

Contents

PART 1	Equilibrium	1	5	Simple mixtures	91
1	The properties of gases	3	Answers to discussion questions		91
	Answers to discussion questions	3	Solutions to exercises		91
	Solutions to exercises	4	Solutions to problems		98
	Solutions to problems	13	Solutions to numerical problems		98
	Solutions to numerical problems	13	Solutions to theoretical problems		104
	Solutions to theoretical problems	18	Solutions to applications		107
	Solutions to applications	20	6	Phase diagrams	112
2	The First Law	22	Answers to discussion questions		112
	Answers to discussion questions	22	Solutions to exercises		113
	Solutions to exercises	23	Solutions to problems		119
	Solutions to problems	33	Solutions to numerical problems		119
	Solutions to numerical problems	33	Solutions to theoretical problems		124
	Solutions to theoretical problems	41	Solutions to applications		124
	Solutions to applications	47	7	Chemical equilibrium	127
3	The Second Law	50	Answers to discussion questions		127
	Answers to discussion questions	50	Solutions to exercises		128
	Solutions to exercises	51	Solutions to problems		137
	Solutions to problems	58	Solutions to numerical problems		137
	Solutions to numerical problems	58	Solutions to theoretical problems		148
	Solutions to theoretical problems	68	Solutions to applications		150
	Solutions to applications	74	PART 2	Structure	155
4	Physical transformations of pure substances	78	8	Quantum theory: introduction and principles	157
	Answers to discussion questions	78	Answers to discussion questions		157
	Solutions to exercises	80	Solutions to exercises		158
	Solutions to problems	83	Solutions to problems		162
	Solutions to numerical problems	83	Solutions to numerical problems		162
	Solutions to theoretical problems	86	Solutions to theoretical problems		165
	Solutions to applications	87	Solutions to applications		172

9 Quantum theory: techniques and applications	176	14 Molecular spectroscopy 2: electronic transitions	280
Answers to discussion questions	176	Answers to discussion questions	280
Solutions to exercises	176	Solutions to exercises	281
Solutions to problems	183	Solutions to problems	284
Solutions to numerical problems	183	Solutions to numerical problems	284
Solutions to theoretical problems	186	Solutions to theoretical problems	289
Solutions to applications	195	Solutions to applications	292
10 Atomic structure and atomic spectra	199	15 Molecular spectroscopy 3: magnetic resonance	297
Answers to discussion questions	199	Answers to discussion questions	297
Solutions to exercises	200	Solutions to exercises	299
Solutions to problems	207	Solutions to problems	305
Solutions to numerical problems	207	Solutions to numerical problems	305
Solutions to theoretical problems	211	Solutions to theoretical problems	309
Solutions to applications	218	Solutions to applications	311
11 Molecular structure	221	16 Statistical thermodynamics 1: the concepts	315
Answers to discussion questions	221	Answers to discussion questions	315
Solutions to exercises	223	Solutions to exercises	315
Solutions to problems	226	Solutions to problems	322
Solutions to numerical problems	226	Solutions to numerical problems	322
Solutions to theoretical problems	238	Solutions to theoretical problems	326
Solutions to applications	241	Solutions to applications	329
12 Molecular symmetry	244	17 Statistical thermodynamics 2: applications	331
Answers to discussion questions	244	Answers to discussion questions	331
Solutions to exercises	245	Solutions to exercises	332
Solutions to problems	249	Solutions to problems	338
Solutions to applications	255	Solutions to numerical problems	338
13 Molecular spectroscopy 1: rotational and vibrational spectra	259	Solutions to theoretical problems	345
Answers to discussion questions	259	Solutions to applications	353
Solutions to exercises	260	18 Molecular interactions	357
Solutions to problems	269	Answers to discussion questions	357
Solutions to numerical problems	269	Solutions to exercises	358
Solutions to theoretical problems	275	Solutions to problems	361
Solutions to applications	276		

Solutions to numerical problems	361	22 The rates of chemical reactions	440
Solutions to theoretical problems	366		
Solutions to applications	368	Answers to discussion questions	440
19 Materials 1: macromolecules and aggregates	370	Solutions to exercises	443
		Solutions to problems	450
Answers to discussion questions	370	Solutions to numerical problems	450
Solutions to exercises	372	Solutions to theoretical problems	455
Solutions to problems	375	Solutions to applications	458
Solutions to numerical problems	375		
Solutions to theoretical problems	379	23 The kinetics of complex reactions	464
Solutions to applications	383		
20 Materials 2: the solid state	389	Answers to discussion questions	464
		Solutions to exercises	465
Answers to discussion questions	389	Solutions to problems	468
Solutions to exercises	390	Solutions to numerical problems	468
Solutions to problems	398	Solutions to theoretical problems	471
Solutions to numerical problems	398	Solutions to applications	478
Solutions to theoretical problems	405		
Solutions to applications	408	24 Molecular reaction dynamics	489
PART 3 Change	411	Answers to discussion questions	489
		Solutions to exercises	490
21 Molecules in motion	413	Solutions to problems	497
		Solutions to numerical problems	497
Answers to discussion questions	413	Solutions to theoretical problems	502
Solutions to exercises	414	Solutions to applications	506
Solutions to problems	424	25 Processes at solid surfaces	509
Solutions to numerical problems	424		
Solutions to theoretical problems	430	Answers to discussion questions	509
Solutions to applications	433	Solutions to exercises	511
		Solutions to problems	521
		Solutions to numerical problems	521
		Solutions to theoretical problems	531
		Solutions to applications	534