

Chapter 2

Atoms, Molecules and Ions

I) Atoms

A) Dalton's Atomic Theory

1) Elements composed of minute, indivisible particles called,

Atoms

2) Atoms of an element are identical & different from atoms of any other elements

- have different properties & different masses

3) Atoms combine in whole numbers to form compounds (molecules)

Law of Multiple Proportions

4) Compounds are composed of atoms of diff. elements chemically combined.

- relative number of each type of atom is constant

Law of Constant Composition

5) In chemical rxn's, atoms are rearranged, but the number & kind of atoms is unchanged

Law of Conservation of Mass

II) Sizes of Atoms

A) Mass

$$\text{mass of H} = 1.67 \times 10^{-24} \text{ g}$$

Define atomic mass unit

$$1 \text{ amu} = 1.6603 \times 10^{-24} \text{ g}$$

Masses of atoms: 1 - 260 amu

B) Radius (Volume)

Atoms pictured as spherical

Radii

$$0.5 \times 10^{-8} \text{ cm} \rightarrow 2.4 \times 10^{-8} \text{ cm}$$

Use nm,

$$0.05 \text{ nm} \rightarrow 0.24 \text{ nm}$$

Also use angstrom, \AA

$$1 \text{ \AA} = 10^{-10} \text{ m} = 10^{-8} \text{ cm}$$

$$\therefore 0.5 \text{ \AA} \rightarrow 2.4 \text{ \AA}$$

III) Subatomic Particles

Atom is composed of smaller subatomic particles

Atom: smallest particle of an element that retains properties of that element

A) Electron, e^-

$$\text{charge} = -1.6022 \times 10^{-19} \text{ C}$$

(coulomb)

$$m_{e^-} = 9.1094 \times 10^{-28} \text{ g}$$

$$= 5.486 \times 10^{-4} \text{ amu}$$

B) Proton, p

Matter is neutral:

removal of e^- leaves a (+) charged particle

remove e^- from H
 $\Rightarrow H^+$, a proton (p)

- fundamental particle

charge = + 1.6022×10^{-19} C

$$m_p = 1.6726 \times 10^{-24} \text{ g}$$
$$= 1.0073 \text{ amu}$$

$$m_p \approx 1836 m_{e^-}$$

Other atoms contain > 1 p

Number of protons in atom
characteristic of element

Atoms are neutral,

$$\# p = \# e^-$$

C) Neutron, n

Only about $\frac{1}{2}$ of mass of atoms
accounted for by protons

charge = 0

$$m_n = 1.6749 \times 10^{-24} \text{ g}$$

$$= 1.0088 \text{ amu}$$

$$m_n \approx m_p$$

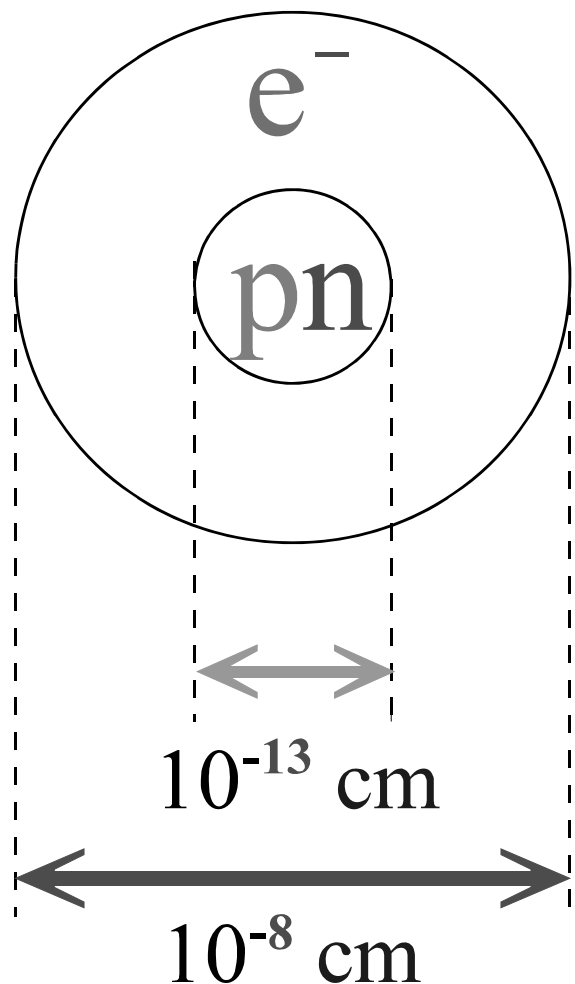
D) Summary of Subatomic Particles

particle	symbol	mass (amu)	relative charge
electron	e ⁻	0.0005486	-1
proton	p	1.0073	+1
neutron	n	1.0088	0

$m_n \approx m_p \gg m_{e^-}$

E) Nuclear Model of the Atom

Atom composed of dense nucleus,
containing protons & neutrons & most
of atom's mass surrounded by e^- in
motion in mostly empty space



diameter of
atoms very
small

IV) Composition of Atoms

A) Atomic Number, Z

$$Z = \# \text{ of protons}$$

Distinguishes atoms of one element from those of another

Whole number in block w. chemical symbol in P.T.

Elements in P.T. ordered by inc. atomic no.

In neutral atom, $\# p = \# e^-$

B) Mass Number, A

$$A = \# p + \# n$$

C) Elemental Symbol

Describes composition of nucleus

mass # \longrightarrow A 

atomic # \longrightarrow Z 

elemental
symbol

1) Ex 1: What does the following symbol represent?



Sometimes only show mass #



2) Ex 2:



D) Isotopes

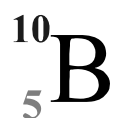
Atoms of same element which have different numbers of neutrons

∴ same atomic #, Z
 different mass #, A

“A” distinguishes between isotopes of the same element

Note: Isotopes of the same element have the same chemical properties

1) Ex: Naturally occurring boron consists of 2 isotopes



B) Atomic Weight

A.W. scale based on assignment of exactly 12 amu to $^{12}_{\text{C}}$

A.W. is weighted average of naturally occurring isotopes expressed in amu

1) Ex: The two isotopes of silver are ^{107}Ag and ^{109}Ag , having natural abundances of 51.35% and 48.65%, respectively. Their isotopic masses are 106.916 & 108.914 amu, respectively. Determine the A.W. of Ag.

V) Periodic Table

A) Periodic Law

Mendeleev: table based on idea that properties of elements are periodic functions of their A.W.

- exceptions: I & Te ; Ar & K

Moseley: proper correlation is with atomic number

1) Modern Periodic Law

Properties of the elements are periodic functions of their

Atomic Number

B) Modern Periodic Table

Arrangement of elements in order of inc. atomic no., placing those with similar chem. and phys. prop. in columns.

1) Groups

Vertical columns called groups or families

- elements within a group have similar prop.

Labeled at top of column by Roman numerals (I - VIII) or Arabic numerals (1 - 8) and letter, A or B

Transparency 13 Figure 2.16 Periodic table divided into metals, nonmetals, and semimetals

CHEMISTRY: THE CENTRAL SCIENCE
by Brown/Le May/Bursten

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a) Representative Elements

(main-group elements)

1 A - 8 A

1) Specific Group Names

1 A	alkali metals
2 A	alkaline earth metals
7 A	halogens
8 A	noble or rare gases

b) Transition Metal Elements

1 B - 8 B

- metals

2) Periods

Horizontal rows called periods

Two long rows below
main body of table are:

Inner transition elements

- lanthanides & actinides

1 st period	H - He	2 elements
2 nd period	Li - Ne	8 elements
3 rd period	Na - Ar	8 elements
4 th period	K - Kr	18 elements
5 th period	Rb - Xe	18 elements
6 th period	Cs - Rn	32 elements

Metals

solids
(except Hg)

metallic
luster

malleable
& ductile

good conductors
of
heat & electricity

oxides:

nonvolatile
high melting

MgO, Na₂O

Nonmetals

gases or solids
(except Br)

variety of color
& appearance

solids are
brittle

poor conductors
(insulators)

oxides:

volatile

low melting

CO, CO₂, SO₂

VI) Molecular Elements & Compounds

A) Molecular Substances

Group of chemically bonded atoms which has the characteristic properties of the substance

1) Molecular Elements

a) Diatomics

Contain 2 atoms



2 H atoms
bonded together



other diatomic elements



b) Polyatomics



O_3 - allotrope of O_2

2) Molecular Compounds

Molecules of compounds contain 2 or more diff. elements



3) Molecular Formula

Actual number of each kind
of atom in a molecule



4) Empirical Formula

Relative number of atoms of
each kind in a molecule

- smallest whole-number
ratio of atoms

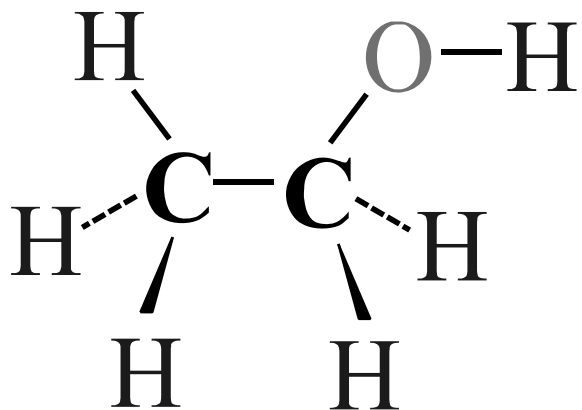
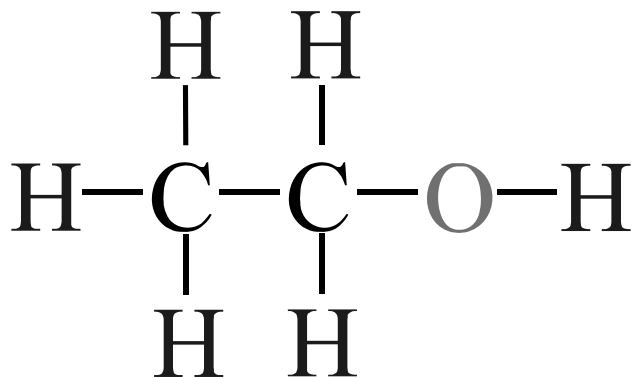


Subscripts in a molecular formula
are always some integer multiple of
subscripts in empirical formula

5) Structural Formula

Gives an idea about the structure of the molecule

Ethanol



VII) Ionic Substances

A) Ions

particle that contains more or fewer e^- than protons

\therefore Has NET electrical charge

$$\text{Total charge} = \# p - \# e^-$$

1) Anion

Negative ion resulting from gain of 1 or more e^- by neutral atom

a) Ex:



Br^- has 1 extra e^- than Br

(# p does NOT change)

b) Ex:



* Formation of anions is a property of nonmetals

2) Cation

Positive ion resulting from loss of 1 or more e^- by neutral atom

a) Ex:



* Formation of cations is a property of metals

3) Predicting Charge Using P.T.

Representative Elements

I A – VIII A

gain or lose e^- to achieve same
e^- as nearest noble gas



isoelectronic series

(same # e^-)

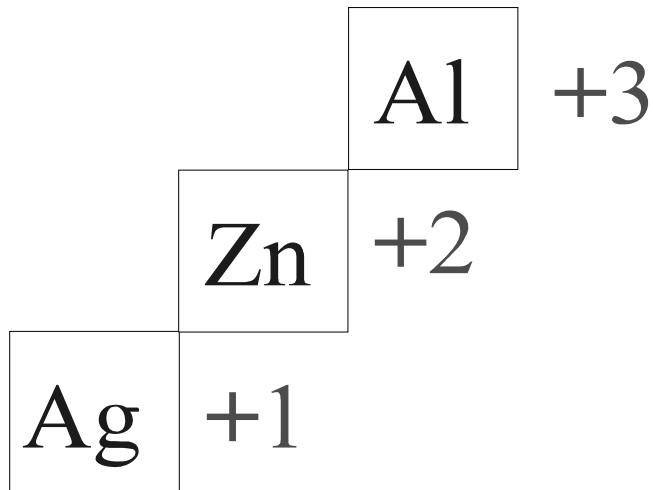
a) Cation Groups

charge = group #

I A = + 1 Li⁺

II A = + 2 Mg²⁺

a) Special Cations



2) Anion Groups

charge = group # - 8

V A = - 3 N³⁻

VI A = - 2 O²⁻

VII A = - 1 F⁻

	IA	IIA	IIIB	IVB	VB	VIB	VIIIB	VIIIB			IB	IIIB	IIIA	IVA	VA	VIA	VIIA	VIIIA
1	1.008 H 1																4.003 He 2	
2	6.941 Li 3	9.012 Be 4										10.81 B 5	12.011 C 6	14.007 N 7	15.999 O 8	18.998 F 9	20.179 Ne 10	
3	22.990 Na 11	24.305 Mg 12										26.98 Al 13	28.09 Si 14	30.974 P 15	32.06 S 16	35.453 Cl 17	39.948 Ar 18	
4	39.098 K 19	40.08 Ca 20	44.96 Sc 21	47.88 Ti 22	50.94 V 23	52.00 Cr 24	54.94 Mn 25	55.85 Fe 26	58.93 Co 27	58.69 Ni 28	63.546 Cu 29	65.38 Zn 30	69.72 Ga 31	72.59 Ge 32	74.92 As 33	78.96 Se 34	79.904 Br 35	83.80 Kr 36
5	85.47 Rb 37	87.62 Sr 38	88.91 Y 39	81.22 Zr 40	92.91 Nb 41	95.94 Mo 42	98 Tc 43	101.07 Ru 44	102.91 Rh 45	106.42 Pd 46	107.87 Ag 47	112.41 Cd 48	114.82 In 49	118.69 Sn 50	121.75 Sb 51	127.60 Te 52	126.90 I 53	131.39 Xe 54
6	132.91 Cs 55	137.33 Ba 56	138.91 La 57	178.39 Hf 72	180.95 Ta 73	183.85 W 74	186.21 Re 75	190.23 Os 76	192.22 Ir 77	195.08 Pt 78	196.97 Au 79	200.59 Hg 80	204.38 Tl 81	207.2 Pb 82	208.98 Bi 83	209 Po 84	210 At 85	222 Rn 86
7	223 Fr 87	226.03 Ra 88	227.03 Ac 89	261 Rf 104	262 Ha 105	263 Sg 106	262 Ns 107	265 Hs 108	266 Mt 109	269 110	272 111	277 112						

6	Lanthanide Series	140.12 Ce 58	140.91 Pr 59	144.24 Nd 60	145 Pm 61	150.36 Sm 62	151.96 Eu 63	157.25 Gd 64	158.93 Tb 65	162.50 Dy 66	164.93 Ho 67	167.26 Er 68	168.93 Tm 69	173.04 Yb 70	173.04 Lu 71
7	Actinide Series	232.04 Th 90	231.04 Pa 91	238.03 U 92	237.05 Np 93	Pu 94	Am 95	Cm 96	Bk 97	Cf 98	Es 99	Fm 100	Md 101	No 102	Lr 103

A PERIODIC CHART OF THE ELEMENTS
(Based on ^{12}C)

B) Ionic Compounds

Oppositely charged ions held together by electrostatic attractions

Combinations of metals & nonmetals

Crystalline solids (salts)

1) Formula Units

Compounds are electrically neutral

$$\text{total (+) chg} = \text{total (-) chg}$$

NaCl neutral
(cation)(anion)

Formula shows simplest ratio of ions

- empirical formula

NOT a molecule

3-D arrangement of ions

a) Ex : Cmpd. formed from
 Ca^{2+} & CO_3^{2-}



VIII) Naming Ions

A) Monatomic Ions

1) Cations

Use name of element
followed by “ion”



2) Anions

Add “ide” to root of element’s name



B) Stock System & Older System

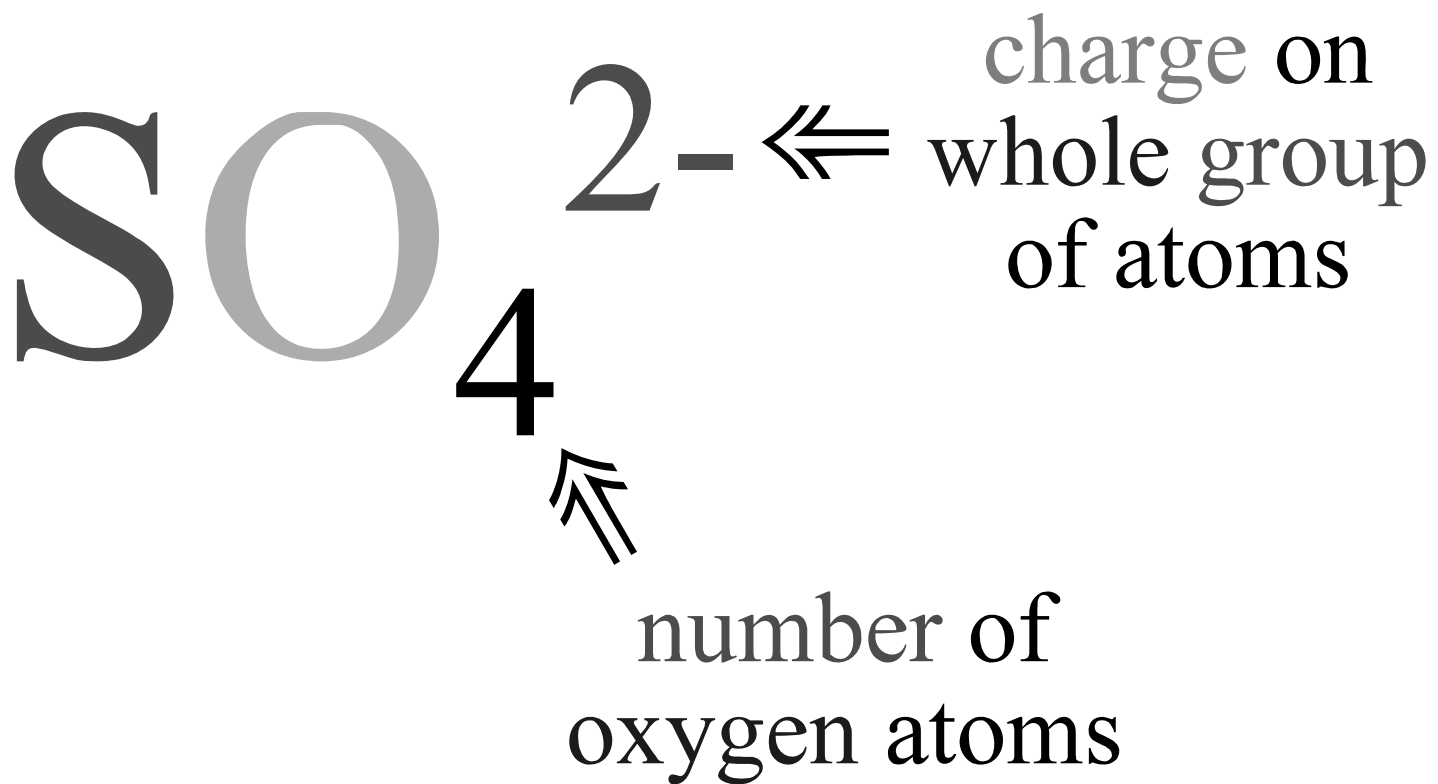
Many metals have more than one possible charge

- transition metals
- representative metals

	<u>Stock</u>	<u>Older</u>
Fe^{2+}	iron (II)	ferrous
Fe^{3+}	iron (III)	ferric
Cu^+	copper (I)	cuprous
Cu^{2+}	copper (II)	cupric
Sn^{2+}	tin (II)	stannous
Sn^{4+}	tin (IV)	stannic

C) Polyatomic Ions

Group of chemically bonded atoms with an overall charge



1) Polyatomic Anions ending in -ide

OH^- hydroxide ion

CN^- cyanide ion

2) Polyatomic Cations



3) Misc. Polyatomic Anions



4) Polyatomic Anions - Oxyanions



a) Vary Number of Oxygens

Prefixes & suffixes indicate changes made to base anion.

1) Suffixes

-ate

base anion

-ite

1 less O-atom
than -ate

Nitrite



2) Prefixes

per- (over)

1 more O-atom
than -ate

hypo- (under)

1 less O-atom
than -ite

3) Ex 1:

ClO_4^-	perchlorate
ClO_3^-	chlorate
ClO_2^-	chlorite
ClO^-	hypochlorite
Cl^-	chloride

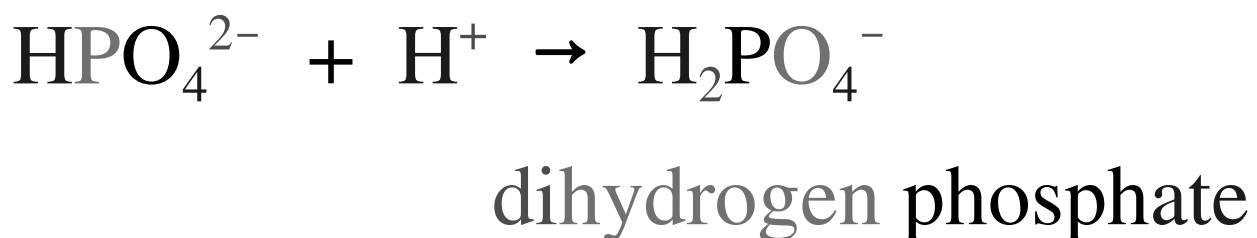
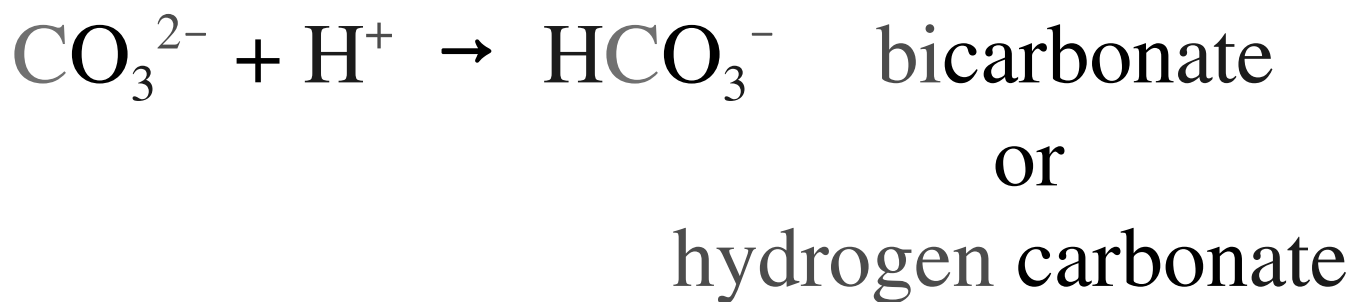
4) Ex 2: What is bromate,
perbromate, hypoiodite?

5) Ex 3: What is SO_3^{2-} ?

Note: Overall charge on the “family”
of anions remains same

b) Addition of H⁺ to
-2 or -3 Oxyanion

Resulting species still charged
- anions



c) Acids

H^+ combines with anion to produce
a neutral compound \Rightarrow

Acid

Not ionic but ionize in H_2O to
produce H^+ (H_3O^+)



1) Binary Acids

Hydrogen + nonmetal

-ide \Rightarrow -ic acid

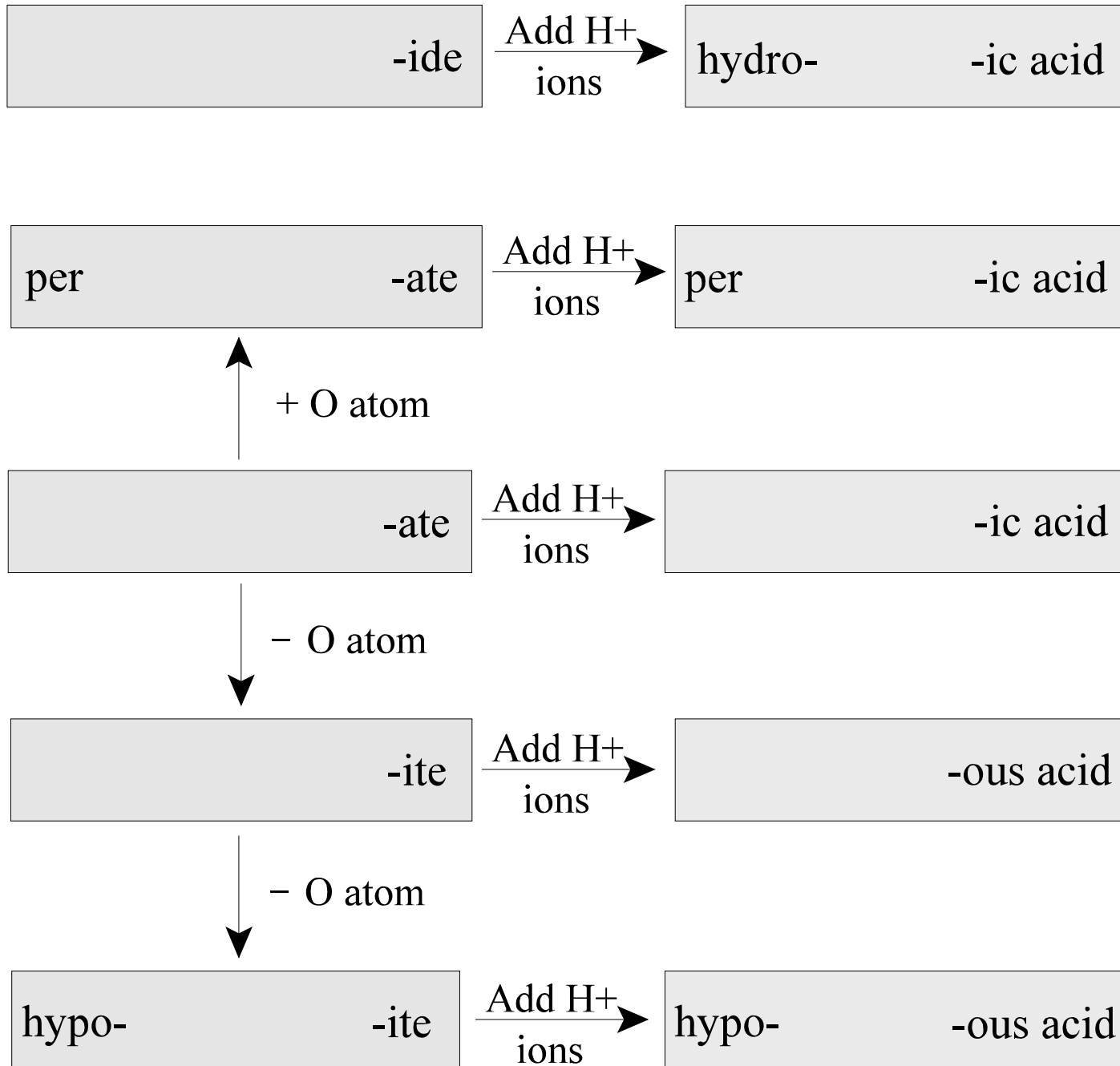
Precede name with hydro-

HF(aq) hydrofluoric acid

Summary of Acid/Anion Naming

Anion

Acid



IX) Formulas & Names of Ionic Compounds

1) Ex 1: What compound is formed from Ca^{2+} and CO_3^{2-} ?

2) Ex 2: NH_4^+ and S^{2-}

3) Ex 3: Al³⁺ and SO₄²⁻

4) Ex 4: Sn⁴⁺ and O²⁻

5) Ex 5: Write the formula for manganese (IV) oxide.

6) Ex 6: Write the formula for iron(II) sulfite.

X) Binary Molecular Compounds

2 diff. elements

nonmetals

or

nonmetals & semimetals

Usually, element further to left & lower
in column in PT (less electronegative)
given first

B	Si,C	As,P,N	H	Se,S	I,Br,Cl	O	F
3A	4A	5A	*	6A	7A	*	7A

SiC silicon carbide

NO nitrogen monoxide

H₂S hydrogen sulfide

A) Same Element; Multiple Compounds

Greek prefix indicates number of atoms of each element

