

Contents

Preface	v
Acknowledgment	ix

Part A: INTRODUCTION TO ENGINEERING

1. About Engineering	3
<i>Identifying a Framework</i>	
1.1 A Capsule History	3
1.2 Core of Engineering	4
1.3 Symbolic Notation and Engineering	6
1.4 Essential Components	6
1.5 Change and Engineering	8
1.6 Engineering and Time	13

Part B: HISTORY OF ENGINEERING

2. Prehistoric Engineering ($\sim 10^6$ BP \rightarrow $\sim 10^4$ BP)	17
<i>Primal Discovery of Devices</i>	
2.1 Early Humans	17
2.2 Invention of Tools	19
2.3 Discovery of Fire	21
2.4 Customs and Art	23
2.5 Shelter and Migration	23
2.6 Prehistory and Invention	25
2.7 Prehistoric Engineering: Discovery of Devices	25

3. Ancient Engineering (~8000 BCE → ~500 CE) 27
Societal Interest in Devices

3.1 Human Practices 27

3.2 The Sumerians 30

3.3 Settlements and Civilizations 32

3.4 Structures and Symbols 34

3.5 Trade and Conflict 36

3.6 From Minoan to Roman Times 38

3.7 Tool/Device Development 42

3.8 Ancient Engineering: Societal Interest in Devices 43

4. Medieval Engineering (~500 CE → ~1400) 47
Societal Promotion of Devices

4.1 Fragmented Landscape 47

4.2 Hagia Sophia 48

4.3 From Agriculture to Power Plants 49

4.4 Developments in Isolation 52

4.5 Religious Influence 55

4.6 Military Influence 57

4.7 Timekeeping 60

4.8 Consequences of Wind and Water 62

4.9 Changing Image of Engineering 65

4.10 Medieval Stimulation 68

4.11 Medieval Engineering: Societal Promotion
of Devices 69

5. Renascent Engineering (~1400 → ~1800) 71
Organizing for Device Production

5.1 Renaissance and Engineering 71

5.2 Florence Dome 72

5.3 Movable-Type Printing 73

5.4 Oceanic Exploration 76

5.5 Intellectual Stimulation 79

5.6 Engineering Systematics 81

5.7 Regional Influences 83

5.8 Power of Steam 85

5.9 Industrial Revolution: Technical and Commercial 90

5.10 Industrial Revolution: Social and Demographic 94

5.11 Renascent Engineering: Organizing
for Device Production 96

6. Expansive Engineering (~1800 → ~1940)	101
<i>Environmental Impact of Devices</i>	
6.1 Progress and Engineering	101
6.2 Steam Railroad	103
6.3 Materials Processing	105
6.4 Steam Shipping	109
6.5 Cardinal Transitions	110
6.6 Automotive Transport	116
6.7 Electrification	118
6.8 Electrical Communication	122
6.9 Air Transport	126
6.10 Heavy Industry	129
6.11 Synthetic Materials	131
6.12 Large Structures	133
6.13 Engineering Organizations	134
6.14 Expansive Engineering: Environmental Impact of Devices	135
7. Modern Engineering (~1940 → ~1990)	141
<i>Expanding Reach of Devices</i>	
7.1 New Engineering Panoramas	141
7.2 Changing Functions of Engineering	150
7.3 Public Apprehensions	154
7.4 Modern Engineering: Expanded Reach of Devices	157
8. Contemporary Engineering (~1990 → ~2000+)	163
<i>Prospects for Closure</i>	
8.1 Engineering of the Present	163
8.2 Continuing Device Evolution	165
8.3 Shifting Design Criteria	168
8.4 Emerging Foci	172
8.5 Contemporary Engineering: Prospects for Closure	176

Part C: CONTEMPORARY CONTEXT OF ENGINEERING

9. Nature: Emergence and Implications	181
$N(t) \rightarrow E(t) \rightarrow \dots$	
9.1 Nature: $N(t)$	181
9.2 Nucleons and Atoms: Astronomical Basis	182

9.3	Elements and Aggregates: Terrestrial Basis	186
9.4	Monomers and Polymers: Molecular Basis	190
9.5	Cells and Biota: Biological Basis	195
9.6	Precursors to Engineering	202
9.7	Nature and Human Response	204
10.	Engineering: Patterns and Specializations	209
	$N(t) \rightarrow E(t) \rightarrow D(t) \dots$	
10.1	Embryonic Forces	209
10.2	Organizational Features	210
10.3	Diversity in Engineering	217
10.4	Natural Resources	220
10.5	Renewable Resource Projections	225
10.6	Devices and the Engineer	228
10.7	Stimulating Invention/Innovation	231
10.8	Intellectual Property	233
10.9	Engineering Bounds	235
10.10	Professional Ethics	238
11.	Devices: Properties and Functions	243
	$\dots \rightarrow E(t) \rightarrow D(t) \rightarrow S(t) \rightarrow \dots$	
11.1	Basics of Devices	243
11.2	Pluralism of Device Functions	246
11.3	In-Use Failure	248
11.4	Human Error	257
11.5	Forecasting	261
12.	Society: Involvement and Ramifications	267
	$\dots \rightarrow D(t) \rightarrow S(t) \rightarrow R(t)$	
12.1	Societal Interest	267
12.2	Risk and Safety	268
12.3	Group Perspectives	271
12.4	Device Rejection	273
12.5	Market Penetration Trajectories	274
12.6	Logistic Market Dynamics	276
12.7	Population Dynamics	280
12.8	Commercialization and Wealth	288
12.9	Peculiar Imbalance	292

13. Repository: Inventory and Projections	293
$\dots \rightarrow S(t) \rightarrow R(t)$	
13.1 Material Metabolism	293
13.2 Repository Inflow	294
13.3 Repository Outflow	297
13.4 Repository Stockpile Projections	300
13.5 Engineering: Imagination at Work	305

APPENDICES

Appendix A: Symbolic Notation	309
Appendix B: Time Coordinates	311
Appendix C: Ancient Inventions	313
Appendix D: Cyclic Representations	317
Appendix E: Bibliography	321
Index	323
About the Authors	331