				72	
		35			

## Contents

Part I	Nonlinear Dynamics: From Poincaré to the Present Day	<i></i>
Nonlinear I By Yu.A. I	Dynamics: Poincaré and Mandelstam  Danilov	2
Attractors By V.S. Af	fraimovich (With 6 Figures)	6
	inear Oscillations to Nonlinear Waves strovsky (With 13 Figures)	29
Nonlinear l By M.I. Ra	Dynamics and Turbulence abinovich (With 7 Figures)	52
Equilibrium By A.V. G	mation and Dynamics of Two-Dimensional Structures in Non- n Dissipative Media aponov-Grekhov, A.S. Lomov, G.V. Osipov, abinovich (With 15 Figures)	65
Part II	Structures	
Bistabilities By S.A. Al	s, Instabilities and Chaos in Passive Nonlinear Optical Systems khmanov and M.A. Vorontsov (With 9 Figures)	92
Systems	of Defects and Onset of Spatial Chaos in One-Dimensional Sepomnyashchy	103
Self-Organ By F.V. Br (With 10 F	ization Phenomena in Laser Thermochemistry unkin, N.A. Kirichenko, and B.S. Luk'yanchuk (igures)	111
Thermal-D By B.S. K	oiffusion Autosolitons in Semiconductor and Gas Plasmas erner and V.V. Osipov (With 6 Figures)	126
The Wave-	Turbulent Dynamo rts and S.S. Moiseev	
Reaction-I	the Existence of Moving Structures in Two-Component Diffusion Systems Kalafati and Yu.A. Rzhanov (With 4 Figures)	159
Dy Iu.D.	raidian and rank recumion (min a remon)	

Spatio-Temporal Structures in Opto-Electronic Devices  By A.V. Masterov, V.N. Tolkov, and V.G. Yakhno (With 9 Figures)	168
Multiple Array Processors for Two-Dimensional Nonequilibrium Media Computer Simulation By A.V. Rogal'skii (With 5 Figures)	185
Laser-Induced Instabilities and Phase Transitions on the Surfaces of Solids with the Formation of the Ordered Structures  By V.I. Emel'yanov	203
Stimulated Scattering and Surface Structures  By V.K. Gavrikov, A.V. Kats, V.M. Kontorovich, and I.S. Spevak  (With 4 Figures)	214
Distributed Wave Collapse in the Nonlinear Schrödinger Equation By V.I. Talanov and S.N. Vlasov (With 3 Figures)	224
Index of Contributors	235
Subject Index	237

*©*1

	• <u>***</u>		
			20; 20;