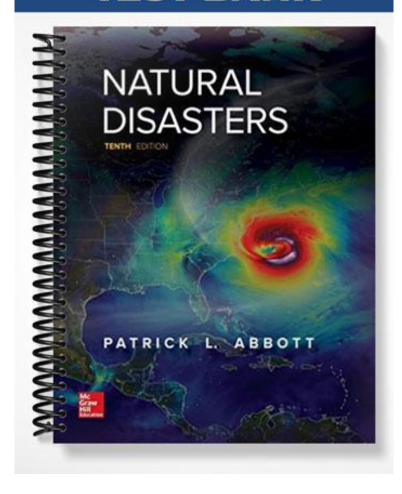
# TEST BANK



### **Chapter 02 Test Bank: Internal Energy and Plate Tectonics KEY**

Multiple Choice Questions	
1. Earth is about years old.	
A. 30,000 thousand B. 50 million C. 3,500 million D. 13.5 billion E. 4.5 billion	
	Accessibility: Keyboard Navigation Bloom's Level: 1. Remember Chapter: 02 Gradable: automatic Section: Internal Sources of Energy Topic: Internal Sources of Energy
2. The heat that transformed Earth early in its history came primarily from all but which of the following	owing?
A. impact energy B. gravitational energy C. dark energy	
D. the decay of radioactive elements	
	Accessibility: Keyboard Navigation Bloom's Level: 1. Remember Chapter: 02 Gradable: automatic Section: Internal Sources of Energy Topic: Internal Sources of Energy
3. The early differentiation of Earth into a mantle and a core was created by	
A. gravitational accretion of iron-rich particles in the core, followed by silicate-rich particles in the B. nuclear fission in the center of Earth, which converted hydrogen and helium to iron <b>C.</b> the buildup of heat and the melting of iron, which was pulled by gravity to the center of D. the magnetic attraction between cations and anions of iron and nickel	
	Accessibility: Keyboard Navigation Bloom's Level: 1. Remember Chapter: 02 Gradable: automatic Section: Earth History Topic: Earth History
4. Earth's inner core is a 2,450-km diameter mass with temperatures up to 4,300°C (	7,770°F).
A. gaseous B. liquid C. solid	
D. plasma-like	Accessibility: Keyboard Navigation Bloom's Level: 1. Remember

Chapter: 02 Gradable: automatic

Section: Internal Sources of Energy Topic: Internal Sources of Energy

5. As radioactive atoms decay, heat energy is	
A. absorbed  B. released C. neither absorbed nor released D. may be absorbed or released, depending on which isotope is involved	Accessibility: Keyboard Navigation Bloom's Level: 1. Remember Chapter: 02 Gradable: automatic Section: Internal Sources of Energy Topic: Internal Sources of Energy
6. All of the continents were once combined into a single supercontinent called	·
A. Laurasia B. Gondwanaland C. Tethys D. Panthalassa E. Pangaea	Accessibility: Keyboard Navigation Bloom's Level: 1. Remember Chapter: 02 Gradable: automatic Section: Plate Tectonics
	Section: Plate Tectonics Topic: Plate Tectonics
7. Which of the following is not a basic tenet of plate tectonics?	
<ul><li>A. Melted asthenosphere flows upward as magma and cools to form new ocean floor lithosphere.</li><li>B. The new lithosphere slowly moves laterally away from the zones of oceanic crust formation on asthenosphere (seafloor spreading).</li><li>C. When the leading edge of a moving slab of oceanic lithosphere collides with another slab, the turns downward and is pulled by gravity back into the asthenosphere (subduction), while the slab overrides it.</li></ul>	top of the underlying older, colder, denser slab
<u>D.</u> The slab pulled into the asthenosphere begins the process of melting and moves into the E. The slab pulled into the asthenosphere begins the process of reabsorption into the mantle.	ne liquid core.
<u>D.</u> The slab pulled into the asthenosphere begins the process of melting and moves into the E. The slab pulled into the asthenosphere begins the process of reabsorption into the mantle.	ne liquid core.  Accessibility: Keyboard Navigation Bloom's Level: 1. Remember Chapter: 02 Gradable: automatic Section: Plate Tectonics Topic: Plate Tectonics
	Accessibility: Keyboard Navigation Bloom's Level: 1. Remember Chapter: 02 Gradable: automatic Section: Plate Tectonics Topic: Plate Tectonics
E. The slab pulled into the asthenosphere begins the process of reabsorption into the mantle.  8. The time needed for a typical atom in an oceanic plate to complete a plate-tectonic cycle is  A. about a hundred thousand B. about a million C. about 10 million D. in excess of 250 million	Accessibility: Keyboard Navigation Bloom's Level: 1. Remember Chapter: 02 Gradable: automatic Section: Plate Tectonics Topic: Plate Tectonics
E. The slab pulled into the asthenosphere begins the process of reabsorption into the mantle.  8. The time needed for a typical atom in an oceanic plate to complete a plate-tectonic cycle is  A. about a hundred thousand B. about a million C. about 10 million	Accessibility: Keyboard Navigation Bloom's Level: 1. Remember Chapter: 02 Gradable: automatic Section: Plate Tectonics Topic: Plate Tectonics

C. William Smith	
<u>D.</u> Alfred Wegener E. Immanuel Kant	
2. mmandor Nam	Accessibility: Keyboard Navigation Bloom's Level: 1. Remember Chapter: 02 Gradable: automatic
	Section: Plate Tectonics Topic: Plate Tectonics
10. In the, evidence abounded, mechanisms seemed plausible, and the plate-tectonic the widely accepted.	eory was developed and
A. mid-1880s B. mid-1920s C. mid-1940s D. mid-1960s E. mid-1980s	
	Accessibility: Keyboard Navigation Bloom's Level: 1. Remember
	Chapter: 02 Gradable: automatic Section: Plate Tectonics Topic: Plate Tectonics
11. After lava cools below the Curie point, which is about, atoms in iron-bearing miner the direction of Earth's magnetic field at that time and place.	rals become magnetized in
A. 50°C	
B. 250°C  C. 550°C  D. 850°C  E. 1,150°C	
2. 1,100 C	Accessibility: Keyboard Navigation Bloom's Level: 1. Remember Chapter: 02 Gradable: automatic
	Section: Plate Tectonics Topic: Plate Tectonics
12. After lava cools below the point atoms in iron-bearing minerals become magnetize Earth's magnetic field at that time and place.	•
A. Maxwell B. critical	
C. triple  D. Curie	
E. solidus	Accessibility: Keyboard Navigation
	Bloom's Level: 1. Remember Chapter: 02 Gradable: automatic Section: Plate Tectonics
13. If sea floor spreading occurs at a constant rate, the widths of magnetized seafloor strips have_lengths of time between successive reversals of Earth's magnetic field.	Topic: Plate Tectonics ratios as the
A. opposite	

A. Plato

C. triple D. two to one	
E. the same	Accessibility: Keyboard Navigation Bloom's Level: 1. Remember Chapter: 02 Gradable: automatic Section: Plate Tectonics Topic: Plate Tectonics
14. The oldest rocks on the ocean floors are about	years in age.
A. 50,000 B. 45 million C. 200 million D. 2 billion E. 4.5 billion	
	Accessibility: Keyboard Navigation Bloom's Level: 1. Remember
	Chapter: 02 Gradable: automatic Section: Plate Tectonics Topic: Plate Tectonics
15. The hot-spot-melting-through-lithosphere process forms oldest,	s lines of extinct volcanoes on the ocean floor, from youngest to
A. with random ages along the lines B. in a direction pointing toward the Sun C. pointing at 90 degrees to the direction of plate movemen D. pointing in the opposite direction of plate movement E. pointing in the direction of plate movement	t
<u></u> pointing in the direction of plate movement	Accessibility: Keyboard Navigation Bloom's Level: 1. Remember Chapter: 02 Gradable: automatic Section: Plate Tectonics Topic: Plate Tectonics
16. The blanket of sediment on the sea floor is	_ toward the ocean margins.
A. very thin at the volcanic ridges and thickens B. very thick at the volcanic ridges and thins C. thick at the volcanic ridges and thickens more D. very thin at the volcanic ridges and is missing	
	Accessibility: Keyboard Navigation Bloom's Level: 1. Remember Chapter: 02 Gradable: automatic Section: Plate Tectonics Topic: Plate Tectonics
17. Moving progressively away from the ridges, the ocean v but which of the following?	vater depths increase systematically with seafloor age due to all
A. Cooling and contraction of the oceanic crust with a result B. Isostatic down warping due to the weight of sediments de <u>C. Erosion of the older ocean floor by deep ocean curred</u> D. Conduction of heat away from warm surface rocks	eposited on the sea floor

B. critical

Accessibility: Keyboard Navigation

Bloom's Level: 1. Remember Chapter: 02 Gradable: automatic Section: Plate Tectonics

Topic: Plate Tectonics 18. When oceanic lithosphere collides with another plate, the in the process of subduction. A. older, colder plate turns downward beneath the younger, warmer plate B. younger, warmer plate turns downward beneath the older, colder plate C. plates both disappear downward D. plates pile up, forming mid-ocean ridges Accessibility: Keyboard Navigation Bloom's Level: 1. Remember Chapter: 02 Gradable: automatic Section: The Grand Unifying Theory Topic: The Grand Unifying Theory 19. The principle of uniformitarianism, developed by James Hutton, implies that \_\_\_\_\_ A. gravity results from the bending of space and time B. the present provides almost no clues to understanding the past C. geologic processes always occur at the same rate D. natural laws are uniform through time and space E. all hot spots formed early in Earth's history Accessibility: Keyboard Navigation Bloom's Level: 1. Remember

20. Which of the following accurately describes the state of the continents and ocean 65 million years ago?

# <u>A.</u> Seafloor spreading had opened and connected the North and South Atlantic Ocean but North America and Eurasia were still partial connected.

- B. All the major continents adjoined in a landmass called Pangaea and surrounded by the Tethys Sea.
- C. The lapetus Ocean was in the final stages of closing before the initial formation of Pangaea.
- D. All the continents were roughly in the relative positions they hold today but were much closer together with smaller oceans in-between them.

Accessibility: Keyboard Navigation Bloom's Level: 1. Remember Chapter: 02 Gradable: automatic Section: Plate Tectonics Topic: Plate Tectonics

Section: The Grand Unifying Theory Topic: The Grand Unifying Theory

Chapter: 02 Gradable: automatic

21. Choose the most likely outcome if the large ice sheet on Greenland was to completely melt.

#### A. Greenland would slowly rise over thousands of years as isostatic rebound occurs.

- B. Greenland would slowly sink over thousands of years due to an isostatic adjustment.
- C. Greenland would rise hundreds of meters in just a few years as isostatic rebound occurs.
- D. Greenland would sink by hundreds of meters in just a few years due to an isostatic adjustment.

Accessibility: Keyboard Navigation Bloom's Level: 3. Apply Chapter: 02 Gradable: automatic Section: The Layered Earth Topic: The Layered Earth

22. Which of the following concepts best explains why a mass of low-density material in the mantle rises?

E. Strain	
	Accessibility: Keyboard Navigation Bloom's Level: 3. Apply Chapter: 02 Gradable: automatic Section: The Layered Earth Topic: The Layered Earth
23. Our solar system formed	
A. as the Sun's gravity trapped planets from other solar systems as it passed by them B. during the Big Bang as matter started to form as the temperature of the universe cooled <b>C.</b> through collisions of matter within a rotating cloud of gas, ice, dust, and other sol D. when the Milky Way's black hole expelled Hawking radiation to our current location E. just after the Big Bang when two short-lived solar systems collided	id debris
	Accessibility: Keyboard Navigation Bloom's Level: 1. Remember
	Chapter: 02 Gradable: automatic Section: Origin of the Sun and Planets Topic: Origin of the Sun and Planets
24. Which statement accurately describes the planets of our solar system?	
<ul> <li>A. The four inner planets are smaller and rocky and the four outer planets are giant in hydrogen and helium.</li> <li>B. The planets get progressively larger and rockier with increasing distance from the Sun.</li> <li>C. The planets get progressively smaller and less rocky with increasing distance from the Sun.</li> <li>D. The three inner plants are smaller planets composed of hydrogen and helium and the fix solid, and composed of iron and nickel.</li> </ul>	Sun. Ye outer plants are larger, mostly  Accessibility: Keyboard Navigation  Bloom's Level: 1. Remember  Chapter: 02  Gradable: automatic
	Section: Origin of the Sun and Planets Topic: Origin of the Sun and Planets
25. The solar radiation we receive on Earth is the result of	
A. the nuclear fusion of iron into hydrogen  B. the nuclear fusion of hydrogen into helium  C. nuclear fission as helium is split into hydrogen  D. nuclear fission as carbon is split into any number of smaller atoms  E. the oxidation of combustible material within the Sun's core	Accessibility: Keyboard Navigation Bloom's Level: 1. Remember Chapter: 02 Gradable: automats
	Section: Origin of the Sun and Planets Topic: Origin of the Sun and Planets
26. The Moon is thought to have formed	
A. from material ejected during the t-tauri phase of the Sun's early history B. when an early massive supervolcano ejected materials into orbit around Earth C. after the impact of two comets somewhere between Earth and Venus	

A. Buoyancy
B. Density

C. Uniformitarianism

D. after the impact of two protoplanets somewhere between Earth and Mars

#### E. from material that coalesced after an impact between Earth and a Mars-sized object

Accessibility: Keyboard Navigation Bloom's Level: 1. Remember Chapter: 02

Gradable: automatic

Section: Origin of the Sun and Planets Topic: Origin of the Sun and Planets

27. Which of the following correctly lists the order the layers from the surface of Earth toward the center?

#### A. Lithosphere, asthenosphere, mesosphere, and the core

- B. Mantle, crust, core, and the asthenosphere
- C. Mesosphere, Lithosphere, asthenosphere, and the core
- D. Asthenosphere, lithosphere, mesosphere, and the core
- E. Asthenosphere, lithosphere, hydrosphere, and the core

Accessibility: Keyboard Navigation Bloom's Level: 1. Remember

Chapter: 02 Gradable: automatic

Gradable: automatic Section: The Layered Earth Topic: The Layered Earth

28. A rock subjected to higher temperatures would be expected to behave \_\_\_\_\_

A. in a less ductile manner

B. in a more brittle manner

#### C. in a more ductile manner

D. by being more resistant to stress

Accessibility: Keyboard Navigation Bloom's Level: 2. Understand

u: 2. Unaerstana Chapter: 02

Gradable: automatic Section: The Layered Earth Topic: The Layered Earth

29. A rock smashed into many pieces by a scientist using a hammer is undergoing \_\_\_\_\_ deformation.

#### A. brittle

- B. ductile
- C. elastic
- D. plastic

Accessibility: Keyboard Navigation Bloom's Level: 2. Understand Chapter: 02

Gradable: automatic Section: The Layered Earth Topic: The Layered Earth

30. An isotope's half-life is equal to the time it takes \_\_\_\_\_

A. nuclear fission to begin once the isotope first forms

- B. a one gram mass of parent atoms to disintegrate into one gram mass of daughter atoms
- C. half of the electrons in its outer most shell to be covalently bonded with oxygen
- D. half of the neutrons to be converted into protons

E. half of the parent atoms to decay into daughter atoms

Accessibility: Keyboard Navigation Bloom's Level: 1. Remember Chapter: 02

Gradable: automatic Section: Internal Sources of Energy

Topic: Internal Sources of Energy

A. two B. one C. three D. four E. five	
E. live	Accessibility: Keyboard Navigation Bloom's Level: 3. Apply Chapter: 02
	Gradable: automatic Section: Internal Sources of Energy Topic: Internal Sources of Energy
32. If an oceanic trench formed along the East Coast of North America, the deepest earthquakes rethe oceanic plate beneath North America would occur the eastern coastline.	elated to the subduction of
A. east of B. along	
C. west of	
D. randomly all around	Accessibility: Keyboard Navigation
	Bloom's Level: 3. Apply Chapter: 02 Gradable: automatic Section: Plate Tectonics Topic: Plate Tectonics
True / False Questions	
33. Earth's magnetic pole and rotational pole coincide.	
<u>FALSE</u>	
	Accessibility: Keyboard Navigation Bloom's Level: 1. Remember Chapter: 02
	Gradable: automatic Section: Plate Tectonics Topic: Plate Tectonics
34. The grand recycling of the upper few hundred kilometers of Earth is called the tectonic cycle.	
TRUE	
	Accessibility: Keyboard Navigation Bloom's Level: 1. Remember Chapter: 02
	Gradable: automatic Section: Plate Tectonics Topic: Plate Tectonics
35. The gigantic pieces of lithospheric plates diverging, sliding past, or colliding with each other are	e directly responsible for

31. A rock with only 25% of the parent isotope left has been decaying for time equal to \_\_\_\_\_ half-lives.

Accessibility: Keyboard Navigation Bloom's Level: 1. Remember Chapter: 02

Gradable: automatic Section: Plate Tectonics

most of the earthquakes, volcanic eruptions, and mountains on Earth.

**TRUE** 

36. In 1620, Francis Bacon of England noted the parallelism of the Atlantic coastlines of South America and Africa and suggested that these continents had once been joined.

**TRUE** 

Accessibility: Keyboard Navigation Bloom's Level: 1. Remember

Chapter: 02 Gradable: automatic Section: Plate Tectonics Topic: Plate Tectonics

37. When data from the Earth's magnetic field locked inside seafloor rocks became widely understood, most skeptics around the world were convinced that seafloor spreading occurs and that the concept of plate tectonics is valid.

**TRUE** 

Accessibility: Keyboard Navigation Bloom's Level: 1. Remember Chapter: 02 Gradable: automatic

Gradable: automatic Section: Plate Tectonics Topic: Plate Tectonics

38. The processes that reverse the polarity of the magnetic field are likely related to changes in the flow of the iron-rich liquid in the outer core.

**TRUE** 

Accessibility: Keyboard Navigation Bloom's Level: 1. Remember Chapter: 02 Gradable: automatic

Gradable: automatic Section: Plate Tectonics Topic: Plate Tectonics

39. Parallel bands of magnetized rock that show alternating polarities stripe the floor of the Atlantic Ocean; the pattern is symmetrical and parallel with the spreading center.

**TRUE** 

Accessibility: Keyboard Navigation Bloom's Level: 1. Remember Chapter: 02

Gradable: automatic Section: Plate Tectonics Topic: Plate Tectonics

40. Subducted slabs completely melt in the mantle and mix with the surrounding mantle.

**FALSE** 

Accessibility: Keyboard Navigation

Bloom's Level: 1. Remember Chapter: 02 Gradable: automatic

Section: The Grand Unifying Theory

Topic: The Grand Unifying Theory

Topic: The Grand Unifying Theory

41. The greatest mountain ranges on Earth lie on the ocean bottoms and extend more than 65,000 km.

TRUE

Accessibility: Keyboard Navigation Bloom's Level: 1. Remember Chapter: 02

Gradable: automatic

Section: Plate Tectonics Topic: Plate Tectonics

42. Hot spots have active volcanoes above them on Earth's surface and moving plates carry the volcanoes away from their hot-spot source.

**TRUE** 

Accessibility: Keyboard Navigation Bloom's Level: 1. Remember

Chapter: 02

Gradable: automatic Section: Plate Tectonics Topic: Plate Tectonics

43. The ages of former volcanoes decrease with their distance from their parent hot spot.

**FALSE** 

Accessibility: Keyboard Navigation Bloom's Level: 1. Remember Chapter: 02 Gradable: automatic Section: Plate Tectonics Topic: Plate Tectonics

44. Above the oceanic ridges, the ocean water depths are relatively deep in comparison to depths farther away from the ridges.

**FALSE** 

Accessibility: Keyboard Navigation Bloom's Level: 1. Remember Chapter: 02 Gradable: automatic

Section: Plate Tectonics Topic: Plate Tectonics

45. Gravitational pull on a dense, down-going plate at a subduction zone (slab pull) is one of the forces that keeps the lithospheric plates moving.

**TRUE** 

Accessibility: Keyboard Navigation

Bloom's Level: 1. Remember Chapter: 02

Gradable: automatic Section: The Grand Unifying Theory Topic: The Grand Unifying Theory

46. The rates of plate movement are comparable to those of human fingernail growth.

**TRUE** 

Accessibility: Keyboard Navigation Bloom's Level: 1. Remember

> Chapter: 02 Gradable: automatic

Section: The Grand Unifying Theory Topic: The Grand Unifying Theory

## **Chapter 02 Test Bank: Internal Energy and Plate Tectonics Summary**

<u>Category</u>	# of Question
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