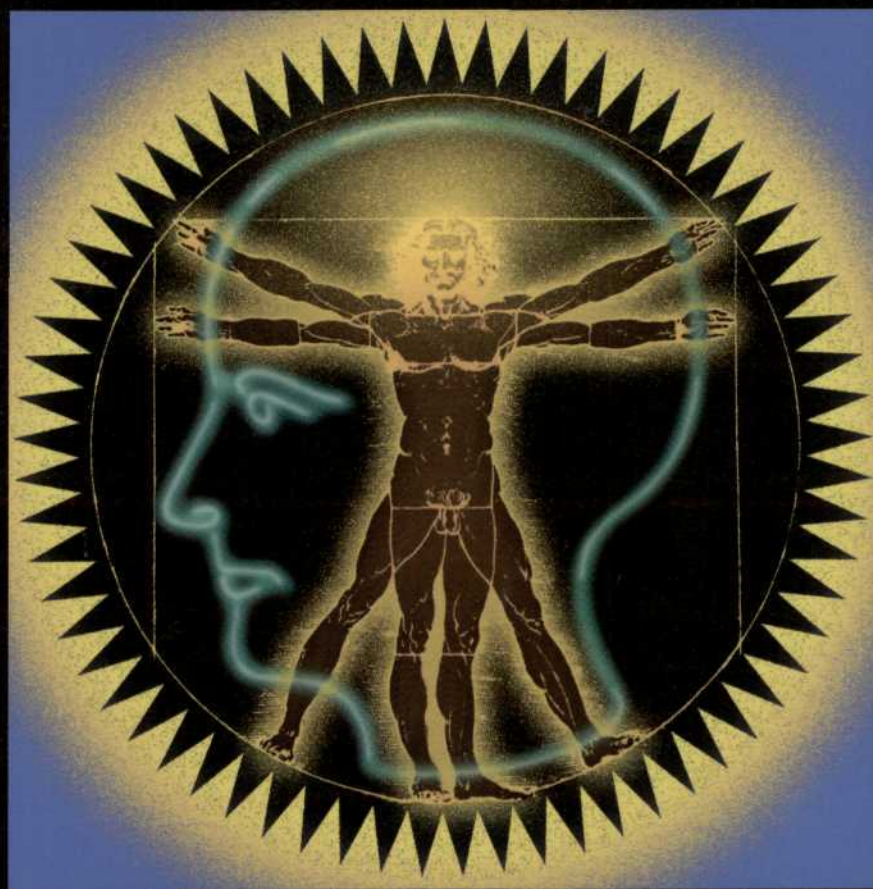


INVENTORSHIP



The Art of Innovation

Foreword by Walter Cronkite

LEONARD M. GREENE

Member of the National Inventors Hall of Fame

CONTENTS

Foreword by Walter Cronkite xiii

Acknowledgments xv

Introduction **Inventorship: The Art of Innovation** xvii

1 The Nature of Inventorship 1

Be Ready to Discover 2

Defining Inventorship 4

Extend the Boundaries of Learning 6

Seeing What's in Front of You 9

Asking "Why Not?" as a Form of Inventorship 19

Adapting a Solution as a Form of Inventorship 20

Getting Started! 23

2 The Age of Innovation 25

Encouraging Innovation 27

Valuing Mistakes 28

Honoring Play 29

Leaving Room for the Imagination 29

Understanding Misbehavior 32

Teaching Innovation by Example 35

Transferring Childhood Lessons to Adult Innovation 38

Accessing Random Memory to Think Inventively 42

Relearning Innovation 44

3 The Rule of Inventorship 47

Using Inventive Thinking to Solve the Unsolvable 48

Breaking the Sound Barrier 49

Going with the Flow 54

Expanding Dimensional Thinking to Tap into Inventorship 57
Thinking Innovatively to Overcome Barriers 62
 Opening Communications 62
 Transcending Limitations 63
Learning That “Wrong” May Be “Right” 71

4 Defining the Problem 73

Recognizing a Problem Where None Seems to Exist 74
 Taking a Different Tack 76
 Taking a Two-Step Approach to Problem Solving 80
Solving New Problems by Adapting Old Solutions 81
 Measuring Distance 81
 Teaching Balance 82
 Taking the Path Less Traveled 84
 Speeding Up the Aging Process 90
 Ignoring the Aging Process 90
 Identifying the Problem Behind the Problem 93
Being Ahead of Your Time 96
Applying the Right Solution to the Problem 98

5 The Source of Inventive Solutions 101

Simplifying the Complex 102
Changing Point of View 107
 Speaking a Common Language 107
 “Seeing” What They’re Saying 109
 Bending the View 113
Lowering the Tech 119
 Preventing Accidents 119
 Pinning Down the Important Things 121
 Digging Deep for Ideas 122
Paying Attention 124
Reconsidering the Obvious 126
 Making Book on It 127

Piecing Together the Solution	131
Adding Something More	133
Solving Simply, Simply Solving	136
6 Mind over Machine	137
Leveling the Playing Field	138
Cutting a Deal	138
Counting Cards	141
Staying in Charge	145
Minding the Mental Store	146
7 Inventorship and the Entrepreneurial Spirit	147
Discounting Money	148
Making Something Out of Nothing	150
Making Lemonade Out of Lemons	152
Minding Waste	152
Minding Annoyance	155
Sticking to It	156
Thinking Small to Succeed Big	158
Keeping an Eye on the Prize	162
8 Innovation in Public Policy	163
Finding a Common Denominator	164
Giving Credit Where Credit Is Due	167
Caring for All	169
Making New Combinations	172
Taking an Interest	174
9 Commitment: The Key to Successful Inventorship	177
Practice Makes Inventorship	179
Thinking Beyond a Solution	181
Confronting Issues Head-on	183
Making Fantasy Reality	185

10 The Inventive Life	187
Inventing a Life	188
Sharing Sight	188
Sharing Color	195
Spreading Sight	201
Thinking on Your Feet	201
Having Fun with Inventorship	206
Impressing Dates	207
Passing Inventorship On	214
Communicating Inventively	215
Traveling Inventively	215
Assembling Pipe Dreams	220
Making the Inventorship Choice	221
<i>Index</i>	223