CHAPTER 2 ATOMS, MOLECULES, AND LIFE

LECTURE OUTLINE

Case Study: Unstable Atoms Unleashed

2.1 What Are Atoms?

- A. Atoms Are the Basic Structural Units of Elements (Figures 2-1 and 2-2, and Table 2-1)
 - 1. An element is a substance that cannot be separated into simpler substances
 - 2. An atom is the smallest unit of an element (Table 2-1)
- B. Atoms Are Composed of Still Smaller Particles (Table 2-1 and Figure 2-1)
 - 1. Atoms are composed of subatomic particles: protons, neutrons, and electrons
 - 2. The mass number is equal to the mass of the protons and neutrons
 - 3. Protons and neutrons cluster in the atomic nucleus
 - 4. Negatively charged electrons orbit the atomic nucleus
- C. Elements Are Defined by Their Atomic Numbers
 - 1. Atomic number is the number of protons in an atom
- D. Isotopes Are Atoms of the Same Element with Different Numbers of Neutrons
 - 1. Some isotopes are radioactive
- > Science in Action: Radioactive Medicine (Figures E2-1 and E2-2)
 - 2. Some radioactive isotopes damage cells
- E. Nuclei and Electrons Play Complementary Roles in Atoms
 - 1. Electrons occupy complex regions around the nucleus
 - a. These regions are called electron shells and correspond to different energy levels (Figure 2-2)
 - b. Electron shells allow interactions, or bonds, with other atoms
 - 2. Electrons can capture and release energy (Figure 2-3)
 - 3. As atomic number increases, electrons fill shells increasingly distant from the nucleus
- > Case Study Continued: Unstable Atoms Unleashed

2.2 How Do Atoms Interact to Form Molecules?

- A. Atoms Form Molecules to Fill Vacancies in Their Outer Electron Shells
 - A molecule consists of two or more atoms of the same or different elements held together by interactions between their outer-shell electrons
 - 2. Atoms with full outer electron shells do not react with other atoms and are inert
 - 3. Atoms that do not have full outer shells are considered reactive
- B. Chemical Bonds Hold Atoms Together in Molecules (Table 2-3)
 - 1. Chemical bonding involves the gain, loss, or sharing of electrons
 - a. Ionic bonds
 - b. Covalent bonds
 - c. Hydrogen bonds
- C. Ionic Bonds Form Among Ions (Figure 2-4)
 - 1. The outermost electron shell is almost empty or almost full
 - 2. Ions are atoms that become stable by gaining or losing electrons
 - 3. Ionic bonds are electrical attractions between positive and negative ions
- D. Covalent Bonds Form by Sharing Electrons (Figure 2-5 and Table 2-4)
 - 1. If the outermost electron shell is partially full, an atom may form a covalent bond
 - 2. Covalent bonds form when atoms become stable by sharing electrons
 - 3. Most biological molecules utilize covalent bonding

- E. Covalent Bonds May Produce Nonpolar or Polar Molecules (Figure 2-6)
 - 1. Nonpolar covalent bonds involve the equal sharing of electrons
 - 2. Polar covalent bonds involve the unequal sharing of electrons (H₂O)
 - 3. Free radicals are unstable molecules with an unfilled outermost electron shell a. They can tear other molecules apart
- > Health Watch: Watch Out for Free Radicals (Figures E2-3 and E2-4)
- F. Hydrogen Bonds Are Attractive Forces Between Certain Polar Molecules
 - 1. Hydrogen bonds are bonds between parts of polar molecules (Figure 2-6)
 - 2. Hydrogen bonds are responsible for the unique properties of water
- > Lecture Activity 2.1: Exercise in Chemical Bonding
- > Lecture Activity 2.2: Atomic Love Connection
- > Lecture Activity 2.3: Atoms, Molecules, and Compounds

2.3 Why Is Water So Important to Life?

- A. Water Molecules Attract One Another (Figure 2-7)
 - 1. Cohesion occurs when water molecules stick together
 - 2. Surface tension results when the surface of water is resistant to being broken
- > Have You Ever Wondered...Why It Hurts So Much to Do a Belly Flop?
- B. Water Interacts with Many Other Molecules (Figures 2-8 and 2-9)
 - 1. Water, a type of solvent, is capable of dissolving a wide range of substances
 - 2. Hydrophilic molecules exhibit attraction to water (as well as ions and polar molecules)
 - 3. Hydrophobic molecules exhibit no attraction to water (do not dissolve)
- C. Water Moderates the Effects of Temperature Changes (Figure 2-10)
 - 1. It Takes a Lot of Energy to Heat Water
 - a. Specific heat is the amount of energy required to heat 1 gram by 1°C
 - b. Water has a high specific heat
 - c. It takes more energy to heat water than most substances
 - 2. It Takes a Lot of Energy to Evaporate Water
 - a. Heat of vaporization is the amount of heat required to vaporize a substance
 - b. Water has a high heat of vaporization
- > Case Study Continued: Unstable Atoms Unleashed
- > Lecture Activity 2.4: Specific Heat of Water and Body Temperature
- D. Water Forms an Unusual Solid: Ice (Figures 2-11 and 2-12)
 - 1. Most liquids become more dense when they are solid
 - 2. A unique property of ice is that it is less dense than liquid water
- E. Water-Based Solutions Can Be Acidic, Basic, or Neutral (Figures 2-13 and 2-14)
 - 1. Pure water contains equal amounts of hydrogen and hydroxide ions
 - 2. Acidic solutions contain more hydrogen ions (H⁺) than hydroxide ions (OH⁻)
 - 3. Basic solutions contain more hydroxide ions (OH⁻) than hydrogen ions (H⁺)
 - 4. The pH scale expresses the degree of acidity of a solution and ranges from 1–14
 - a. Acids have a pH below 7 (more H⁺ than OH⁻)
 - b. Bases have a pH above 7 (more OH than H)
 - c. Water has a pH of 7 (equal amounts of H⁺ and OH⁻)
 - 5. A buffer helps maintain a solution at a relatively constant pH

Case Study Revisited: Unstable Atoms Unleashed

KEY TERMS

electron shell acid nonpolar covalent bond element pH scale acidic free radical antioxidant polar covalent bond heat of vaporization atom proton atomic nucleus hydrogen bond radioactive atomic number hydrophilic solution

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base hydrophobic
basic hydrophobic interaction

buffer ion
chemical bond ionic bond
cohesion isotope
covalent bond mass number
dissolve molecule
electron neutron

solvent specific heat surface tension

LECTURE ACTIVITIES

Lecture Activity 2.1: Exercise in Chemical Bonding

Estimated Time to Complete: 10-25 minutes

Section Reference

2.2 How Do Atoms Interact to Form Molecules?

Introduction

This activity is a basic introduction to the concept of chemical bonding. This is a short, in-class exercise that can follow an introductory discussion of atomic structure and bonding. Students will take the number of their birth month as their atomic number. Given this information, they will be able to determine the configuration of electrons. They will then be able to determine how this atom will interact with other atoms, if at all. Students will form groups with other students to form ions or molecules and will present their bond formation to the class.

Chapter Concepts Addressed

- 1. Students learn about atomic structure and electron configurations
- 2. Students apply their knowledge of electron configuration to atomic bonding
- 3. Students interact with classmates to form ionic or covalent bonds

Materials Needed

No specific materials are needed.

Procedures

- 1. Instruct the students to identify their birth month on a piece of paper. They will consider the number of their birth month to be their atomic number.
- 2. Next, instruct them to draw their appearance as an atom. Specifically, they must determine their electron configuration and how many electrons are in their outermost shell.
- 3. Using this information, they should determine what type of bond they might like to form to become stable and fill the outermost shell.
- 4. Students must then form a bond with another classmate so that both "atoms" become stable.
- 5. These student groups of bonded atoms can then present their bond to the class and explain why they are both now stable. Alternatively, to save class time, they could write this information on a sheet of paper to be handed in.

Assessment Suggestions

Evaluate the student bonds that are formed and assign a grade for class participation.

Lecture Activity 2.2: Atomic Love Connection

Estimated Time to Complete: 25-30 minutes

Section Reference

2.2 How Do Atoms Interact to Form Molecules?

Introduction

This activity reinforces students' understanding of atomic structure, as well as ionic and covalent bonds. These topics should be covered in class prior to beginning this activity. In this activity, the students will either choose or be assigned a particular element and will write a "personal ad" for that atom. This ad should describe the properties of the atom and also describe what type of bond the atom would "like" to form. Following completion of the handout, students should share their ads with each other to find a good bonding match between atoms.

Chapter Concepts Addressed

- 1. Students learn about the structure of atoms
- 2. Students apply their understanding of atomic structure to determine whether an atom is inert or reactive
- 3. Students learn how to determine whether an atom will form covalent or ionic bonds

Materials Needed

- Handout included in this activity
- Periodic table for the entire class or for each student

Procedures

- 1. Hand out worksheet with background information.
- 2. Students should work individually to write their own personal ad for their atom. The instructor may choose to assign an element, or students may choose from the elements listed on the worksheet. In larger classes, more than one student can be assigned the same element.
- 3. The students should first determine the atomic number of their element and how many electrons are in the outer shell. This information can then be used to determine if the atom is most likely to form a covalent or ionic bond.
- 4. Students can then interact with each other in groups to find matches to their ads. For example, a carbon ad would match up well with a hydrogen ad to form covalent bonds.

Assessment Suggestions

You may collect the students' sheets for grading or assign an in-class participation grade if students read their ads to the class.

Nan	me:	-	Date:
Inst	ructor:	-	Course Section:
Le	cture Activity 2.2 Ha	ındout—Atomic L	ove Connection
Cho	oose one of the following elem	ents:	course Section:
carb nitro oxyg sulf	ogen gen	magnesium chlorine sodium potassium	calcium phosphorus
1.	Determine the atomic symbol	:	
2.	Use the periodic table to deter	mine the atomic number:	
3.	Describe how you will determ	ine if the atoms of your ele	ement are inert or reactive.
4.			
	See the example below as a gu	iide.	
		tom seeking another kind a have seven electrons in my	
5.	When you are done, see if you love connection). Write your		

Lecture Activity 2.3: Atoms, Molecules, and Compounds

Estimated Time to Complete: 15–25 minutes

Section References

- 2.1 What Are Atoms?
- 2.2 How Do Atoms Interact to Form Molecules?

Introduction

This activity is designed to help students understand the differences among atoms, molecules, and compounds. The activity should be done prior to the topics being covered in class to help the students construct their own understanding of atoms, molecules, and compounds. This is a compare-and-contrast activity that will help reinforce the students' understanding of atomic structure, molecules, and compounds.

Chapter Concepts Addressed

- 1. Students apply their knowledge of atoms
- 2. Students gain an understanding of the role of atoms in forming molecules and compounds

Materials Needed

- Worksheet
- · Access to computers for Internet searching

Procedures

- 1. Assemble the students into pairs.
- 2. Hand out the worksheet with questions that the students will be answering.
- 3. Have the students perform an Internet search using the following search terms: atoms, molecules, compounds.
- 4. Allow the students to answer the questions on the worksheet while they are searching the Internet.
- 5. You may discuss the answers in class or collect the sheets to grade them.

Assessment Suggestions

You may collect the students' question sheets to grade. Alternatively, you may ask similar questions on a quiz or exam.

Name:	Date:
Instructor:	Course Section:

Lecture Activity 2.3 Handout-Atoms, Molecules, and Compounds

- 1. Describe two differences between molecules and compounds.
- 2. Describe two similarities between molecules and compounds.
- 3. Why are O₂ and H₂ not considered compounds?
- 4. The element helium (He) is said to be inert. What does this mean? What types of molecules is this element likely to form? (HINT: You may want to do a separate Internet search for this question.)

Answer Key

Questions 1 and 2 will have multiple answers. Reference the textbook or the Web sites found in the search for possible answers.

- 3. They contain only one type of element. Compounds contain more than one different type of element.
- 4. Inert means that the element has a full outer shell of electrons. This element will not form any molecules. Because its outer shell of electrons is full, it is unlikely to bond with other atoms.

Lecture Activity 2.4: Specific Heat of Water and Body Temperature

Estimated Time to Complete: 20–25 minutes

Section Reference

2.3 Why Is Water So Important to Life?

Introduction

This activity helps students apply their understanding of the specific heat of water to a biological concept. The ability to maintain body temperature is an important feature of the human body that is, in part, attributable to this important property of water.

Chapter Concepts Addressed

- 1. Students define the term specific heat
- 2. Students apply the specific heat of water to the human body's ability to maintain body temperature
- 3. Students examine how liquids of different specific heat could affect body temperature regulation

Materials Needed

- Handout included with this activity
- Pens/pencils

Procedures

- 1. This activity should be completed following a class discussion of the meaning of the term *specific heat*.
- 2. Give a copy of the handout to each student. Allow them to form groups of two or three students to work together to complete the worksheet. Alternatively, this could be a homework assignment.
- 3. You may either collect the sheets for grading or discuss the answers in class.
- 4. Important points to address are:
 - A. The specific heat of a substance is defined as the amount of heat that must be absorbed or lost for 1 g of that substance to change its temperature by 1°C.
 - B. Because the body is composed mainly of water with a high specific heat, the human body is able to resist changes in body temperature. Therefore, it takes a long time for the human body to overheat. It will take less time for all of the "space" organisms to overheat because their specific heats are lower.

Assessment Suggestions

You may collect the students' handouts to grade. Alternatively, you may assess the students' involvement in the class discussion that follows completion of the worksheet.

Instr	ructor:	
		Course Section:
	cture Activity 2.4 Handout— dy Temperature	Specific Heat and Regulating
Back	kground Information	
on d you	listant planets. Space probes have gathered s	ork for NASA and have recently discovered many new lifesome preliminary data about these living creatures. Specifed primarily of another liquid rather than water. Work in
Preli	iminary data	
Orga Orga Orga Hun	anism A: body composition is 77% ethyl alcanism B: body composition is 81% keroseneranism C: body composition is 83% seawater anism D: body composition is 81% sulfurican body: body composition is 80% water (estions	e (specific heat = 0.47 cal/g °C) r (specific heat = 0.94 cal/g °C) acid (specific heat = 0.35 cal/g °C)
	Define the term <i>specific heat</i> .	
2.	It takes cal of heat to raise th	ne temperature of 1 g of ethyl alcohol by 1°C.
3.	You place one beaker of water on one hot plate. Which one will heat up faster? Expla	plate and a beaker of sulfuric acid next to it on the same anin why.
4.	will increase more rapidly than the human	ct sunlight on a warm day, which organism's body tempen body? Which organism's body temperature will increase by. (Use the term <i>specific heat</i> in your answer.)

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