

INTRODUCTORY
CHEMISTRY



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CHEMISTRY

Fifth Edition

Nivaldo J. Tro

Westmont College

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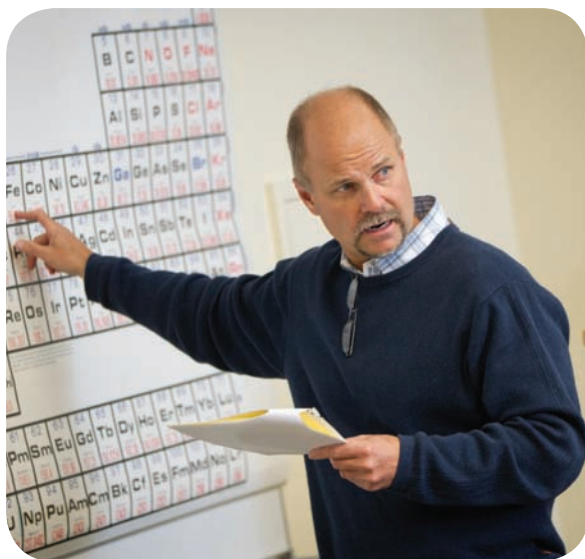
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To Annie

About the Author



Nivaldo Tro, is a Professor of Chemistry at Westmont College in Santa Barbara, California, where he has been a faculty member since 1990. He received his Ph.D. in chemistry from Stanford University for work on developing and using optical techniques to study the adsorption and desorption of molecules to and from surfaces in ultra high vacuum. He then went on to the University of California at Berkeley, where he did post doctoral research on ultrafast reaction dynamics in solution. Since coming to Westmont, Professor Tro has been awarded grants from the American Chemical Society Petroleum Research Fund, from Research Corporation, and from the National Science Foundation to study the dynamics of various processes occurring in thin ad-layer films adsorbed on dielectric surfaces. He has been honored as Westmont's outstanding teacher of the year three times and has also received the college's outstanding researcher of the year

award. Professor Tro lives in Santa Barbara with his wife, Ann, and their four children, Michael, Ali, Kyle, and Kaden. In his leisure time, Professor Tro enjoys mountain biking, surfing, reading to his children, and being outdoors with his family.



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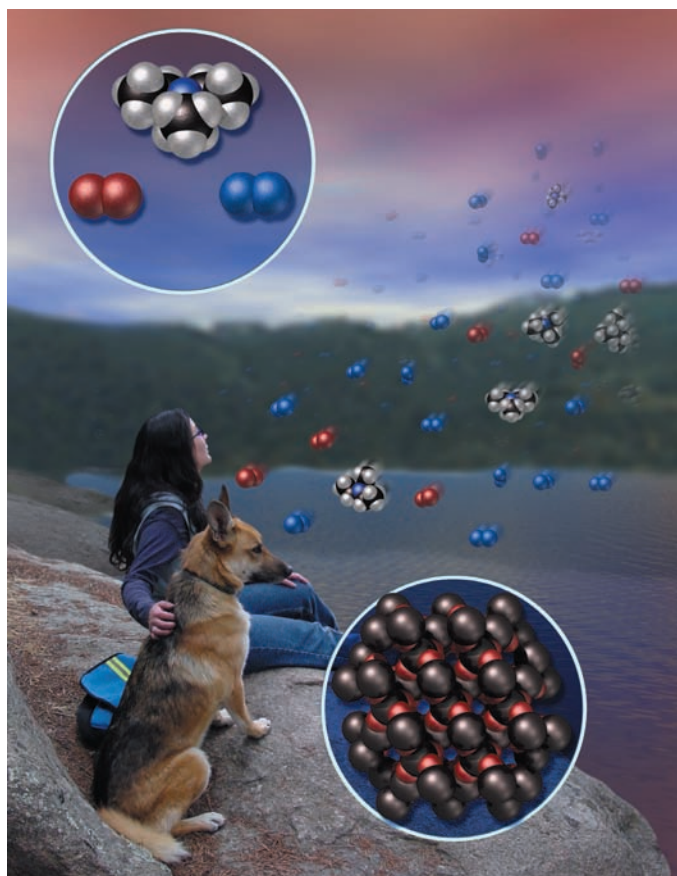
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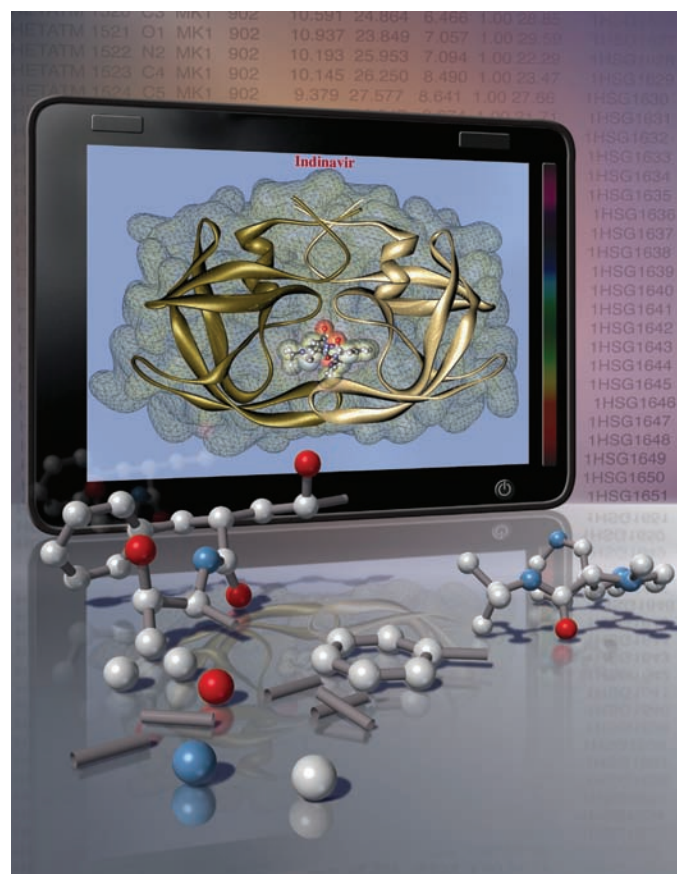
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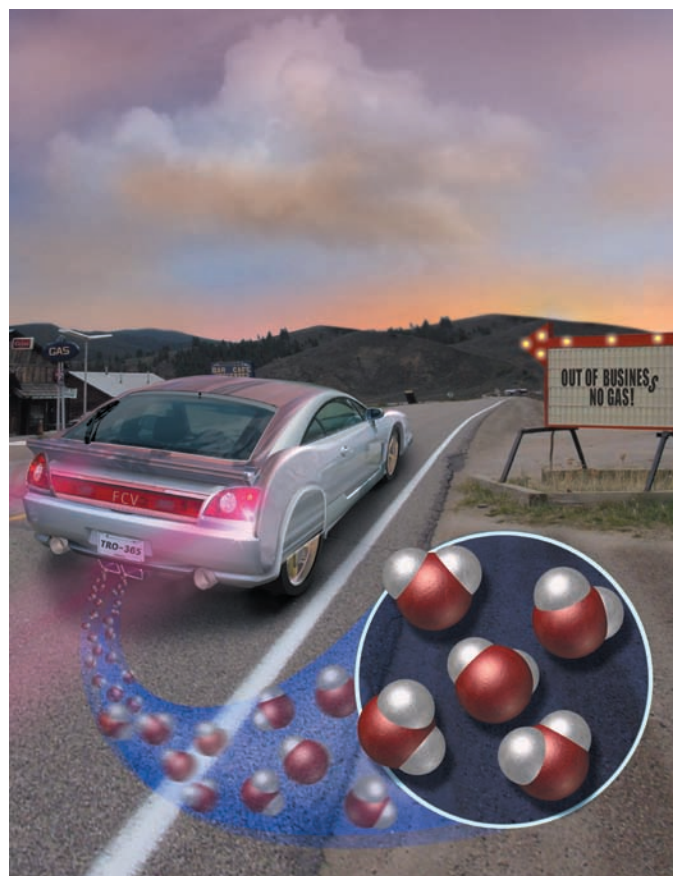
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To the Student

This book is for *you*, and every text feature is meant to help you learn. I have two main goals for you in this course: to see chemistry as you never have before and to develop the problem-solving skills you need to succeed in chemistry.

I want you to experience chemistry in a new way. I have written each chapter to show you that chemistry is not just something that happens in a laboratory; chemistry surrounds you at every moment. I have worked with several outstanding artists to develop photographs and art that will help you visualize the molecular world. From the opening example to the closing chapter, you will *see* chemistry. My hope is that when you finish this course, you will think differently about your world because you understand the molecular interactions that underlie everything around you.

My second goal is for you to develop problem-solving skills. No one succeeds in chemistry—or in life, really—without the ability to solve problems. I can't give you a formula for problem solving, but I can give you strategies that will help you develop the *chemical intuition* you need to understand chemical reasoning.

Look for several recurring structures throughout this book designed to help you master problem solving. The most important ones are (1) a four-step process (Sort, Strategize, Solve, and Check) designed to help you learn how to solve problems; (2) the solution map, a visual aid that helps you navigate your way through problems; (3) the two-column Examples, in which the left column explains in clear and simple language the purpose of each step of the solution shown in the right column; and (4) the three-column Examples, which describe a problem-solving procedure while demonstrating how it is applied to two different Examples. In addition, you will find a For More Practice feature at the end of each worked Example that directs you to the end-of-chapter problems that provide more opportunity to practice the skill(s) covered in the Example. In this edition, I have added a new tool for you at the end of each chapter: a Self-Assessment Quiz. These quizzes are designed to help you test yourself on the core concepts and skills of each chapter. You can also use them as you prepare for exams. Before an exam, take the quiz associated with each chapter that the exam will cover. The questions you miss on the quiz will reveal the areas you need to spend the most time studying.

Lastly, I hope this book leaves you with the knowledge that chemistry is *not* reserved only for those with some superhuman intelligence level. With the right amount of effort and some clear guidance, anyone can master chemistry, including you.

Sincerely,

Nivaldo J. Tro
tro@westmont.edu

To the Instructor

I thank all of you who have used any of the first four editions of *Introductory Chemistry*—you have made this book the most widely selling book in its market, and for that I am extremely grateful. The preparation of the fifth edition has enabled me to continue to refine the book to meet its fundamental purpose: teaching chemical skills in the context of relevance.

Introductory Chemistry is designed for a one-semester, college-level, introductory or preparatory chemistry course. Students taking this course need to develop problem-solving skills—but they also must see *why* these skills are important to them and to their world. *Introductory Chemistry* extends chemistry from the laboratory to the student's world. It motivates students to learn chemistry by demonstrating the role it plays in their daily lives.

This is a visual book. Wherever possible, I have used images to help communicate the subject. In developing chemical principles, for example, I worked with several artists to develop multipart images that show the connection between everyday processes visible to the eye and the molecular interactions responsible for those processes. This art has been further refined and improved in the fifth edition, making the visual impact sharper and more targeted to student learning. For example, you will note a hierarchical system of labeling in many of the images: The white-boxed labels are the most important, the tan-tint boxes are the second most important, and unboxed labels are the third most important. This allows me to treat related labels and annotations within an image in the same way, so that the relationships between them are immediately evident. My intent is to create an art program that teaches and that presents complex information clearly and concisely. Many of the illustrations showing molecular depictions of a real-world object or process have three parts: macroscopic (what we can see with our eyes); molecular and atomic (space-filling models that depict what the molecules and atoms are doing); and symbolic (how chemists represent the molecular and atomic world). The goal is for the student to begin to see the connections between the macroscopic world, the molecular world, and the representation of the molecular world with symbols and formulas.

I have also refined the problem-solving pedagogy to include four steps: Sort, Strategize, Solve, and Check. The *solution map*, which has been part of this book since the first edition, is now part of the *Strategize* step. This four-step procedure is meant to guide students as they learn chemical problem solving. Extensive flowcharts are also incorporated throughout the book, allowing students to visualize the organization of chemical ideas and concepts. The color scheme used in both the solution maps and the flowcharts is designed to have pedagogical value. More specifically, the solution maps utilize the colors of the visible spectrum—always in the same order, from violet to red.

Throughout the worked Examples in this book, I use a *two- or three-column* layout in which students learn a general procedure for solving problems of a particular type as they see this procedure applied to one or two worked Examples. In this format, the *explanation* of how to solve a problem is placed directly beside the actual steps in the *solution* of the problem. Many of you have said that you use a similar technique in lecture and office hours. Since students have specifically asked for connections between Examples and end-of-chapter problems, I include a For More Practice feature at the end of each worked Example that lists the review examples and end-of-chapter problems that provide additional opportunities to practice the skill(s) covered in the Example.

A successful new feature in the second edition was the Conceptual Checkpoints, a series of short questions that students can use to test their mastery of key concepts as they read through a chapter. Emphasizing understanding rather than calculation, they are designed to be easy to answer if the student has grasped the essential concept but difficult if he or she has not. Your positive remarks on this new feature prompted me to continue adding more of these to the fifth edition, including questions that highlight visualization of the molecular world.

This edition has allowed me to add four new global features to the book: Learning Outcomes (LOs), Group Questions, Self-Assessment Quizzes, and Interactive Worked Examples. You will find the learning outcomes underneath most section heads—many of the LOs are repeated in the end of chapter material with an associated worked example. You will find the Group Questions following the chapter exercises. You can assign these as homework if you would like, but you can also use them as in class activities to encourage active learning and peer-to-peer engagement. The Self-Assessment Quizzes are at the very beginning of the chapter review material. These quizzes are designed so that students can test themselves on the core concepts and skills of each chapter. I encourage my students to use these quizzes as they prepare for exams. For example, if my exam covers Chapters 5–8, I assign the quizzes for those chapters for credit (you can do this in MasteringChemistry®). Students then get a sort of pretest on the core material that will be on the exam. The Interactive Worked Examples are a new digital asset that we created for this edition. These examples are available in MasteringChemistry® and at the following website: www.pearsonhighered.com/irc. Each Interactive Worked Example walks the student through a key example from the book (the examples that have been made interactive are marked with a play icon in the book). At a key point in the Interactive Worked Example, the video pauses and the student is asked a question. These questions are designed to encourage students to be active in the learning process. Once the student answers the question, the video resumes to the end. A follow-up question can then be assigned for credit in MasteringChemistry®.

My goal in this new edition is to continue to help you make learning a more active (rather than passive) process for your students. The new Group Questions can help make your classroom more active. The new Conceptual Checkpoints, along with the new Self-Assessment Quizzes, make reading the book a more active process. The addition of the Interactive Worked Examples makes the media experience active as well. Research consistently shows that students learn better when they are actively engaged in the process. I hope the tools that I have provided here continue to aid you in teaching your students more effectively. Please feel free to e-mail me with any questions or comments you might have. I look forward to hearing from you as you use this book in your course.

Sincerely,

Nivaldo J. Tro
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Preface

New to This Edition

NEW! Key Learning Outcomes have been added to each chapter section. Learning outcomes correlate to the Chemical Skills and Examples in the end-of-chapter material and to MasteringChemistry[®]. Each section (after the introductory sections) has at least one learning outcome that summarizes the key learning objective of the material to help students focus their learning and assess their progress.

NEW! Self-Assessment Quizzes. Each chapter contains a 10-15 question multiple choice self-assessment quiz. These quizzes are designed to help students review the chapter material and prepare for exams.

NEW! 3–4 Questions for Group Work have been added to the end-of-chapter problems in each chapter to facilitate guided-inquiry learning both inside and outside the classroom.

NEW! 20 Interactive Worked Examples. Interactive Worked Examples are digital versions of the text's worked examples that make Tro's unique problem-solving strategies interactive, bringing his award-winning teaching directly to all students using his text. In these digital versions, students are instructed how to break down problems using Tro's proven Sort, Strategize, Solve, and Check technique. The Interactive Worked Examples can be accessed by scanning the QR code on the back cover allowing students to quickly access an office-hour type experience.

These problems are incorporated into MasteringChemistry[®] as assignable tutorial activities and are also available for download and distribution via the Instructor Resource Center (IRC) for instructional and classroom use.

More than 20 New Conceptual Checkpoints are in the fifth edition and are designed to make reading the book an active process. The checkpoints encourage students to stop and think about the ideas just presented before moving on and also provide a tool for self-assessment.

Interest Box Questions are now numbered in the Everyday Chemistry, Chemistry in the Environment, Chemistry in the Media, and Chemistry and Health boxes so that they can easily be assigned.

Cross-references to the Math Appendix, now indicated by a +/– icon in the fifth edition, are more visible and allow students to locate additional resources more easily.

Additional Features

- **A student-friendly, step-by-step, problem-solving approach is presented throughout** the book (fully introduced and explained in Chapter 2): Tro's unique two-and three-column examples help guide students through problems

step-by-step using Sort, Strategize, Solve, and Check. “Relationships Used” are also included in most worked examples.

- **In all chapters, figure labels follow a consistent hierarchy.** Three types of labels appear in the art. The most important information is in white shadow boxes; the second most important is in tinted boxes (with no border); and the third level of labels is unboxed.
- **All figures and figure captions have been carefully examined, and images and labels have been replaced or revised when needed** to improve the teaching focus of the art program.
- **Every end-of-chapter question has been carefully reviewed** by the author and editor and accordingly revised and/or replaced when necessary.

Some significant improvements have been made to key content areas as well. These include:

- To reflect recent changes made by IUPAC that introduce more uncertainty in atomic masses, the periodic tables on the inside front cover of the book and all subsequent periodic tables in the text containing atomic masses now include the modified following atomic masses: Li 6.94; S 32.06; Ge 72.63; Se 78.97; and Mo 95.95.
- In Chapter 1, *The Chemical World*, key wording about chemicals as well as the definition of chemistry have been changed to more strongly reflect particles and properties connection.
- In Section 2.3, *Significant Figures: Writing Numbers to Reflect Precision*, clarification has been added about trailing zeros in the significant digits discussion in Section 2.3.
- In Section 3.8, *Energy*, a new schematic has been added to the photo of the dam to better illustrate the concept of potential energy, and there is a new figure, Figure 3.15, *Potential Energy of Raised Weight*.
- Several new subheadings have been added to Chapter 5 to help students better navigate the material; Table 5.3, *Some Common Polyatomic Ions*, has been moved to an earlier place in Chapter 5; and fourth edition Example 5.7, *Writing Formulas for Ionic Compounds*, has been replaced with fifth edition Example 5.7, *Writing Formulas for Ionic Compounds Containing Polyatomic Ions*.
- In Chapter 6, Chemistry in the Environment box *Chlorine in Chlorofluorocarbons* has been revised and updated. Figure 6.3, *The Ozone Shield*, has been updated and revised to include a molecular perspective and be a better teaching tool and Figure 6.4, *Growth of the Ozone Hole*, has been updated with 2010 data.
- The transition between balancing chemical equations to investigating types of reactions at the beginning of Section 7.5, *Aqueous Solutions and Solubility: Compounds Dissolved in Water*, has been sharpened to help students relate Section 7.5 to the previous section.
- Figure 7.7, *Solubility Rules Flowchart*, has been edited so that Ca^{2+} , Sr^{2+} , and Ba^{2+} are in periodic table order throughout for easier memorization.
- The phrase “global warming” has been replaced with “climate change” throughout Chapter 8, *Quantities in Chemical Reactions*, and Figure 8.2, *Climate Change*, has been updated to include global temperature data for 2011 and 2012.
- In Section 9.1, *Blimps, Balloons, and Models of the Atom*, more emphasis has been placed on the relationship between atomic structure and properties in the discussion of helium and hydrogen.
- In Section 9.4, *The Bohr Model: Atoms with Orbits*, new introductory material has been added to emphasize the relationship between light emission and electron motion.

- Orbital representations in figures throughout Chapter 9 have been modified to be more accurate.
- Throughout Chapter 10, *Chemical Bonding*, the term *Lewis theory* has been replaced with *Lewis model*.
- In Chapter 11, *Gases*, an update about how newer jets pressurize their cabins has been added to the Everyday Chemistry box, *Airplane Cabin Pressurization*, and Table 11.5, *Changes in Pollutant Levels for Major U.S. Cities, 1980–2010*, has been updated to include the most recent available data.
- Content has been revised and material has been added to improve clarity in the subsection entitled *Surface Tension* in Section 12.3, *Intermolecular Forces in Action: Surface Tension and Viscosity*. Also, the caption for Figure 12.5, *Origin of Surface Tension*, has been revised and the phase inset figures in Figure 12.16, *Heating Curve during Melting*, have been corrected to show the phases more accurately.
- The new title for Section 12.6, *Types of Intermolecular Forces: Dispersion, Dipole–Dipole, Hydrogen Bonding, and Ion–Dipole*, reflects new content and new material about ion–dipole forces, including new Figure 12.25, *Ion–Dipole Forces*. Also, ion–dipole forces have been added to Table 12.5, *Types of Intermolecular Forces*, and the art in the table now depicts space-filling models of the molecules.
- Content in Section 13.3, *Solutions of Solids Dissolved in Water: How to Make Rock Candy*, links the discussion of solvent–solute interactions to the discussion of intermolecular forces in Chapter 12.
- Figure 14.19, *How Buffers Resist pH Change*, has been changed to be more useful and easier for students to understand.
- Section 14.11, *Acid Rain: An Environmental Problem Related to Fossil Fuel Combustion*, has been cut.
- New, brief introductory statements have been added to Section 15.6, *Calculating and Using Equilibrium Constants*, and in Section 15.10, *The Effect of a Temperature Change on Equilibrium*, numbers that indicate sequence have been added to the three unnumbered equations that indicate how equilibrium changes when heat is added or removed from exothermic and endothermic reactions.
- The title of Figure 16.12, *Used Voltaic Cell*, has been corrected, and the art has been slightly modified.
- Figure 16.18, *Schematic Diagram of a Fuel-Cell Breathalyzer*, in the box *Everyday Chemistry: The Fuel-Cell Breathalyzer* has also been modified for accuracy.
- Clarification has been added in Section 18.10, *Aromatic Hydrocarbons*, in the discussion of the carbon–carbon bonds in benzene.

The design and features of this text have been conceived to work together as an integrated whole with a single purpose: to help students understand chemical principles and to master problem-solving skills in a context of relevance. Students must be able not only to grasp chemical concepts and solve chemical problems, but also to understand how those concepts and problem-solving skills are relevant to their other courses, their eventual career paths, and their daily lives.

Teaching Principles

The development of basic chemical principles—such as those of atomic structure, chemical bonding, chemical reactions, and the gas laws—is one of the main goals of this text. Students must acquire a firm grasp of these principles in order to succeed in the general chemistry sequence or the chemistry courses that support the

allied health curriculum. To that end, the book integrates qualitative and quantitative material and proceeds from concrete concepts to more abstract ones.

Organization of the Text

The main divergence in topic ordering among instructors teaching introductory and preparatory chemistry courses is the placement of electronic structure and chemical bonding. Should these topics come early, at the point where models for the atom are being discussed? Or should they come later, after the student has been exposed to chemical compounds and chemical reactions? Early placement gives students a theoretical framework within which they can understand compounds and reactions. However, it also presents students with abstract models before they understand why they are necessary. I have chosen a later placement for the following reasons:

- 1. A later placement provides greater flexibility.** An instructor who wants to cover atomic theory and bonding earlier can simply cover Chapters 9 and 10 after Chapter 4. However, if atomic theory and bonding were placed earlier, it would be more difficult for the instructor to skip these chapters and come back to them later.
- 2. A later placement allows earlier coverage of topics that students can more easily visualize.** Coverage of abstract topics too early in a course can lose some students. Chemical compounds and chemical reactions are more tangible than atomic orbitals, and their relevance is easier to demonstrate to the beginning student.
- 3. A later placement gives students a reason to learn an abstract theory.** Once students learn about compounds and reactions, they are more easily motivated to learn a theory that explains compounds and reactions in terms of underlying causes.
- 4. A later placement follows the scientific method.** In science, we normally make observations, form laws, and then build models or theories that explain our observations and laws. A later placement follows this ordering.

Nonetheless, I know that every course is unique and that each instructor chooses to cover topics in his or her own way. Consequently, I have written each chapter for maximum flexibility in topic ordering. In addition, the book is offered in two formats. The full version, *Introductory Chemistry*, contains 19 chapters, including organic chemistry and biochemistry. The shorter version, *Introductory Chemistry Essentials*, contains 17 chapters and omits these topics.

Print and Media Resources

For the Instructor

MasteringChemistry®

MasteringChemistry® is the first adaptive-learning online homework and tutorial system. Instructors can create online assignments for their students by choosing from a wide range of items, including end-of-chapter problems and research-enhanced tutorials. Assignments are automatically graded with up-to-date diagnostic information, helping instructors pinpoint where students struggle either individually or for the class as a whole. These questions can be used asynchro-

nously outside of class as well. For the fifth edition, 20 new Interactive Worked Examples have been added to the Study Area. Icons appear next to examples indicating that a digital version is available.

NEW! Learning Catalytics™

Learning Catalytics™ is a “bring your own device” student engagement, assessment, and classroom intelligence system. With Learning Catalytics™ you can:

- Assess students in real time, using open-ended tasks to probe student understanding.
- Understand immediately where students are and adjust your lecture accordingly.
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- Add your own questions to make Learning Catalytics™ fits your course exactly.
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Learning Catalytics™ is a technology that has grown out of twenty years of cutting edge research, innovation, and implementation of interactive teaching and peer instruction. Learning Catalytics™ is included with the purchase of Mastering with eText. Students purchasing Mastering without eText will be able to upgrade their Mastering accounts to include access to Learning Catalytics™. Michael Everest of Westmont College has written a set of questions in Learning Catalytics™ that correlates directly to the topics and concepts in *Introductory Chemistry*, 5e and encourages group-based inquiry learning.

NEW! Adaptive Follow-up Assignments in MasteringChemistry®

Instructors now have the ability to assign adaptive follow-up assignments to students. Content delivered to students as part of adaptive learning will be automatically personalized for each individual based on strengths and weaknesses identified by his or her performance on Mastering parent assignments.

NEW! Dynamic Study Modules, designed to enable students to study effectively on their own, as well as help students quickly access and learn the nomenclature they need to be more successful in chemistry. These modules can be accessed on smartphones, tablets, and computers and results can be tracked in the MasteringChemistry® Gradebook. How it works:

1. Students receive an initial set of questions and benefit from the metacognition involved with asking them to indicate how confident they are with their answer.
2. After answering each set of questions, students review their answers.
3. Each question has explanation material that reinforces the correct answer response and addresses the misconceptions found in the wrong answer choices.
4. Once students review the explanations, they are presented with a new set of questions. Students cycle through this dynamic process of test-learn-retest until they achieve mastery of the material.

Instructor’s Manual with Complete Solutions (0-321-94906-4) by Mark Ott of Jackson Community College, and Matthew Johll of Illinois Valley Community College. This manual features lecture outlines with presentation suggestions, teaching tips, suggested in-class demonstrations, and topics for classroom discussion. It also contains full solutions to all the end-of-chapter problems from the text.

TestGen Testbank (0-321-94933-1) by Michael Hauser of St. Louis Community College. This download-only test bank includes more than 2000 questions and is available on the Instructor's Resource Center.

Instructor's Resource Materials (0-321-94932-3) This resource provides an integrated collection of resources to help instructors make efficient and effective use of their time and is available for download from the Instructor's Resource Center. The package features the following:

- All the art from the text, including figures and tables in JPG and PDF formats; movies; animations; Interactive Molecules; and the Instructor's Resource Manual files.
- Four PowerPoint™ presentations: (1) a lecture outline presentation for each chapter, (2) all the art from the text, (3) the worked Examples from the text, and (4) clicker questions.
- TestGen, a computerized version of the Test Item File that allows instructors to create and tailor exams to fit their needs.

Instructor's Guide for Student's Guided Activity Workbook (0-321-96118-8) by Michael Everest of Westmont College. This manual features assessable outcomes, facilitation tips, and demonstration suggestions to help integrate guided-inquiry learning in the classroom and is available for download on the Instructor's Resource Center.

For the Student

Pearson eText offers students the power to create notes, highlight text in different colors, create bookmarks, zoom, and view single or multiple pages. Access to the Pearson eText for *Introductory Chemistry*, Fifth Edition, is available for purchase either as a standalone item (ISBN 0-321-93363-X) or within MasteringChemistry® (ISBN 0-321-93434-2).

Study Guide (0-321-94905-6) by Donna Friedman of St. Louis Community College—Florissant Valley. Each chapter of the Study Guide contains an overview, key learning outcomes, a chapter review, as well as practice problems for each major concept in the text. Each chapter is followed by two or three self-tests with answers so students can check their work.

Student's Selected Solution Manual (0-321-94907-2) by Matthew Johll of Illinois Valley Community College. The manual provides solutions to those problems that have a short answer in the text's Answers section (problems numbered in blue in the text).

NEW! *Student's Guided Activity Workbook (0-321-94908-0)* by Michael Everest of Westmont College. This set of guided-inquiry activities enables students to construct chemical knowledge and related skills on their own. Each activity begins by presenting some information (as a table, figure, graph, text, etc.). Students, working in groups of 3–4, answer questions designed to draw their attention to the important concepts and trends exemplified in the information. Through their active participation in the learning process, students learn not only chemistry, but also a wide range of additional skills such as information processing, problem solving, deductive reasoning, and teamwork. There are approximately three complete worksheets to accompany each chapter in *Introductory Chemistry*, and each worksheet should take students from 50–60 minutes to complete. The activities can be used in place of, or as a supplement to, a lecture-based pedagogy. This supplement is available through Pearson Custom Library www.pearsoncustomlibrary.com.

Acknowledgments

This book has been a group effort, and there are many people whose help has meant a great deal to me. First and foremost, I would like to thank my editors, Adam Jaworski and Chris Hess. I appreciate your commitment to and energy for this project. You are both incredibly bright and insightful editors, and I am lucky to get to work with you. As always, I am grateful to Paul Corey, the president of the Science Division at Pearson, for his unwavering support.

I am also in a continual state of awe and gratitude to Erin Mulligan, my development editor and friend. Thanks, Erin, for all your outstanding help and advice. Thanks also to my project editor, Coleen Morrison. Coleen, your guidance and attention to details kept this project running smoothly from start to finish. I am so grateful. I would also like to thank Jonathan Cottrell, my marketing manager, whose creativity in describing and promoting the book is without equal. Thanks also to the MasteringChemistry[®] team who continue to provide and promote the best online homework system on the planet.

I also appreciate the expertise and professionalism of my copy editor, Betty Pessagno, as well as the skill and diligence of Francesca Monaco and her colleagues at codeMantra. I am a picky author, and they always accommodated my seemingly endless requests. Thank you, Francesca. Thanks as well to my project manager, Beth Sweeten, managing editor Gina Cheselka, and the rest of the Pearson team—they are part of a first-class operation. This text has benefited immeasurably from their talents and hard work. I owe a special debt of gratitude to Quade Paul, who continues to make my ideas come alive in his chapter-opener and cover art.

I am grateful for the support of my colleagues Allan Nishimura, David Marten, Stephen Contakes, Kristi Lazar, Carrie Hill, Michael Everest, and Heidi Henes-Vanbergen, who have supported me in my department while I worked on this book. I am also grateful to Katherine Han, who helped me with the Self-Assessment Quizzes. I owe a special debt of gratitude to Michael Tro. He has been helping me with manuscript preparation, proofreading, organizing art manuscripts, and tracking changes in end-of-chapter material for the past three years. Michael has been reliable, accurate, and invaluable. Thanks Mikee!

I am grateful to those who have given so much to me personally while writing this book. First on that list is my wife, Ann. Her patience and love for me are beyond description. I also thank my children, Michael, Ali, Kyle, and Kaden, whose smiling faces and love of life always inspire me. I come from a large Cuban family, whose closeness and support most people would envy. Thanks to my parents, Nivaldo and Sara; my siblings, Sarita, Mary, and Jorge; my siblings-in-law, Jeff, Nachy, Karen, and John; my nephews and nieces, Germain, Danny, Lisette, Sara, and Kenny. These are the people with whom I celebrate life.

Lastly, I am indebted to the many reviewers, listed next, whose ideas are scattered throughout this book. They have corrected me, inspired me, and sharpened my thinking on how best to teach this subject we call chemistry. I deeply appreciate their commitment to this project.

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A Consistent Problem-Solving Strategy

Drawing from Professor Tro's experience in the classroom with his own students, **Introductory Chemistry, Fifth Edition** brings chemistry out of the laboratory and into the world—helping you learn chemistry by showing you how it manifests in your daily lives. Clear, specific examples are woven throughout to tell the story of chemistry. The **Fifth Edition** is also available with MasteringChemistry®, the premier online homework and assessment tool.

A CONSISTENT STRATEGY FOR SOLVING PROBLEMS helps you develop the skills you need to succeed in your chemistry course. Tro's unique two- and three-column examples help guide students through problems step-by-step using *Sort, Strategize, Solve, and Check*.

Two-Column Examples

All but the simplest examples are presented in a unique two-column format.

- The left column explains the purpose of each step, while the right column shows how the step is executed.
- This format will help you think about the reason for each step in the solution and fit the steps together.

EXAMPLE 2.13 SOLVING MULTISTEP CONVERSION PROBLEMS INVOLVING UNITS RAISED TO A POWER	
The average annual per person crude oil consumption in the United States is $15,615 \text{ dm}^3$. What is this value in cubic inches?	
SORT You are given a volume in cubic decimeters and asked to convert it to cubic inches.	GIVEN: $15,615 \text{ dm}^3$ FIND: in.^3
STRATEGIZE Build a solution map beginning with dm^3 and ending with in.^3 . You must cube each of the conversion factors, because the quantities involve cubic units.	SOLUTION MAP RELATIONSHIPS USED 1 dm = 0.1 m (from Table 2.2) 1 cm = 0.01 m (from Table 2.2) 2.54 cm = 1 in. (from Table 2.3)
SOLVE Follow the solution map to solve the problem. Begin with the given value in dm^3 and multiply by the string of conversion factors to arrive at in.^3 . Be sure to cube each conversion factor as you carry out the calculation. Round the answer to five significant figures to reflect the five significant figures in the least precisely known quantity ($15,615 \text{ dm}^3$). The conversion factors are all exact and therefore do not limit the number of significant figures.	SOLUTION $15,615 \text{ dm}^3 \times \frac{(0.1 \text{ m})^3}{(1 \text{ dm})^3} \times \frac{(1 \text{ cm})^3}{(0.01 \text{ m})^3} \times \frac{(1 \text{ in.})^3}{(2.54 \text{ cm})^3}$ $= 9.5289 \times 10^5 \text{ in.}^3$
CHECK Check your answer. Are the units correct? Does the answer make physical sense?	The units of the answer are correct, and the magnitude makes sense. A cubic inch is smaller than a cubic decimeter, so the value in cubic inches should be larger than the value in cubic decimeters.
SKILLBUILDER 2.13 Solving Multistep Problems Involving Units Raised to a Power How many cubic inches are there in 3.25 yd^3 ?	
FOR MORE PRACTICE Problems 93, 94.	

Solution Maps

Many of the examples use a unique visual approach in the *Strategize Step*, where you'll be shown how to draw a solution map for a problem.

Three-Column Examples

Procedures for solving certain problems are presented in a unique three-column format.

- The first column outlines the problem-solving procedure and explains the reasoning that underlies each step.
- The second and third columns show two similar but slightly different examples to solve this class of problem.
- Seeing the method applied to solve two related problems helps you understand the general procedure in a way that no single example could convey.

	EXAMPLE 5.5	EXAMPLE 5.6
WRITING FORMULAS FOR IONIC COMPOUNDS	Write a formula for the ionic compound that forms from aluminum and oxygen.	Write a formula for the ionic compound that forms from magnesium and oxygen.
1. Write the symbol for the metal and its charge followed by the symbol of the nonmetal and its charge. For many elements, you can determine these charges from their group number in the periodic table (refer to Figure 4.14).	SOLUTION $\text{Al}^{3+} \quad \text{O}^{2-}$	SOLUTION $\text{Mg}^{2+} \quad \text{O}^{2-}$
2. Use the magnitude of the charge on each ion (without the sign) as the subscript for the other ion.		
3. If possible, reduce the subscripts to give a ratio with the smallest whole numbers.	In this case, you cannot reduce the numbers any further; the correct formula is Al_2O_3 .	To reduce the subscripts, divide both subscripts by 2. $\text{Mg}_2\text{O}_2 \div 2 = \text{MgO}$
4. Check to make sure that the sum of the charges of the cations exactly cancels the sum of the charges of the anions.	Cations: $2(3+) = 6+$ Anions: $3(2-) = 6-$ The charges cancel. SKILLBUILDER 5.5 Write a formula for the compound that forms from strontium and chlorine.	Cations: $2+$ Anions: $2-$ The charges cancel. SKILLBUILDER 5.6 Write a formula for the compound that forms from aluminum and nitrogen. FOR MORE PRACTICE Problems 53, 54, 57.

Skillbuilder Exercises

Every worked example is followed by at least one similar (but unworked) Skillbuilder exercise.

For More Practice

These follow every worked example, linking you to in-chapter examples and end-of-chapter problems that give you a chance to practice the skills explained in each worked example.

NEW! INTERACTIVE WORKED EXAMPLES

Interactive Worked Examples are digital versions of the text's worked examples that make Tro's unique problem-solving strategies interactive, bringing his award-winning teaching directly to all students using his text. In these digital versions, students are instructed how to break down problems using Tro's proven *Sort, Strategize, Solve, and Check* technique. The Interactive Worked Examples can be accessed by scanning the QR code on the back cover allowing students to quickly access an office-hour type experience.

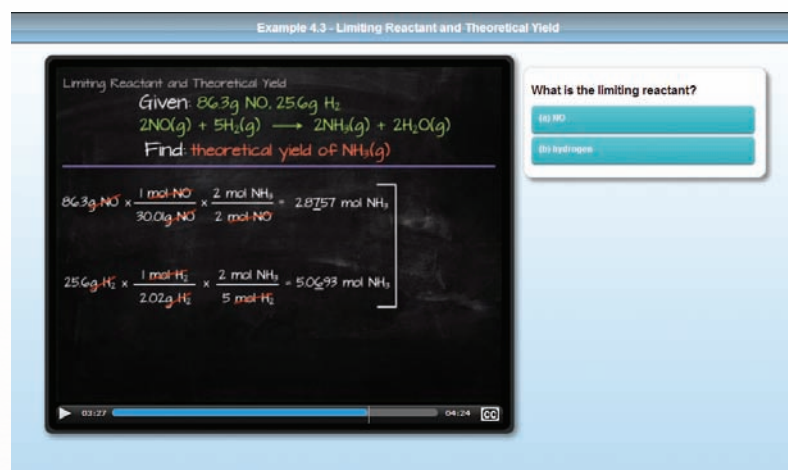
These problems are incorporated into MasteringChemistry[®] as assignable tutorial activities and are also available for download and distribution via the Instructor Resource Center (IRC) for instructional and classroom use.

Example 4.3 - Limiting Reactant and Theoretical Yield

Limiting Reactant and Theoretical Yield
Given: 86.3g NO, 25.6g H₂
 $2\text{NO}(g) + 5\text{H}_2(g) \rightarrow 2\text{NH}_3(g) + 2\text{H}_2\text{O}(g)$
Find: theoretical yield of NH₃(g)

$$86.3\text{g NO} \times \frac{1 \text{ mol NO}}{30.0\text{g NO}} \times \frac{2 \text{ mol NH}_3}{2 \text{ mol NO}} = 2.8757 \text{ mol NH}_3$$
$$25.6\text{g H}_2 \times \frac{1 \text{ mol H}_2}{2.02\text{g H}_2} \times \frac{2 \text{ mol NH}_3}{5 \text{ mol H}_2} = 5.0693 \text{ mol NH}_3$$

What is the limiting reactant?
(a) NO
(b) hydrogen



CONCEPTUAL UNDERSTANDING completes the picture. In every chemistry course you take, success requires more than problem-solving skills. Real understanding of concepts will help you see why these skills are important to you and to your world.

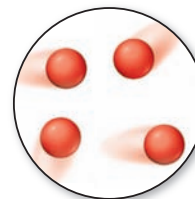
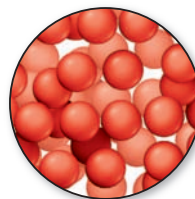
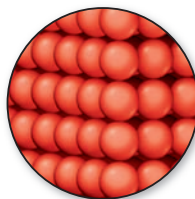
Conceptual Checkpoints

Conceptual questions enhance understanding of chemical principles, encourage you to stop and think about the ideas just presented, and provide a tool to assess your own progress. Answers and explanations are given at the end of each chapter. More than 20 new **Conceptual Checkpoints** have been added—many with a focus on visualization and drawing.



CONCEPTUAL CHECKPOINT 3.1

Which image best represents matter in the gas state?



Note: You can find the answers to all Conceptual Checkpoints at the end of the chapter.

Visualizing Chemistry Creates Deeper Understanding

BY CONNECTING the macroscopic and microscopic worlds, visualizing concepts brings chemistry to life and creates a deeper understanding that will serve you throughout the course.

Chapter Openers

Dr. Tro opens each chapter with a specific example of a concept to grab your attention, stepping back to make a more general and relatable analogy, and then going back into specifics. This style reflects Dr. Tro's teaching methodology, effectively used in his own classroom.



Chemical Reactions 7

"Chemistry... is one of the broadest branches of science if for no other reason than, when we think about it, everything is chemistry." —Lester R. Caplan (1933)

CHAPTER OUTLINE

- 7.1 Grade School Volcanoes, Automobiles, and Laundry Detergents 205
- 7.2 Solutions of Chemical Reaction 206
- 7.3 The Chemical Equation 208
- 7.4 How to Write Balanced Chemical Equations 211
- 7.5 Aqueous Solutions and Solubility: Compounds Dissolved in Water 214
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- 7.10 Oxidation-Reduction Reactions 228
- 7.11 Classifying Chemical Reactions 228

7.1 Grade School Volcanoes, Automobiles, and Laundry Detergents

Did you ever make a clay volcano in grade school that erupted when filled with vinegar and baking soda? Have you pushed the gas pedal of a car and felt the acceleration as the car moved forward? Have you wondered why laundry detergents work better than hand soap to clean your dishes? Each of these processes involves a **chemical reaction**—the transformation of one or more substances into different substances.

In the classic grade school volcano, the baking soda particles in sodium bicarbonate react with acetic acid in the vinegar to form carbon dioxide gas, water, and sodium acetate. The energy from the carbon dioxide bubbles out of the reaction, causing the eruption. Reactions that occur in liquids and form a gas are gas evolution reactions. A similar reaction causes the fizzing of drinks such as Alka-Seltzer™.

When you drive a car, hydrocarbons such as octane (in gasoline) react with oxygen from the air to form carbon dioxide gas and water (Figure 7.1). This reaction

FIGURE 7.1 A combustion reaction. In an automobile engine, hydrocarbons such as octane (C₈H₁₈) from gasoline combine with oxygen from the air and react to form carbon dioxide and water.

Na(s) **Cl₂(g)** **NaCl(s)**

$2 \text{Na}(s) + \text{Cl}_2(g) \longrightarrow 2 \text{NaCl}(s)$

MACROSCOPIC TO MICROSCOPIC ART

The goal is for you to connect what you see and experience with the molecules responsible and with the way chemists represent those molecules.

Many illustrations have three parts:

- a macroscopic image (what you can see with your eyes)
- a microscopic image (what the molecules are doing)
- a symbolic representation (how chemists represent the process with symbols and equations)

INTEREST BOXES

Four different types of interest boxes apply chemistry to everyday events and topics. The questions within these boxes have been numbered so they may be assigned.

- **Chemistry in the Environment** boxes discuss environmental issues that are closely tied to chemistry, such as the reactions involved in ozone depletion.
- **Everyday Chemistry** boxes demonstrate the importance of chemistry in everyday situations, such as bleaching your hair.
- **Chemistry in the Media** boxes discuss chemical topics that have been in the news recently, such as the controversy over oxygenated fuels.
- **Chemistry and Health** boxes focus on personal health and fitness topics, as well as biomedical topics.

EVERYDAY CHEMISTRY

CHEMISTRY IN THE ENVIRONMENT
► Acid Rain

Acid rain occurs when rainwater mixes with air pollutants—such as NO, NO₂, and SO₂—that form acids. NO₂ reacts with water to form nitric acid. Although acid rain is an environmental problem, it is also a natural phenomenon. In some areas, rain is naturally acidic because of volcanic activity. Acid rain can be harmful to plants and animals, but it is also a natural part of the water cycle.

CHEMISTRY IN THE MEDIA
► The Controversy over Oxygenated Fuels

Gasoline is a mixture of hydrocarbons. One of the most common hydrocarbons in gasoline is octane (C₈H₁₈). The combustion of octane releases energy that is used to power engines. However, the combustion of octane also releases carbon dioxide (CO₂), a greenhouse gas that contributes to global warming. To reduce CO₂ emissions, many countries have implemented a program called MTBE (methyl tertiary butyl ether) that adds oxygen to gasoline. However, MTBE is a groundwater contaminant and has been found in many areas. The use of MTBE in gasoline has been controversial because of its potential health and environmental effects.

CHEMISTRY AND HEALTH
► Drug Dosage

The unit of choice in specifying drug dosage is the milligram (mg). A bottle of aspirin, Tylenol, or any other common drug lists the number of milligrams of the active ingredient contained in each tablet, as well as the number of tablets to take per dose. The following table shows the mass of the active ingredient per pill in several common pain relievers, all reported in milligrams. The remainder of each tablet is composed of inactive ingredients such as cellulose (or fiber) and starch.

The recommended adult dose for many of these pain relievers is one or two tablets every 4 to 8 hours (depending on the specific pain reliever). Notice that the extra-strength version of each pain reliever just contains a higher dose of the same compound found in the regular-strength version. For the pain relievers listed, three regular-strength tablets are the equivalent of two extra-strength tablets (and probably cost less).

The dosages given in the table are fairly standard for each drug, regardless of the brand.

Pain Reliever	Mass of Active Ingredient per Pill
aspirin	325 mg
aspirin, extra strength	500 mg
ibuprofen (Advil)	200 mg
ibuprofen, extra strength	300 mg
acetaminophen (Tylenol)	325 mg
acetaminophen, extra strength	500 mg

Enhanced End-of-Chapter Material

CHAPTER REVIEW

Consistent review material at the end of each chapter helps reinforce what you've learned.

Chemical Principles

The left column summarizes the key principles that you should take away from the chapter, and the right column tells why each topic is important for you to understand.

Chemical Principles	Relevance
Uncertainty: Scientists report measured quantities so that the number of digits reflects the certainty in the measurement. Write measured quantities so that every digit is certain except the last, which is estimated.	Uncertainty: Measurement is a hallmark of science, and you must communicate the precision of a measurement with the measurement so that others know how reliable the measurement is. When you write or manipulate measured quantities, you must show and retain the precision with which the original measurement was made.
Units: Measured quantities usually have units associated with them. The SI unit for length is the meter; for mass, the kilogram; and for time, the second. Prefix multipliers such as kilo- or milli- are often used in combination with these basic units. The SI units of volume are units of length raised to the third power; liters or milliliters are often used as well.	Units: The units in a measured quantity communicate what the quantity actually is. Without an agreed-on system of units, scientists could not communicate their measurements. Units are also important in calculations, and the tracking of units throughout a calculation is essential.
Density: The density of a substance is its mass divided by its volume, $d = m/V$, and is usually reported in units of grams per cubic centimeter or grams per milliliter. Density is a fundamental property of all substances and generally differs from one substance to another.	Density: The density of substances is an important consideration in choosing materials for manufacturing and production. Airplanes, for example, are made of low-density materials, while bridges are made of higher-density materials. Density is important as a conversion factor between mass and volume and vice versa.

NEW! Chemical Skills with Key Learning Outcomes

The left column describes the key skills you should know after reading the chapter, which often correlate to a *Key Learning Outcome* that has been added at the section level. The right column contains a worked example illustrating that skill.

Chemical Skills	Examples
LO: Express very large and very small numbers using scientific notation (Section 2.2).	EXAMPLE 2.18 SCIENTIFIC NOTATION
To express a number in scientific notation:	Express the number 45,000,000 in scientific notation.
<ul style="list-style-type: none">Move the decimal point to obtain a number between 1 and 10.Write the decimal part multiplied by 10 raised to the number of places you moved the decimal point.The exponent is positive if you moved the decimal point to the left and negative if you moved the decimal point to the right.	$\begin{array}{r} 45,000,000 \\ \underline{0000000} \\ 4.5 \times 10^7 \end{array}$

CHAPTER IN REVIEW

Self-Assessment Quiz

- Q1.** How many atoms are there in 5.8 mol helium?
- (a) 23.2 atoms
(b) 9.6×10^{-24} atoms
(c) 5.8×10^{23} atoms
(d) 3.5×10^{24} atoms
- Q2.** A sample of pure silver has a mass of 155 g. How many moles of silver are in the sample?
- (a) 1.44 mol
(b) 1.67×10^4 mol
(c) 0.696 mol
(d) 155 mol

NEW! Chapter Self-Assessment Quiz

The end of each chapter consists of 10–15 multiple-choice questions that are similar to those on other standardized exams and will also be assignable and randomized in MasteringChemistry®.

NEW! Group-Based Questions have been added to the end-of-chapter problems in each chapter, facilitating guided-inquiry learning both inside and outside the classroom. A new *Guided Activity Workbook* (available in the Pearson Custom Library (www.pearsoncustomlibrary.com)) has also been created to use alongside Tro's textbook. A set of interactive *Critical Thinking Questions* that is tailored toward guided learning is also available for instructors at the Instructor Resource Center (www.pearsonhighered.com/irc).

QUESTIONS FOR GROUP WORK

Discuss these questions with the group and record your consensus answer.

- 121.** Complete the following table.

Particle	Mass (amu)	Charge	In the nucleus?	
			(yes/no)	# in ^{235}U atom
Proton				
Neutron				
Electron				

- 122.** Make a sketch of an oxygen atom. Include the correct number of protons, electrons, and neutrons for the most abundant isotope. Use the following symbols: proton = \bullet , neutron = \circ , electron = \ominus .
- 123.** The table at right includes data similar to that used by Mendeleev when he made the periodic table. Write on a small card the symbol, atomic mass, and a stable compound formed by each element. Arrange your cards in order of increasing atomic mass. Do you observe any repeating patterns? Describe any patterns you observe. (Hint: There is one missing element somewhere in the pattern.)

Element	Atomic Mass	Stable Compound	Element	Atomic Mass	Stable Compound
Be	9	BeCl ₂	O	16	H ₂ O
S	32	H ₂ S	Ga	69.7	GaH ₃
F	19	F ₂	As	75	AsF ₃
Ca	40	CaCl ₂	C	12	CH ₄
Li	7	LiCl	K	39	KCl
Si	28	SiH ₄	Mg	24.3	MgCl ₂
Cl	35.4	Cl ₂	Se	79	H ₂ Se
B	10.8	BH ₃	Al	27	AlH ₃
Ge	72.6	GeH ₄	Br	80	Br ₂
N	14	NF ₃	Na	23	NaCl

- 124.** Arrange the cards from Question 123 so that mass increases from left to right and elements with similar properties are above and below each other. Copy the periodic table you have invented onto a piece of paper. There is one element missing. Predict its mass and a stable compound it might form.

Additional End-of-Chapter Features

- Key Terms
- Review Questions
- Problems by Topic
- Cumulative Problems
- Conceptual Problems
- Highlight Problems

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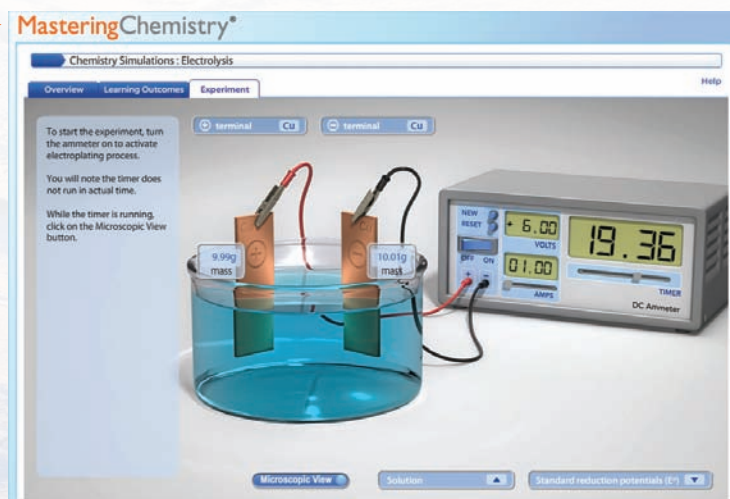
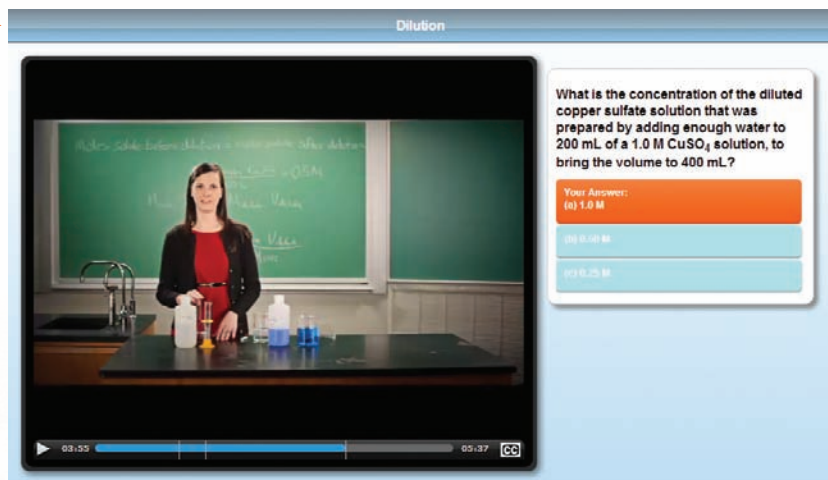
MASTERINGCHEMISTRY[®] TUTORIALS guide you through the most challenging topics while helping to make connections between related chemical concepts. Immediate feedback and tutorial assistance help you understand and master concepts and skills in chemistry—allowing you to retain more knowledge and perform better in this course and beyond.

MasteringChemistry[®] is the only system to provide instantaneous feedback specific to the most common wrong answers. You can submit an answer and receive immediate, error-specific feedback. Simpler subproblems—hints—are provided upon request.

NEW! Pause and Predict Video Quizzes ask you to predict the outcome of experiments and demonstrations as you watch the videos; a set of multiple choice questions challenges you to apply the concepts from the video to related scenarios. These videos are also available in web and mobile-friendly formats through the Study Area of MasteringChemistry and in the Pearson eText.

Math Remediation links found in selected tutorials launch algorithmically generated math exercises that give you unlimited opportunity for practice and mastery of math skills. Math Remediation exercises provide additional practice and free up class and office-hour time to focus on the chemistry. Exercises include guided solutions, sample problems, and learning aids for extra help and offer helpful feedback when you enter incorrect answers.

NEW! Simulations, assignable in MasteringChemistry, include those developed by the PhET Chemistry Group, and the leading authors in simulation development covering some of the most difficult chemistry concepts.



MasteringChemistry[®] for Instructors

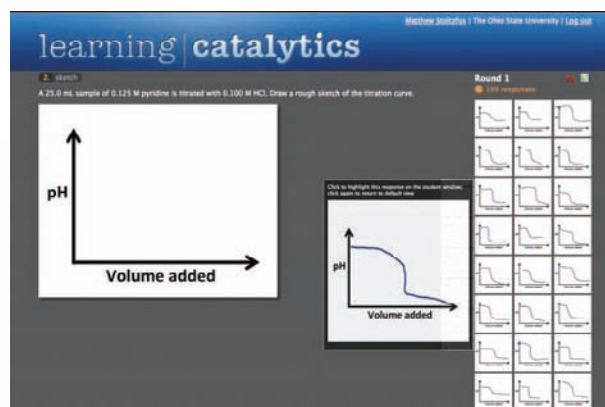
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Instructors now have the ability to assign adaptive follow-up assignments to students. Content delivered to students as part of adaptive learning will be automatically personalized for each individual based on strengths and weaknesses identified by his or her performance on Mastering parent assignments.

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1. Students receive an initial set of questions and benefit from the metacognition involved with asking them to indicate how confident they are with their answer.
2. After answering each set of questions, students review their answers.
3. Each question has explanation material that reinforces the correct answer response and addresses the misconceptions found in the wrong answer choices.
4. Once students review the explanations, they are presented with a new set of questions. Students cycle through this dynamic process of test-learn-retest until they achieve mastery of the material.

NEW! Learning Outcomes

Let Mastering do the work in tracking student performance against your learning outcomes:

- Add your own or use the publisher provided learning outcomes.
- View class performance against the specified learning outcomes.
- Export results to a spreadsheet that you can further customize and share with your chair, dean, administrator, or accreditation board.

