

## CONTENTS

Introduction	vii
1. Hydrogen	1
2. Helium	9
3. Lithium	13
4. Beryllium	17
5. Boron	20
6. Carbon	23
7. Nitrogen	27
8. Oxygen	32
9. Fluorine	37
10. Neon	40
11. Sodium	43
12. Magnesium	49
13. Aluminum	54
14. Silicon	58
15. Phosphorus	62
16. Sulfur	65
17. Chlorine	70
18. Argon	75
19. Potassium	79
20. Calcium	84
21. Scandium	88
22. Titanium	92
23. Vanadium	96
24. Chromium	100
25. Manganese	103
26. Iron	107
27. Cobalt	112
28. Nickel	115
29. Copper	118
30. Zinc	122
31. Gallium	125
32. Germanium	128
33. Arsenic	131
34. Selenium	134
35. Bromine	136

36. Krypton	140
37. Rubidium	143
38. Strontium	146
39. Yttrium	150
40. Zirconium	153
41. Niobium	157
42. Molybdenum	161
43. Technetium	164
44. Ruthenium	167
45. Rhodium	170
46. Palladium	173
47. Silver	176
48. Cadmium	179
49. Indium	182
50. Tin	185
51. Antimony	188
52. Tellurium	191
53. Iodine	194
54. Xenon	198
55. Cesium	201
56. Barium	204
57. Lanthanum	208
58. Cerium	211
59. Praseodymium	215
60. Neodymium	218
61. Promethium	221
62. Samarium	224
63. Europium	227
64. Gadolinium	230
65. Terbium	233
66. Dysprosium	236
67. Holmium	239
68. Erbium	242
69. Thulium	245
70. Ytterbium	248
71. Lutetium	251
72. Hafnium	254
73. Tantalum	257
74. Tungsten	260
75. Rhenium	263

76. Osmium	266
77. Iridium	269
78. Platinum	272
79. Gold	275
80. Mercury	278
81. Thallium	281
82. Lead	286
83. Bismuth	291
84. Polonium	296
85. Astatine	300
86. Radon	304
87. Francium	308
88. Radium	311
89. Actinium	316
90. Thorium	320
91. Protactinium	325
92. Uranium	329
93. Neptunium	333
94. Plutonium	337
95. Americium	341
96. Curium	343
97. Berkelium	345
98. Californium	347
99. Einsteinium	349
100. Fermium	351
101. Mendeleevium	353
102. Nobelium	355
103. Lawrencium	357
104. Unnilquadium	359
105. Hahnium	361
106. Unnilhexium	363
107. Unnilseptium	364
108. Elements 108 and up: the superheavy elements	365
Index	368