

CONTENTS

Foreword to the German Edition	v
Foreword to the English Edition	vii
Notation	xi
PART I. GENERAL INTRODUCTION	
1. Units and Orders of Magnitude	3
A. Structure of Atoms	3
B. Emission of Photons	7
C. Scattering of Particles	10
D. Quantum Effects of the Electric Field	12
2. Classical Electrodynamics	17
3. The General Formalism of the Quantum Theory of Fields	27
PART II. FREE FIELDS	
4. General Discussion	45
5. Special Fields	51
6. Matrix Elements	65
7. Fluctuation Phenomena	77
PART III. FIELDS WITH EXTERNAL SOURCES	
8. General Formulae	89
9. Emission of Light	97
10. The Dirac Field in an External Electric Field	109
11. The Limitations of Measurability	127
PART IV. INTERACTING FIELDS	
12. General Orientation	137
13. Scattering Processes	147
14. Renormalization Theory	161
15. Higher Order Corrections	177
16. Outlook	191
APPENDIXES	
Appendix I	203
Appendix II	207
Problems	217
Solutions	219
Subject Index	231