

## TABLE OF CONTENTS

PREFACE	V
BIOGRAPHICAL NOTE	IX
LIST OF CONTRIBUTORS	XIII
QUOTATIONS FROM MAXWELL	1
EINSTEIN'S QUOTATIONS ABOUT MAXWELL	11
A. MAXWELL'S EQUATIONS	
Commentary	15
1. F. Dyson, "The Maxwell Equations"	17
2. J. Stachel, "The General Covariant Form of Maxwell's Equations"	23
B. PHENOMENA IN NONLINEAR SCIENCE	
Commentary	39
1. L. Cooper, "Neuron Learning to Network Organizations"	41
2. H. McKean, "Boussinesq's Equation: How It Blows Up"	91
C. PROBLEMS FOR NONLINEAR GENERALIZATIONS OF MAXWELL'S EQUATIONS	
Commentary	107
1. S. Adler, "Non-Abelian Statics"	109
2. M.S. Berger, "The Confinement Problem in Nonlinear Gauge Theories"	133
3. O. Betancourt and P. Garabedian, "Confinement and Nonlinear' Stability of Stellarator Plasmas"	151

## D. MODERN HIGH TECHNOLOGY AND MAXWELL

Commentary	165
1. W. Fichtner, "Semiconductor Equations, Capacitance Matrices and Numerical Simulations"	167
2. R. Keyes, "The Impact of Maxwell on Computer Science and Technology"	187
3. M. Wilkes, "Reflections on Maxwell"	191

## E. MAXWELL AND GEOMETRY

Commentary	193
1. A. Lichnerowicz, "Maxwell and Geometrical Dynamics"	195
2. R. Penrose, "Integral for General Relativistic Sources"	211
3. I.E. Segal, "Maxwell's Influence on Geometry"	245
4. C.N. Yang, "Geometry and Physics"	263

SUBJECT INDEX	275
---------------	-----