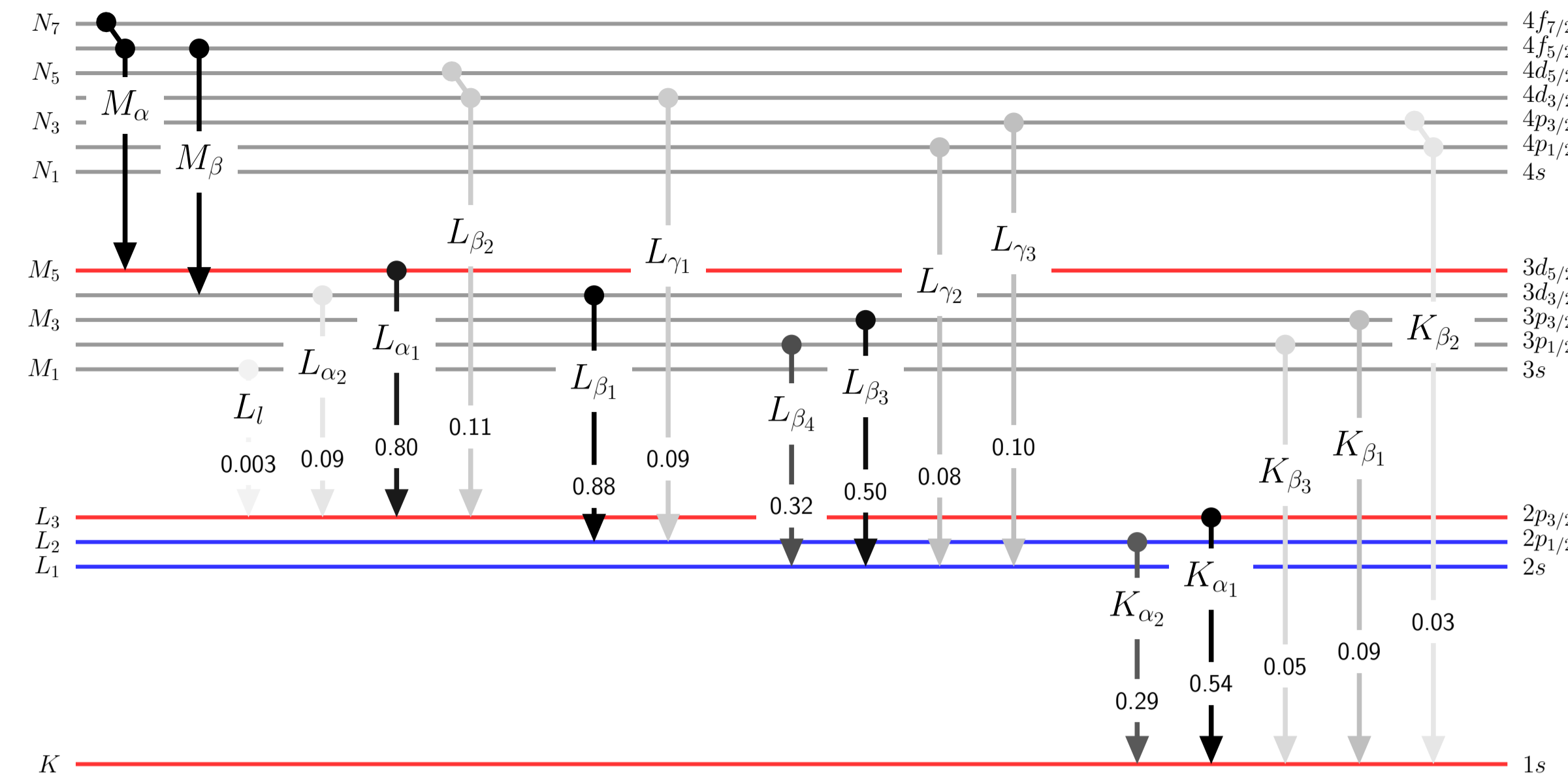


X-ray Absorption and Emission Energies of the Elements



Atomic Data and Energies from
W. T. Elam, B. D. Ravel and J. R. Sieber,
Radiation Physics and Chemistry 63, pp 121-128 (2002)

Common oxidation states from wikipedia.org, after
N. N. Greenwood and A. Earnshaw,
Chemistry of the Elements, 2nd ed. (1997).

All energies in eV.
Emission line strengths are approximate, and vary with element.

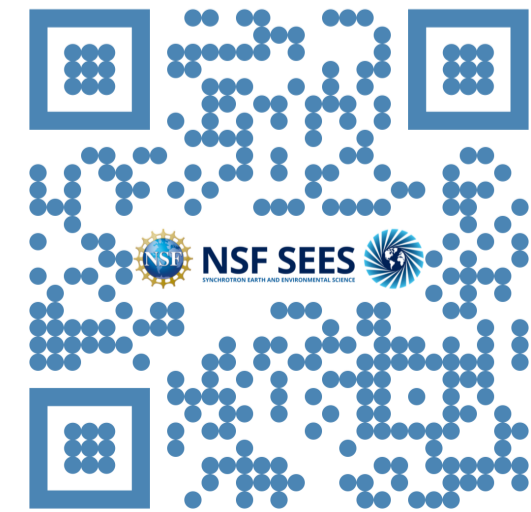
| Symbol | name | Z |
|---------------------|----------------|------------------|
| K edge | K_{α_1} | K_{β_1} |
| L ₁ edge | L_{β_3} | L_{γ_1} |
| L ₂ edge | L_{β_2} | L_{γ_2} |
| L ₃ edge | L_{α_1} | L_{β_2} |
| M ₅ edge | M_{α} | M_{β} |
| Mass | | oxidation states |

| B | C | N | O | F | Ne | | | | | | | | | | | | |
|--|--|--|---|---|---|---|---|---|---|--|--|---|---|--|--|--|--|
| boron | carbon | nitrogen | oxygen | fluorine | neon | | | | | | | | | | | | |
| 188 13 5 5 | 284 277 18 7 7 | 410 392 37 18 18 | 543 525 42 18 18 | 697 677 45 20 20 | 870 849 48 22 22 | | | | | | | | | | | | |
| 10.81 | 12.011 | 14.007 | 15.999 | 18.9984 | 20.1797 | | | | | | | | | | | | |
| Al | Si | P | S | Cl | Ar | | | | | | | | | | | | |
| aluminum | silicon | phosphorus | sulfur | chlorine | argon | | | | | | | | | | | | |
| 1559 1486 1557 118 116 116 73 72 | 1839 1740 1837 150 148 148 100 99 | 2146 2010 2140 189 183 182 136 135 | 2472 2310 2465 231 224 223 164 162 | 2822 2622 2812 270 260 260 202 200 | 3206 2958 3190 326 311 310 251 248 | | | | | | | | | | | | |
| 26.9815 | 28.085 | 30.9738 | 32.06 | 35.453 | 39.948 | | | | | | | | | | | | |
| K | Ca | Sc | Ti | V | Cr | Mn | Fe | Co | Ni | Cu | Zn | Ga | Ge | As | Se | Br | Kr |
| potassium | calcium | scandium | titanium | vanadium | chromium | manganese | iron | cobalt | nickel | copper | zinc | gallium | germanium | arsenic | selenium | bromine | krypton |
| 3608 3314 3590 379 360 360 297 295 | 4038 3692 4013 438 413 413 350 346 | 4492 4093 4464 498 470 470 404 399 | 4966 4512 4933 561 528 528 460 458 454 452 | 5465 4953 5428 627 590 590 520 518 512 510 | 5989 5415 5947 696 654 654 584 582 574 572 | 6539 5900 6492 769 722 722 650 648 639 637 | 7112 6405 7059 845 792 792 720 718 707 705 | 7709 6931 7649 925 865 866 793 790 778 775 | 8333 7480 8267 1009 942 941 870 866 853 849 | 8979 8046 8904 1097 1022 1019 952 947 933 928 | 9659 8637 9570 1196 1108 1105 1045 1035 1022 1012 | 10367 9251 10267 1299 1199 1196 1143 1124 1116 1098 | 11103 9886 10982 1415 1294 1290 1248 1218 1217 1188 | 11867 10543 11726 1527 1386 1381 1359 1317 1324 1282 | 12658 11224 12497 1652 1491 1486 1474 1419 1434 1379 | 13474 11924 13292 1782 1600 1593 1596 1526 1550 1481 | 14326 12648 14112 1921 1707 1699 1731 1636 1678 1585 |
| 39.0983 | 40.078 | 44.9559 | 47.867 | 50.9415 | 51.996 | 54.938 | 55.845 | 58.9332 | 58.6934 | 63.546 | 65.38 | 69.72 | 72.63 | 74.9216 | 78.971 | 79.904 | 83.798 |
| Rb | Sr | Y | Zr | Nb | Mo | Tc | Ru | Rh | Pd | Ag | Cd | In | Sn | Sb | Te | I | Xe |
| rubidium | strontium | yttrium | zirconium | niobium | molybdenum | technetium | ruthenium | rhodium | palladium | silver | cadmium | indium | tin | antimony | tellurium | iodine | xenon |
| 15200 13396 14961 2065 1826 1816 1864 1751 1804 1692 112 | 16105 14165 15835 2216 1946 1936 2007 1871 1940 1806 134 | 17038 14958 16739 2373 2074 2062 2156 1998 2080 1924 156 | 17998 15775 17668 2532 2202 2188 2307 2126 2223 2044 179 | 18986 16615 18625 2698 2337 2322 2465 2260 2231 2169 202 | 20000 17480 19606 2866 2472 2454 3043 2625 2595 2793 2535 2677 2423 254 | 21044 18367 20626 3043 2625 2595 2793 2535 2677 2423 254 | 22117 19279 21656 3224 2762 2741 2967 2683 2838 2558 280 | 23220 20216 22724 3412 2916 2891 3146 2834 3144 3004 2697 3002 307 | 24350 21177 23818 3604 3072 3044 3330 2990 3328 3173 2838 3171 335 | 25514 22163 24941 3806 3233 3202 3524 3150 3520 3351 2983 3347 368 | 26711 23173 26093 4018 3400 3365 3727 3315 3715 3538 3133 3526 405 | 27940 24210 27275 4238 3573 3535 3938 3487 3920 3730 3286 3712 444 | 29200 25271 28485 4465 3750 3708 4156 3663 4131 3929 3604 4099 485 | 30491 26359 29725 4698 3932 3885 4939 4118 4068 4612 4029 4570 4341 3768 4299 528 | 31814 27473 30993 4939 4118 4068 4612 4029 4570 4341 3768 4299 528 | 33169 28612 32294 5188 4313 4257 4852 4221 4801 4557 3938 4506 619 | 34561 29775 33620 5453 4512 4451 5107 4418 5038 4786 4110 4716 676 |
| 85.4678 | 87.62 | 88.9058 | 91.224 | 92.9064 | 95.95 | 97.907 | 101.07 | 102.906 | 106.42 | 107.868 | 112.414 | 114.818 | 118.71 | 121.76 | 127.6 | 126.905 | 131.293 |
| Cs | Ba | La | Hf | Ta | W | Re | Os | Ir | Pt | Au | Hg | Tl | Pb | Bi | Po | At | Rn |
| cesium | barium | lanthanum | hafnium | tantalum | tungsten | rhenium | osmium | iridium | platinum | gold | mercury | thallium | lead | bismuth | polonium | astatine | radon |
| 35985 30973 34982 5714 4711 4643 5359 4618 5279 5012 4285 4932 727 727 740 | 37441 32194 36378 5989 4926 4852 5624 4828 5531 5247 4466 5154 780 780 796 | 38925 33442 37797 6266 5138 5057 5891 5038 5786 5483 4637 5378 836 836 853 | 65351 55790 63244 11271 9164 8906 10739 9023 10519 9561 7899 9341 1662 1646 1700 | 67416 57535 65222 11682 9488 9213 11136 9343 10898 9881 8146 9643 1735 1712 1770 | 69525 59318 67244 12527 10160 9845 11544 9672 11288 10207 8398 9951 1809 1775 1838 | 71676 61141 69309 12527 10160 9845 11544 9672 11288 10207 8398 9951 1809 1775 1838 | 73871 63000 71414 12968 10511 10176 12385 10354 12092 10871 8911 10578 1960 1907 1978 | 76111 64896 73560 13419 10868 10510 12824 10708 12512 11215 9175 10903 2040 1976 2052 | 78395 66831 75750 13880 11235 10853 13273 11071 12941 11564 9442 11232 2122 2048 2128 | 80725 68806 77982 14353 11610 11205 14839 11992 11560 13734 11443 13381 11919 9713 11566 2206 2118 2203 | 83102 70818 80255 15347 12390 11931 14839 11992 11560 14209 11824 13831 12284 9989 11906 2295 2191 2281 | 85530 72872 82573 15347 12390 11931 15661 13023 12692 14698 12213 14292 12658 10269 12252 2389 2267 2363 | 88005 74970 84939 15861 12795 12307 16388 13211 12692 15711 13023 15247 13419 10839 12955 2580 2418 2526 | 90526 77107 87349 16388 13211 12692 15711 13023 15247 13419 10839 12955 2580 2418 2526 | 93105 79291 89803 16939 13637 13085 16244 13446 15744 13814 11131 13314 2683 2499 2614 | 95730 81516 92304 17493 14067 13485 16785 13876 16252 14214 11427 13681 2787 2577 2699 | 98404 83785 94866 18049 14511 13890 17337 14315 16770 14619 11727 14052 2892 2654 2784 |
| 132.905 | 137.327 | 138.905 | 178.49 | 180.948 | 183.84 | 186.207 | 190.23 | 192.217 | 195.084 | 196.967 | 200.592 | 204.383 | 207.2 | 208.98 | 209.0 | 210.0 | 222.0 |
| Fr | Ra | Ac | Ce | Pr | Nd | Pm | Sm | Eu | Gd | Tb | Dy | Ho | Er | Tm | Yb | Lu | |
| francium | radium | actinium | cerium | praseodymium | neodymium | promethium | samarium | europium | gadolinium | terbium | dysprosium | holmium | erbium | thulium | ytterbium | lutetium | |
| 101137 86106 97474 18639 14976 14312 17907 14771 17304 15031 12031 14428 3000 2732 2868 | 103922 88478 100130 19237 15445 14747 18484 15236 17848 15444 12339 14808 3105 2806 2949 | 106755 90884 102846 19237 15445 14747 18484 15236 17848 15444 12339 14808 3105 2806 2949 | 40443 34720 39256 6548 5361 5274 6164 5262 6055 5723 4839 5614 884 884 902 | 41991 36027 40749 6835 5593 5498 6440 5492 6325 6422 5035 5849 929 927 946 | 43569 37361 42272 7126 5829 5723 6722 5719 6602 6208 5228 6088 980 979 1002 | 45184 38725 43827 7428 6071 5957 7312 6201 7183 6716 5633 6587 1083 1078 1106 | 46834 40118 45414 7737 6317 6196 7312 6201 7183 6716 5633 6587 1083 1078 1106 | 48519 41542 47038 8052 6571 6438 7617 6458 7484 6977 5850 6844 1128 1122 1153 | 50239 42996 48695 8376 6832 6688 7930 6708 7787 7243 6053 7100 1190 1181 1213 | 51996 44482 50385 8708 7097 6940 8252 6975 8102 7514 6273 7364 1241 1233 1269 | 53789 45999 52113 9046 7370 7204 8581 7248 8427 7790 6498 7636 1292 1284 1325 | 55618 47547 53877 9394 7653 7471 8918 7526 8758 8071 6720 7911 1351 1342 1383 | 57486 49128 55674 9751 7939 7745 9264 7811 9096 8358 6949 8190 1409 1404 1448 | 59390 50742 57505 10116 8231 8026 9617 8102 9442 8648 7180 8472 1468 1463 1510 | 61332 52388 59382 10486 8536 8313 9978 8402 9787 8944 7416 8753 1528 1526 1574 | 63314 54070 61290 10870 8846 8606 10349 8710 10143 9244 7655 9038 1589 1580 1630 | |
| 223.0 | 226.0 | 227.0 | 140.116 | 140.908 | 144.242 | 145.0 | 150.36 | 151.96 | 157.25 | 158.925 | 162.5 | 164.93 | 167.259 | 168.934 | 173.045 | 174.967 | |
| Th | Pa | U | Np | Pu | Am | Cm | Bk | Cf | Es | Fm | Md | No | Lr | | | | |
| thorium | protactinium | uranium | neptunium | plutonium | americium | curium | berkelium | californium | einsteinium | fermium | mendelevium | nobelium | lawrencium | | | | |
| 109651 93351 105605 20472 16426 15642 19693 16202 18981 16300 12968 15588 3332 2990 3149 | 112601 95868 108427 21105 16931 16104 20314 16703 19571 16733 13291 15990 3442 3071 3240 | 115606 98440 111303 21757 17454 16575 20948 17220 20170 17166 13614 16388 3552 3164 3340 | 118669 101059 114234 22427 17992 17061 21600 17751 20784 17610 13946 16794 3664 3250 3435 | 121791 103734 117228 23104 18541 17557 22266 18296 21420 18057 14282 17211 3775 3339 3534 | 124982 106472 120284 23808 19110 18069 22952 18856 22072 18510 14620 17630 3890 3429 3635 | 128241 109271 123403 24526 19688 18589 23651 19427 22735 18970 14961 18054 4009 3525 3740 | 131556 112121 126580 25156 20280 19118 24371 20018 23416 19435 15308 18480 4127 3616 3842 | 134939 115032 129823 25610 20894 19665 25108 20624 24117 19907 15660 18916 4247 3709 3946 | 138000 118000 133000 26100 21500 20300 25600 21300 24700 20400 16000 19200 4300 3800 4000 | 141000 121000 136000 26600 22000 20800 26100 21800 25200 20900 16500 19700 4350 3850 4050 | 144000 124000 139000 27100 22500 21300 26600 22300 25700 21400 17000 20200 4400 3900 4100 | 147000 127000 142000 27600 23000 21800 27100 22800 26200 21900 17500 20700 4450 3950 4150 | | | | | |
| 232.038 | 231.036 | 238.029 | 237.048 | 239.052 | 243.0 | 247.0 | 247.0 | 251.0 | | | | | | | | | |

| H | Li | Be | Na | Mg | K | Ca | Rb | Sr | Ba | Fr |
|----------|--------------|-------------------------|------------------------------|------------------------------|---------------------------------|---------------------------------|--|--|--|---|
| hydrogen | lithium | beryllium | sodium | magnesium | potassium | calcium | rubidium | strontium | barium | francium |
| 1 14 | 3 55 5 | 4 112 8 3 3 | 11 1071 64 30 30 | 12 1303 89 50 49 | 19 3608 379 297 295 | 20 4038 438 350 346 | 37 15200 2065 1864 1804 112 | 38 16105 2216 2007 1940 134 | 56 37441 5989 5624 5247 780 | 87 101137 18639 17907 15031 3000 |
| 1.0078 | 6.94 | 9.0122 | 22.9898 | 24.305 | 39.0983 | 40.078 | 85.4678 | 137.327 | 137.327 | 223.0 |



Henry Moseley



Version 6, 2025-September-22
<https://xraydb.seescience.org>