

Introduction	9
Part I. Foundations of the Systemic Approach	11
Chapter 1. Market Structure: A Brief Review	11
1.1. Impulse and Correction	11
1.2. Liquidity and Its Role	12
1.3. Zones of Interest	12
1.4. Context and scenarios	13
1.5. Foundation for Further Development	14
Chapter 2. Applying Knowledge in Practice	15
2.1. The Principle: “Observation → Hypothesis → Verification”	15
2.2. Typical Beginner Mistakes	16
2.3. How Experience Develops	17
2.4. Why Theory Without a System Is Insufficient	17
Chapter 3. What a Trading System Is	18
3.1. Definition of a Trading System	19
3.2. Difference Between a System and a Set of Rules	19
3.3. Why a System Is More Important Than a Forecast	20
3.4. The System as a Tool for Discipline	20
3.5. The System as an Individual Tool	21
3.6. The Role of a System in Professional Trading	21
Chapter 4. Components of a Trading System	22
4.1. Context	22
4.2. Observation Zones	23
4.3. Triggers	23
4.4. Filters	24
4.5. Risk Management	24
4.6. Position Management	24
4.7. Exits	25
4.8. Invalidation Logic	25
4.9. Interaction of Components	25
Chapter 5. How to Build Your Own Trading System	26
5.1. Step 1: Define Market Conditions	26
5.2. Step 2: Define Structure	26

5.3. Step 3: Formulate a Hypothesis	27
5.4. Step 4: Select Observation Zones	27
5.5. Step 5: Evaluate Price Reaction	28
5.6. Step 6: Build a scenario	28
5.7. Step 7: Define Invalidation Conditions	28
5.8. Step 8: Conclude the scenario	29
5.9. Step 9: Analysis and Development	29
Part 2. From Theory to Practical System Construction	30
Chapter 6. Why a Trader Needs a System	30
6.1. The System as the Foundation of Stability	30
6.2. The System and Statistical Edge	31
6.3. The System and Trader Psychology	31
6.4. The System as a Development Tool	31
Chapter 7. Defining the Operating Conditions of a System	32
7.1. Structure Readability	32
7.2. Volatility	33
7.3. Fundamental Events	33
7.4. Market Phase	34
7.5. When the System Does Not Operate	34
7.6. Operating Conditions as a Quality Filter	34
Chapter 8. How to Define Market Structure	35
8.1. HH/HL and LL/LH Sequences	35
8.2. Impulses and Corrections as Structural Elements	36
8.3. Structure and Context	36
8.4. When Structure Is Unclear	37
8.5. Structure as the Foundation of the System	37
Chapter 9. How to Formulate Hypotheses	37
9.1. Characteristics of a Good Hypothesis	38
9.2. Hypothesis vs. Forecast	38
9.3. Hypothesis as a Thinking Tool	39
9.4. When a Hypothesis Loses Validity	39
Chapter 10. How to Choose Observation Zones	40
10.1. What an Observation Zone Is	40

10.2. Types of Observation Zones -----	41
10.3. Observation Zone vs. Entry Point -----	42
10.4. How to Choose Observation Zones -----	42
10.5. When an Observation Zone Loses Relevance -----	43
10.6. Observation Zone as a System Tool -----	43
Chapter 11. How to Evaluate Price Reaction -----	43
11.1. What Price Reaction Is -----	44
11.2. Strong Reaction -----	44
11.3. Weak Reaction -----	45
11.4. Contradictory Reaction -----	45
11.5. No Reaction -----	45
11.6. Reaction as a Quality Filter -----	46
11.7. Reaction and Systematic Approach -----	46
Chapter 12. From Hypothesis to scenario -----	46
12.1. Difference between a hypothesis and a scenario -----	47
12.2. Elements of a scenario -----	47
12.3. How to build a scenario step by step -----	48
12.4. Scenario as a system tool -----	49
12.5. When a scenario is incorrect -----	50
12.6. Scenario and outcome -----	50
Chapter 13. How to Define Scenario Invalidation -----	50
13.1. What Invalidation Is -----	51
13.2. Why Invalidation Is Key -----	51
13.3. Types of Invalidation -----	52
13.4. How to Define Invalidation in Practice -----	53
13.5. Invalidation and Discipline -----	53
13.6. Invalidation and Outcome -----	54
Chapter 14. How to Analyze Scenarios After the Fact -----	54
14.1. Why post-analysis is crucial -----	55
14.2. What to analyze after a scenario -----	55
14.3. Common mistakes in post-analysis -----	56
14.4. How to conduct post-analysis -----	57
14.5. Post-analysis and system development -----	57

14.6. Post-analysis and psychology-----	58
Chapter 15. How to Evaluate Scenario Quality -----	59
15.1. What is scenario quality-----	59
15.2. Scenario quality vs. outcome -----	60
15.3. Criteria for scenario evaluation-----	60
15.4. Common scenario quality problems -----	61
15.5. How to improve scenario quality -----	62
15.6. Scenario quality and professionalism -----	62
Chapter 16. How to Develop a Trading System -----	63
16.1. The system as an evolutionary process -----	63
16.2. What drives system development-----	64
16.3. What NOT to do when developing a system -----	65
16.4. How to implement changes in the system-----	65
16.5. How to measure system development -----	66
16.6. System and trader psychology -----	66
16.7. The system as a long-term tool -----	67
Part 4. Errors, Statistics, and Trader Development-----	68
Chapter 17. Why Traders Make Mistakes -----	68
17.1. Mistakes as Part of the Process-----	68
17.2. Sources of Mistakes in Trading-----	69
17.3. Mistakes Resulting from Lack of a System-----	70
17.4. Mistakes Resulting from Emotions -----	70
17.5. Mistakes Resulting from Lack of Experience -----	71
17.6. Mistakes Resulting from Pressure-----	71
17.7. Mistakes as a Tool for Development -----	72
Chapter 18. How to Analyze Mistakes -----	72
18.1. What a Mistake Is in Trading -----	73
18.2. Why Mistake Analysis Is Essential-----	73
18.3. Types of Mistakes-----	74
18.4. How to Analyze a Mistake Step by Step -----	74
18.5. The Most Common Mistakes Traders Ignore -----	75
18.6. How Mistakes Affect the System -----	76
18.7. Mistakes as a Development Tool -----	76

Chapter 19. How to Build Trader Statistics -----	77
19.1. Why Statistics Are Essential -----	77
19.2. What Should Be Included in Statistics -----	78
19.3. How to Maintain Statistics in Practice -----	79
19.4. How to Analyze Statistics -----	80
19.5. The Most Common Problems with Statistics -----	80
19.6. How Statistics Develop the System -----	81
19.7. Statistics and Trader Psychology -----	81
Chapter 20. How to Use Statistics to Develop a System -----	82
20.1. Statistics as the Foundation of Development -----	82
20.2. Which Data Are Most Important -----	83
20.3. How to Draw Conclusions from Statistics -----	83
20.4. How to Implement Changes Based on Statistics -----	84
20.5. How Statistics Strengthen the System -----	85
20.6. Statistics and Trader Psychology -----	85
20.7. Statistics as a Tool of Professionalism -----	86
Chapter 21. How to Develop as a Trader -----	86
21.1. Development as a Process, Not an Outcome -----	87
21.2. What Drives Trader Development -----	87
21.3. What Not to Do During Development -----	88
21.4. Development in Practice -----	88
21.5. Development and Psychology -----	89
21.6. Development as a Long-Term Path -----	90
Chapter 22. How to Build Long-Term Stability -----	90
22.1. What Stability Means in Trading -----	91
22.2. Stability and the System -----	91
22.3. Stability and Scenarios -----	92
22.4. Stability and Statistics -----	92
22.5. Stability and Psychology -----	92
22.6. Stability and Errors -----	93
22.7. Stability as a Long-Term Outcome -----	93
22.8. Stability as the Foundation of Professionalism -----	94
Chapter 23. How to Integrate All System Elements -----	94

23.1. The System as a Whole-----	95
23.2. The Full System Process -----	95
23.3. Common Problems in System Integration -----	97
23.4. How to Build System Coherence -----	97
23.5. How to Maintain the System Long-Term-----	98
23.6. System Integration and Psychology -----	98
23.7. The System as a Tool of Professionalism-----	98
Chapter 24. How to Maintain the Process Long-Term -----	99
24.1. Why Long-Term Consistency Is Challenging-----	99
24.2. Foundations of a Long-Term Process -----	100
24.3. How to Maintain the Process Daily-----	100
24.4. Maintaining the Process During Challenging Periods-----	101
24.5. Avoiding Burnout -----	102
24.6. Maintaining Motivation -----	102
24.7. Long-Term Consistency as an Advantage -----	103
24.8. The Process as a Trader’s Lifestyle -----	103
Chapter 25. How to Develop a Professional Trading Mindset -----	104
25.1. Professional Thinking Is Process-Oriented -----	104
25.2. Professional Thinking Is Conditional-----	105
25.3. Professional Thinking Is Scenario-Based -----	105
25.4. Professional Thinking Is Statistical-----	106
25.5. Professional Thinking Includes Risk Awareness -----	106
25.6. Professional Thinking Is Long-Term -----	107
25.7. Professional Thinking Is Calm-----	107
25.8. Professional Thinking as a Work Style -----	108
Chapter 26. How to Consolidate the System in Practice-----	108
26.1. Why System Consolidation Is Difficult -----	109
26.2. Consolidation Begins with Repeatability-----	109
26.3. Step-by-Step System Implementation -----	109
26.4. How to Avoid Returning to Chaos -----	110
26.5. How to Build System Habits-----	111
26.6. Consolidating the System in Changing Market-----	111
26.7. System Consolidation as an Element of Professionalism -----	112

Chapter 27. How to Work with Your Psychology Within the System -----	112
27.1. Psychology as a Consequence of the Process -----	113
27.2. The Most Common Psychological Problems of a Trader -----	113
27.3. How the System Stabilizes Psychology-----	114
27.4. How to Recognize Personal Psychological Patterns -----	115
27.5. How Not to Sabotage Your Own Process-----	115
27.6. Psychology During Difficult Periods -----	116
27.7. Psychology as an Element of Professionalism -----	116
Chapter 28. How to Develop After Building the System -----	117
28.1. The System Is a Foundation, Not the End of the Journey -----	117
28.2. Development Requires Iteration -----	118
28.3. What Can Be Developed Within the System-----	118
28.4. How to Introduce Changes Without Damaging the System -----	120
28.5. How to Avoid Stagnation -----	121
28.6. How to Develop Long-Term -----	122
28.7. Development as an Element of Professionalism -----	122
Chapter 29. Summary and the Trader’s Further Path -----	123
29.1. The Core Principles of System-Based Trading-----	124
29.2. What Professionalism Means in Trading -----	125
29.3. How to Apply the System in Practice -----	126
29.4. How to Develop After This Book -----	126
29.5. What to Avoid After Completing the Book -----	127
29.6. The Trader’s Further Path -----	127
29.7. Conclusion -----	128
Glossary-----	128