## **CONTENTS PART A**

Chapter 1	DIELECTIC RELAXATION PHENOMENA IN COMPLEX MATERIALS	1
By Yuri	i Feldman, Alexander Puzenko, and Yaroslav Ryabov	
Chapter 2 Liquids and	EVOLUTION OF THE DYNAMIC SUSCEPTIBILITY IN SUPERCOOLED GLASSES	127
By Tho	mas Blochowicz, Alexander Brodin, and Ernst Rössler	
	SLOW RELAXATION, ANOMALOUS DIFFUSION, AND QUILIBRATED OR NONEQUILIBRATED ENVIRONMENTS	257
By Noë	ille Pottier	
Chapter 4 and Physica	Power-Law Blinking Quantum Dots: Stochastic al Models	327
	nady Margolin, Vladimir Protasenko, Masaru Kuno, Barkai	
	THE CONTINUOUS-TIME RANDOM WALK VERSUS LIZED MASTER EQUATION	357
By Pao	lo Grigolini	
Author Index		475
SUBJECT IN	DEX	513