CONTENTS PART A

CHAPTER 1  DIELECTRIC RELAXATION PHENOMENA IN COMPLEX MATERIALS        1
    By Yuri Feldman, Alexander Puzenko, and Yaroslav Ryabov

CHAPTER 2  EVOLUTION OF THE DYNAMIC SUSCEPTIBILITY IN SUPERCOOLED LIQUIDS AND GLASSES  127
    By Thomas Blochowicz, Alexander Brodin, and Ernst Rössler

CHAPTER 3  SLOW RELAXATION, ANOMALOUS DIFFUSION, AND AGING IN EQUILIBRATED OR NONEQUILIBRATED ENVIRONMENTS  257
    By Noëlle Pottier

CHAPTER 4  POWER-LAW BLINKING QUANTUM DOTS: STOCHASTIC AND PHYSICAL MODELS  327
    By Gennady Margolin, Vladimir Protasenko, Masaru Kuno, and Eli Barkai

CHAPTER 5  THE CONTINUOUS-TIME RANDOM WALK VERSUS THE GENERALIZED MASTER EQUATION  357
    By Paolo Grigolini

AUTHOR INDEX 475

SUBJECT INDEX 513