Contents

Preface List of constants, conversions, and prefixes		<i>page</i> vii xii
1	Introduction	3
Par	t II Small systems	23
2	Statistics for small systems	25
3	Systems with many elements	40
Pai	rt III Energy and the first law	63
4	Internal energy	65
5	Interactions between systems	79
Part IV States and the second law		99
6	Internal energy and the number of accessible states	101
7	Entropy and the second law	117
8	Entropy and thermal interactions	135
Pai	rt V Constraints	153
9	Natural constraints	155
10	Models	186
11	Choice of variables	210
12	Special processes	226
13	Engines	252
14	Diffusive interactions	287
Pai	rt VI Classical statistics	327
15	Probabilities and microscopic behaviors	329
16	Kinetic theory and transport processes in gases	352
17	Magnetic properties of materials	369
18	The partition function	382

vi Contents

Par	t VII Quantum statistics	399
19	Introduction to quantum statistics	401
20	Quantum gases	422
21	Blackbody radiation	438
22	The thermal properties of solids	457
23	The electrical properties of materials	477
	Low temperatures and degenerate systems	504
Apı	pendices	531
Further reading		537
Problem solutions		538
Index		551