation Policy Internationally Fred Gault	156

vi Contents

	PART TWO: Empirical Science Policy— Measurement and Data Issues	100
10	Editors' Overview Analysis of Public Research, Industrial R&D,	183
	and Commercial Innovation: Measurement Issues Underlying the Science of Science Policy Adam B. Jaffe	193
11	The Current State of Data on the Science and Engineering Workforce, Entrepreneurship, and Innovation in the United States E. J. Reedy, Michael S. Teitelbaum, and Robert E. Litan	208
12	Legacy and New Databases for Linking Innovation to Impact Lynne Zucker and Michael Darby	232
13	A Vision of Data and Analytics for the Science of Science Policy Jim Thomas and Susan Albers Mohrman	258
	PART THREE: Practical Science Policy Editors' Overview	283
14	Science Policy: A Federal Budgeting View Kei Koizumi	289
15	The Problem of Political Design in Federal Innovation Organization William B. Bonvillian	302
16	Science Policy and the Congress David Goldston	327
17	Institutional Ecology and the Social Outcomes of Scientific Research Daniel Sarewitz	337
18	Science Policy in a Complex World: Lessons from the European Experience Janez Potočnik	349
	Contributors Index	357 367