## Contents with modern based in the selection of the select

	About the authors page 18 About the About the About the authors page 18 About the authors page 1	e ix
191	Introduction SARA IMARI WALKER, PAUL C. W. DAVIES, AND GEORGE F. R. ELLIS	01
Par	t I Physics and Life	17
2	The "Hard Problem" of Life SARA IMARI WALKER AND PAUL C. W. DAVIES	19
3 281	Beyond Initial Conditions and Laws of Motion: Constructor Theory of Information and Life CHIARA MARLETTO	38
	t II Bio from Bit	59
4 808	(How) Did Information Emerge? WWOO danoud anivid anne-marie grisogono	61
5	On the Emerging Codes for Chemical Evolution JILLIAN E. SMITH-CARPENTER, SHA LI, JAY T. GOODWIN, ANIL K. MEHTA, AND DAVID G. LYNN	97
6	8	114
7	From Entropy to Information: Biased Typewriters and the Origin of Life	130
391	CHRISTOPH ADAMI AND THOMAS LABAR	

Pa	art III Life's Hidden Information	155
8	Cryptographic Nature  DAVID KRAKAUER	157
9	Noise and Function STEVEN WEINSTEIN AND THEODORE P. PAVLIC	174
10	The Many Faces of State Space Compression DAVID WOLPERT, ERIC LIBBY, JOSHUA A. GROCHOW, AND SIMON DEDEO	
11	Causality, Information, and Biological Computation: An Algorithmic Software Approach to Life, Disease, and the Immune System	244
	HECTOR ZENIL, ANGELIKA SCHMIDT, AND JESPER TEGNÉR	
Pa	rt IV Complexity and Causality	281
12	Life's Information Hierarchy JESSICA FLACK	283
13	Living through Downward Causation: From Molecules to Ecosystems  KEITH D. FARNSWORTH, GEORGE F. R. ELLIS, AND LUC JAEGER	303
14	Automata and Animats: From Dynamics to Cause–Effect Structures LARISSA ALBANTAKIS AND GIULIO TONONI	
15	Biological Information, Causality, and Specificity: An Intimate Relationship KAROLA STOTZ AND PAUL E. GRIFFITHS	366
Par	t V From Matter to Mind	391
16	Major Transitions in Political Order SIMON DEDEO	393

17	Bits from Brains: Analyzing Distributed Computation in
	Neural Systems 429
	MICHAEL WIBRAL, JOSEPH LIZIER, AND VIOLA PRIESEMANN
18	Machine Learning and the Questions It Raises 468
	G. ANDREW D. BRIGGS AND DAWID POTGIETER
	Index an State University Fig obtained his party and 487
	theoretical physics from Stony Brook University and a Diploma
	the application of methods from information theory to the study
	Tononi at the Department of Psychistry at University of