

Table of Contents

Chapter 1	21	Chapter 3	95
A Look Inside the Economic Growth Engine		Innovations with Future Breakthrough Potential	
1.1 Economic growth throughout history	21	3.1 3D Printing	96
1.2 How innovation drives economic growth	26	3.1.1 The development of 3D printing and its economic importance	96
1.3 Frontier innovation and diffusion	30	3.1.2 The 3D printing innovation ecosystem	99
1.4 Innovation and IP rights	36	3.1.3 3D printing and the IP system	104
1.5 Future prospects for innovation-driven growth	39	3.2 Nanotechnology	108
Chapter 2	49	3.2.1 The development of nanotechnology and its economic importance	108
Historical Breakthrough Innovations		3.2.2 The nanotechnology innovation ecosystem	111
2.1 Airplanes	50	3.2.3 Nanotechnology and the IP system	116
2.1.1 The development of the commercial airplane and its economic contribution	50	3.3 Robotics	120
2.1.2 The airplane innovation ecosystem	55	3.3.1 The development of robotics and its economic importance	120
2.1.3 Airplanes and the IP system	60	3.3.2 The robotics innovation ecosystem	123
2.2 Antibiotics	63	3.3.3 Robotics and the IP system	127
2.2.1 The discovery and development of antibiotics and their economic contribution	63	3.4 Lessons learned	133
2.2.2 The antibiotics innovation ecosystem	67	Acronyms	141
2.2.3 Antibiotics and the IP system	69	Technical Notes	142
2.3 Semiconductors	74		
2.3.1 The development of semiconductors and their economic contribution	74		
2.3.2 The semiconductor innovation ecosystem	77		
2.3.3 Semiconductors and the IP system	83		
2.4 Lessons learned	88		