
Contents

Prologue	vii
Acknowledgments	ix
Permissions	xi
Chapter 1 Introduction	1
Chapter 2 The Commercial Exploitation of Science by American Industry	7
Chapter 3 Academic Entrepreneurship	41
Chapter 4 The Economic Impact of Scientific Instrumentation Developed in Academic Laboratories	57
Chapter 5 Economic Development and the Transfer of Technology: Some Historical Perspectives	71
Chapter 6 A General: Purpose Technology at Work: The Corliss Steam Engine in the Late Nineteenth-Century United States (with <i>Manuel Trajtenberg</i>)	97
Chapter 7 The Role of Electricity in Industrial Development	137
Chapter 8 Improvement Upon Improvement: Long After Innovation*	153
Chapter 9 Innovation and the Chain-Linked Model (with <i>Stephen J. Kline</i>)*	173

*These chapters were originally published under different titles.

Chapter 10	Endogenous Forces in Twentieth-Century America	205
Chapter 11	Why do Firms do Basic Research (with Their Own Money)?	225
Chapter 12	From the Scalpel to the Scope: Endoscopic Innovations in Gastroenterology, Gynecology, and Surgery (with <i>Annetine C. Gelijns</i>)	235
Chapter 13	Capturing the Unexpected Benefits of Medical Research (with <i>Annetine C. Gelijns and Alan Moskowitz</i>)	265
Chapter 14	Some Critical Episodes in the Progress of Medical Innovation: An Anglo-American Perspective	275
Chapter 15	Chemical Engineering as a General Purpose Technology	303
Chapter 16	Technological Change in Chemicals: The Role of University–Industry Relations	329
Chapter 17	Economic Experiments	367
Chapter 18	Aeronautical Engineering	391
Chapter 19	Schumpeter and History	403