The Santa Fe Institute Across the Decades		
	David C. Krakauer	
1984	1_1999: Mayericks	
1:	Complex Adaptive Systems: A Primer John H. Holland	
2:	Bounded Rationality and Other Departures Kenneth Arrow and George Cowan	
3:	Can Physics Contribute to Economics? Richard Palmer	
4:	Nature Conformable to Herself Murray Gell-Mann	
5:	The Simply Complex: Trendy Buzzword or Emerging New Science? John Casti	
6:	Learning How to Control Complex Systems Seth Lloyd	
7:	Beyond Extinction: Rethinking Biodiversity Simon Levin	
8:	What Can Emergence Tell Us About Today's Eastern Europe? Cosma Shalizi	
	ag: Predicting the Next Recession	
200	0-2014: Unifiers	
9:	The Evolutionary Dynamics of Social Organization in Insect Societies: From Behavior to Genes and Back Joachim Erber and Robert E. Page, Jr	
10:	Picasso and Perception: Attending to the Higher Order Tom Kepler93	
11:	Four Complications in Understanding the Evolutionary Process *Richard C. Lewontin	

12:	Searching for the Laws of Life: Separating Chance From Necessity D. Eric Smith and Harold J. Morowitz.	
13:	Metaphors: Ladders of Innovation David Gray and Michele Macready	
14:	The Numbers of Our Nature: Is There a Math of Style? Dan Rockmore	
15:	On Time and Risk Ole Peters	
16:	Transcience: Disciplines & the Advance of Plenary Knowledge David C. Krakauer	
17:	What Biology Can Teach Us About Banking Lord Robert May. 175	
18:	Imagining Complex Societies Scott G. Ortman	
19:	Complexity: A Different Way to Look at the Economy W. Brian Arthur	
20:	Life's Information Hierarchy Jessica C. Flack	
2015 AND BEYOND: Terraformers		
21:	Complexity: Worlds hidden in plain sight David C. Krakauer	
22:	A Planet of Cities Luís M.A. Bettencourt and Geoffrey B. West	
23:	Predicting the Next Recession Rob Axtell and J. Doyne Farmer	
24:	Are Humans Truly Unique? How Do We Know? Jennifer A. Dunne and Marcus J. Hamilton	
25:	Engineered Societies Jessica C. Flack and Manfred D. Laubichler	
26:	Why People Become Terrorists Mirta Galesic	
27:	Beehives and Voting Booths John H. Miller	

28:	The Source Code of Political Power Simon DeDeo
29:	The Complex Economics of Self-Interest Samuel Bowles
30:	Water Management Is a Wicked Problem, But Not an Unsolvable One Christa Brelsford
31:	What Can Mother Nature Teach Us About Managing Financial Systems? Simon Levin and Andrew Lo
32:	What Happens When the Systems We Rely on Go Haywire? John H. Miller
33:	When an Alliance Comes with Strings Attached Paula L.W. Sabloff
34:	Thanksgiving 2050: To Feed the World We Have to Stop Destroying Our Soil Molly Jahn
35:	How Complexity Science Can Help Keep the Lights On Seth Blumsack
36:	Why Predicting the Future Is More Than Just Horseplay Daniel B. Larremore and Aaron Clauset
37:	Emergent Engineering: Reframing the Grand Challenge for the 21st Century David C. Krakauer

- C Computation
- O Origins & Emergence
- M Machines & Culture
- P Populations & Collectives
- Life & Evolution
- Economies & Scaling
 - eXploration & Theory

HOW TO READ THIS VOLUME

The interconnected nature of complexity science enables you, the reader, to choose your own adventure, as it were. At left are the broad themes tying together the eclectic essays in this book. Follow the shaded tabs on the right edge of the page to pursue a topic.