## **CONTENTS—VOLUME II**

4	
ELECTRODYNAMICS	I

4-1	Charged Particle Propagation Functions		<b>2</b>
4-2	A Magnetic Moment Calculation		20
4-3	Photon Propagation Function		27
4-4	Form Factors I. Scattering		50
4-5	Form Factors II. Single and Double Spectral Forms		72
4-6	Form Factors III. Spin ½		
4-7	Form Factors IV. The Deuteron		
4-8	Scattering of Light by Light I. Low Frequencies		
4-9	Scattering of Light by Light II. Forward Scattering		
4-10	Scattering of Light by Light III. Double Spectral Forms		
4-11	H-Particle Energy Displacements. Nonrelativistic Discussion	,	156
4-12	A Relativistic Scattering Calculation		
4-13	Photon-Charged Particle Scattering		
4-14	Non-Causal Methods	•	218
4-15	H-Particle Energy Displacements. Spin 0 Relativistic Theory .		239
4-16	H-Particle Energy Displacements. Spin ½ Relativistic Theory I	•	254
4-17			279
	5		
	ELECTRODYNAMICS II		
5-1	Two-Particle Interactions. Nonrelativistic Discussion		299
5-2	Two-Particle Interactions. Relativistic Theory I		
5-3	Two-Particle Interactions. Relativistic Theory II		
5-4	Photon Propagation Function II		
5-5	Positronium. Muonium		
Apper	ndix: How to Read Volume I		443
Index	C		447