

## Interdisciplinary Applied Mathematics

M.C. Gutzwiller, IBM T.J. Watson Research Center, Yorktown Heights, NY

## Chaos in Classical and Quantum Mechanics

1st ed. 1990. Corr. 2nd printing 1991. XIII, 432 pp. 78 figs. (Interdisciplinary Applied Mathematics, Vol. 1) Hardcover DM 68,-ISBN 3-540-97173-4

**Contents:** Introduction.- The Mechanics of Lagrange.- The Mechanics of Hamilton and Jacobi.- Integrable Systems.- The Three-Body

Problem: Moon-Earth-Sun.- Three Methods of Section.-Periodic Orbits.- The Surface of Solution.-Models of the Galaxy and of Small Molecules.- Soft Chaos and the KAM Theorem.- Entropy and Other Measures



of Chaos.- The Anisotropic Kepler Problem.-The Transition From Classical to Quantum Mechanics.- The New World of Quantum Mechanics.- The Quantization of Integrable Systems.- Wave Functions in Classically Chaotic Systems.- The Energy Spectrum of a Classically Chaotic System.- The Trace Formula.- The Diamagnetic Kepler Problem.-Motion on a Surface of Constant Negative Curvature.- Scattering Problems, Coding and Multifractal Invariant Measures.- References.-Index. S. Wiggins, California Institute of Technology, Pasadena, CA

## Chaotic Transport in Dynamical Systems

1992. Approx. 340 pp. 116 figs. (Interdisciplinary Applied Mathematics, Vol. 2) Hardcover DM 78,- ISBN 3-540-97522-5

Provides a new and more realistic framework for describing the dynamics of non-linear systems. A number of issues arising in applied dynamical systems from the viewpoint of problems of phase space transport are raised in this monograph. Illustrating phase space transport problems arising in a variety of applications that can be modeled as time-periodic perturbations of planar Hamiltonian systems, the book begins with the study of transport in the associated twodimensional Poincaré Map. This serves as a starting point for the further motivation of the transport issues through the development of ideas in a non-perturbative framework with generalizations to higher dimensions as well as more general time dependence.

A timely and important contribution to those concerned with the applications of mathematics.



Springer-Verlag

Heidelberger Platz 3, W-1000 Berlin 33, F.R. Germany 
Heidelberger Platz 3, W-1000 Berlin 33, F.R. Germany 
FJ 5 Fith Ave., New York, NY 10010, USA 
Balexandra 
Ka, London SW 19 7/12, England 
C, tue des Carmes, F-75005 Paris, France 
FJ 3-3, Hongo 3-chome, Bunkyo-ku, 
Tokyo 113, Japan 
Room 701, Mirror Tower, 61 Mody Road, Tsimshatsui, Kowloon, Hong Kong 
Avinguda Diagonal, 
468-4° C, E-08006 Barcelona, Spain 
Wesselényi u. 28, H-1075 Budapest, Hungary