Discover Biology CAIN - YOON - SINGH-CUNDY

MULTIPLE CHOICE

1.	The science of sys a. predict an orga b. decide when a	anism's fu	ture evolution.			lationships a r an organisn	mong organisms. n's DNA.
	ANS: C	DIF:	Easy	REF:	2.1	OBJ:	Factual
2.	Which of the follo a. the caudal fin b. the opposable panda	of a whale	and shark	ergent? c. d.	the hand	d of a chimpa g of a bat and	anzee and human I bird
	ANS: C	DIF:	Easy	REF:	2.1	OBJ:	Factual
3.		species. lescribed l lber of the	that doesn't res ife history stage other gender o	e of an	already k	nown species	
	ANS: D	DIF:	Easy	REF:	2.1	OBJ:	Factual
4.	b. distinct lineage	anisms sha endants. es.	ire	c. d.	commoi a comm	n cellular me on ancestor.	
	ANS: D	DIF:	Easy	REF:	2.1	OBJ:	Applied
5.	c. similarities in	f converge character function o		ic.		a common a	ncestor.
	ANS: B	DIF:	Easy	REF:	2.1	OBJ:	Factual
6.	c. only 1 most re	common a 4 most rec cent comr	ncestors. ent common an				
	ANS: C	DIF:	Medium	REF:	2.1	OBJ:	Applied
7.	All of the followin trees. a. habitat prefere b. body form		of information	c.	instincti	can be used to behavior behaviors	to construct evolutionary
	ANS: D	DIF:	Medium	REF:	2.1	OBJ:	Applied

8.	 A set of shared derived features a. will be unique to each Linnaean taxon. b. marks a group of species as a set of close relatives. c. most often indicates convergences. d. can be found only in humans. 								
	ANS: B	DIF:	Medium	REF:	2.1	OBJ:	Factual		
9.	DNA analysis h a. DNA codes b. DNA is used c. only mamm d. knowing the	for all traits, d by all orga als have DN	, visible or in nisms to coll A.	visible. ect energy	у.		ps between organisms s.	because	
	ANS: A	DIF:	Medium	REF:	2.1	OBJ:	Factual		
10.	Evolutionary tre a. identify thos b. explain how c. explain why d. explain the	se species mover evolution was most carniv	ost closely revorks.	elated to h	four or f	ive toes.			
	ANS: A	DIF:	Medium	REF:	2.1	OBJ:	Applied		
11.	The emergence a. the addition b. the complet c. the introduc d. a common a	of a new Ling ion of a gene tion of the m	nnaean taxor eration for th nost importar	within that particul at particul at features	at lineag ar organ of a gro	ge. ism. up.	uture.		
	ANS: D	DIF:	Medium	REF:	2.1	OBJ:	Conceptual		
12.	The presence of a. indicates a c b. indicates that c. indicates dis d. occurs only	close evolution two species stantly relate	onary relations s have merge	ed to beco			conditions.		
	ANS: C	DIF:	Difficult	REF:	2.1	OBJ:	Factual		
13.	Descendant orga a. do not share b. have all the c. share some d. do not have	any features same feature features with	es as their de their ancest	scendants ors.					
	ANS: C	DIF:	Difficult	REF:	2.1	OBJ:	Conceptual		
14.	The organisms for all unrelated to be less primitive. those that had chronologic	the organism we than the or ave evolved	ns separated rganisms low most recently	by one or ver on the y.	more br tree.	anch points.			

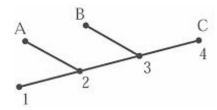
OBJ: Applied

ANS: C

DIF: Difficult

REF: 2.1

15. Examine the evolutionary tree pictured below.



In this evolutionary tree, which number represents the most recent common ancestor of A, B, and C?

a. 1

c. 3

b. 2

d. 4

- ANS: B
- DIF: Difficult
- REF: 2.1
- OBJ: Conceptual
- 16. Reconsideration of the Gobi Desert site where *Oviraptor* fossils were found has led paleontologists to hypothesize that
 - a. the most recent common ancestor of the turtles and crocodilians was a dinosaur.
 - b. some dinosaurs commonly at eegs.
 - c. some dinosaurs exhibited parental care.
 - d. dinosaurs were driven to extinction shortly after the appearance of birds.

ANS: C

- DIF: Medium
- REF: 2.2
- OBJ: Applied
- 17. To produce an evolutionary tree it is necessary to first determine
 - a. which organisms are the oldest.
 - b. the full DNA sequence of each organism that will be included within the tree.
 - c. the shared derived features present within each group of organisms.
 - d. the number of lineages in each group.

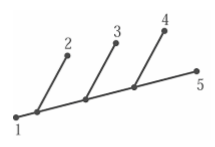
ANS: C

DIF: Medium

REF: 2.2

OBJ: Applied

18. Examine the evolutionary tree pictured below.



In this evolutionary tree, which groups of organisms are likely to share the most behaviors?

a. 5 and 4

c. 5 and 2

b. 5 and 3

d. 5 and 1

- ANS: A
- DIF: Difficult
- REF: 2.2
- OBJ: Conceptual
- 19. The following numbered sets of characters each represent a distinct group of organisms.
 - 1. three toes per foot, feathers, cold blooded, no finger adaptations
 - 2. three toes per foot, body hair, warm blooded, opposable thumbs
 - 3. three toes per foot, feathers, warm blooded, no finger adaptations
 - 4. three toes per foot, body hair, warm blooded, no finger adaptations

app col a.	bear on an evolution d bloodedness, feat 1, 2, 3, 4	onary tr	ee, from oldest	t to your daptatio c.	ngest group? (<i>H</i> ns.) 1, 3, 4, 2		n which these groups would e more primitive characters are
	4, 2, 3, 1	D.III	D:00: 1.		2, 1, 4, 3	ODI	
AN	IS: C	DIF:	Difficult	REF:	2.2	OBJ:	Conceptual
a. b. c.	the evolution of the loss of a deri the evolution of the evolution of	a new d ved feat a sharec	erived feature ture I ancestral feat		ach branch on a	an evoli	utionary tree?
AN	IS: A	DIF:	Difficult	REF:	2.2	OBJ:	Factual
a.	the base of the evo universal ancesto convergent ances	or.	ary tree of all li	c.			
AN	IS: A	DIF:	Easy	REF:	2.3	OBJ:	Factual
tax a.	ere are currently thon? Archaea Bacteria	hree rec	ognized doma		ch of the follow Procarya Eukarya	ving is	not included within this
AN	IS: C	DIF:	Easy	REF:	2.3	OBJ:	Factual
a.	nis latrans is the s genus. kingdom.	scientifi	c name for the	c.		s repres	sents the coyotes'
AN	IS: A	DIF:	Easy	REF:	2.3	OBJ:	Factual
a.	e most inclusive c order. phylum.	ategory	in the Linnaea	c.	fication system kingdom. species.	is	
AN	IS: C	DIF:	Easy	REF:	2.3	OBJ:	Factual
a.	e level in the Linn phylum. genus.	aean hi	erarchy immed	c.	oove class is kingdom. order.		
AN	IS: A	DIF:	Easy	REF:	2.3	OBJ:	Factual
a.	nich of the followi class order	ng wou	ld contain the	c.	sely related gro genus kingdom	oup of p	phyla?
AN	IS: D	DIF:	Easy	REF:	2.3	OBJ:	Factual

27. Which of the following taxons in the Linnaean hierarchy has the greatest number of species?

c. phylum

20.

21.

22.

23.

24.

25.

26.

a. family

	b. class			d.	order		
	ANS: C	DIF:	Easy	REF:	2.3	OBJ:	Factual
28.	Species of the follow a. Protistab. Plantae	ing kin	gdoms except _	c.	are placed wing Bacteria Fungi	thin the	domain Eukarya.
	ANS: C	DIF:	Easy	REF:	2.3	OBJ:	Factual
29.	Which of the following a. Bacteria b. Eukarya	ng is a	kingdom?	c. d.	Plantae Archaea		
	ANS: C	DIF:	Easy	REF:	2.3	OBJ:	Factual
30.	The members of which a. class b. genus	ch of th	e following tax	cons wo c. d.		nilar to	one another?
	ANS: B	DIF:	Medium	REF:	2.3	OBJ:	Applied
31.	The most restrictive of a. species. b. order.	categor	y in the Linnae	c.	ification syster kingdom. phylum.	n is	
	ANS: A	DIF:	Medium	REF:	2.3	OBJ:	Applied
32.	In order to determine a. DNA. b. behavior.	relatio	nships among o		ns scientists we body structur all of the abo	es.	amine
	ANS: D	DIF:	Medium	REF:	2.3	OBJ:	Factual
33.	Which of the following a. Picoides villosus b. Picoides borealist c. Numenius boreal d. Numenius americans. ANS: A	and Pi and Pi is and	coides borealis hylloscopus boi Picoides boreal	realis lis		OBI:	Applied
2.4							**
34.	In taxonomy, individa. species. b. genus.	uals be	longing of the s	same cla c. d.	order.		to the same
	ANS: D	DIF:	Medium	REF:	2.3	OBJ:	Applied
35.	 Which of the following. a. Systematic studies longer reliable. b. The number of the represents a human c. A complete evolution. 	es have exons in an und	revealed so man the Linnaean lerstanding of na	ny erro hierarch atural pr	rs within the Lay has been detectorsesses	innaean erminec	hierarchy that it is no subjectively; it

d. Many scientists refuse to accept classification information from newer technologies like

DNA analysis.

ANS: B

36.	5. The figure below illustrates the three-domain, six-kingdom taxonomy of life.								
	(a) Six-kingdom system	Bacteria	1	Archaea	Protista	Planta	e Fungi	Animalia	
	(b) Three-domain system	Bacteria	1	Archaea		E	Eukarya		
	Bacteria are equivale domain Eukarya is su a. Bacteria are sma biological questi b. Bacteria are diffi undoubtedly proc. All living bacteri d. At present, no sigmajor evolutiona	ubdivide Il and re ons. Icult to s pose rec ia are so gnifican	d into four latively insi- tudy, as mo lassification similar that t shared der	kingdoms? ignificant; ore become ns. t only a har ived featur	most systems s known aboudful of fami es have been	atists focu ut them s dies have a identifie	us on more ystematists been propo	important will osed.	
	ANS: D	DIF:	Difficult	REF:	2.3	OBJ:	Conceptua	al	
37.	What single feature, organisms? a. most recent comb. universal ancesto	mon and		c.	most recent DNA	•	•	related living	
	ANS: D	DIF:	Easy	REF:	2.4	OBJ:	Factual		
38.	Which of the followi a. Plantae and Bact b. Animalia and Ar	eria	of kingdon	c.	e included ex Animalia a Protista and	nd Fungi		nain Eukarya?	
	ANS: C	DIF:	Easy	REF:	2.4	OBJ:	Factual		
39.	Analysis of both cell are the most closely a. Fungi and Bacter b. Fungi and Anima	related. ria	abolism and	c.	pport the hyp Plantae and Plantae and	l Fungi		s of the	
	ANS: B	DIF:	Easy	REF:	2.4	OBJ:	Factual		
40.	 One unexpected result following the inclusion of DNA analysis in systematics is that a. fungi are more closely related to animals than to plants. b. plants and fungi should be regrouped to represent a single kingdom. c. fungi should be placed lower on the evolutionary tree than plants to reflect their appearance earlier in the history of life. d. DNA analysis produces inconsistent results and should not be used as a classification tool. 								
	ANS: A	DIF:	Medium	REF:	2.4	OBJ:	Applied		
41.	Analysis of body mo a. chimpanzees. b. orangutans.	rpholog	y and DNA		e closest livi gibbons. lemurs.	ing relativ	es of huma	n beings are	

DIF: Difficult REF: 2.3

OBJ: Conceptual

ANS: A DIF: Medium REF: 2.4 OBJ: Applied

- 42. Along the evolutionary tree which of the following are thought to be most closely related?
 - a. an oak tree and a squirrel

c. a honeybee and a clover plant

b. a mushroom and a cactus

d. a clam and a mushroom

ANS: D

DIF: Medium

REF: 2.4

OBJ: Applied

- 43. There is some debate regarding the recognition of reptiles as a legitimate lineage because
 - a. reptiles are no longer a dominant group nor particularly important to life on Earth.
 - b. reptiles and birds share a single common ancestor but are placed into different phyla within the Linnaean hierarchy.
 - c. reptiles reproduce using eggs, but are not grouped with other organisms sharing a similar reproductive method such as the fish and amphibians.
 - d. as a single group the reptiles contains too many species.

ANS: B

DIF: Difficult

REF: 2.4

OBJ: Conceptual

- 44. Protists are not considered to represent a complete evolutionary lineage because
 - a. there are three lineages within the group.
 - b. they evolved long ago.
 - c. they evolved recently.
 - d. there is only one lineage within the group.

ANS: A

DIF: Difficult

REF: 2.4

OBJ: Conceptual

- 45. Classification systems are continually revised as new information becomes available from various sources such as
 - a. better understanding of the details of physiological processes.
 - b. using DNA analysis to compare nonstructural features of different organisms.
 - c. the continued evolution of current Earth species.
 - d. the identification of alien species that have reached Earth via meteorites and comets.

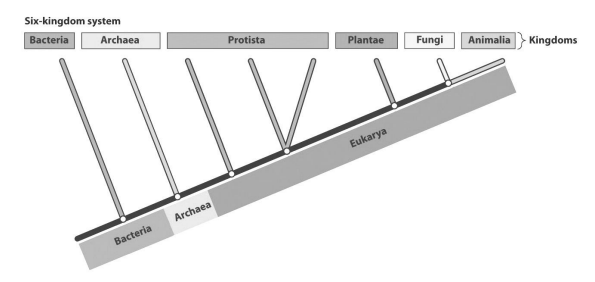
ANS: B

DIF: Difficult

REF: 2.4

OBJ: Applied

46. The evolutionary tree below illustrates the hypothesized relationships among the six kingdoms and the three domains.

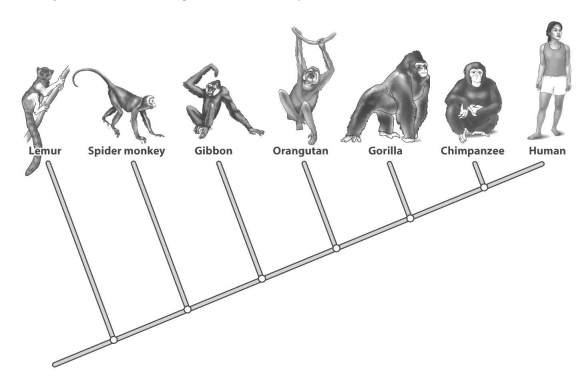


Many biologists have suggested revising the kingdom Protista. One current problem with the Protista, as shown in the figure, is that

- a. protists are single-celled organisms and should be grouped with the bacteria or archaeans.
- b. the cells of protists contain nuclei and organelles.
- c. the current classification model does not reveal that plants evolved from protist ancestors.
- d. the organisms currently grouped as protists do not share a recent common ancestor.

ANS: D DIF: Difficult REF: 2.4 OBJ: Conceptual

47. The figure below shows the primate evolutionary tree.



A close human relative, *Homo habilis*, has been identified by fossil remains. Where on the tree above should *Homo habilis* be placed?

- a. *Homo habilis* cannot be positioned on the primate tree because it is not a currently living species.
- b. Without detailed information it's difficult to be precise, but definitely to the right of the branch leading to the chimpanzee.
- c. Since *Homo habilis* is an ancient organism and the primates represented are all currently living, the branch point should be to the left of the lemur.
- d. Because humans and the chimpanzee are so closely related its position should be between the gorilla and the chimpanzee.

ANS: B DIF: Difficult REF: 2.4 OBJ: Conceptual

48. In order to determine whether the Iceman mummy was modern or ancient, biologists studied

a. his DNA. c. the construction of his stone tools.

b. his tattoos. d. the ice where he was preserved.

ANS: A DIF: Medium REF: Applying What We Learned

OBJ: Factual

1.	them.	is the science	ce of na	ming and class	ifying o	organisms and determining the relationships among
	ANS:	Systematics				
	DIF:	Easy	REF:	2.1	OBJ:	Factual
2.	Within	n an evolutiona	ry tree	descendants sh	are con	nmon features because they share a common
	ANS:	ancestor				
	DIF:	Easy	REF:	2.1	OBJ:	Factual
3.	Syster	natists can also	be call	led		
	ANS:	taxonomists				
	DIF:	Medium	REF:	2.1	OBJ:	Factual
4.	The cl	losest relatives	of mod	ern birds are th	e	
	ANS:	dinosaurs				
	DIF:	Easy	REF:	2.2	OBJ:	Factual
5.	Evolu	tionary trees us	se share	d derived featu	res to d	etermine between organisms.
	ANS:	relationships				
	DIF:	Easy	REF:	2.2	OBJ:	Factual
6.	A key	shared derived	l feature	e in fish, reptile	s, and l	numans is a(n)
	ANS:	backbone				
	DIF:	Easy	REF:	2.2	OBJ:	Factual
7.	both g		atures a	re called		group of organisms if it independently evolved in tures, and can mislead scientists who are trying to
	ANS:	convergent				
	DIF:	Medium	REF:	2.2	OBJ:	Applied
8.						cionships between various organisms as indicated by m, physiology, or behavior.
	ANS:	Evolutionary	trees			
	DIF:	Medium	REF:	2.2	OBJ:	Applied

9.	One u	mque feature t 	nat supp	ports the hypotr	nesis un	at numans and	cnimpai	nzees are closely related is	U
	ANS:	opposable thu	ımb						
	DIF:	Medium	REF:	2.2	OBJ:	Factual			
10.		The most recent commonevolutionary pathway.				he point at wh	ich a lin	eage diverges to begin a no	ev
	ANS:	ancestor							
	DIF:	Medium	REF:	2.2	OBJ:	Applied			
11.	The fa	other of modern	scienti	fic naming is_		·			
	ANS:	Carolus Linna	aeus						
	DIF:	Easy	REF:	2.3	OBJ:	Factual			
12.	The L		chy goe	s from species	to genu	s to family to	order to	to phylum to	
	ANS:	class							
	DIF:	Easy	REF:	2.3	OBJ:	Factual			
13.		oot of the evolu	•	tree of domain	ıs begin	s with an unkr	nown org	ganism termed the	
	ANS:	universal							
	DIF:	Medium	REF:	2.4	OBJ:	Factual			
14.	Most of life.	evidence sugge	ests that	was t	the first	domain to em	erge wit	hin the evolutionary tree o	f
	ANS:	Bacteria							
	DIF:	Medium	REF:	2.4	OBJ:	Factual			
15.	The Ic	eman mummy	was fo	und to be a clos	se relati	ve of people c	urrently	living in	
	ANS:	Europe							
	DIF:	Easy	REF:	Applying Wh	at We I	Learned	OBJ:	Factual	
TRUI	E/FALS	SE							
1.	Evolu	tionary taxono	my is b	ased on a scient	tist's ed	ucated decision	ons.		
	ANS:	T	DIF:	Easy	REF:	2.1	OBJ:	Factual	

	ANS: F	DIF:	Medium	REF:	2.1	OBJ:	Conceptual	
3.	A lineage is a group	of relati	ives that have a	commo	on ancestor.			
	ANS: T	DIF:	Easy	REF:	2.2	OBJ:	Applied	
4.	DNA analysis has co	nfirmed	l the relationshi	ips amo	ong most specie	s well b	beyond any reasonable doubt.	
	ANS: F	DIF:	Easy	REF:	2.2	OBJ:	Applied	
5.	Switching the order or read.	of the la	st two organism	ns on a	n evolutionary	tree has	no effect on how the tree is	
	ANS: T	DIF:	Medium	REF:	2.2	OBJ:	Conceptual	
6.	Evolutionary trees ca	n be us	ed to predict the	e behav	vior of organisn	ıs.		
	ANS: T	DIF:	Medium	REF:	2.2	OBJ:	Applied	
7.	The broadest classific	cation c	ategory current	ly used	by most biolog	gists is	the domain.	
	ANS: T	DIF:	Easy	REF:	2.4	OBJ:	Applied	
8.	Archaea, Bacteria, ar	nd Euka	rya are the thre	e biolo	gical domains.			
	ANS: T	DIF:	Easy	REF:	2.4	OBJ:	Factual	
9.	Protists are part of th	e doma	in Bacteria.					
	ANS: F	DIF:	Easy	REF:	2.4	OBJ:	Factual	
10.	Bacteria, protists, and	d fungi	belong to the de	omain 1	Archaea.			
	ANS: F	DIF:	Easy	REF:	2.4	OBJ:	Factual	
11.	Horizontal gene transfer is a hypothesis that proposes genes can move from one branch of an evolutionary tree to another.							
	ANS: T	DIF:	Medium	REF:	2.4	OBJ:	Factual	
12.	The kingdom Bacteri	a consi	sts of the same	species	as the domain	Bacteri	a.	
	ANS: T	DIF:	Medium	REF:	2.4	OBJ:	Applied	

2. Convergent features are good traits to use for revealing relationships.