

Contents

	Acknowledgments	xi
	Introduction	xiii
PART I	Thinking Like an Inventor	
CHAPTER 1	The Three Questions That Should Follow a Eureka! Moment	3
	How Can I Broaden My Invention?	4
	Application-Agnostic Inventions.	5
	How Can I Protect My Invention from Becoming Obsolete?	8
	Foreseeing the Evolution of Memory	8
	Do I Understand Who Benefits from My Invention?	12
	Patent Searching	14
	Recap	16
	Discussions and Reflections	16
CHAPTER 2	Improvement Inventions	19
	Building a Better Mousetrap	21
	How Small Things Add Up	22
	Using Analogy to Help You Improve Inventions	24
	Microwave Ovens and Cell Towers.	24
	Persistent Improvement in the Ski Industry	26
	Improvement Invention Opportunities in Infrastructure Upgrades	28
	The Railroad Classification Yard	28
	Traffic Lights	35
	Focusing Your Attention Where It Counts	36
	Selectivity and Moore's Law	37
	Tricks of IP Mining	41
	Recap	42
	Discussions and Reflections	43
CHAPTER 3	Developing an Inventive Mindset by Gaming the System.	45
	Examples of Gaming the System	47

	Gaming the Game	48
	How Criminals Game the System	50
	How to Seek a Eureka! Moment by Gaming the System	55
	Recap	59
	Discussions and Reflections	60
CHAPTER 4	Increasing Dimensions to Spark Eureka! Moments	65
	Examining New Dimensions	66
	Language Dimensions	66
	Sales Savvy	68
	A Combinatorial Conundrum	69
	Adding a New Dimension to an Old Space	72
	Choosing the Right Dimensions	74
	Combining Dimensions: Considering Climate in Risk-Based Pricing	75
	Changing a Dimension: Visualizing Speech	76
	Recap	82
	Discussions and Reflections	83
CHAPTER 5	Combination Inventions	85
	Combination Invention and Emerging Technology	86
	The Web and the Camera	87
	Bar Codes and Cooking	89
	Subliminal Channel Concept: Locks and Alarms	92
	A Wartime Countermeasure	94
	Frequency Hopping	96
	A No-Holds-Barred Approach to Combination Invention	99
	The POP Score: A Measure of Invention	101
	The Technology Linkage Diagram	104
	Barriers Dissolve with Time	107
	Recap	110
	Discussions and Reflections	110
PART II	Seeking a Eureka! Moment	113
CHAPTER 6	Law, Regulation, and Standards	115
	Safety Regulations and Invention	116
	T. J. Hooper Case	117
	GPS	118
	Radio Spectrum Spur to Invention	120
	How Standards Can Stimulate Invention	122
	Patent Pooling	122

	Standards and Cryptography	124
	Recap	131
	Discussions and Reflections	131
CHAPTER 7	Overcoming and Using Constraints.	139
	Energy Limitations in a Mechanical System	140
	Power Limitations in the Railroad Industry	142
	Geographic Constraints	143
	Nonlinearity Constraint	145
	Proving a Negative: Detecting a Null Condition	148
	Recap	151
	Discussions and Reflections	151
CHAPTER 8	Be Driven by the Bottom Line.	153
	Mature Technology Married to New Technology	155
	Invention and Productivity in Agriculture	156
	Caterpillar Patents	157
	Making Snow for the Ski Industry	160
	Making the Most of What You Already Have	164
	Focusing on Bottom-Line Invention	166
	Recap	169
	Discussions and Reflections	169
PART III	Appendixes	173
APPENDIX A	Patents: Mileposts of Invention	175
	The Patent Art.	176
	Getting Started	180
	The Claims	185
	Patentability, Infringement, and Design Arounds	189
	When a Patent Is in Your Way	190
	Types of Patents	190
	Le Mot Juste	192
	Why Bother with Dependent Claims?	195
	Speed Is of the Essence and Will Become More So	197
	Patentability: §101 Revisited	197
	Sometimes It's a Secret	198
	Claim All of It	198
	Recap	203
	Discussions and Reflections	204
APPENDIX B	U.S. Patent 6004596 "Sealed Crustless Sandwich"	207

X Contents

APPENDIX C	Inventors and Inventorship	217
	Who Are Inventors?	218
	Failing Your Way to Success	219
	Success Has Many Fathers	220
	Recognition and Compensation	221
	The Meaning of “Inventorship”	222
	Inventing as a Passion	226
	Abraham Lincoln	227
	Albert Einstein and Leo Szilard	227
	Kelly Fitzpatrick	228
	Recap	229
	Discussions and Reflections	229
	Index	231