

Lecture Presentation

Chapter 6 Ionic Compounds: Periodic Trends & Bonding Theory

HW: 6.1, 6.2, 6.3, 6.5, 6.6, 6.7, 6.9, 6.10, 6.11, 6.12, 6.13, 6.16, 6.20, 6.22, 6.24, 6.26, 6.38, 6.40, 6.46, 6.52, 6.62, 6.68

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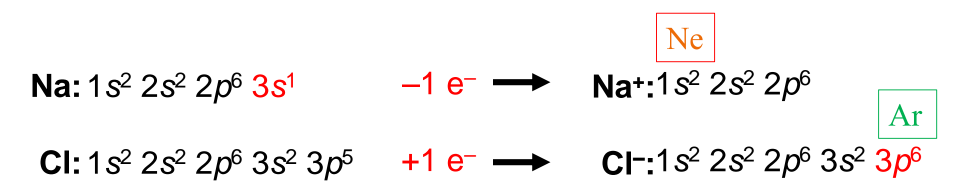
Electron Configurations of lons (for main group elements) stable ion = closest noble gas electron configuration (to octet)

metal – lose electrons (group 1A to group 3A)
(+1 lose one electron to +3 lose 3 electrons)

non metal – gain electrons (group 5A to group 7A) (-3 gain 3 electrons to -1 gain 1 electron)

+ charge = remove electron until get electron configuration of closest prior noble gas

charge = add electron until get electron
 configuration of closest next noble gas

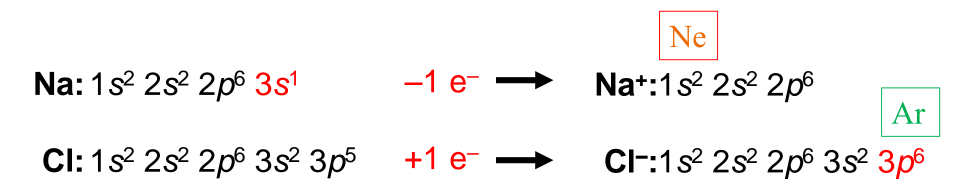


Group 1a atom: [Noble gas] *ns*¹ −1 e⁻ →

Group 1a ion+: [Noble gas]

Group 2a atom: [Noble gas] $ns^2 -2e^- \rightarrow$

Group 2a ion²⁺: [Noble gas]



Group 6a atom: [Noble gas] $ns^2 np^4 + 2e^- \rightarrow$

Group 6a ion²⁻: [Noble gas] ns² np⁶

Group 7a atom: [Noble gas] $ns^2 np^5 + 1 e^- \rightarrow$

Group 7a ion⁻: [Noble gas] *ns*² *np*⁶

TABLE 6.1	Some Common Main-Group lons and Their Noble-Gas Electron
Configuratio	ns

Group 1A	Group 2A	Group 3A	Group 6A	Group 7A	Electron Configuration	
H^{+}					[None]	
H^{-}					[He]	
Li^+	Be ²⁺				[He]	
Na ⁺	Mg^{2+}	Al^{3+}	O ²⁻	F^{-}	[Ne]	
K^+	Ca^{2+}	*Ga ³⁺	S^{2-}	Cl^{-}	[Ar]	
Rb^+	Sr^{2+}	*In ³⁺	Se ^{2–}	Br ⁻	[Kr]	
Cs^+	Ba ²⁺	*Tl ³⁺	Te ^{2–}	I_	[Xe]	

*These ions don't have a true noble-gas electron configuration because they have an additional filled *d* subshell.

HW: Electron Configurations of lons (for main group elements)

metal - lose electrons to nearest noble gas (+ charge)
non metal - gain electrons to nearest noble gas (- charge)

What is the electron configuration of F?

What is the electron configuration of F⁻¹?

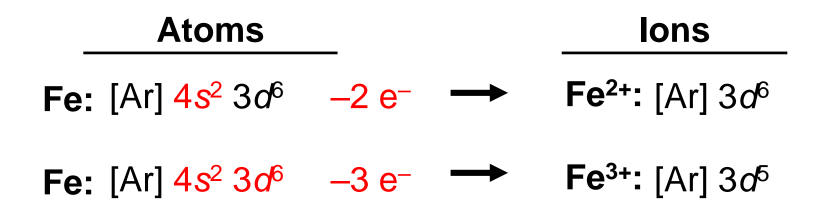
What is the electron configuration of Mg?

What is the electron configuration of Mg^{+2} ?

Electron Configurations of Ions (transition metals)

stable ion = lose electrons to half filled d or lose only s electrons (for early TM), usually lose s electron before d electron

Many transition metals have multiple charges possible



HW: Electron Configurations of lons (for transition metal elements)

Usually lose s electrons first. Lose d electrons to half full or empty d subshell.

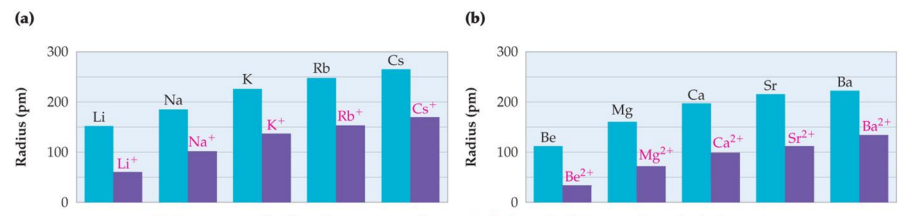
What is the electron configuration of Mn?

What is the electron configuration of Mn^{+2} ?

What is the electron configuration of Zn?

What is the electron configuration of Zn^{+2} ?

Ionic Radii



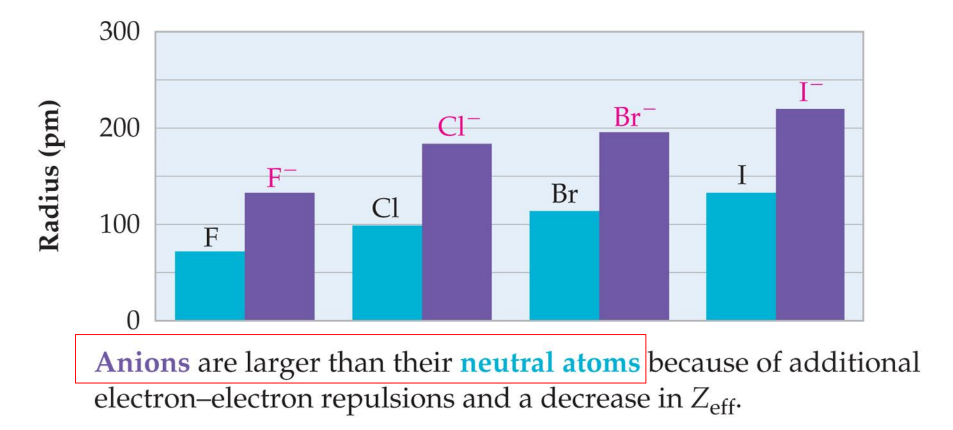
Cations are smaller than the corresponding **neutral atoms**, both because the principal quantum number of the valence-shell electrons is smaller for the cations than it is for the neutral atoms and because Z_{eff} is larger.

cations are smaller than neutral atoms (keep same nucleus but fewer electrons)

because fewer electrons to lower n (principal quantum number) & larger Z_{eff}

End 10/28 Monday F section

Ionic Radii



Anions – keep same nucleus but larger number of electrons

HW: Ionic Radii

<u>Cations (+ charged)</u> are <u>smaller</u> than <u>neutral atoms</u> <u>Anions (- charged)</u> are <u>larger</u> than neutral atoms

Which is larger?

Ca vs Ca⁺²

S vs S⁻²

Fe vs Fe⁺² vs Fe⁺³

HW: Ionic Radii

<u>Cations (+ charged)</u> are <u>smaller</u> than <u>neutral atoms</u> <u>Anions (- charged)</u> are <u>larger</u> than neutral atoms

Which is larger?

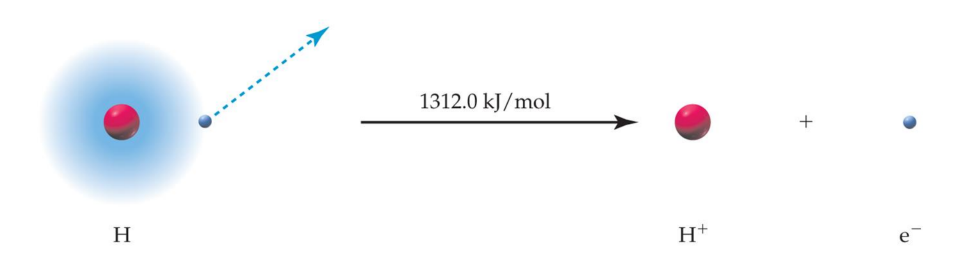
- Ca vs Ca⁺² Ca
- S vs S⁻² S⁻²

Fe vs Fe^{+2} vs Fe^{+3} Fe > Fe^{+2} > Fe^{+3}

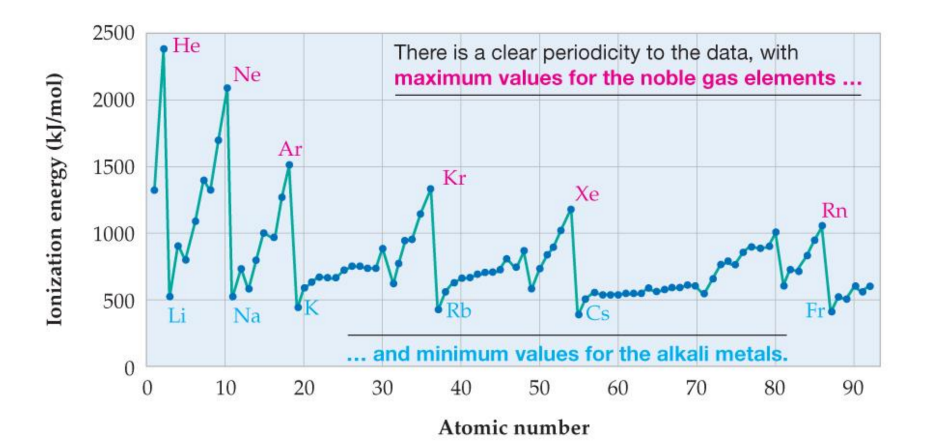
Ionization Energy

element \rightarrow element⁺ + electron

lonization Energy (E_i): The amount of energy necessary to remove the highest-energy electron from an isolated neutral atom in the gaseous state

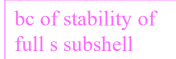


Ionization Energy – Iargest (*E*_i) is noble gases



Ionization Energy

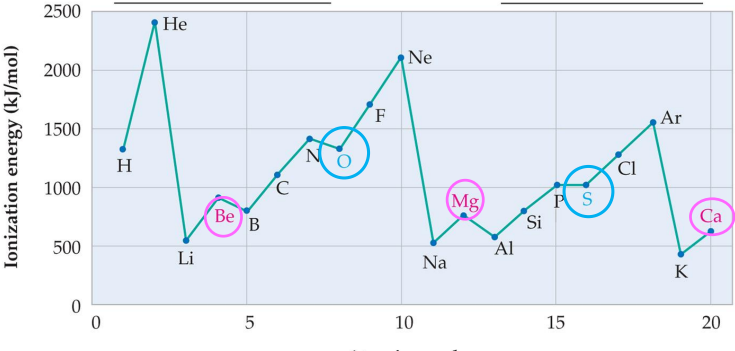
bc of stability of ¹/₂ p subshell



The group 2A elements (Be, Mg, Ca) have slightly larger E_i values than might be expected.

The group 6A elements

(O, S) have slightly smaller E_i values than might be expected.



Atomic number

Boron has a lower E_i due to a smaller Z_{eff} (shielding by the 2s electrons or remove only e in p subshell).

Higher Ionization Energies (zig zag line - big jump in ionization energy if have to remove core electrons – to lower shell)

End 10/28 M G section

 $M + energy \longrightarrow M^+ + e^ M^+ + energy \longrightarrow M^{2+} + e^ M^{2+} + energy \longrightarrow M^{3+} + e^-$

First ionization Ei1 second ionization Ei2 Third ionization Ei3

TABLE 6.2 Higher Ionization Energies (kJ/mol) for Main-Group Third-Row Elements										
Group	1A	2A	3A	4A	5A	6A	7A	8A		
E _i Number	Na	Mg	Al	Si	Р	S	Cl	Ar		
E_{i1}	496	738	578	787	1,012	1,000	1,251	1,520		
E _{i2}	4,562	1,451	1,817	1,577	1,903	2,251	2,297	2,665		
E _{i3}	6,912	7,733	2,745	3,231	2,912	3,361	3,822	3,931		
E_{i4}	9,543	10,540	11,575	4,356	4,956	4,564	5,158	5,770		
E _{i5}	13,353	13,630	14,830	16,091	6,273	7,013	6,540	7,238		
E _{i6}	16,610	17,995	18,376	19,784	22,233	8,495	9,458	8,781		
E_{i7}	20,114	21,703	23,293	23,783	25,397	27,106	11,020	11,995		

The zigzag line marks the large jumps in ionization energies.