CHEM 1210 Lecture Notes OpenStax Chemistry 2e

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COURSE ADMINISTRATIVE DETAILS

- o My office hours
- o Intro to my research
- o Introductory Quiz
- o Grading details
 - · Exams 40, Final 20, Online Homework 15, Book Homework 15, Quizzes 10
 - \cdot Online homework
 - · Frequent quizzes
- o Importance of reading and learning on your own
- o Learning resources
 - · My Office Hours
 - · Tutoring services https://www.suu.edu/academicsuccess/tutoring/
- Show how to access Canvas
 - · Calendar, Grades, Modules, etc.
 - · Quizzes
 - · Textbook
- Introduction to chemistry
 - · Ruby fluorescence
 - · Levomethamphetamine
 - · Submerged salt crystals grow due dynamic equilibrium
 - · Rubber band elasticity
 - · Structure of the periodic table
 - · Salt on ice and purifying hydrogen peroxide

ESSENTIAL IDEAS

1.1 Chemistry in Context

- Modern chemistry is the end result of thousands of years of humans trying to explain and control the materials around them
- Early forays into chemistry (such as alchemy) had deep mystical roots and often relied on serendipity to make good progress
- Modern chemistry is a rigorous science, relying on falsifiability and the scientific methd (Figure 1.4)
- We sometimes refer to chemistry as "The Central Science" (Figure 1.3)
- To adequately describe and understand chemical phenomena, we often talk from different perspectives
 - **Macroscopic Domain** This is what we observe with bulk substances. Two chemicals react to produce a new chemical
 - **Microscopic Domain** We now understand that all microscopic effects are governed by the behavior of *microscopic* actors (molecules, atoms, electrons, etc.)
 - **Symbolic Domain** Effectively communicating chemical ideas requires new language. Chemical formulas, equations, and mechanisms are all symbolic representations

All three domains are on display in Figure 1.5

Quiz 1.1 - Scientific Method

Homework 1.1

- 1.1: Thinking in terms of Chemistry
- o 1.3: The scientific method
- o 1.5: Domains of inquiry

1.2 Phases and Classification of Matter

- Three primary phases of matter are shown in Figure 1.5 (and 1.6)
- Plasmas are like a gas, but with electrically charged particles
- Mass vs Weight (for very fine measurements, the difference matters even on Earth due to buoyancy)

- Figure 1.8 illustrates the *law of conservation of matter*
- Classifying matter (Figure 1.11)
 - · Pure Substances
 - * Elements (Anything on the *periodic table of the elements*)
 - * Compounds (Combinations of elements can have very different properties from their constituent elements)
 - · Mixtures
 - * Heterogeneous mixtures (variable composition)
 - * Homogeneous mixtures (i.e. solutions, continuous composition)
- o Table 1.1 shows the abundance of many elements on Earth
- o Atoms are the smallest particle of an element that has the properties of that element
 - · Thought-experiment of dividing a sample in half ad-infinitum
 - · Ancient atomic theories and modern Dalton atomic theory (discussed in detail later)
 - · Atoms are very small; smaller than we could even detect until recently
- Molecules are collections of atoms held together with chemical bonds (more nuanced definition later)
 - · Many elements occur naturally as molecules, rather than atoms
 - · Figure 1.14 shows many molecular elements and compounds

1.3 Physical and Chemical Properties

- Physical Properties: Properties which can be observed without changing the chemical identity of the substance
- Chemical Properties: Properties which can only be observed through chemical reactions (e.g. flammability, acidity, electrochemical potential, etc.)
- Physical Changes: Any change which perserves the *chemical identity* of the substance (including phase changes)
- o Chemical Changes: Changes which alter the chemical identities of one of more substance
- Extensive Properties: Depend on the size of hte system (double the size, double the property measurement, such as mass or volume)
- Intensive Properties: Independent of system size (density, temperature, most chemical properties)
- The periodic table groups elements according to their properties (Figure 1.22)
 - · Metals conduct electricity and heat, are maleable and ductile
 - · Non-metals are very diverse, but generally poor conductors
 - · Metalloids exist at the boundary and share properties with both metals and non-metals
 - · There are many other ways to group the elements, which we will learn later

Quiz 1.2 - Matter, Properties, and Change

Homework 1.2

- o 1.17: Classifying matter
- o 1.27: Classifying changes

1.4 Measurements

- All measurements are composed of three parts:
 - The magnitude of the measurement (the number itself)
 - The unit of measurement used (g, kg, lbs, etc.)
 - The degree of uncertainty in the measurement (this is usually implicit, and covered in the next section)
- Units are an essential part of any measuement. Develop a habit of *always* including units in your work
 - $u_{rms} = \sqrt{\frac{3RT}{M}}$ example of how units can guide problem solving and "unit purgatory"
 - SI units are a collection of fundamental units from which all other units can be derived (Table 1.2)
 - · Metric prefixes make it more convenient to discuss very large or very small numbers (Table 1.3)
 - · Scientific notation is an even more general and robust way of representing numbers
 - * The quantity is represented by a number with the decimal after the first digit
 - $\boldsymbol{\ast}\;$ The magnitude is represented by a power of 10
 - $\cdot\,$ Practice converting between normal numbers, metric prefixes, and scientific notation
 - . For temperature, we use both K and ${^{\circ}C}$ (But not ${^{\circ}F})$ $T(K) = T({^{\circ}C}) + 273.15$
 - · Derived units will combine the fundamental units in some way

volume: m^3 , L, ml velocity: m/s

density: kg/m^3 , g/cm^3 (Table 1.4)

energy: $1J \equiv kgm^2/s^2$

1.5 Measurement Uncertainty, Accuracy, and Precision

- o Countable quantities are considered to be exact (no uncertainty)
- $\circ \ \ Measurements (and groups of measurements) always have some degree of undertainty$

- · Accuracy is how close a measurement is to the *true value* (usually unknown, but approximated by calibration with a well-known standard)
- · Precision is how finely a measurment is made (What is the margin of error)
- · Figure 1.27 and Table 1.5 illustrate the differences between precision and accuracy
- · Accuracy is usually improved through calibration, and moving forward we will usually assume that measurements are as accurate as an instrument allows
- · Precision is represented in the way we write the number, and can be improved with a better instrument or with repeat measurements
- Significant figures are the way that we represent precision in a number
 - · The number of digits conveys the degree of precision
 - Example of me saying I'm 6ft 2in tall, vs me saying I'm 6ft 1.6241434in tall
 - · For graduated measurements, we record one digit beyond the lowest graduation (Figure 1.26)
 - · For digital measurements, we record the number as it is given by the instrument
 - For any given number, we should track both the *quantity* of significant figures, and the *position* of the least-significant digit
 - · In a written number, digits are considered significant according to the following rules:
 - * All non-zeros are significant
 - * All captive zeros (between two other significant digits) are significant
 - * Trailing zeros are always significant
 - * Leading zeros are never significant
 - * For scientific notation, only the digits of the quantity (not the magnitude) count
 - * Logarithmic quantities follow different rules which we will revisit in CHEM 1220 (chapter 14)
 - * Note that for some numbers scientific notation is *required* to convey the correct precision $(3.0 \times 10^3 m)$
- Errors propogate when multiple measurements are used in a mathematical operation
 - · For addition and subtraction, the least significant digit of the answer will be in the same position as the least significant digit of hte least precise input
 - For multiplicationa and division, the quantity of significant digits in the answer will match the quantity of significant digits of the input with fewest significant digits
 - · When rounding an exact 5 (no further digits beyond the 5), round up or down to make the last digit even
 - · Compound problems involve multiple types of operations
 - * Solve the problem in steps, applying the correct rule to each step
 - * Track the significant figures (quantity and position) for each intermediate answer, but do *not* truncate or round any of these answers
 - * Only round after the last step \circ Practice $\frac{12.3g+34g}{12.0cm^3+7.7cm^3}=2.4g/cm^3$ (wrong answer with premature rounding)

Quiz 1.3 - Significant Figures

1.6 Mathematical Treatment of Measurement Results

- o Some quantities are calculated based on two or more measurements (such as velocity and density)
- \circ These formulas can be used to relate all three quantities together (i.e. $velocity = \frac{distance}{time}$)
- The derived quantity can be interpreted as a *comversion factor* between the other two quantitites
- o Conversion factors and unit conversions
 - Elementary school perspective of ft to in conversions
 - · Conversion factors are a ratio between two identical quantities
 - · Converting units involves multiplying by 1 in the form of a conversion factor
 - · Units guide the problem solving
- o Dimensional Analysis is a problem-solving framework based on a series of unit conversions
 - · Don't dive straight into calculations and equations
 - · Identify the units you expect for the answer
 - · Identify the starting point
 - · Create a plan to convert units from the starting point to the answer
 - · Carry out the calculations
 - Practice converting $65.0^{miles/hour}$ into $^{m/s}$
 - · The "railroad ties" or "picket fence" method can help organize your work
- Dimensional analysis is not the only way to solve problems, but it is versatile and robust; usually my preferred choice
- \circ Practice a more abstract problem: Find the $^{miles/gal}$ if a car consumes 8036~g of gasoline while driving for 40.0~min at $75~^{miles/hour}$

Quiz 1.4 - Dimensional Analysis

ATOMS, MOLECULES, AND IONS

- 2.1 Early Ideas in Atomic Theory
- 2.2 Evolution of Atomic Theory
- 2.3 Atomic Structure and Symbolism
- 2.4 Chemical Formulas
- 2.5 The Periodic Table
- 2.6 Ionic and Molecular Compounds
- 2.7 Chemical Nomenclature

COMPOSITION OF SUBSTANCES AND SOLUTIONS

- 3.1 Formula Mass and the Mole Concept
- 3.2 Determining Empirical and Molecular Formulas
- 3.3 Molarity
- 3.4 Other Units for Solution Concentration

STOICHIOMETRY OF CHEMICAL REACTIONS

- 4.1 Writing and Balancing Chemical Equations
- 4.2 Classifying Chemical Reactions
- **4.3** Reaction Stoichiometry
- 4.4 Reaction Yields
- 4.5 Quantitative Chemical Analysis

THERMOCHEMISTRY

- 5.1 Energy Basics
- 5.2 Calorimetry
- 5.3 Enthalpy

ELECTRONIC STRUCTURE AND PERIODIC PROPERTIES OF ELEMENTS

- 6.1 Electromagnetic Energy
- 6.2 The Bohr Model
- 6.3 Development of Quantum Theory
- 6.4 Electronic Structure of Atoms (Electron Configurations)
- **6.5** Periodic Variations in Element Properties

CHEMICAL BONDING AND MOLECULAR GEOMETRY

- 7.1 Ionic Bonding
- **7.2** Covalent Bonding
- 7.3 Lewis Symbols and Structures
- 7.4 Formal Charges and Resonance
- 7.5 Strengths of Ionic and Covalent Bonds
- 7.6 Molecular Structure and Polarity

ADVANCED THEORIES OF COVALENT BONDING

- 8.1 Valence Bond Theory
- 8.2 Hybrid Atomic Orbitals
- 8.3 Multiple Bonds
- 8.4 Molecular Orbital Theory

GASES

- 9.1 Gas Pressure
- ${\bf 9.2} \quad Relating \ Pressure, Volume, Amount, and Temperature: \ The \ Ideal \ Gas \ Law$
- 9.3 Stoichiometry of Gaseous Substances, Mixtures, and Reactions
- 9.4 Effusion and Diffusion of Gases
- 9.5 The Kinetic-Molecular Theory
- 9.6 Non-Ideal Gas Behavior

LIQUIDS AND SOLIDS

10.1 Intermolecular Forces

- Many physical properties of solids, liquids, and gases can be explained by the strength of attractive forces between particles (Figure 10.5)
- Phase changes happen due to the interplay between kinetic energy and intermolecular forces (Figure 10.2)
- o Pressure can also play a role in phase changes, as discussed later
- o These intermolecular forces come in different varieties
 - · Dispersion Forces Non-polar molecules, impacted by polarizability, molecular weight, and surface area
 - * Dominant in non-polar molecules
 - * Created by induced dipoles (Figure 10.6)
 - * Impacted by polarizability (Table 10.1)
 - * Impacted by molecular weight (hydrocarbons from methane to wax)
 - * Impacted by molecule shape (Figure 10.7 compares the boiling points of pentane isomers)
 - · Dipole-Dipole Forces
 - * Dominant in polar molecules
 - * Results from attraction between permanent dipoles (Figure 10.9)
 - · Hydrogen Bonding
 - * Dominant only in molecules capable of hydrogen bonding
 - * Must contain a hydrogen-donor atom (H attached to N, O, or F)
 - * Must contain a hydrogen-acceptor atom (lone pair of electrons attached to N, O, or F)
 - * Hydrogen bonds are more than just particularly strong dipole-dipole forces. They have strong directionality according to VSEPR
 - * Figures 10.10, 10.14, and other figures on the Internet show water, DNA, and proteins all organized by hydrogen bonds
 - * Figures 10.11 and 10.12 illustrate how much hydrogen bonds exceed dipole-dipole forces in strength

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