Contents

	Acknowledgments	ix
	Introduction and Summary Rebecca M. Henderson and Richard G. Newell	1
1.	The Energy Innovation System: A Historical Perspective Richard G. Newell	25
2.	Agricultural Innovation Tiffany Shih and Brian Wright	49
3.	Implications for Energy Innovation from the Chemical Industry Ashish Arora and Alfonso Gambardella	87
4.	Finding the Endless Frontier: Lessons from the Life Sciences Innovation System for Energy R&D Iain M. Cockburn, Scott Stern, and Jack Zausner	113
5.	Federal Policy and the Development of Semiconductors, Computer Hardware, and Computer Software: A Policy Model for Climate Change R&D? David C. Mowery	159
6.	Nurturing the Accumulation of Innovations: Lessons from the Internet Shane Greenstein	189

viii Contents

7.	Venture Capital and Innovation in Energy Josh Lerner	225
	Contributors	261
	Author Index	263
	Subject Index	269