₩ <b>.</b> 800			
		94	

## **CONTENTS**

Preface	vii
List of Contributors	ix
Hyperchaos and 1/f Spectra in Nonlinear Dynamics FT Arecchi	1
Singular System Analysis with Application to Dynamical Systems  DS Broomhead, R Jones, GP King and ER Pike	15
A Review of Progress in the Kicked Rotator Problem  G Casati	28
Fractals in Quantum Mechanics!?  **B Eckhardt**	47
Ergodic Semiclassical Quantum Mechanics  M Feingold	55
Cantori and Quantum Mechanics  T Geisel, G Radons and J Rubner	76
Influence of Phase Noise in Chaos and Driven Optical Systems  L A Lugiato, M Brambilla, G Strini and L M Narducci	86
Chaos in the Micromaser  P Meystre and E M Wright	102
Chaos in a Driven Quantum Spin System  H J Mikeska and H Frahm	117
Fixed Points and Chaotic Dynamics of an Infinite Dimensional Map J V Moloney, H Adachihara, D W McLaughlin and A C Newell	137
The Arithmetic of Chaos  F Vivaldi	187
Limitations of the Rabi Model for Rydberg Transitions  PL Knight and SJD Phoenix	200
Quasi-probability Distributions in Astable Dissipative Quantum Systems JS Satchell, Sarben Sarkar and HJ Carmichael	222
Index	247