CONTENTS

Optical Effects of an Extended Electromagnetic Theory By B. Lehnert	1
O(3) Electrodynamics By M. W. Evans	79
SYMMETRY AND EXACT SOLUTIONS OF THE MAXWELL AND SU(2) YANG–MILLS EQUATIONS By R. Z. Zhdanov and V. I. Lahno	269
CHAOS IN OPTICAL SYSTEMS By P. Szlachetka and K. Grygiel	353
Non-Abelian Stokes Theorem By Bogusław Broda	429
The Link between the Sachs and O(3) Theories of Electrodynamics By M. W. Evans	469
The Link between the Topological Theory of Rañada and Trueba, the Sachs Theory, and O(3) Electrodynamics By M. W. Evans	495
Beyond Noncausal Quantum Physics By J. R. Croca	501
ELECTRODYNAMICS AND TOPOLOGY By Patrick Cornille	557
Quantum Electrodynamics: Potentials, Gauge Invariance, and Analogy to Classical Electrodynamics By Carl E. Baum	611
Extracting and Using Electromagnetic Energy from the Active Vacuum By Thomas E. Bearden	639

xii	CONTENTS	
ENERGY FROM THE ACTIVE ELECTROMAGNETIC GENERA By Thomas E. Bearden		699
Author Index		777
Subject Index		789