CONTENTS

QUANTUM NOISE IN NONLINEAR OPTICAL PHENOMENA By Ryszard Tanaś	1
QUANTUM INTERFERENCE IN ATOMIC AND MOLECULAR SYSTEMS By Zbigniew Ficek	79
Quantum-Optical States in Finite-Dimensional Hilbert Space. I. General Formalism By Adam Miranowicz, Wiesław Leoński, and Nobuyuki Imoto	155
Quantum-Optical States in Finite-Dimensional Hilbert Space. II. State Generation By Wiesław Leoński and Adam Miranowicz	195
Correlated Superposition States in Two-Atom Systems By Zbigniew Ficek and Ryszard Tanaś	215
Multipolar Polarizabilities from Interaction-Induced Raman Scattering By Tadeusz Bancewicz, Yves Le Duff, and Jean-Luc Godet	267
Nonstationary Casimir Effect and Analytical Solutions for Quantum Fields in Cavities with Moving Boundaries By V. V. Dodonov	309
QUANTUM MULTIPOLE RADIATION By Alexander S. Shumovsky	395
Nonlinear Phenomena in Quantum Optics By Jiří Bajer, Miloslav Dušek, Jaromír Fiurášek, Zdeněk Hradil, Antonín Lukš, Vlasta Peřinová, Jaroslav Řeháček, Jan Peřina, Ondřej Haderka, Martin Hendrych, Jan Peřina, Jr., Nobuyuki Imoto, Masato Koashi, and Adam Miranowicz	491
A QUANTUM ELECTRODYNAMICAL FOUNDATION FOR MOLECULAR PHOTONICS By David L. Andrews and Philip Allcock	603

xii	CONTENTS		
	ctrodynamics: From Special to General to Quantum Domains achs	677	
Author Index		707	
Subject Index		729	