Contents

Foreword

Preface

List of Contributors

Development of Nuclear Fusion Research Marshall N. Rosenbluth 1

Α	Few	Perspectives	of	Nonlinear	Dynamics

- E. Atlee Jackson 17
- I. Historical Surveys Appendix Concepts Related to Nonlinear Dynamics A Historical Outline
- II. The Logistic map
- III. Strange Attractors
- IV. Two-dimensional Maps

Time Dependent Drift Hamiltonian Allen H. Boozer 147

I. Introduction

II. Magnetic Coordinates

III. Drift Hamiltonian

Adventures in Magnetohydrodynamics John L. Johnson 155

Introduction to the Theory of Fluid and Magnetofluid Turbulence David Montgomery 207

I. The Origins of Fluid and Magneto Fluid Turbulence

II. Closures : Attempts at Dynamical Theories

III. Cascades and Inverse Cascades in Fluids and Magneto Fluids

Ronald E. Waltz	357
Ronald E. Waltz	357
Ronald E. Waltz	357
Ronald E. Waltz	357
ement	
urbulent Transport	
c Turbulent Transport	
John. M. Dawson	429
e, Reaction Power and	
on, Electron Ion Energy Products	
e as an Advanced Fuel Drive Tokamaks,	
n Beams	
	urbulent Transport ic Turbulent Transport <i>John. M. Dawson</i> e, Reaction Power and on, Electron Ion Energy Products e as an Advanced Fuel

Index 473