Contents

	World of Nonlinear Optics	1
Part I	Basic Macroscopic Concepts	
	der Nonlinear Optical Effects trup (With 3 Figures)	8
Part II	Cavity Phenomena	
Cavity QE By P. Mey	D stre (With 3 Figures)	26
By E.P. Ka	nce in the Dicke Model adantseva, W. Chmielowski, and A.S. Shumovsky gures)	37
Part III	Metals, Superconductors, and Ponderomotive Effects	s
	hanced Second Harmonic Generation from Metals outaz (With 7 Figures)	44
Energy Rea	cond-Harmonic Generation from Jellium. The Nonlinear flection Coefficient as a Function of the Angle of Incidence ensen and O. Keller (With 2 Figures)	73
Harmonic (nlocal Response Theory of Optical Rectification and Second-Generation in Centrosymmetric Superconductors er (With 3 Figures)	78
of a Coope	Factors in the Optical Second-Harmonic Response Tensor r-Paired Superconductor elsen and O. Keller (With 1 Figure)	108
in Solids	cture of Parametric Phenomena and Ponderomotive Effects	
By P. Mul	ser (With 9 Figures)	112



VII

Part IV	Guiding Structures: Surfaces and Fibres	
	ng from Solid Surfaces (With 11 Figures)	138
Second Harmonic Generation in Optical Fibres By D.A. Weinberger (With 9 Figures)		162
in Semicondu	gth Nonlinear Prism Coupling to Planar Waveguides ctor Doped Glasses and JL. Coutaz (With 3 Figures)	185
Part V	Semiconductors	
Physics and I	r Optics of Semiconductor Quantum Wells: Devices 1 (With 7 Figures)	190
	nlinear Optics in Semiconductors n (With 13 Figures)	213
Phase Conjugation By T.J. Hall and A.K. Powell (With 26 Figures)		235
Theory of Four-Wave Mixing in Photorefractive Oscillators By P.M. Petersen (With 3 Figures)		265
Optical Bistal By B.S. Whe	bility rrett and D.C. Hutchings (With 25 Figures)	269
by Laser-Indu	stical Properties of ZnO at Room Temperature Investigated aced Self-Diffraction (With 5 Figures)	298
Part VI	Organic Materials	
	otical Effects in Organic Materials ad (With 3 Figures)	304
By S. Rosenl	otical Effects in Substituted Anilines Kilde, A. Holm, T. Geisler, and P.S. Ramanujam re)	328
Part VII	Disordered Media	
Weak Localis By V.E. Kra	zation in Nonlinear Optics of Disordered Media vtsov, V.M. Agranovich, and V.I. Yudson	330

Part VIII	Photon Echoes, Raman Line Shapes	
Crystals Usi	a Storage and Image Processing in Rare Earth Ion Dopeding Stimulated Photon Echo, E.Y. Xu, R. Kachru, and D.L. Huestis (With 3 Figures).	342
A Practical	Analysis for Coherent Raman Scattering Spectra ier Series Method	512
•	rtiainen and KE. Peiponen	346
Index of Co	ontributors	351