

Contents

Part I The Psychology of Innovation: Attitude Adjustment	
1 Attitude Adjustment, Jargon, and Acronyms	3
2 Optimization: The Enemy of Innovation	5
Exercises	14
3 Parallel Universes.....	15
Exercises	18
Part II TRIZ Thinking and Problem Solving Tools	
4 The Ideal Result	23
Exercises	31
5 Identify and Use Resources	33
(a) Substances/Materials	37
(b) Time.....	38
(c) Space.....	39
(d) Fields and Field Conversions	42
1. Mechanical Fields.....	43
2. Thermal	44
3. Chemical.....	44
(e) Information	45
(f) People and Their Skills	49
(g) “Negative” Resources.....	50
Exercises	52
Reference	53
6 Whose Ideal Result and Whose Resources?	55
Exercises	58

7 Adding Useful Complexity: One Approach to the Ideal Result	61
8 Trimming: Another Approach to the Ideal Result.....	67
Exercises	71
9 Inventive Principles: What Do Millions of Patents Teach Us?	73
Inventive Principle #1: Segmentation	76
Inventive Principle #2: “Taking Out”/Trimming/Physical Separation.....	76
Inventive Principle #3: Local Quality	77
Inventive Principle #4: Asymmetry	78
Inventive Principle #5: Merging/Combining	78
Inventive Principle #6: Universality.....	79
Inventive Principle #7: “Nested Doll”	79
Inventive Principle #8: Anti-weight.....	80
Inventive Principle #9: Preliminary Anti-action	81
Inventive Principle #10: Preliminary Action (“Do It in Advance”).....	81
Inventive Principle #11: Beforehand Cushioning	82
Inventive Principle #12: Equipotentiality	82
Inventive Principle #13: “Other Way Around”/Do It in Reverse.....	83
Inventive Principle #14: Curvature/Spheroidality.....	83
Inventive Principle #15: Dynamics/Dynamism	84
Inventive Principle #16: Partial or Excessive Action.....	85
Inventive Principle #17: Another Dimension.....	85
Inventive Principle #18: Mechanical Vibration.....	86
Inventive Principle #19: Periodic Action	86
Inventive Principle #20: Continuity of Useful Action	87
Inventive Principle #21: Skipping/Rushing Through.....	87
Inventive Principle #22: Blessing in Disguise/“Lemons into Lemonade”	88
Inventive Principle #23: Use of Feedback	89
Inventive Principle #24: “Intermediary”	89
Inventive Principle #25: Self-service	90
Inventive Principle #26: Copying.....	90
Inventive Principle #27: Cheap Short-Living Object.....	91
Inventive Principle #28: Mechanics Substitution.....	92
Inventive Principle #29: Pneumatics and Hydraulics	93
Inventive Principle #30: Flexible Shells and Thin Films	93
Inventive Principle #31: Porous Materials	94
Inventive Principle #32: Color Changes	94
Inventive Principle #33: Homogeneity	95
Inventive Principle #34: Discarding and Recovering.....	95
Inventive Principle #35: Parameter Change.....	96
Inventive Principle #36: Phase Transitions	96
Inventive Principle #37: Thermal Expansion.....	97

Inventive Principle #38: Strong Oxidants	97
Inventive Principle #39: Inert Atmosphere	98
Inventive Principle #40: Composite Materials	98
Frequency of Principle Use	99
Exercises	103
References	104
10 The TRIZ Contradiction Table	105
TRIZ Parameter Definitions	106
Using the TRIZ Contradiction Table	109
Exercises	113
References	113
11 TRIZ Separation Principles	131
Business Case Study	138
Exercises	141
Reference	142
Part III TRIZ Strategy and Analytical Tools	
12 Lines of Product System Evolution	145
Products, Systems, and Services Become More Dynamic and Responsive Over Time	146
Exercises	147
Oscillation Between Simplicity and Complexity	148
Exercises	150
Subsystem Parts Evolve at Different Rates	150
Exercises	151
Matching and Mismatching	152
Exercises	153
Evolution Along Field Lines	153
Exercises	154
13 Combining Upward Integration with Lines of Evolution	157
Upward Integration	157
Exercises	160
Combining Upward Integration with Lines of Evolution	160
Exercises	162
The TRIZ Cube	163
Exercises	164
Part IV Special Tools and Techniques, TRIZ Problem Modeling, and Integration of TRIZ with Other Tools	
14 Special TRIZ Tools	169
(a) Smart Little People Modeling	169
(b) TRIZ in “Reverse”	169

15 TRIZ Problem Modeling.....	173
16 Using TRIZ with Other Tools	177
Exercises	179
Reference	179
Summary.....	181
Epilogue	183
Trademarks.....	185
Resources and Additional Reading	187
Templates for Your Use	189
1. Optimization Graph	189
2. Different Views of the Ideal Result.....	189
3. Substances and Material Resources	190
4. Space Resources.....	190
5. Time Resources?.....	190
6. Informational Resources	191
7. Fields and Field Conversions	191
8. Negative Resources	191
9. Trimming Table.....	191
10. 40 Inventive Principles.....	192
11. Traditional Contradiction Table	193
12. Group Answers to the Contradictions in Innovation Problem.....	193
13. Lines of Evolution Templates	194
Index	197

The Ideal Result

What It Is and How to Achieve It

Hipple, J.

2012, XVI, 192 p. 56 illus., 32 illus. in color. With online files/update., Softcover

ISBN: 978-1-4614-3706-2