

CONTENTS—VOLUME II

INTRODUCTION	xiii
TABLE OF ISOTOPES CD-ROM	xxi

TABLE OF ISOTOPES DATA. MASS NUMBER: REFERENCE; EVALUATOR(S)

A=151: NDS 55, 185(1988); B. Singh, J.A. Szucs, and M.W. Johns	1532
A=152: NDS 58, 93(1989); L.K. Peker	1574
A=153: NDS 37, 487(1982), NDS 60, 419(1990)(Update); M.A. Lee	1602
A=154: NDS 52, 1(1987), NDS 69, 507(1993)(Update); R.G. Helmer	1630
A=155: NDS 71, 709(1994); C.W. Reich	1663
A=156: NDS 49, 383(1986), NDS 65, 65(1992)(Update); R.G. Helmer	1689
A=157: NDS 55, 71(1988) (revised 1994); R.G. Helmer	1713
A=158: NDS 56, 199(1989) (revised 1994); R.G. Helmer	1736
A=159: NDS 53, 507(1988), NDS 72, 83(1994)(Update); R.G. Helmer	1759
A=160: NDS 68, 405(1993); C.W. Reich	1778
A=161: NDS 59, 1(1990); R.G. Helmer	1797
A=162: NDS 64, 79(1991); R.G. Helmer	1821
A=163: NDS 56, 313(1989); T.W. Burrows	1838
A=164: NDS 47, 433(1986), NDS 65, 365(1992)(Update); E.N. Shurshikov and N.V. Timofeeva	1860
A=165: NDS 50, 137(1987), NDS 65, 439(1992)(Update); L.K. Peker	1877
A=166: NDS 52, 365(1987), NDS 67, 45(1992)(Update); E.N. Shurshikov and N.V. Timofeeva	1899
A=167: NDS 58, 871(1989); V.S. Shirley	1921
A=168: NDS 53, 223(1988), NDS 71, 261(1994)(Update); V.S. Shirley	1941
A=169: NDS 64, 505(1991); V.S. Shirley	1960
A=170: NDS 50, 351(1987); Chunmei Zhou	1980
A=171: NDS 43, 127(1984), NDS 66, 69(1992)(Update); V.S. Shirley	2000
A=172: NDS 51, 577(1987) (revised 1994); B. Singh	2021
A=173: NDS 54, 589(1988) (revised 1993); V.S. Shirley	2042
A=174: NDS 41, 511(1984), NDS 62, 1(1991)(Update); E. Browne	2058
A=175: NDS 69, 903(1993); A.O. Macchiavelli and E. Browne	2074
A=176: NDS 60, 227(1990); E. Browne	2092
A=177: NDS 68, 747(1993); E. Browne	2109
A=178: NDS 54, 199(1988), NDS 72, 221(1994)(Update); E. Browne	2126
A=179: NDS 55, 483(1988), NDS 72, 617(1994)(Update); C. Baglin	2140
A=180: NDS 52, 127(1987), NDS 71, 81(1994)(Update); E. Browne	2165
A=181: NDS 43, 289(1984), NDS 62, 101(1991)(Update) (revised 1992); R.B. Firestone	2182
A=182: NDS 54, 307(1988); R.B. Firestone	2205
A=183: NDS 52, 715(1987), NDS 65, 589(1992)(Update); R.B. Firestone	2224
A=184: NDS 58, 243(1989); R.B. Firestone	2246
A=185: NDS 58, 441(1989), NDS 74, 165(1995)(Update); E. Browne	2261
A=186: NDS 55, 583(1988); R.B. Firestone	2283
A=187: NDS 62, 159(1991) (revised 1992); R.B. Firestone	2300
A=188: NDS 59, 133(1990); B. Singh	2319
A=189: NDS 59, 869(1990) (revised 1991); R.B. Firestone	2333
A=190: NDS 61, 243(1990); B. Singh	2348
A=191: NDS 56, 709(1989) (revised 1994); E. Browne	2360
A=192: NDS 64, 205(1991); V.S. Shirley	2377
A=193: NDS 61, 519(1990); V.S. Shirley	2397
A=194: NDS 56, 75(1989); B. Singh	2415
A=195: NDS 57, 1(1989), NDS 71, 367(1994)(Update); Chunmei Zhou	2433
A=196: NDS 28, 485(1979) (revised 1992); Gongqing Wang and Zhenlan Tao	2449

A=197:	NDS 62 , 433(1991); Chunmei Zhou	2460
A=198:	NDS 60 , 527(1990) (revised 1994); Chunmei Zhou	2470
A=199:	NDS 53 , 331(1988), NDS 72 , 297(1994)(Update); A. Artna-Cohen	2482
A=200:	NDS 51 , 689(1987) (revised 1994); M.R. Schmorak	2492
A=201:	NDS 49 , 733(1986), NDS 71 , 421(1994)(Update); S. Rab	2504
A=202:	NDS 50 , 669(1987); M.R. Schmorak	2515
A=203:	NDS 46 , 287(1985), NDS 70 , 173(1993)(Update); M.R. Schmorak	2522
A=204:	NDS 50 , 719(1987), NDS 72 , 409(1994)(Update); M.R. Schmorak	2532
A=205:	NDS 45 , 145(1985), NDS 69 , 679(1993)(Update); S. Rab	2544
A=206:	NDS 61 , 93(1990); R.G.Helmer and M.A. Lee	2556
A=207:	NDS 43 , 383(1984), NDS 70 , 315(1993)(Update); M.J. Martin	2567
A=208:	NDS 47 , 797(1986); M.J. Martin	2579
A=209:	NDS 63 , 723(1991); M.J. Martin	2592
A=210:	NDS 34 , 735(1981), NDS 65 , 209(1992)(Update); E. Browne	2603
A=211:	NDS 63 , 79(1991); A. Artna-Cohen	2612
A=212:	NDS 66 , 171(1992); A. Artna-Cohen	2618
A=213:	NDS 66 , 237(1992); Y.A. Akovali	2624
A=214:	NDS 55 , 665(1988); Y.A. Akovali	2628
A=215:	NDS 65 , 669(1992); E. Browne	2637
A=216:	NDS 49 , 83(1986); M.J. Martin	2640
A=217:	NDS 63 , 439(1991); Y.A. Akovali	2643
A=218:	NDS 52 , 789(1987); Y.A. Akovali	2646
A=219:	NDS 65 , 669 (1992); E. Browne	2649
A=220:	NDS 49 , 102(1986); M.J. Martin	2655
A=221:	NDS 61 , 623(1990); Y.A. Akovali	2660
A=222:	NDS 51 , 765(1987); Y.A. Akovali	2664
A=223:	NDS 65 , 669(1992); E. Browne	2667
A=224:	NDS 49 , 117(1986); M.J. Martin	2675
A=225:	NDS 60 , 617(1990); Y.A. Akovali	2680
A=226:	NDS 50 , 229(1987); Y.A. Akovali	2687
A=227:	NDS 65 , 669(1992); E. Browne	2692
A=228:	NDS 49 , 136(1986); M.J. Martin	2699
A=229:	NDS 58 , 555(1989); Y.A. Akovali	2710
A=230:	NDS 69 , 155(1993); Y.A. Akovali	2715
A=231:	NDS 40 , 1(1983), NDS 70 , 387(1993)(Update); M.R. Schmorak	2723
A=232:	NDS 63 , 139(1991); M.R. Schmorak	2730
A=233:	NDS 59 , 263(1990); Y.A. Akovali	2735
A=234:	NDS 40 , 523(1983), NDS 71 , 181(1994)(Update); Y.A. Akovali	2743
A=235:	NDS 40 , 35(1983), NDS 69 , 375(1993)(Update); M.R. Schmorak	2758
A=236:	NDS 63 , 183(1991); M.R. Schmorak	2766
A=237:	NDS 49 , 181(1986); Y.A. Akovali	2771
A=238:	NDS 53 , 601(1988); E.N. Shurshikov	2779
A=239:	NDS 40 , 87(1983), NDS 66 , 839(1992)(Update); M.R. Schmorak	2789
A=240:	NDS 59 , 947(1990); E.N. Shurshikov and N.V. Timofeeva	2797
A=241:	NDS 44 , 407(1985), NDS 72 , 191(1994)(Update); Y.A. Akovali	2803
A=242:	NDS 45 , 509(1985); E.N. Shurshikov	2807
A=243:	NDS 33 , 79(1981), NDS 66 , 897(1992)(Update); Y.A. Akovali	2812
A=244:	NDS 49 , 785(1986); E.N. Shurshikov	2816
A=245:	NDS 67 , 153(1992); Y.A. Akovali	2821
A=246:	NDS 57 , 515(1989); M.R. Schmorak	2827
A=247:	NDS 66 , 505(1992); Y.A. Akovali	2834
A=248:	NDS 57 , 543(1989); M.R. Schmorak	2837
A=249:	NDS 59 , 507(1990); M.R. Schmorak	2840
A=250:	NDS 57 , 558(1989); M.R. Schmorak	2846
A=251:	NDS 59 , 545(1990); M.R. Schmorak	2851
A=252:	NDS 57 , 579(1989); M.R. Schmorak	2857
A=253:	NDS 59 , 575(1990); M.R. Schmorak	2859
A=254:	NDS 57 , 590(1989); M.R. Schmorak	2861
A=255:	NDS 59 , 591(1990); M.R. Schmorak	2863
A=256:	NDS 57 , 601(1989); M.R. Schmorak	2865
A=257:	NDS 59 , 605(1990); M.R. Schmorak	2868

A=258: NDS 57, 610(1989); M.R. Schmorak	2869
A=259: NDS 59, 614(1990); M.R. Schmorak	2871
A=260: NDS 57, 616(1989); M.R. Schmorak	2872
A=261: NDS 59, 620(1990); M.R. Schmorak	2873
A=262: NDS 57, 621(1989); M.R. Schmorak	2874
A=263: NDS 59, 624(1990); M.R. Schmorak	2875
A=264: NDS 57, 624(1989); M.R. Schmorak	2875
A=265: NDS 59, 626(1990); M.R. Schmorak	2876
A=266: NDS 57, 624(1989); M.R. Schmorak	2876
A=267: GSI-94; R.B. Firestone	2876
A=268: GSI-94; R.B. Firestone	2877
A=269: GSI-94; R.B. Firestone	2877
A=271: GSI-94; R.B. Firestone	2877
A=272: GSI-94; R.B. Firestone	2877

REFERENCES

Ref-1

APPENDICES**APPENDIX A. PROPERTIES OF THE ELEMENTS**

1. Periodic Table	A-1
2. Properties of the Elements	A-2

APPENDIX B. PHYSICAL CONSTANTS

B-1

APPENDIX C. NUCLEAR SPECTROSCOPY STANDARDS

1. Gamma-ray Energy and Intensity Standards	C-1
2. Alpha-particle Energy and Intensity Standards	C-5

APPENDIX D. ENERGY-ORDERED DECAY GAMMA-RAY TABLE

D-1

APPENDIX E. NUCLEAR MOMENTS

E-1

APPENDIX F. ATOMIC DATA

1. Theoretical Internal Conversion Coefficients	F-1
2. Electron Capture Subshell Ratios	F-33
3. Atomic-Electron Binding Energies	F-37
4. Fluorescence and Coster-Kronig Yields	F-40
5. X-ray Energies and Intensities	F-44
6. Auger-Electron Intensities	F-54

APPENDIX G. ABSORPTION OF RADIATION IN MATTER

1. Absorption of Photons in Matter	G-1
2. Absorption of Electrons in Matter	G-3
3. Range and Stopping Power for Nuclei	G-4
4. Positron Annihilation	G-11

H-1

APPENDIX H. NUCLEAR STRUCTURE**APPENDIX I. REDUCED TRANSITION PROBABILITIES**

1. Photon Transition Probabilities	I-1
2. E0 Transition Probabilities	I-5
3. Beta Transition Probabilities	I-9
4. Alpha Transition Probabilities	I-14