Cambridge University Press 0521624363 - Self-Organized Biological Dynamics and Nonlinear Control: Toward Understanding Complexity, Chaos and Emergent Function in Living Systems Edited by Jan Walleczek Table of Contents <u>More information</u>

Contents

List of contributors p Preface	<i>age</i> vii xi	
r rejace XI		
The frontiers and challenges of biodynamics research Jan Walleczek	1	
Part I Nonlinear dynamics in biology and response to stimuli	13	
1 External signals and internal oscillation dynamics: principal aspec		
 and response of stimulated rhythmic processes Friedemann Kaise Nonlinear dynamics in biochemical and biophysical systems: from 		
enzyme kinetics to epilepsy Raima Larter, Robert Worth and		
Brent Speelman	44	
3 Fractal mechanisms in neuronal control: human heartbeat and gai	t	
dynamics in health and disease Chung-Kang Peng, Jeffrey M. Hausdorff and Ary L. Goldberger	66	
4 Self-organizing dynamics in human sensorimotor coordination and		
perception Mingzhou Ding, Yanqing Chen, J. A. Scott Kelso and		
Betty Tuller	97	
5 Signal processing by biochemical reaction networks		
Adam P. Arkin	112	
Part II Nonlinear sensitivity of biological systems to electromagnetic		
stimuli	145	
6 Electrical signal detection and noise in systems with long-range		
coherence Paul C. Gailey	147	
7 Oscillatory signals in migrating neutrophils: effects of time-varying	-	
chemical and electric fields Howard R. Petty	173	
8 Enzyme kinetics and nonlinear biochemical amplification in		
response to static and oscillating magnetic fields Jan Walleczek and Clemens F. Eichwald	193	
ana Ciemens F. Elchwala	193	

Cambridge University Press
0521624363 - Self-Organized Biological Dynamics and Nonlinear Control: Toward Understanding Complexity, Chaos
and Emergent Function in Living Systems
Edited by Jan Walleczek
Table of Contents
Moreinformation

vi	Contents	
9	Magnetic field sensitivity in the hippocampus Stefan Engström, Suzanne Bawin and W. Ross Adey	216
Par	Part III Stochastic noise-induced dynamics and transport in biological	
	systems	235
10	Stochastic resonance: looking forward Frank Moss	236
11	Stochastic resonance and small-amplitude signal transduction in	
	voltage-gated ion channels Sergey M. Bezrukov and	
	Igor Vodyanoy	257
12	Ratchets, rectifiers, and demons: the constructive role of noise in	
	free energy and signal transduction R. Dean Astumian	281
13	Cellular transduction of periodic and stochastic energy signals	
	by electroconformational coupling Tian Y. Tsong	301
Par	t IV Nonlinear control of biological and other excitable systems	327
14	Controlling chaos in dynamical systems Kenneth Showalter	328
15	Electromagnetic fields and biological tissues: from nonlinear	
	response to chaos control William L. Ditto and Mark L. Spano	341
16	Epilepsy: multistability in a dynamic disease John G. Milton	374
17	Control and perturbation of wave propagation in excitable	
	systems Oliver Steinbock and Stefan C. Müller	387
18	Changing paradigms in biomedicine: implications for future	
	research and clinical applications Jan Walleczek	409
Ind	ex	421