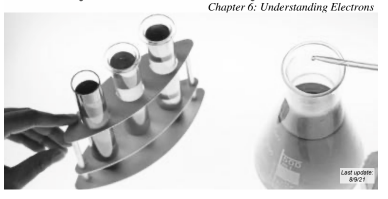
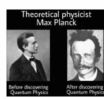
Chemistry 151: Basic Chemistry



- **Electrons in Atoms**
- From previous sections, we know that protons and neutrons are in the nucleus... but what about the electrons?
- Most of chemical reactions involve transferring electrons from reactant(s) to product(s), so knowledge of their location is critical.
- Quantum physics delivers us answers... but they might make you think twice about the nature of our reality!



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The Plum Pudding Model of the Atom

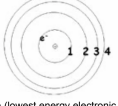
JJ Thomson (discoverer of the electron) proposed the "plum pudding" model for the atom (and electrons) in 1904.

Large volume, negative "spheres" in a positive "cloud" of low density

Rutherford's Gold Foil Experiment proposed the correct (current) model for the nucleus Negative electron

Positive charge spread over sphere Niels Bohr proposed electrons exist in "orbits" - shells -

Electrons want to have the lowest energy possible, thus will occupy orbits closest to the nucleus (the ground state) – unless energy is added to the atom.



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around an atom

Ground state (lowest energy electronic configuration) for the Hydrogen atom.

Limitations of the Bohr Model

Bohr model worked great for H, not so great for other atoms

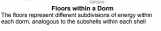
Schrödinger and others built a better model: quantum mechanics, where energy levels are split into *subshells* labeled s, p, d, and f.

The maximum number of sublevels per energy level = energy level number



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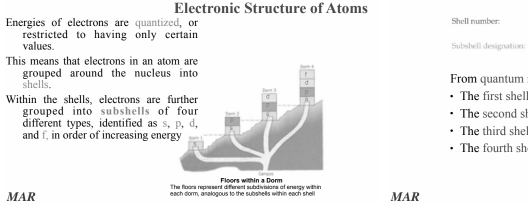
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Electronic Structure of Atoms

- Quantum mechanical model of atomic structure gives info on electrons
- Electrons *restricted* to moving within a certain region of space in atom not free to "move about".
- Position depends on the amount of energy the electron has.





Subshell designation: s s, p s, p, d s, p, d, f

From quantum mechanics we find:

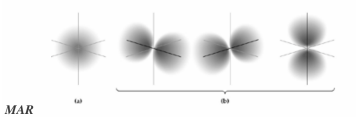
- The first shell has only a *s* subshell
- The second shell has a *s* and *p* subshell
- The third shell has a s, p and d subshell.
- The fourth shell has a s, p, d, and f subshell.

- The number of subshells is equal to the shell number (*ex:* shell number 3 has 3 subshells)
- *Within each subshell*, electrons are further grouped into *orbitals*, regions of space within an atom where the electrons are likely to be found. Each orbital holds *two electrons*.
- There are different numbers of orbitals within the various subshells:

	Shell number:	1	2		3		_	4	1	_
	Subshell designation:	s	s , p	s,	р,	d	s,	p	, d	, f
MAR	Number of orbitals:	1	1 3	1	3	5	1	3	5	7

Shapes of Orbitals

- Orbitals have different shapes:
- Orbitals in *s* subshells are spherical (a, below)
- Orbitals in p subshells are roughly dumbbell / infinity shaped (b, below)



The overall electron distribution within an atom:

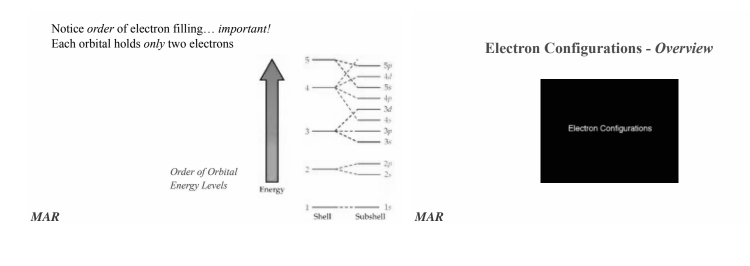
Shell number:	1 2		3	4			
Subshell designation:	s	s, p	s, p, d	s, p, d, f			
Number of orbitals:	1	1 3	1 3 5	1 3 5 7			
Number of electrons:	2	2 6	2 6 10	2 6 10 14			

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Electron Configurations

- *Electron Configuration*: The *exact* arrangement of electrons in atom's shells and subshells. *Rules to predict electron configurations:*
- Electrons occupy the lowest-energy orbitals available, beginning with 1s and continuing in order shown on the next slide
- Each orbital holds only two electrons which must have *opposite spin* ("up" and "down")
- *If two or more orbitals with the same energy:* each orbital gets one electron before any orbital gets two.

Page III-6-3 / Chapter Six Lecture Notes



Ground State Electron Configurations

Fill electrons into the lowest energy sublevels first.

 $\label{eq:Relative energy of sublevels:} Relative energy of sublevels: 1s < 2s < 2p < 3s < 3p < 4s < 3d < 4p < 5s < 4d < 5p < 6s$

Procedure:

Start with a bare nucleus and fill electrons into the lowest energy sublevel first (1s), then moving on when each sublevel reaches its maximum number of electrons. Stop when you run out of electrons. Each s subshell holds 2 electrons; each p subshell holds 6, d holds 10, f holds 14, etc.

This means that 1s, 2s, 3s, 4s, etc. - each of them holds only 2 electrons! Likewise 2p, 3p, 4p, etc. holds 6 electrons, etc.

Electronic configuration of Magnesium:

Magnesium (Z=12) has 12 protons and 12 electrons

8 electrons in second shell

2 electrons in third shell

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The Aufbau Diagram



Aufbau diagram shows electron filling order (start at 1s and move down by arrow)

Each *s* orbital holds 2 electrons Each *p* orbital holds 6 electrons Each *d* orbital holds 10 electrons Each *f* orbital holds 14 electrons

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Orbital Box Notation

Boron shown with "spectroscopic" ($1s^2 2s^2 2p^1$) and orbital box notation (on the right)

Orbital box shows if atoms are **paramagnetic** (odd electron by itself) or **diamagnetic** (every up electron has a down electron.)

When filling in electrons, use 1 electron per box in a subshell, only pair when no more empty orbitals

$$1s^{2} 2s^{2} 2p^{1} \text{ or } \frac{\uparrow \downarrow}{1s^{2}} \frac{\uparrow \downarrow}{2s^{2}} \underbrace{\uparrow}_{2p^{1}} \underbrace{\uparrow}_{2p^{1}}$$

Boron is paramagnetic (up electron without down)

MAR

B

Boron (Z=5) has 5 protons and 5 electrons

2 electrons in first shell

Mg (atomic number 12): $1s^2 2s^2 2p^6 3s^2$

B
$$1s^2 2s^2 2p^1$$
 or $\frac{\uparrow\downarrow}{1s^2} \frac{\uparrow\downarrow}{2s^2} \frac{\uparrow}{2p^1}$

Electronic configuration of Boron:

Orbital Box Notation

Paramagnetic species affected by

magnetic fields, more reactive

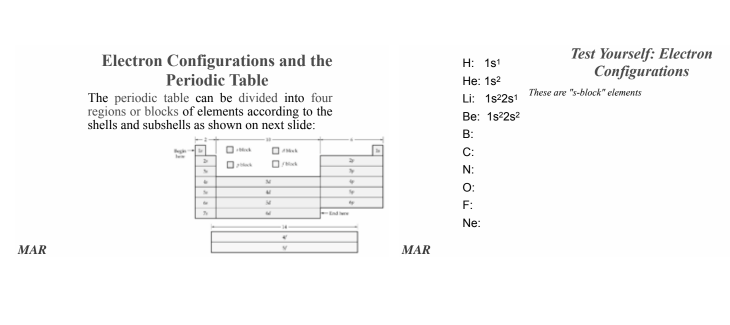
Boron is *paramagnetic* (one unpaired single electron in 2p subshell)

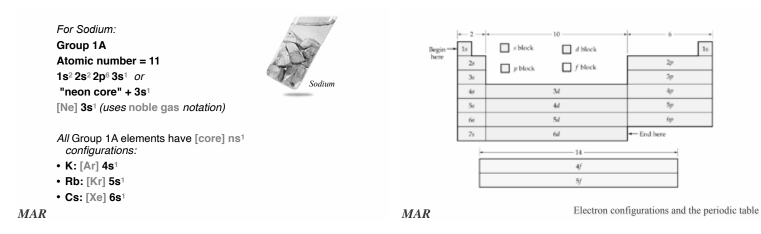
B
$$1s^2 2s^2 2p^1$$
 or $\frac{\uparrow\downarrow}{1s^2} \frac{\uparrow\downarrow}{2s^2} \underbrace{\uparrow}{2s^2} \frac{\uparrow}{2p^1}$

Magnesium is *diamagnetic* (every "up" electron has a "down" electron, no unpaired electrons)

$$\mathbf{Mg} \qquad \frac{\uparrow\downarrow}{1s^2} \quad \frac{\uparrow\downarrow}{2s^2} \quad \underbrace{\stackrel{\uparrow\downarrow}{\longrightarrow} \quad \stackrel{\uparrow\downarrow}{\longrightarrow} \quad \stackrel{\uparrow\downarrow}{\longrightarrow} \quad \stackrel{\uparrow\downarrow}{3s^2}}_{2p^6} \qquad \underbrace{\stackrel{\uparrow\downarrow}{3s^2}}_{3s^2}$$

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С

 $1s^2 2s^2 2p^2$ or $\frac{\uparrow\downarrow}{1s^2} \frac{\uparrow\downarrow}{2s^2}$

paramagnetic

Valence Electrons

Valence electrons are those in the outermost energy level (the highest main energy level) in an atom. These are the most reactive elements in an atom!

Shortcut: the number of valence electrons = the group number

Ex: Carbon - Group IV - 4 valence electrons Ex: Bromine - Group VII - 7 valence electrons

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Test Yourself

valence shell

What is the electron configuration for As? How many valence electrons in As?

What is the electron configuration for Ca? How many valence electrons in Ca?

Valence Shell and Electrons

Valence electrons: Electrons in the outermost shell of an atom. These electrons are loosely held and

are most important in determining an element's

 $\mathbf{P} \qquad \frac{\uparrow\downarrow}{1s^2} \quad \frac{\uparrow\downarrow}{2s^2} \quad \underbrace{\uparrow\downarrow}_{2p^6} \stackrel{\uparrow\downarrow}{\longrightarrow} \quad \frac{\uparrow\downarrow}{3s^2} \quad \underbrace{\uparrow}_{3p^3} \stackrel{\uparrow}{\longrightarrow} \quad \underbrace{\uparrow}_{3p^3}$

P has five valence electrons $(3s^23p^3)$ in the 3rd

Valence Shell: Outermost shell of an atom.

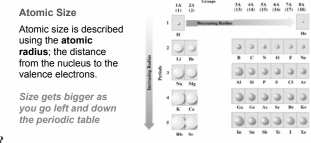
properties and reactivities. Example:

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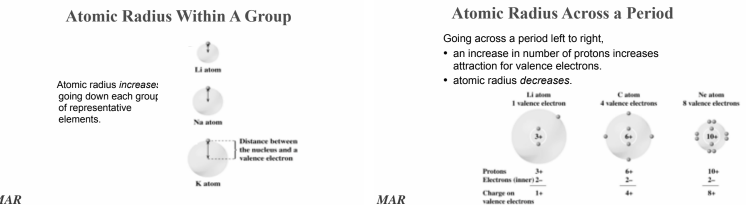
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Periodic Properties: Atomic Size

Periodic Properties: properties of elements that repeat in a regular fashion as atomic number increases.



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Test Yourself

Which neutral atom is larger: calcium or bromine?

Which neutral atom is larger: calcium or radium?

