## Contents

1	Foundations Research in Physics		1
2	Mario Bunge The Structure and Content of a Physical Theory		15
3	Walter Noll Space-Time Structures in Classical Mechanics		28
4	CLIFFORD A. TRUESDELL Foundations of Continuum Mechanics		35
5	HAROLD GRAD Levels of Description in Statistical Mechanics and Thermodynamics		49
6	EDWIN T. JAYNES Foundations of Probability Theory and Statistical Mechanics		77
7	E. J. Post General Covariance in Electromagnetism		102
8	Peter Havas Foundation Problems in General Relativity		124
9	RALPH Schiller Relations of Quantum to Classical Physics		149
0	HENRY MARGENAU and JAMES L. PARK Objectivity in Quantum Mechanics		161
1			
Biog	graphical Notes on the Contributors		