

Contents

<i>Acknowledgements</i>	<i>viii</i>
<i>Preface for the reader</i>	<i>ix</i>
1 Numerical values	1
Values of physical constants	1
Problems	2
Solutions	4
2 Fundamentals	9
Summary of theory	9
Problems	14
Solutions	17
3 Schrödinger equation	30
Summary of theory	30
Problems	32
Solutions	36
4 Orbital angular momentum, hydrogen atom, harmonic oscillator	51
Summary of theory	51
Problems	55
Solutions	58
5 Matrices, spin, addition of angular momentum	74
Summary of theory	74
Problems	82
Solutions	87
6 Approximation methods.	109
Time-independent perturbation theory, variational method	109
Summary of theory	109
Problems	112
Solutions	114
7 Identical particles, multielectron atoms	128
Summary of theory	128
Problems	133
Solutions	136
8 Time, time-dependent perturbation theory, transitions	155
Summary of theory	155
Problems	158
Solutions	162
9 Scattering, reactions	179
Summary of theory	179
Problems	185
Solutions	189
10 Miscellaneous	207
Problems	207
Solutions	215
<i>References</i>	<i>250</i>
<i>Index</i>	<i>251</i>