## Contents

Preface \hspace{1cm} \textit{page} vii
List of constants, conversions, and prefixes \hspace{1cm} xii

### Part I  Setting the scene

1. Introduction \hspace{1cm} 3

### Part II  Small systems

2. Statistics for small systems \hspace{1cm} 25
3. Systems with many elements \hspace{1cm} 40

### Part III  Energy and the first law

4. Internal energy \hspace{1cm} 65
5. Interactions between systems \hspace{1cm} 79

### Part IV  States and the second law

6. Internal energy and the number of accessible states \hspace{1cm} 101
7. Entropy and the second law \hspace{1cm} 117
8. Entropy and thermal interactions \hspace{1cm} 135

### Part V  Constraints

9. Natural constraints \hspace{1cm} 155
10. Models \hspace{1cm} 186
11. Choice of variables \hspace{1cm} 210
12. Special processes \hspace{1cm} 226
13. Engines \hspace{1cm} 252
14. Diffusive interactions \hspace{1cm} 287

### Part VI  Classical statistics

15. Probabilities and microscopic behaviors \hspace{1cm} 329
16. Kinetic theory and transport processes in gases \hspace{1cm} 352
17. Magnetic properties of materials \hspace{1cm} 369
18. The partition function \hspace{1cm} 382
Part 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  
24  Low temperatures and degenerate systems  504  

Appendices  531  
Further reading  537  
Problem solutions  538  
Index  551