

Contents

Acknowledgments *xiii*

I IN THE BEGINNING 1

A Social History of American Technology 2

1 The Land, the Natives, and the Settlers 5

The Land and the Native Inhabitants 6

The European Settlers 10

The Colonial Economy 16

Colonial Economic Policy and Technological Change 22

Conclusion: Quickening the Pace for Technological
Change 25

Notes 27

Suggestions for Further Reading 27

2 Husbandry and Huswifery in the Colonies 28

Types of Farms in the Colonial Period 29

The Technological System of Colonial Agriculture 31

Conclusion: The Myth of Self-Sufficiency 39

Notes 43

Suggestions for Further Reading 44

3 Colonial Artisans 45

The Apprenticeship System and Labor Scarcity 46

Printshops and Printers 50

Mills, Millwrights, and Millers 54

Iron Foundries and Iron Workers 57

Conclusion: Reasons for the Slow Pace of Technological
Change 63

Notes 65

Suggestions for Further Reading 65

II	INDUSTRIALIZATION	67
4	The Early Decades of Industrialization	69
	Oliver Evans, Steam Engines, and Machine Shops	73
	Eli Whitney and the Cotton Gin	76
	The Armament Industry and the American System of Manufacture	78
	Samuel Slater and the Factory System	82
	Conclusion: The Unique Character of American Industrialization	89
	Notes	91
	Suggestions for Further Reading	91
5	Transportation Revolutions	93
	Transportation Difficulties	94
	Toll Roads and Entrepreneurs	97
	Canal Building and State Financing	99
	Steamboats: Steam Power and State Power	105
	Railroads: Completing a National Transportation System	112
	Notes	117
	Suggestions for Further Reading	118
6	Inventors, Entrepreneurs, and Engineers	119
	The Patent System: The Public History of Invention	120
	Inventors: Changes between 1820 and 1920	124
	Entrepreneurs: Innovation and Diffusion	130
	Engineers: Changes between 1820 and 1920	138
	Notes	147
	Suggestions for Further Reading	147
7	Industrial Society and Technological Systems	149
	Industrialization, Dependency, and Technological Systems	150
	The Telegraph System	151
	The Railroad System	153
	The Petroleum System	156
	The Telephone System	159
	The Electric System	162
	The Character of Industrialized Society	165
	Conclusion: Industrialization and Technological Systems	171
	Suggestions for Further Reading	171
8	Daily Life and Mundane Work	173
	Farmers and Unexpected Outcomes	173
	Skilled and Deskkilled Workers	178
	Unskilled Workers	187

	Housewives and House Servants	193
	Conclusion: Was Industrialization Good or Bad for Workers?	198
	Notes	199
	Suggestions for Further Reading	199
9	American Ideas about Technology	201
	Technology and Associated Ideas	203
	Precursors to Industrialization	205
	Technology and Romanticism	208
	Acceptance of Romanticism by Advocates of Industrialization	209
	Technology and Art	213
	Conclusion: The Cultural Meanings of Technology	217
	Notes	218
	Suggestions for Further Reading	219
III	TWENTIETH-CENTURY TECHNOLOGIES	221
	Blessing or Curse?	222
10	Automobiles and Automobility	224
	Who Invented the Automobile?	225
	Henry Ford and the Mass-Produced Automobile	228
	Alfred P. Sloan and the Mass-Marketed American Automobile	230
	Automobility and the Road System before 1945	233
	Automobility and the Road System after 1945	236
	The Unexpected Consequences of Automobility	239
	Conclusion: The Paradox of Automobility	247
	Notes	247
	Suggestions for Further Reading	248
11	Taxpayers, Generals, and Aviation	249
	The Early Days of Aircraft and the Aircraft Industry	250
	World War II: A Turning Point	256
	The Military-Industrial-Academic Complex	260
	Civilian Spin-offs and the Race into Space	262
	Conclusion: Costs and Benefits of Military Sponsorship	269
	Notes	270
	Suggestions for Further Reading	271
12	Communications Technologies and Social Control	273
	Wireless Telegraphy	273
	Wireless Telephony	275
	Government Regulation of Wireless Communication	279
	Wireless Broadcasting: Radio	283
	Television	289

	Electronic Components: The Vacuum Tube and the Transistor	292
	Computers	294
	Conclusion: The Ultimate Failure of Efforts to Control Electronic Communication	298
	Notes	299
	Suggestions for Further Reading	300
13	Biotechnology	301
	Science, Technology, and Technoscience	302
	Hybrid Corn	303
	Penicillin	310
	The Birth Control Pill	318
	Conclusion	325
	Note	326
	Suggestions for Further Reading	327
Index		329