

# Contents

**List of Tables — XV**

**List of Figures — XVII**

**Preface and Acknowledgments — XIX**

**Foreword — XXIII**

**Overview of the Book Chapters — XXV**

**Using the Book in a Course — XXVII**

**Abbreviations and Acronyms — XXIX**

## **Chapter 1**

### **An Introduction to Innovation — 1**

In Search of a Definition — 1

Innovation as the Engine of Creative Destruction — 3

Definition and Types of Innovation — 5

The Rationales for Innovation in the Private and Public Sectors — 10

The Multidisciplinary Nature of Innovation — 11

The Management and Strategy of Innovation — 13

The Contribution of Innovation to Public Welfare — 14

The Interplay Between the Private and Public Sector — 15

Chapter Summary — 17

## **Chapter 2**

### **Technological Progress and Industrial Revolutions — 19**

Knowledge, Uncertainty, and the Path of Scientific Progress — 19

The Process of Technological Innovation — 21

Diffusion and S-Curves — 23

Induced Innovation — 30

Externalities, Complementarities, and General-Purpose Technologies — 31

Problems with Productivity Growth — 32

Linking Innovation and Productivity Growth — 35

Kondratieff Waves — 37

The Fourth Industrial Revolution and Society 5.0 — 41

Chapter Summary — 44

## **Chapter 3**

### **Economic Growth and Innovation — 47**

- The Nature of Growth Theory — 47
- Major Data Sources on Economic Growth and Wellbeing — 50
- Classical and Neoclassical Growth Theory — 51
- Public Goods and Technology — 54
- Endogenous Growth Theory — 54
- Evolutionary Economic-Change Theory — 58
- The Demand Side of Economic Growth — 59
- A Preview of Public Policy for Innovation-Led Economic Growth — 61
- Chapter Summary — 62

## **Chapter 4**

### **People, Creativity, and Organization — 65**

- Creativity and the Human Brain — 65
- Breaking Barriers to Creativity — 68
- Design Thinking — 75
- Problem Statements and Sources of Insight — 76
- The Social Nature of Innovation and the Efficiency Legacy — 78
- Theories of Motivation — 81
- Fundamental Organizational Challenges — 83
- Innovation Organizations and Team Roles — 85
- The Elusive Concept of an Innovation Culture — 89
- Chapter Summary — 90

## **Chapter 5**

### **Open Innovation and External Collaboration — 93**

- Open versus Closed Innovation — 93
- More Types of Open Innovation — 96
- Open Innovation 2.0 — 99
- OI Goals, Models, and Processes — 99
- The Openness of Innovation and Its Policy Implications — 101
- OI Program Design Considerations — 103
- Public-Sector OI Practices and Barriers — 106
- Public Sector OI Strategies — 108
- Open Government and Open Data — 110
- Chapter Summary — 112

## **Chapter 6**

### **Game Changers: Business Model Innovation and the Lean Startup — 114**

- The Concept of a Business Model — 115
- The Context of Business Model Innovation — 117

Platforms and the Digital Transformation —	119
The Business Model Canvas —	121
The Mission Model Canvas —	125
The Lean Startup —	126
Lean Startup Principles and Core Processes —	129
Learning and Uncertainty —	130
Chapter Summary —	132

## **Chapter 7**

<b>Perspectives on Innovation Management —</b>	<b>134</b>
The Essence of Innovation Management —	134
The Organizational and Strategic Fit for Innovation —	138
Introducing the Innovation Management Map —	141
Innovation Metrics and KPIs —	147
Governance and Decision-Making Rights —	150
The Innovation Management System —	152
Innovation Management in Government – Special Challenges —	154
Chapter Summary —	159

## **Chapter 8**

<b>Portfolio and Project Management —</b>	<b>161</b>
Complexity and How We Deal with It —	161
Introduction to Innovation Portfolio Management —	163
The Portfolio and Innovation Strategy —	165
Portfolio Analysis and Rebalancing —	166
Decision-Making Biases —	172
Project Selection —	174
Innovation Project Management —	176
Typical Innovation Project Management Pitfalls —	179
The Origin and Persistence of the Stage Gate® Model —	181
U.S. DOD Acquisition Phases —	183
Chapter Summary —	185

## **Chapter 9**

<b>Private Financing of Innovation —</b>	<b>187</b>
Innovation, Entrepreneurs, and Waste —	187
A Typology of Uncertainty —	189
Startup Financing Stages —	192
Venture Capital Trends —	195
Other Private Sources of Financing —	197
The Evolution of the VC Environment —	198

Corporate Innovation Funding Sources — 201

Chapter Summary — 202

## **Chapter 10**

### **Public Financing of R&D and Innovation — 205**

The Linear Model of Innovation — 205

Definitions of R&D — 207

Pasteur's Quadrant — 210

A Brief History of U.S. Government Support for Innovation — 211

Small-Business and Startup Funding — 213

The Economics of Research — 217

U.S. Government Investment in R&D — 220

The Influence of Defense R&D Spending — 224

Intramural Innovation by the U.S. Government — 226

Chapter Summary — 227

## **Chapter 11**

### **National Innovation — 230**

Introduction to Innovation Policy — 230

Origins of the National System of Innovation — 232

The Modern National Innovation System — 236

National Innovative Capacity and Patenting Activity — 238

Economic Development and the Expanded NIS — 239

Universities and the Triple-Helix Model — 242

Modes 2 and 3, and the Production of Knowledge — 245

Chapter Summary — 247

## **Chapter 12**

### **Innovation Policy Tools and Challenges — 250**

The Tools and Instruments of Innovation Policy — 250

The Valley of Death — 255

The Bayh-Dole Act — 257

Government-Sponsored Consortia — 259

Market Failures — 260

Missions and Moonshots — 262

Critiques of the Status Quo — 265

Voices for Change — 267

Distribution-Sensitive and Inclusive Innovation — 270

Chapter Summary — 271

Endnotes — 275

Bibliography — 303

About the Author — 323

Index — 325