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## **CHAPTER 2: The Way the Earth Works: Plate Tectonics**

## MULTIPLE CHOICE

1. Wegener's evidence for a united Pangaea was so compelling that virtually all geologists agreed with the idea of continental drift during his lifetime.

a. true

b. false

ANS: B

DIF: Easy

REF: 2.1

TOP: I.B

MSC: Applied

2. Without plate tectonics, we would not have \_\_\_\_

a. plates in constant motion

c. formation of new oceans

b. mountain building

d. All of the above are correct.

ANS: D

DIF: Medium

REF: 2.1

TOP: I

MSC: Conceptual

3. Evidence for a united Pangaea comes from the fossil record of which type(s) of organisms?

a. various plant types

c. freshwater animals

b. large terrestrial animals

d. All of the above are correct.

ANS: D

DIF: Medium

REF: 2.1

TOP: I.A

MSC: Factual

4. Currently, most geologists \_\_\_\_\_\_.

a. continue to reject continental drift

- b. agree that continental drift occurs, but they still do not understand why it occurs
- c. agree that continental drift occurs; the mechanisms that drive drift are at work in the ocean basins and upper mantle and were unknown in Wegener's time
- d. agree that continental drift occurs; the mechanisms that drive drift are at work in the lower mantle and outer core and were unknown in Wegener's time

ANS: C

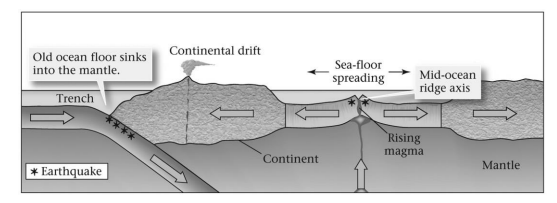
DIF: Medium

REF: 2.1

TOP: I.B

MSC: Applied

5. The term and concept of sea-floor spreading (see figure below) was developed by \_\_\_\_\_



a. Hess and Dietz

c. Wegener and Dietz

b. Hess and Wegener

d. Wegener

ANS: A

MSC: Factual

DIF: Medium

REF: 2.1

TOP: I.C

6. The theory of plate tectonics is a theory because it \_\_\_\_\_

a. was discovered so long ago

c. is not widely accepted

b. is widely accepted

d. is commonly regarded as correct

ANS: D

DIF: Medium

REF: 2.1

TOP: I.D

MSC: Conceptual

7. According to Wegener, puzzle pieces are to a jigsaw puzzle as \_\_\_\_\_\_ is/are to Pangaea.

a. continental drift

c. faults

b. continents

d. plate tectonics

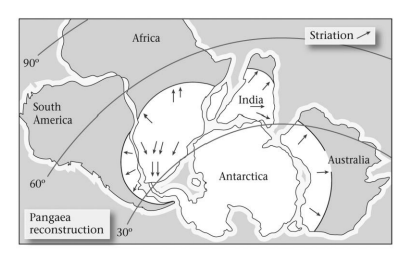
ANS: B

DIF: Easy REF: 2.2

TOP: II.A

MSC: Factual

8. Late Paleozoic glacial deposits are NOT found in which of the following places?



a. India

c. North America

b. southern Africa

d. South America

ANS: C

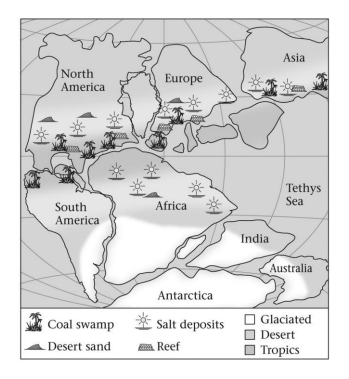
MSC: Factual

DIF: Easy

REF: 2.2

TOP: II.B

9. Consult the figure below. Abundant swamps led to the formation of coal during the Late Paleozoic in which of the following places?



a. India

c. North America

b. southern Africa

d. South America

ANS: C

DIF: Easy

REF: 2.2

TOP: II.C

MSC: Factual

10. Wegener's idea of continental drift was rejected by American geologists because

a. his English was too poor to be understood by them

- b. he could not conceive of a valid mechanism that would cause continents to shift positions
- c. he had relatively little evidence supporting the existence of a supercontinent
- d. the apparent fit of continental coastlines is blurred when the margins are defined by the edges of continental shelves rather than sea level

ANS: B

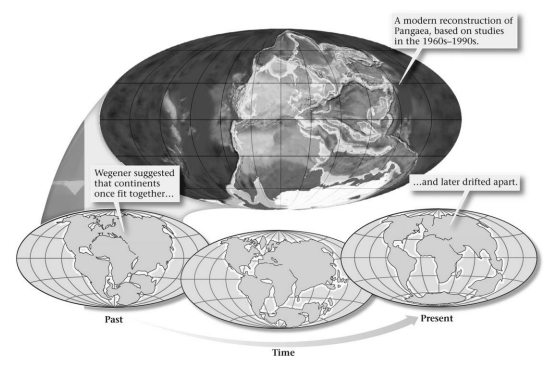
DIF: Medium

REF: 2.2

TOP: II

MSC: Applied

11. Wegener proposed continental drift after he observed evidence from fossils, glacial deposits, and the fit of the continents that suggested all of the continents were once \_\_\_\_\_\_.



- aligned north to south along the prime meridian during the Late Cenozoic
- b. aligned east to west along the equator during the Late Mesozoic through the Cenozoic
- c. combined to form a supercontinent (he termed *Rodinia*) in the Proterozoic
- d. combined to form a supercontinent (he termed *Pangaea*) in the Late Paleozoic through the Mesozoic

ANS: D DIF: Medium REF: 2.2 TOP: II MSC: Conceptual 12. In Wegener's evidence for continental drift, continents were proposed to fit together, such as the east coast of South America with the and the upper west coast of Africa with the a. west coast of Europe; east coast of South America b. lower west coast of Africa; east coast of South America c. west coast of Europe; east coast of North America d. lower west coast of Africa; east coast of North America ANS: D DIF: Medium REF: 2.2 TOP: II.A MSC: Factual 13. Evidence that glaciers once covered an area might include \_\_\_\_\_

till and striations c. till and grabens

backwash and striations d. backwash and grabens

ANS: A DIF: Medium REF: 2.2 TOP: II.B

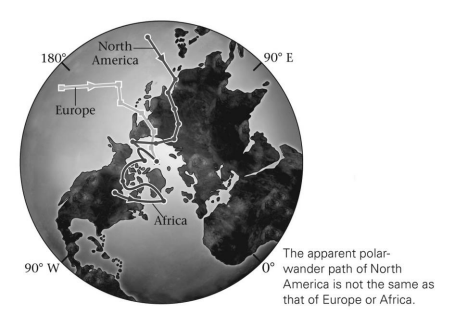
MSC: Factual

14. If we mentally align the continents to fit Wegener's concept of Pangaea, evidence of Late Paleozoic glacial deposits \_\_\_

	<ul><li>a. is more difficult to explain than in the modern continental configuration</li><li>b. is much more readily explained than in the modern continental configuration</li><li>c. makes very little sense in either the Pangaea configuration or the modern configuration</li></ul>								
	ANS: B MSC: Cor	DIF:	Medium	REF:	2.2	TOP:	II.B		
15.	If a geolog	ist discovered co	oal in a modern-	day colo	l, snowy locati	on, he o	r she could	conclude that	
	<ul><li>b. the are</li><li>c. the are</li></ul>	orite must have a was once cove a was once cove scovery was ano	red with swamp red with an oce		· jungles				
	ANS: B MSC: App	DIF:	Medium	REF:	2.2	TOP:	II.C		
16.	a. can be that are b. automa millior c. are deposition	used to infer the e restricted to wa atically provide a years ago posited in warm ted in cold climathat ancient hum	e ancient climate arm climate age information climates today, ttes millions of	e of the I ; all such but there years ago	Earth; they are the deposits occur to is good reaso	deposite arred bet n to thin	ed in environween 200 and that they	onments and 400 were	
	ANS: C MSC: App	DIF:	Medium	REF:	2.2	TOP:	II.E		
17.	a. Africa b. Europe	2		c. d.	North Americ Australia	ca		appear on the	
	ANS: A MSC: Fac	DIF: tual	Difficult	REF:	2.2	TOP:	II.E		
18.	Which plan a. Ginkgo b. Glosso		ted glaciated reg	c.	ring the Late P Neuropteris Quercas	aleozoio	e and Early	Mesozoic?	
	ANS: B MSC: Fac	DIF: tual	Difficult	REF:	2.2	TOP:	II.D		
19.	What mine a. magne b. iron	eral is integral to tite	paleomagnetisr	c.	quartz potassium fel	dspar			

	ANS: A DIF: Easy REF: 2.3 TOP: III MSC: Factual
20.	Evidence of paleomagnetism can be found in  a. basalt that has cooled from lava b. any rock with magnetic minerals present c. sedimentary rocks where minerals form from ion-bearing groundwater d. All of the above are correct.
	ANS: D DIF: Easy REF: 2.3 TOP: III MSC: Factual
21.	Without paleomagnetism,  a. our compasses today would not point to what we think of as North  b. a compass 90 million years ago would point to the same North we know today  c. we would not know that the continents themselves move, not the poles  d. All of the above are correct.
	ANS: D DIF: Medium REF: 2.3 TOP: III MSC: Conceptual
22.	<ul> <li>The magnetic field of Earth in the geologic past is</li> <li>a. unknown, but it is assumed to have been identical to today's</li> <li>b. known to have been constant through geologic time, due to remnant magnetization of iron-rich minerals in rocks</li> <li>c. known to have experienced numerous polarity reversals, due to remnant magnetization of iron-rich minerals in rocks</li> <li>d. known to have been constant through time, on the basis of theoretical calculations</li> </ul>
	ANS: C DIF: Easy REF: 2.3 TOP: III.A MSC: Applied
23.	The apparent tendency of the north (or south) magnetic pole to vary in position over time is termed
	<ul><li>a. Dipole</li><li>b. magnetic declination</li><li>c. magnetic inclination</li><li>d. polar wander</li></ul>
	ANS: D DIF: Easy REF: 2.3 TOP: III.B MSC: Factual

24. Why does each continent below have a different polar wander path?



a.	Wegener	was	right:	continents	move.
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c. Both the poles and continents move.

b.	The	poles	move.

ANS: A

DIF: Easy

REF: 2.3

TOP: III.B

MSC: Applied

- 25. The apparent polar wander path obtained from magnetite crystals in basalts on the North American continent is now interpreted to be the result of \_\_\_\_\_\_.
  - a. wandering of the geomagnetic North Pole
  - b. drifting of the North American continent

ANS: B

DIF: Easy

REF: 2.3

TOP: III.B

MSC: Applied

26. A compass today points directly to geographic north.

a. true

b. false

ANS: B

DIF: Medium

REF: 2.3

TOP: III.A

MSC: Factual

27. An average everyday compass depicts inclination.

a. true

b. false

ANS: B

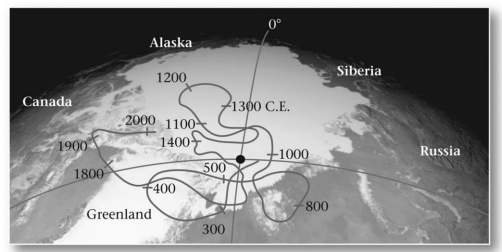
DIF: Medium

REF: 2.3

TOP: III.A

MSC: Factual

28. According to the figure below, Earth's magnetic poles move constantly, but don't seem to stray farther than about \_\_\_\_\_\_ from the geographic poles.



A map of the magnetic pole position during the past 1,800 years shows that the pole moves, but stays within high latitudes.

a. 500 km

c. 1,500 km

b. 1,000 km

d. 2,000 km

ANS: C

DIF: Medium

REF: 2.3

TOP: III.A

MSC: Factual

29. If you were using both a compass and a map marked with latitude and longitude to navigate, you might note the angle difference between your compass and what is marked on the map, called

a. magnetic inclination

c. magnetic dipole

b. magnetic declination

d. magnetic reversal

ANS: B

DIF: Medium

REF: 2.3

TOP: III.A

MSC: Applied

30. It is not the continents that move relative to a fixed pole, but rather it is the pole that moves relative to fixed continents.

a. true

b. false

ANS: B

DIF: Medium

REF: 2.3

TOP: III.B

MSC: Factual

31. Where Earth's magnetic dipole intersects with the surface of the planet is called the \_\_\_\_\_

a. magnetic inclination

c. magnetic dipole

b. geographic pole

d. magnetic pole

ANS: D

DIF: Difficult

REF: 2.3

TOP: III.A

MSC: Factual

32. The deep-ocean floor is flat and nearly featureless.

a. true

b. false

ANS: B

DIF: Easy

REF: 2.4

TOP: IV.A

MSC: Factual

33. Sea-floor spreading is driven by volcanic activity \_\_\_\_\_\_

a. in the middle of abyssal plains

c. at the edges of continental shelves

b. along mid-ocean ridges

d. along fracture zones

ANS: B

DIF: Easy

DIF: Easy

REF: 2.4

TOP: IV.A.i

MSC: Factual

34. Within the sea floor, the rate of geothermal heat flow is greatest \_\_\_\_\_

a. along mid-ocean ridges

c. at the edges of ocean basins

b. along fracture zones

d. in the center of abyssal plains

ANS: A

DIF: Easy REF: 2.4

TOP: IV.A.i

MSC: Applied

35. Volcanoes that have submerged beneath the surface of the sea are termed \_\_\_\_\_\_.

a. mid-ocean ridges

c. fracture zones

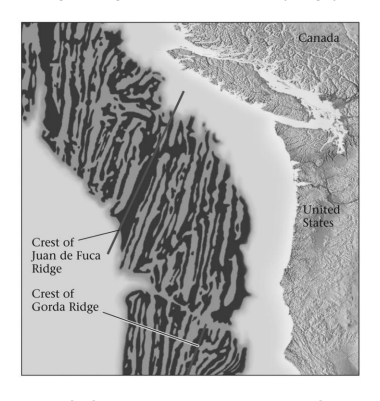
b. guyots

d. continental rises

ANS: B MSC: Factual REF: 2.4

TOP: IV.A.iii

36. According to the figure below, fracture zones lay roughly \_\_\_\_\_\_ to mid-ocean ridges.



a. perpendicular

c. adjacent

b. parallel

d. at an obtuse angle

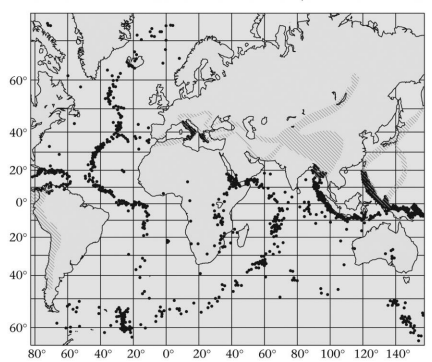
ANS: A MSC: Factual

DIF: Easy

REF: 2.4

TOP: IV.A.iv

A 1953 map showing the distribution of earthquake locations in the ocean basins. Note that earthquakes occur in belts.



	a. volcanoes also r				rocks break a		
	b. movements of the	ne crust	take place	a.	All of the abo	ove are	correct.
	ANS: D MSC: Applied	DIF:	Easy	REF:	2.4	TOP:	IV.A.iv
38.	The age of oceanic of	crust		with incre	asing distance	from a	mid-ocean ridge.
	a. increases			b.	decreases		
	ANS: A MSC: Factual	DIF:	Easy	REF:	2.4	TOP:	IV.B
39.	A great boost in searesult of		-	nd a greate	understanding	g of sea-	floor bathymetry were a
	a. scientific advance	ces in th	e 1950s	c.	military need	s in Wo	orld War I
	b. scientific advance	ces in th	e 1920s	d.	military need	s in Wo	orld War II
	ANS: D MSC: Factual	DIF:	Medium	REF:	2.4	TOP:	IV

40. Deep-ocean trenches are found predominantly along the perimeter of the \_\_\_\_\_ and can

c. Atlantic Ocean; 4–10 km

d. Atlantic Ocean; 8-12 km

reach depths up to \_\_\_\_\_\_, deep enough to swallow Mt. Everest.

a. Pacific Ocean; 4–10 km

b. Pacific Ocean; 8–12 km

	MSC: Factual								
41.	Beneath a blanket of sediments, oceanic crust is primarily composed of two rocks, and								
	a. granite; diorite c. sandstone; shale b. gabbro; basalt d. slate; gneiss								
	ANS: B DIF: Medium REF: 2.4 TOP: IV.B MSC: Factual								
42.	The oldest basalts on the ocean floor are about years old.								
	<ul><li>a. 50 thousand</li><li>b. 4 billion</li><li>c. 200 million</li><li>d. 2.5 million</li></ul>								
	ANS: C DIF: Medium REF: 2.4 TOP: IV.B MSC: Factual								
43.	The thickness of clay and planktonic microskeletons is greatest								
	a. along mid-ocean ridges c. at the edges of ocean basins								
	b. along fracture zones d. in the center of abyssal plains								
	ANS: C DIF: Medium REF: 2.4 TOP: IV.B MSC: Applied								
44.	A layer of sediment composed of tiny shell fragments and dead plankton that gets thicker as it moves away from mid-ocean ridges and covers most of the ocean floor, but is too thin to have been accumulating since the formation of Earth, suggests that  a. plankton and shelled organisms evolved recently  b. plankton and shelled organisms do not often die and sink to the bottom of the ocean c. the ocean floor is younger toward the mid-ocean ridge  d. All of the above are correct.								
	ANS: B DIF: Medium REF: 2.4 TOP: IV.B MSC: Conceptual								
45.	<ul> <li>Why is preserved oceanic bedrock only composed of primarily basalt?</li> <li>a. Magma primarily cools to form basalt.</li> <li>b. Oceanic bedrock does not experience changes in heat that produce different rock types.</li> <li>c. Oceanic bedrock does not experience changes in pressure that produce different rock types.</li> <li>d. All of the above are correct.</li> </ul>								
	ANS: D DIF: Medium REF: 2.4 TOP: IV.B MSC: Conceptual								
46.	All basalts younger than 700,000 years old  a. have normal magnetic polarity  b. have reverse magnetic polarity								

ANS: B

DIF: Medium

REF: 2.4

TOP: IV.A.ii

- c. are found on the ocean floor very far from mid-ocean ridges
- d. are found on the continents

ANS: A DIF: Difficult REF: 2.4 TOP: IV.B

MSC: Applied

47. A "stripe" of a particular magnetic orientation that has a very large width could be indicative of

a. a great deal of time spent in a particular magnetic regime

b. higher spreading rates than other points in time

c. Both a and b are correct.

d. None of the above are correct.

ANS: C DIF: Medium REF: 2.5 TOP: V

MSC: Conceptual

48. Marine magnetic anomaly belts run parallel to \_\_\_\_\_\_.

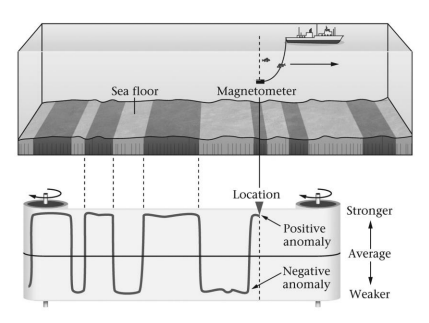
. mid-ocean ridges c. continental coastlines

b. fracture zones d. continental shelves

ANS: A DIF: Easy REF: 2.6 TOP: V.A

MSC: Factual

49. Consult the figure below. Marine magnetic anomaly belts are widest when and where \_\_\_\_\_\_.



- a. continents are joined to form supercontinents
- b. sea-floor spreading rates are relatively rapid
- c. sea-floor spreading rates are relatively slow

ANS: B DIF: Easy REF: 2.6 TOP: V.A

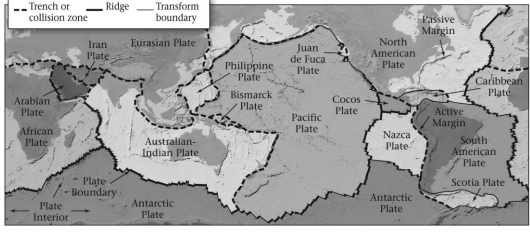
MSC: Applied

50.	Regions of the sea floor with magnetic field	•	omalies were formed of	during times when Earth's
	a. was exceptionally strong	g c.	had normal polarity	
	b. was exceptionally weak	d.	had reversed polarity	1
	ANS: C DIF: MSC: Applied	Easy REF:	2.6 TOP:	V.A
51.	Regions of the sea floor with magnetic fielda. was exceptionally strong b. was exceptionally weak	 g	had normal polarity	-
			2.6 TOP:	
52.	According to the figure below	w, the Earth's magnet	ic reversals are likely	due to
	A ship towing a magnetome magnetic field.	ter detects changes in the	e strength of the	
	Sea floor	Magnetometer	Ship moves to the right.	
	<ul><li>a. meteorite impacts</li><li>b. lightning strikes</li><li>c. changes in circulation pa</li><li>d. changes in circulation pa</li></ul>			
	ANS: C DIF: MSC: Factual	Easy REF:	2.6 TOP:	V.A.i
53.	Marine magnetic anomalies a. global warming b. magnetic storms on the sc. magnetic polarity reversed. apparent wander of the research	surface of the Sun	preading in conjunction	on with
	ANS: C DIF: MSC: Applied	Easy REF:	2.6 TOP:	V.A.i
54.	• •	ediment should be	•	e model of sea-floor spreading as one moves away

	b. thicker; older			d.	thinner;	older	
	ANS: B MSC: Factual	DIF:	Easy	REF:	2.6	TOP:	V.B
55.	<ul><li>a. is thicker than oc</li><li>b. contains more m</li></ul>	ceanic l afic roc	ithosphere eks than occ		ohere		
	<ul><li>c. is denser than oc</li><li>d. contains no crust</li></ul>		•	sting solely	of lithifie	d upper mant	le
	ANS: A MSC: Factual	DIF:	Easy	REF:	2.6	TOP:	VI.A
56.	All lithospheric plate continental crust.	es are a <sub>l</sub>	pproximate	ly the same	size and	contain a com	abination of oceanic and
	a. true			b.	false		
	ANS: B MSC: Conceptual	DIF:	Easy	REF:	2.6	TOP:	VI.A
57.	Continental coastline a. internal margins b. passive margins	es that o	occur within	c.	r of a tect active n inert ma	nargins	called
	ANS: B MSC: Factual	DIF:	Easy	REF:	2.6	TOP:	VI.B
58.	Broad, sediment-cov	ered co	ntinental sl	nelves are fo	ound alon	g	
	a. active margins			c.	internal	margins	
	b. passive margins			d.	inert ma	argins	
	ANS: B MSC: Factual	DIF:	Easy	REF:	2.6	TOP:	VI.B
59.	Within the terminolo a. synonymous with				e margin	is	<u></u> ·
	b. a 5-mile radius s		U				
	<ul><li>c. a continental coa</li><li>d. anywhere on Ear</li></ul>			_		•	
	ANS: C MSC: Factual	DIF:	Easy	REF:	2.6	TOP:	VI.B
60.	Earthquakes are mos	t freque	ent near coa	astlines that	are terme	ed	·
	a. active margins					c margins	
	b. passive margins			d.	geodesi	c margins	
	ANS: A MSC: Applied	DIF:	Easy	REF:	2.6	TOP:	VII

61.	In a hot-spot volcanic island chain, such as the Hawaiian Islands, all islands possess active volcanoes simultaneously and therefore the risks of volcanic hazards are about the same for all islands.							
	a. true		b.	false				
	ANS: B MSC: Applied	DIF: Easy	REF:	2.6	TOP:	VII		
62.	<ul><li>a. been remarkably of</li><li>b. changed through t</li><li>c. changed through t</li></ul>	mid-ocean ridges have constant through time ime, but are the same ime, and today vary be ime, and today vary be	e everyv Detween	where on Earth				
	ANS: D MSC: Applied	DIF: Medium	REF:	2.6	TOP:	V		
63.	<ul><li>a. discrete pieces of one another</li><li>b. discrete layers of loc. composed only of</li></ul>	ate tectonics, the plat lithosphere at the sur- lithosphere that are ve- continental rocks that cimately one-quarter of	face of the ertically at plow the the	the solid Earth  stacked one at through the we	that mo	ove with respect to		
	ANS: A MSC: Conceptual	DIF: Medium	REF:	2.6	TOP:	VI		
64.	The theory of plate tectonics  a. incorporates continental drift but not sea-floor spreading  b. incorporates sea-floor spreading but not continental drift  c. incorporates and explains both sea-floor spreading and continental drift  d. does not incorporate sea-floor spreading or continental drift							
	ANS: C MSC: Conceptual	DIF: Medium	REF:	2.6	TOP:	VI		
65.	The average thickness a. 30 km b. 60 km	of continental lithosp	phere is c. d.	about 150 km 10,000 km	•			
	ANS: A MSC: Factual	DIF: Medium	REF:	2.6	TOP:	VI.A		
66.	Unlike the lithosphere	, the asthenosphere _		·				
	a. is able to flow over	er long periods of time	e c.	varies in thic		om place to place		
	b. has a density simi	lar to the core	d.	is relatively c	cool			
	ANS: A MSC: Applied	DIF: Medium	REF:	2.6	TOP:	VI.A		

67.	The lithosphere of Earth can  a. is too old		is too cool	se it
	b. is too dense	d.	contains radioactive	elements
	ANS: C DIF: MSC: Applied	Medium REF:	2.6 TOP:	VI.A
68.	Tectonic plates might consist a. continental lithosphere on b. oceanic lithosphere only c. oceanic or continental lith d. either oceanic or continent	nly hosphere, or a combin		
	ANS: C DIF: MSC: Applied	Medium REF:	2.6 TOP:	VI.A
69.	The thickness of oceanic lithout.  a. uniformly 100 km  b. greatest at the geographic. c. greatest near the mid-ocean. d. least near the mid-ocean.	e poles and least near an ridges and thins ou	the equator at away from the ridge	es
	ANS: D DIF: MSC: Applied	Medium REF:	2.6 TOP:	VI.A
70.	The number of lithospheric p millions of years ago, there w a. true	vere plates that no lon	_	n geologic time. Hundreds o
	ANS: A DIF: MSC: Conceptual	Medium REF:	2.6 TOP:	VI.A
71.	According to the figure below	v, every plate boundar	ry can be recognized l	ру
	Trench or Ridge Tran	sform	<b>A</b> 5	1 1 1 m



a. the presence of active volcanoes

	<ul><li>c. a deep chasm th</li><li>d. None of the abo</li></ul>			space			
	ANS: B MSC: Factual	DIF:	Medium	REF:	2.6	TOP:	VI.B
72.	Tectonic plates mov a. 1 to 5 cm every b. 1 to 15 cm/year	1,000 y		c.	1 to 1:	5 m/year	
	ANS: B MSC: Factual	DIF:	Medium	REF:	2.6	TOP:	VI.B
73.	Deformed (bent, str a. randomly over to b. only at transform ANS: C	he surfa	ce of Earth	c.	on the	margins of tec t divergent plat TOP:	tonic plates re boundaries
	MSC: Applied						
74.	The pulling forces ta. mid-ocean ridgeb. ocean trenches	•	uce the most	rapid plate c. d.	contin	ental collision continental int	zones
	ANS: B MSC: Factual	DIF:	Medium	REF:	2.6	TOP:	VII
75.	Slab pull occurs beca. less mafic, and b. cooler, and therco. hotter, and thered. cooler, and there	therefore efore mo	e less dense, ore dense, that ore dense, that	than surro an surround an surround	unding ding ast ding ast	asthenosphere thenosphere henosphere	
	ANS: B MSC: Factual	DIF:	Medium	REF:	2.6	TOP:	VII
76.	a. relative plate veb. absolute plate vec. lateral plate veld. Velocity of this	locity elocity ocity		Î	ect to a	stationary hot	spot is termed
	ANS: B MSC: Factual	DIF:	Medium	REF:	2.6	TOP:	VII
77.	The lithosphere of ta. Convergent	he Earth	is generally	thinnest at	t and ne		plate boundaries.

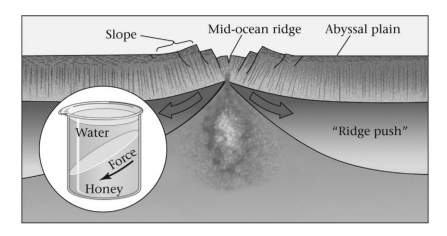
b. the presence of an earthquake belt

b. Divergent

ANS: B DIF: Medium REF: 2.6 TOP: VII

MSC: Factual

78. Consult the figure below. Most of the pushing force driving plate motion is produced \_\_\_\_\_\_



a. at mid-ocean ridges

c. at collision zones

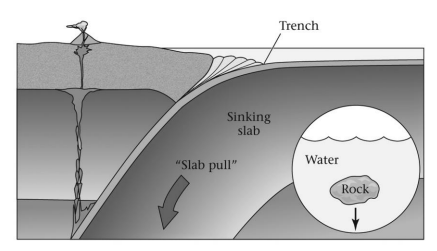
b. at subduction zones

d. in the interiors of continental plates

ANS: A DIF: Medium REF: 2.6 TOP: VII

MSC: Applied

79. Consult the figure below. Most of the pulling force driving plate motion is produced \_\_\_\_\_



a. at mid-ocean ridges

c. at collision zones

b. at subduction zones

d. in the interiors of continental plates

ANS: B DIF: Medium REF: 2.6 TOP: VII

MSC: Applied

80. If mid-ocean spreading was to stop, but subduction continue, which of the following would occur?

a. Continents would begin moving toward each other.

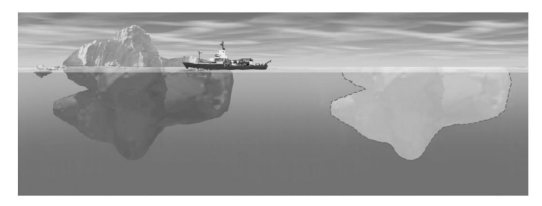
b. The surface area of the Earth would decrease.

- Sea level would rise.
- d. Both a and b are correct.
- e. All of the above are correct.

ANS: E DIF: Difficult REF: 2.6 TOP: VI

MSC: Conceptual

81. According to Archimedes' principle of buoyancy, an iceberg sinks until



- a. the total mass of the water displaced equals the total mass of the whole iceberg
- b. the total mass of the iceberg is underwater
- c. about 60% of the iceberg is underwater
- d. the total mass of the water displaced equals 80% of the mass of the iceberg

ANS: A DIF: Difficult REF: 2.6 TOP: VI.A

MSC: Factual

- 82. The primary difference between lithospheric and asthenospheric mantle that gives rise to numerous divergent patterns of physical behavior is \_\_\_\_\_\_.
  - a. physical state (the lithosphere is solid; the asthenosphere is liquid)
  - b. chemical composition (the lithosphere is mafic; the asthenosphere is felsic)
  - c. temperature (the lithosphere is cooler than the asthenosphere)
  - d. chemical composition (the lithosphere is felsic; the asthenosphere is mafic)

ANS: C DIF: Difficult REF: 2.6 TOP: VI.A

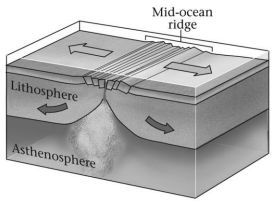
MSC: Conceptual

- 83. Why don't earthquakes occur everywhere?
  - a. Rocks break and slip most often along plate boundaries.
  - b. Plate interiors do not accommodate much movement.
  - c. Earthquake epicenters speckle the globe randomly.
  - d. Both a and b are correct.
  - e. All of the above are correct.

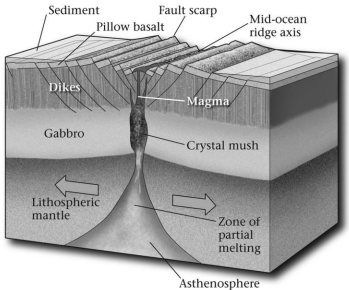
ANS: D DIF: Difficult REF: 2.6 TOP: VI.B

MSC: Conceptual

84. At a divergent plate boundary (shown below), two opposed plates \_\_\_\_\_\_.



	a. move toward one anoth	er	c.	slide past one	another	
	b. move away from one ar	nother				
	ANS: B DIF: MSC: Factual	Easy	REF:	2.7	TOP: VII	
85.	All rock produced at the mi	d-ocean ridges c	onsists	of basalt.		
	a. true		b.	false		
	ANS: B DIF: MSC: Factual	Easy	REF:	2.7	TOP: VII.A	
86.	The youngest sea floor occu	ırs				
	a. along passive margins			along mid-oce	ean ridges	
	b. along active margins		d.	randomly over the entire ocean basin		
	ANS: C DIF: MSC: Factual	Easy	REF:	2.7	TOP: VII.A	
87.	The oldest oceanic crust is	approximately _		years ol	d.	
	a. 1 billion			120 million		
	b. 240 million		d.	90 million		
	ANS: B DIF: MSC: Factual	Medium	REF:	2.7	TOP: VII.A	
88.	As compared to a slowly sp	reading mid-oce	an ridg	e, a rapidly spr	eading ridge is	



			Asthenosph	nere			
	<ul><li>a. wider</li><li>b. narrower</li></ul>			c.	more silicic ir	ı lava c	composition
	ANS: A MSC: Applied	DIF:	Medium	REF:	2.7	TOP:	VII.A
89.	As compared to the dea. always more dense b. always less dense c. initially more dense d. initially less dense	se use at th	ne age of forma	tion but	eventually bec	comes 1	ess dense
	ANS: D MSC: Applied	DIF:	Medium	REF:	2.7	TOP:	VII.A
90.	<ul><li>As lithosphere cools t</li><li>a. rise with respect t</li><li>b. sink with respect</li></ul>	o mate	rial located clo	ser to th	ne ridge axis		·
	ANS: B MSC: Applied	DIF:	Medium	REF:	2.7	TOP:	VII.B
91.	Oceanic lithosphere that a. the addition of near th	w crust w crust w litho	t due to hot-spo t due to sedime spheric mantle	t volca ntation as a res	nism sult of cooling sent		ue to VII.B
	MSC: Applied						
92.	Summed over the enti	ire surf	ace of Earth, _		•		

- a. the rate of lithospheric production at ridges is greater than the rate of lithospheric consumption at subduction zones
- b. the rate of lithospheric consumption at subduction zones is greater than the rate of lithospheric production at ridges
- c. rates of lithospheric production and consumption are equal

ANS: C DIF: Medium REF: 2.7 TOP: VII.B

MSC: Conceptual

- 93. Why is the ocean deeper over older ocean floor than younger ocean floor?
  - a. The deeper ocean floor is below 1,280°C.
  - b. The deeper ocean floor is older than 80 million years old.
  - c. The deeper ocean floor is thick and dense.
  - d. All of the above are correct.

ANS: D DIF: Medium REF: 2.7 TOP: VII.B

MSC: Conceptual

94. Iceland is one of the few places in the world that is both above sea level and situated atop a \_\_\_\_\_ plate boundary.

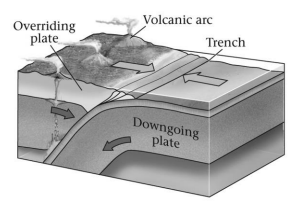
a. convergent c. transform

b. divergent

ANS: B DIF: Difficult REF: 2.7 TOP: VII.B

MSC: Applied

95. At a convergent-plate boundary (shown below), two opposed plates \_\_\_\_\_\_.



a. move toward one another c.

b. move away from one another

ANS: A DIF: Easy REF: 2.8 TOP: VIII

slide past one another

MSC: Factual

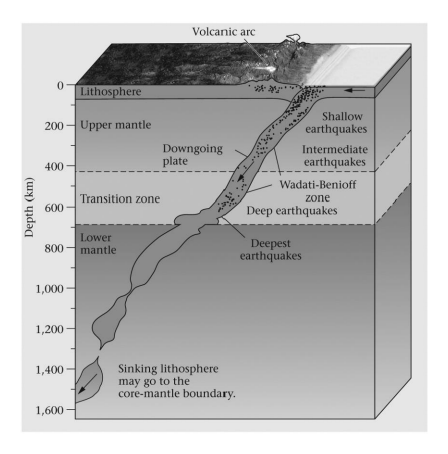
96. Deep-oceanic trenches are features of \_\_\_\_\_\_plate boundaries.

a. convergent c. transform

b. divergent

	ANS: A		DIF:	Easy	REF:	2.8	TOP:	VIII		
97.	Large, thick, nonvolcanic mountain belts, like the Himalayas, have features associated withplate boundaries.									
		ergent			c.	transform				
	ANS: A	A Applied	DIF:	Easy	REF:	2.8	TOP:	VIII		
98.	The vol	f rock a	associated with a							
		plate invergent ergent	Dounda	19.	c.	transform				
	ANS: A	A Applied	DIF:	Easy	REF:	2.8	TOP:	VIII		
99.	a. con	ean ridges are vergent-plate ergent-plate be	bounda	rries	c.	transform-pla	te boun	daries		
	ANS: I	B Applied	DIF:	Easy	REF:	2.8	TOP:	VIII		
100.	a. is a b. is a	lways compos lways compos	ed of c	wngoing (subdontinental lithoceanic lithospher oceanic or c	sphere ere	plate	·			
	ANS: I		DIF:	Easy	REF:	2.8	TOP:	VIII.A		
101.	a. is a b. is a	lways compos lways compos y be composed	ed of code of of of eith	erriding plate _ ontinental litho ceanic lithosph ner oceanic or c	sphere ere continer	ntal lithosphere	TOD:	VIII.A		
	MSC:		DIF:	Easy	REF:	2.8	TOP:	VIII.A		
102.	order man	t the figure bel		bduction zones	are	transform-pla	te boun	daries		
	b. dive									

	ANS: A MSC: Applied	DIF:	Easy	REF:	2.8	TOP:	VIII.A		
103.	Virtually all of the se	ediment	atop a downgo	oing pla	te becomes su	bducted	into the mantle along with the		
	a. true			b.	false				
	ANS: B MSC: Applied	DIF:	Easy	REF:	2.8	TOP:	VIII.A.ii		
104.	The lithosphere of th	e Earth	is generally th	ickest a	t and near		plate boundaries.		
	<ul><li>a. convergent</li><li>b. divergent</li></ul>			c.	transform				
	ANS: A MSC: Factual	DIF:	Medium	REF:	2.8	TOP:	VIII		
105.	Why does the surface a. Subduction occur b. Rates of sea-flood c. Plates slip past ed d. Both a and b are e. Both b and c are	or spread ach oth correct correct	ding are equal ter.	to sea-fl	oor consumpt	ion.	VIII		
	ANS: D MSC: Conceptual	DIF:	Medium	REF:	2.8	TOP:	VIII		
106.	Subducted slabs have never been detected below the Wadati-Benioff zone.								
	a. true			b.	false				
	ANS: B MSC: Factual	DIF:	Medium	REF:	2.8	TOP:	VIII.A		
107.	The Wadati-Benioff zone extends down within the mantle to a maximum depth of								
	a. 30 km			c.	670 km				
	b. 150 km			d.	990 km				
	ANS: C MSC: Factual	DIF:	Medium	REF:	2.8	TOP:	VIII.A		
108.	Consult the figure be	elow. Tl	ne Wadati-Ben	ioff zon	e is a belt of e	arthquak	tes found		



- a. within an otherwise stable continental interior
- b. within an overriding plate at a subduction zone
- c. within a downgoing plate at a subduction zone
- d. along mid-ocean ridges

ANS: C DIF: Medium REF: 2.8 TOP: VIII.A

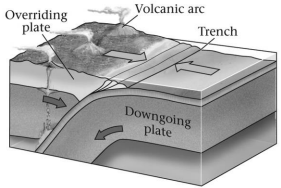
MSC: Factual

- 109. A volcanic island arc forms when \_\_\_\_\_
  - a. an oceanic plate subducts beneath continental lithosphere
  - b. an oceanic plate subducts beneath another oceanic plate
  - c. continental lithosphere subducts beneath an oceanic plate
  - d. two oceanic plates collide

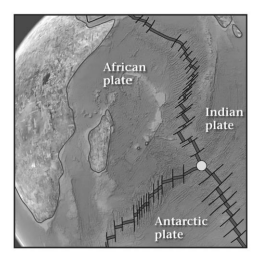
ANS: B DIF: Medium REF: 2.8 TOP: VIII.A.iii

MSC: Factual

110. At a transform-plate boundary (shown below), two opposed plates \_\_\_\_\_\_.



	<ul><li>a. move toward one</li><li>b. move away from</li></ul>			c.	slide past one	e anothe	er
	ANS: C MSC: Factual	DIF:	Easy	REF:	2.9	TOP:	IX
111.	At transform-plate be a. earthquakes are co b. volcanoes are co c. both earthquakes	common l	n but volcanoes out earthquakes	are abs			
	ANS: A MSC: Applied	DIF:	Easy	REF:	2.9	TOP:	IX
112.	a. a second series of the mide.  b. deep-ocean trends. c. transform faults. d. None of the above.	of ridges ches	s, perpendicular			offset se	egments we observe
	ANS: C MSC: Applied	DIF:	Easy	REF:	2.9	TOP:	IX
113.	The San Andreas Far a. convergent b. divergent	ult zone	in southern Ca	llifornia c.	_	of a	plate boundary
	ANS: C MSC: Applied	DIF:	Easy	REF:	2.9	TOP:	IX
114.	All portions of the ma. true	id-ocea	n ridge system		well-defined a	xial trou	ugh (central rift).
	ANS: B MSC: Factual	DIF:	Medium	REF:	2.9	TOP:	IX.A
115.	A triple junction, like	e the on	e shown below	, is a pl	ace on Earth's	surface	where .



- a. three volcanoes form a tight, triangular cluster
- b. glacial ice, continental rocks, and the ocean can be found together
- c. the boundaries of three lithospheric plates meet at a single point
- d. the boundaries of three lithospheric plates meet to form an elongate surface

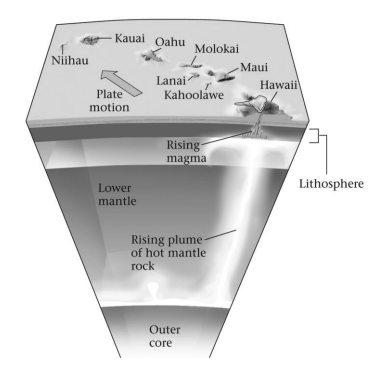
ANS: C DIF: Easy REF: 2.10 TOP: X.A MSC: Factual

- 116. A guyot is \_\_\_\_\_.
  - a. any portion of the ocean floor that is topographically higher than surrounding sea floor
  - b. an extinct oceanic hot-spot volcano that has not yet subsided below sea level
  - c. an extinct oceanic hot-spot volcano that has subsided below sea level
  - d. synonymous with the term *hot spot*

ANS: C DIF: Easy REF: 2.10 TOP: X.B

MSC: Factual

117. Consult the figure below. Hawaii is an example of \_\_\_\_\_\_.



	1	4	
a.	hot-spot	VO	leanism
u.	not spot	V O	camsin

c. volcanic island arc

b. mid-ocean ridge volcanism

d. transform margin

ANS: A DIF: Easy

REF: 2.10

TOP: X.B

MSC: Applied

118. Hot spots are caused by \_\_\_\_\_\_.

- a. friction due to the lithosphere sliding atop the asthenosphere
- b. unusually dense concentrations of radioactive isotopes at various points in the crust
- c. hot plumes of mantle material that rises up through cooler, denser surrounding rock
- d. factors that remain completely unknown at this time

ANS: C DIF: Easy REF: 2.10 TOP: X.B.i

MSC: Factual

119. Consult the figure below. Hot-spot tracks result from moving \_\_\_\_\_\_.



a. mantle plumes

c. hot spots

b. plates

d. asthenosphere

ANS: B DIF: Easy REF: 2.10 TOP: X.B.ii

MSC: Factual

120. Hot spots can occur \_\_\_\_\_.

a. only within continental plates

	<ul><li>c. within either continental or oceanic plates</li><li>d. only when the thickness of the crust is less than 10 km</li></ul>								
	ANS: C MSC: Applied	DIF:	Medium	REF:	2.10	TOP:	X.B		
121.	<ul><li>b. the mantle</li><li>c. the mantle</li></ul>	plate moving plume below plume below plume choices	farther to the Hawaii mov Hawaii decre	e northwe ing farthe easing in	st r to the no temperatu	orthwest			
	ANS: B MSC: Concep	DIF: tual	Medium	REF:	2.10	TOP:	X.B		
122.	<ul><li>b. the lithosph</li><li>c. rising ocean</li></ul>	a ridges are eless are hot and theric plates and currents least are mafic, w	herefore of re re thickest at ve a vacuum	elatively l the ridges above the	ow densing so that the ridge	ty hey stand up t	taller	<u> </u> .	
	ANS: A MSC: Concep	DIF:	Difficult	REF:	2.10	TOP:	X.B.i		
123.	When two bodies of continental lithosphere are pulled together at a convergent boundary, the result is								
	a. subduction	1		b.	collision	n and mounta	in formation		
	ANS: B MSC: Applied	DIF:	Easy	REF:	2.11	TOP:	XI		
124.	collision.	is an exam	nple of a cont	inental rit	ft and the		is/are th	e result of	
	<ul><li>b. A mid-oce</li><li>c. The Basin</li></ul>	and Range Pr an ridge; Him and Range Pr ndreas Fault;	alayan Mour ovince; Hima	ntains alayan Mo	ountains				
	ANS: C MSC: Applied	DIF:	Medium	REF:	2.11	TOP:	XI		
125.		terial is pushe ic material sta	d downslope arts to sink, it	by the ma	ass of the	material at h	igher elevatio	ons.	

b. only within oceanic plates

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ANS: D DIF: Difficult REF: 2.11 TOP: XII

MSC: Conceptual