Electron configuration describes the distribution of electrons among different orbitals (including shells and subshells) within atoms and molecules.

**Introduction**

There are four principle orbitals (s, p, d, and f) which are filled according to the energy level and valence electrons of the element. All four orbitals can hold different number of electrons. The s-orbital can hold 2 electrons, and the other three orbitals can hold up to 6, 10, and 14 electrons, respectively. The s-orbital primarily denotes group 1 or group 2 elements, the p-orbital denotes group 13, 14, 15, 16, 17, or 18 elements, and the f-orbital denotes the Lanthanides and Actinides group. The main focus of this module however will be on the electron configuration of transition metals, which are found in the d-orbitals (d-block).

The electron configuration of transition metals is special in the sense that they can be found in numerous oxidation states. Although the elements can display many different oxidation states, they usually exhibit a common oxidation state depending on what makes that element most stable. For this module, we will work only with the first row of transition metals; however the other rows of transition metals generally follow the same patterns as the first row.

The s, p, d, and f-orbitals are identified on the periodic table below:

![Periodic Table](Image)

**First Row Transition Metals**

In the first row of the transition metals, the ten elements that can be found are: Scandium (Sc), Titanium (Ti), Vanadium (V), Chromium (Cr), Manganese (Mn), Iron (Fe), Cobalt (Co), Nickel (Ni), Copper (Cu), and Zinc (Zn).

Below is a table of the oxidation states that the transition metals can or cannot form. As stated in the boxes, the “No” indicates that the elements are not found with that oxidation state. The “Rare” signifies the oxidation states that the elements are rarely found in. Lastly, the “Common” identifies the oxidation states that the elements readily found in.
# Oxidation States vs. First Row Transition Metals

<table>
<thead>
<tr>
<th>First Row Transition Metals</th>
<th>Oxidation States</th>
</tr>
</thead>
<tbody>
<tr>
<td>Element Symbol</td>
<td>Atomic Number</td>
</tr>
<tr>
<td>Sc</td>
<td>21</td>
</tr>
<tr>
<td>Ti</td>
<td>22</td>
</tr>
<tr>
<td>V</td>
<td>23</td>
</tr>
<tr>
<td>Cr</td>
<td>24</td>
</tr>
<tr>
<td>Mn</td>
<td>25</td>
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<tr>
<td>Fe</td>
<td>26</td>
</tr>
<tr>
<td>Co</td>
<td>27</td>
</tr>
<tr>
<td>Ni</td>
<td>28</td>
</tr>
<tr>
<td>Cu</td>
<td>29</td>
</tr>
<tr>
<td>Zn</td>
<td>30</td>
</tr>
</tbody>
</table>

## Filling Transition Metal Orbitals

The electron configuration for the first row transition metals consists of 4s and 3d subshells with an argon (noble gas) core. This only applies to the first row transition metals, adjustments will be necessary when writing the electron configuration for the other rows of transition metals. The noble gas before the first row of transition metals would be the...
core written with brackets around the element symbol (i.e. [Ar] would be used for the first row transition metals), and the electron configuration would follow a [Ar] ns^x nd^y format. In the case of first row transition metals, the electron configuration would simply be \([\text{Ar}] 4s^x 3d^y\). The energy level, "n", can be determined based on the periodic table, simply by looking at the row number in which the element is in. However, there is an exception for the d-block and f-block, in which the energy level, "n" for the d block is "n-1" ("n" minus 1) and for the f block is "n-2" (See following periodic table for clarification). In this case, the "x" in ns^x and nd^y is the number of electrons in a specific orbital (i.e. s-orbitals can hold up to a maximum of 2 electrons, p-orbitals can hold up to 6 electrons, d-orbitals can hold up to 10 electrons, and f-orbitals can hold up to 14 electrons). To determine what "x" is, simply count the number of boxes that you come across before reaching the element you are attempting to determine the electron configuration for.

Example of Determining Energy Levels (n)

For example, if we want to determine the electron configuration for Cobalt (Co) at ground state, we would first look at the row number, which is 4 according to the periodic table below; meaning \(n = 4\) for the s-orbital. In addition, since we know that the energy level for the d orbital is "n-1", therefore \(n = 3\) for the d-orbital in this case. Thus, the electron configuration for Cobalt at ground state would simply be Co: \([\text{Ar}] 4s^2 3d^7\). The reason why it is 3d^7 can be explained using the periodic table. As stated, you could simply count the boxes on the periodic table, and since Cobalt is the 7th element of the first row transition metals, we get Co: \([\text{Ar}] 4s^2 3d^7\).

Order of Filling the Subshells

The following image shows the order for filling the subshells:
Transition Metals with an Oxidation State

In the ground state, the electron configuration of the transition metals follows the format, \( \text{ns}^2 \text{nd}^x \). As for the electron configuration for transition metals that are charged (i.e. \( \text{Cu}^+ \)), the electrons from the \( s \) orbital will be moved to the \( d \)-orbital to form either \( \text{ns}^0 \text{nd}^x \) or \( \text{ns}^1 \text{nd}^x \).

*It is helpful to first write down the electron configuration of an element at its ground state before attempting to determine the electron configuration of an element with an oxidation state. See examples below.*

**Example 1: Vanadium**

Vanadium at Ground State (Neutral):

\[ \text{V: 5 d-electrons = [Ar] 4s}^2 \text{3d}^3 \]

Vanadium with an Oxidation State of +4:

\[ \text{V}^{4+}: \text{[Ar] 4s}^0 \text{3d}^1 \]

Or you can also write it as \( \text{V}^{4+}: \text{[Ar] 3d}^1 \)

**Example 2: Nickel**
Above is a video showing how to write the electron configuration for Nickel (Ni) and Zirconium (Zr) from the d-block.

Nickel at Ground State:

Ni: 8 d-electrons = [Ar] 4s^23d^8

Nickel with an Oxidation State of +2:

Ni^{2+}: [Ar] 4s^03d^8

Or simply Ni^{2+}: [Ar] 3d^8

In this example, the electron configuration for Ni^{2+} still kept its 3d^8, but lost the 4s^2 (became 4s^0) because the s-orbital has the highest energy level of n = 4 in this case. Therefore, the s-orbital will lose its electrons first, before the d-orbital, and so Ni^{2+} can be written as [Ar] 4s^03d^8 OR [Ar] 3d^8.

**Electron Configuration of a Second Row Transition Metal (Rhodium)**

Rhodium at Ground State:

Rh: 7 d-electrons = [Kr] 5s^24d^7
Rhodium with an Oxidation State of +3:

\[ \text{Rh}^{3+} : [\text{Kr}] \; 5s^0 4d^6 \]

Or simply \( \text{Rh}^{3+} : [\text{Kr}] \; 4d^6 \)

**Example 3: Osmium**

Note: Osmium is stable with oxidation states of +2, +3, +4, as well as +8.

Osmium at Ground State:

\[ \text{Os} : 6 \text{d}-\text{electrons} = [\text{Xe}] \; 6s^2 4f^{14} 5d^6 \]

Osmium with an Oxidation State of +2:

\[ \text{Os} : [\text{Xe}] \; 4f^{14} 5d^6 \]

Osmium with an Oxidation State of +3:

\[ \text{Os} : [\text{Xe}] \; 4f^{14} 5d^5 \]

For fourth row transition metals, the electron configuration is very similar to the electron configuration of the third row transition metals. However, for a fourth row transition metal, you would follow the format of \([\text{Rn}] \; 7s^x 5f^x 6d^x\) rather than the third row transition metal formatting of \([\text{Xe}] \; 6s^x 4f^x 5d^x\).

**Outside Links**

- [http://www.webchem.net/notes/A2/tp/transition_metals.htm](http://www.webchem.net/notes/A2/tp/transition_metals.htm)
- Blank Periodic Table: [http://commons.wikimedia.org/wiki/File:Periodic_table_blank.svg](http://commons.wikimedia.org/wiki/File:Periodic_table_blank.svg)
- Electron Configuration Table: [http://commons.wikimedia.org/wiki/File:Electron_Configuration_Table.jpg](http://commons.wikimedia.org/wiki/File:Electron_Configuration_Table.jpg)
- Example of Carbon, Silicon, and Potassium from p block: [http://www.youtube.com/watch?v=iN1FcieddnY](http://www.youtube.com/watch?v=iN1FcieddnY)
- Dr. Enderle's lecture: [http://www.youtube.com/watch?v=FXTj2TndkbM&feature=related](http://www.youtube.com/watch?v=FXTj2TndkbM&feature=related)
- Dr. Enderle's video: [http://www.youtube.com/watch?v=FP-qD_EyIQQ](http://www.youtube.com/watch?v=FP-qD_EyIQQ)
- Refer to image in this module for correct order for filling of subshells: [http://www.youtube.com/watch?v=wuvXssVXJiw&feature=related](http://www.youtube.com/watch?v=wuvXssVXJiw&feature=related)
- [http://wwwchem.uwimona.edu.jm/courses/TMintro.html](http://wwwchem.uwimona.edu.jm/courses/TMintro.html)
References


Problems

1. What is the maximum number of electrons each orbital (s, p, d, f) can hold, respectively?

2. Write the electron configuration for Sc$^{3+}$.

3. Write the electron configuration for Ti$^{2+}$.

4. Which first row transition metal is the only element that forms an oxidation state of $+7$?

5. For additional practice, try to write the electron configuration of all the first row transition metals with their common oxidation states:

To see an example of an element from the second row or third row transition metals, see "Electron Configuration of a Second Row Transition Metal (Rhodium)" and "Electron Configuration of a Third Row Transition Metal (Osmium)."

A) V$^{2+}$ B) V$^{3+}$ C) V$^{5+}$ D) Cr$^{2+}$ E) Cr$^{3+}$ F) Cr$^{6+}$ G) Mn$^{2+}$ H) Mn$^{3+}$

I) Mn$^{4+}$ J) Mn$^{6+}$ K) Mn$^{7+}$ L) Fe$^{2+}$ M) Fe$^{3+}$ N) Co$^{2+}$ O) Co$^{3+}$ P) Cu$^{2+}$ Q) Zn$^{2+}$

Solutions

See File Attachment for Solutions. (You will probably need Adobe Reader to open the PDF file.)

Contributors

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