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Chapter 02 Test Bank: Semoconductors

1. Copper is a good conductor.

FALSE

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2. The valence orbit controls the electrical properties of the atom.

FALSE

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3. The core of an atom consists of all the outer orbits.

FALSE

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4. The valence electron is referred to as a free electron.

FALSE

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5. A semiconductor is an element with electrical properties between those of a conductor and those of an insulator.

FALSE

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6. How many valence electrons are there in a germanium semiconductor?

A. 1 B. 2 <u>C. 4</u> D. None

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7. Other than germanium, what is another type of semiconductor material generally used?

A. copper B. helium C. aluminum <u>D.</u> silicon

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8. When silicon atoms combine to form a solid, they arrange themselves into an orderly pattern called

A. an orbit.
B. the valence shell.
C. a crystal.
D. a conductor.

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9. The term used to describe the sharing of valence electrons that gives a crystal solidity is

<u>A.</u> covalent bonding. B. negative ion. C. saturation point. D. reverse bias.

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10. How many electrons are in the valence orbit of a silicon crystal?

A. 2 B. 4 <u>C. 8</u> D. None

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11. The temperature of the surrounding air is called

<u>A.</u> ambient. B. surround sound. C. atmospheriC. D. Centigrade.

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12. When the departure of an electron creates a vacancy in the valence orbit, it is called a

<u>A.</u> hole. B. vacant electron. C. polarized electron. D. negative ion.

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A. merger.
B. combination.
C. restoration.
D. recombination.

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14. The amount of time between the creation and disappearance of a free electron is called a

A. light year.B. millisecond.C. lifetime.D. work week.

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15. A pure semiconductor is also referred to as

A. a clean room device. **B.** intrinsiC. C. extrinsiC. D. transistor.

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16. At room temperature, a silicon crystal acts like an insulator.

FALSE

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FALSE

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18. Thermal energy produces free electrons and holes in pairs.

FALSE

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19. Doping is a process of adding impurity atoms to an intrinsic crystal to alter its electrical conductivity.

FALSE

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20. A doped semiconductor is called an intrinsic semiconductor.

FALSE

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21. What type of atoms are added to molten silicon in order to increase the number of free electrons?

<u>A.</u> pentavalent B. trivalent C. covalent

D. positive

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22. What type of impurity is added to pure silicon to get an excess of holes?

A. pentavalent **B.** trivalent C. covalent D. positive

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23. A trivalent atom is also called

<u>A.</u> an acceptor atom. B. a donor atom. C. copper. D. a negative ion.

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24. What is the most popular and useful semiconductor material?

A. silver B. copper C. aluminum <u>D.</u> silicon

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25. Silicon that has been doped with a pentavalent impurity is called

A. a p-type semiconductor.

<u>B.</u> an n-type semiconductor. C. a conductor. D. an insulator.

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26. In an n-type semiconductor, the free electrons are called the

A. minority carriers.
B. majority carriers.
C. holes.
D. ions.

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27. Silicon that has been doped with a trivalent impurity is called a (an)

A. n-type semiconductor.
<u>B.</u> p-type semiconductor.
C. pn junction.
D. covalent bond.

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28. The border between p-type and n-type crystal is called the

<u>A.</u> pn junction. B. p-type border. C. n-type margin. D. p junction.

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29. What is another name for pn crystal?

<u>A.</u> junction diode B. bipolar transistor C. dipole D. field effect device

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30. When a free electron enters the p region of a junction diode, it becomes a

A. majority carrier.
B. minority carrier.
C. hole.
D. depletion carrier.

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31. Each time an electron diffuses across a pn junction, it creates a pair of ions.

FALSE

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32. Each pair of positive and negative ions at the pn junction is called a dipole.

FALSE

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33. As dipoles build up, the region near the pn junction is void of all charges and is called the restoration layer.

FALSE

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34. Reverse bias is achieved when the negative source terminal is connected to the n-type material, and the positive terminal is connected to the p-type material.

FALSE

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35. Current flows easily in a forward-biased diode.

FALSE

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36. A silicon diode will allow a continuous current in the forward direction, if the source voltage is

<u>A.</u> greater than 0.7 V. B. equal to 7.7 V. C. less than 0.7 V. D. zero.

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37. What results when the negative battery terminal is connected to the p side of a pn junction, and the positive battery terminal to the n side?

A. forward bias **B.** reverse bias
C. avalanche breakdown
D. a short circuit

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38. When reverse bias is increased

A. forward current increases. **B.** depletion layer widens.
C. depletion layer becomes smaller.
D. the diode becomes polarized.

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39. What is the approximate current level in a reverse-biased diode?

A. 0.7 mA B. 0.7 A C. 1.7 A <u>D.</u> zero

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40. The limit to how much reverse voltage a diode can withstand before it is destroyed is called

A. forward bias.B. reverse bias.C. breakup current.D. breakdown voltage.

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41. In a Light-emitting diode (LED), what lifts the electrons to higher energy levels?

A. constant current source **<u>B.</u>** applied voltage

C. valence electrons D. light

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42. In a semiconductor, thermal energy produces free electrons that go to the next higher-energy band called the

A. radiation band.**B.** conduction band.C. electron band.D. valence band.

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43. The depletion layer does not exist

A. in pn junction diodes.
B. when a diode is first sold.
C. when a diode is first formed.
D. until the holes are injected.

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44. What type of bias gives free electrons more energy?

A. reverse <u>**B.**</u> forward C. negative D. positive

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<u>A.</u> is radiated in the form of heat and light.B. is lost due to valence electrons.C. is radiated in the form of sound.D. is gained due to hole flow.

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46. What is the term for the temperature inside a diode, right at the pn junction?

A. ambient temperatureB. diode temperatureC. pn temperatureD. junction temperature

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47. When the reverse voltage increases, holes and electrons

A. recombine.B. move away from the junction.C. move toward the junction.D. remain stationary.

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48. In a silicon atom, what is the distance between the valence band and the conduction band called?

<u>A.</u>energy gap B. depletion layer C. pn junction D. intrinsic

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Subtopic: Reverse-biased Diode Topic: Semiconductors

49. What is a disadvantage of a germanium device that prevents its prevalent use in modern computers, consumer electronics, and communication circuits?

A. cost B. weight <u>C.</u> excessive reverse current D. excessive forward current

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50. What is the term for reverse current on the surface of a crystal?

A. crystal current
B. reverse current
<u>C.</u> surface-leakage current
D. avalanche breakdown current

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