ATOMIC ENERGY LEVELS and GROTRIAN DIAGRAMS

Volume I. Hydrogen I - Phosphorus XV

Stanley/Bashkin and John O. Stoner, Jr.

Department of Physics, University of Arizona, Tucson, Arizona 85721



NORTH-HOLLAND PUBLISHING COMPANY - AMSTERDAM.OXFORD AMERICAN ELSEVIER PUBLISHING COMPANY, INC. - NEW YORK

List of Illustrations

Please note that there has been some deliberate duplication of energy level and Grotrian diagrams. This has been done especially when the transitions have been divided among a number of Grotrian diagrams, for this arrangement permits one to see the level scheme that is appropriate for each of the Grotrian diagrams. In one case in N IV it was found convenient to use separate drawings for the singlet energy levels but one Grotrian diagram. Consequently, that Grotrian diagram appears twice.

ΗI	Grotrian Diagram. Doublets. Energy Levels. Doublets.	2 3
	Energy Levels. Fine Structure, Hyperfine Structure, Lamb Shifts, $n = 1, 2, 3, 4$.	5
He I	Grotrian Diagram. Singlets and Triplets.	8
	Energy Levels. Singlets and Triplets.	9
	Grotrian Diagram. Doubly-Excited Singlets and Triplets.	10
	Energy Levels. Doubly-Excited Singlets and Triplets.	11
He II	Grotrian Diagram. Doublets.	12
	Energy Levels. Doublets.	13
Li I	Grotrian Diagram. Doublets.	16
	Energy Levels. Doublets.	17
	Grotrian Diagram. Doubly-Excited Quartets.	18
	Energy Levels. Doubly-Excited Quartets.	19
Li II	Grotrian Diagram. Singlets and Triplets.	20
	Energy Levels. Singlets and Triplets.	21
Li III	Grotrian Diagram. Doublets.	22
	Energy Levels. Doublets.	23
Be I	Grotrian Diagram. Singlets.	28
	Energy Levels. Singlets.	29
	Grotrian Diagram. Triplets.	30
	Energy Levels. Triplets.	31
Be II	Grotrian Diagram. Doublets.	32
	Energy Levels. Doublets.	33
	Grotrian Diagram. Doubly-Excited Quartets.	34
	Energy Levels. Doubly-Excited Quartets.	35
Be III	Grotrian Diagram. Singlets and Triplets.	36
	Energy Levels. Singlets and Triplets.	37
Be IV	Grotrian Diagram. Doublets.	38
	Energy Levels. Doublets.	39
ΒI	Grotrian Diagram. Doublets and Quartets.	42
	Energy Levels. Doublets and Quartets.	43
B II	Grotrian Diagram. Singlets.	44
	Energy Levels. Singlets.	45
	Grotrian Diagram. Triplets.	46 47
	Energy Levels. Triplets.	47
BIII	Grotrian Diagram. Doublets.	40 49
D 11/	Energy Levels. Doublets.	49 50
B IV	Grotrian Diagram. Singlets and Triplets.	51
DV	Energy Levels. Singlets and Triplets.	52
ΒV	Grotrian Diagram. Doublets.	53
	Energy Levels. Doublets.	55

CI	Grotrian Diagram. Singlets.	56
	Energy Levels. Singlets.	57
	Grotrian Diagram. Triplets and Quintets. Transitions from the Ground Term to	58
	Excited Triplets and Quintets.	
	Energy Levels. Triplets and Quintets.	59
	Grotrian Diagram. Triplets and Quintets. Transitions from 3s ³ P°, 2s 2p ^{3 3} D°, and	60
	3p ³ D to Higher Triplets. Quintet—Quintet Transitions.	
	Energy Levels. Triplets and Quintets.	61
	Grotrian Diagram. Triplets. Transitions from 2s ² 2p 3p ³ S, 2s ² 2p 3p ³ P, and	62
	2s 2p ³ ³ P ^o to Higher Triplets.	
	Energy Levels. Triplets and Quintets.	63
	Energy Levels. Intermediate Coupling and Autoionizing Terms.	65
	Grotrian Diagram. Intercombinations. Transitions between Singlets and Triplets.	66
	Grotrian Diagram. Intercombinations. Transitions between Singlets and Interme-	68
	diate-Coupling Terms.	
	Grotrian Diagram. Intercombinations. Transitions from the Ground Term to Excit-	70
	ed Singlets and Quintets.	
	Grotrian Diagram. Intercombinations. Transitions between Excited Triplet Terms	72
	and Higher Singlets and Intermediate-Coupling Terms.	12
C II	Grotrian Diagram. Doublets.	74
CII	Energy Levels, Doublets.	75
	Grotrian Diagram. Quartets.	76
	Energy Levels. Quartets.	77
	Grotrian Diagram. Intercombinations. Transitions between Doublets and Quartets.	78
C III	Grotrian Diagram. Singlets.	80
СШ	Energy Levels. Singlets.	80
	Grotrian Diagram. Triplets, 1s ² 2s <i>nl</i> Terms.	82
	Energy levels. Triplets, $1s^2 2s nl$ Terms.	82
		83 84
	Grotrian Diagram. Triplets, $1s^2 2p nl$ Terms.	
	Energy Levels. Triplets, 1s ² 2p nl Terms.	85
	Grotrian Diagram. Intercombinations. Transitions between $1s^2$ 2s <i>nl</i> Triplets and $1s^2$ 2s <i>nl</i> Triplets.	86
CW	1s ² 2p nl Triplets.	00
C IV	Grotrian Diagram. Doublets.	88
	Energy Levels. Doublets.	89
	Grotrian Diagram. Doubly-Excited Quartets.	90
0.11	Energy Levels. Doubly-Excited Quartets.	91
CV	Grotrian Diagram. Singlets.	92
	Energy Levels. Singlets.	93
	Grotrian Diagram. Triplets.	94
<u></u>	Energy Levels. Triplets.	95
C VI	Grotrian Diagram. Doublets.	96
	Energy Levels. Doublets.	97
X1 T		
NI	Grotrian Diagram. Doublets. Transitions from $2p {}^{2}D^{\circ}$ to Higher Doublets.	100
	Energy Levels. Doublets.	101
	Grotrian Diagram. Doublets. Transitions from $2p {}^{2}P^{\circ}$ to Higher Doublets.	102
	Energy Levels. Doublets.	103
	Grotrian Diagram. Doublets. Transitions from Doublets with $n = 3$ to Higher Doub-	104
	lets.	
	Energy Levels. Doublets.	105
	Grotrian Diagram. Quartets and Sextets.	106
	Energy Levels. Quartets and Sextets.	107
	Energy Levels. Intermediate Coupling.	109
	Grotrian Diagram. Intercombinations. Transitions from Doublets to Quartets.	110
	Grotrian Diagram. Intercombinations. Transitions from Quartets to Doublets.	112
	Grotrian Diagram. Intercombinations. Transitions from Doublets and Quartets to	114
	Intermediate-Coupling Terms.	

N II	Grotrian Diagram. Singlets.	116
	Energy Levels. Singlets.	117
	Grotrian Diagram. Triplets.	118
	Energy Levels. Triplets.	119
	Grotrian Diagram. Quintets.	120
	Energy Levels. Quintets.	121
	Grotrian Diagram. Intermediate Coupling.	122
	Energy Levels. Intermediate Coupling.	122
	Grotrian Diagram. Intercombinations. Transitions from Singlets to Triplets.	123
	Grotrian Diagram. Intercombinations. Transitions from Singlets to Intermediate- Coupling Terms.	124
	Grotrian Diagram. Intercombinations. Transitions from Triplets to Singlets.	128
	Grotrian Diagram. Intercombinations. Transitions from Triplets to Quintets and Intermediate-Coupling Terms.	130
N III	Grotrian Diagram. Doublets.	132
	Energy Levels. Doublets.	132
	Grotrian Diagram. Quartets.	134
	Energy Levels. Quartets.	134
	Grotrian Diagram. Intercombinations. Transitions between Doublets and Quartets.	135
N IV	Grotrian Diagram. Singlets. Both $1s^2$ 2s <i>nl</i> Terms and $1s^2$ 2p <i>nl</i> Terms.	130
	Energy Levels. Singlets, $1s^2 2s nl$ Terms.	138
	Grotrian Diagram. Singlets. Both $1s^2 2s nl$ Terms and $1s^2 2p nl$ Terms.	
	Energy Levels. Singlets, $1s^2 2p nl$ Terms.	140
	Grotrian Diagram. Triplets. Transitions between $1s^2 2s nl$ Terms.	141
	Energy Levels. Triplets, $1s^2 2s nl$ Terms.	142
		143
	Grotrian Diagram. Triplets. Transitions between $1s^2$ 2p <i>nl</i> Terms.	144
	Energy Levels. Triplets, 1s ² 2p <i>nl</i> Terms.	145
	Grotrian Diagram. Intercombinations. Transitions between $1s^2 2s nl$ Triplet Terms and $1s^2 2p nl$ Triplet Terms.	146
NV	Grotrian Diagram. Doublets.	148
	Energy Levels. Doublets.	149
N VI	Grotrian Diagram. Singlets and Triplets.	150
	Energy Levels. Singlets and Triplets.	151
N VII	Grotrian Diagram. Doublets.	152
	Energy Levels. Doublets.	153
I 0	Grotrian Diagram. Singlets.	158
	Energy Levels. Singlets.	159
	Grotrian Diagram. Triplets. Transitions between 1s ² 2s ² 2p ³ (² D ^o) nl Terms.	160
	Energy Levels. Triplets, $1s^2 2s^2 2p^3 (^2D^\circ) nl$ Terms.	161
	Grotrian Diagram and Energy Levels. Autoionizing Triplets, 1s ² 2s ² 2p ³ (² P ^o) nl Terms.	163
	Grotrian Diagram. Triplets and Quintets. Transitions between 1s ² 2s ² 2p ³ (⁴ S [°]) nl Terms.	164
	Energy Levels. Triplets and Quintets. $1s^2 2s^2 2p^3$ (⁴ S [°]) <i>nl</i> Terms.	165
	Grotrian Diagram. Intercombinations. Transitions between Triplets with (4S°),	166
0 11	(² P [°]), and (² D [°]) Cores. Grotrian Diagram. Doublets.	168
	Energy Levels. Doublets.	169
	Grotrian Diagram. Quartets.	170
	Energy Levels. Quartets.	170
	Grotrian Diagram. Sextets.	171
	Energy Levels. Sextets.	172
	Grotrian Diagram. Intercombinations. Transitions between Doublets and Quartets.	173
	Oroman Diagram, intercomonations, riansitions between Doublets and Quarters.	1/4

O III	Grotrian Diagram. Singlets.	176
	Energy Levels. Singlets.	177
	Grotrian Diagram. Triplets.	178
	Energy Levels. Triplets.	179
	Grotrian Diagram. Quintets.	180
	Energy Levels. Quintets and Intermediate-Coupling Terms.	181
	Grotrian Diagram. Intercombinations, Transitions from Singlets to Higher Triplets and Intermediate-Coupling Terms.	182
	Grotrian Diagram. Intercombinations. Transitions from Triplets to Higher Singlets and Intermediate-Coupling Terms.	184
0 IV	Grotrian Diagram. Doublets.	186
	Energy Levels. Doublets.	187
	Grotrian Diagram. Quartets.	188
	Energy Levels. Quartets.	189
0 V	Grotrian Diagram. Singlets. Transitions between 1s ² 2s nl Terms.	190
-	Energy Levels. Singlets, 1s ² 2s <i>nl</i> Terms.	191
	Grotrian Diagram. Singlets. Transitions between 1s ² 2p nl Terms.	192
	Energy Levels. Singlets, 1s ² 2p nl Terms.	193
	Grotrian Diagram. Triplets. Transitions between 1s ² 2s nl Terms.	194
	Energy Levels. Triplets, 1s ² 2s nl Terms.	195
	Grotrian Diagram. Triplets. Transitions between 1s ² 2p nl Terms.	196
	Energy Levels. Triplets, 1s ² 2p nl Terms.	197
	Grotrian Diagram. Intercombinations. Transitions between $1s^2 2s nl$ Singlets and $1s^2 2p nl$ Singlets.	198
	Grotrian Diagram. Intercombinations. Transitions between 1s ² 2s nl Triplet Terms and 1s ² 2p nl Triplet Terms.	200
0 VI	Grotrian Diagram. Doublets.	202
	Energy Levels. Doublets.	203
O VII	Grotrian Diagram. Singlets and Triplets.	204
	Energy Levels. Singlets and Triplets.	205
O VIII	Grotrian Diagram. Doublets.	206
	Energy Levels. Doublets.	207
FI	Grotrian Diagram. Doublets.	212
	Energy Levels. Doublets.	213
	Grotrian Diagram. Quartets.	214
	Energy Levels. Quartets.	215
	Grotrian Diagram. Intercombinations. Transitions from Doublets to Higher Quar- tets.	216
	Grotrian Diagram. Intercombinations. Transitions from Quartets to Higher Doub- lets.	218
FII	Grotrian Diagram. Singlets. Transitions between 1s ² 2s ² 2p ³ (² P ^o) nl Terms.	220
	Energy Levels. Singlets, $1s^2 2s^2 2p^3 (^2P^\circ)$ nl Terms.	221
	Grotrian Diagram. Singlets. Transitions between 1s ² 2s ² 2p ³ (² D [°]) nl Terms.	222
	Energy Levels. Singlets, $1s^2 2s^2 2p^3 (^2D^\circ) nl$ Terms.	223
	Grotrian Diagram. Triplets. Transitions between 1s ² 2s ² 2p ³ (² P ^o) nl Terms.	224
	Energy Levels. Triplets, $1s^2 2s^2 2p^3 (^2P^\circ) nl$ Terms.	225
	Grotrian Diagram. Triplets. Transitions between 1s ² 2s ² 2p ³ (² D [°]) nl Terms.	226
	Energy Levels. Triplets. $1s^2 2s^2 2p^3 (^2D^\circ) nl$ Terms.	227
	Grotrian Diagram. Triplets. Transitions between $1s^2 2s^2 2p^3$ (⁴ S [°]) <i>nl</i> Terms.	228
	Energy Levels. Triplets, $1s^2 2s^2 2p^3$ (⁴ S°) <i>nl</i> Terms.	229
	Grotrian Diagram. Quintets.	230
	Energy Levels. Quintets.	231
	Energy Levels. Intermediate Coupling.	233
	Grotrian Diagram. Intercombinations. Transitions from Singlets to Higher Singlets and Triplets.	234
	Grotrian Diagram. Intercombinations. Transitions from Triplets and Quintets to Higher Singlets and Triplets.	236

F III	Grotrian Diagram. Doublets. Transitions from 1s ² 2s ² 2p ³ Terms to Higher Doub- lets.	238
	Energy Levels. Doublets.	220
	Grotrian Diagram. Doublets. Transitions from 1s ² 2p ⁴ Terms to Higher Doublets.	239
	Energy Levels. Doublets, $1s^2 2s 2p^4 {}^2S$ and above.	240
	Grotrian Diagram. Doublets. Transitions between Excited Doublets Higher than	241
	1s ² 2s ² 2p ² 3p ² D°.	242
	Energy Levels. Doublets Higher than 1s ² 2s 2p ⁴ ² S.	243
	Grotrian Diagram. Quartets.	244
	Energy Levels. Quartets.	245
	Grotrian Diagram. Sextets.	246
	Energy Levels. Sextets, (⁵ S°) Core, and Intermediate-Coupling Terms, (¹ L) Core.	247
	Energy Levels. Intermediate-Coupling Terms, (³ P) Core.	249
	Grotrian Diagram. Sextets and Intercombination Transitions Between Doublets and Quartets.	250
	Grotrian Diagram. Intercombinations. Transitions from Doublets to Higher Inter- mediate-Coupling Terms.	252
	Grotrian Diagram. Intercombinations. Transitions from Quartets to Higher Inter- mediate-Coupling Terms.	254
F IV	Grotrian Diagram. Singlets.	256
	Energy Levels. Singlets.	257
	Grotrian Diagram. Transitions from the Two Lowest Triplets to Higher Triplets.	258
	Energy Levels. Triplets.	259
	Grotrian Diagram. Transitions between Excited Triplets Higher than the Second Term.	260
	Energy Levels. Triplets.	261
	Grotrian Diagram. Quintets.	262
	Energy Levels. Quintets and Intermediate Coupling.	263
	Grotrian Diagram. Intercombinations. Transitions among Singlets, Triplets, and Intermediate-Coupling Terms.	264
FV	Grotrian Diagram. Doublets.	266
	Energy Levels. Doublets.	267
	Grotrian Diagram. Quartets.	268
	Energy Levels. Quartets.	269
F VI	Grotrian Diagram. Singlets.	270
	Energy Levels. Singlets.	271
	Grotrian Diagram. Triplets.	272
•	Energy Levels. Triplets.	273
F VII	Grotrian Diagram. Doublets.	274
	Energy Levels. Doublets.	275
F VIII	Grotrian Diagram. Singlets and Triplets.	276
	Energy Levels. Singlets and Triplets.	277
F IX	Grotrian Diagram, Doublets.	278
	Energy Levels. Doublets.	279
Ne I	Grotrian Diagram. Transitions from the Ground Term to Higher Terms.	284
	Energy Levels.	285
	Grotrian Diagram. Transitions from Two Lowest Excited Terms to Higher Terms.	286
	Energy Levels.	287
	Grotrian Diagram. Transitions from the Third Excited Term to Higher Terms.	288
	Energy Levels.	289
	Grotrian Diagram. Transitions from the Fourth Excited Term to Higher Terms.	290
	Energy Levels.	291
	Grotrian Diagram. Transitions between Terms with $n \ge 4$.	292
	Energy Levels.	293

	Grotrian Diagram. High Intermediate Coupling.	294
	Energy Levels. High Intermediate Coupling.	295
	Grotrian Diagram. Doubly-Excited Terms. ³ P Core.	296
	Energy Levels. Doubly-Excited Terms.	297
	Grotrian Diagram. Doubly-Excited Terms. ¹ D, ¹ S Cores.	298
	Energy Levels. Doubly-Excited Terms.	299
Ne II	Grotrian Diagram, Doublets.	300
	Energy Levels, Doublets.	301
	Grotrian Diagram. Quartets.	302
	Energy Levels, Quartets,	303
	Energy Levels, Intermediate-Coupling Terms,	305
	Grotrian Diagram. Intercombinations. Transitions from Doublets to Quartets.	306
	Grotrian Diagram. Intercombinations. Transitions from Quartets to Doublets and	308
N'- 111	Intermediate-Coupling Terms.	
Ne III	Grotrian Diagram. Singlets and Quintets.	310
	Energy Levels. Singlets and Quintets.	311
	Grotrian Diagram. Triplets.	312
	Energy Levels. Triplets.	313
Ne IV	Grotrian Diagram. Doublets.	314
	Energy Levels, Doublets,	315
	Grotrian Diagram, Quartets and Sextets.	316
	Energy Levels, Quartets and Sextets.	317
Ne V	Grotrian Diagram. Singlets.	318
	Energy Levels. Singlets.	319
	Grotrian Diagram. Triplets.	320
	Energy Levels. Triplets.	321
	Grotrian Diagram. Quintets.	322
	Energy Levels. Quintets.	323
Ne VI	Grotrian Diagram. Doublets.	324
	Energy Levels. Doublets.	325
	Grotrian Diagram. Quartets.	326
	Energy Levels. Quartets.	327
Ne VII	Grotrian Diagram. Singlets.	328
	Energy Levels. Singlets.	329
	Grotrian Diagram. Triplets.	330
	Energy Levels. Triplets.	331
Ne VIII	Grotrian Diagram. Doublets.	332
	Energy Levels. Doublets.	333
Ne IX	Grotrian Diagram. Singlets and Triplets.	334
	Energy Levels. Singlets and Triplets.	335
Ne X	Grotrian Diagram. Doublets.	336
	Energy Levels. Doublets.	337
Na I	Grotrian Diagram. Doublets.	342
	Energy Levels. Doublets.	343
Na II	Grotrian Diagram. Transitions between Intermediate-Coupling Terms with ${}^{2}P_{1/2}^{\circ}$ Core.	344
	Energy Levels. Intermediate-Coupling Terms with ${}^{2}P_{1/2}^{\circ}$ Core.	345
	Grotrian Diagram. Transitions between Intermediate-Coupling Terms with ${}^{2}P_{3/2}^{\circ}$ Core.	346
	Energy Levels. Intermediate-Coupling Terms with ${}^{2}P_{3/2}^{\circ}$ Core.	347
	Grotrian Diagram. Intercombinations. Transitions between ${}^{2}P_{1/2}^{\circ}$ and ${}^{2}P_{3/2}^{\circ}$ Cores.	348
Na III	Grotrian Diagram. Doublets.	350
	Energy Levels. Doublets.	351
	Grotrian Diagram. Quartets.	352
	Energy Levels. Quartets.	353
	Grotrian Diagram. Intercombinations. Transitions between Doublets and Quartets.	354

Na IV	Grotrian Diagram. Singlets. Energy Levels. Singlets.	356 357
	Grotrian Diagram, Triplets.	358
NI XZ	Energy Levels. Triplets.	359
Na V	Grotrian Diagram. Doublets.	360
	Energy Levels. Doublets.	361
	Grotrian Diagram. Quartets.	362
	Energy Levels. Quartets.	363.
Na VI	Grotrian Diagram. Singlets.	•'364
	Energy Levels. Singlets.	365
	Grotrian Diagram. Triplets.	366
	Energy Levels. Triplets.	367
	Grotrian Diagram. Quintets.	368
	Energy Levels. Quintets.	369
Na VII	Grotrian Diagram. Doublets.	370
	Energy Levels. Doublets.	371
	Grotrian Diagram. Quartets.	372
Na VIII	Energy Levels. Quartets.	373
Na VIII	Grotrian Diagram. Singlets.	374
	Energy Levels. Singlets.	375
	Grotrian Diagram, Triplets.	376
Na IX	Energy Levels. Triplets.	377
INA IA	Grotrian Diagram, Doublets,	378
Na X	Energy Levels. Doublets.	379
INA A	Grotrian Diagram, Singlets and Triplets.	380
Na XI	Energy Levels. Singlets and Triplets.	381
	Grotrian Diagram. Doublets. Energy Levels. Doublets.	382
	Energy Levels. Doublets.	383
Mg I	Grotrian Diagram. Singlets and Triplets.	388
	Energy Levels. Singlets and Triplets.	389
Mg II	Grotrian Diagram. Doublets.	390
	Energy Levels. Doublets.	391
Mg III	Grotrian Diagram. Singlets and Triplets.	392
	Energy Levels. Singlets and Triplets.	393
	Grotrian Diagram. Transitions between Intermediate-Coupling Terms with ${}^{2}P_{1/2}^{o}$ Core.	394
	Energy Levels. Intermediate-Coupling Terms with ${}^{2}P_{1/2}^{o}$ Core.	395
	Grotrian Diagram. Transitions between Intermediate-Coupling Terms with ${}^{2}P_{3/2}^{o}$ Core.	396
	Energy Levels. Intermediate-Coupling Terms with ² P ^o _{3/2} Core.	397
	Grotrian Diagram. Intercombinations. Transitions from Singlets to Intermediate- Coupling Terms.	398
	Grotrian Diagram. Intercombinations. Transitions from Triplets to Intermediate- Coupling Terms.	400
Mg IV	Grotrian Diagram. Doublets.	402
	Energy Levels. Doublets.	403
	Grotrian Diagram, Quartets.	404
	Energy Levels. Quartets.	405
N	Grotrian Diagram. Intercombinations. Transitions between Doublets and Quartets.	406
Mg V	Grötrian Diagram. Singlets.	408
	Energy Levels. Singlets.	409
	Grotrian Diagram. Triplets.	410
	Energy Levels. Triplets.	411

Mg VI	Grotrian Diagram. Doublets.	412
	Energy Levels. Doublets.	413
	Grotrian Diagram. Quartets.	414
	Energy Levels. Quartets.	415
Mg VII	Grotrian Diagram. Singlets.	416
	Energy Levels. Singlets.	417
	Grotrian Diagram. Triplets.	418
	Energy Levels. Triplets.	419
	Grotrian Diagram. Quintets.	420
	Energy Levels. Quintets.	421
Mg VIII	Grotrian Diagram. Doublets.	422
	Energy Levels. Doublets.	423
	Grotrian Diagram. Quartets.	424
	Energy Levels. Quartets.	425
Mg IX	Grotrian Diagram. Singlets.	426
	Energy Levels. Singlets.	427
	Grotrian Diagram. Triplets.	428
	Energy Levels. Triplets.	429
Mg X	Grotrian Diagram. Doublets.	430
	Energy Levels. Doublets.	431
Mg XI	Grotrian Diagram. Singlets and Triplets.	432
	Energy Levels. Singlets and Triplets.	433
Mg XII	Grotrian Diagram. Doublets.	434
	Energy Levels. Doublets.	435
Al I	Grotrian Diagram. Doublets and Quartets. Transitions from the Two Lowest Terms to Higher Terms.	440
	Energy Levels. Doublets and Quartets.	441
	Grotrian Diagram. Doublets and Quartets. Transitions from the Lowest Quartet to Higher Terms.	442
	Energy Levels. Doublets and Quartets.	443
Al II	Grotrian Diagram. Singlets. Transitions from the Three Lowest Singlets to Higher Terms.	444
	Energy Levels. Singlets.	445
	Grotrian Diagram. Singlets. Transitions from Singlets with $n = 4$ to Higher Singlets.	446
	Energy Levels. Singlets.	447
	Grotrian Diagram. Singlets. Transitions from 3d ¹ D and Terms with $n \ge 5$ to Higher Singlets.	448
	Energy Levels. Singlets.	449
	Grotrian Diagram. Triplets. Transitions from the First, Second, and Fourth Lowest Triplets to Higher Triplets.	450
	Energy Levels. Triplets.	451
	Grotrian Diagram. Triplets. Transitions from 3p ³ P or Terms ≥ 4p ³ P [°] to Higher Terms.	452
	Energy Levels. Triplets.	453
Al III	Grotrian Diagram. Doublets.	454
	Energy Levels. Doublets.	455
Al IV	Grotrian Diagram. Intermediate-Coupling and Autoionizing Terms.	456
	Energy Levels. Intermediate-Coupling and Autoionizing Terms.	457
Al V	Grotrian Diagram. Doublets and Quartets.	458
	Energy Levels. Doublets and Quartets.	459
Al VI	Grotrian Diagram. Singlets.	460
	Energy Levels. Singlets.	461
	Grotrian Diagram. Triplets.	462
	Energy Levels. Triplets.	463

Al VII	Grotrian Diagram. Doublets.	464
	Energy Levels. Doublets.	465
	Grotrian Diagram, Quartets.	466
	Energy Levels. Quartets.	467
Al VIII	Grotrian Diagram. Singlets and Quintets.	468
	Energy Levels. Singlets and Quintets.	469
	Grotrian Diagram. Triplets.	470
	Energy Levels. Triplets.	471
Al IX	Grotrian Diagram. Doublets.	472
	Energy Levels. Doublets.	473
	Grotrian Diagram. Quartets.	474
	Energy Levels. Quartets.	475
Al X	Grotrian Diagram. Singlets.	476
	Energy Levels. Singlets.	470
	Grotrian Diagram. Triplets.	478
	Energy Levels. Triplets.	478
Al XI	Grotrian Diagram. Doublets.	480
	Energy Levels. Doublets.	480
Al XII	Grotrian Diagram. Singlets and Triplets.	482
	Energy Levels. Singlets and Triplets.	483
Al XIII	Grotrian Diagram. Doublets.	483
	Energy Levels. Doublets.	485
		-05
Si I	Grotrian Diagram. Singlets.	490
	Energy Levels. Singlets.	491
	Grotrian Diagram. Triplets and Quintets. Transitions from the Ground to Excited Terms.	492
	Energy Levels. Triplets and Quintets.	493
	Grotrian Diagram. Triplets and Quintets. Transitions between Excited Terms.	494
	Energy Levels. Triplets and Quintets.	495
	Energy Levels. Intermediate-Coupling Terms.	496
	Grotrian Diagram. Intercombinations. Transitions from Singlets to Triplets.	498
	Grotrian Diagram. Intercombinations. Transitions from Singlets to Intermediate- Coupling Terms.	500
	Grotrian Diagram. Intercombinations. Transitions from Triplets to Singlets.	502
	Grotrian Diagram. Intercombinations. Transitions from Triplets to Intermediate- Coupling Terms.	504
Si II	Grotrian Diagram. Doublets.	506
	Energy Levels, Doublets,	507
	Grotrian Diagram. Quartets.	508
	Energy Levels. Quartets.	509
Si III	Grotrian Diagram. Singlets. Transitions from the Lowest Four Singlets to Higher Singlets.	510
	Energy Levels. Singlets.	511
	Grotrian Diagram. Transitions from the 4s ¹ S Term to Higher Singlets.	512
	Energy Levels. Singlets.	513
	Grotrian Diagram. Triplets. Transitions from Triplets with $n = 3$ to Higher Triplets.	514
	Energy Levels. Triplets.	515
	Grotrian Diagram. Triplets. Transitions between Triplets with $n \ge 4$.	516
	Energy Levels. Triplets.	517
	Grotrian Diagram. Intermediate-Coupling Terms.	518
	Energy Levels. Intermediate-Coupling Terms.	519
Si IV	Grotrian Diagram. Doublets.	520
	Energy Levels. Doublets.	521
Si V	Grotrian Diagram. Intermediate Coupling.	522
	Energy Levels. Intermediate Coupling.	523

.

Si VI	Grotrian Diagram. Doublets.	524
SIVI	Energy Levels. Doublets.	525
	Energy Levels, Quartets.	527
C: MII		528
Si VII	Grotrian Diagram. Singlets.	529
	Energy Levels. Singlets.	530
	Grotrian Diagram. Triplets.	531
	Energy Levels. Triplets. Grotrian Diagram. Intercombinations. Transitions between Singlets and Triplets.	532
0.1111		534
Si VIII	Grotrian Diagram. Doublets.	535
	Energy Levels. Doublets.	536
	Grotrian Diagram. Quartets.	537
0.11	Energy Levels. Quartets.	538
Si IX	Grotrian Diagram. Singlets and Quintets.	539
	Energy Levels. Singlets and Quintets.	540
	Grotrian Diagram. Triplets.	541
C' V	Energy Levels. Triplets.	542
Si X	Grotrian Diagram. Doublets.	543
	Energy Levels. Doublets.	544
	Grotrian Diagram, Quartets.	545
C: VI	Energy Levels. Quartets.	546
Si XI	Grotrian Diagram, Singlets.	547
	Energy Levels. Singlets.	548
	Grotrian Diagram, Triplets.	549
C' VII	Energy Levels. Triplets.	550
Si XII	Grotrian Diagram. Doublets.	551
C: VIII	Energy Levels. Doublets.	552
Si XIII	Grotrian Diagram. Singlets and Triplets.	553
Si XIV	Energy Levels. Singlets and Triplets. Grotrian Diagram. Doublets.	554
JIAIV	Energy Levels. Doublets.	555
ΡI	Grotrian Diagram. Doublets.	560
	Energy Levels. Doublets.	561
	Grotrian Diagram. Quartets.	562
	Energy Levels. Quartets.	563
	Grotrian Diagram. Intercombinations. Transitions from Doublets to Quartets.	564
	Grotrian Diagram. Intercombinations. Transitions from Quartets to Doublets.	566
ΡII	Grotrian Diagram. Singlets and Quintets.	568
	Energy Levels. Singlets and Quintets.	569
	Grotrian Diagram. Triplets.	570
	Energy Levels. Triplets.	571
	Grotrian Diagram. Intercombinations. Transitions between Singlets and Triplets.	572
P III	Grotrian Diagram. Doublets.	574
	Energy Levels. Doublets.	575
	Grotrian Diagram. Quartets.	576
	Energy Levels. Quartets.	577
P IV	Grotrian Diagram. Singlets.	578
	Energy Levels. Singlets.	579
	Grotrian Diagram. Triplets.	580
	Energy Levels. Triplets.	581
ΡV	Grotrian Diagram. Doublets.	582
	Energy Levels. Doublets.	583
ΡVΙ	Grotrian Diagram. Singlets, Triplets, and Intermediate-Coupling Terms.	584
D 1/11	Energy Levels. Singlets, Triplets, and Intermediate-Coupling Terms.	585
P VII	Grotrian Diagram. Doublets and Quartets.	586
	Energy Levels. Doublets and Quartets.	587

P VIII	Grotrian Diagram. Singlets.	588
	Energy Levels. Singlets.	589
	Grotrian Diagram. Triplets.	590
	Energy Levels. Triplets.	591
P IX	Grotrian Diagram. Doublets.	592
	Energy Levels. Doublets.	593
	Grotrian Diagram. Quartets.	594
	Energy Levels. Quartets.	595
РХ	Grotrian Diagram. Singlets.	596
	Energy Levels. Singlets.	597
	Grotrian Diagram. Triplets.	598
	Energy Levels. Triplets.	599
	Grotrian Diagram. Quintets.	600
	Energy Levels. Quintets.	601
P XI	Grotrian Diagram. Doublets.	602
	Energy Levels. Doublets.	603
	Grotrian Diagram. Quartets.	604
	Energy Levels. Quartets.	605
P XII	Grotrian Diagram. Singlets and Triplets.	606
	Energy Levels. Singlets and Triplets.	607
P XIII	Grotrian Diagram. Doublets.	608
	Energy Levels. Doublets.	609
P XIV	Grotrian Diagram. Singlets and Triplets.	610
	Energy Levels. Singlets and Triplets.	611
P XV	Grotrian Diagram. Doublets.	612
	Energy Levels. Doublets.	613