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**Ch 5 - Electrons in the Atom**

[**The Bohr Model**](file:///%5C%5Cswain.local%5Cstorage-ns%5Chomes%5Chigh%5Cstaff%5Ckgray%5CKgray%20folder%5CChemistry%5Cchapter%204%2C5-atomic%20structure%2C%20electrons%20in%20atoms%5CChapter%205-%20Electrons%20in%20the%20atom%5CCh%205.3%20Light%20and%20Atomic%20Spectrum.flipchart)**: (1913)**



* Electrons -specific orbits (Energy levels) around the nucleus
* **Quantum**- unit of energy
* **Quantum Jump**- energy needed to move electrons from 1 energy

 level to the next

 **Development of the Modern Atomic Model:**

* Grew from the study of light

[**Properties of Light**](file:///%5C%5Cswain.local%5Cstorage-ns%5Chomes%5Chigh%5Cstaff%5Ckgray%5CKgray%20folder%5CChemistry%5Cchapter%204%2C5-atomic%20structure%2C%20electrons%20in%20atoms%5CChapter%205-%20Electrons%20in%20the%20atom%5CCh%205.3%20Light%20and%20Atomic%20Spectrum.flipchart)**:**

* Consists of waves
* **Photon**– quantum of light
* **Wavelength (λ)**- distance b/w crests (nm or m) (109 nm = 1m or 10-9 m = 1nm)
* **Frequency (ν)** - # of **λ** to pass a given point per a unit of time (Hz or s-1)
* **λ** ↑, **ν** ↓

 c =**λν** (c= speed of light 2.998 x 108 m/s)

<http://earthguide.ucsd.edu/eoc/special_topics/teach/sp_climate_change/p_emspectrum_interactive.html>

<http://www.astronomynotes.com/light/s3.htm>

* **Electromagnetic Radiation**- form of energy (photon) that exhibits wavelike behavior

(Radio, microwaves, infrared, [**visible light**](https://www.youtube.com/watch?v=Gf33ueRXMzQ), ultraviolet, x-rays, gamma rays)

 **Electromagnetic Spectrum**





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**Atomic Spectra:**

* Emission Spectrum – frequencies of light separated into

 individual lines (colors)



 **Explanation of Atomic Spectra:**

* Electrons absorbs energy = “quantum jump” to higher energy

 level – **excited state**

* Electrons lose energy = electrons fall back to lower energy

 level- **ground state** and emits light (photon)

* Each transition = specific frequency in the spectrum (color)
* Frequency directly proportional to the energy change

 **Hydrogen spectrum** = produced 3 groups of lines based on electrons transitions:

**Lyman series** – down to the 1st energy level (UV range)

**Balmer series** – down to the 2nd energy level; (Visible range)

**Paschen series**- down to the 3rd energy level; (IR range)

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**Quantum Mechanics:**

**Louis de Broglie (1923):**

* Electrons – both wave and particle like properties ([Wave/particle duality)](https://www.youtube.com/watch?v=M4_0obIwQ_U)

 **Werner Heisenberg (1925):**

* Matrix Mechanics
* Electrons- quantum jumps

 **Erwin Schrodinger (1926):**

* Schrodinger Wave Equation
* Electrons- continuous waves of energy

 **Heisenberg Uncertainty Principle (192**7**)**:

* Can’t tell the position and velocity (speed) of an electron at same time
* Led to Quantum Mechanical Model

 **Quantum Mechanical Model (Electron Cloud Model):**

* No exact path for electrons – Probability regions instead
* Mathematical expression

*(Max Born won the 1954*[*Nobel Prize in Physics*](https://en.wikipedia.org/wiki/Nobel_Prize_in_Physics)*for his "fundamental research in Quantum Mechanics, especially in the statistical interpretation of the wave function)*

  

 [Quantum leap lab results](file:///%5C%5Cswain.local%5Cstorage-ns%5Chomes%5Chigh%5Cstaff%5Ckgray%5CKgray%20folder%5CChemistry%20II%5Cquantum%20leap%20lab%20data.flipchart)

[**Atomic Orbital:**](file:///H%3A%5CKgray%20folder%5CChemistry%5CCh%205%20Electrons%20in%20the%20atom%5Corbitals%20shape%20chart.flipchart)

* Principle Energy levels (n)= 1, 2, 3, 4, 5, 6, 7
* "Probability regions” –fuzzy clouds – regions where electrons can be found – most dense where probability is high (closest to the nucleus)
* Divided into sublevels and orbitals (max. of 2 electrons per orbital)
	+ - s– spherical shaped (1 orbital)
		- p - dumbbell shaped (3 orbitals)
		- d –varies (5 orbitals)
		- f - varies (7 orbitals)

[**Table 1: 1st 4 Principle Energy levels**](file:///H%3A%5CKgray%20folder%5CChemistry%5CCh%205%20Electrons%20in%20the%20atom%5CTable-%201st%204%20energy%20levels.flipchart)**:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Principle energy levels****(n)** | **Sublevels per each principle energy level** | **Number of orbitals per sublevel** | **Number of orbitals per principle energy level (n2)** | **Number of electrons per sublevel** | **Number of electrons per principle energy level (2n2)** |
| 1 | s | 1 |  |  |  |
| 2 | sp | 13 |  |  |  |
|  |
| 3 | spd | 135 |  |  |  |
|  |
|  |
| 4 | spdf | 1357 |  |  |  |
|  |
|  |
|  |

**Bohr vs. Quantum Mechanical Model:**

* Both restricts the energy of electrons to certain values
* Bohr – electrons take an exact pathway around the nucleus
* Quantum – electrons do NOT have an exact pathway around the nucleus rather probability regions

**5.2 Electron Arrangement in Atoms:**

**Electron Configurations:**

* Ways in which electrons are arranged in energy levels around the nucleus

**Aufbau Principle:**

* Electrons occupy the lowest energy level first (1 is lowest).
* s sub-level always the lowest within an energy level (n)

**Pauli Exclusion Principle:**

* Each orbital can have max. of 2 electrons
* Opposite spins in same orbital
* Vertical arrow indicates direction of spin (↑ or ↓)
* Orbital containing paired electrons written as ↑↓

**Hund’s Rule:**

* Electrons within the same sublevel (ex. 3p)- 1 electron enters each orbital until all orbitals contain electrons with same spin, then 2nd electrons can be added if necessary

 Ex. Orbital Notation for C

 2s ↑↓ 2p ↑\_ ↑\_ \_\_

1s ↑↓

orbital notation filling order chart

[**Writing Electron Configurations**](file:///H%3A%5CKgray%20folder%5CChemistry%5CChapter%205-%20Electrons%20in%20the%20atom%5CPeriodic%20tables%20electron%20configs%20and%20directions-%20spdf.flipchart)**:** [**electron energy level song**](http://www.youtube.com/watch?v=Vb6kAxwSWgU&list=PL65159266CFC74682&index=14&feature=plpp_video)

* **#** = principle energy level
* **Letter** = sublevel
* **Superscript** = # of electrons within that sublevel
* **Sum of superscript** = atomic # for that element

[**Long Form:**](file:///H%3A%5CKgray%20folder%5CChemistry%5CChapter%205-%20Electrons%20in%20the%20atom%5CPower%20pont%20Just%20%20Electron%20Configurations.ppt)

* Write entire configuration

Ex. Na = 1s22s22p63s1

**Short Form (abbreviated form):**

* Use Noble gas configurations (far right column)
* Put the Noble gas element symbol closest to the element you are

 writing (the preceding row’s noble gas) in brackets and continue with

 the rest of the configuration

Ex. Na = [Ne]3s1

 Neon and sodium’s long form: Ne = 1s22s22p6

 Na = 1s22s22p63s1

[**Periodic Table Rule**](file:///Z%3A%5CChemistry%5Cchapter%204%2C5-atomic%20structure%2C%20electrons%20in%20atoms%5CElectron%20config%20periodic%20table.doc)**:**

## Periods (rows)= energy levels

**Exceptions:** Period 4 - columns 3-12 = 3 energy level (3d)

 Period 5 - column 3-12 = 4 energy level (4d)

 Period 6 - column 3-12 = 5 energy level (5d)

 Period 7 - column 3-12 = 6 energy level (6d)

##  \* (bottom 2 rows of elements = 4f, 5f)

## Groups (Columns)= sublevels

 **s** sublevel = column 1-2 + He

**p** sublevel = column 13-18

**d** sublevel = column 3-12

 **f** sublevel = bottoms rows

\*\*Read across the periodic table to determine the configurations. Count the

 elements per energy level (row) and sublevel (column) -that # will equal the

 superscript ( # of electrons) for that energy and sublevel.

Ex. Oxygen = 1s22s22p4

 1 s2 = energy level 1 (row 1), sublevel s (column 1+2), 2 electrons (2 elements)

 2s2 = energy level 2 (row 2), sublevel s (column 1+2) 2 electrons (2 elements)

2p4 = energy level 2 (row 2), sublevel p (column 13-18) 4 electrons (4 elements)

[**Correct filling order**](file:///H%3A%5CKgray%20folder%5CChemistry%5Cchapter%204%2C5-atomic%20structure%2C%20electrons%20in%20atoms%5CChapter%205-%20Electrons%20in%20the%20atom%5Cdiagonal%20rule%20filling%20order%20chart.flipchart):

1s 2s 2p 3s 3p 4s 3d 4p 5s 4d 5p 6s 4f 5d 6p 7s 5f 6d 7p 6f 7d 7f

[blank periodic table](file:///%5C%5Cswain.local%5Cstorage-ns%5Chomes%5Chigh%5Cstaff%5Ckgray%5CKgray%20folder%5CChemistry%20II%5Cblank%20periodic%20table%20filled%20in.flipchart)

[periodic table](file:///Z%3A%5CChemistry%5Cchapter%204%2C5-atomic%20structure%2C%20electrons%20in%20atoms%5Cperiodic%20table.flipchart)

[Spdf periodic table](file:///%5C%5Cswain.local%5Cstorage-ns%5Chomes%5Chigh%5Cstaff%5Ckgray%5CKgray%20folder%5CChemistry%20II%5Cspdf%20periodic%20table.flipchart)

**Diagonal Rule:**

 Correct filling order – after energy level 2, things get tricky!!

1s2

2 s2 2p6

3 s2 3p6 3d10

4 s2 4p6 4d10 4f14

5 s2 5p6 5d10 5f14

6 s2 6p6 6d10 6f14

7 s2 7p6 7d10 7f14

**Correct filling order**:

1s 2s 2p 3s 3p 4s 3d 4p 5s 4d 5p 6s 4f 5d 6p 7s 5f 6d 7p 6f 7d 7f