

CONTENTS

	Page
From the Preface to the First Edition	7
Preface to the Second Edition	9
Part I. Mechanics	11
Sec. 1. Generalized Coordinates	11
Sec. 2. Lagrange's Equation	13
Sec. 3. Examples of Lagrange's Equations	24
Sec. 4. Conservation Laws	30
Sec. 5. Motion in a Central Field	41
Sec. 6. Collision of Particles	48
Sec. 7. Small Oscillations	57
Sec. 8. Rotating Coordinate Systems. Inertial Forces	66
Sec. 9. The Dynamics of a Rigid Body	73
Sec. 10. General Principles of Mechanics	81
Part II. Electrodynamics	92
Sec. 11. Vector Analysis	92
Sec. 12. The Electromagnetic Field. Maxwell's Equations	104
Sec. 13. The Action Principle for the Electromagnetic Field	117
Sec. 14. The Electrostatics of Point Charges. Slowly Varying Fields	124
Sec. 15. The Magnetostatics of Point Charges	135
Sec. 16. Electrodynamics of Material Media	144
Sec. 17. Plane Electromagnetic Waves	162
Sec. 18. Transmission of Signals. Almost Plane Waves	173
Sec. 19. The Emission of Electromagnetic Waves	181
Sec. 20. The Theory of Relativity	190
Sec. 21. Relativistic Dynamics	211
Part III. Quantum Mechanics	229
Sec. 22. The Inadequacy of Classical Mechanics.	
The Analogy Between Mechanics and Geometrical Optics	229
Sec. 23. Electron Diffraction	238
Sec. 24. The Wave Equation	244

	Page
Sec. 25. Certain Problems of Quantum Mechanics	252
Sec. 26. Harmonic Oscillatory Motion in Quantum Mechanics (Linear Harmonic Oscillator)	265
Sec. 27. Quantization of the Electromagnetic Field	271
Sec. 28. Quasi-Classical Approximation	280
Sec. 29. Operators in Quantum Mechanics	291
Sec. 30. Expansions into Wave Functions	301
Sec. 31. Motion in a Central Field	312
Sec. 32. Electron Spin	323
Sec. 33. Many-Electron Systems	334
Sec. 34. The Quantum Theory of Radiation	353
Sec. 35. The Atom in a Constant External Field	368
Sec. 36. Quantum Theory of Dispersion	379
Sec. 37. Quantum Theory of Scattering	385
Sec. 38. The Relativistic Wave Equation for an Electron	394
Part IV. Statistical Physics	413
Sec. 39. The Equilibrium Distribution of Molecules in an Ideal Gas . .	413
Sec. 40. Boltzmann Statistics (Translational Motion of a Molecule. Gas in an External Field)	430
Sec. 41. Boltzmann Statistics (Vibrational and Rotational Molecular Motion)	447
Sec. 42. The Application of Statistics to the Electromagnetic Field and to Crystalline Bodies	457
Sec. 43. Bose Distribution	474
Sec. 44. Fermi Distribution	477
Sec. 45. Gibbs Statistics	498
Sec. 46. Thermodynamic Quantities	512
Sec. 47. The Thermodynamic Properties of Ideal Gases in Boltzmann Statistics	535
Sec. 48. Fluctuations	546
Sec. 49. Phase Equilibrium	557
Sec. 50. Weak Solutions	568
Sec. 51. Chemical Equilibria	576
Sec. 52. Surface Phenomena	582
Appendix	586
Bibliography	588
Subject Index	589

