## The Electron Configurations of Transition Metal Atoms and Ions

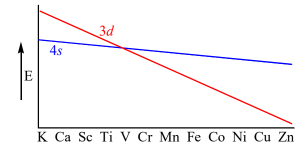
When predicting the electron configuration of an element, we begin by using the *aufbau* principle. It tells us to add electrons one at a time to the lowest energy available orbital. Through element 18 (argon) it works in an easily predictable pattern of filling: 1s, 2s, 2p, 3s, then 3p. When we reach potassium, something quite unexpected happens. The next electron goes into the 4s orbital instead of the 3d. Why? Furthermore, when electrons are removed from transition metals, we find the 4s depopulates first. This is even more surprising. Why do these things happen?

We begin by noting that for the  $4^{th}$  period and lower, the ns and (n-1)d orbitals lie very close in energy to one another. This is particularly true for the first 5 or 6 elements of each period. Thus, apparently minor effects can affect the energetic ordering of these orbitals.

To answer the first question posed, consider constructing a potassium atom from an argon atom. One proton will be added to the nucleus and one electron to an orbital. The question is: Into which orbital does the electron go? To choose the orbital, the next question that must be asked is "Which orbital will result in the lowest energy atom?" There are really only two candidates 3d and 4s. This is because 3d is in the same subshell as the last filled orbital (3p) and 4s is the lowest energy orbital from the next principal quantum number.

The electrons in an atomic core are more tightly packed than those of the valence shell. This occurs because low principal quantum number orbitals are inherently smaller than those with larger principal quantum numbers and because added protons (as one moves through the periodic table) pull them even closer together. The result is that as one approaches the nucleus from a point far from the nucleus, electron-electron repulsions increase considerably as one gets close to the nucleus. With that in mind, look at the n = 3 level in Figure 2.4 (p. 13). Drop a perpendicular to the radial axis (x-axis) through the maximum on the d orbital ( $\ell = 2$ ) and extend it up to the s orbital ( $\ell = 0$ ). You can see there is more area under the d orbital curve, than the s orbital curve. This will be even more pronounced for the 4s orbital. Thus, although a 3d orbital is lower in energy than a 4s orbital in a one electron atom, when they are filled in a multi-electron atom electron-electron repulsions raise the energy of the 3d more than the 4s and the latter ends up more stable.

As more protons and electrons are added to the atom, the protons pull harder on the electrons closest to the nucleus. Since, on average, electrons in the 3d orbital are closer than those in the 4s, the energy of the 3d falls more rapidly and eventually drops below that of the 4s (see Figure below)



The crossover point is near vanadium. This is why the electron configuration of chromium is [Ar]  $4s^1 3d^5$  rather than the expected  $4s^2 3d^4$ . In this configuration, there are 6 unpaired electrons whose spins will align. The energy released from aligning all of these spins is greater than the energy difference between the orbitals.

From the previous discussion, we can conclude that the 3d orbital on scandium (for example) is higher in energy than its 4s orbital, yet the scandium(II) ion has an electron configuration of [Ar]  $3d^1$ . We now need to reconcile this apparent discrepancy. The error commonly made here is tying together the atom and ion. The question here is actually which orbital is more stable in the ion, not the atom. In all transition metal ions, the valence (n-1)d orbital is lower in energy than the ns orbital. Removing electrons has two effects. The first is the same as adding protons (albeit somewhat muted), the second is reduced electron-electron repulsions. Both of these effects favor stabilizing the (n-1)d over the ns.

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