Contents

1	Overview: Conflict in Human Experience	1
	Chapter Overview	2
	The Problem of Intractable Conflict	3
	Intractable Conflict in the Contemporary World	4
	What We Know About Intractable Conflict	5
	What We Don't Know About Intractable Conflict	6
	The Relevance of Social Psychology	7
	The Advantages of Social Psychology	7
	The Limitations of Social Psychology	8
	Putting Social Psychology in Context	9
	The Relevance of Complexity Science	10
	The Essence of Complexity Science	11
	Complexity Science and Social Conflict	12
	The Organization and Trajectory of This Book	13
	Chapter 2. Origins: The Promise of Dynamical Systems Theory	13
	Chapter 3. Foundations: The Dynamical Perspective on Social	
	Processes	14
	Chapter 4. Patterns: Trajectories of Conflict	14
	Chapter 5. Traps: Intractable Conflict as a Dynamical System	15
	Chapter 6. Escape: How Intractable Conflicts Can Be Transformed	15
	Chapter 7. Sustainability: The Dynamics of Enduring Peace	15
	Chapter 8. Epilogue: Conflict in the Twenty First Century	16
	References	16
2	Origins: The Promise of Dynamical Systems Theory	19
-	Lessons from Peace and Conflict Studies	20
	The Paradoxes of Social Conflict	21
	The Diversity of Conflict	23
	Five Paradigms of Conflict Studies	27

ix



	The Social Psychology of Conflict	32
	Classic Perspectives	32
	Social-Psychological Models of Social Conflict	34
	Contemporary Social Psychological Themes	39
	The Promise of Dynamical Systems	43
	Summing Up and Looking Ahead	45
	References	46
3	Foundations: The Dynamical Perspective on Social Processes	53
	Dynamical Social Psychology	54
	The Added Value of the Dynamical Perspective	54
	Roots in Classic Social Psychology	55
	Roots in Dynamical Systems	59
	Dynamical Minimalism	61
	Levels of Description and the Role of Computer Simulation	62
	Dynamical Minimalism in Perspective	63
	Dynamical Social Psychology in Action	64
	Intrinsic Dynamics	65
	Attractor Dynamics	68
	Looking Ahead: Rethinking Conflict in Dynamical Terms	72
	References	72
4	Patterns: Temporal Trajectories of Conflict	77
	Non-linear Cooperation and Competition Dynamics	79
	Chronicity and Adaptivity in Situated Conflict Dynamics	82
	Dimensions of Social Relationships	83
	The Model in Action	84
	Regulatory Focus, Attractor Dynamics and Optimality in Conflict	87
	Promotion Versus Prevention Orientations Toward Conflict	87
	Preliminary Research on Regulatory Focus in Conflict	88
	The Dynamics of Conflict Escalation	90
	Linear Versus Non-Linear Scenarios of Escalation	90
	Factors Influencing Linear Versus Nonlinear Escalation Scenarios	91
	Preliminary Research on Linear Versus Nonlinear Escalation	92
	Summing Up and Looking Ahead	97
	References	98
5	Traps: Intractable Conflict as a Dynamical System	103
-	Intractable Conflict as a Dynamical System	104
	Attractor Dynamics in Intractable Conflict	105
	The Emergence of Intractable Conflict	109
	Research on the Dynamics of Intractable Conflict	115
	High and Low Complexity Dynamics in Moral Conflicts	116
	The Spread of Conflict into Intractability	118
	A Dynamical-Minimal Model of the Crude Law	
	of Social Relations	124

	Coping and Survival in Open Versus Closed Systems	128
	So, What Can Be Done?	131
	References	131
6	Escape: How Conflicts Can Be Transformed	137
	The Uphill Battle in Conflict Resolution	138
	Comparing Fluid Things to Fixed Things	138
	Thinking in Straight Lines	139
	Privileging of the Short-Term	140
	Focusing on Problems	141
	Marginalizing Emotions	142
	Overly Simplistic Modeling	143
	Overly Complex Modeling	144
	Missing the Invisible	144
	Overlooking Unintended Consequences	
	of Well-Intentioned Acts	145
	Ignoring Relevant Theory and Research	146
	Changing the Attractor Landscape	146
	Attractor Deconstruction	147
	Creation of Latent Attractors	149
	Changing the Number and Type of Attractors	151
	Implications for Conflict Management	152
	Practical Implications for Addressing Seemingly Intractable Conflict	153
	From Theory to Practice	161
	References	162
7	Sustainability: The Dynamics of Enduring Peace	165
	Defining Peace	165
	Addressing the Probabilities of Peace	167
	Micro-level Factors for Prevention of Destructive Conflict	168
	Micro-level Factors for Promotion of Sustainable Peace	169
	Meso-level Factors for Prevention of Destructive Conflict	171
	Meso-level Factors for Promotion of Sustainable Peace	172
	Macro-level Factors for Prevention of Destructive Conflict	173
	Macro-level Factors for Promotion of Sustainable Peace	174
	The Dynamics of Peace in Mozambique	175
	A Dynamical-Minimal Model of Sustainable Peace	180
	Dynamical Strategies of Peace Making, Keeping, and Building	182
	Simultaneous Management of War and Peace	183
	Reverse Engineering Destructive Attractors	183
	Increasing Complexity	184
	Allowing Movement	184
	Movement Toward Justice	185

	Develo	ping Repellors for Violence	185		
Acknowledging That Peace Is Never Achieved		wledging That Peace Is Never Achieved	186		
		on: A Vision for Sustainable Peace	186		
	Reference	28	186		
8	Epilogue	: Conflict in the Twenty First Century	191		
	for Pessimism	192			
The Case for Optimism			193		
	Which Sc	cenario Will Prevail?	197		
	Reference	es	199		
Appendix A: Design for Workshops on the Application of Dynamical					
		Systems to Intractable Conflict	203		
Арр	Appendix B: Simulation of Attractor Dynamics References				
Refe					
Inde	ex		237		