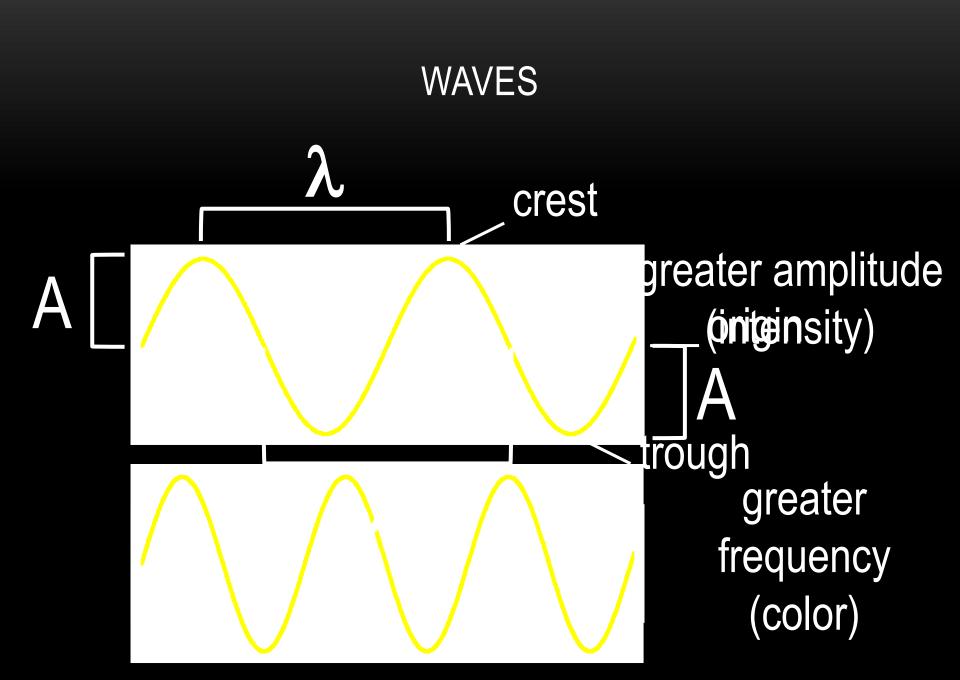
#### LIGHT AND THE QUANTUM MODEL

#### WAVES

- <u>Wavelength</u>  $(\lambda)$  length of one complete wave
- <u>Frequency</u> (v) # of waves that pass a point during a certain time period
  - hertz (Hz) = 1/s
- <u>Amplitude</u> (A) distance from the origin to the trough or crest



#### EM SPECTRUM

G

Η

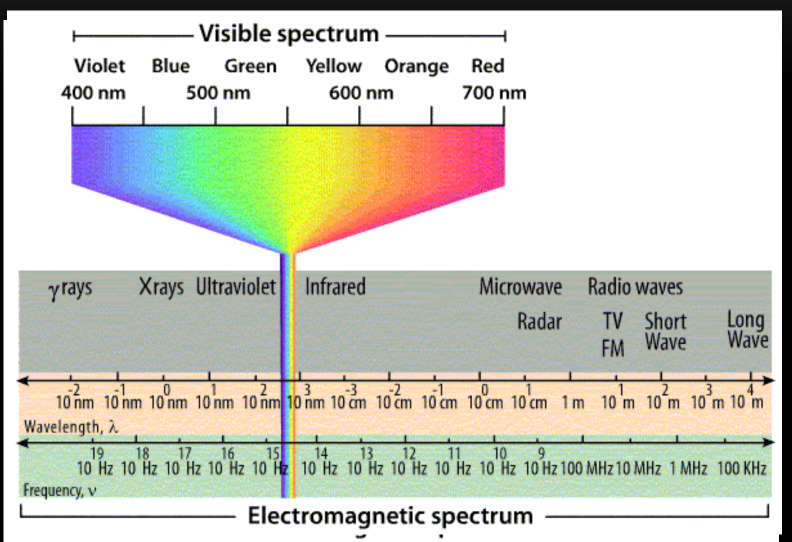
Ν

E

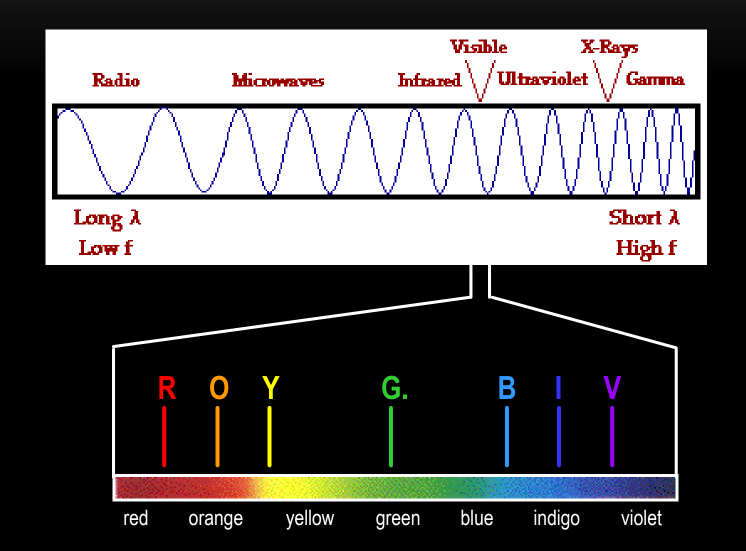
R

G

Y



#### EM SPECTRUM



0

W

Ν

E

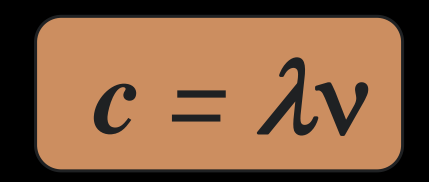
R

G

Y

 $\mathbf{H}$ G Η E Ν R G Y

# EM SPECTRUM Frequency & wavelength are inversely proportional



c: speed of light  $(3.00 \times 10^8 \text{ m/s})$  $\lambda$ : wavelength (m, nm, etc.)  $\nu$ : frequency (Hz)

#### PHOTON

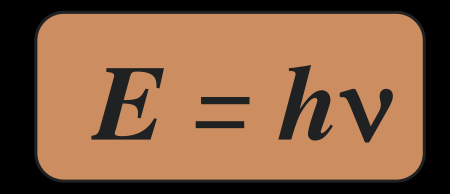
- A discrete particle of pure light, or electromagnetic radiation energy
- A quantum of energy (bundle, packet)
- Einstein postulated the existence of the **photon** to explain the "photoelectric effect" for which he obtained the Nobel prize in physics. In the photoelectric effect individual photons can liberate **electrons** and stimulate a current, demonstrating the particle-like nature of light.

#### A PHOTON CHECKS INTO A HOTEL AND IS ASKED IF HE NEEDS ANY HELP WITH HIS LUGGAGE.



#### "NO, I'M TRAVELLING LIGHT."

## QUANTUM THEORY The energy of a photon is proportional to its frequency.



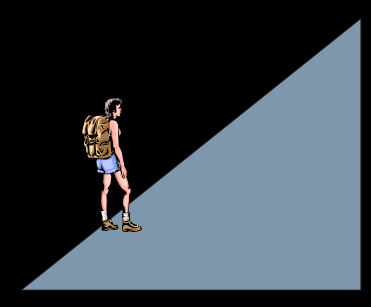
- E: energy (J, joules)
- h: Planck's constant (6.6262  $\times$  10<sup>-34</sup> J·s)
- v: frequency (Hz)

- Planck (1900)
  - <u>Observed</u> emission of light from hot objects
  - <u>Concluded</u> energy is emitted in small, specific amounts (quanta)



<u>Quantum</u> - minimum amount of energy change

## • Planck (1900)





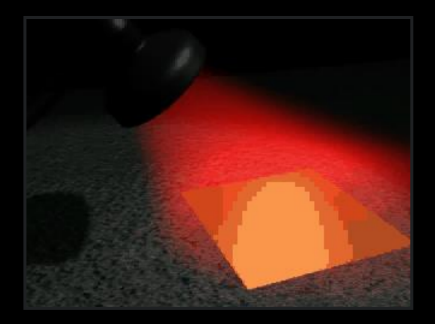
#### **Classical Theory**



#### **Quantum Theory**

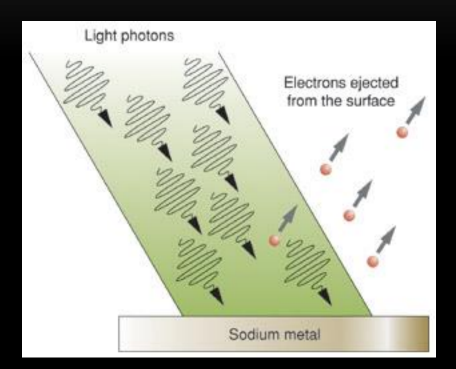
## • Einstein (1905)

## <u>Observed</u> - photoelectric effect



#### PHOTOELECTRIC EFFECT

• The emission of electrons from a metal when light shines on it.



http://www.daviddarling.info/encyclopedia/E/Einstein\_and\_photoelectric\_effect.html

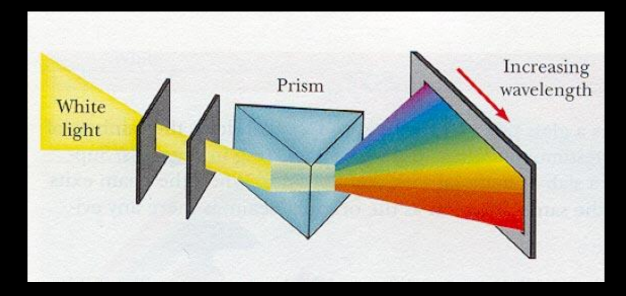
- Einstein (1905)
  - <u>Concluded</u> light has properties of both waves and particles

## "wave-particle duality"

<u>Photon</u> - particle of light that carries a quantum of energy

#### ATOMIC SPECTRA

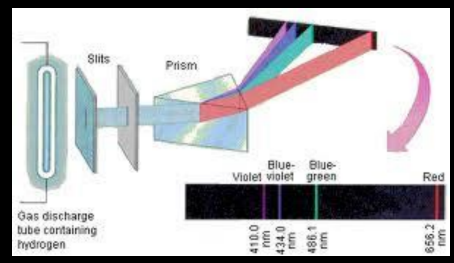
- <u>White light is made up of all the colors of the</u> visible spectrum.
- Passing it through a prism separates it.



http://www.astro.virginia.edu/class/oconnell/astr130/lec8-f02.html

#### NOT ALL LIGHT IS THE SAME

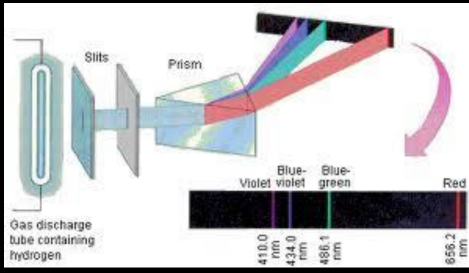
- By heating a gas with electricity we can get it to give off colors.
- Passing this light through a prism does something different.



http://chemed.chem.purdue.edu/genchem/topicreview/bp/ch6/bohr.html

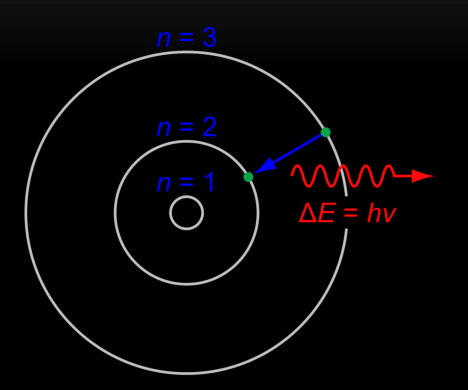
#### ATOMIC SPECTRUM

- Each element gives off its own characteristic colors.
- Can be used to identify the element.
- This is how we know what stars are made of.



http://chemed.chem.purdue.edu/genchem/topicreview/bp/ch6/bohr.html

#### WHAT CAUSES THE LINES?

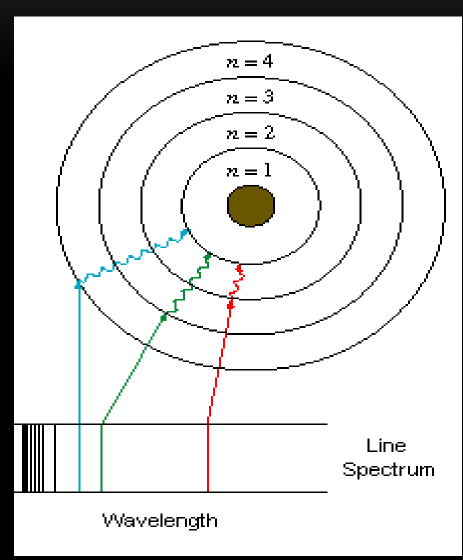


 As an electron drops from an excited state to a lower state, it releases energy in the form of light.

http://en.wikipedia.org/wiki/Bohr\_model

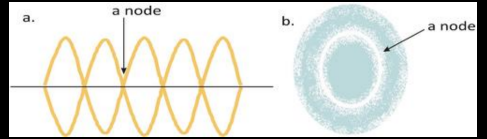
#### ATOMIC SPECTRUM

Line spectrum of the Hydrogen atom



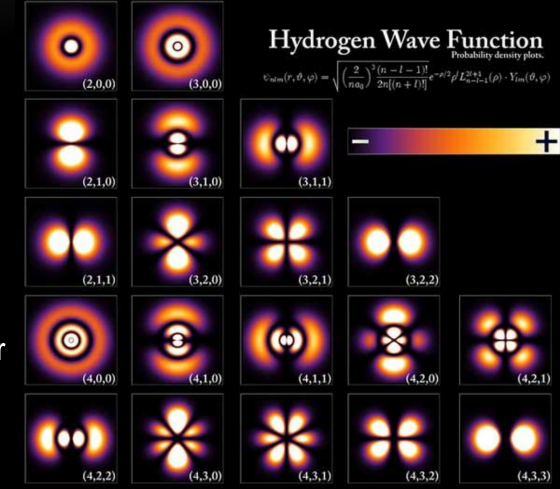
#### THE HEISENBERG UNCERTAINTY PRINCIPLE

- We know that:
  - Light is required to "see" electrons.
  - Photons are small "packets" of light.
  - Electrons are affected by photons.
    - When electrons absorb photons, they are physically moved to a new location.
- Therefore: It is impossible to know (or determine) both the position and the velocity of an electron.
  - This is known as The Heisenberg Uncertainty Principle.
     a node
     b.



## THE SHRÖDINGER WAVE EQUATION

- Combining Bohr's model with de Broglie electronwave theory, Shrödinger came up with an equation that predicted the probability of where an electron would be around the nucleus.
- Electrons were no longer in energy levels, but in complex patterns, or *clouds*.

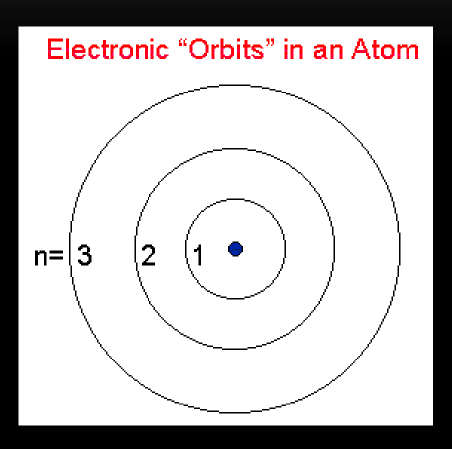


#### QUANTUM NUMBERS AND ORBITALS

- Quantum Numbers specify properties of atomic orbitals *and* the properties of the electrons in the orbitals.
- There are 4 different quantum numbers:
  - 1. The Principal Quantum Number: Indicates the main energy level
  - 2. Angular Momentum Quantum Number: Indicates the shape of the orbital
  - **3.** Magnetic Quantum Number: Indicates the orientation of the orbital around the nucleus (3-dimensional orientation)
  - 4. Spin Quantum Number: Indicates the spin state of the electron.

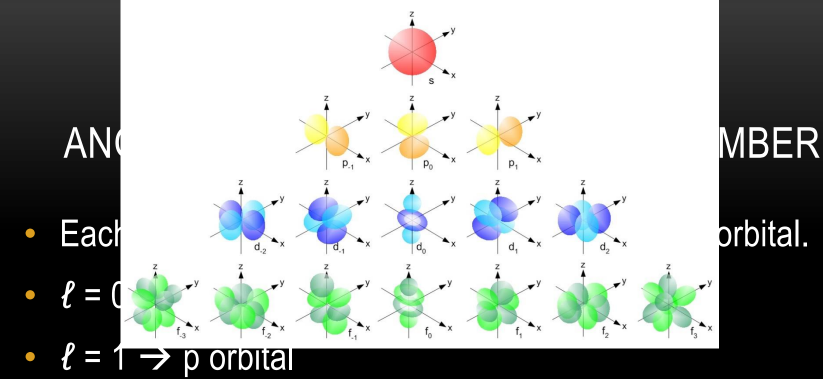
#### PRINCIPAL QUANTUM NUMBER

- Energy Level occupied by the electron.
- Symbol: *n*
- Values: 1, 2, 3, ...
- Example:
  - Electron in energy level 2 has an n = 2.



## ANGULAR MOMENTUM QUANTUM NUMBER

- Shape of the orbital
- Symbol: *l* (italicized "l")
- Values: 0 through *n*-1
- Example:
  - An electron with an n = 2 can have  $\ell = 0$  or 1
  - An electron with an n = 5 can have an l = 0, 1, 2, 3, or
     4



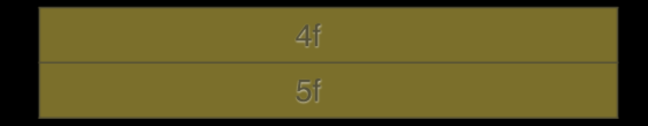
- $\ell = 2 \rightarrow d$  orbital
- $\ell = 3 \rightarrow f$  orbital

#### MAGNETIC QUANTUM NUMBER

- Each individual orbital can have different orientations around the nucleus
- Symbol: *m*<sub>ℓ</sub>
- Values: *l* to + *l*
- Example:
  - An electron with an  $\ell = 0$  can only have  $m_{\ell} = 0$
  - An electron with an  $\ell$  = 2 can have  $m_{\ell}$  = -2, -1, 0, 1, 2

#### ORBITAL LOCATION ON PERIODIC TABLE

1s		1s
2s		2р
3s		Зр
4s	3d	4p
5s	4d	5р
6s	5d	6р
7s	6d	7p





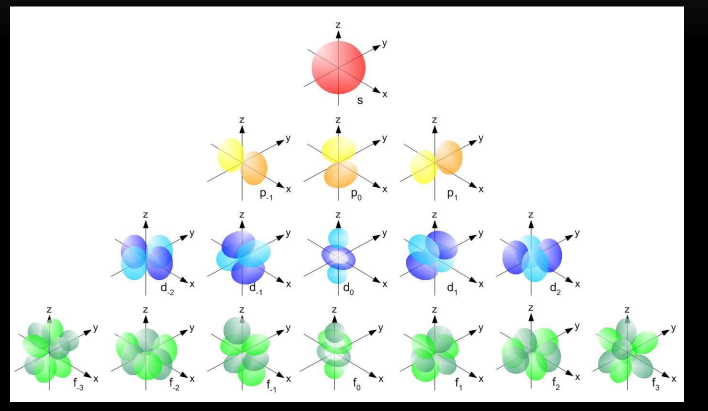
#### MAGNETIC QUANTUM NUMBER

 $\ell = 0$ ; s orbital

 $\ell = 1$ ; p orbital

 $\ell = 2$ ; d orbital

 $\ell = 3$ ; f orbital



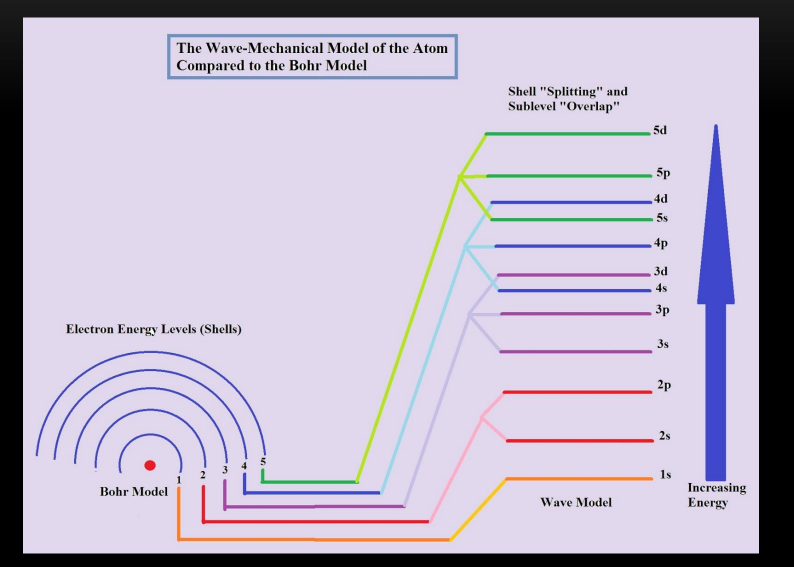
#### SPIN QUANTUM NUMBER

- Spin state of the electron
- Symbol: N/A
- Values:  $-\frac{1}{2}$ ,  $+\frac{1}{2}$  for *any* orbital or value of  $\ell$ .

#### ELECTRON CONFIGURATIONS

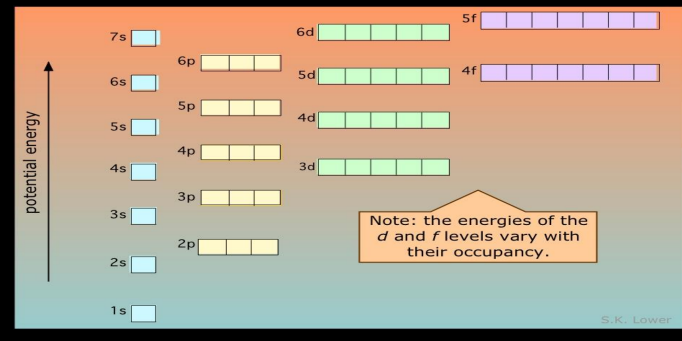
- The arrangement of electrons in their orbitals around the nucleus of an atom is called the electron configuration.
- There are 3 Rules for determining the electron configuration:
  - The Aufbau Principle states that electrons will always occupy the lowest energy orbital that is available (ground state).
  - The Pauli Exclusion Principle also states that any two electrons in the same atom cannot have the same set of quantum numbers.
  - Hund's Rule states that, in orbitals of equal energy, electrons will first occupy different orbitals before pairing up.

#### BOHR MODEL VS. WAVE MECHANICAL MODEL



#### ORBITAL ENERGIES

- In general, the energy of the different energy levels increase as *n* increases, so electrons will start at level 1 and move up.
- However, different orbitals within an energy level can overlap other energy levels.



http://www.chem1.com/acad/webtext/atoms/atpt-5.html

## ORBITALS FILL IN AN ORDER

- Lowest energy to higher energy.
- Adding electrons can change the energy of the orbital. <u>Full orbitals</u> are the absolute best situation.
- However, <u>half filled</u> orbitals have a lower energy, and are next best
  - Makes them more stable.
  - Changes the filling order

### BY ENERGY LEVEL

- First Energy
   Level
- Has only s orbital
- only 2 electrons
   1s<sup>2</sup>

- <u>Second Energy</u>
   <u>Level</u>
- Has s and p orbitals available
- 2 in s, 6 in p
  2s<sup>2</sup>2p<sup>6</sup>
- 8 total electrons

### BY ENERGY LEVEL

- Third energy
   level
- Has s, p, and d orbitals
- 2 in s, 6 in p, and
   10 in d
- $3s^23p^63d^{10}$
- 18 total electrons

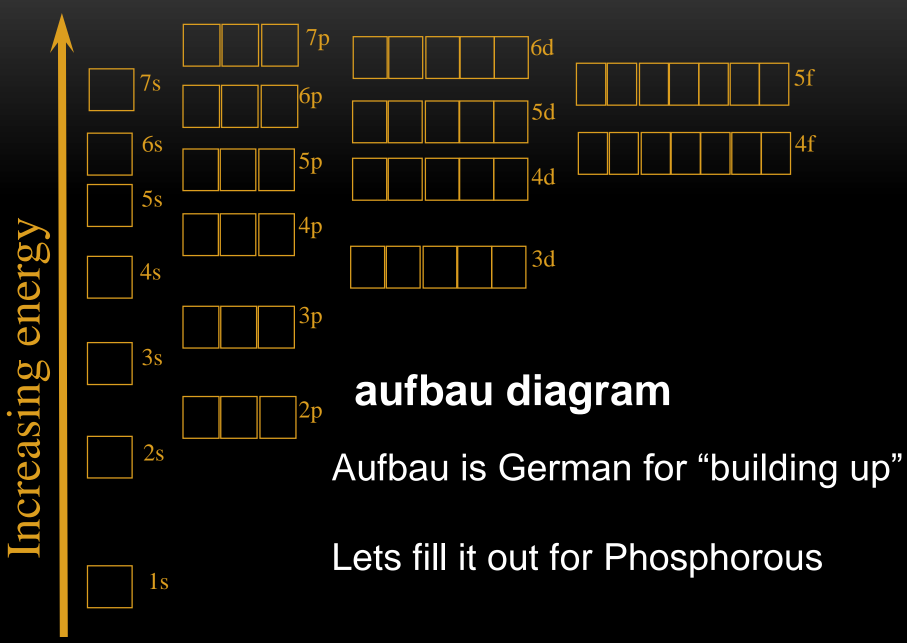
- Fourth energy level
- Has s, p, d, and f orbitals
- 2 in s, 6 in p, 10 in d, and 14 in f
- $4s^24p^64d^{10}4f^{14}$
- 32 total electrons

### EXCEPTIONS

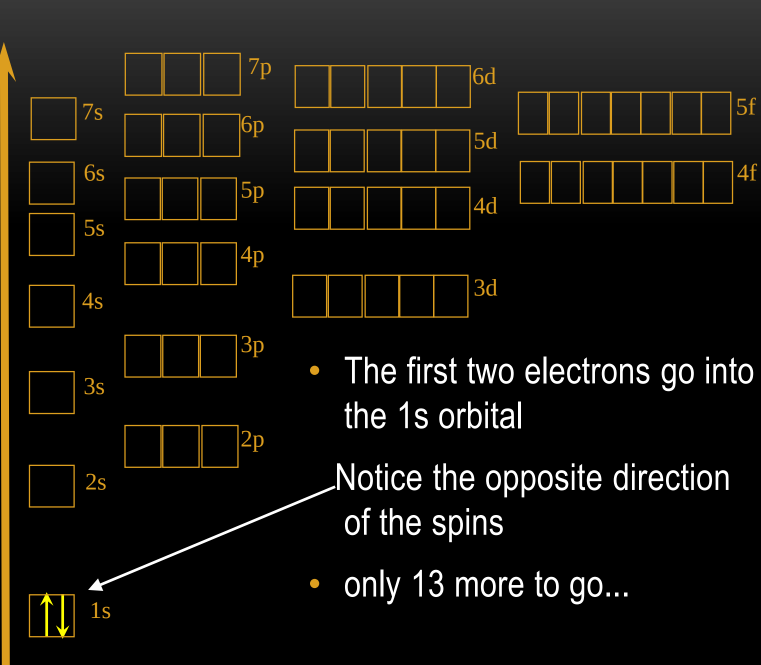
- The d orbital "likes" to be full with either 5 or 10 electrons.
  - Cr should have an electron configuration of 1s<sup>2</sup>2s<sup>2</sup>2p<sup>6</sup>3s<sup>2</sup>3p<sup>6</sup>4s<sup>2</sup>3d<sup>4</sup>

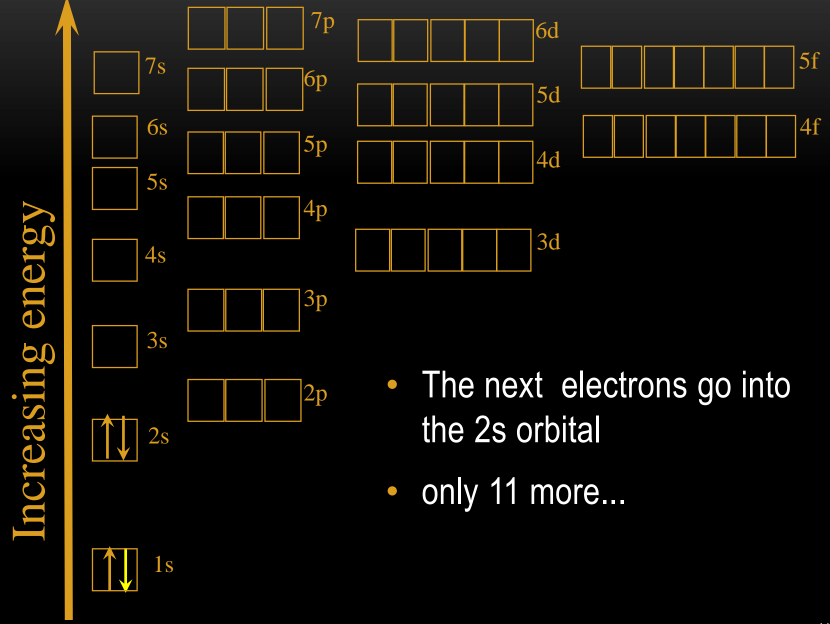
Instead, one electron is transferred from the 4s orbital to the 3d orbital so it is  $\frac{1}{2}$  full.

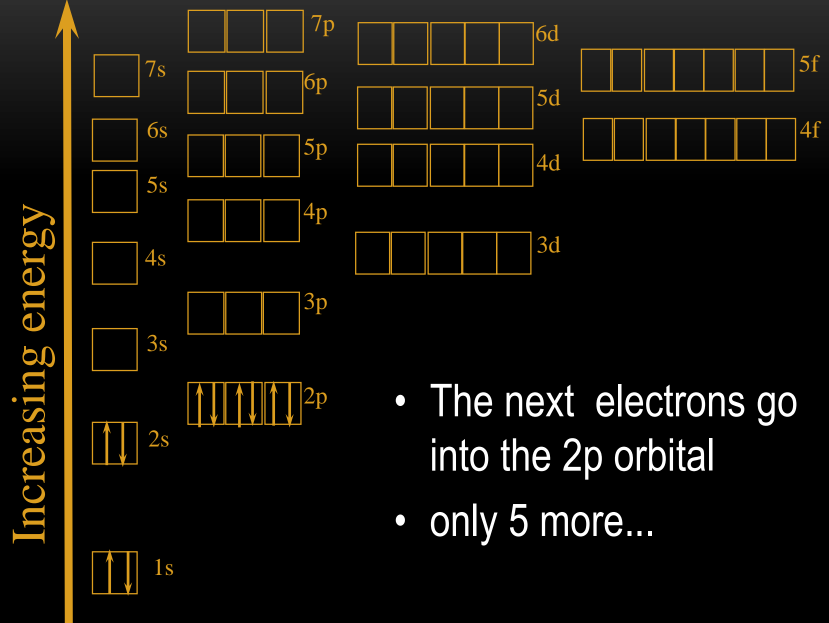
 $1s^{2}2s^{2}2p^{6}3s^{2}3p^{6}4s^{1}3d^{5}$ 

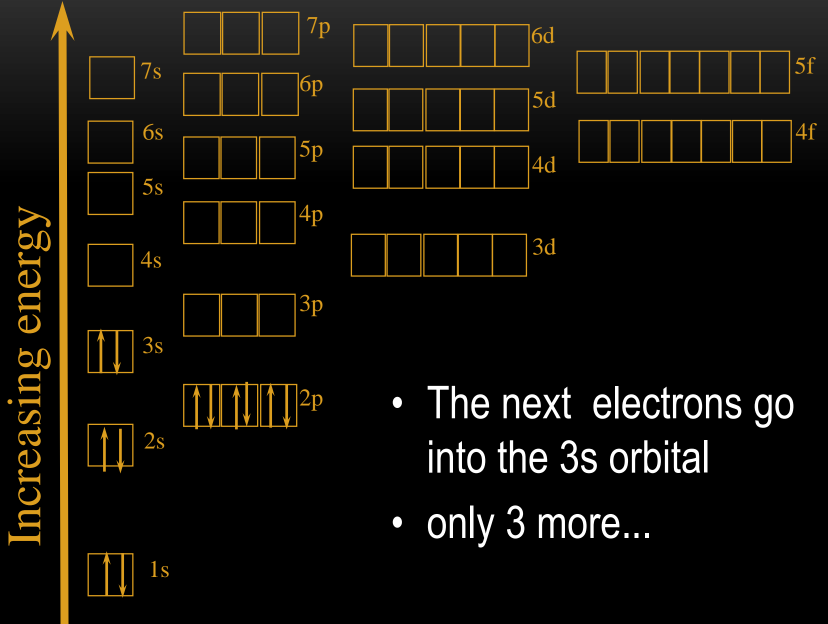


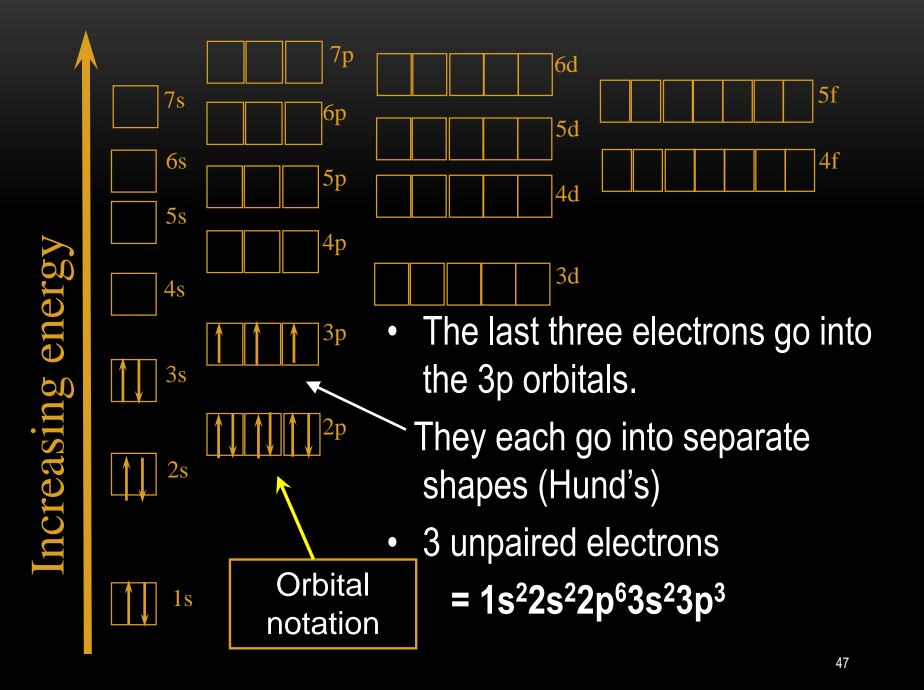












#### THE EASY WAY TO REMEMBER

7s 7p 7d 7f 6s 6p 6d 6f 5s 5p 5d 5f 4s 4p 4d 4f 3s 3p 3d <u>2</u>s 2p

• 
$$1s^2$$

7s 7p 7d 7f 6s 6p 6d 6f 5s 5p 5d 5f 4s 4p 4d 4f 3s 3p 3d 2s 2p





7s 7p 7d 7f 6s 6p 6d 6f 5s 5p 5d 5f 4s 4p 4d 4f 3s 3p 3d ZS

• 
$$1s^2 2s^2 2p^6 3s^2$$

7s 7p 7d 7f 6s 6p 6d 6f 5s 5p 5d 5f 4s 4p 4d 4f 3s 3p 3d  $\Delta$ 

Lets do this for Hassium (atomic Number 108)

• 
$$1s^2 2s^2 2p^6 3s^2$$
  
 $3p^6 4s^2$ 

• 20 electrons

7s 7p 7d 7f 6s 6p 6d 6f 5s 5p 5d 5f 4d 4f 4s40乙

Lets do this for Hassium (atomic Number 108)

•  $1s^2 2s^2 2p^6 3s^2$  $3p^6 4s^2 3d^{10} 4p^6$  $5s^2$ 

• 38 electrons

7s 7p 7d 7f 65 6p 6d 6f 5s 5p 5d 5f **4**d 4f 48 42 

Lets do this for Hassium (atomic Number 108)

•  $1s^2 2s^2 2p^6 3s^2$  $3p^6 4s^2 3d^{10} 4p^6$  $5s^2 4d^{10} 5p^6 6s^2$ 

• 56 electrons

7s 7p 7d 7f 65 6p 6d 6f 5s 5p 5d 5f 42 4 4s40 

- $1s^2 2s^2 2p^6 3s^2$   $3p^6 4s^2 3d^{10} 4p^6$   $5s^2 4d^{10} 5p^6 6s^2$   $4f^{14} 5d^{10} 6p^6 7s^2$ 
  - 88 electrons

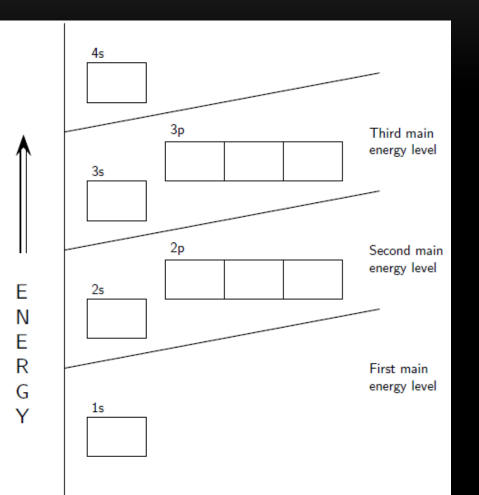
7d 7f <u>18</u>78 ốp ốd 6f ÓS 5s 5p 5d 5f 4s40 **4**0 41 40

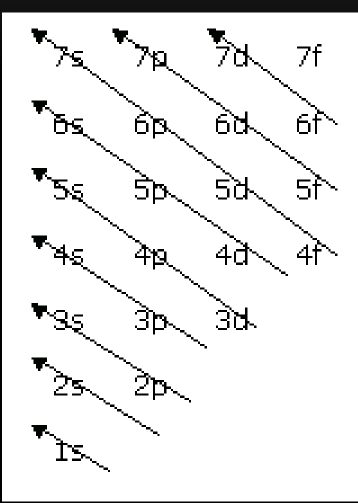
Lets do this for Hassium (atomic Number 108)

•  $1s^2 2s^2 2p^6 3s^2$   $3p^6 4s^2 3d^{10} 4p^6$   $5s^2 4d^{10} 5p^6 6s^2$   $4f^{14} 5d^{10} 6p^6 7s^2$  $5f^{14} 6d^{10} 7p^6$ 

• 108 electrons

### ORBITAL FILLING DIAGRAM





### NOTATION

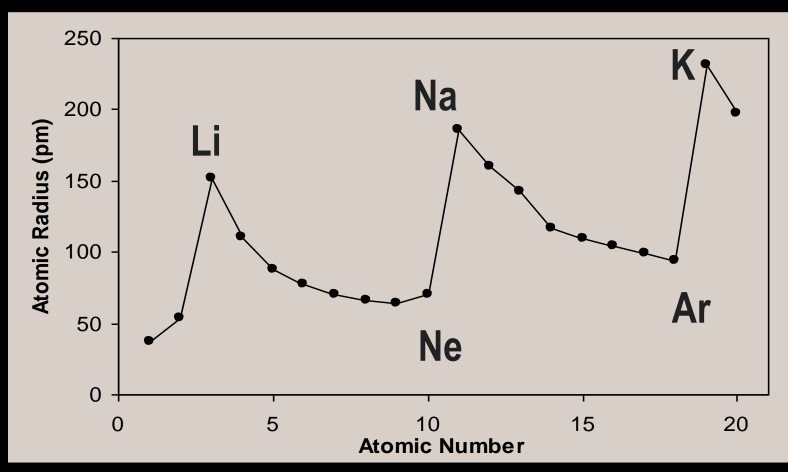
### Electron Configuration S 16e<sup>-</sup> 1s<sup>2</sup> 2s<sup>2</sup> 2p<sup>6</sup> 3s<sup>2</sup> 3p<sup>4</sup> Core e Valence e Inner Shell **Outer Shell**

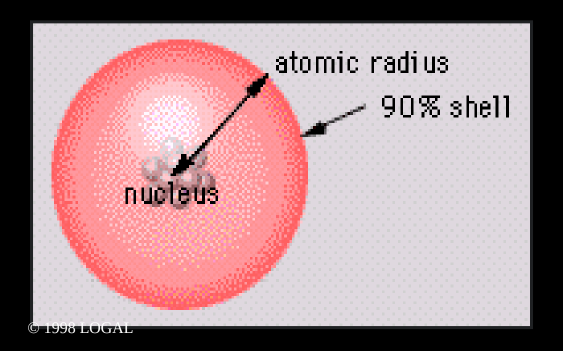
### NOTATION

- Noble Gas Configuration
  - Keep only valence e<sup>-</sup>
  - Use previous Noble Gas

### S 16e<sup>-</sup> [Ne] 3s<sup>2</sup> 3p<sup>4</sup>

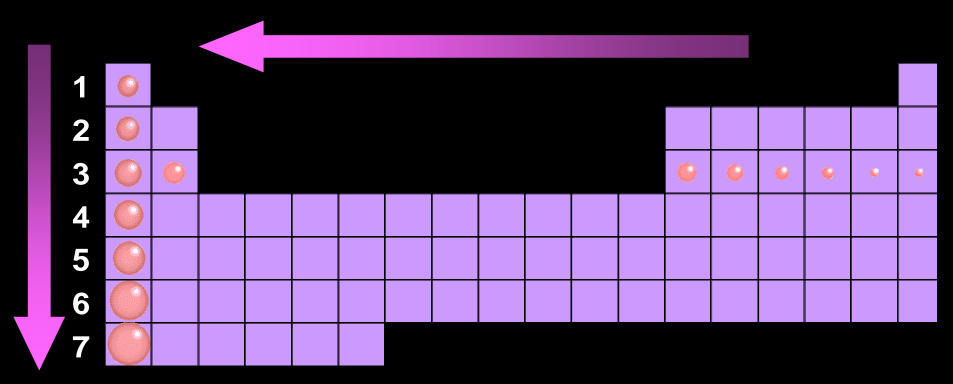
#### • Atomic Radius





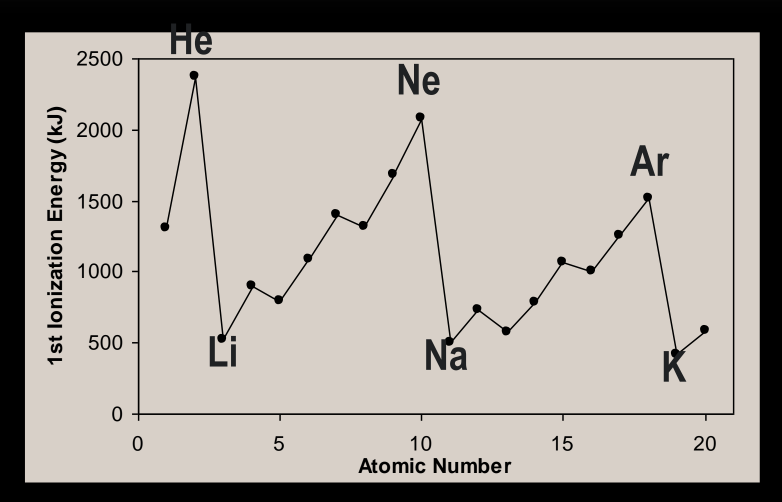
Atomic Radius

Increases to the LEFT and DOWN

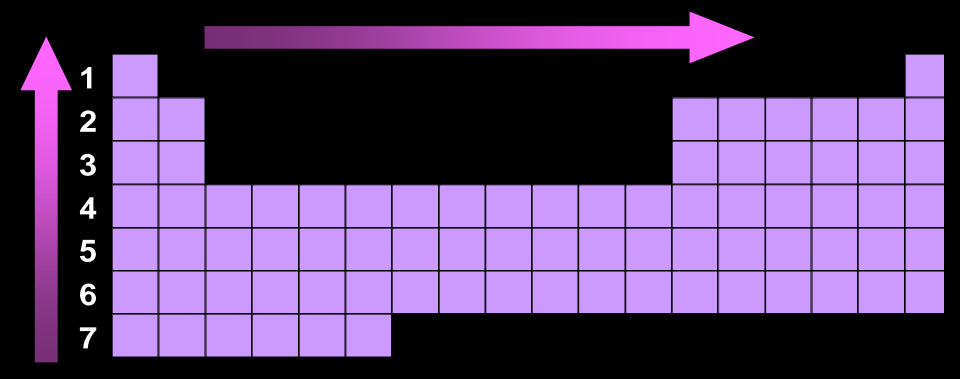


- Why larger going down?
  - Higher energy levels have larger orbitals
  - <u>Shielding</u> core e<sup>-</sup> block the attraction between the nucleus and the valence e<sup>-</sup>
- Why smaller to the right?
  - Increased nuclear charge without additional shielding pulls e<sup>-</sup> in tighter

First Ionization Energy: energy required to remove one e<sup>-</sup> from a neutral atom.



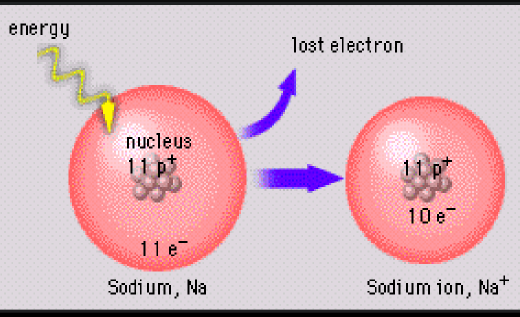
• First Ionization Energy Increases UP and to the RIGHT



- Why opposite of atomic radius?
  - In small atoms, e<sup>-</sup> are close to the nucleus where the attraction is stronger



 Stable e<sup>-</sup> configurations don't want to lose e<sup>-</sup>



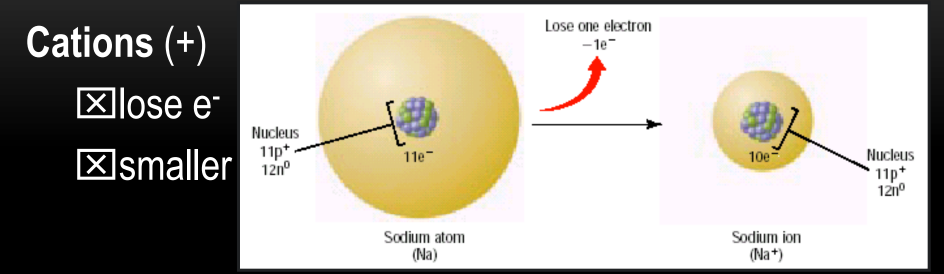
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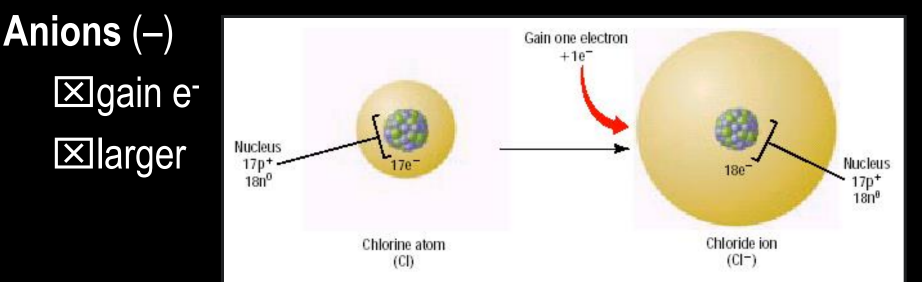
Successive Ionization Energies

Large jump in I.E. occurs when a CORE e<sup>-</sup> is removed.



#### **IONIC RADIUS**





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### ELECTRONEGATIVITY

