Full Download: http://alibabadownload.com/product/principles-of-radiographic-imaging-5th-edition-carlton-test-bank/

CHAPTER 3—ELECTRICITY

MULTIPLE CHOICE

1.	1 110	resistanc	C III	a	wiic	uccicases	as	113
	а	diameter	incr	ea	992			

The magistance in a voice decrease as its

a. diameter increases.b. diameter decreases.c. temperature increases.d. surface area decreases.

ANS: A PTS: 1 DIF: Medium

2. If the total resistance in a circuit is 9 ohms and the total voltage is 3 volts, the current is

a. 1/27 ampere.
 b. 1/3 ampere.
 c. 3 amperes.
 d. 27 amperes.

ANS: B PTS: 1 DIF: Medium

3. If a DC circuit is

a. in series, the currents are different for each component (e.g., resistors).

b. in series, the voltages are the same for each component.

c. in parallel, the currents are equal for all paths of the circuit.

d. in parallel, the voltages are equal for all paths of the circuit.

ANS: D PTS: 1 DIF: Medium

4. Electric current is defined as

a. time/charge.
 b. charge/time.
 c. (charge)(time).
 d. charge/time².

ANS: B PTS: 1 DIF: Easy

5. Coulomb's law of electrical forces is mathematically described as

a. $F = q_1q_2/r^2$. c. $F = q_1q_2/r$. b. $F = q/r^2$. d. $F = q_2/r$.

ANS: A PTS: 1 DIF: Medium

6. A current of 2 amperes and a resistance of 8 ohms require what voltage in a series circuit?

a. 1/16 volt
 b. 1/4 volt
 c. 4 volts
 d. 16 volts

ANS: D PTS: 1 DIF: Medium

7. When an electric current flows through a wire with resistance, energy is

a. liberated as x-rays.

c. liberated as light.

b. liberated as heat. d. absorbed as heat.

ANS: B PTS: 1 DIF: Medium

8. Ohm's law is mathematically described as

a. C = Q/V. c. R = V/I.

b. L = -V/It. d. $V = I^2R$.

ANS: C PTS: 1 DIF: Medium

9. Electric potential is measured in

	b. joules.		d.	ohms.
	ANS: C	PTS: 1	DIF:	Easy
10.	Electric insulators a. convert electrical b. consist of materia c. inhibit movemen d. permit movemen	t of electrical charge.		
	ANS: C	PTS: 1	DIF:	Medium
11.	resistance produced i a. 1/100 ohm.		c.	of 5 amperes to flow in a parallel circuit, the 4 ohms.
	b. 1/4 ohm.			100 ohms.
	ANS: C	PTS: 1	DIF:	Medium
12.	When the atomic vale a. an insulator is cre b. electrical flow ea c. electrical flow is d. Ohm's law no lor	sily occurs. inhibited.	bands o	overlap,
	ANS: B	PTS: 1	DIF:	Difficult
13.	A charge would losea. resistor.b. battery.	most of its energy who	c.	sses through a generator. all of the above
	ANS: A	PTS: 1	DIF:	Medium
14.	If the distance between a. decreased by 1/4. b. decreased by 1/2		c.	oubled, the force between them is doubled. quadrupled.
	ANS: A	PTS: 1	DIF:	Medium
15.	A 100 W light bulb wa. 110 volts. b. 100 volts.	vith an amperage of 0.	91 A is c. d.	operating at a potential difference of 11 kilovolts. 110 ohms.
	ANS: A	PTS: 1	DIF:	Difficult
16.	An ampere is a. coulomb/sec. b. (coulomb)(sec).		c. d.	(volt)(ohm). ohm/volt.
	ANS: A	PTS: 1	DIF:	Easy
17.	b. the opposition to	the flow of electrons. the generation of electrons of electrons.	tromoti	ve force.

c. volts.

a. coulombs.

	ANS: A	PTS: 1	DIF:	Easy
18.	The charge on each of between them is a. increased by a fab. increased by a fac. increased by a fad. unchanged.	actor of 4. actor of 2.	ed, and	they are moved twice as far apart. The force
	ANS: D	PTS: 1	DIF:	Medium
19.	A circuit has a current delivered is a. 16 watts. b. 8 watts.	nt of 2 amperes and a r	c.	ce of 4 ohms. The maximum power that can be 2 watts. 1/2 watt.
	ANS: A	PTS: 1	DIF:	Medium
20.	The unit of electrical a. joule. b. volt.	power is	c. d.	1
	ANS: D	PTS: 1	DIF:	Easy
21.	If 10 coulombs pass a. 0.20 amp. b. 5 amps.	a point in 2 seconds, the PTS: 1		20 amps.
22.	c. the voltage is equ	not apply. v is equal across its par ual across all branches s are added total resista	of the o	circuit.
	ANS: C	PTS: 1	DIF:	Difficult
23.	a. the voltage dropb. the current throu	is the same across all t gh each resistor is diffeated through each resist	the resisterent.	
	ANS: D	PTS: 1	DIF:	Difficult
24.	If a conductor is posta. has too many eleb. is deficient in elect. has more neutron d. is deficient in pro	ectrons. ectrons. ns than electrons. otons.	P.W.	M. I'
	ANS: B	PTS: 1	DIF:	Medium

d. measured in amperes.

ANS: C PTS: 1 DIF: Easy 26. Neon lights illustrate the fact that electrons will flow a. in a gaseous environment. b. in a vacuum. c. in an ionic solution. ANS: A PTS: 1 DIF: Medium 27. All of the following choices are considered good metallic electrical conductors EXCEPT a. gold. c. carbon. b. silver. d. copper. ANS: C PTS: 1 DIF: Medium 28. The current flow from a dry cell battery source would be a. direct current. b. alternating current. d. oscillating current. ANS: A PTS: 1 DIF: Medium 29. Electrical components possess a negative and a positive side. This polarity permits the applica a. resistance across the poles to inhibit electron flow. b. an electromotive force (emf) to enable current flow. c. a spark gap to check amperage. d. all of the above ANS: B PTS: 1 DIF: Difficult 30. When 6.24 x 10 ¹⁸ electrons travel in one second producing a joule (j) of work, a. one volt has been created. b. one ohm has traveled through the circuit. c. an ampere of resistance has been created. d. alternating current has been generated. ANS: A PTS: 1 DIF: Difficult PROBLEM 1. If a circuit has potential difference of 80 kV and a current of 400 mA, what is the resistance? ANS: 2.0 × 10 ⁵ ohms 200,000 ohms PTS: 1 DIF: Difficult 2. A 25 watt lightbulb operates on 120-volt household voltage. How much current does the ligh draw? ANS: 0.21 amp	25.	a. EMF. b. voltage.	() is a unit of	c. d.	current. potential difference.
a. in a gaseous environment. b. in a vacuum. ANS: A PTS: 1 DIF: Medium 27. All of the following choices are considered good metallic electrical conductors EXCEPT a. gold. c. carbon. d. copper. ANS: C PTS: 1 DIF: Medium 28. The current flow from a dry cell battery source would be a. direct current. b. alternating current. d. oscillating current. ANS: A PTS: 1 DIF: Medium 29. Electrical components possess a negative and a positive side. This polarity permits the applica. resistance across the poles to inhibit electron flow. b. an electromotive force (emf) to enable current flow. c. a spark gap to check amperage. d. all of the above ANS: B PTS: 1 DIF: Difficult 30. When 6.24 x 1018 electrons travel in one second producing a joule (j) of work, a. one volt has been created. b. one ohm has traveled through the circuit. c. an ampere of resistance has been created. d. alternating current has been generated. ANS: A PTS: 1 DIF: Difficult PROBLEM 1. If a circuit has potential difference of 80 kV and a current of 400 mA, what is the resistance? ANS: 2.0 × 105 ohms 200,000 ohms PTS: 1 DIF: Difficult 2. A 25 watt lightbulb operates on 120-volt household voltage. How much current does the ligh draw? ANS:		ANS: C	PTS: 1	DIF:	Easy
27. All of the following choices are considered good metallic electrical conductors EXCEPT a. gold. b. silver. d. copper. ANS: C PTS: 1 DIF: Medium 28. The current flow from a dry cell battery source would be a. direct current. b. alternating current. d. oscillating current. ANS: A PTS: 1 DIF: Medium 29. Electrical components possess a negative and a positive side. This polarity permits the applica. resistance across the poles to inhibit electron flow. b. an electromotive force (emf) to enable current flow. c. a spark gap to check amperage. d. all of the above ANS: B PTS: 1 DIF: Difficult 30. When 6.24 x 10 ¹⁸ electrons travel in one second producing a joule (j) of work, a. one volt has been created. b. one ohm has traveled through the circuit. c. an ampere of resistance has been created. d. alternating current has been generated. ANS: A PTS: 1 DIF: Difficult PROBLEM 1. If a circuit has potential difference of 80 kV and a current of 400 mA, what is the resistance? ANS: 2.0 × 10 ⁵ ohms 200,000 ohms PTS: 1 DIF: Difficult 2. A 25 watt lightbulb operates on 120-volt household voltage. How much current does the ligh draw? ANS:	26.	a. in a gaseous envb. in a vacuum.	ironment.	c. d.	in an ionic solution. in a solid conductor.
a. gold. b. silver. d. copper. ANS: C PTS: 1 DIF: Medium 28. The current flow from a dry cell battery source would be a. direct current. b. alternating current. d. oscillating current. ANS: A PTS: 1 DIF: Medium 29. Electrical components possess a negative and a positive side. This polarity permits the applica a. resistance across the poles to inhibit electron flow. b. an electromotive force (emf) to enable current flow. c. a spark gap to check amperage. d. all of the above ANS: B PTS: 1 DIF: Difficult 30. When 6.24 x 10 ¹⁸ electrons travel in one second producing a joule (j) of work, a. one volt has been created. b. one ohm has traveled through the circuit. c. an ampere of resistance has been created. d. alternating current has been generated. ANS: A PTS: 1 DIF: Difficult PROBLEM 1. If a circuit has potential difference of 80 kV and a current of 400 mA, what is the resistance? ANS: 2.0 × 10 ⁵ ohms 200,000 ohms PTS: 1 DIF: Difficult 2. A 25 watt lightbulb operates on 120-volt household voltage. How much current does the ligh draw? ANS:		ANS: A	PTS: 1	DIF:	Medium
28. The current flow from a dry cell battery source would be a. direct current.	27.	a. gold.	choices are con	c.	carbon.
a. direct current. b. alternating current. c. variable current. d. oscillating current. ANS: A PTS: 1 DIF: Medium 29. Electrical components possess a negative and a positive side. This polarity permits the applic a. resistance across the poles to inhibit electron flow. b. an electromotive force (emf) to enable current flow. c. a spark gap to check amperage. d. all of the above ANS: B PTS: 1 DIF: Difficult 30. When 6.24 x 10 ¹⁸ electrons travel in one second producing a joule (j) of work, a. one volt has been created. b. one ohm has traveled through the circuit. c. an ampere of resistance has been created. d. alternating current has been generated. ANS: A PTS: 1 DIF: Difficult PROBLEM 1. If a circuit has potential difference of 80 kV and a current of 400 mA, what is the resistance? ANS: 2.0 × 10 ⁵ ohms 200,000 ohms PTS: 1 DIF: Difficult 2. A 25 watt lightbulb operates on 120-volt household voltage. How much current does the ligh draw? ANS:		ANS: C	PTS: 1	DIF:	Medium
 29. Electrical components possess a negative and a positive side. This polarity permits the applical aresistance across the poles to inhibit electron flow. b. an electromotive force (emf) to enable current flow. c. a spark gap to check amperage. d. all of the above ANS: B PTS: 1 DIF: Difficult 30. When 6.24 x 10¹⁸ electrons travel in one second producing a joule (j) of work, a. one volt has been created. b. one ohm has traveled through the circuit. c. an ampere of resistance has been created. d. alternating current has been generated. ANS: A PTS: 1 DIF: Difficult PROBLEM 1. If a circuit has potential difference of 80 kV and a current of 400 mA, what is the resistance? ANS: 2.0 × 10⁵ ohms 200,000 ohms PTS: 1 DIF: Difficult 2. A 25 watt lightbulb operates on 120-volt household voltage. How much current does the lightdraw? ANS: 	28.	a. direct current.	•	c.	variable current.
 a. resistance across the poles to inhibit electron flow. b. an electromotive force (emf) to enable current flow. c. a spark gap to check amperage. d. all of the above ANS: B PTS: 1 DIF: Difficult 30. When 6.24 x 10¹⁸ electrons travel in one second producing a joule (j) of work, a. one volt has been created. b. one ohm has traveled through the circuit. c. an ampere of resistance has been created. d. alternating current has been generated. ANS: A PTS: 1 DIF: Difficult PROBLEM 1. If a circuit has potential difference of 80 kV and a current of 400 mA, what is the resistance? ANS: 2.0 × 10⁵ ohms 200,000 ohms PTS: 1 DIF: Difficult 2. A 25 watt lightbulb operates on 120-volt household voltage. How much current does the ligh draw? ANS: 		ANS: A	PTS: 1	DIF:	Medium
 30. When 6.24 x 10¹⁸ electrons travel in one second producing a joule (j) of work, a. one volt has been created. b. one ohm has traveled through the circuit. c. an ampere of resistance has been created. d. alternating current has been generated. ANS: A PTS: 1 DIF: Difficult PROBLEM 1. If a circuit has potential difference of 80 kV and a current of 400 mA, what is the resistance? ANS: 2.0 × 10⁵ ohms 200,000 ohms PTS: 1 DIF: Difficult 2. A 25 watt lightbulb operates on 120-volt household voltage. How much current does the ligh draw? ANS: 	29.	a. resistance acrossb. an electromotivec. a spark gap to ch	the poles to inle force (emf) to	hibit electron fl	low.
 a. one volt has been created. b. one ohm has traveled through the circuit. c. an ampere of resistance has been created. d. alternating current has been generated. ANS: A PTS: 1 DIF: Difficult PROBLEM If a circuit has potential difference of 80 kV and a current of 400 mA, what is the resistance? ANS: 2.0 × 10⁵ ohms 200,000 ohms PTS: 1 DIF: Difficult 2. A 25 watt lightbulb operates on 120-volt household voltage. How much current does the ligh draw? ANS:		ANS: B	PTS: 1	DIF:	Difficult
PROBLEM 1. If a circuit has potential difference of 80 kV and a current of 400 mA, what is the resistance? ANS: 2.0 × 10 ⁵ ohms 200,000 ohms PTS: 1 DIF: Difficult 2. A 25 watt lightbulb operates on 120-volt household voltage. How much current does the ligh draw? ANS:	30.	a. one volt has beenb. one ohm has travc. an ampere of res	n created. veled through th istance has bee	ne circuit. n created.	roducing a joule (j) of work,
 If a circuit has potential difference of 80 kV and a current of 400 mA, what is the resistance? ANS: 2.0 × 10⁵ ohms 200,000 ohms PTS: 1 DIF: Difficult A 25 watt lightbulb operates on 120-volt household voltage. How much current does the lightdraw? ANS: 		ANS: A	PTS: 1	DIF:	Difficult
 If a circuit has potential difference of 80 kV and a current of 400 mA, what is the resistance? ANS: 2.0 × 10⁵ ohms 200,000 ohms PTS: 1 DIF: Difficult A 25 watt lightbulb operates on 120-volt household voltage. How much current does the lightdraw? ANS: 	PROI	BLEM			
ANS: 2.0 × 10 ⁵ ohms 200,000 ohms PTS: 1 DIF: Difficult 2. A 25 watt lightbulb operates on 120-volt household voltage. How much current does the ligh draw? ANS:			tial difference (of 80 kV and a	current of 400 mA what is the resistance?
 A 25 watt lightbulb operates on 120-volt household voltage. How much current does the ligh draw? ANS: 	1.	ANS: 2.0×10^5 ohms	uar difference o	or oo ky and a	current of 400 mz, what is the resistance.
draw? ANS:		PTS: 1	DIF: Diffici	ult	
	2.	_	operates on 120	-volt household	d voltage. How much current does the lightbulb

	PTS: 1	DIF:	Difficult			
3.	A 100 watt lightbulb offer?	operate	es on 120-volt l	nouseho	old voltage. How much resistance does the lightbulb	
	ANS: 144.6 ohms					
	PTS: 1	DIF:	Difficult			
4.	What is the total resistance of a circuit with two resistances of 3 and 5 ohms in series and two resistances of 4 ohms each in parallel?					
	ANS: 10 ohms					
	PTS: 1	DIF:	Difficult			
5.	Calculate the current resistances of 4 ohms			ith two	resistances of 3 and 5 ohms in series and two	
	ANS: 2 amperes					
	PTS: 1	DIF:	Difficult			
6.	Parallel resistors of 3	ohms a	and 6 ohms wo	uld resu	alt in a total resistance of how many ohms?	
	ANS: 2.0 ohms					
	PTS: 1	DIF:	Difficult			
MAT	CHING					
	Match the terms rela	ting to	electricity with			
	a. watt (W)b. semiconductor			e. f.	electrification by contact potential difference	
	c. titanium			g.	rheostat	
	d. circuit breaker			h.	electrification by induction	
1.	a device to control re					
2. 3.	an expression of elec	trical po	ower			
3. 4.	superconductor receiving an electrical	al shock	from touching	a door	knob	
5.	silicon		2			
6.	the production of ligh	ntning				
1.	ANS: G	PTS:	1	DIF:	Medium	
2.	ANS: A		1	DIF:	Medium	
3.	ANS: C	PTS:	1	DIF:	Medium	

DIF: Medium

PTS: 1

4. ANS: E

Principles of Radiographic Imaging 5th Edition Carlton Test Bank

Full Download: http://alibabadownload.com/product/principles-of-radiographic-imaging-5th-edition-carlton-test-bank/

5. ANS: B PTS: 1 DIF: Medium 6. ANS: H PTS: 1 DIF: Medium

Match the terms relating to electric current flow with the correct statement.

a. semiconductor

b. conductorc. insulatord. ampere

e. voltf. Ohm's lawg. series circuit

h. parallel circuit

- 7. $V = I \times R$
- 8. a wide band gap
- 9. 6.24×10^{18} electrons /sec
- 10. $I_t = I_1 + I_2 + I_3 + I_n$
- 11. 10V + 5V + 12V + 3V = 30V
- 12. Z = 32

7. ANS: F DIF: Difficult PTS: 1 8. ANS: C PTS: 1 DIF: Difficult 9. ANS: D PTS: 1 DIF: Difficult 10. ANS: H DIF: Difficult PTS: 1 11. ANS: G PTS: 1 DIF: Difficult 12. ANS: A PTS: 1 DIF: Difficult

SHORT ANSWER

1. The shape of door knobs has been an ever-changing process over the history of architecture and home design. A popular door opener design currently used is a flat, lever-type handle that you can use to open a door. Aside from the aesthetic issues, the flat design is intended to take advantage of what law of electrostatics?

ANS:

The flat, lever style of door handle is designed to take advantage of the law of distribution of charges on a curved surface. Old-style door knobs that were round, naturally concentrated charge on the surface of the knob based upon its curvature. Flat lever openers have a lower concentration of charge as the area of curvature is diminished. The net effect is to minimize the shock one receives when the handle is touched. This design feature takes advantage of the law of distribution of charge being greatest where the curvature is greatest.

PTS: 1 DIF: Difficult