Contents

	Acknowledgments	vii
I	What Is Biology?	1
2	Building with Biological Parts	8
3	Learning to Fly (or Yeast, Geese, and 747s)	20
4	The Second Coming of Synthetic Biology	33
5	A Future History of Biological Engineering	50
6	The Pace of Change in Biological Technologies	63
7	The International Genetically Engineered Machines Competition	81
8	Reprogramming Cells and Building Genomes	97
9	The Promise and Peril of Biological Technologies	108
10	The Sources of Innovation and the Effects of Existing and Proposed Regulations	131
11	Laying the Foundations for a Bioeconomy	150
12	Of Straitjackets and Springboards for Innovation	178
13	Open-Source Biology, or Open Biology?	200
14	What Makes a Revolution?	218
	Afterword	240
	Notes	243
	Index	267