

CHAPTER REVIEW

The Development of a New Atomic Model

SECTION 1 REVIEW

- 1. a. List five examples of electromagnetic radiation.
- b. What is the speed of all forms of electro-
- 2. Prepare a two-column table. List the properties of light that can best be explained by the wave theory in one column. List those best explained by the particle theory in the second column. You may want to consult a physics textbook for
- 3. What are the frequency and wavelength ranges of visible light?

 4. List the colors of light in the visible spectrum in
- order of increasing frequency.

 5. In the early twentieth century, what two experiments involving light and matter could not be explained by the wave theory of light?
- 6. a. How are the wavelength and frequency of electromagnetic radiation related?
- b. How are the energy and frequency of elec-
- tromagnetic radiation related?

 c. How are the energy and wavelength of electromagnetic radiation related?
- 7. Which theory of light—the wave or particle theory—best explains the following phenomena?

 a. the interference of light
 - b. the photoelectric effect c. the emission of electromagnetic radiation
- by an excited atom
- 8. Distinguish between the ground state and an excited state of an atom.
- According to Bohr's model of the hydrogen atom, how is hydrogen's emission spectrum produced?

PRACTICE PROBLEMS

- 10. Determine the frequency of light whose wavelength is 4.257×10^{-7} cm.
- 11. Determine the energy in joules of a photon whose frequency is 3.55 × 10¹⁷ Hz.

124 CHAPTER 4

- **12.** Using the two equations E = hv and $c = \lambda v$ derive an equation expressing E in terms of h, c, and \(\lambda\).
- How long would it take a radio wave whose frequency is 7.25 × 10⁵ Hz to travel from Mars to Earth if the distance between the two planets is
- approximately 8.00 × 10⁷ km?

 14. Cobalt-60 is an artificial radioisotope that is produced in a nuclear reactor and is used as a gamma-ray source in the treatment of certain types of cancer. If the wavelength of the gamma radiation from a cobalt-60 source is 1.00 × 10-3 nm, calculate the energy of a photon of this radiation

The Quantum Model of the Atom

SECTION 2 REVIEW

- 15. Describe two major shortcomines of Bohr's
- model of the atom.

 16. a. What is the principal quantum number? b. How is it symbolized?
- C. What are shells?
 d. How does n relate to the number of electrons allowed per main energy level?
- 17. a. What information is given by the angular
- a. what miormation is given by the angular momentum quantum number?
 b. What are sublevels, or subshells?
 18. For each of the following values of n, indicate the numbers and types of sublevels possible for that main energy level. (Hint: See Table 2.)
 - b. n = 2
- c. n = 2c. n = 3d. n = 4e. n = 7 (number only)
- 19. a. What information is given by the magnetic quantum number?
 b. How many orbital orientations are possible
 - in each of the s, p, d, and f sublevels?
 - c. Explain and illustrate the notation for distin

Work the Problems

Sample Problems, Math Tutors, and Practice Problems build your reasoning and problemsolving skills by guiding you through example problems.

Prepare for Tests

Section Reviews and Chapter Reviews test your knowledge of the main points of the chapter. Critical Thinking items challenge you to think about the material in different ways and in greater depth. The **Standardized Test Prep** that is located after each Chapter Review helps you sharpen your test-taking abilities.

STUDY TIP Reread the Objectives and Chapter Highlights when studying for a test to be sure you know the material.

Use the Appendix

Your **Appendix** contains a variety of resources designed to enhance your learning experience. The **Elements Handbook** provides additional information about the elements. Appendix A has tables which include essential problem-solving information. Appendix D provides more practice problems.



Visit Holt Online Learning

If your teacher gives you a special password to log onto the Holt Online Learning site, you'll find your complete

textbook on the Web. In addition, you'll find some great learning tools and practice quizzes. You'll be able to see how well you know the material from your textbook.



For advanced-level project ideas from Scientific American, visit go.hrw.com and type in the keyword HC6SAX.