# Table of Contents

**Introduction** 1

1  Invention of Civilization 1

2 Reinventing – the Key Concept for the Study of TRIZ 3

**Methods of Inventing** 14

3 Invention 14

3.1 Discovery and Invention 14
3.2 Levels of Inventions 16

4 Inventive Creativity 18

4.1 Inventing Theories of Inventing 18
4.2 Traditional Methods of Inventing 28

5 Classical TRIZ 34

5.1 Ideas of TRIZ 34
5.2 Development of Classical TRIZ 36
5.3 Structure of Classical TRIZ 41

Exercises 3 – 5 44
# Table of Contents

**A-Studio: Algorithmic Navigation of Thinking** 46

6 From Praxis to Theory 46
   6.1 A-navigation of Thinking 46
   6.2 A-navigators of Inventing 50

7 Discipline of Creativity 60
   7.1 Discipline and Inspiration 60
   7.2 Meta-Algorithm of Inventing 65

8 Operative Zone 78
   8.1 Epicenter of the Problem 78
   8.2 Resources 83

9 From What exists to What’s coming 91
   9.1 Contradictions 91
   9.2 Functional-Ideal Modeling 99
   9.3 Reduction and Transformation 106
   9.4 Classification of the A-models of Transformations 126

Exercises 6 – 9 128

Classical Navigators of Inventing in the A-Studio 130

10 Navigators for Standard Solutions 130
   10.1 Tables of Complex Transformations 130
   10.2 Application Principles for Complex Transformations 131
# Table of Contents

## 11 Navigators for Solution to Technical Contradictions 139

11.1 Integration of Inverse Technical Contradictions 139  
11.2 A-Table and A-Matrix of Specialized Transformations 141  
11.3 Application Principles for Specialized A-Navigators 143  
11.4 Integration of Alternative Contradictions – the CICO-method 155

## 12 Navigators for Solution to Physical Contradictions 160

12.1 Integration of Physical Contradictions 160  
12.2 Tables of Fundamental Transformations 163  
12.3 Application Principles for Fundamental Transformations 167

## 13 Navigators to Search for New Functional Principles 179

13.1 Tables of Technical Effects 179  
13.2 Application Principles for Technical Effects 182

### Exercises 10 – 13 190

## Strategy of Inventing 192

## 14 Control of System Development 192

14.1 Development of Systems 192  
14.2 “Ideal Machine” 197  
14.3 Growth Curve of the Main Parameter of a System 199

## 15 Classical TRIZ Models for Innovative Development 205

15.1 TRIZ Laws of Systems Development 205  
15.2 Lines of Technical Systems Development 207  
15.3 Integration of Alternative Systems 221

### Exercises 14 – 15 231
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>16</strong></td>
<td><strong>Diagnostics of the Problem</strong></td>
<td>233</td>
</tr>
<tr>
<td>16.1</td>
<td>Types of Problem Situations</td>
<td>233</td>
</tr>
<tr>
<td>16.2</td>
<td>Algorithm for the Diagnostics of a Problem Situation</td>
<td>236</td>
</tr>
<tr>
<td><strong>17</strong></td>
<td><strong>Verification of the Solution</strong></td>
<td>241</td>
</tr>
<tr>
<td>17.1</td>
<td>Effectiveness of the Solution</td>
<td>241</td>
</tr>
<tr>
<td>17.2</td>
<td>Development of the Solution</td>
<td>243</td>
</tr>
<tr>
<td>17.3</td>
<td>Algorithm for the Solution Verification</td>
<td>245</td>
</tr>
<tr>
<td></td>
<td><strong>Exercises 16 – 17</strong></td>
<td>245</td>
</tr>
<tr>
<td><strong>18</strong></td>
<td><strong>Art of Inventing</strong></td>
<td>248</td>
</tr>
<tr>
<td>18.1</td>
<td>Non-algorithmic TRIZ Methods</td>
<td>248</td>
</tr>
<tr>
<td>18.2</td>
<td>Models “Fantogram” and “What was – What became”</td>
<td>252</td>
</tr>
<tr>
<td>18.3</td>
<td>Method of “Modeling with Small Figures”</td>
<td>257</td>
</tr>
<tr>
<td><strong>19</strong></td>
<td><strong>Integration of TRIZ into Professional Activity</strong></td>
<td>261</td>
</tr>
<tr>
<td>19.1</td>
<td>Motivation and Development of the Personality</td>
<td>261</td>
</tr>
<tr>
<td>19.2</td>
<td>Adaptation of TRIZ Knowledge for Your Profession</td>
<td>263</td>
</tr>
<tr>
<td>19.3</td>
<td>Ten Typical Mistakes</td>
<td>266</td>
</tr>
<tr>
<td>19.4</td>
<td>Practical Examples Reinventing</td>
<td>267</td>
</tr>
<tr>
<td></td>
<td><strong>Exercises 18 – 19</strong></td>
<td>279</td>
</tr>
</tbody>
</table>
## Table of Contents

Development of TRIZ 280

20 **Choice of a Strategy: Human or Computer?** 280

20.1 TRIZ Knowledge: Strategies of Development and Application 280
20.2 *Homo Inventor*: the Inventive Human 283
20.3 CROST: Five Main Cores of Creativity 285

21 **CAI: Computer Aided Innovation / Invention** 289

21.1 From *Invention Machine* to *Co-Brain and Goldfire* 289
21.2 From *Problem Formulator* to *Innovation Workbench* 291
21.3 *Idea Navigator*: Integration of Intellects 291

**Concluding remarks** 307

**Appendices: Tables of the Inventing Navigators in the A-Studio** 311

1 Functional-Structural Models 311
2 A-Compact-Standards 312
3 A-Matrix for the Selection of Specialized A-Navigators 315
4 Specialized A-Navigators 322
5 Fundamental Transformations 331
6 Fundamental Transformations and A-Compact-Standards 332
7 Fundamental Transformations and Specialized A-Navigators 334
8 Physical Effects 336
9 Chemical Effects 340
10 Geometric Effects 343

**Answers and Solutions** 344

**Index** 349

**Selected works by Genrikh S. Altshuller** 352

**Additional Sources of Information** 352
Inventive Thinking through TRIZ
A Practical Guide
Orloff, M.A.
2006, XVI, 352 p. 232 illus., Hardcover
ISBN: 978-3-540-33222-0