Bushong: Radiologic Science for Technologists, 10th Edition

| Chapter 02: The Structure of Matte |
|---|
| Chapter 02. The Structure of Matte |

| T 4 | D | 1 |
|-------|----------|---|
| LOCT | Ban | ĸ |
| 1 636 | Dan | 1 |

| | MULTIPLE CHOICE |
|----|---|
| 1. | The term "atom" was first used by the a. Ethiopians b. British c. Greeks d. Romans |
| | ANS: C The term "atom" was first used by the Greeks |
| | DIF: Moderate REF: page 27 OBJ: Relate the history of the term "atom." |
| 2. | The first person to describe an element as being composed of identical atoms was a. J. J. Thomson b. John Dalton c. Dmitri Mendeleev d. Niels Bohr |
| | ANS: B The first person to describe an element as being composed of identical atoms was John Dalton. |
| | DIF: Moderate REF: page 27 OBJ: Name the first person to describe an element as being composed of identical atoms. |
| 3. | The smallest particle that has all the properties of an element is a(n) a. neutron b. proton c. electron d. atom |
| | ANS: D The smallest particle that has all the properties of an element is an atom. |
| | DIF: Moderate REF: page 28 OBJ: Define the atom. |
| 4. | The periodic table of the elements was developed by in the late 19th century. a. Bohr |

Copyright © 2013 by Mosby, an imprint of Elsevier Inc.

- b. Rutherford
- c. Mendeleev
- d. Roentgen

ANS: C

The Periodic Table was developed by Mendeleev.

DIF: Moderate REF: page 28

OBJ: Name the person who developed the periodic table of the elements.

- 5. Rutherford's experiments in 1911 showed that the atom was composed of ...
 - a. electrons with well-defined orbits
 - b. a nucleus with an electron cloud
 - c. electrified plum pudding
 - d. a ball of hooks and eyes

ANS: C

Rutherford's experiments in 1911 showed that the atom was composed of a nucleus with an electron cloud.

DIF: Moderate REF: page 29

OBJ: Relate the history of the Rutherford model of the atom.

- 6. A positively charged nucleus surrounded by negatively charged electrons in well-defined orbits is the _____ model of the atom.
 - a. Bohr
 - b. Thomson
 - c. Rutherford
 - d. Dalton

ANS: A

A positively charged nucleus surrounded by negatively charged electrons in well-defined orbits is the Bohr model of the atom.

DIF: Moderate REF: page 29

OBJ: Identify the structure of the Bohr model of the atom.

- 7. What are the fundamental particles of an atom?
 - a. quark, positron, negatron
 - b. nucleon, electron, proton
 - c. proton, neutron, quark
 - d. proton, electron, neutron

ANS: D

The fundamental particles of an atom are the proton, electron, and neutron.

| | DIF: Easy REF: page 29 OBJ: Identify the fundamental particles of an atom. |
|-----|---|
| 8. | The chemical element is determined by the number of in the atom. a. protons b. electrons c. neutrons d. nucleons |
| | ANS: A The chemical element is determined by the number of protons in the atom. |
| | DIF: Moderate REF: page 30 OBJ: Describe how a chemical element is determined. |
| 9. | An atom in a normal state has an electrical charge of a. one b. zero c. positive d. negative |
| | ANS: B An atom in a normal state has an electrical charge of zero. |
| | DIF: Moderate REF: page 31 OBJ: Describe the electrical charge of an atom in a normal state. |
| 10. | The binding energies, or energy levels, of electrons are represented by their a. atomic numbers b. atomic mass units c. shells d. isotopes |
| | ANS: C The binding energies, or energy levels, of electrons are represented by their shells. |
| | DIF: Moderate REF: page 33 OBJ: Describe binding energies or energy levels of electrons. |
| 11. | When an atom has the same number of protons as another, but a different number of neutrons, it is called an a. isomer b. isobar c. isotone d. isotope |

| | | | | - | protons | s as another, but a different number of |
|-----|------------------------|--|-----------|-------------------------|----------|---|
| | DIF: | Difficult | REF: | page 34 | OBJ: | Describe an isotope. |
| 12. | a. is | n atoms of var otopes ompounds nolecules ons | ious ele | ements combi | ne, the | y form |
| | ANS: When | | ious ele | ements combi | ne, the | y form molecules. |
| | DIF: | Moderate | REF: | page 36 | OBJ: | Describe a molecule. |
| 13. | a. ic b. m c. is | | or gain | s one or more | electro | ons is a(n) |
| | ANS An at | : A com that loses | or gain | s one or more | electro | ons is an ion. |
| | DIF: | Moderate | REF: | page 31 | OBJ: | Define an ion. |
| 14. | | ormula n n ² /n | nber of | electrons that | can ex | ist in an electron shell is calculated with |
| | ANS: | | etrons in | n an electron s | shell is | calculated with the formula $2n^2$. |
| | OBJ: | Difficult Identify the con shell. | | page 32 a for the maxim | mum n | umber of electrons that can exist in an |
| 15. | a. qub. no | utral atom has uarks eutrinos eutrons | the san | ne number of | | and electrons. |

| | d. protons |
|-----|---|
| | ANS: D A neutral atom has the same number of protons and electrons. |
| | DIF: Easy REF: page 31 OBJ: Identify the formula for the maximum number of electrons that can exist in an electron shell. |
| 16. | The innermost electron shell is symbolized by the letter a. J b. K c. L d. M |
| | ANS: B The innermost electron shell is symbolized by the letter K. |
| | DIF: Moderate REF: page 31 OBJ: Recognize the symbol for the innermost electron shell. |
| 17. | The shell number of an atom is called the a. alpha particle b. chemical element c. principal quantum number d. half-life number |
| | ANS: C The shell number of an atom is called the principal quantum number. |
| | DIF: Moderate REF: page 32 OBJ: Define the shell number of an atom. |
| 18. | The atomic number of an element is symbolized by the letter a. A b. X c. Z d. n |
| | ANS: C The atomic number of an element is symbolized by the letter Z. |
| | DIF: Moderate REF: page 34 OBJ: Identify symbol for the atomic number of an element. |
| 19. | Aluminum has an atomic number of 13. How many protons does it have? a. 13 |

| | b. 26c. 27d. none of the above |
|-----|--|
| | ANS: A The atomic number equals the number of protons in an atom. |
| | DIF: Moderate REF: page 34 OBJ: Identify the number of protons on an atom based on its atomic number. |
| 20. | Two identical atoms which exist at different energy states are called a. isotopes b. isomers c. isotones d. isobars |
| | ANS: B Two identical atoms which exist at different energy states are called isomers. |
| | DIF: Moderate REF: page 36 OBJ: Define an isomer. |
| 21. | The atomic number of molybdenum is 42 and the atomic mass number is 98. How many neutrons does it have? a. 42 b. 98 c. 21 d. 56 |
| | ANS: D The number of neutrons is equal to A–Z. |
| | DIF: Difficult REF: page 36 OBJ: Identify the number of neutrons in an atom based on its atomic number and atomic mass number. |
| 22. | A chemical compound is any quantity of a. one type of atom b. one type of molecule c. two types of molecules d. two or more types of atoms |
| | ANS: B A chemical compound is any quantity of one type of molecule. |
| | DIF: Difficult REF: page 36 OBJ: Describe a compound. |

| Radiologic | Science for Technologists Physics Biology and Protection 10th Edition Bushong Te |
|------------|--|
| | Test Bank 2-7 |
| 23. | During beta emission, an atom releases a. electrons b. positrons c. protons d. neutrons |
| | ANS: A During beta emission, an atom releases electrons. |
| | DIF: Moderate REF: page 37 OBJ: Describe beta emission. |
| 24. | The only difference between x-rays and gamma rays is their a. energy b. size c. origin d. name |
| | ANS: C The only difference between x-rays and gamma rays is their origin. |
| | DIF: Moderate REF: page 42 OBJ: Explain the difference between x-rays and gamma rays. |
| 25. | The is the least penetrating form of ionizing radiation. a. beta particle b. x-ray c. gamma ray d. alpha particle |
| | ANS: D The alpha particle is the least penetrating form of ionizing radiation. |
| | DIF: Moderate REF: page 41 |

OBJ: Name the least penetrating form of ionizing radiation.