

## LIST OF CONTENTS

Preface	V
<u>Introduction</u>	
H.HAKEN: Synergetics: Basic concepts and mathematical tools	1
<u>Quantum Optics</u>	
F.T.ARECCHI: Atomic coherent states in quantum optics	33
E.COURTENS: Experimental investigations of coherent resonant phenomena	53
R.J.GLAUBER and F.HAAKE: The single-mode model of superradiance	71
R.BONIFACIO: Non-Markovian theory of superradiance	97
L.NARDUCCI: Some applications of the atomic coherent state representation to superradiance and stochastic atomic processes	119
<u>Some General Approaches</u>	
L.P.KADANOFF: Renormalization group techniques on a lattice	139
F. SCHLÖGL: Reversibility invariance and nonlinear thermodynamics	149
<u>Instabilities</u>	
H.THOMAS: Current instabilities	171
P.G.DE GENNES: Gravitational instabilities of liquid crystals	185
G.NICOLIS: Dissipative structures with applications to chemical reactions	197
M.WAGNER: Nonlinear transport in phonon systems	215
<u>Cooperative Effects in Biological Systems</u>	
B.JULESZ: Hierarchical systems in visual perception	229
H.R.WILSON: Mathematical models of neural tissue	247
H.FRÖHLICH: Collective phenomena in biological systems	263
<u>Cooperative Effects in Sociology</u>	
W.WEIDLICH: Dynamics of interacting social groups	269
<u>Cooperative Effects in Man-controlled Systems</u>	
G.BRETSCHNEIDER: Cooperative phenomena in telephony	283