

CONTENTS

Notes on Contributors	vi
Introduction	1
QUANTUM FIELD THEORY AS OBJECT OF PHILOSOPHICAL STUDY: TWO VIEWS	
1. A Philosopher Looks at Quantum Field Theory Michael Redhead	9
2. Foundational Problems in and Methodological Lessons from Quantum Field Theory James T. Cushing	25
II THE PROBLEMS OF VIRTUAL PARTICLES AND RENORMALIZATION	
3. Virtual Particles and the Interpretation of Quantum Field Theory Robert Weingard	43
4. Parsing the Amplitudes Rom Harré	59
5. Three Problems of Renormalization Paul Teller	73
III COVARIANCE PRINCIPLES IN QUANTUM FIELD THEORY	
6. Hyperplane-dependent Quantized Fields and Lorentz Invariance Gordon N. Fleming	93
7. Gauge Theory and the Geometrization of Fundamental Physics Tian-Yu Cao	117
IV MATHEMATICAL FOUNDATIONS OF QUANTUM FIELD THEORY	
8. Why Should Anyone Want to Axiomatize Quantum Field Theory? Ray F. Streater	137
9. The Algebraic Approach to Quantum Field Theory Simon Saunders	149
Index	187