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Select one answer per question. Please utilize the answer key. (s) on the answer will indicate either plural and singular tenses.

Hyperlink to the Glossary and Appendix

http://www.abctlc.com/downloads/PDF/WTGlossary.pdf

Water Distribution Section

System Elements

	In the distribution sys	tem, storage reservoirs are structures used to store	water and
<u>A</u> .	. Increase water press	ure C. Provide a reserve pressure for	
		D. None of the above	
2.	. Booster stations are ι	sed to from storage tanks for low-	oressure mains.
		ure C. Provide a reserve pressure	
В.	. Equalize	D. None of the above	
Вι	utterfly Valve		
3.	. Butterfly valves are ro	tary type of valves usually found on large transmiss	ion lines, and may also
		beside it known as a to prevent water	hammer.
	. Regulator C.		
В.	. Bypass D.	None of the above	
W	later Distribution Valv	es	
4.	. According to the text,	at intersections of distribution mains, the number of	valves required is normally
on	ne less than the numbe	r of?	
A.	. Ties C.	Depends on customers	
В.	. Radiating mains D.	None of the above	
	. For large shutoff valv r manhole to allow?	es, it is necessary to surround the valve operator or	entire valve within a vault
Α.	. Bluestakes C.	Repair or replacement	
В.	. Testing D.	None of the above	
Ga	ate Valves		
		en, the gate inside the valve is i	nto the valve bonnet.
	. Fully drawn up		

B. Fully down

D. None of the above

7. There is little pressure drop or flow restriction through gate valves; however, gate valves are not suitable for?
A. Pressure drops C. Throttling purposes B. Isolation D. None of the above
 Ball Valves 8. Ball valves should be either fully-on or fully-off, some ball valves also contain a swing check located within the ball to give the valve a check valve feature. A. True B. False
Valve Exercising 9. Valve exercising should be done once per year to locate inoperable valves due to freezing or build- up of rust or corrosion and to detect minimum flow restriction and to prevent valves from becoming frozen or damaged. A. True B. False
10. A valve inspection should include drawing valve location maps to show distances to the valve from specific reference.A. True B. False
11. Corrosion increases the C-Factor and the carrying capacity in a pipe.A. True B. False
12. Over-pressurization of a valve is when a valve can when high pressure enters the cavity and has no way to escape. A. Positive pressure differential C. Lock in the closed position B. Lock in the open position D. None of the above
 13. Tuberculation corrosion inside a pipe or valve is caused by chemical changes produced by? A. Hard water C. Electricity or electrolysis B. Chemical changes D. None of the above
Common Rotary Valves 14. Globe valve is a rotary valve and is rare to find in most distribution systems, but is found at water treatment plants. A. True B. False
15. Most Globes are compact OS & Y types, bolted bonnet, rising stems, with renewable seat rings.A. True B. False
Water Pressure 16. For ordinary domestic use, water pressure should be between 25 and 45 psi. A. True B. False
17. 2.31 feet of water is equal to 1 psi, or 1 foot of water is equal to about a half a pound (.433 pounds to be exact).A. True B. False
18. 20 psi is the minimum pressure required at any point in the water system, so that is prevented. A. Cavitation B. Back pressure D. None of the above

- 19. Which of the following is provided from the direct force of the water, or by the height of the water?

 A. Pressure

 C. Maximum daily use
- B. System integrity D. None of the above

Water Use or Demand

- 20. Water system demand comes from many sources including residential, commercial, industrial and public consumers as well as waste and some?
- A. PressureB. System integrityC. Unavoidable lossD. None of the above
- 21. Which of the following is highly desired and represents a rather significant demand upon the system?
- A. Fire protectionB. Cavitation protectionC. Surge protectionD. None of the above
- 22. The combination of storage reservoirs and distribution lines must be capable of meeting consumers' needs for pressure at all times.
- A. True B. False
- 23. The quantity of water used in any community varies from 100 to 200 gallons per person per day.
- A. True B. False
- 24. A common design usage assumption is to plan for the usage of 100 to 150 gallons per person per day for average domestic use.
- A. True B. False
- 25. The maximum daily use is approximately 3 to 5 times the average daily use.
- A. True B. False
- 26. Which of the following is usually encountered during the summer months and can vary widely depending on irrigation practices?
- A. Maximum daily use C. Unavoidable loss and waste
- B. Minimum daily use D. None of the above

Water Storage Introduction

- 27. Which of the following prevents contamination of water as it travels to the customer, finished water storage facilities are an important component of the protective distribution system?
- A. Cathodic protection C. Barrier
- B. Corrosion protection D. None of the above

Storage and Distribution

- 28. Proper construction is important in maintaining system integrity and the distribution system must also protect?
- A. Cathodic protectionB. Corrosion protectionC. Water qualityD. None of the above

Cross-Connection Section

What is Backflow?

29. Backflow is the undesirable reversal of flow of nonpotable water or other substances through a ______and into the piping of a public water system or consumer's potable water system.

A. Backflow C. Cross-connection
B. Indirect connection D. None of the above

 30. Which of the following can occur when there is a stoppage of water supply due to nearby firefighting, a break in a water main? A. Backsiphonage C. Cross-connection B. Backpressure D. None of the above 	
31. Which of the following is a type of backflow caused by a downstream pressure that is greater the upstream or supply pressure in a public water system or consumer's potable water system? A. Backflow C. Indirect connection B. Backpressure D. None of the above	than
 32. Which of the following can result from an increase in downstream pressure, a reduction in the potable water supply pressure, or a combination of both? A. Backflow Backsiphonage Backpressure D. None of the above 	
 33. Which of the following can have two forms-backpressure and backsiphonage? A. Backflow B. Cross-connection B. Backpressure D. None of the above 	
34. The basic mechanism for preventing backflow is a mechanical, which provide physical barrier to backflow. A. Air gap C. Backflow B. Backflow preventer D. None of the above	sa
35. The principal types of mechanical backflow preventer are the reduced-pressure principle asserthe, and the double check valve assembly. A. Vacuum breaker C. Backflow check B. Air gaper D. None of the above	nbly,
36. Which of the following is a means or mechanism to prevent backflow? A. Check device or method C. Backflow check valve B. Backflow preventer D. None of the above	
37. According to the text, basic means of preventing backflow is a(n), which eith eliminates a cross-connection or provides a barrier to backflow. A. Vacuum breaker C. Backflow check B. Air gap D. None of the above	er
38. Which of the following is any temporary or permanent connection between a public water system consumer's potable water system and any source or system containing nonpotable water or other substances?	em or
A. Indirect connection B. Jumper C. Cross-connection D. None of the above	
39. Which of the following is a type of backflow caused by a negative pressure (i.e., a vacuum or partial vacuum) in a public water system or consumer's potable water system? A. Backsiphonage C. Cross-connection B. Backpressure D. None of the above	

 40. Which of the following can occur whenever the amount of water being used exceeds the amount of water being supplied, such as during water line flushing, firefighting, or breaks in water mains? A. Backsiphonage C. Cross-connection B. Backpressure D. None of the above
Types of Backflow Prevention Methods and Assemblies 41. Which of the following must either be physically disconnected or have an approved backflow prevention device installed to protect the public water system? A. Indirect connection B. Jumper D. None of the above
42. When the is restricted, such as the case of an air gap located near a wall, the air gap separation must be increased. A. Air break C. Airflow B. Barrier to backflow D. None of the above
 43. An air gap is a physical disconnection between the free flowing discharge end of a potable water pipeline and the top of a(n)? A. Open receiving vessel C. Barrier to backflow B. Air break D. None of the above
 44. Which of the following must be at least two times the diameter of the supply pipe and not less than one inch? A. Open receiving vessel C. Air gap B. Air break D. None of the above
 45. According to the text, air gap separations must be vertically orientated a distance of at least twice the inside diameter of the supply, but never less than? A. 1 inch B. 2 inches C. 12 inches D. None of the above
46. An obstruction around or near an may restrict the flow of air into the outlet pipe and nullify the effectiveness of the air gap to prevent backsiphonage. A. Open receiving vessel C. Air gap B. Air break D. None of the above
47. An air gap is acceptable for and is theoretically the most effective protection A. High hazard installations
Vacuum Breakers 48. Which of the following devices can have two primary types: atmospheric and pressure. A. Vacuum breaker(s) C. Hazard application(s) B. Atmospheric vacuum breakers D. None of the above
 49. Which of the following contains a float check, a check seat, and an air inlet port? A. Double check C. RP B. Atmospheric vacuum breaker D. None of the above
(S) Means the answer can be plural or singular in nature

Groundwater Treatment/Production System Section

Groundwater and Wells

50.	When	toxic	substances	are	spilled	or	dumped	near	а	well,	these	can	leach	into
			and cor	ıtamir	nate the	grou	ındwater d	rawn f	rom	ı that v	vell.			

- A. KarstB. AquiferC. Soil moistureD. None of the above
- 51. Which of the following flows slowly through water-bearing formations at different rates?
- A. GroundwaterB. Drinking waterC. Soil moistureD. None of the above
- 52. The level below which all the spaces in the ground are filled with water is called the?
- A. Unconfined aquifer(s) C. Well(s)
- B. Water table D. None of the above
- 53. The area above the water table lies the?A. Unsaturated zoneB. KarstC. Saturated zoneD. None of the above
- 54. The water in the saturated zone is called?

 A. Unconfined aquifer(s)

 C. Water table
- B. Groundwater D. None of the above
- 55. Which of the following terms are cracks, joints, or fractures in solid rock, through which groundwater moves?
- A. Fractured aquifer(s)B. KarstC. Soil moistureD. None of the above
- 56. Limestone is often located in which of the following?
- A. Unconfined aquifer(s)B. Soil moistureC. Fractured aquifer(s)D. None of the above
- 57. Which of the following may move in different directions below the ground than the water flowing on the surface?
- A. Water tableB. GroundwaterC. Soil moistureD. None of the above
- 58. Which of the following is the level to which the water in an artesian aquifer will rise?
- A. Aquifer C. Water table
- B. Piezometric surface D. None of the above
- 59. Sandstone may become so highly cemented or recrystalized that all of the original space is filled, in this case, the rock is no longer a porous medium and is known as?
- A. Unconfined aquifer(s)B. Porous mediaC. Fractured aquifer(s)D. None of the above
- 60. Which of the following usually flows downhill along the slope of the water table?
- A. Groundwater C. Soil moisture
 B. Water table D. None of the above

Cone of Depression
61. During pumping, the water level in the well falls below the water table in the?
A. Water table C. Unconfined aquifer
B. Surrounding aquifer D. None of the above
62. The movement of water from into a well results in the formation of a cone of depression.
A. Confined aquifer C. Water table
B. An aquifer D. None of the above
63. Which of the following describes a three-dimensional inverted cone surrounding the well that represents the volume of water removed as a result of pumping? A. Water table C. Cone of depression B. Groundwater D. None of the above
 64. Which of the following is the vertical drop in the height between the water level in the well prior to pumping and the water level in the well during pumping? A. Drawdown C. Cone of depression B. Groundwater D. None of the above
65. When a water well is installed in, water moves from the aquifer into the well through small holes or slits in the well casing or, in some types of wells, through the open bottom of the well? A. Confined aquifer C. Water table
B. An unconfined aquifer D. None of the above
Where Is Ground Water Stored? 66. Areas where ground water exists in sufficient quantities to supply wells or springs are called aquifers, that literally means? A. Water table C. Cone of depression B. Water bearer D. None of the above
67. Which of the following stores water in the spaces between particles of sand, gravel, soil, and rock as well as cracks, pores, and channels in relatively solid rocks? A. Water table C. Unconfined aquifer B. Aquifer(s) D. None of the above
68. Which of the following is regulated largely by its porosity, or the relative amount of open space present to hold water? A. Water table C. An aquifer's storage capacity
B. Groundwater D. None of the above
 69. If the aquifer is sandwiched between layers of comparatively impermeable materials, it is called? A. Confined aquifer B. Unconfined aquifer C. Water table D. None of the above
 70. Which of the following are frequently found at greater depths than unconfined aquifers? A. Confined aquifer(s) B. Unconfined aquifer(s) D. None of the above

Does Groundwater Move?
71. Groundwater can move sideways as well as up or down. This movement is in response to gravity, differences in elevation, and?
A. Permeable zones C. Saturated zone
A. Permeable zones C. Saturated zone B. Differences in pressure D. None of the above
72. Groundwater can move even more quickly in karst aquifers, which are areas in and similar rocks where fractures or cracks have been widened by the
action of the ground water to form sinkholes, tunnels, or even caves?
A. Karst aquifer(s C Water soluble limestone B. Saturated zone D. None of the above
B. Saturated zone D. None of the above
Groundwater Quality
73. It is known that some contaminants can pass through all of these filtering layers into to contaminate ground water.
A. Permeable zones C. Saturated zone
B. Unsaturated zone D. None of the above
How Does Ground Water Become Contaminated?
74. Groundwater contamination can begin on the surface of the ground, in the ground above the water table, or in the ground below the?
A. Water table C. Permeable zones
B. Ground water D. None of the above
75. If the contaminant is introduced straight into the area below, the primary process
that can affect the impact of the contaminant is dilution by the surrounding ground water.
A. Water table C. Unsaturated zone
B. Saturated zone D. None of the above
What Kinds of Substances Can Contaminate Groundwater, and Where Do They Come from?
76. Substances that can pollute can be divided into two basic categories:
substances that occur naturally and substances produced or introduced by man's activities. A. Synthetic organic chemical(s) C. Permeable zones
B. Groundwater D. None of the above
77. A substantial number of today's groundwater contamination problems stem from man's activities and can be introduced into ground water from?
A. Contaminant(s) C. A variety of sources
B. Saturated zone D. None of the above
Abandoned Wells
78. If which of the following if abandoned without being properly sealed, it can act as a direct channel for contaminants to reach ground water?
A. A well C. Supplies of clean ground water
B. Alternative sources of water D. None of the above
What Can Be Done After Contamination Has Occurred?
79. Rehabilitate the by either restaining or detoxifying the contaminants while they
are still in the aquifer.
A. Aquifer C. Supplies of clean ground water
B. Contamination D. None of the above

Water Well Reports and Hy Nature of the Aquifer	
80. An unconfined aquifer h	as the as its upper surface; there are no significant low-
	the water table and the surface.
A. Hydraulic headB. Water table	C. Permeability area
B. Water table	D. None of the above
81. According to the text, the recharge to the aquifer and is	e top of the aquifer, can rise or fall depending on water use and amount of s called?
A. Hydraulic head	
B. Water table	D. None of the above
	erms has a low-permeability geologic formation as its upper boundary?
A. Hydraulic headB. Water table	C. A confined aquifer
B. Water table	D. None of the above
Hydraulic Head (h)	
	as units of feet, and generally parallels to the elevation of water in the well?
A. Hydraulic headB. Water table	D. None of the above
D. Water table	D. Notic of the above
Permeability of the Aquifer 84. Which of the following _	or the permeability of the aquifer is a measure of
how fast ground water can m	of the permeability of the aquiler is a measure of nove through the aquiler?
	C. Storage coefficient of the aquifer
B. Hydraulic conductivity	D. None of the above
85. Which of the following represent an actual speed?	g terms has units of distance/time, e.g., feet/day, although it does not
A. Hydraulic head	C. Storage coefficient of the aquifer
B. Hydraulic conductivity	D. None of the above
In What Direction Is Groun	
	vater flow is from higher to lower?
	C. Storage coefficient of the aquifer
B. Hydraulic conductivity	D. None of the above
87. Which of the following number of wells, all within the	can be measured by lowering a probe through the observation port of a e same relative time period?
•	C. Storage coefficient of the aquifer
B. Hydraulic conductivity	D. None of the above
What Is the Drawdown Ass	ociated with Pumping of a Well?
88. There is a relationship to	between the pumping rate of the well, the transmissivity of the aquifer, the
distance between wells,	, and the duration of the pumping event. C. Storage coefficient of the aquifer
A. Hydraulic headB. Hydraulic conductivity	D. None of the above
B. Trydraulic conductivity	D. None of the above
Depth to First Water-Bearing	
A. The drill hole	t which water is first encountered in? C. Recharge and discharge zone(s)
B. Static water level (SWL)	
_ : J.L	

Static Water Level		
90. The driving force		d water movement is the hydraulic head, and the is a
measure of that force. A. Hydrogeologic inve		s) C. Recharge and discharge zone(s)
		D. None of the above
Pump and Moto Common Hydraulic		n
	wing defini drokinetics	tions is the engineering science pertaining to liquid pressure and flow?
92. Which of the follo location?	wing defini	tions is the pressure exported by the atmosphere at any specific
A. Pressure, Atmospl B. Pressure, Static		
93. Which of the follo gauge pressure?	wing defini	tions is pressure above zero absolute, i.e. the sum of atmospheric and
A. Pressure, Atmospl		
B. Pressure, Static	D.	None of the above
inch?		tions is the force per unit area, usually expressed in pounds per square
A. Pressure, AbsoluteB. Pressure		Pressure, Gauge None of the above
95. Which of the follo pressure?	wing defini	tions is the pressure differential above or below ambient atmospheric
A. Pressure, Absolute		
B. Pressure	D.	None of the above
expressed in linear un	nits?	tions is height of a column or body of fluid above a given point
A. Head, FrictionB. Head, Static	C. Head D. None	of the above
97. Which of the follo conductor and betwee A. Head, Friction		tions is required to overcome the friction at the interior surface of a ticles in motion?
B. Head, Static		of the above
98. Which of the follo A. Head, Friction	wing defini C. Head	tions is the pressure in a fluid at rest?
B. Pressure, Static	_	of the above
A. Head, Friction	C. Head	tions is the height of a column or body of fluid above a given point?
B. Head, Static	D. None of	of the above

100. Sea level pressure is approximately 2.31 pounds per square inch absolute, 1 bar = .433psi.A. True B. False
General Pumping Fundamentals 101. Here are the important points to consider about suction piping when the liquid being pumped is below the level of the pump: Sometimes suction lift is also referred to as 'positive suction head'. A. True B. False
102. The suction side of pipe should be one diameter smaller than the pump inlet.A. True B. False
103. The required eccentric reducer should be turned so that the top is flat and the bottom tapered.A. True B. False
 Pumps 104. Positive displacement pumps have a piston (or equivalent) moving in a closely-fitting cylinder and forces are exerted on the fluid by motion of the piston. A. True B. False
105. Diaphragm pumps are force pumps in which the oscillating diaphragm takes the place of the piston.A. True B. False
106. Pumps are excellent examples of? A. Hydrostatics C. Multi-stage pumps B. Quasi-static devices D. None of the above
107. More complicated pumps have valves check valves that open to allow, and close automatically to prevent reverse flow. A. Pistons C. Passage in one direction B. Diaphragms D. None of the above
108. According to the text, the force pump hasin the cylinder, one for supply and the other for delivery. A. Two check valves C. Rotors B. Diaphragms D. None of the above
109. In a positive displacement pump, supply valve opens when the cylinder, the delivery valve when the cylinder volume decreases. A. Volume increases B. Volume decreases D. None of the above
Pump Categories 110. The key to understanding a pump's operation is that a pump is to move water and generate the
A. Delivery force C. Diaphragm pressure B. Impeller force D. None of the above
111. With a centrifugal pump the pressure is not referred to in pounds per square inch but rather as the equivalent in elevation, called? A. Inward force B. Head D. None of the above

112. According to the text, pumps may be classified based on the application they serve.A. True B. False
Basic Water Pump 113. As the water slows down and its kinetic energy decreases, that water's pressure potential energy increases. A. True B. False
114. As the water spins, the pressure near the outer edge of the pump housing becomes much lower than near the center of the impeller.A. True B. False
115. The impeller blades cause the water to move faster and faster.A. True B. False
116. The impellers may be of either a semi-open or closed type.A. True B. False
 117. The centrifugal pumps work by spinning water around in a circle inside a? A. Vortex B. Cylinder C. Cylindrical pump housing D. None of the above
 118. According to the text, without an inward force, an object will travel in a straight line and will not complete the? A. Circle B. Distance C. Center D. None of the above
 119. In a centrifugal pump, the inward force is provided by high-pressure water near the outer edge of the? A. Pump housing C. Base B. Impeller blade(s) D. None of the above
120. In the operation of the pump, the water at the edge of the inward on the water between the impeller blades and makes it possible for that water to travel in a circle. A. Inward force C. Center of the impeller B. Pump pushes D. None of the above
Types of Water Pumps 121. The most common type of water pumps used for municipal and domestic water supplies are? A. Axial flow C. Rotary pumps B. Variable displacement pumps D. None of the above
 122. Which of the following will produce at different rates relative to the amount of pressure or lift the pump is working against? A. Pump's lifting capacity B. Atmospheric pressure C. Variable displacement pump D. None of the above
123. Impellers are rotated by the pump motor, which provides the needed to overcome the pumping head. A. Pump's lifting capacity C. Horsepower B. Atmospheric pressure D. None of the above

124. The size and nu components relating t	o the pump	o's lifting capa	acity.	r and		_are the key	
A. Pumping headB. Atmospheric press	Sure D.	None of the	above				
125. Which of the foll A. Axial flow B. Centrifugal pumps	C.	Turbine pur	nps	oumps tha	t are by far ı	used the most	?
126. According to the stages to? A. Pump head	C. Horse	oower	utilizes impellers	enclosed	in single or	multiple bowls	or
B. Lift water	D. None	of the above					
127. Vertical turbine part rotated by a mot A. True B. Fals	or on the s		sed in groundwat	ter wells.	These pum	nps are driven	by a
128. The rotating sha water to the surface. A. True B. Fals		shaft turbine	is actually house	ed within th	ne column p	ipe that delive	rs the
129. The size of the		are	selected based c	on the des	ired pumpin	g rate and lift	
requirements. A. Impeller(s) B. Lantern ring	C. Colum D. None	n, impeller, a of the above	nd bowls				
130. According to the shaft is coupled and s A. Column pipe B. Spider bearings	uspended C. Lanter	within the col		ided or coi	upled togeth	ner while the di	rive
131. Which of the foll aligned within the colu	ımn?	•	oth a seal at the o	column pip	oe joints and	d keep the sha	ft
A. Column pipeB. Spider bearings							
132. Oil and water lul sediment from enterin A. Intake B. Diaphragm	g the pum C. Inboar	o.	ve a strainer atta	ached to th	ie	_to prevent	
133. Time delays or r from turning on before	atchet ass	emblies are c	often installed on s or simply not al	these mo			notor
from turning on before A. Reverse rotation B. Keyway and nut	C. D.	None of the	or ratchet assem above	bly			
(S) Means the answel	r can be pl	ural or singula	ar in nature				

Safety Section

Confined Space Entry Program-Purpose 134. The Confined Space Entry Program is provided to protect authorized employees that will enter

confined spaces from safety or heal A. True B. False	Ith hazards associated with confine	ed spaces.
Scope		
135. According to the text, you are	required to recognize	associated with
confined spaces.	C. The dengers and haze	ardo
A. Internal configurationsB. Permit-Required Confined Space	C. The dangers and haza es D. None of the above	arus
B. 1 cmile-required commed opac	D. None of the above	
Definitions		
Confined space:		
136. A confined space is large eno	ugh or so configured that an emplo	oyee can
A. Have sufficient oxygenB. Bodily enter and perform work	C. Recognize serious sa	fety or health hazards
B. Bodily enter and perform work	D. None of the above	
137. A confined space has limited	or restricted means for	
A. An internal configuration	C. Hazardous atmosphere	
B. Entry or exit	D. None of the above	
400 4 5 1		
138. A confined space is not design		
A. An internal configurationB. Hazardous atmospheres	D. None of the above	ancy
B. Hazardous auriospheres	D. None of the above	
139. A permit required confined spa	ace (permit space) contains or has	a potential to contain a
A. Recognized external configurations. Hazardous atmosphere		
B. Hazardous auriosphere	D. None of the above	
140. A permit required confined spa	ace (permit space) contains a mate	erial that has
A. Unauthorized entrants	C. The potential for engul	lfing an entrant
B. Non-hazardous atmospheres		3
141. A permit required confined s	,	•
could be trapped	d or asphyxiated by inwardly conve	erging walls or by a floor that
slopes downward and tapers to a sr A. An entrant	C. An external configuration	
B. Nonhazardous atmosphere		
B. Normazardous aumosphere	D. None of the above	
142. A permit required confined s	pace (permit space) contains any	other recognized serious safety
or	. , , ,	
	C. Health hazard	
B. Non-hazardous atmospheres	D. None of the above	
Unusual Conditions		
Confined Space within a Confine	d Snace	
	sociated with the outer confined sp	pace and those of the inner
confined space both require testing		
	C. Manholes	
B. Access passages	D. None of the above	

144				/aluated for potential hazard er the inner space.	s. Workers are also faced with
A .				zardous conditions	
B.	Excavations	D. None of	the a	bove	
145 eva	5. Workers ent aluated and	ering a vessel	inside	e an access pit should do so I measures established	only after both spaces have been
A.	Purged	C. Proper	contro	l measures established	
B.	Accessed	D. None of	the a	bove	
	zards in One Sp				
					, situations are often
				to evaluate or control.	
A. B.	Excavations	D. None of	d spa the a	ces in construction bove	
pas	ssages from othe	r areas outsid into the "	e or a safe"	djacent to the room could, a room.	safe for work. However, access t some point, allow the transfer of
	Hazardous ager				
B.	Equipment and t	ools D.	None	of the above	
pip		ea, causing th	at are	generated in one a to change from a safe to a	room may easily travel through a in unsafe workplace.
	Construction del			of the above	
wo	rking in the "safe	" area are not	aware	e of the	r, a serious problem is that workers
				ds leaking into their area	
B.	Access passage	s D.	None	of the above	
Pe	rmitted Confine	d Space Entr	y Pro	gram	
	According to				
				or short term work	
B.	Excavations	D.	None	of the above	
151	According to	the text, all e	xcava	tions are	<u>_</u> .
	Permit-required				
B.	Not trenches	D.	None	of the above	
Pe	rmit Required C	onfined Spac	e Ent	ry General Rules	
152	According to	the text, only			s may enter a or ac
	safety watchmer	/attendants.	_	O	
	Hazard			Confined space None of the above	
D.	Pipe		D.	None of the above	
					or near the entrance/exit area.
				In a confined space	
B.	During a side en	try	D.	None of the above	

A. Confined space entries B. Access passages	C. Air monitoring D. None of the above
level of any hanging material or mate	will be made or work conducted below the rial which could cause engulfment. C. Identification of authorized entrants D. None of the above
confined space. Oxygen levels in the A. Air and oxygen monitoring	equired before workers are allowed to enter any permit-required confined space must be between 19.5 and 23.5 percent. C. Communication D. None of the above
	I check the levels of oxygen, explosive gasses, and carbon if explosive gas is detected above one-half the ver Explosive Limit (LEL) ne of the above
prevent injuries to others. A. Air and oxygen monitoring	C. Openings to confined spaces D. None of the above
A. Primary irritants C. Divid B. Combustible gases D. Non	
A. True B. False	nay produce systemic toxic effects in addition to surface irritation.
161. Chlorine, ozone, hydrochloric and sulfur dioxide are examples of	acid, hydrofluoric acid, sulfuric acid, nitrogen dioxide, ammonia, ector responses ne of the above
162 may pro A. A secondary irritant B. Evaluation of all serious hazards	oduce systemic toxic effects in addition to surface irritation. C. Corrosive atmospheres D. None of the above
chloropropene are examples ofA. Primary irritants	c, ethyl chloride, trichloroethane, trichloroethylene, and C. Secondary irritants D. None of the above
tanneries, refrigeration industries, par A. Chemical reactions	ound in plastics plants, chemical plants, the petroleum industry, int manufacturing, and mining operations. C. Irritant gases D. None of the above

175. The competent person	n snaii make	after every rainsform or other nazard	
occurrence.			
A. Inspections	C. Protective equipment av	railable	
B. Training available	D. None of the above		
conditions and makes all cha	anges necessary to ensure th	from hazardous neir safety. ment	
B. All other personnel	C. Protective equiproperation D. None of the above	ve	
5. 7 iii Guiler perceniiler	B. None of the above		
hard-hats, reflective vests, s water.	teel-toed boots, harnesses, e	have proper protective equipment eye protection, hearing protection and drinking	t, ng
Competent persons Contractors	C. Employees D. None of the above		
Canno of Moule			
	orking within or around the _ C. Excavation	ompetent person shall be on the job site at a 	ı II
B. Contractors	D. None of the above		
reasonably may be expected	I to be encountered during extended to be encountered during extended to the control of the cont	ations of that xcavation work shall be determined.	
180.	_ shall be taken to protect er	mployees against the hazards posed by wat	er
accumulation in the excavati	on.		
A. Additional care	C. Ladders D. None of the abov		
B. Adequate precautions	D. None of the above	ve	
used as a		e in depth, a stairway, ladder, or ramp shall	be
A. Tool	C. Bridge		
B. Means of access or egre	ss D. None of the abov	/e	
vest made with reflective ma	re made in vehicular traffic are terial or highly visibility mater C. Rescue personne D. None of the abov		ıg
b. Lacif employee	D. None of the above	,,	
183. The air shall be teste reasonably expected to exist		exist, or could be	
A. Limited visibilities	C. Oxygen deficiency or ga	seous conditions	
B. Employees	D. None of the above		
	-	cent oxygen, the area must be continuously	/
	C. Oxygen levels ar		
B Employees enter the spa	ce D. None of the abov	ve	

 Competent person require 	ercent of the LFL (lower flammable limit). The second of the LFL (lower flammable limit). The second of the LFL (lower flammable limit).
Gaseous condition exists	D. None of the above
continuously to assure that v A. Traffic conditions	C. Oxygen deficiency or gaseous conditions
B. Excavations	D. None of the above
shoring, bracing, or underpion protection of employees.	f adjoining buildings, walls or other structures are, nning shall be provided to ensure the stability of such structures for the C. Endangered by excavation operations ecifications D. None of the above
188. In situations where s	idewalks, pavement and appurtenant structures may be undermined, a ring must be provided to protect from the possible collapse C. Vehicles
5. Employees	D. None of the above
Personnel Protective Syst 189. According to the text adequate protective system A. Excavations C. Pr B. Vehicles D. No	, employees in shall be protected from cave-ins by an which shall be inspected by a competent person. otective systems
190. The use ofwhen excavation is within st	is required for all excavations deeper than five (5') feet, except
when excavation is within st A Tables	C. Protective systems
A. Tables 3. Tabulated data	D. None of the above
	ns less than five (5') feet deep, the use of may not be ence of a potential cave-in. The competent person shall make this C. Ramps
Protective systems	D. None of the above
192. Requirements for slo A. Safety Manuals B. Tabulated data	ping, benching or protective systems are found in C. CFR 1926.652 (OSHA Construction Standards) D. None of the above
available at the job site.	ystems,, or other protective systems are being used, acturer's specifications, recommendations, and limitations sheet shall be
A. Shield systems B. Tabulated data	C. Ramps D. None of the above

≞xcavation Protection Systems 194. There are three basic protective systems for excavations and trenches. They are sloping and
penching systems,, and shields.
A. Shoring C. Attendants
B. Ramps D. None of the above
195. Every employee in an excavation or trench shall be protected from by an adequate protective system. A. Unauthorized persons
Sloping and Benching Systems 196. An option for sloping is to slope to the angle required by OSHA Construction Standards for Typ C, which is the most A. Unstable soil type C. Porous soil type B. Stable soil type D. None of the above
197. Another option for sloping is to first determine the soil type, then use the table provided in Appendix B of the standard to determine the A. Maximum allowable angle C. Protective system to be used B. Porosity D. None of the above
198. Another option for sloping is to utilize prepared by a registered professional engineer.
A. Instructions C. Standards B. Tabulated data D. None of the above
199. According to the text, a registered professional engineer can design a for a specific job.
A. Table C. Protective system 3. Sloping plan D. None of the above
200 for excavations five (5) to twenty (20) feet in depth must be constructed in accordance with the instructions of a designated competent person. A. Sloping and benching systems B. Tabulated data D. None of the above
201. A registered professional engineer must design and stamp the sloping and benching systems or excavations
A. Greater than twenty (20) feet deep B. In traffic areas C. To be made by contractors D. None of the above
Shoring Systems 202 is another protective system that utilizes a framework of vertical members,
norizontal members, and cross braces to support the sides of the excavation to prevent a cave-in. A. Shoring C. Lateral support
B. Tabulated data D. None of the above
(S) Moone the answer can be plured as singular in nature

(S) Means the answer can be plural or singular in nature

Shield Systems (Trench Boxes) 203. Shielding is the third method of providing a safe workplace in excavations. Unlike sloping and shoring, does not prevent a cave-in. A. Shielding C. Soil testing B. Tabulated data D. None of the above
B. Tabulated data D. None of the above
204. Shields are designed to, thereby protecting the employees working inside the structure. A. Withstand the soil forces caused by a cave-in B. Keep water out of the excavation C. Bend but not break D. None of the above
205. Design and construction of is not covered in the OSHA Standards. A. Sloping and benching systems B. Shielding D. None of the above
Excavation Safety Plan 206. A written excavation safety plan is required. This plan is to be developed to the level necessary to ensure complete compliance with the and state and local safety standards. A. Professional engineer's requirements C. Protective systems B. OSHA Excavation Safety Standard D. None of the above
Soil Classification and Identification 207. The Simplified Soil Classification System defined by OSHA Standards consists of four categories:, Type A, Type B, and Type C. A. Stable rock C. Stiff clay B. Gravel D. None of the above
208. Type A soils are with an unconfined compressive strength of 1.5 tons per square foot (TSF) or greater. A. The least stable
Shielding 209. When placed in an excavation, shields have sufficient structural strength to support the, thereby protecting the employees in the trench. A. Nearby structures B. Construction vehicles C. Force of a cave-in should one occur D. None of the above
Water Quality Section Three Types of Public Water Systems 210. Provides water to the same population year-round for example: homes, apartment buildings. A. TNCWS C. NTNCWSs B. CWSs D. None of the above
Managing Water Quality at the Source 211. Contingent upon the region, source water may have several restrictions of use as part of a Water Shed Management Plan. In some areas, it may be restricted from recreational use, discharge or runoff from agriculture, or A. Excess nutrients C. Industrial and wastewater discharge B. Biological actions D. None of the above

Physical Characteristics of Wat

212. Physical characteristics are the elements found that are considered alkali, metals, and nonmetals such as carbonates, fluoride, . The consumer relates it to scaling of faucets or staining.

C. Powdered activated carbon and chlorine A. pH and alkalinity

B. Sulfides or acids D. None of the above

pH Testing Section

213. When an atom loses and thus has more protons than electrons, the atom is a positively-charged ion or cation.

A. A proton C. An electron

B. Charge D. None of the above

More on the Stage 2 DBP Rule

214. Which of the following rules focuses on public health protection by limiting exposure to DBPs, specifically total trihalomethanes and five haloacetic acids, which can form in water through disinfectants used to control microbial pathogens?

A. Stage 2 DBP rule

C. Long Term 2 Enhanced Surface Water Treatment Rule

B. Stage 1 DBPR

D. None of the above

B. Stage 1 DBPR

Bacteriological Monitoring Section

Contaminants that may be present in sources of drinking water include:

215. Which of the following can be synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can come from gas stations, urban stormwater run-off, and septic systems?

A. Organic chemical contaminants C. Inorganic contaminants

B. Pesticides and herbicides D. Microbial contaminants

Background

216. Coliform bacteria and chlorine residual are the only routine sampling and monitoring requirements for small ground water systems with chlorination. The coliform bacteriological sampling is governed by the Coliform Reduction amendment of the SDWA.

A. True B. False

TCR

217. The TCR recommends most of the Public Water Systems (PWS) to monitor their distribution system for bacteria according to the written sample sitting plan for that system.

A. True B. False

The sample sitting plan identifies sampling frequency and locations throughout the distribution system that are selected to be representative of conditions in the entire system.

A. True B. False

219. Coliform contamination may occur anywhere in the system, possibly due to problems such as; high pressure conditions, line fluctuations, or wells, and therefore routine monitoring is required.

A. True B. False

Routine Sampling Requirem	ents
---------------------------	------

220. Total coliform samples must be collected by PWSs at sites that are representative of water quality throughout the distribution system according to a written sample siting plan subject to state review and revision.

A. True B. False

221. For PWSs collecting more than one sample per month, collect total coliform samples at regular intervals throughout the month, except that ground water systems serving 4,900 or fewer people may collect all required samples on a single day if the samples are taken from different sites.

A. True B. False

222. Each total coliform-positive (TC+) routine sample must be tested for the presence of heterotrophic bacteria.

A. True B. False

223. If any TC+ sample is also E. coli-positive (EC+), then the EC+ sample result must be reported to the state by the end of the month that the PWS is notified.

A. True B. False

224. If any routine sample is TC+, repeat samples are required. - PWSs on quarterly or annual monitoring must take a minimum of one additional routine samples (known as additional routine monitoring) the quarter following a TC+ routine or repeat sample.

A. True B. False

225. Reduced monitoring is general available for PWSs using only surface water and serving 1,000 or fewer persons that meet certain additional PWS criteria.

A. True B. False

Bacteriological Monitoring Introduction

226. Which of the following are usually harmless, occur in high densities in their natural environment and are easily cultured in relatively simple bacteriological media?

A. Indicator bacteria C. Viruses

D. None of the above B. Amoebas

Bacteria Sampling

227. Water samples for must always be collected in a sterile container.

A. Amoebas C. Viruses

B. Bacteria tests D. None of the above

The three (3) primary types of samples are:

228. Samples collected following a coliform present routine sample. The number of repeat samples to be collected is based on the number of samples you normally collect.

A. Repeat C. Routine

B. Special D. None of the above

229. A PWS fails to take every required repeat sample after any single TC+ sample

A. Trigger: Level 1 Assessment C. All of the above

B. Trigger: Level 2 Assessment

D. None of the above

230. A PWS incurs an E. coli MCL violation.

A. Trigger: Level 1 Assessment

C. All of the above

B. Trigger: Level 2 Assessment

D. None of the above

231. A PWS collecting at least 40 samples per month has greater than 5.0 percent of the routine/repeat samples in the same month that are TC+.

A. Trigger: Level 1 Assessment

C. All of the above

B. Trigger: Level 2 Assessment

D. None of the above

232. A PWS has a second Level 1 Assessment within a rolling 12-month period.

A. Trigger: Level 1 Assessment

C. All of the above

B. Trigger: Level 2 Assessment

D. None of the above

233. A PWS on state-approved annual monitoring has a Level 1 Assessment trigger in 2 consecutive years.

A. Trigger: Level 1 Assessment

C. All of the above

B. Trigger: Level 2 Assessment

D. None of the above

234. A PWS collecting fewer than 40 samples per month has 2 or more TC+ routine/ repeat samples in the same month.

A. Trigger: Level 1 Assessment

C. All of the above

B. Trigger: Level 2 Assessment

D. None of the above

- 235. Noncommunity and nontransient noncommunity public water systems will sample at the same frequency as a like sized community public water system if:
- 1. It has more than 1,000 daily population and has ground water as a source, or
- 2. It serves 25 or more daily population and utilizes surface water as a source or ground water under the direct influence of surface water as its source.

A. True

B. False

Positive or Coliform Present Results

236. If you are notified of a positive coliform test result you need to contact either the Drinking Water Program or your local county health department within 72 hours, or by the next business day after the MCL compliance violation

A. True

B. False

- 237. With a positive total coliform sample, after you have contacted an agency for assistance, you will be instructed as to the proper repeat sampling procedures and possible corrective measures for solving the problem. It is very important to initiate the ______as the corrective measures will be based on those results.
- A. Perform routine procedures

C. Corrective measures

B. Repeat sampling immediately

D. None of the above

Heterotrophic Plate Count HPC

238. Heterotrophic Plate Count (HPC) --- formerly known as the Bac-T plate, is a procedure for estimating the number of live heterotrophic bacteria and measuring changes during water treatment and distribution in water or in swimming pools.

A. True

B. False

239. Which of the following provides a technique to quantify the bacteriological activity of a sample?
A. Colonies C. Heterotrophic Plate Count B. Agar D. None of the above
Total Coliforms 240. For systems which collect fewer than samples per month, no more than one sample per month may be positive. In other words, the second positive result (repeat or routine) in a month or quarter results in a MCL violation. A. 40
The following are acute violations: 241. Which determines a violation of nitrate? A. Presence C. MCLG B. MCL D. None of the above
Revised Total Coliform Rule (RTCR) Summary 242. EPA published the Revised Total Coliform Rule (RTCR) in the Federal Register (FR) or February 13, 2013 (78 FR 10269). It is the revision to the 1989 Total Coliform Rule (TCR) A. True B. False
243. The RTCR upholds the purpose of the 1989 TCR to protect public health by ensuring the duplicity of the drinking water distribution system and monitoring for the absence of microbia contamination. A. True B. False
244. The RTCR establishes criteria for systems to qualify for and stay on for special increased monitoring, which could reduce water system problems for better system operation. A. True B. False
245. The water provider shall develop and follow a sample-siting plan that designates the PWS's collection schedule. This includes location of A. Routine and repeat water samples C. Microbial contamination B. Reduced monitoring D. Repeat water samples
246. The water provider shall collecton a regular basis (monthly quarterly, annually). Have samples tested for the presence of total coliforms by a state certified laboratory. A. Routine water samples C. Microbial contamination B. Reduced monitoring D. Repeat water samples
247. PN is required for violations incurred. Within required timeframes, the PWS must use the required health effects language and notify the public if they did not comply with certain requirements of the RTCR. The type of depends on the severity of the violation. A. CCR(s) C. MCL violation B. PN D. TC+ routine or repeat sample

248. The RTCR requires public water systems that are vulnerable to microbial contamination to identify and fix problems.A. True B. False
249. The water provider shall collect repeat samples (at least 3) for each TC+ positive routine sample.A. True B. False
250. The RTCR requires public water systems (PWSs) to meet a legal limit for E. coli, as demonstrated by required monitoring. A. True B. False
251. The RTCR suggests the frequency and timing of required microbial testing based on, public water type and source water type.A. True B. False
252. For PWSs on quarterly or annual routine sampling, collect additional routine samples (at least 3) in the month after a A. CCR(s) C. Total coliform positive samples B. PN D. TC+ routine or repeat sample
253. PWSs incur violations if they do not comply with the requirements of the RTCR. The violation types are essentially the same as under the TCR with few changes. The biggest change is no acute or monthly MCL violation foronly. A. CCR(s) C. Total coliform positive samples B. PN D. TC+ routine or repeat sample
254. Community water systems (CWSs) must use specific language in their CCRs when they must conduct an assessment or if they incur A. CCR(s) C. An E. coli MCL violation B. PN D. TC+ routine or repeat sample
255. The water provider shall analyze all that are total coliform positive (TC+) for E. coli. A. Routine or repeat water samples C. Microbial contamination B. Reduced monitoring D. Repeat water samples
Disinfection Key 256. The RTCR requires 99.99% or 4 log inactivation of A. Enteric viruses C. Giardia lamblia cysts B. Crypto D. None of the above
Disinfection Section Chlorine's Appearance and Odor 257. Chlorine is a greenish-yellow gas it will condense to an amber liquid at approximately F or at high pressures. A29.2 degrees C. 29 degrees B 100 degrees D. None of the above
 258. Prolonged exposures to chlorine gas may result in? A. Moisture, steam, and water B. Odor thresholds C. Olfactory fatigue D. None of the above

Chlorine Gas Pathophysiology 259. As far as chlorine safety and respiratory protection, the intermediateof chlorine accounts for its effect on the upper airway and the lower respiratory tract. A. Effects of Hydrochloric acid
260. Respiratory exposure to may be prolonged because its moderate water solubility may not cause upper airway symptoms for several minutes. A. Hydrochloric acid
261. The odor threshold for chlorine gas is approximately? A. 0.3-0.5 parts per million (ppm) C. 3-5 parts per million (ppm) B. 3 parts per million (ppm) D. None of the above
Early Response to Chlorine Gas 262. If you mix ammonia with chlorine gas, this compound reacts to form A. Chloramine gas
Reactivity 263. Cylinders of chlorine may burst when exposed to elevated temperatures. When there is Chlorine in solution, this forms? A. Hydrogen sulfide C. A corrosive material B. Oxomonosilane D. None of the above
264. What is formed when chlorine is in contact with combustible substances (such as gasoline and petroleum products, hydrocarbons, turpentine, alcohols, acetylene, hydrogen, ammonia, and sulfur), reducing agents, and finely divided metals? A. Fires and explosions C. Moisture, steam, and water B. Odor thresholds D. None of the above
 265. Chlorine reacts with hydrogen sulfide and water to form this substance? A. Hydrogen sulfide C. Chlorinates B. Hydrochloric acid D. None of the above
266. According to the text, chlorine is also incompatible with? A. Plastic C. Moisture, steam, and water B. Palladium D. None of the above
Flammability 267. When there is a fire that involves Chlorine, the firefight should be fought downwind from the minimum distance possible. A. True B. False
268. Keep unnecessary people away; isolate the hazard area and deny entry. For a massive fire in a cargo area, use unmanned hose holders or monitor nozzles; if this is impossible, withdraw

Water Mains Assignment

A. True B. False

Ventilate closed spaces before entering.

from the area and let the fire burn. Emergency personnel should stay out of low areas and

269. The effectiveness of chlorination depends on the of the water, the concentration of the chlorine solution added, the time that chlorine is in contact with the organism, and water quality. A. Chlorine residual C. Oxygen B. Chlorine demand D. None of the above
270. Chlorine may not be available for disinfection because in the water (like iron, manganese, hydrogen sulfide, and ammonia). A. pH increases
 271. The amount of chlorine required to achieve disinfection and that reacts with the other chemicals is the? A. Chlorine residual B. Chlorine demand C. Free chlorine residual D. None of the above
 272. Which term is used when disinfection decreases, as the concentration of the chlorine increases? A. pH increases B. Chlorine level and water quality C. Required contact time D. None of the above
273. Chlorination is more effective as? A. Water temperature increases C. Water cools down B. Chlorine demand D. None of the above
 274. Chlorination becomes more alkaline and is less effective as the? A. Water's pH increases B. Water quality increases C. Required contact time is maximized D. None of the above
275. Chlorination is less effective in? A. Clear water C. Day time B. Cloudy (turbid) water D. None of the above
276. By adding a little more chlorine to what is already sufficient, this action will generally result in that can be measured easily. A. pH increases C. Required contact time B. A free chlorine residual D. None of the above
Chlorination Chemistry277. The hypochlorite ion is a much weaker disinfecting agent than Hypochlorous acid, about 100 times less effective.A. True B. False
278. All three forms of chlorine produce Sodium hypochlorite when added to water.A. True B. False
279. Hypochlorous acid is a strong acid but a weak disinfecting agent. The amount of hypochlorous acid depends on the pH and temperature of the water. A. True B. False
280. Under normal water conditions, hypochlorous acid will also chemically react and break down into the hypochlorite ion. A. True B. False

		fection concept ne above	
282. Although the rate organisms are actually had. Hypochlorous acid B. The amount of chloring	io of arder to kill. C. Total chlor ne D. None of th	is greater at lower tem rine ne above	nperatures, pathogenic
283. If all other things visinfection. A. Lower pH B. Hypochlorous acid	C. Higher wa		e conducive to chlorine
Chlorine DDBP 284. These term me	eans that chlorine is at which is bound but stile and Total	present as CI, HOCI, Il effective is	
285. Chloramines are fo A. Acid and Cl ₂ B. Ammonia and Cl ₂	C. Folic Acid and Cl2		
Types of Residual 286. Which of the followin A. Chlorine residual C. B. Chlorine demand D.	Total chlorine	vailable for disinfection?	
Chlorine Exposure Lim 287. What is OSHA's PE A. 10 PPM C. B. 1 PPM D.	EL?		
288. Liquid chlorine is al A. 1.5 C. B. 10 D.		neavier than water	
289. Gaseous chlorine is A. 1.5 C. B. 10 D.		times heavier than air.	
Alternate Disinfectants 290. It is recommended best utilized as a? A. Chloramine B. T10 value disinfectan	that Chloramine be used C. Stable distribution		onger disinfectant. It is

when fed in excess of stoichic	the ammonia residuals in the finished water, ometric amount needed, should be limited to inhibit growth of
nitrifying bacteria. A. Dry sodium chlorite B. Chloramines	C. Ammonia residual(s) D. None of the above
on the maximum residual of CA. Chlorinated byproducts	ood Giardia and virus protection but its use is limited by the restriction 0.5 mg/L ClO ₂ /chlorite/chlorate allowed in finished water? C. Ammonia residual(s) D. None of the above
entrain or of sodium chlorite (NaClO ₂). A. Chloramine	ng used as an oxidant, the preferred method of generation is to into a packed reaction chamber with a 25% aqueous solution C. Chlorine dioxide D. None of the above
spills are allowed to dry out? A. Dry sodium chlorite	osive and can cause fires in feed equipment if leaking solutions or C. Ammonia D. None of the above
295. Chlorine dioxide may be A. Chloramine D. Gas B. Pre-disinfectant D. None	e used for either taste or odor control or as a? e of the above
dioxide) shall not exceed 0.50	(including chlorine dioxide and chlorite, but excluding Chlorine) mg/L during normal operation or 0.30 mg/L (including chlorine during periods of extreme variations in the raw water supply.
Ozone 297. Ozone is a very effective A. True B. False	e disinfectant for both Giardia and viruses
298. Ozonation must include gas destruction system. A. True B. False	adequate ozone leak detection alarm systems, and an ozone off-
only in conjunction with?	e a system residual and should be used as a primary disinfectant C. Free and/or combined chlorine D. None of the above