

Enrico Fermi

Notes on Quantum Mechanics

a cura di Giuseppe Blarone



Flavio Pagano Editore

CONTENTS

1. OPTICS—MECHANICS ANALOGY	1
2. SCHRÖDINGER EQUATION	4
3. SIMPLE ONE-DIMENSIONAL PROBLEMS	7
4. LINEAR OSCILLATOR	10
5. W.K.B. METHOD	12
6. SPHERICAL HARMONICS	15
7. CENTRAL FORCES	17
8. HYDROGEN ATOM	19
9. ORTHOGONALITY	25
10. LINEAR OPERATORS	28
11. EIGENVALUES AND EIGENFUNCTIONS	32
12. OPERATORS FOR MASS POINT	37
13. UNCERTAINTY PRINCIPLE	44
14. MATRICES	46
15. HERMITHIAN MATRICES—EIGENVALUE PROBLEMS	55
16. UNITARY MATRICES—TRANSFORMATIONS	60
17. OBSERVABLES	67
18. THE ANGULAR MOMENTUM	74
19. TIME DEPENDENCE OF OBSERVABLES—HEISENBERG REPRESENTATION	77
20. CONSERVATION THEOREMS	81
21. TIME INDEPENDENT PERTURBATION THEORY—RITZ METHOD	89
22. CASE OF DEGENERACY OR QUASI-DEGENERACY—HYDROGEN STARK EFFECT	96
23. TIME DEPENDENT PERTURBATION THEORY—BOHN APPROXIMATION	99
24. EMISSION AND ABSORPTION OF RADIATION	103
25. PAULI THEORY OF SPIN	108
26. ELECTRON IN CENTRAL FIELD	111
27. ANOMALOUS ZEEMAN EFFECT	118
28. ADDITION OF ANGULAR MOMENTUM VECTORS	120
29. ATOMIC MULTIPLETS	126
30. SYSTEMS WITH IDENTICAL PARTICLES	132
31. TWO ELECTRON SYSTEM	137
32. THE HYDROGEN MOLECULE	140
33. COLLISION THEORY	145
34. DIRAC THEORY OF THE FREE ELECTRON	148
35. DIRAC ELECTRON IN ELECTROMAGNETIC FIELD	156
36. DIRAC ELECTRON IN CENTRAL FIELD—HYDROGEN ATOM	160
37. TRANSFORMATIONS OF DIRAC SPINORS	164