# **Chapter 2: Soil Origin and Development**

## TRUE/FALSE

1.	Physical weathering	is the di	sintegration of rock by only temperature, water, and wind.	
	ANS: F	PTS:	1	
2.	Soil formation begins with rock.			
	ANS: T	PTS:	1	
3.	Levees are formed a	long rive	er banks where coarse materials are deposited.	
	ANS: T	PTS:	1	
4.	4. Lacustrine deposits form under rapidly rushing water.			
	ANS: F	PTS:	1	
5.	Two important featu	res of to	pography are slope and slope aspect.	
	ANS: T	PTS:	1	
6.	Frost wedging occur break apart.	s when v	water freezes and expands in rocks or in cracks in the rock, causing it	
	ANS: T	PTS:	1	
7.	7. The A, E, B, and O horizons make up the solum, which contains the most plant roots.			
	ANS: T	PTS:	1	
MUL	TIPLE CHOICE			
1.	A pedon is a human a. 3 b. 4 c. 5 d. 6	device f	for studying soil. It is a section of soil 3 ft. × 3 ft. × ft.	
	ANS: C	PTS:	1	
2.	A talus, sand and rocincludes all of the foa. avalanches b. mudslides c. landslides d. waterslides		collect at the foot of a slope, is an example of colluvial material but EXCEPT	
	ANS: D	PTS:	1	

to

3.	Rock formed by presa. metamorphic b. sedimentary c. igneous	ssure applied to lose materials is called
	ANS: B	PTS: 1
4.	When a river cuts de	eply into a floodplain to flow at a lower elevation, the old floodplain is called a
	a. river bank b. river terrace c. river delta d. river plain  ANS: B	PTS: 1
_		
5.	organic soils contain a. 20 b. 30 c. 50 d. 70	n% or more organic matter.
	ANS: A	PTS: 1
6.	<ul><li>a. physical weather</li><li>b. chemical weather</li><li>c. amount of and d</li></ul>	
	ANS: D	PTS: 1
7.	Roots growing into a a. binding b. compaction c. rotting d. wedging	a crack in rock is called root
	ANS: D	PTS: 1
8.	The four soil-formin  a. loss  b. translocation  c. addition  d. transformation  e. transpiration	g processes includes all of the following EXCEPT
	ANS: E	PTS: 1
YES/	NO	
1.	Does topography cha	ange soil formation by changing water movement and soil temperature?
	ANS: Y	PTS: 1

	Iowa, Illinois, and neighboring states?			
	ANS: Y PTS: 1			
3.	Can human activity be considered a soil-forming factor?			
	ANS: Y PTS: 1			
4.	Is metamorphic rock formed by extreme cold and pressure?			
	ANS: N PTS: 1			
5.	Does slope aspect refer to the degree of incline?			
	ANS: N PTS: 1			
COM	PLETION			
1.	Pedology is the study of soil formation, classification, and mapping. Soil formation is also known as soil			
	ANS: genesis			
	PTS: 1			
2.	The three types of bedrock are igneous, metamorphic, and			
	ANS: sedimentary			
	PTS: 1			
3.	Deltas form when rivers flowing into an ocean and deposit sediments at the mouth of the river. Delta soil has very particles and tends to be wet. The Mississippi River Delta of Louisiana and the Rio Grande Valley of Texas and Mexico are examples.			
	ANS: small			
	PTS: 1			
4.	Soil genesis begins with rock breaking into smaller particles that provide the materials.			
	ANS: parent			
	PTS: 1			
5.	rock is the basic material of the Earth's crust.			
	ANS: Igneous			
	PTS: 1			

2. Are loess soils made up of wind-deposited silt, and are they important agricultural soils in much of

6.	Flood waters spreading over large, flat particles.	areas called	can leave deposits of fine
	ANS: floodplains		
	PTS: 1		
7.	Except for a surface layer of plant debr	ris, mineral soils contain less than	% organic matter
	ANS: 20 twenty		
	PTS: 1		
8.	Organisms that can impact soil are bur	rowing animals, earthworms, and	nitrogen-fixing
	ANS: bacteria		
	PTS: 1		
9.	Caliche is a hard subsoil layer cemente	ed by	
	ANS: lime		
	PTS: 1		
MAT	CHING		
	Match the following terms with the app	propriate definition.	
	<ul><li>a. Dissolution</li><li>b. Hydrolysis</li></ul>	c. Hydration	
1.	Minerals react with the hydrogen in wa	-	
2. 3.	Water molecules join with the crystalli Minerals dissolve in water	ne structure of minerals	
1.	ANS: B PTS: 1		
2.	ANS: C PTS: 1		
3.	ANS: A PTS: 1		
	Match the following types of master hoa. A	orizons with the best description. d. E	
	b. B	e. O	
	c. C	f. R	
4. 5	Greatest eluvation; depleted in clay, ch	_	ored
5. 6.	Topsoil; organic matter accumulates; d Subsoil; "zone of accumulation" (illuv		
7.	Wholly or partially decayed plant and a	animal debris; undisturbed soil; ex	xample—forest
8.	Underlying hard bedrock; may be crack	ked, fractured; intrudes into soil	

9. "Parent" material of soil; little touched by soil-forming processes

4.	ANS:	D	PTS:	1
5.	ANS:	A	PTS:	1
6.	ANS:	В	PTS:	1
7.	ANS:	E	PTS:	1
8.	ANS:	F	PTS:	1
9.	ANS:	C	PTS:	1

Match the following terms with the best description.

- a. Alluvial fan
  b. Illuviation
  c. Colluvium
  d. Eluviation
  e. Alluvial soil
  f. Eolian deposit
- 10. Soil parent materials moved by sliding or rolling down a slope; scattered in hilly or mountainous areas
- 11. Soil parent materials carried by wind
- 12. "Zone of accumulation" where chemicals leached out of the A and E horizon accumulate
- 13. Parent materials were carried and deposited in moving fresh water to form sediments
- 14. Form below hills and mountain ranges where streams flowing down-slope deposit material in a fan shape at the base
- 15. Soil losses of clay, iron, and other materials in downward moving water

10.	ANS:	C	PTS:	1
11.	ANS:	F	PTS:	1
12.	ANS:	В	PTS:	1
13.	ANS:	E	PTS:	1
14.	ANS:	A	PTS:	1
15.	ANS:	D	PTS:	1

Match the following terms with the best description.

- a. Glacial drift c. Glacial till
- b. Glacial outwash
- 16. Coarser material from glacier meltwater that was deposited near the glacier and in nearby streams and rivers
- 17. Clay, sand, rocks, and other materials that were picked up, crushed and ground, and deposited elsewhere by glaciers
- 18. Debris dropped in place to form deposits during glacier melting

16.	ANS:	В	PTS:	1
17.	ANS:	A	PTS:	1
18.	ANS:	C	PTS:	1

*Match the following terms with the appropriate definition.* 

- a. Soil genesis c. Soil profile
- b. Soil horizon
- 19. A vertical section through the soil extending into unweathered parent material and exposing all the horizons
- 20. Soil formation
- 21. Horizontal layers that develop as a soil ages
- 19. ANS: C PTS: 1 20. ANS: A PTS: 1

21. ANS: B PTS: 1

### **ESSAY**

1. Discuss how subdivisions of master horizons are indicated.

#### ANS:

As soils age they may develop horizon positions and properties that are between master horizons. Such transitional layers are identified by two master letters with the dominant one written first. An AB layer lies between the A and B horizons but is most like the A horizon. Layers can be further identified by a lowercase letter suffix denoting a trait of the layer (Ap). Numbers can be used to indicate further subdivisions (Bt1).

PTS: 1

2. Describe how time affects soil change.

#### ANS:

Initially a thin layer of soil appears on the parent material. As soil ages, biological processes tend to increase nitrogen content. The passage of time transforms soil so it is less and less like its parent material. Mature soils are generally productive, but as time passes, weathering, erosion, leaching, and misuse can make a soil less productive. An old soil can even become the parent material for a new soil.

PTS: 1