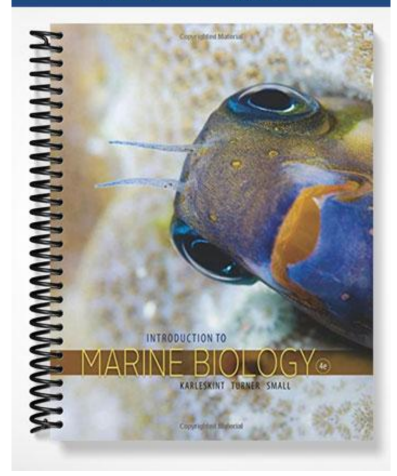
TEST BANK



MULTIPLE CHOICE

1.	Ecology is: a. a type of life styl b. the study of the i c. a place where or d. what happens wh e. the study of the p	nteracti ganisms nen a pr	s live. edator consume	es a pre	ey item.	nt.	
	ANS: B	PTS:	1	DIF:	Recall	REF:	15
2.	The biosphere a. is located in the l b. contains organism c. has environment d. supports all of life e. is restricted to th	ms with al condi fe on ea	similar needs. itions of simila rth.	r tempe	rature, pressure	e, and sa	alinity.
	ANS: D	PTS:	1	DIF:	Recall	REF:	15
3.	Organisms that live u indirectly are part of a. ecosystem. b. biosystem. c. abiotic habitat. d. biotic habitat. e. population.			nental c	onditions and l	ocation,	, and interact directly or
	ANS: A	PTS:	1	DIF:	Recall	REF:	15
4.	An example of abiotia.a. predation.b. competition for for for for parasitism.d. salinity.e. bacterial disease.	food.					
	ANS: D	PTS:	1	DIF:	Recall	REF:	16
5.	Habitat refers to whea. lives.b. feeds.c. reproduces.d. forages.e. All of the above.						16
	ANS: E	PTS:	1	DIF:	Synthesis	REF:	16

6.	The habitat of a spec a. both abiotic and b. neither biotic or c. biotic factors. d. abiotic factors.	biotic facto				
	ANS: A	PTS: 1	DIF:	Recall	REF:	16
7.	Habitat complexity ofa. complex life hisb. increased biodivc. higher productivd. more different se. All of the above	tories. ersity. vity. pecies in an	area.			
	ANS: E	PTS: 1	DIF:	Recall	REF:	16
8.	An environment wor a. it would be diffi b. the temperatures c. salinity varies. d. pressure gradien e. light levels are l ANS: A	cult for the is are extrements are large.	individual to main e.		s. REF:	16
	ANS: A	P15: 1	DIF:	Recall	KEF:	10
9.	Regions above or bea. zones of stress.b. tolerance zones.c. optimal range ard. None of the aboe. b and c only.	reas.	mal range of an er	nvironmental va	ariable a	are called:
	ANS: A	PTS: 1	DIF:	Recall	REF:	17
10.	 A population growth a. logarithmic equa b. exponential equa c. logistic equation d. J -shaped curve. e. quadratic equation 	ation. ation. 1.	t reaches a certain	level is describ	ed with	a(n)
	ANS: C	PTS: 1	DIF:	Recall	REF:	24
11.						of visible colonies growing owth pattern is best described

- a. logarithmic.
- b. logistic.
- c. exponential.
- d. quadratic.

ANS: C PTS: 1 DIF: Application REF: 24

12.	The largest group anda. kelp.b. seagrasses.c. macroalgae.d. phytoplankton.e. giant kelps.	d most i	mportant marin	ne photo	osynthetic orga	nisms a	ıre:
	ANS: D	PTS:	1	DIF:	Recall	REF:	17
13.	Animals that obtain ta. ectotherms.b. poikilotherms.c. endotherms.d. osmoconformerse. osmoregulators.		ly heat from in	ternal n	netabolism are	called:	
	ANS: C	PTS:	1	DIF:	Recall	REF:	18
14.	An organism that maan endotherm.an ectotherm.a poikiotherm.cold blooded.an osmoconform		a constant body	y tempe	rature is termed	1:	
	ANS: A	PTS:	1	DIF:	Recall	REF:	18
15.	 An organism whose f a. endotherm. b. poikiotherm. c. ectotherm. d. warm blooded on e. osmoregulator. 	-		to its su	rroundings is c	alled a(n)
	ANS: C	PTS:	1	DIF:	Recall	REF:	18
16.	A particular sea bird younger birds. What a. young birds reac b. reproduction is d c. birds reach matu d. both a and b e. both b and c	is an ev h matur elayed	olutionary stra ity rapidly			e birds	produce more eggs than
	ANS: E	PTS:	1	DIF:	Application	REF:	22–23
17.	The amount of dissola. temperature.b. luminosity.c. salinity.d. clarity.e. turbidity.	ved salt	s in water dete	rmines	the:		
	ANS: C	PTS:	1	DIF:	Recall	REF:	18

18.	The movement of wa. salinity.b. osmosis.c. solubility.d. diffusion.e. pressure.	ater across a membrane	e in resp	oonse to a grad	ient of solute concentration is call	ed:
	ANS: B	PTS: 1	DIF:	Recall	REF: 18	
19.	An atmosphere of pr a. 15. b. 14.7. c. 15.7 d. 16.5. e. 16.7	ressure at sea level,, in	psi (pot	unds per square	e inch), equals:	
	ANS: B	PTS: 1	DIF:	Recall	REF: 19	
20.	The pressure of the e a. 5 b. 10 c. 15 d. 20 e. 25	oceans increases by one	e atmos	phere for every	/ meter increase in depth.	
	ANS: B	PTS: 1	DIF:	Recall	REF: 19	
21.	At what depth would a. 10 meters b. 20 meters c. 30 meters d. 40 meters e. 50 meters	1 water pressure be 4 ti	imes gre	eater than atmo	spheric pressure at the surface?	
	ANS: D	PTS: 1	DIF:	Application	REF: 19	
22.	a. decreasing the ab. increasing the andc. increasing the andd. decreasing the a	animals play a fundam mount of dissolved car mount of dissolved carl mount of dissolved carl mount of plant biomass a result of photosynthe	bon dio bon dio bon dio s.	xide. xide as a result		
	ANS: B	PTS: 1	DIF:	Recall	REF: 36	
23.	a. glucose.b. amino acids.c. lipids.d. nitrates.e. carbohydrates.	nic nutrient needed by			-	
	ANS: D	PTS: 1	DIF:	Recall	REF: 36	

24.	Dxygen during the early development of the atmosphere was:	
	shiften during the early development of the dumosphere was.	

- a. common.
- b. rare.
- c. important for photosynthesis.
- d. about the same as now.
- e. created from the cooling of hot lava.

	ANS: B	PTS:		DIF:	Recall	REF:	20
25.	Those organisms thata. phytoplankton.b. zooplankton.c. nekton.d. anaerobes.e. aerobic.	t thrive	in an environm	ent free	e of oxygen are	called	
	ANS: D	PTS:	1	DIF:	Recall	REF:	20
26.	Anaerobic organisms a. in oxygen-free er b. where oxygen is c. where carbon dio d. in surface waters e. in the middle of t	vironn abunda oxide is of the	nents. nt. abundant. ocean.				
	ANS: A	PTS:	1	DIF:	Recall	REF:	20
27.	Metabolic wastes are a. the byproduct of b. unused nutrients c. re-used by the or d. unimportant to co	metabo during ganism	metabolism.				
	ANS: A	PTS:	1	DIF:	Recall	REF:	20
28.	Waste products of mea. open ocean areasb. coastal waters.c. small enclosed bed. fast circulating we. major ocean curr	odies of vater.		mulate	in:		
	ANS: C	PTS:	1	DIF:	Recall	REF:	20
29.	 When two different s a. intraspecific com b. resource partition c. interspecific com d. predation. e. symbiosis/parasit 	ipetition ning. npetition tism.	n. n.				20
	ANS: C	PTS:	1	DIF:	Recall	REF:	20

30	is when one or	ganism successful	ly outcompetes	another orga	anism and ex	cludes 1	t from a
p	articular area or nic	che.					

- a. Predation
- b. Resource partitioning
- c. Parasitism
- d. Competitive exclusion
- e. Commensalism

ANS: D PTS: 1 DIF: Recall REF: 27

- 31. The niche of the species is best described as:
 - a. the biological relationships of the species in the ecosystem.
 - b. the behavior of a species in the ecosystem.
 - c. the sum of the abiotic factors required or tolerated by the species.
 - d. the occupation (needs and role) of the species in the ecosystem.
 - e. the location where the species resides.
 - ANS: D PTS: 1 DIF: Recall REF: 25
- 32. The process of subdividing a niche into smaller niches is called:
 - a. resource partitioning.
 - b. interspecific competition.
 - c. commensalism.
 - d. mutualism.
 - e. symbiosis.

ANS: A PTS: 1	DIF: Recall	REF: 27
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33. Members of the same species living in the same area and interacting are:

- a. a community.
- b. a population.
- c. an ecosystem.
- d. a biosphere.
- e. a biome.

ANS: B PTS: 1 DIF: Recall REF: 21

- 34. Predators that prevent the population of their prey from exploding and thus outcompeting their prey are called:
 - a. regulators.
 - b. herbivores.
 - c. keystone species.
 - d. omnivores.
 - e. decomposers.

ANS: C PTS: 1	DIF: Recall	REF: 28
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35. A species whose effect on biological diversity is disproportionate to their own abundance is termed:

- a. predator.
- b. keystone.
- c. carnivore.
- d. producer.
- e. herbivore.

ANS: B PTS: 1	DIF: Recall	REF: 28
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- 36. The symbiotic relationship in which the symbiont benefits from the relationship but the host is neither harmed nor benefited is called:
 - a. mutualism.
 - b. parasitism.
 - c. commensalism.
 - d. competition.
 - e. niche interactivity.

ANS: C PTS: 1 DIF: Recall REF: 29

- 37. An example of mutualism is:
 - a. remora fish attached to or following a shark.
 - b. cleaner shrimp removing parasites from a fish.
 - c. tapeworm living in the digestive system of a fish.
 - d. hagfish feeding off a whale killed by an Orca.
 - e. interactions between the barnacle species Semibalanus and Chthamalus

ANS: B PTS: 1 DIF: Application REF: 29

38. The following are main points of the example of the Amphipod and Sea Butterfly except:

- a. Fish are confused by the amphipods.
- b. A new form of symbiosis was observed.
- c. A "kidnapping" behavior was observed.
- d. An example of chemical defense was seen
- e. The scientific method was utilized.

ANS: A PTS: 1 DIF: Synthesis REF: 30

- 39. Communities of organisms are made up of:
 - a. populations of different species.
 - b. different habitats.
 - c. two or more populations of the same species.
 - d. ecosystems.
 - e. interacting niches.

ANS: A PTS: 1 DIF: Recall REF: 25

40. Neuston is a term relating to small organisms of the:

- a. intertidal zone.
- b. benthic zone.
- c. ocean surface.
- d. abyssal zone.
- e. aphotic zone.

ANS: C PTS: 1 DIF: Recall REF: 38

- 41. The pelagic division of the ocean consists of the:
 - a. ocean bottom.
 - b. lit area of the ocean.
 - c. dark area of the ocean.
 - d. water column.
 - e. intertidal zone.

ANS: D	PTS: 1	DIF: Recall	REF: 38
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42.	Estuaries are an exam a. niches. b. populations. c. ecosystems. d. the abyssal zone. e. pelagic systems.	ple of:					
	ANS: C	PTS:	1	DIF:	Recall	REF:	38
43.	The primary source ofa. high temperatureb. sunlight.c. hydrogen bonds.d. glucose.e. carbohydrates.		y for primary p	oroducti	on is:		
	ANS: B	PTS:	1	DIF:	Recall	REF:	31
44.	Chemosynthetic orga a. the sun b. chemical reaction c. the water d. other organisms. e. glucose		use the energy f	from	to produce of	organic	molecules.
	ANS: B	PTS:	1	DIF:	Recall	REF:	31
45.	 The proper order of predator-prey relationships is a. herbivore-producer-carnivore. b. carnivore-producer-herbivore. c. herbivore-carnivore-producer. d. producer-herbivore-carnivore. e. carnivore-herbivore-producer. 						
	ANS: D	PTS:	1	DIF:	Recall	REF:	32
46.	 are good examp a. Omnivores b. Detritivores c. Herbivores d. Carnivores. e. All of the above. 	les of c	onsumers.				
	ANS: E	PTS:	1	DIF:	Recall	REF:	32
47.	With each change in a. 5 b. 10 c. 25 d. 50 e. 20	-		-			
	ANS: B	PTS:	1	DIF:	Recall	REF:	34

48. How much biomass of krill (in kg) is needed to produce 1,000 kg of whale?

- a. 100
- b. 2,000
- c. 10,000
- d. 50,000
- e. 100,000

ANS: C PTS: 1 DIF: Application REF: 34–5

49. On average, only about _____ percent of the energy available at one trophic level is passed on to the next trophic level.

- a. 1
- b. 5
- c. 10
- d. 90
- e. 50

ANS: C PTS: 1 DIF: Recall REF: 34–35

50. When nutrients are limited, they do all the following except:

- a. reduce metabolism.
- b. decrease growth rates.
- c. affect growth form.
- d. immobilize an organism.
- e. cause algal blooms.

ANS: E PTS: 1 DIF: Synthesis REF: 20

- 51. Important nutrients for photosynthesis include:
 - a. nitrogen and phosphate.
 - b. phosphate and oxygen.
 - c. nitrogen and oxygen.
 - d. calcium and oxygen.
 - e. glucose and oxygen.

ANS: A PTS: 1 DIF: Recall REF: 20 | 36

52. Nutrients are reintroduced into the upper reaches of the oceans from deeper areas by the process of: a. wind and ocean currents.

- a. wind and ocean currents.
- b. respiration of marine animals.
- c. excretion of wastes by animals.
- d. sinking of dead organisms.
- e. their attachment to floating plankton.

ANS: A PTS: 1 DIF: Recall REF: 36–37

53. The process of increasing nutrient levels in coastal water is termed:

- a. photosynthesis.
- b. community metabolism.
- c. eutrophication.
- d. putrification.
- e. oligotropism.

ANS: C PTS: 1	DIF: Recall	REF: 20
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54. Eutrophication can lead to

- a. an algal bloom.
- b. fish congregations.
- c. decreased water clarity.
- d. slow plant growth rates.
- e. a and c only.

ANS: E PTS: 1 DIF: Synthesis REF: 20

55. You are a resource manager of a large eutrophic lake. After stopping the source of nutrients from entering the lake, what further steps could you do to improve the water quality?

- a. introduce phytoplankton-consuming fish.
- b. introduce freshwater sponges into the lake.
- c. introduce aquatic plants into the habitat.
- d. introduce carnivorous fish into the lake.

ANS: A PTS: 1 DIF: Application REF: 33

TRUE/FALSE

56. An organism's niche can be described in terms of abiotic and biotic factors.

ANS: T PTS: 1 DIF: Recall REF: 25-26

57. Homeostasis is the maintenance by organisms of a balanced state of internal conditions.

ANS: T PTS: 1 DIF: Recall REF: 16

58. The only important role of sunlight in the marine environment is to provide energy for photosynthesis.

ANS: F PTS: 1 DIF: Recall REF: 17

59. Desiccation is the process of drying out due to the effects of sunlight and wind.

- ANS: T PTS: 1 DIF: Recall REF: 18
- 60. Solutes are the liquid in which solid substances are dissolved.
 - ANS: F PTS: 1 DIF: Recall REF: 18

61. Gases such as oxygen dissolve more readily in cool water than in warm water.

ANS: T PTS: 1 DIF: Recall REF: 20

62. The two main sources of oxygen in the sea are photosynthesis and transfer from the atmosphere.

ANS: T PTS: 1 DIF: Recall REF: 20

63. The relationship between a predator and its prey is within the realm of interspecific competition.

ANS: F PTS: 1 DIF: Recall REF: 27–28

64.	Interspecific competition is competition occurring between individuals of the same species.							
	ANS: F	PTS:	1	DIF:	Recall	REF:	27	
65.	The relationship betw mutualism.	ween the	e clownfish and	l the sea	a anemone it is	associa	ted with is an example of	
	ANS: T	PTS:	1	DIF:	Application	REF:	29	
66.	Infaunal organisms li	ive in th	ne water colum	n.				
	ANS: F	PTS:	1	DIF:	Recall	REF:	38–39	
67.	The abyssal zone is o	one of th	ne zones of the	pelagic	division.			
	ANS: F	PTS:	1	DIF:	Recall	REF:	39	
68.	Producers can be pho	otosyntł	netic or chemos	yntheti	с.			
	ANS: T	PTS:	1	DIF:	Recall	REF:	31	
69.	Heterotrophic organi	sms car	not make their	own fo	ood.			
	ANS: T	PTS:	1	DIF:	Recall	REF:	32	
70.	The hydrological cyc	ele invo	lves the biogeo	chemic	al cycling of w	ater on	the planet.	
	ANS: T	PTS:	1	DIF:	Recall	REF:	35–36	
71.	Decomposers play ar	n impor	tant role in the	biogeod	chemical cyclin	ig of nit	rogen.	
	ANS: T	PTS:	1	DIF:	Recall	REF:	36	

MATCHING

Match the word with the word it is most closely associated with.

- a. herbivore
- b. carnivore
- c. producer
- 72. predator
- 73. plant
- 74. first-order consumer

72.	ANS:	В	PTS:	1	REF:	32
73.	ANS:	С	PTS:	1	REF:	32
74.	ANS:	А	PTS:	1	REF:	32

Match each term to a similar term.

- a. herbivore
- b. carnivore
- c. autotroph
- 75. producer
- 76. first-order consumer
- 77. second-order consumer

75.	ANS:	С	PTS:	1	REF:	32
76.	ANS:	А	PTS:	1	REF:	32
77.	ANS:	В	PTS:	1	REF:	32

Match the direction of net movement of water to the type of extracellular solution.

- a. into cells
- b. out of cells
- c. no net movement
- 78. isotonic solution
- 79. hypotonic solution
- 80. hypertonic solution

78.	ANS:	С	PTS:	1	REF:	19
79.	ANS:	А	PTS:	1	REF:	19
80.	ANS:	В	PTS:	1	REF:	19

Match the type of organism to a role.

- a. primary producer
- b. first-order consumer
- c. DOM producer
- d. detritivores
- 81. bacteria
- 82. phytoplankton
- 83. herbivorous zooplankton
- 84. worms

81. ANS:	С	PTS: 1	REF: 32-34
82. ANS:	А	PTS: 1	REF: 32-34
83. ANS:	В	PTS: 1	REF: 32-34
84. ANS:	D	PTS: 1	REF: 32-34

Match the types of competition with a brief description.

- a. Among members of a single species
- b. Between members of different species
- c. Local extirpation of a species
- 85. Interspecific Competition
- 86. Intraspecific Competition
- 87. Competitive Exclusion

85.	ANS:	В	PTS:	1	REF:	27
86.	ANS:	А	PTS:	1	REF:	27
87.	ANS:	С	PTS:	1	REF:	27

Match the type of population growth characteristic with the term.

- a. Logistic
- b. Exponential growth
- 88. Algal bloom
- 89. Carrying Capacity

88.	ANS: B	PTS:	1	REF:	20 24
89.	ANS: A	PTS:	1	REF:	24

Link the words.

- a. Limiting nutrient
- b. Water movement
- c. Twilight zone
- d. Solute concentration
- 90. Osmosis
- 91. No photosynthesis
- 92. Nitrogen
- 93. Salinity

90. ANS: B	PTS: 1	REF: 18–20 38
91. ANS: C	PTS: 1	REF: 18–20 38
92. ANS: A	PTS: 1	REF: 18–20 38
93. ANS: D	PTS: 1	REF: 18–20 38

Link areas of the Ocean with the associated terms.

- a. Open Ocean
- b. Near Shore
- c. Primary Production
- d. Benthic area exposed during low tide
- 94. Photic Zone
- 95. Neritic Zone
- 96. Oceanic Zone
- 97. Intertidal Zone

94.	ANS:	С	PTS:	1	REF:	38-39
95.	ANS:	В	PTS:	1	REF:	38-39
96.	ANS:	А	PTS:	1	REF:	38-39
97.	ANS:	D	PTS:	1	REF:	38-39

Match the chemical with the cycle.

- a. Hydrologic
- b. Carbon
- c. Nitrogen

98. CO₂

99. NH₃

100. H₂O

98.	ANS:	В	PTS:	1	REF:	36–37
99.	ANS:	С	PTS:	1	REF:	36–37
100.	ANS:	А	PTS:	1	REF:	36–37

Match each phrase with its correct term.

- a. Populations of species in a area
- b. Mussels on a rocky shore
- c. Sum of biotic processes interacting in a large area with similar abiotic factors
- 101. Community
- 102. Population
- 103. Ecosystem

101.	ANS:	А	PTS:	1	REF:	15 21 25
102.	ANS:	В	PTS:	1	REF:	15 21 25
103.	ANS:	С	PTS:	1	REF:	15 21 25

ESSAY

104. The movement of water is critical to life. Discuss how the movements of water (both horizontal and vertical) affects climate and coastal productivity.

ANS:

The movement of water through currents and the hydrologic cycles distributes the sun's energy across the globe, facilitates the nutrient cycle by bringing nutrients from terrestrial origin to the ocean, brings food, removes waste, and enables the distribution of planktonic larvae. The sun's energy is not equally distributed across the globe with most heating occurring in the tropics. Large ocean currents warm northern areas. Nutrients build up in deep ocean water layers. With deep nutrient-rich water brought to the sunlit surface though wind and currents, oceanic productivity is increased, leading to more abundant life.

PTS: 1 DIF: Synthesis REF: 35–36

105. Describe the major biotic and abiotic components of marine ecosystems and how they affect energy and trophic dynamics.

ANS:

Marine ecosystems are comprised of abiotic (non-living) and biotic (living) factors that interact as a system. Major abiotic factors include salinity, temperature, pressure, nutrients, and sunlight. Major biotic factors include the autotrophs who are self nourishing through photosynthesis; the heterotrophs who consume autotrophes or other heterotrophes; and the detritivores who are responsible for much of the recycling of inorganic material. The amount of energy and number of trophic levels are determined by the amount of sunlight, nutrients, and energy conversion in the food web.

PTS: 1 DIF: Recall REF: 16–20 | 31-35

106. Using the definition of habitat and microhabitat, describe a marine habitat that you are familiar with and describe a microhabitat within that larger habitat.

ANS:

The textbook uses the example of a sandy beach habitat and its associated meiofaunal microhabitat. Another example would be an estuarine habitat and the surface of the mud at the bottom of the estuary as one of the estuarine microhabitats, or a coral reef and the crevices between coral as microhabitats.

PTS: 1 DIF: Application REF: 16

107. Think of a marine organism that you are familiar with and describe all aspects of its niche, including both biotic and abiotic characteristics of the niche.

ANS:

An example could be a coral polyp. Its niche is that of a builder of coral reefs in tropical and subtropical areas. It is a voracious predator of planktonic organisms, but at the same time it is involved in a mutualistic symbiotic relationship with zooxanthellae. Polyps are limited in their distribution by the amount of sunlight in the water and the temperature of the water. In addition, they are preyed upon by coral-eating fishes and echinoderms and succumb to various diseases.

PTS: 1 DIF: Application REF: 15-19 | 25-30

108. Describe two roles that sunlight plays in the marine environment.

ANS:

Sunlight is the primary source of energy that is captured by photosynthetic organisms. These organisms, in turn, become food for other organisms. Solar energy is also important due to the warming effect it has on the planet. Light from the sun is used by animals in the marine environment for visually detecting their surroundings and as a cue for determining which way is up. If very intense, the visible and ultraviolet components of sunlight can cause severe damage to both photosynthetic and non-photosynthetic organisms in the marine environment.

PTS: 1 DIF: Recall REF: 17 | 31–32

109. Why do endotherms need to be well insulated from the external environment?

ANS:

Endotherms maintain body temperatures that are much higher than the surrounding environment. As a result, heat tends to flow out of these animals in order to establish an equilibrium with the external environment. Having insulation slows down the process of heat loss in these animals.

PTS: 1 DIF: Synthesis REF: 18

110. Describe the difference in temperature range between small bodies of water and open ocean areas. What adaptations do you expect to see in the animals living in either body of water?

ANS:

Small bodies of water are subject to extreme ranges of temperature because heat can be gained or lost fairly quickly. In the open ocean temperature ranges are much narrower. As a result, animals living in areas having large temperature ranges will tend to be adapted for these changes. Animals living in the open ocean will be intolerant to significant changes in the ambient temperature.

PTS: 1 DIF: Synthesis REF: 18

111. Osmoconforming animals, such as the spider crab, that live in the open ocean show little ability to withstand large variations in salinity, while coastal animals, such as the closely related fiddler crab, show great ability to withstand large salinity changes. Explain why this is the case, considering the relevant abiotic features of both habitats.

ANS:

In the open ocean where the spider crab lives, salinity does not change drastically. Therefore, these animals do not need adaptations that allow them to withstand salinity changes. In contrast, the fiddler crab lives in muddy coastal estuarine areas where salinity fluctuates greatly. These animals have adaptations that allow them to survive in hyposaline or hypersaline waters.

PTS: 1 DIF: Synthesis / Application REF: 18-19

112. Barnacles and mussels compete with each other for space on the rocky intertidal. What type of interaction exists between these two species? If you knew that mussels are capable of occupying all available space in the rocky intertidal then what would happen to the barnacles? What keeps mussels from crowding out barnacles throughout the entire intertidal zone?

ANS:

Mussels and barnacles show interspecific competition for space in the rocky intertidal. If mussels were unhampered, they would eliminate the barnacles from the intertidal in what is called competitive exclusion. Mussels don't completely eliminate barnacles because predators keep mussel populations within narrow limits, and because mussels are relatively intolerant to exposure, so barnacles can occupy the upper reaches of the intertidal.

PTS: 1 DIF: Synthesis REF: 28

113. What is the difference between the rocky intertidal community and the rocky intertidal ecosystem?

ANS:

A community is an assemblage of populations of different species, whereas an ecosystem is the community and the physical environment in which they live.

PTS: 1 DIF: Synthesis REF: 15–25

114. Explain why the number of trophic levels in a given ecosystem is limited.

ANS:

This is because energy is transferred from one level to the next with very low efficiency. As a result, energy loss prevents significant energy transfer at the highest trophic levels. The loss of energy with each transfer also explains why the collective biomass of successively higher trophic levels decreases.

PTS: 1 DIF: Recall REF: 34-35