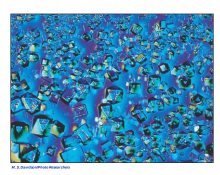
The Ionic Bond in NaCl

Chapter Four

Chemical Bonding: The Ionic Bond Model

→ CO 4.1 Magnification of crystals of sodium chloride.



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Lewis Symbols of Main Group Elements

Group Group 4A 5A Group Group 6A 7A H• •B• •C• :N· 0 :F• :Ne: Li• ·Ål• ·Si· • P ·S· :Cl• :Ar Na• •Mg• •Ga• Br Kr :As

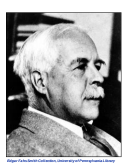
Fig. 4.1

Lewis structures for selected representatives and noble-gas elements

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Lewis Explained the Chemical Bonding

Fig. 4.2 Gilbert Newton Lewis was one of the foremost chemists of the 20 century.



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The Ionic Bond Formation

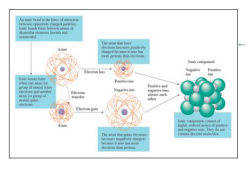


Fig. 4.3 Loss of an electron from a sodium atom leaves it with one more proton than electrons, so it has a net electrical charge

Matter of lons

CC 4.1 A Matter of lons

Water is the most abundant compound on the face of Earth. We encounter it everywhere we go: as water vapor in the air; as liquid in rivers, lakes, and coenar; and as a solid (ice and snow) both on land and in the oceans.

All water as it occurs in nature is impure in a chemical sense. The impurities present include suspended matter, microbiological organisms, dissolved gases, and dissolved minerals. Minerals dissolved in water produce ions. For example, rock statistically according to the control of the control

the total concentration of ions in fresh water is assigned a value of 1, seawater has a value of approximately 500; that is, seawater has a concentration of dissolved ions 500 times greater than that of fresh water.

The dominant ions in fresh water and seawater are not the same. The dominant positive ion and CT ion is the dominant negative ion. This contrasts with fresh water, where Ca^{+} and Mg^{\pm} ions are the most abundant positive ions and HCO₂ (a polyatomic ion; Section 4.10) is the most abundant negative ion.

When fresh water is purified for drinking purposes, sus-pended particles, disease-causing agents, and objectionable doers are removed. Dissolved ions are not removed. At the concentrations at which they are normally present in fresh water, dissolved ions are not harmful to health. Indeed, some of the taste of water is caused by the ions present; water without any ions present would taste "unpleasant" to most people.

without any ions present would taste "unphelasant" to most people.

Hard water is water that contains Ca²⁺, Mg²⁺, and Fe²⁺ ions. The presence of these ions does not affect the drinkality of water, but it does affect other uses for the water. The hardwater ions form insoluble compounds with soap (producing scum) and lead to the production of deposits of scale in steam boilers, tea kettles, and hot water pipes.

The most popular method for obtaining soft water from hard water involves the process of "ion exchanges." In this process, the offending hard-water ions are exchanged for Na' ions. Sodium ions do not form insoluble soap compounds or scale. People with high blood pressure or kidney problems are often advised to avoid drinking soft water because of its high sodium content.

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What's in NaCl Crystals

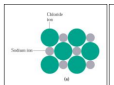






Fig. 4.4 a-c (a,b) Two-dimensional cross section and a three-dimensional view of sodium chloride. (c) sodium chloride crystals

Charge on lons

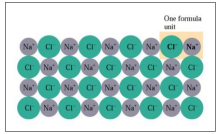
	Ne atom	Mg ²⁺ ion
Protons (in the nucleus)	10	12
Electrons (around the nucleus)	10	10
Atomic number	10	12
Charge	0	+2

Table 4.1

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Repeating Arrangement of Ions in NaCl

→ Fig. 4.5 Cross section of the structure of the ionic solid NaCl.



E. R. Degginger/Color-Pic

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Most Ionic Compounds are Crystals

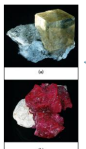


Fig. 4.6 lonic compounds usually have crystalline forms, such as in (a) fluorite and (b) as in ruby.

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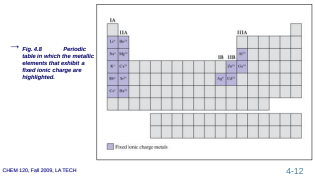
Colors of Ionic Compounds



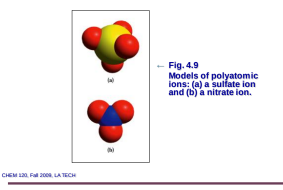
Fig. 4.7 Copper (II) oxide is black, whereas copper (I) oxide is reddish brown. Iron (II) chloride is green, whereas iron (III) chloride is bright yellow.

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Charge of Metals and Periodic Table

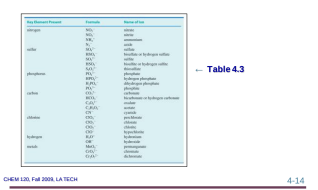


Polyatomic Ions

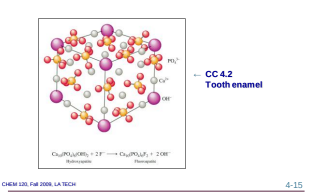


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Name, Formula and Charge of Polyatomic Ions



lons in Tooth Enamel



Naming Ionic Compunds

