WATERBORNE DISEASES COURSE 48 HOUR RUSH ORDER PROCESSING FEE ADDITIONAL \$50.00

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State Approval Listing Link, check to see if your State accepts or has pre-approved this course. Not all States are listed. Not all courses are listed. If the course is not accepted for CEU credit, we will give you the course free if you ask your State to accept it for credit.

Professional Engineers; Most states will accept our courses for credit but we do not officially list the States or Agencies. Please check your State for approval.

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http://www.abctlc.com/downloads/PDF/CEU%20State%20Approvals.pdf

You can obtain a printed version of the course manual from TLC for an additional \$169.95 plus shipping charges.

AFFIDAVIT OF EXAM COMPLETION

I affirm that I personally completed the entire text of the course. I also affirm that I completed the exam without assistance from any outside source. I understand that it is my responsibility to file or maintain my certificate of completion as required by the state or by the designation organization.

Grading Information

In order to maintain the integrity of our courses we do not distribute test scores, percentages or questions missed. Our exams are based upon pass/fail criteria with the benchmark for successful completion set at 70%. Once you pass the exam, your record will reflect a successful completion and a certificate will be issued to you.

Rush Grading Service

If you need this assignment graded and the results mailed to you within a 48-hour period, prepare to pay an additional rush service handling fee of \$50.00. This fee may not cover postage costs. If you need this service, simply write RUSH on the top of your Registration Form. We will place you in the front of the grading and processing line.

For security purposes, please fax or e-mail a copy of your driver's license and always call us to confirm we've received your assignment and to confirm your identity.

No refunds.

For Texas TCEQ Wastewater Licensed Operators Important Information

Wastewater/Collections Rule Changes (Texas Only)

Rule Changes and Updates for Domestic Wastewater Systems

On Nov. 4, 2014, TCEQ commissioners adopted revisions to 30 Texas Administrative Code (TAC), Chapter 217, Design Criteria for Domestic Wastewater Systems, and "re-adopted" previously repealed rules in 30 TAC, Chapter 317, Design Criteria Prior to 2008.

Some of the changes to Chapter 217 include:

- Adding new definitions and clarifying existing definitions;
- Adding design criteria and approval requirements for rehabilitation of existing infrastructure;
- Adding design criteria for new technologies, including cloth filters and air lift pumps;
- Making changes to reflect modern practices, standards and trends;
- Modifying rule language to improve readability and enforceability; and
- Modifying the design organic loadings and flows for a new wastewater treatment facility.

SUBCHAPTER A: ADMINISTRATIVE REQUIREMENTS §§217.1 - 217.18

Effective December 4, 2015 §217.1. Applicability. (a) Applicability. (1) This chapter applies to the design, operation, and maintenance of: (A) domestic wastewater treatment facilities that are constructed with plans and specifications received and approved by the executive director after the effective date of the amendments to this chapter; (B) treatment units that are altered, constructed, or re-rated with plans and specifications received and approved by the executive director after the effective date of the amendments to this chapter; (C) collection systems that are constructed with plans and specifications received and approved by the executive director after the effective date of the amendments to this chapter; (D) collection system units that are altered, constructed, or re-rated with plans and specifications received and approved by the executive director after the effective date of the amendments to this chapter; (E) existing domestic wastewater treatment facilities that do not have a current Texas Pollutant Discharge Elimination System permit or a Texas Land Application Permit and are required to have an active wastewater permit; (F) existing wastewater treatment facilities and collection systems that never received approval for plans and specifications from the executive director; and (G) collection system rehabilitation projects covered in §217.56(c) and §217.69 of this title (relating to Trenchless Pipe Installation; and Maintenance, Inspection, and Rehabilitation of the Collection System). (2) Domestic wastewater treatment facilities, treatment units, collection systems, and collection system units with plans and specifications approved by the executive director that were received on or after August 28, 2008 and before the effective date of this chapter must comply with the rules in this chapter, as they existed immediately before the effective date of the amendments to this chapter.

The rules in Texas Commission on Environmental Quality Page 2 Chapter 217 - Design Criteria for Domestic Wastewater Systems effect immediately before the effective date of the amendments to this chapter are continued in effect for that purpose. (3) This chapter does not apply to: (A) the design, installation, operation, or maintenance of domestic wastewater treatment facilities, treatment units, collection systems, or collection system units with plans and specifications that were approved by the executive director on or before August 27, 2008, which are governed by Chapter 317 of this title (relating to Design Criteria Prior to 2008) or design

criteria that preceded Chapter 317 of this title; and (B) systems regulated by Chapter 285 of this title (relating to On-Site Sewage Facilities); or collection systems or wastewater treatment facilities that collect, transport, treat, or dispose of wastewater that does not have the characteristics of domestic wastewater, although the wastewater may contain domestic wastewater.

(b) The executive director may grant variances from new requirements added by the amendments of this chapter to a person who proposes to construct, alter, or re-rate a collection system or wastewater treatment facility if the plans and specifications for the project are submitted within 180 days after the date the amendments to this chapter are effective, provided the plans and specifications comply with the rules in effect immediately prior to the amendment. Adopted November 4, 2015 Effective December 4, 2015

The link to the rules is available on the TCEQ website at https://www.tceq.texas.gov/rules/indxpdf.html

For Texas Students Only....

| Please sign and date this notice | |
|----------------------------------|------|
| Printed Name | |
| | |
| Signature | Date |

Texas Students Only

Acknowledgement of Notice of Potential Ineligibility for License You are required to sign and return to TLC or your credit will not be reported.

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|---|--|
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| Email Address: | |
| by signing this form, I acknowledge that Technical Learning the potential ineligibility of an individual who has been issued an occupational license by the Texas Commission of upon completion of the educational program; the current TCEQ Criminal Conviction Guidelines for describes the process by which the TCEQ's Executive Directon conviction: renders a prospective applicant an unsuitable candid warrants the denial of a renewal application for an enders a warrants revocation or suspension of a license previous the right to request a criminal history evaluation from Occupations Code Section 53.102; and that the TCEQ may consider an individual to have be purpose of denying, suspending or revoking a license under Texas Administrative Code Section 30.33. | en convicted of an offense to be on Environmental Quality (TCEQ) r Occupational Licensing, which ector determines whether a criminal date for an occupational license; xisting license; or iously granted. In the TCEQ under Texas een convicted of an offense for the |
| Enrollee Signature: | Date: |
| Name of Training Provider/Organization: Technical Learnin | ng College |
| Contact Person: Melissa Durbin Role/Title: Dean | |

CERTIFICATION OF COURSE PROCTOR

Technical Learning College requires that our students who takes a correspondence or home study program course must pass a proctored course reading, quiz and final examination. The proctor must complete and provide to the school a certification form approved by the commission for each examination administered by the proctor.

| Instructions . When a student completes the course work, fill out the blanks in this section and provide the form to the proctor with the examination. |
|---|
| Name of Course: |
| Name of Licensee: |
| Instructions to Proctor. After an examination is administered, complete and return this certification and examination to the school in a sealed exam packet or in pdf format. |
| I certify that: |
| I am a disinterested third party in the administration of this examination. I am not related by blood marriage or any other relationship to the licensee which would influence me from properly administering the examination. The licensee showed me positive photo identification prior to completing the examination. The enclosed examination was administered under my supervision on The licensee received no assistance and had no access to books, notes or reference material. I have not permitted the examination to be compromised, copied, or recorded in any way or by any method. Provide an estimate of the amount of time the student took to complete the assignment. |
| Time to complete the entire course and final exam |
| Notation of any problem or concerns: |
| Name and Telephone of Proctor (please print): |
| Signature of Proctor |

Waterborne Diseases Answer Key

| Name | | | |
|----------------------|-------------------------|--|-------------|
| Phone | | | |
| You are responsible | No re | sure this course is acce efunds. s accepted for credit. No Please fill this section | - |
| Website Telepho | ne Call Email S | poke to | |
| Did you receive the | approval number, if app | licable? | |
| What is the course a | pproval number, if appl | icable? | |
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| 1. ABCD | 19. A B | 37. ABCD | 55. A B C D |
| 2. ABCD | 20. A B C D | 38. A B C D | 56.ABCD |
| 3. A B C D | 21. A B C D | 39. A B C D | 57.A B C D |
| 4. ABCD | 22. A B C D | 40. A B C D | 58.A B C D |
| 5. A B C D | 23. A B C D | 41. A B C D | 59. A B |
| 6. ABCD | 24. A B C D | 42. A B C D | 60. A B |
| 7. A B C D | 25. A B C D | 43. A B C D | 61.A B |
| 8. A B C D | 26. A B C D | 44. A B C D | 62. A B |
| 9. ABCD | 27. A B C D | 45. A B C D | 63. A B |
| 10.A B | 28. A B | 46. A B C D | 64. A B |
| 11.ABCD | 29. A B C D | 47. A B C D | 65.ABCD |
| 12.A B C D | 30. A B | 48. A B | 66. A B C D |
| 13.A B C D | 31. A B C D | 49. A B C D | 67.ABCD |
| 14. A B C D | 32. A B | 50. A B C D | 68.A B C D |
| 15.ABCD | 33. A B C D | 51. A B C D | 69.ABCD |
| 16.A B | 34. A B | 52. A B | 70.A B C D |
| 17.A B | 35. A B C D | 53. A B C D | 71.A B C D |
| 18.A B | 36. A B | 54. A B C D | 72.A B C D |

| 73. A B C D | 106. ABCD | 139. A B | 172. ABCD |
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| 74. A B C D | 107. ABCD | 140. A B | 173. AB |
| 75. A B C D | 108. ABCD | 141. AB | 174. AB |
| 76. A B C D | 109. ABCD | 142. ABCD | 175. ABCD |
| 77. A B C D | 110. ABCD | 143. ABCD | 176. ABCD |
| 78. A B C D | 111. ABCD | 144. ABCD | 177. AB |
| 79. ABCD | 112. ABCD | 145. A B | 178. AB |
| 80. A B C D | 113. ABCD | 146. A B | 179. AB |
| 81. A B C D | 114. ABCD | 147. ABCD | 180. AB |
| 82. A B C D | 115. ABCD | 148. ABCD | 181. AB |
| 83. A B C D | 116. AB | 149. ABCD | 182. ABCD |
| 84. A B C D | 117. AB | 150. ABCD | 183. ABCD |
| 85. ABCD | 118. AB | 151. AB | 184. ABCD |
| 86. ABCD | 119. AB | 152. A B | 185. ABCD |
| 87. ABCD | 120. ABCD | 153. ABCD | 186. ABCD |
| 88. A B C D | 121. ABCD | 154. ABCD | 187. ABCD |
| 89. ABCD | 122. ABCD | 155. ABCD | 188. ABCD |
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| 91. A B C D | 124. ABCD | 157. ABCD | 190. ABCD |
| 92. A B | 125. ABCD | 158. ABCD | 191. ABCD |
| 93. A B | 126. ABCD | 159. ABCD | 192. ABCD |
| 94. A B | 127. A B | 160. ABCD | 193. ABCD |
| 95. A B | 128. A B | 161. ABCD | 194. ABCD |
| 96. A B | 129. A B | 162. ABCD | 195. ABCD |
| 97. A B | 130. AB | 163. ABCD | 196. ABCD |
| 98. A B | 131. AB | 164. A B | 197. ABCD |
| 99. A B | 132. A B | 165. AB | 198. ABCD |
| 100. AB | 133. ABCD | 166. A B | 199. ABCD |
| 101. AB | 134. ABCD | 167. AB | 200. ABCD |
| 102. ABCD | 135. ABCD | 168. ABCD | 201. ABCD |
| 103. ABCD | 136. AB | 169. ABCD | 202. ABCD |
| 104. ABCD | 137. ABCD | 170. ABCD | 203. A B |
| 105. ABCD | 138. ABCD | 171. AB | 204. A B |
| Waterborne Diseases | S Assignment { | TLC © 1/13/2020 | www.abctlc.com |

| 205. AB | 238. ABCD | 271. AB | 304. A B C D |
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| 206. ABCD | 239. ABCD | 272. ABCD | 305. A B C D |
| 207. ABCD | 240. ABCD | 273. ABCD | 306. A B C D |
| 208. AB | 241. ABCD | 274. ABCD | 307. A B C D |
| 209. ABCD | 242. ABCD | 275. ABCD | 308. A B C D |
| 210. AB | 243. ABCD | 276. ABCD | 309. A B C D |
| 211. AB | 244. ABCD | 277. ABCD | 310. A B C D |
| 212. ABCD | 245. ABCD | 278. ABCD | 311. A B C D |
| 213. AB | 246. ABCD | 279. ABCD | 312. A B C D |
| 214. ABCD | 247. ABCD | 280. ABCD | 313. A B C D |
| 215. ABCD | 248. A B | 281. A B | 314. A B C D |
| 216. ABCD | 249. ABCD | 282. A B | 315. A B C D |
| 217. ABCD | 250. ABCD | 283. A B | 316. A B C D |
| 218. AB | 251. A B | 284. A B | 317. A B C D |
| 219. ABCD | 252. ABCD | 285. A B | 318. A B C D |
| 220. ABCD | 253. ABCD | 286. ABCD | 319. A B C D |
| 221. ABCD | 254. ABCD | 287. ABCD | 320. A B C D |
| 222. ABCD | 255. ABCD | 288. ABCD | 321. A B C D |
| 223. ABCD | 256. A B | 289. ABCD | 322. A B C D |
| 224. ABCD | 257. ABCD | 290. ABCD | 323. A B |
| 225. ABCD | 258. A B | 291. ABCD | 324. A B |
| 226. ABCD | 259. ABCD | 292. ABCD | 325. A B |
| 227. ABCD | 260. ABCD | 293. ABCD | 326. A B C D |
| 228. ABCD | 261. ABCD | 294. ABCD | 327. A B C D |
| 229. AB | 262. ABCD | 295. ABCD | 328. A B C D |
| 230. ABCD | 263. A B | 296. ABCD | 329. A B |
| 231. ABCD | 264. ABCD | 297. ABCD | 330. A B |
| 232. ABCD | 265. A B | 298. ABCD | 331. A B |
| 233. AB | 266. ABCD | 299. ABCD | 332. A B |
| 234. ABCD | 267. ABCD | 300. ABCD | 333. A B C D |
| 235. AB | 268. ABCD | 301. ABCD | 334. A B C D |
| 236. ABCD | 269. ABCD | 302. ABCD | 335. A B C D |
| 237. ABCD | 270. ABCD | 303. ABCD | 336. A B |
| Waterborne Diseases | s Assignment (| TLC © 1/13/2020 | www.abctlc.com |

| 227 A D | 270 A D | 102 A D C D | 426 A D |
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| 337. A B | 370. A B | 403. A B C D | 436. A B |
| 338. ABCD | 371. A B | 404. A B C D | 437. A B |
| 339. ABCD | 372. AB | 405. A B C D | 438. A B C D |
| 340. A B C D | 373. ABCD | 406. A B C D | 439. A B C D |
| 341. A B C D | 374. ABCD | 407. A B C D | 440. A B C D |
| 342. ABCD | 375. ABCD | 408. A B C D | 441. A B |
| 343. ABCD | 376. ABCD | 409. A B | 442. A B |
| 344. ABCD | 377. ABCD | 410. A B C D | 443. A B |
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| 357. AB | 390. A B | 423. A B C D | 456. A B C D |
| 358. AB | 391. A B | 424. A B C D | 457. A B C D |
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| 360. AB | 393. A B | 426. A B C D | 459. A B |
| 361. AB | 394. A B | 427. A B C D | 460. A B |
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| 478. ABCD | 486. ABCD | 494. A B |
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| Please Sign that | you understand and will abide with TLC's Rules. |
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|-----------|------|------|------|
| Signature | | | |

Please write down any questions you were not able to find the answers or that have errors.

When Finished with Your Assignment...

REQUIRED DOCUMENTS

Please scan the Registration Page, Answer Key, Proctoring report, Survey and Driver's License and email these documents to info@TLCH2O.com.

IPhone Scanning Instructions

If you are unable to scan, take a photo of these documents with your **iPhone** and send these photos to TLC, info@TLCH2O.com.

FAX

If you are unable to scan and email, please fax these documents to TLC, if you fax, call to confirm that we received your paperwork. (928) 468-0675

Rush Grading Service

If you need this assignment graded and the results mailed to you within a 48-hour period, prepare to pay an additional rush service handling fee of \$50.00.

This course contains general EPA's SDWA federal rule requirements. Please be aware that each state implements water / sampling procedures/ safety / environmental / SDWA regulations that may be more stringent than EPA's regulations. Check with your state environmental/health agency for more information. These rules change frequently and are often difficult to interpret and follow. Be careful to be in compliance with your regulatory agencies and do not follow this course for any compliance concerns.

WATERBORNE DISEASES CEU COURSE CUSTOMER SERVICE RESPONSE CARD

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|------------------------------|--------------|---------------|------------|----------|---------|-------|---------------------------------------|
| E-MAIL | | | | | | | PHONE |
| PLEASE COM ANSWER IN T | | | | | CIRCLIN | IG TH | HE NUMBER OF THE APPROPRIATE |
| Please rate the | | | | | | | |
| Very Easy | 0 | 1 | 2 | 3 | 4 | 5 | Very Difficult |
| Please rate the | e difficu | ulty of t | he test | ting pro | cess. | | |
| Please rate the Very Easy | 0 | 1 | 2 | 3 | 4 | 5 | Very Difficult |
| Very Similar | 0 ear abo | 1 out this | 2 Cours | 3 se? | 4 | 5 | tual field or work. Very Different |
| | | | | | | | |
| Any other cond | erns o | r comr | nents. | | | | |
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Waterborne Diseases CEU Training Course Assignment

The Waterborne Diseases CEU course assignment is available in Word on the Internet for your convenience, please visit www.ABCTLC.com and download the assignment and e-mail it back to TLC.

You will have 90 days from receipt of this manual to complete it in order to receive your Professional Development Hours (PDHs) or Continuing Education Unit (CEU). A score of 70 % or better is necessary to pass this course. If you should need any assistance, please email or fax all concerns and the completed ANSWER KEY to info@tlch2o.com.

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

Three Types of Public Water Systems

- 1. Approximately 52,000 systems serving the majority of the U.S. population
- A. TNCWS C. NTNCWSs
- B. CWSs D. None of the above
- 2. Provides water to the same people at least six months a year, but not all year for example: schools, factories, churches, office buildings that have their own water system)
- A. TNCWS C. NTNCWSs
- B. CWSs D. None of the above
- 3. Approximately 18,000 water systems
- A. TNCWS C. NTNCWSs
- B. CWSs D. None of the above
- 4. Provides water to the same population year-round for example: homes, apartment buildings.
- A. TNCWS C. NTNCWSs
- B. CWSs D. None of the above
- 5. Approximately 85,000 systems.
- A. TNCWS C. NTNCWSs
- B. CWSs D. None of the above
- 6. Provides water where people do not remain for long periods for example: gas stations, campgrounds.
- A. TNCWS C. NTNCWSs
- B. CWSs D. None of the above

Water Quality Section

Surface (Raw) Water Introduction

- 7. Operators need to appropriately treat surface water is never pure of______, it. Most of the earth's water sources obtain their water supplies through precipitation.
- A. Excess nutrients C. Pollution
- B. Biological actions D. None of the above

| | that interest the ground during precipitation; this runoil acquires a wide |
|---|--|
| A Example putrionts | _that intensely alters its usefulness. |
| B. Biological actions | C. Dissolved or suspended impurities |
| B. Biological actions | D. Notice of the above |
| | enhancement and formation of policy measures (administrative and most effective types of treatment methods and/or chemicals. C. Surface water D. None of the above |
| | contains varying amounts of dissolved minerals including calcium, es, sulfates and bicarbonates, depending on its source. |
| Surface Water Properties | |
| | the because will dissolve most substances that |
| comes in contact. | |
| A. Universal solvent | C. Surface water |
| B. Water quality | |
| 12. Depending on the region defective septic tanks.A. Excess nutrientsB. Biological actions | n, some lakes and rivers receive from sewer facilities or C. Discharge D. None of the above |
| discharge from industry could seasonal turnover. A. Volatile organic compoun | mud, leaves, decayed vegetation, and human and animal refuse. The d increase Some lakes and reservoirs may experience ds C. Excess nutrients D. None of the above |
| 14. Adjustments in the dissedioxide will change becauseA. Excess nutrientsB. Biological actions | C. Discharge |
| | the Source gion, source water may have several restrictions of use as part of a Water some areas, it may be restricted from recreational use, discharge or runoff C. Industrial and wastewater discharge D. None of the above |
| reservoirs plays a natural p | of quality control is aquatic plants. The ecological equilibrium in lakes and part in purifying and sustaining the life of the lake. Certain vegetation is that would promote the growth of algae. Too much algae will imbalance |
| | by the energy of the sun. As algae absorbs this energy, it converts carbon d rooted aquatic plants are essential in the food chain of fish and birds. photosynthesis. |
| | |

| A. True B. False |
|--|
| 19. Most treatment plant upsets are such as taste and odor, color, and filter clogging is due to algae The type of algae determines the problem it will cause, for instance slime, corrosion, color, and toxicity. A. True B. False |
| 20. Algae can be controlled in the water supply by using chemicals such as A. pH and alkalinity |
| 21. Contingent upon federal regulations and the amount of copper found natural in water, operators have used, powdered activated carbon and chlorine to control algae blooms. A. pH and alkalinity |
| 22. The of the water will govern how these chemicals will react. A. pH and alkalinity |
| Physical Characteristics of Water 23. Physical characteristics are the elements found that are considered alkali, metals, and non-metals such as carbonates, fluoride, The consumer relates it to scaling of faucets of staining. A. pH and alkalinity |
| 24. Total Dissolved Solids (TDS) is not a primary pollutant; it is a gauge of appealing wate characteristics such as hardness and an indication of an assortment of chemical contaminants that might be present, such as? A. Turbidity C. Arsenic B. Colloids D. None of the above |
| 25. pH is the negative logarithm of the hydrogen ion concentration, [H ⁺], a measure of the degree to which a solution is A. Alkalinity C. Hydrogen ion (H ⁺) B. Acidic or alkaline D. None of the above |
| 26 is a substance that can give up a hydrogen ion (H+); a base is a substance that can accept H+. A. Acid C. Acidic or alkaline B. Base D. None of the above |
| 27. The more acidic a solution the greater the hydrogen ion concentration and the lower the pH; a pH of 7.0 indicates neutrality, a pH of less than 7 indicates acidity, and a pH of more than 7 indicates |
| A. Acid C. Alkalinity B. Base D. None of the above |
| Alkalinity 28. Alkalinity of water is its acid-neutralizing capacity. It is the sum of all the titratable bases. The measured value may vary significantly with the end-point pH used. A. True B. False |

| substances only when the chemical composition of the sample is known. A. Hydrogen ion (H ⁺) C. An aggregate property of water B. Alkaline earth metal D. None of the above |
|---|
| 30. Alkalinity is substantial in many uses and treatments of natural waters and wastewaters. Because the alkalinity of many surface waters is primarily a function of carbonate, bicarbonate, and hydroxide content, it is taken as an indication of the concentration of these constituents. The measured values also may include contributions from borates, phosphates, silicates or other bases if these are present. A. True B. False |
| 31 with an overabundance of alkaline earth metal concentrations is significant in determining the suitability of water for irrigation. A. Alkalinity C. Hydrogen ion (H ⁺) B. Acid D. None of the above |
| 32. Alkalinity measurements are used in the interpretation and control of water and wastewater treatment processes A. True B. False |
| Turbidity Introduction 33. One physical feature of water is turbidity. A measure of the cloudiness of water caused by The cloudy appearance of water caused by the presence of tiny particles. A. Suspended particles B. Variations D. None of the above |
| 34. High levels of turbidity may inhibit with proper water treatment and monitoring. If high quality raw water is low in turbidity, there will be a reduction in water treatment costs. Turbidity is unwanted because it causes health hazards. A. True B. False |
| 35. The turbidity in natural surface waters is composed of a large number of sizes of particles. The sizes of particles can be changing constantly, depending on precipitation and factors. A. MCL C. Temperature B. Manmade D. None of the above |
| 36. When heavy rains transpire, runoff into streams, rivers, and reservoirs occurs, causing turbidity levels to increase. In most cases, the particle sizes are relatively large and settle relatively quickly in both the water treatment plant and the source of supply. However, in some instances, fine, colloida material may be present in the supply, which may cause some difficulty in the coagulation process. A. True B. False |
| 37. Generally, higher turbidity levels require higher coagulant dosages. However, seldom is the relationship between turbidity level andlinear. A. Coagulant dosage C. Temperature B. Total Dissolved Solids (TDS) D. None of the above |
| 38. Usually, the extra coagulant required is relatively small when turbidities are much higher than normal due to higher collision probabilities of theduring high turbidities. A. Turbidity C. Total Dissolved Solids (TDS) B. Colloids D. None of the above |

| · · · · · · · · · · · · · · · · · · · | waters can be very difficult to coagulate due to the difficulty in inducing |
|---|---|
| collision between the | |
| A. Turbidity | C. Total Dissolved Solids (TDS) |
| B. Colloids | D. None of the above |
| 40. be difficult to remov generally required. | may be existing in a water supply due to pollution, and these colloids can re in the coagulation process. In this situation, higher coagulant dosages are |
| | C. Total Dissolved Solids (TDS) |
| | C. Total Dissolved Solids (TDS) D. None of the above |
| b. Organic colloids | D. Notice of the above |
| Turbidity MCL 41. An MCL for tu | urbidity established by the EPA becauseinterferes with |
| | racteristic of water changes the most rapidly after a heavy rainfall. |
| A. Conductivity | C. Temperature |
| B. Turbidity | D. None of the above |
| and selecting an inc meas A. Conductivity | e variation of a sample, a scratched or unclean sample tube in the nephelometer correct wavelength of a light path may be conditions caused by an inaccurate urement. C. Temperature D. None of the above |
| plants produce oxyge A. Pollutants | olved oxygen in natural waters is often a direct indication of quality, since aquaticen, while microorganisms generally consume it as they feed on C. E. coli bacteria D. None of the above |
| | tures, theis increased, so that in winter, concentrations as |
| | be found in natural waters; during summer, saturation levels can be as low as 4 or |
| 5 ppm. | C. Calubility of average |
| | C. Solubility of oxygen ion D. None of the above |
| D. THEITHAI SHAUIICAI | IOII D. NOTIE OF THE ABOVE |
| 45. natural decomposition A. Dissolved oxygen B. Thermal stratificat | C. Solubility of oxygen |
| weighs less per unit Due to this, there will | cation is possible as water becomes less dense when heated, meaning water volume. Therefore, warmer water will be lighter and colder water will be heavier. always be a level of "self-induced" in a water storage. C. Permanent hardness ion D. None of the above |
| Secondary Standard | 1 |
| | en measured in parts per million (ppm) or milligrams per liter of water (mg/L). The |
| A. 50 ppm to 1,000 p | · |
| B. 5 ppm to 10 ppm | D. None of the above |
| | |

| 48. The Environmental Protection Agency (EPA), which is responsible for drinking water regulations in the United States, has identified TDS as a secondary standard, meaning that it is a voluntary guideline While the United States set legal standards for many harmful substances, TDS, along with other contaminants that cause aesthetic, cosmetic, and technical effects, has only a guideline. A. True B. False |
|--|
| Langelier Saturation Index 49. The Langelier Saturation index (LSI) is an evenness scale derived from the theoretical concept of saturation and provides an indicator of the degree of saturation of water with respect to calcium carbonate. It can be shown that the Langelier saturation index (LSI) approximates the base 10 logarithm of the saturation level. A. Magnesium carbonate |
| 50. The Langelier saturation level approaches the concept of saturation using pH as a main variable The LSI can be interpreted as the pH change required to bring water to A. Saturation level(s) C. Equilibrium B. Stratification D. None of the above |
| More on the Stage 2 DBP Rule 51. 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 |
| 52. Safe Drinking Water Act (SDWA) has been highly effective in protecting public health and has evolved to respond to new and emerging threats to safe drinking water. A. True B. False |
| 53. Which of the following is one of the major public health advances in the 20th century? A. Disinfection of drinking water B. Water distribution C. Amendments to the SDWA D. None of the above |
| 54. There are specific microbial pathogens, such as, which can cause illness and are highly resistant to traditional disinfection practices. A. Cryptosporidium |
| 55. The Stage 1 Disinfectants and Disinfection Byproducts Rule and, promulgated in December 1998. A. Stage 1 DBPR C. Interim Enhanced Surface Water Treatment Rule B. Stage 2 DBPR D. None of the above |
| 56. Which of the following rules will reduce potential cancer and reproductive and developmenta health risks from disinfection byproducts? A. Stage 1 DBPR C. Long Term 2 Enhanced Surface Water Rule B. Stage 2 DBPR D. None of the above |
| What are Disinfection Byproducts (DBPs)? 57. Which of the following form when disinfectants used to treat drinking water react with naturally occurring materials in the water? A. Chloramines C. Disinfection byproducts (DBPs) B. Humic and fulvic acids D. None of the above Waterborne Diseases Assignment 20 TLC © 1/13/2020 www.abctlc.com |

| 58. Total trihalomethanes a disinfection with chlorine and A. Gases B. Substances | | | formed during |
|---|---|--|----------------------------|
| | and HAA5 is repr | products? esentative of the occurrence of the oc | |
| | based compounds | actions: (halogens) react with organing in halogenated by-products | |
| 61. Secondary by-products a A. True B. False | are also formed wh | en multiple disinfectants are us | sed. |
| | | (SWTR) requires systems us the direct influence of surface | |
| • | | shown several DBPs (e.g., I bromate) to be inert to laborat | |
| | | methane, and certain haloace nosomes) in laboratory animals | |
| Disinfection Byproduct Re. 65is drinking water supplies. A. DBP(s) B. Turbidity (particle) | unquestionably the C. Disinfection | ne most important step in the | e treatment of water for |
| | C. Microbial quali | be compromised because of one of the compromised because of one of the compromised because of the comp | concern over the potential |
| 67. The risk of illness and ogreater than the risks fromA. Disinfectants and DBPs B. Turbidity (particle) | C. Natural organi | | inking water is very much |
| | are available that ality while minimizin C. Disinfectants a | | |

| 69. Generally, the best apprecursors prior to disinfection | | ach to reduce | _is to remove natural organic matter |
|--|-------|---|---|
| | | DRP formation | |
| A. DBP(s) B. Turbidity (particle) | D. | None of the above | |
| to disinfection: | | three processes to effectively r | remove natural organic matter prior |
| Coagulation and Clarificati | | ize their energylation process for | romoval |
| A. Inorganic coagulants | | | removal. |
| B. Most contaminants | | | |
| | | | anic matter removal with higher doses |
| of(| (suc | h as alum or iron salts), and optim | nization of pH. |
| A. THMs and HAAs B. Inorganic coagulants | D. | None of the above | |
| b. morganio odagaianto | υ. | None of the above | |
| Absorption 72 Activated carbon can be | he i | ised to absorb | that react with disinfectants to form |
| byproducts. | 00 (| | that rough with distinction to form |
| A. Inorganic coagulants | C. | Soluble organics | |
| B. Most contaminants | D. | None of the above | |
| Membrane Technology | | | |
| 73. Membranes, used history | toric | ally to desalinate brackish water | rs, have also demonstrated excellent |
| removal ofA. THMs and HAAs | | National consultation | |
| B. Optimization of pH | C. | Natural organic matter | |
| • | | | |
| that rejects most | | Variations of this techno | through a semi-permeable membrane blogy include reverse osmosis (RO), |
| nanofiltration (low pressure F | RO) | , and microfiltration (comparable t | o conventional sand filtration). |
| A. Inorganic coagulants B. Contaminants | C. | None of the above | |
| b. Contaminants | υ. | None of the above | |
| | | | ude changing the point of chlorination |
| and usingfo A. Free residual disinfection | | sidual disinfection. Total residual disinfection | |
| B. Chloramines | | None of the above | |
| 76 EDA predicted that mo | oet | water systems will be able to | achieve compliance with new DBP |
| | | | ow cost methods (EPA, 1998). Water |
| system managers may also | | | to alternative disinfectants to reduce |
| formation of A. THMs and HAAs | C | Natural organic matter | |
| B. Optimization of pH | | None of the above | |
| Ractoriological Manie | ito- | ing Soction | |
| Bacteriological Monitorial Organisms Descriptors and | | | |
| 77. Photo means | | | |
| A. Feed or nourish | | Light | |
| B. Other (Organic carbon) | D. | None of the above | |

78. Troph means... A. Feed or nourish C. Light B. Other (Organic carbon) D. None of the above 79. Litho means... A. Rock C. Liaht D. None of the above B. Organic 80. Organo means... A. Rock C. Light B. Organic D. None of the above 81. Auto means... C. Self (Inorganic carbon) A. Without air B. With air D. None of the above 82. Facultative means... A. Without air C. Self (Inorganic carbon) D. None of the above B. With air or without air 83. Aerobic means... A. Without air C. Self (Inorganic carbon) D. None of the above B. With air 84. Chemo means... A. Rock C. Chemical B. Organic D. None of the above 85. Hetero means... C. Light A. Feed or nourish B. Other (Organic carbon) D. None of the above 86. Anaerobic means... A. Without air C. Self (Inorganic carbon) B. With air D. None of the above Contaminants that may be present in sources of drinking water include: 87. Which of the following like salts and metals, which can be naturally occurring or result from urban stormwater runoff, industrial or domestic wastewater discharges, oil and gas production, mining or A. Radioactive contaminants C. Inorganic contaminants D. Microbial contaminants B. Pesticides and herbicides

farming?

88. Which of the following may come from a variety of sources such as agriculture, urban stormwater run-off, and residential uses?

A. Radioactive contaminants C. Inorganic contaminants D. Microbial contaminants B. Pesticides and herbicides

89. Which of the following, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations and wildlife?

A. Microbial contaminants C. Inorganic contaminants

B. Pesticides and herbicides D. All of the above

- 90. 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 runoff, and septic systems?
- A. Organic chemical contaminantsB. Pesticides and herbicidesC. Inorganic contaminantsD. Microbial contaminants
- 91. Which of the following can be naturally occurring or be the result of oil and gas production and mining activities?

A. Radioactive contaminantsB. Pesticides and herbicidesC. Inorganic contaminantsD. Microbial contaminants

Background

92. 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

93. 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

94. 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

95. 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 Requirements

96. 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

97. 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

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

A. True B. False

99. 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

100. 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

- 101. 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

Dangerous Waterborne Microbes

- 102. Which of the following is a parasite that enters lakes and rivers through sewage and animal waste. It causes cryptosporidiosis, a mild gastrointestinal disease. The disease can be severe or fatal for people with severely weakened immune systems.
- A. Coliform Bacteria C. Giardia lamblia
- B. Cryptosporidium D. None of the above
- 103. Which of the following are not necessarily agents of disease may indicate the presence of disease-carrying organisms?
- A. Fecal coliform bacteriaB. CryptosporidiumC. Shigella dysenteriaeD. None of the above
- 104. Which of the following is a parasite that enters lakes and rivers through sewage and animal waste. It causes gastrointestinal illness (e.g. diarrhea, vomiting, and cramps)?
- A. Coliform Bacteria C. Protozoa
- B. Cryptosporidium D. None of the above
- 105. Which of the following is a species of the rod-shaped bacterial genus Shigella?
- A. Fecal coliform bacteriaB. CryptosporidiumC. Shigella dysenteriaeD. None of the above
- 106. Which of the following can cause bacillary dysentery?
- A. Fecal coliform bacteria C. Shigella
- B. Cryptosporidium D. None of the above
- 107. Which of the following are Gram-negative, non-spore-forming, facultatively anaerobic, non-motile bacteria?
- A. Fecal coliform bacteria C. Shigellae
- B. Cryptosporidium D. None of the above
- 108. Which of the following are microscopic organisms that live in the intestines of warm-blooded animals? They also live in the waste material, or feces, excreted from the intestinal tract. When fecal coliform bacteria are present in high numbers in a water sample, it means that the water has received fecal matter from one source or another.
- A. Fecal coliform bacteriaB. CryptosporidiumC. Shigella dysenteriaeD. None of the above
- 109. Which of the following are common in the environment and are generally not harmful? However, the presence of these bacteria in drinking water are usually a result of a problem with the treatment system or the pipes which distribute water, and indicates that the water may be contaminated with germs that can cause disease.
- A. Coliform Bacteria C. Giardia lamblia
- B. Cryptosporidium D. None of the above
- 110. Which of the following are bacteria whose presence indicates that the water may be contaminated with human or animal wastes? Microbes in these wastes can cause short-term effects, such as diarrhea, cramps, nausea, headaches, or other symptoms.
- A. Fecal Coliform and E. coliB. CryptosporidiumC. Shigella dysenteriaeD. None of the above

| and are easily culture A. Indicator bacteria | owing are usually harmless, occur in high densities in their natural environment d in relatively simple bacteriological media? |
|--|--|
| fecal coliforms, and? A. Cryptosporidium | nmon use today for routine monitoring of drinking water include total coliforms, C. Escherichia coli (E. coli) D. None of the above |
| A. Contamination | e text, the routine microbiological analysis of your water is for? C. Coliform bacteria D. None of the above |
| Bacteria Sampling 114. Water samples to A. Amoebas B. Bacteria tests | |
| results will be reported A. Colilert | test, a product marketed as, is the most common. The sample d by the laboratories as simply coliforms present or absent. C. Total coliform analysis D. None of the above |
| | regulations developed and implemented by the United States Environmental ISEPA) to counter pathogens in drinking water is the Surface Water Treatment B. False |
| 117. Among Surface using surface water (| e Water Treatment Rule provisions, the rule requires that a public water system, or ground water under the direct influence of surface water) as its source, have be reduce the source water concentration of protozoa and coliform bacteria by at |
| | Water Treatment Rule suggests treatment criteria to assure that performance met; these may include turbidity limits, disinfectant residual and disinfectant is. B. False |
| Basic Types of Wate 119. It is important to A. True | er Samples properly identify the type of sample you are collecting. B. False |
| 120. Samples collect | |
| (S) Means the answer | r can be plural or singular in nature |

- 121. 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
- 122. 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
- 123. 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
- 124. 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
- 125. 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
- 126. 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
- 127. 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
- 128. Noncommunity and nontransient, noncommunity water systems with less than 10,000 daily population and groundwater as a source will sample on an annual basis.
- A. True
- B. False

Maximum Contaminant Levels (MCLs)

- 129. State and federal laws establish standards for drinking water quality. Under normal circumstances when these standards are being met, the water is safe to drink with no threat to human health. These standards are known as maximum contaminant levels (MCL). When a particular contaminant exceeds its MCL a potential health threat may occur.
- A. True
- B. False
- 130. The MCLs are based on extensive research on toxicological properties of the contaminants, risk assessments and factors, short-term (acute) exposure, and long-term (chronic) exposure. You conduct the monitoring to make sure your water is in compliance with the MCL.
- A. True
- B. False
- 131. There are two types of MCL violations for coliform bacteria. The first is for total coliform; the second is an acute risk to health violation characterized by the confirmed presence of fecal coliform or E. coli.
- A. True
- B. False

Positive or Coliform Present Results

132. 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

133. 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

134. 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

Heterotrophic Plate Count (Spread Plate Method)

135. 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

136. This MCL is based on the presence of total coliforms, and compliance is on a daily or weekly basis, depending on your water system type and state rule.

A. True B. False

137. For systems that 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

C. 200

B. 100

D. None of the above

The following are acute violations:

138. Which determines a violation of nitrate?

A. Presence C. MCLG

B. MCL D. None of the above

Revised Total Coliform Rule (RTCR) Summary

139. EPA published the Revised Total Coliform Rule (RTCR) in the Federal Register (FR) on February 13, 2013 (78 FR 10269). It is the revision to the 1989 Total Coliform Rule (TCR).

A. True B. False

140. 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 microbial contamination.

A. True B. False

141. 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

| 142. 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 |
|--|
| 143. 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 144. 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 |
| 145. The RTCR requires public water systems that are vulnerable to microbial contamination to identify and fix problems. A. True B. False |
| 146. The water provider shall collect repeat samples (at least 3) for each TC+ positive routine sample.A. True B. False |
| 147. 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 |
| 148. 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 |
| 149. 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 |
| 150. 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 |
| 151. The RTCR requires public water systems (PWSs) to meet a legal limit for E. coli, as demonstrated by required monitoring. A. True B. False |
| 152. The RTCR suggests the frequency and timing of required microbial testing based on public water type and source water type. A. True B. False |

| Disinfection Key 153. The RTCR requires 99.99% or 4 log inactivation of |
|--|
| A. Enteric viruses C. Giardia lamblia cysts B. Crypto D. None of the above |
| 154. The RTCR requires 99% or 2 log inactivation of A. Enteric viruses |
| 155. The RTCR requires 99.9% or 3 log inactivation of A. Enteric viruses C. Giardia lamblia cysts B. Crypto D. None of the above |
| 156. The RTCR requires the chlorine residual leaving the plant must be = or mg/L and measurable throughout the system. A. > 0.2 |
| Waterborne Pathogen Section Pathogen Section 157. Most pathogens are generally associated with diseases that and affect people in a relatively short amount of time, generally a few days to two weeks. A. Cause intestinal illness |
| How Diseases are Transmitted. 158. Waterborne pathogens are primarily spread by the? A. Fecal-oral, or feces-to-mouth route C. Oral to fecal route D. None of the above |
| Protozoan Caused Diseases 159. Which of the following bugs is larger than bacteria and viruses but still microscopic; they invade and inhabit the gastrointestinal tract? A. Hepatitis A C. Protozoan pathogens B. E.coli D. None of the above |
| 160. Some of the parasites enter the environment in a dormant form, with a protective cell wall, called a? A. Lamblia C. Cyst |
| B. Shell D. None of the above Giardia lamblia 161. Which of the following bugs has been responsible for more community-wide outbreaks of disease in the U.S. than any other, and drug treatment are not 100% effective? A. Giardia lamblia C. Giardiasis B. Cryptosporidiosis D. None of the above |
| 162. All of these diseases, with the exception of, have one symptom in common: diarrhea. They also have the same mode of transmission, fecal-oral, whether through person-to-person or animal-to-person contact. A. HIV infection |

| Primar\ | / Waterborne | Diseases | Section |
|-----------|--------------|----------|---------|
| ı ınınaıv | , valerborre | Discuses | OCCHOIL |

163. Humans are the reservoir for the Salmonella typhi pathogen, which causes diarrheal illness, and also known as?

A. CampylobacterB. Shigella dysenteriaeC. Typhoid feverD. None of the above

164. Shigella species, in the United States two-thirds of the shigellosis in the U.S. is caused by Shigella dysenteriae and the remaining one-third is caused by Shigella Campylobacter.

A. True B. False

165. Campylobacter, the basics. It's a bacterium. It causes diarrheal illness.

A. True B. False

166. Campylobacter is primarily associated with poultry, animals, and humans.

A. True B. False

167. Vibrio cholerae, the basics. It's a virus. It causes diarrheal illness, also known as cholera. It is typically associated with aquatic environments, shell stocks, and human. Vibrio cholerae has also been associated with ship ballast water.

A. True B. False

168. Legionnaire's disease, which causes a severe pneumonia, and the second, ______ which is a non-pneumonia illness; it's typically an influenza-like illness, and it's less severe.

A. Pontiac fever C. Typhoid fever

B. Yellow fever D. None of the above

169. Legionella, prevention. Legionella in water systems. Hot water in tanks should be maintained between degrees Centigrade.

A. 81 to 100 C. 71 and 77

B. 110 to 210 D. None of the above

170. Which of the following is typically associated with soil and water?

A. Hepatitis A virus C. Pseudomonas

B. Legionella D. None of the above

171. Hepatitis A virus is resistant to combined chlorines, so it is important to have an adequate free chlorine residual. Fecal matter can shield Hepatitis A virus from chlorine.

A. True B. False

172. Humans are the reservoir for the Norovirus. Prevention strategies for this pathogen include?

A. Internal protection C. Containment protection

B. Source protection D. None of the above

173. Cryptosporidium is typically associated with animals and humans, and it can be acquired through consuming fecally contaminated food, contact with fecally contaminated soil and water.

A. True B. False

174. Cryptosporidium, prevention. Prevention strategies for this pathogen include source protection. A CT value of 50 is required when dealing with fecally accidents. CT equals a concentration, in parts per million, while time equals a contact time in minutes.

A. True B. False

| 175. Giardia prevention strategies for this pathogen include; filtration, coagulation, and halogenation of drinking water. A. Internal protection C. Containment protection B. Source protection D. None of the above |
|--|
| 176. Schistosomatidae, the basics. It is a parasite. It is acquired through dermal contact, cercarial dermatitis. It is commonly known as? A. Swimmer's itch B. Beaver fever D. None of the above |
| 177. Schistosomatidae prevention strategies for this pathogen include Placing boric acid on berms or interrupting the life cycle of the parasite by treating birds with a lead.A. True B. False |
| Waterborne Bacterial Diseases 178. Campylobacteriosis outbreaks have most often been associated with food, especially chicken and un-pasteurized milk, as well as un-chlorinated water. These organisms are also an important cause of "travelers' diarrhea." Medical treatment generally is not prescribed for campylobacteriosis because recovery is usually rapid. A. True B. False |
| 179. Cholera, Legionellosis, salmonellosis, shigellosis, yersiniosis, are other bacterial diseases that can be transmitted through water. All bacteria in water are readily killed or inactivated with chlorine or other disinfectants. A. True B. False |
| 180. Campylobacteriosis is the most common diarrheal illness caused by bacteria. Other symptoms include abdominal pain, malaise, fever, nausea and vomiting; and begin three to five days after exposure. The illness is frequently over within two to five days and usually lasts no more than 10 days. A. True B. False |
| Viruses - Coronavirus 181. It looks like the COVID-19 coronavirus is not able to live in water. A. True B. False |
| Chain of Custody Procedures 182. If both parties involved in the transfer must sign, date and note the time on the chain of custody record, this is known as? A. TC Plan C. Samples transfer possession B. Sample siting plan D. None of the above |
| 183. The recipient will then attach theshowing the transfer dates and times to the custody sheets. If the samples are split and sent to more than one laboratory, prepare a separate chain of custody record for each sample. A. Shipping invoices |
| Factors in Chlorine Disinfection: Concentration and Contact Time 184. Based on the work of several researchers, CXT values [final free chlorine concentration (mg/L) multiplied by minimum contact time (minutes)], offer water operators guidance in computing an effective combination of chlorine concentration andrequired to achieve disinfection of water at a given temperature. A. Chlorine concentration C. Higher strength chlorine solutions B. Chlorine contact time D. None of the above |
| Waterborne Diseases Assignment 32 TLC © 1/13/2020 www.abctlc.com |

| 185. The CXT formula demonstrates that if an operator chooses to decrease the chlorine concentration, the requiredmust be lengthened. A. Chlorine concentration C. Contact time |
|---|
| B. Temperature D. None of the above |
| 186. As are used, contact times may be reduced. A. Chlorine concentration C. Higher strength chlorine solutions B. Temperature D. None of the above |
| Water Microbiology Section 187. Who was the famous German scientist with the British surgeon Joseph Lister that developed techniques for growing cultures of single organisms that allowed the assignment of specific bacteria to specific diseases? A. Louis Pasteur C. Robert Koch B. Martinus Beijerinck D. None of the above |
| 188. The first experimental transmission of a viral infection was accomplished by which German scientist when he demonstrated that extracts from infected tobacco leaves could transfer tobacco mosaic disease to a new plant, causing spots on the leaves? A. Louis Pasteur C. Wendell Meredith Stanley B. Adolf Mayer D. None of the above |
| 189 considered the idea that tobacco mosaic disease might be caused by a soluble agent, but he concluded incorrectly that a new type of bacteria was likely to be the cause. A. Adolf Mayer |
| 190. Who was the Russian scientist that extended Mayer's observation and reported in 1892 that the tobacco mosaic agent was small enough to pass through a porcelain filter known to block the passage of bacteria? A. Louis Pasteur B. Martinus Beijerinck C. Dimitri Ivanofsky D. None of the above |
| 191. Who was the French-Canadian scientist who discovered that viruses of bacteria, which he named bacteriophage, could make holes in a culture of bacteria? A. Louis Pasteur C. Walter Reed B. Félix H. d'Hérelle D. None of the above |
| 192. Who is the American biochemist that crystallized tobacco mosaic virus to demonstrate that viruses had regular shapes, and in 1939 tobacco mosaic virus was first visualized using the electron microscope? A. Louis Pasteur B. Adolf Mayer C. Wendell Meredith Stanley D. None of the above |
| 193. In 1898 the German bacteriologists Friedrich August Johannes Löffler and Paul F. Frosch (both trained by this famous scientist described foot-and-mouth disease virus as the first filterable agent of animals? A. Adolf Mayer C. Robert Koch B. Martinus Beijerinck D. None of the above |
| 194. In 1900, the American bacteriologist and colleagues recognized yellow fever virus as the first human filterable agent. A. Walter Reed |

| | eferred to as filterable agents, and gradually the term virus (Latin for poison") was employed strictly for this new class of infectious agents. |
|---|---|
| B. Bacteriophages D. Nor | - |
| 196. Through the 1940s an study ofgrown in the laboratory. | d 1950s, many critical discoveries were made about viruses through thebecause of the ease with which the bacteria they infect could be |
| A. Cell culture systems | C. Macroorganisms |
| B. Bacteriophages | D. None of the above |
| Hopkins Medical Institution | 955, scientists at the National Institutes of Health (NIH) and at Johns ons revolutionized the study of animal viruses by developing ermitted the growth and study of many animal viruses in laboratory dishes. |
| B. Bacteriophages | D. None of the above |
| | th which scientist developed the germ theory of disease that states that "a specific type of microorganism?" C. Budolph Virchow |
| B. Matthias Schleiden | D. None of the above |
| development of microbiology A. Robert Koch | nly proved the germ theory but also gave a tremendous boost to the by stressing a laboratory culture and identification of microorganisms? C. Rudolph Virchow D. None of the above |
| 200. Who observed small microscope. He called them of A. Robert Hooke B. Matthias Schleiden | C. Rudolph Virchow |
| in 1838. According to this the | and Thedore Schwann proposed the "Cell theory' ory, all living things are composed of cells. C. Rudolph Virchow |
| B. Matthias Schleiden | D. None of the above |
| 202. preexisting cells. | completed the cell theory with the idea that all cells must arise from |
| A. Thedore SchwannB. Matthias Schleiden | C. Rudolph Virchow D. None of the above |
| | there is even a species of Deinococcus radiodurans—that can withstand reater than would kill a human being. |
| Bacteria 204. "Bacteria" is a plural wor A. True B. False | rd. The singular for this word is "bacterium" (bacter = rod, staff). |
| | es (Kingdom Monera), which means that they have No true nucleus. They double-stranded DNA in a ring. |

| | at can do photosynthesisthey don't have chloroplasts, but cals are built into their cell membranes. |
|--|--|
| 207. Bacteria consist of only? A. A single cell | DNA |
| | live in temperatures above the boiling point and in cold thating from sugar and starch to sunlight, sulfur and iron. |
| Prokaryotes 209. The only prokaryotes are Bacteria whose cells have nuclei. A. Bacteria C. Eukaryotes B. Microorganism D. None of the above | and archaea all other life forms arecreatures |
| Early Origins 210. Bacteria, are basically one of three diff Bacilli. Others are shaped like little balls and A. True B. False | ferent shapes, some are rod - or stick-shaped and called l called cocci (cox-eye). |
| 211. Bacterial cells exist as cluster together A. True B. False | to form pairs, chains, squares or other groupings. |
| 212. The mitochondria that make energy fo A. Chloroplasts C. Chemical battery B. Cellulose D. None of the above | |
| 213. A single teaspoon of topsoil may conta A. True B. False | ain more than a billion (1,000,000,000) bacteria. |
| Peptidoglycan 214. The amount and location of the depending on the species of bacterium. A. Capsule C. Cytoplasm B. Peptidoglycan D. None of the | are different in the two possible types of cell walls, ic granules e above |
| 215. Penicillin, inhibit the formation of the classical A. Bacteria C. Cytoplasm B. Peptidoglycan D. None of the | ic granules |
| 216. If a person stops an antibiotic, any livreproduce. A. Bacteria B. Peptidoglycan C. Cytoplasm D. None of the | ving bacteria could start making, grow, and ic granules e above |
| Gram Stain 217. Two possible types ofma A. Bacteria C. Bacterial c B. Chemical cross linkages D. None of the | ell walls |

| • | ne amount of peptidoglycan in the cell walls of the bacteria under study will ia absorb the dyes with which they are stained; thus, bacterial cells can be | | |
|---|--|--|--|
| 219. Which type of bacteria color?A. AerobicB. Gram - | have simpler cell walls with lots of peptidoglycan, and stain a dark purple C. Gram ⁺ D. None of the above | | |
| | have more complex cell walls with less peptidoglycan, thus absorb less of | | |
| 221. Which type of bacteria often incorporate toxic chemicals into their cell walls, and thus tend to cause worse reactions in our bodies? A. Aerobic B. Gram D. None of the above | | | |
| 222. Which of the bacteria I them? A. Aerobic B. Gram - | have less peptidoglycan, antibiotics like penicillin are less effective against C. Gram ⁺ D. None of the above | | |
| 223. Pseudomonas aerugine A. Aerobic B. Gram | osa is a strictly aerobic, oxidase positive, non-fermentative bacterium are? C. Gram⁺ D. None of the above | | |
| 224. With the Gram-stain, appearance is not particularly characteristic although rods are somewhat thinner than those seen for the? A. Coliform bacteria C. Standard plate count B. Enteric-like bacteria D. None of the above | | | |
| Two types of cells- Prokaryotes and Eukaryotes 225. Which of the following exhibits all the characteristics of life but it lacks the complex system of membranes and organelles? A. Prokaryotic cell C. Coliform bacteria B. Enteric-like bacteria D. None of the above | | | |
| Structure of a Eukaryotic Cell 226. Cell Membrane: The cell is enclosed and held intact by the cell membrane/plasma membrane/cytoplasmic membrane and is composed of large molecules of proteins and? A. Cytoplasmic granules B. Cell wall C. Phospholipids D. None of the above | | | |
| 227. Which of the following inA. Cytoplasmic granulesB. DNA and proteins | is selectively permeable? C. Cellular membrane D. None of the above | | |

Nucleus

228. Which of the following is enclosed in the nuclear membrane and contains chromosomes?

A. Chromosomes

C. Macromolecular polymer-peptidoglycan

D. None of the above B. Nucleus

| 229. A single circular DNA molecule consists of many genes. A gene is a coiled unit made up of Cytoplasmic granules and proteins that code for or determine a particular characteristic of an individual organism. A. True B. False |
|--|
| Cytoplasm 230. Cytoplasm is comprised of a semifluid gelatinous nutrient matrix and cytoplasmic organelles including endoplasmic reticulum, ribosomes, Golgi complex, mitochondria,, microtubules, lysosomes and vacoules. A. Chromosomes C. Centrioles B. Procaryotes D. None of the above |
| Cilia and Flagella 231. Which of the following reflect cells that possess relatively long and thin structures called Flagella? A. Eukaryotic B. Paramecium D. None of the above |
| 232. Which of the following are organs of locomotion but are shorter and more numerous? A. Cytoplasmic granules B. Cilia C. Flagellin D. None of the above |
| Structure of a Procaryotic Cell 233. All bacteria are prokaryotes and are simple cells and they divide by binary fission. A. True B. False |
| Chromosome 234. The chromosome of a prokaryotic cell normally consists of a single circular and serves as the control center of the bacterial cell. A. Cytoplasmic granules |
| 235. A characteristic bacterial chromosome contains approximately 10,000 genes. A. True B. False |
| Cytoplasm 236. Which of the following is a semi-liquid that surrounds the chromosome and is contained within the plasma membrane? A. Eukaryotic cell membrane B. Cytoplasm C. Macromolecular polymer-peptidoglycan D. None of the above |
| Capsules 237. Some bacteria have a layer of material outside the? A. Capsule B. Cell wall C. Membrane/cytoplasmic membrane D. None of the above |
| 238. Which of the following terms consist of complex sugars or polysaccharides combined with lipids and proteins? A. Capsule B. Cell wall C. Membrane/cytoplasmic membrane D. None of the above |
| Flagella 239. Flagella arethat enable the bacteria to move. A. Forming spores C. False feet B. Cilia D. None of the above |

| A. Bacteria C. Flagellated bacteria B. Peptidoglycan D. None of the above |
|---|
| 241. Peritrichous bacteria- possess? A. One flagellum C. Flagella over the entire surface B. A single polar flagellum D. None of the above |
| 242. Lophotrichous bacteria-possess at one or both ends? A. One flagellum C. Flagella over the entire surface B. Tuft of flagella D. None of the above |
| 243. Amphitrichous bacteria-bacteria with A. One flagellum |
| 244. Monotrichous bacteria-bacteria with A. One flagellum |
| Pili or Fimbriae 245. Pili or Fimbriae allow the bacteria to attach to other bacteria or to membrane surfaces such as intestinal linings or? A. Chromosomes C. Pili or Fimbriae B. RBC D. None of the above |
| 246. Which of the following terms is used to transfer genetic material from one bacteria cell to another? A. Chromosomes B. RBC C. Pili or Fimbriae D. None of the above |
| Spores 247. Which of the following is enclosed in several protein coats that are resistant to heat, drying and most chemicals? A. Spores C. Spore formation B. Genetic material D. None of the above |
| 248. Spore formation is related to the survival of bacterial cells, not reproduction.A. True B. False |
| Bacterial Nutrition 249. Which of the following is needed in substantial quantities, but some seem to need it in trace amounts? A. Iron, Zinc, Cobalt C. Calcium B. Nitrogen D. None of the above |
| 250. Which of the following terms all life requires in order to grow and reproduce? A. Water C. Copper B. Calcium D. None of the above |
| 251. All life has the same basic nutritional requirements that include: Energy. This may be light or inorganic substances like sulfur, carbon monoxide or ammonia, or preformed organic matter like sugar, protein, fats etc. A. True B. False |

| | llowing may be in these forms- nitrogen gas, ammonia, nitrate/nitrite, or a compound like protein or Nucleic acid? C. Nitrates D. None of the above |
|--|---|
| complex organic mat A. Nitrogen | |
| minerals? A. Viruses | following may synthesize every complex molecule they need from the basic C. Centrioles D. None of the above |
| as well as various oth A. Eukaryote(s) | ollowing terms represents animals, plants, and fungi, which are mostly multicellular, ner groups called protists, many of which are unicellular? |
| 256. The eukaryotes domain. A. True B. Fa | s share a common origin, and are treated formally as a super kingdom, empire, or lse |
| Eukaryotic Cells 257. According to th a thousand times the A. Macroorganisms B. Bacteria | C. Prokaryote(s) |
| | gest food and other materials through a process of osmosis, where the outer es and then pinches off to form a Flagella. Ise |
| 259. Which of the f move in and out? A. The nucleus B. Flagella | following is surrounded by a double membrane with pores that allow material to C. Cilia D. None of the above |
| | e following represents a variety of Internal membranes and structures, called oskeleton composed of microtubules and microfilaments? C. Prokaryote(s) D. None of the above |
| | ollowing represent DNA that is divided into several bundles called chromosomes, by a microtubular spindle during nuclear division? C. Prokaryote(s) D. None of the above |
| Protozoan Reservoi 262. Which of the fo A. Amoebae B. Viruses | irs of Disease Ilowing represents the causative organism of Legionnaires' disease? C. Bacterium Legionella pneumophila D. None of the above |

| 263. The presence of bacteria in the cytoplasm of protozoa is well known, whereas that of viruses is less frequently reported. Most of these reports simply record the presence of bacteria or viruses and assume some sort of symbiotic relationship between them and the Protozoa. A. True B. False |
|---|
| 264. Which of the following were shown to not only survive but also to multiply in the cytoplasm of free-living, nonpathogenic protozoa? A. Human pathogens C. Freshwater protozoan B. Marine protozoa D. None of the above |
| 265. Protozoa are the natural habitat for certain pathogenic bacteria.A. True B. False |
| Symbionts 266. Which of the following terms inhabit the rumen and reticulum of ruminates and the cecum and colon of equids? A. Ciliates C. Freshwater protozoan B. Marine protozoa D. None of the above |
| Data on Protozoa 267. Most ecologists who include in their studies of aquatic habitats do not identify them, even if they do count and measure them for biomass estimates. A. Protozoa |
| 268. Which of the following terms represents an organism of humans, domestic animals, and wildlife are better known although no attempt has been made to compile this information into a single source? A. Protozoa C. Parasitic protozoa B. Marine protozoa D. None of the above |
| Ecological Role of Protozoa 269. Which of the following terms represents an organism that is frequently overlooked, these play an important role in many communities where they occupy a range of trophic levels? A. Protozoa C. Parasitic protozoa B. Marine protozoa D. None of the above |
| 270. According to the text, these are predators of unicellular or filamentous algae,, and microfungi, protozoa play a role both as herbivores and as consumers in the decomposer link of the food chain. A. Ciliates C. Freshwater protozoan |
| B. BacteriaD. None of the above271. The ecological role of Foraminifera in the transfer of bacterial and algal production to successive trophic levels is important.A. TrueB. False |

| Factors Affecting Growth and Distribution 272. Which of the following reproduce by cell division? A. Most free-living protozoa C. Trophozoites and cysts B. Parasites D. None of the above |
|---|
| Protozoa 273. When protozoa are in the form of, they actively feed and grow. A. Cysts C. Apicomplexans B. Trophozoites D. None of the above |
| 274. Which of the following play a role both as herbivores and as consumers in the decomposer link of the food chain? A. Protozoa B. Microinvertebrates C. Trophozoites and cysts D. None of the above |
| 275. Which of the following are an important food source for microinvertebrates? A. Meiofauna C. Microinvertebrates B. Protozoa D. None of the above |
| 276. According to the text, the process by which the protozoa takes its cyst form is called encystation, while the process of transforming back into is called excystation. A. Cysts C. Apicomplexans B. Trophozoite D. None of the above |
| 277. Protozoa occupy a range of trophic levels, as predators, they prey upon unicellular or filamentous algae, bacteria, and? A. Microfungi C. Trophozoites and cysts B. Parasites D. None of the above |
| 278. Most protozoa exist in 5 stages of life which are in the form of A. Zygotes |
| 279. Which of the following can survive harsh conditions, such as exposure to extreme temperatures and harmful chemicals, or long periods without access to nutrients, water, or oxygen for a period of time. A. Meiofauna C. Microinvertebrates B. Protozoa D. None of the above |
| 280. An individual protozoan is? A. Apiphroditic C. Hermaphroditic B. Trophoditic D. None of the above |
| Classification 281. Protozoa were usually grouped in the kingdom of Protista together with the plant-like algae and fungus-like water molds and slime molds. In the 21st-century systematics, protozoans, along with ciliates, mastigophorans, and apicomplexans, are arranged as animal-like protists. A. True B. False |
| 282. Protozoans are neither Animalia nor Metazoa. A. True B. False |

| 283. Bacteriophages are much larger than the bacteria they destroy.A. True B. False |
|--|
| 284. Phages are estimated to be the most widely distributed and diverse entities in the biosphere. A. True B. False |
| 285. Phages are not usually found in all reservoirs populated by bacterial hosts, such as soil or the intestine of animals. A. True B. False |
| Amoebas 286. Pseudopods are used to capture prey; they simply engulf the food. They can detect the kind of prey and use different? A. Cells C. Engulfing tactics B. Cytoplasma D. None of the above |
| Protozoa Information 287. Which of the following have been documented from almost every type of soil and in every kind of environment, from the peat-rich soil of bogs to the dry sands of deserts? A. Soil-dwelling protozoa C. Soil-loving Amoeba B. Protozoan fauna D. None of the above |
| 288. In freshwater habitats, the foraminifera and radiolaria common in marine environments are absent or low in numbers while exist in greater numbers. A. Microsporidia C. Protozoan fauna B. Testate amoebae D. None of the above |
| Environmental Quality Indicators 289. Polluted waters often have a rich and characteristic? A. Microsporidia C. Protozoan fauna B. Testate amoebae D. None of the above |
| Symbiotic Protozoa Parasites 290. Which term means a unique group of obligate, intracellular parasitic protozoa? A. Microsporidia C. Protozoan fauna B. Testate amoebae D. None of the above |
| 291. There are four different genera of microsporidia (Encephalitozoon, Nosema, Pleistophora, and). A. Foraminifera C. Enterocytozoon B. Protozoan fauna D. None of the above |
| 292. The presence of bacteria in is well known, whereas that of viruses is less frequently reported. A. Foraminifera C. Cytoplasm of protozoa B. Protozoan fauna D. None of the above |
| 293. The presence of bacteria or viruses and assume some sort of symbiotic relationship between them and the? A. Protozoa B. Bacteria or viruses C. Free-living amoebae D. None of the above |

Bacteriophage

| | ens were snown to not only survive but also to multiply in the cytopiasm of |
|---|--|
| free-living? | C. Nannathagania protozoa |
| | C. Nonpathogenic protozoa D. None of the above |
| 295. To date, the focus of Legionnaires' disease; the | attention has been on the, the causative organism of se bacteria live and reproduce in the cytoplasm of some free-living amoebae. C. Bacterium Legionella pneumophila D. None of the above |
| | , which of these creatures are harmless or even beneficial symbionts? Bacterium Legionella pneumophila None of the above |
| which expel material used | , which collect and expel excess water, and extrusomes, to deflect predators or capture prey. C. Vacuole or tonoplast D. None of the above |
| 298. In higher plants, mos maintains its? A. Kinetosome or centriole B. Vacuole or tonoplast | |
| 299. Which of the followin when short? A. Eukaryote(s) C. F B. Bacteria D. N | g have slender motile projections, usually called flagella when long and cilia Prokaryote(s) None of the above |
| 300. Which bug/creature/o A. Eukaryote(s) C. F B. Bacteria D. N | |
| their interior is continuous | Cell's cytoplasm |
| occur in groups of one or t | present even in cells and groups that do not have flagella. They generally wo, calledthat give rise to various microtubular roots. e C. Beneficial symbionts D. None of the above |
| 303. These form a primary course of several cell divis it. | y component of the, and are often assembled over the ions, with one flagellum retained from the parent and the other derived from |
| A. Centrioles C. (B. Hantonema D. N | |

| 304. Which of the foll division? | lowing may also be associa | ated in the formation of a spindle during nuclear |
|---|---|---|
| A. Centrioles B. Haptonema | C. Cytoskeletal structure D. None of the above | |
| | ave a peculiar flagellum-like C. Radiolaria and heliozo | that is used in flotation or to capture prey, and the e organelle called the haptonema? |
| | C. Prokaryote(s) | shwater organisms in the kingdom Protista? |
| environment is much A. Contractile vacuol | tist in an environment in wh lower than that in their? les C. Cytoplasm D. None of the abo | ich the osmotic concentration in their external |
| | | , water must be continually pumped out of the |
| A. Kinetosome or cer | , is carried out by two orgar ntriole C. Contractile vac ast D. None of the abo | |
| When fecal coliform b has received | eria Bacteria live in the waste m | |
| disease-carrying orga | | e, may indicate the presence of me environment as the fecal coliform bacteria. |
| | lowing is dependent on spe coliform bacteria counts an C. Bacterial conce | entrations |
| 313. Winter rains ma temperatures may ca A. Fecal matter B. Fecal coliform bac | use a major die-off. C. Bacterial conce | |

| Expected Impact of Pollution 314. The primary sources of | to fresh water are wastewater treatment plant |
|--|--|
| discharges, failing septic systems, | |
| A. Bacteria levels C. Fe | |
| B. New sources of bacteria D. No | one of the above |
| 315. Bacteria levels do not necess urbanization usually generates? | arily decrease as a watershed develops from rural to urban. Instead |
| | ecal coliform bacteria concentrations |
| B. New sources of bacteria D. No | one of the above |
| sewers. In fact, stormwater runoff in | otic systems are replaced by domestic pets and leaking sanitary or urbanized areas has been found to be surprisingly high in? ecal coliform bacteria concentrations one of the above |
| Indicator Connection Varies | |
| | d Enterococcus bacteria are the "" organisms |
| generally measured to assess micr | obiological quality of water. |
| A. Pathogens C. In | dicator |
| B. Fecal coliforms D. No | one of the above |
| E. coli O157:H7 318. Symptoms of E. coli O157:H7 A. Gastroenteritis C. E. coli B. Bacterium D. None of t | ' (bacterium) vary with type caused he above |
| | |
| | merging cause of foodborne illness? |
| A. Shigella dysenteriae C. E. B. Most illnesses D. No | |
| D. Mi | one of the above |
| beef? | een associated with eating undercooked, contaminated ground |
| A. Shigella dysenteriae C. E. | |
| B. Most illnesses D. No | one of the above |
| | s that in families and childcare centers are an important mode of also occur after drinking raw milk and after swimming in or drinking |
| A. Preventive measuresB. Person-to-person contact | C. A cause of illness D. None of the above |
| avoiding unpasteurized milk, and w A. Shigella dysenteriae C. E. | |
| What is Escherichia coli O157:H7 | 70 |
| 323. Systems serving 25 to 1,000 | people typically take one sample per month. Some states reduce and water systems if a recent sanitary survey shows that the system |
| 324. Larger types of systems can of A. True B. False | qualify for five samples a month. |

| against bacterial contamination because surface water sources are more vulnerable to such contamination. A. True B. False |
|--|
| 326. Which of the following is a normal occupant of the intestines of all animals, including humans? A. Shigella dysenteriae C. Bacterium D. None of the above |
| 327. Under the Safe Drinking Water Act, the EPA requires public water systems to monitor for ? A. Indicators C. Coliform bacteria B. Five samples a month D. None of the above |
| 328. Systems analyze first for total coliform, any time that a sample is positive for total coliform, the same sample must be analyzed for either A. Total coliform C. Fecal coliform or E. coli B. Sanitary survey D. None of the above |
| 329. Smaller systems must take at least five samples a month unless the state has conducted a sanitary survey – a survey in which a state inspector examines system components and ensures they will protect public health – at the system within the last five years. A. True B. False |
| 330. E. coli O157:H7 is one of hundreds of strains of the Enterococcus bacteria. A. True B. False |
| 331. E. coli O157:H7 was first recognized as a cause of illness in 1982 during an outbreak of severe bloody diarrhea; the outbreak was traced to contaminated hamburgers. Since then, most infections have come from eating undercooked ground beef. A. True B. False |
| 332. The combination of letters and numbers in the name of the bacterium refers to the specific markers found on its surface and distinguishes it from other types of E. coli. A. True B. False |
| 333. Currently, there are four recognized classes of (collectively referred to as the EEC group) that cause gastroenteritis in humans. A. Total coliform C. Fecal coliform or E. coli B. Enterovirulent E. coli D. None of the above |
| How is E. coli O157:H7 spread? 334. The can be found on a small number of cattle farms and can live in the intestines of healthy cattle. Meat can become contaminated during slaughter, and organisms can be thoroughly mixed into beef when it is ground. A. Organism(s) C. Hemorrhagic colitis B. Bacteria D. None of the above |
| Giardiasis Giardia lamblia Section 335. According to the text, Giardia lamblia (intestinalis) is a single celled animal, i.e., a protozoa, that moves with the aid of five flagella. In Europe, it is sometimes referred to as? A. Lambia intestines B. Giardia intestinalis D. None of the above |

| duodenalis, cause of giardiasis, is a one-celled, Microscopic parasite that can live in the intestines of animals and people. A. True B. False |
|---|
| 337. Giardia is found in every region throughout the world and has become recognized as one of the most common causes of waterborne (and occasionally foodborne) illness often referred to as "Beaver Fever." A. True B. False |
| 338. Approximately one week after ingestion of the, prolonged, greasy diarrhea, gas, stomach cramps, fatigue, and weight loss begin. A. Intestinal flora |
| 339. Giardiasis disease runs its course in a week or two, although in some cases, the disease may linger for months, causing severe illness and weight loss. Nonetheless, the basic biology of this |
| 340. Which of the following uses these mitosomes in the maturation of iron-sulfur proteins rather than in ATP synthesis as is the case in mitochondria-possessing eukaryotes? A. Intestinal flora C. Microaerophilic Giardia B. Giardia cysts D. None of the above |
| Nature of Disease 341. Which of the following may involve diarrhea within 1 week of ingestion of the cyst, which is the environmental survival form and infective stage of the organism? A. Human giardiasis C. Immune deficiencies B. The disease mechanism D. None of the above |
| 342. Chronic cases, both those with defined and those without, are difficult to treat. A. Human giardiasis C. Immune deficiencies B. The disease mechanism D. None of the above |
| 343. Which of the following is unknown, with some investigators reporting that the organism produces a toxin while others are unable to confirm its existence? A. Human giardiasis C. Immune deficiencies B. The disease mechanism D. None of the above |
| 344. Which of the following of the absorptive surface of the intestine has been proposed as a possible pathogenic mechanism, as has a synergistic relationship with some of the intestinal flora? A. Intestinal flora C. Various degrees of symptoms B. Mechanical obstruction D. None of the above |
| 345. Which of the following have been isolated and described through analysis of their proteins and DNA; type of strain, however, is not consistently associated with disease severity? A. Several strains of G. lamblia C. Human giardiasis B. The microaerophilic Giardia D. None of the above |
| 346. Different individuals show various degrees of symptoms when infected with the same strain, and the symptoms of an individual may vary during the A. Course of the disease C. Immune deficiencies B. The disease mechanism D. None of the above |

Diagnosis of Human Illness

347. Giardia lamblia is frequently diagnosed by visualizing the organism, either the trophozoite (active reproducing form) or the cyst (the resting stage that is resistant to adverse environmental conditions) in stained preparations or unstained wet mounts with the aid of a microscope.

A. True B. False

348. Which of the following terms that detects excretory secretory products of the organism is also available?

A. Bac-T C. An enzyme linked immunosorbant assay (ELISA)

B. Lab array D. None of the above

Relative Frequency of Disease

349. Which of the following is more prevalent in children than in adults, possibly because many individuals seem to have a lasting immunity after infection?

A. Infective cysts C. Giardiasis

B. Acute outbreaks D. None of the above

350. Which of the following terms is implicated in 25% of the cases of gastrointestinal disease and may be present asymptomatically, the overall incidence of infection is estimated at 2% of the population.

A. Infective cysts C. Giardiasis

B. Acute outbreaks D. None of the above

351. Which of the following terms appear to be common with infants and is not usually associated with water but is related to child care and diaper changing hygiene procedures.

A. Infective cysts

C. Intestinal flora

B. Acute outbreaks

D. None of the above

352. Which of the following terms in immunodeficient and normal individuals are frequently refractile to drug treatment?

A. Infective cysts C. Chronic cases of giardiasis

B. Giardiasis D. None of the above

Target Populations

353. Chronic symptomatic giardiasis is more common in adults than children are.

A. True B. False

Cryptosporidiosis Section

354. Until 1993, when over 400,000 people in Milwaukee became ill with diarrhea after drinking water contaminated with the parasite, few people had heard of Cryptosporidium parvum, or the disease it causes, cryptosporidiosis.

A. True B. False

355. Transmission is also common from ingestion of food or water contaminated with stool, including water in the recreational water park and swimming pool settings.

A. True B. False

356. Symptoms of cryptosporidiosis include, most commonly, watery diarrhea and cramps, sometimes severe. Weight loss, nausea, vomiting, and fever are also possible.

357. The severity of symptoms varies with the degree of underlying immunosuppression, with immunocompetent patients commonly experiencing watery diarrhea for a few days to 4 or more weeks and occasionally having a recurrence of diarrhea after a brief period of recovery.

A. True B. False

358. Cryptosporidiosis is most particularly a danger for the immunocompromised, especially HIV-positive persons and persons with AIDS. Individuals with CD4 cell counts below 200 are more likely to experience severe complications, including prolonged diarrhea, dehydration, and possible death.

A. True B. False

359. Persons at increased risk for contracting cryptosporidiosis include child care workers; diaper-aged children who attend child care centers; persons exposed to human feces by sexual contact; and caregivers who might come in direct contact with feces while caring for a person infected with cryptosporidiosis.

A. True B. False

360. Transmission is by an oral-fecal route, including hand contact with the stool of infected humans or animals or with objects contaminated with stool.

A. True B. False

Cholera - Vibrio cholerae Section

361. Cholera, which is derived from a Greek term meaning "Running to the bathroom," is caused by Vibrio cholerae and is the most feared epidemic diarrheal disease because of its severity. Dehydration and death can occur within a matter of minutes of infection.

A. True B. False

362. In 1883, Louis Pasteur discovered V cholerae during a cholera outbreak in Egypt.

A. True B. False

363. Cholera has been very common in industrialized nations for the last 100 years.

A. True B. False

364. Cholera is always life-threatening, it is easily prevented and treated with chloramines.

A. True B. False

365. In the United States, because of advanced water and sanitation systems, cholera is not a major threat; however, everyone, especially travelers, should be aware of how the disease is transmitted and what can be done to prevent it.

A. True B. False

366. The V cholerae organism is a comma-shaped, gram-negative aerobic bacillus whose size varies from 1-3 mm in length by 0.5-0.8 mm in diameter. Its antigenic structure consists of a flagellar H antigen and a somatic O antigen.

A. True B. False

367. The differentiation of the latter allows for separation into pathogenic and nonpathogenic strains. V cholerae O1 or O139 are associated with epidemic cholera. V cholerae O1 has 2 major biotypes: classic and El Tor.

A. True B. False

368. Currently, El Leche is the predominant cholera pathogen.

| 369. A person may get cholera by drinking water or eating food contaminated with the cholera bacterium. In an epidemic, the source of the contamination is usually the feces of an infected person. The disease can spread rapidly in areas with inadequate treatment of sewage and drinking water. A. True B. False |
|--|
| 370. The cholera bacterium may also live in the environment in brackish rivers and coastal waters. Shellfish eaten raw have been a source of cholera, and a few persons in the United States have contracted cholera after eating raw or undercooked shellfish from the Gulf of Mexico. The disease is not likely to spread directly from one person to another; therefore, casual contact with an infected person is not a risk for becoming ill. A. True B. False |
| 371. Cholera (also called Asiatic flu) is a disease of the respiratory tract caused by the Vibrio cholerae bacterium. These bacteria are typically ingested by drinking water contaminated by improper sanitation or by eating improperly cooked fish, especially shellfish. A. True B. False |
| 372. About one hundred Vibrio cholerae bacteria must be ingested to cause cholera in normally healthy adults, although increased susceptibility may be observed in those with a strong immune system, individuals with increased gastric acidity, or those who are malnourished. A. True B. False |
| 373. Vibrio cholerae causes disease by producing a toxin that disables the of G proteins which are part of G protein-coupled receptors in intestinal cells. This has the effect that the G proteins are locked in the "on position" binding GTP (normally, the G proteins quickly return to "off" by hydrolyzing GTP to GDP). A. GTPase function C. Bacterium B. G proteins D. None of the above |
| 374. The then cause adenylate cyclases to produce large amounts of cyclic AMP (cAMP) which results in the loss of fluid and salts across the lining of the gut. A. GTPase function C. Bacterium B. G proteins D. None of the above |
| 375. The resulting diarrhea allows the to spread to other people under unsanitary conditions. A. Serotypes C. Bacterium B. Flagellar antigens D. None of the above |
| 376 variation plays an important role in the epidemiology and virulence of cholera. The emergence of the Bengal strain is an example. A. Serological strain C. Phenotype B. Antigenic D. None of the above |
| 377. The of V. cholerae are shared with many water vibrios and therefore are of no use in distinguishing strains causing epidemic cholera. A. Serotypes C. Bacterium B. Flagellar antigens D. None of the above |
| 378. O antigens, however, do distinguish strains of V. cholerae into 139 known A. Serotypes |

| 379. Almost all strains of V. cholerae are |
|--|
| A. Serological strain C. Phenotype B. Nonvirulent D. None of the above |
| 380. Until the emergence of the Bengal strain (which is "non-O1") a single serotype, designated O1, has been responsible for epidemic cholera. However, there are three distinct O1 biotypes, named Ogawa, Inaba and Hikojima, and each biotype may display the "classical" or El Tor |
| A. Serological strain C. Phenotype B. Nonvirulent D. None of the above |
| 381. E. coli produces a toxin, heat labile toxin (LT) that is very similar to the cholera toxin in structure and mode of action. The DNA that encodes the LT is on a plasmid that can be transferred to other E. coli strains and probably to other enteric bacteria, as well. A. Toxin |
| 382. The genetic information for the toxin in V. cholerae is located on the bacterial chromo-some. Other bacterial related to cholera toxin have been reported in non-group O Vibrio strains and a strain of Salmonella. A. Toxin |
| Related Diseases and Associated Illnesses Section Amebic Meningoencephalitis PAM Section Naegleria fowleri 383. Primary Amebic Meningoencephalitis (PAM) is a common and usually deadly disease caused by infection with the ameba (a multi-celled organism that maintains the original shape). A. True B. False |
| 384. Following an incubation period of 2-15 days, there is a relatively sudden start of severe meningitis-like symptoms, which begin with fever and headache. These are rapidly followed by sensitivity to light, nausea, projectile vomiting, stiff neck, and, in many cases, disturbances to taste and smell. Changes in behavior and seizures may also be present. As conditions worsen the patient falls into a coma. Death usually occurs 3-7 days after the onset of symptoms. A. True B. False |
| 385. The ameba that causes the infection lives in soil and in freshwater ponds, lakes, rivers, poorly or non-chlorinated pools, discharge or holding basins, and hot springs throughout the world. Naegleria thrives in warm, stagnant bodies of fresh water when temperatures are high, usually above 80 degrees. A. True B. False |
| 386. Although the ameba is commonly found in the environment, PAM is very rare. In the last 30 years, only a few hundred cases have been reported worldwide. A. True B. False |
| 387. The ameba is believed to enter the body through the mouth and travel to the stomach. The disease is easily spread from person to person. A. True B. False |
| 388. The disease is initially suspected based on patient history. The diagnosis is made through the |

Waterborne Diseases Assignment

B. False

digestive lining.

A. True

examination of the fluid in the digestive tract or frequently before death through the examination of

389. PAM is a mild illness that responds to routine treatments. Aggressive use of some antifungal medications have always been successful. Intensive supportive care is rarely necessary along with the medication.

A. True B. False

Noroviruses Section

390. Noroviruses (genus Norovirus, family Caliciviridae) are a group of related, single-stranded RNA, nonenveloped viruses that cause acute gastroenteritis in humans. Norovirus was recently approved as the official genus name for the group of viruses provisionally described as "Norwalk-like viruses" (NLV).

A. True B. False

391. The symptoms of norovirus illness usually include nausea, vomiting, diarrhea, and some stomach cramping. Sometimes people additionally have a low-grade fever, chills, headache, muscle aches, and a general sense of tiredness. The illness often begins suddenly, and the infected person may feel very sick. The illness is usually brief, with symptoms lasting only about 1 or 2 days. In general, children experience more vomiting than adults. Most people with norovirus illness have both of these symptoms.

A. True B. False

392. Persons who are infected with norovirus should not prepare food while they have symptoms and for 3 weeks after they recover from their illness. Food that may have been contaminated by an ill person can be eaten.

A. True B. False

393. Illness caused by norovirus infection has several names, including stomach flu – this "stomach flu" is **not** related to the flu (or influenza), which is a respiratory illness caused by influenza virus.

A. True B. False

394. Noroviruses are found in the stool or vomit of infected people. People can become infected with the virus in several ways, including eating food or drinking liquids that are contaminated with norovirus; touching surfaces or objects contaminated with norovirus, and then placing their hand in their mouth; having direct contact with another person who is infected and showing symptoms (for example, when caring for someone with illness, or sharing foods or eating utensils with someone who is ill).

A. True B. False

395. Persons working in day-care centers or nursing homes should pay special attention to children or residents who have norovirus illness. This virus is very contagious and can spread rapidly throughout such environments.

A. True B. False

Water Laboratory Analysis Section

pH Testing Section

396. 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

397. Measurement of pH for aqueous solutions can be done with a glass electrode and a pH meter, or using indicators like strip test paper.

A. True B. False

398. In chemistry, pH is a measure of the acidity or basicity of an aqueous solution. Solutions with a pH greater than 7 are said to be acidic and solutions with a pH less than 7 are basic or alkaline.

| A. 7 C. 7.7 B. 7.5 D. None of the above |
|---|
| 400 are determined using a concentration cell with transference, by measuring the potential difference between a hydrogen electrode and a standard electrode such as the silver chloride electrode. A. Primary pH standard values |
| 401. Mathematically, pH is the negative logarithm of the activity of the (solvated) hydronium ion, more often expressed as the measure of the? A. Electron concentration C. Hydronium ion concentration B. Alkalinity concentration D. None of the above |
| 402. Which of the following terms for aqueous solutions can be done with a glass electrode and a pH meter, or using indicators? A. Primary sampling B. Measurement of pH C. Determining values D. None of the above |
| 403 The pH scale is logarithmic and therefore pH is? A. An universal indicator C. An excess of alkaline earth metal concentrations B. A dimensionless quantity D. None of the above |
| 404. Measuring alkalinity is important in determining a stream's ability to neutralize acidic pollution from rainfall or wastewater. It is one of the best measures of the sensitivity of the stream to acid inputs. There can be long-term changes in the of rivers and streams in response to human disturbances. A. Acid C. pH measurement(s) B. Alkalinity D. None of the above |
| 405. pH is defined as the decimal logarithm of the reciprocal of the, a_H+, in a solution. A. Hydrogen ion activity C. Brønsted–Lowry acid–base theory B. Acid-base behavior D. None of the above |
| 406. Which of the following terms may be used to measure pH, by making use of the fact that their color changes with pH? A. Indicators C. A set of non-linear simultaneous equations B. Spectrophotometer D. None of the above |
| 407. Alkalinity is the name given to the quantitative capacity of an aqueous solution to neutralize an? A. Acid B. Base C. Bond formation D. None of the above |
| 408. Which of the following terms of the color of a test solution with a standard color chart provides a means to measure pH accurate to the nearest whole number? A. Universal indicator |
| 409. The pH scale is traceable to a set of standard solutions whose pH is established by US EPA. A. True B. False |

| 410. The calculation of the pH of a solution containing acids and/or bases is an example of a chemical speciation calculation, that is, a mathematical procedure for calculating the concentrations of all chemical species that are present in the solution. The complexity of the procedure depends on the? A. Nature of the solution B. pH C. Alkaline earth metal concentrations D. None of the above |
|---|
| 411. Under normal circumstances this means that the concentration of hydrogen ions in acidic solution can be taken to be equal to the concentration of the acid. The pH is then equal to minus the logarithm of? |
| A. The concentration value C. A set of non-linear simultaneous equations B. The pH D. None of the above |
| 412. Alkalinity of water is its acid-neutralizing capacity. It is the sum of all the titratable bases. The measured value may vary significantly with the? A. End-point pH C. pH measurement(s) B. Alkalinity D. None of the above |
| 413. For strong acids and bases no calculations are necessary except in extreme situations. The pH of a solution containing a weak acid requires the solution of a quadratic equation. The pH of a solution containing a weak base may require the? A. Solution of a cubic equation C. Excess of alkaline earth metal concentrations |
| B. Non-linear simultaneous equations D. None of the above 414. Alkalinity is a measure of this missing term and can be interpreted in terms of specific substances only when the chemical composition of the sample is known. A. Universal indicator B. An aggregate property of water D. None of the above |
| 415. More precise measurements are possible if the color is measured spectrophotometrically, using a? |
| A. Universal indicator B. Colorimeter of spectrophotometer C. Set of non-linear simultaneous equations D. None of the above |
| 416. Because the alkalinity of many surface waters is primarily a function of carbonate, bicarbonate, and hydroxide content, it is taken as an indication of the concentration of these constituents. A. True B. False |
| 417. For strong acids and bases no calculations are necessary except in extreme situations. The pH of a solution containing a weak acid requires? A. The concentration value C. Excess of alkaline concentrations B. The solution of a quadratic equation D. None of the above |
| 418. Alkalinity in excess of which term is significant in determining the suitability of water for irrigation? A. 8 B. pH of 7 C. Alkaline earth metal concentrations D. None of the above |
| 419. The calculation of the pH of a solution containing acids and/or bases is an example of a calculation, that is, a mathematical procedure for calculating the concentrations of all chemical species that are present in the solution A. Chemical speciation B. Spectrophotometer C. Visual comparison D. None of the above |

| 420. Since pH is a logarithr | This scale, a difference of one pH unit is equivalent to |
|--|---|
| fold difference in hydrogen io A. 1 C. 10 B1 D. None of the above | |
| 421. Which of the following twastewater treatment proces A. Acid C. Hyo B. Alkalinity D. Nor | drogen bond formation |
| dissociated in water. | erms are compounds that, for practical purposes, are completely C. Strong bases and weak acids D. None of the above |
| 423. The pH of a solution co A. Strong acids and bases B. Strong base | |
| 424. Sodium hydroxide, NaC A. Weak base C. Stro B. Strong base D. Nor | ong acid |
| • | ion ure that you have read the questions. These questions may seem to be or your comprehension and evaluation. |
| | c evaluate the performance of C. Colloidal to coarse dispersions D. None of the above |
| 426. Turbidity is caused by vidispersions, depending up substances to those that are A. Water treatment plant(s) B. An aesthetic point | C. Degree of turbulence |
| | sirable from of view in drinking water supplies. C. Colloidal to coarse dispersions D. None of the above |
| Surface Water (SW) System 428. Sample theA. Individual filter effluent B. 95% of samples | at the clear well C. Combined filter turbidity D. None of the above |
| 429. 0.34 NTU in A. Individual filter effluent B. 95% of samples | , never to exceed 1.0 NTU spike C. Combined filter turbidity D. None of the above |
| 430. Sample turbidity at each A. Individual filter effluent B. 95% of samples | hC. Combined filter turbidity D. None of the above |

| 431. 99.9% or 3 log inactivation of A. Crypto C. Giardia lamblia cysts B. Enteric viruses D. None of the above |
|--|
| 432. 99.99% or 4 log inactivation of A. Crypto C. Giardia lamblia cysts B. Enteric viruses D. None of the above |
| 433. 99% or 2 log inactivation of A. Crypto C. Giardia lamblia cysts B. Enteric viruses D. None of the above |
| 434. The chlorine residual leaving the plant must be = or mg/L and measurable throughout the system. A. > 0.2 C. < 0.2 B. ≤ 0.2 D. None of the above |
| Turbidity Key 435. Turbidity is normally measured in mg/L and its size is measured in multimeters. A. True B. False |
| 436. Turbidity can be particles in the water consisting of finely divided solids, larger than bacteria, visible by the naked eye; ranging in size from 10 to 150mm. A. True B. False |
| Cloudy Water 437. In order to have gravity affect these particles, we must somehow make them larger, somehow have them come together (agglomerate); in other words, somehow make them "stick" together, thereby increasing their size and mass. A. True B. False |
| Method 1623 - Cryptosporidium and Giardia Analysis 438. Special sterilization procedures are needed for equipment used in the collection of samples for? A. Total Organisms C. Indicator bugs B. Cryptosporidium and Giardia D. None of the above |
| 439. Washing the equipment free of residual sodium hypochlorite solution with three rinses of filter-sterilized water; do not de-chlorinate the equipment using? A. Sodium thiosulfate B. Sulfuric acid C. Sodium hypochlorite solution D. None of the above |
| 440. According to the text, composite the sample in a 10-L cubitainer that is pre-sterilized by the manufacturer. The cubitainer is sent in a cardboard box to laboratory foranalysis. A. Cryptosporidium |
| Cryptosporidium and Giardia Analysis 441. For Cryptosporidium and Giardia analysis by Method 1623 (U.S. Environmental Protection Agency, 1999c), collect 10 L of streamwater for each protozoan pathogen using standard sampling techniques described in Myers and Sylvester (1997). Special sterilization procedures are needed for equipment used in the collection of samples for Cholera, polio, typhoid, hepatitis. Autoclaving is not effective in neutralizing the epitopes on the surfaces of the oocysts and cysts that will react with the |

B. False

antibodies used for detection.

A. True

442. Submerge the equipment in a vessel containing 12 percent hypochlorite solution for 30 minutes. Wash the equipment free of residual sodium thiosulfate solution with three rinses of filter-sterilized water; do not de-chlorinate the equipment using Dibromochloromethane.

A. True B. False

443. Composite the sample in a 10-L cubitainer that is pre-sterilized by the manufacturer. The cubitainer is sent in a cardboard box to laboratory for Cholera, polio, typhoid, hepatitis analysis. The sample does not have to be kept on ice during transport.

A True B False

Virions

444. Which of the following is a complete functional virus that has the capacity to infect living tissue?

A. A virion

C. Myovirus bacteriophages

B. Phage's host range

D. None of the above

- 445. If the cell was burst unnaturally, then these virus particles cannot be called virion because they will lack certain proteins that will make them infectious even though the ______is present.
- A. Podoviruses

C. Genetic material

B. Viral genome

- D. None of the above
- 446. According to the text, biomolecules found in virions: genetic material, ______, single or double stranded, nucleoprotein capsid.

A. Either DNA or RNA

C. Phage lambda of E. coli

B. Phage's host range

D. None of the above

Laboratory Analysis Sample Procedures

447. Samples need to be kept on ice and shipped to a central laboratory for analysis of coliphage, C. perfringens, Cryptosporidium, Giardia, and enteric viruses by the current analytical methods. The single-agar layer (SAL), direct plating method with induction of streptomycin and ampicillin is recommended for detection of somatic and F-specific coliphage in streamwater samples.

A. True

B. False

448. In this method, 100-mL sample volumes are mixed with an agar medium, E. coli host culture, chemicals that induce the streptomycin and ampicillin enzymes, and appropriate antibiotics. The mixtures are poured into four 150- x 15-mm plates and incubated at 35°C.

A. True B. False

449. Upon infection by coliphage in the water sample, the E. coli host cells are lysed and stable indolyl product that is dark blue is visible within each plaque.

A. True B. False

450. Viral plaques are easily identified and enumerated by the distinct blue circle. Because of contamination by naturally occurring bacteria in streamwater samples, antibiotic- resistant host-culture strains, E. coli CN-13 (resistant to nalidixic acid) and E. Coli F-amp (resistant to streptomycin and ampicillin) are used as hosts for somatic and F-specific coliphage, respectively.

A. True B. False

451. Large sample volumes, such as 1-L volumes or greater, are recommended for detection of coliphage in ground water.

| 452. Standard MF te 44.5°C. | chniques are used, and | are incubated anaerobically for 24 hours at |
|---|---|--|
| | C. Large sample volumes D. None of the above | |
| that turn dark pink to A. Enteric virus(es) | n, the plates are exposed to amr magenta are counted as C. C. perfringens e) D. None of the above | nonium hydroxide, and all straw-colored colonies |
| a high-flow or high-tu A. Coliphages | | nd 10-mL volumes of streamwater? In the case of r sample volumes may be plated. |
| Cryptosporidium ooc from a 10-L water sa | ysts and Giardia cysts in water. mple, eluted from the capsule filt paration (IMS) is used to sepa | Agency, 1999c) is recommended for detection of The oocysts are concentrated on a capsule filter er with buffer, and concentrated by centrifugation. rate the oocysts from other particulates in the |
| antibody and then are A. Oocyst(s) | are magnetized be separated from sediment and do C. Cryptosporidium oocysts and D. None of the above | • |
| identification of? | C. Oocysts and cysts D. None of the above | dye were used to make the final microscopic |
| 458. To prepare sall with beef extract (pH 9.5). A. Oocyst(s) B. C. perfringens | mples for RT-PCR and cell cultured in 19.5), concentrated using celite C. Attached viruses D. None of the above | ure,are eluted from a 1MDS filter (pH 4.0), and eluted with sodium phosphate (pH |
| Use a sterilization inc | s and measures to take to reduce dicator, such as autoclave tape, in dogical samples to determine who autoclaving. | e contamination. n preparing Viral plaques and other equipment for ether adequate temperatures and pressures have |
| 460. Prepare a sepa A. True B. Fal | | r microbiological sampling at each site. |
| 461. Prepare sample—for every sedetermine the sterility A. Reagent water quart | | aliquot of sterile buffered water plated before the al coliform, E. coli, and enterococci analyses to nk |

| 462. Prepare a, a 50- to 100-mL aliquot of sterile buffered water plated after the sample— for every fourth sample to measure the effectiveness of the analyst's rinsing technique or presence of incidental contamination of the buffered water. A. Equipment blank(s) C. Sterile working surface B. MF procedure blank(s) D. None of the above |
|--|
| 463. If contamination from a MF equipment oris found, results are suspect and are qualified or not reported. A. Procedure blank |
| 464 for this type of analyses are different from the MF equipment blanks for bacterial analysis. A. Equipment blank(s) C. Appropriate laboratory equipment |
| B. MF procedure blank(s) D. None of the above 465. Which are the same as equipment blanks except that they are generated under actual field conditions? A. Reagent water quality B. Microbiological sampling C. Field blanks D. None of the above |
| Quality Assurance and Quality Control in the Laboratory 466. According to the text, microbiology laboratories must follow good laboratory practices—cleanliness, safety practices, procedures for, specifications for reagent water quality—as set forth by American Public Health Association. A. Reagent water quality |
| Disinfection Section Chlorine's Appearance and Odor 467. 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 B100 degrees D. None of the above |
| 468. Prolonged exposures to chlorine gas may result in? A. Moisture, steam, and water C. Olfactory fatigue B. Odor thresholds D. None of the above |
| Chlorine Gas Pathophysiology 469. 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 |
| 470. Respiratory exposure to may be prolonged because its moderate water solubility may not cause upper airway symptoms for several minutes. A. Hydrochloric acid |
| 471. The odor threshold for chlorine gas is approximately? A. 0.3-0.5 parts per million (ppm) B. 3 parts per million (ppm) C. 3-5 parts per million (ppm) D. None of the above |

| Mec | hanism | of A | ctivity |
|-------|--------|------|---------|
| 11100 | | V: / | |

472. Chlorine gas feeds out of the cylinder through a gas regulator. The cylinders are on a scale that operators use to measure the amount used each day. The chains are used to prevent the tanks from falling over.

A. True B. False

| Early Re | esponse | to Ch | lorine | Gas |
|----------|---------|-------|--------|-----|
|----------|---------|-------|--------|-----|

473. If you mix ammonia with chlorine gas, this compound reacts to form .

A. Chloramine gasB. Chlorine gasC. Sulfuric gasD. None of the above

Reactivity

474. 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

475. 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

476. Contact between chlorine and arsenic, bismuth, boron, calcium, activated carbon, carbon disulfide, glycerol, hydrazine, iodine, methane, oxomonosilane, potassium, propylene, and silicon should be avoided.

A. True B. False

477. Chlorine reacts with hydrogen sulfide and water to form this substance?

A. Hydrogen sulfide C. Chlorinates

B. Hydrochloric acid D. None of the above

478. According to the text, chlorine is also incompatible with?

A. Plastic C. Moisture, steam, and water

B. Palladium D. None of the above

Flammability

479. When there is a fire that involves Chlorine, the firefight should be fought downwind from the minimum distance possible.

A. True B. False

480. 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 from the area and let the fire burn. Emergency personnel should stay out of low areas and Ventilate closed spaces before entering.

A. True B. False

481. 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

| iron, manganese, hydrogen sulfide, a A. pH increases B. Part of it combines with other cher | nd ammonia). C. Required contact time | in the water (like |
|--|--|--------------------------|
| 483. The amount of chlorine require chemicals is the? A. Chlorine residual B. Chlorine demand D. Non | e chlorine residual | reacts with the other |
| 484. Which term is used when dis increases? A. pH increases B. Chlorine level and water quality | | tration of the chlorine |
| 485. Chlorination is more effective as A. Water temperature increases | s? | |
| 486. Chlorination becomes more alka A. Water's pH increases B. Water quality increases | C. Required contact time is maximize | ed |
| | C. Day time D. None of the above | |
| 488. By adding a little more chlorine inthat can be measure A. pH increases B. A free chlorine residual | ed easily. C. Required contact time | on will generally result |
| Chlorination Chemistry 489. The hypochlorite ion is a much of 100 times less effective. A. True B. False | weaker disinfecting agent than Hypod | chlorous acid, about |
| | • | • • |
| 491. Under normal water conditions down into the hypochlorite ion. A. True B. False | s, hypochlorous acid will also chemi | ically react and break |
| 492. Although the ratio of organisms are actually harder to kill. A. Hypochlorous acid C. Total B. The amount of chlorine D. Non | is greater at lower temp I chlorine e of the above | peratures, pathogenic |

| 493. If all other things were equal, disinfection. | and a lower pH are more conducive to chlorine |
|---|--|
| A. Lower pH | C. Higher water temperatures |
| B. Hypochlorous acid | D. None of the above |
| 494. All three forms of chlorine prod A. True B. False | duce Sodium hypochlorite when added to water. |
| 495. Hypochlorous acid is a str hypochlorous acid depends on the բ A. True B. False | ong acid but a weak disinfecting agent. The amount of oH and temperature of the water. |
| Chlorine DDBP | |
| | chlorine is present as CI, HOCI, and OCI is called bound but still effective is |
| A. Free available chlorine and Total | |
| B. Free and Residual | |
| C. Free available chlorine and Com D. None of the above | bined Chlorine |
| 497 Chloramines are formed by re | actions with? |

Types of Residual

498. Which of the following is all chlorine that is available for disinfection?

A. Chlorine residual C. Total chlorine

B. Chlorine demand D. None of the above

A. Acid and Cl₂ C. Folic Acid and Cl₂ B. Ammonia and Cl₂ D. None of the above

Chlorine Exposure Limits

499. What is OSHA's PEL?

A. 10 PPM C. 1,000 PPM B. 1 PPM D. None of the above

500. Chlorine's Physical and chemical properties: A yellowish green, nonflammable and liquefied gas with an unpleasant and irritating smell.

A. True B. False

When Finished with Your Assignment...

REQUIRED DOCUMENTS

Please scan the Registration Page, Answer Key, Proctoring report, Survey and **Driver's License** and email these documents to info@TLCH2O.com.

IPhone Scanning Instructions

If you are unable to scan, take a photo of these documents with your iPhone and send these photos to TLC, info@TLCH2O.com.

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