	14	<u> </u>			the second of the
編號	12	系所:生命	國立成功大學九十 科學系甲組,2B生物多樣代	六學年度碩士班招生考試試題 MT 科目:普通生物學	共 / (/) 頁,第 /
本試	題是否可以	使用計算機		(請命題老師勾選)	
			Choose the one alternative	that best completes the statement or	
1.	Methyla A. alter B. chan C. alter	tion refers t ing RNA po ges in DNA ing translati		nighly methylated tRNAs.	yotes.
2.	A mutati cell? A. exon		of the following parts of a	a gene is likely to be most damaging	g to a
	B. 3' U'l C. 5' U'l D. intro	ΓR ΓR			
3.	A female What pr affected? A. 0%	oportion of	gous for the recessive X—her daughters will be ca	linked gene for Lesch-Nyhan syndi rriers for the trait if their father i	rome. s not
	B. 25% C. 50% D. 75%				
4.	A. DNA B. histor C. RNA	gene may p methylatione acetylation interference native splici	n on e	nt RNAs by the process of	
5.	mRNA? A. cytop B. endop C. nucle	olasm olasmic retic		ed from pre-mRNA to make mature	
6.	polypepti A. The n B. The r acid. C. The n	des premate nutation turn nutation alt nutation alte	rely? as the amber codon back in	s the amber codon and inserts an a would halt synthesis.	
7.		et, the condi loidy	tion is known as	ore chromosomes but not a com	plete

共 / 4 頁,第2頁

系所:生命科學系甲組,乙及生的多樣性 片 科目:普通生物學

本試題是否可以使用計算機: □可使用 , ☑不可使用 (請命題老師勾選)

C. aneuploidy

編號:

- D. D triploidy
- One of the genes controlling sweat gland in human is located on X chromosome. Two 8. twin sisters show different phenotypes of the sweat gland. One has no sweat gland on her left arm while the other has on her left arm. Which of the following statement is/are true?
 - (1) The twin cannot be identical twin
 - (2) They both are heterozygotic of the gene
 - (3) The reason for the different phenotype is random X inactivation
 - (4) X inactivation must occur after first division of the zygote
 - A. 1, 2, 3, 4.
 - B. 1.
 - C. 2, 3.
 - D. 2, 3, 4.
- 9. What do all human males inherit from their mother?
 - A. mitochondrial DNA.
 - B. an X chromosome.
 - C. the SRY gene.
 - D. A and B only.
- 10. When does translation begin in prokaryotic cells?
 - A. during transcription.
 - B. after the 5' caps are converted to mRNA.
 - C. after a transcription initiation complex has been formed.
 - D. as soon as the DNA introns are removed from the template.
- 11. The allergy is caused by the interaction among
 - A. mast cells, IgG and allergen.
 - B. phagocytes, IgG, and allergen.
 - C. mast cells, IgA, and allergen.
 - D. phagocytes, IgE, and allergen.
- 12. Which of the following statements concerning the mechanism of killing of extracellular viruses is wrong?
 - A. B cells and macrophages play major role.
 - B. Antibodies and macrophages are both important.
 - C. Cytotoxic T cells are most important.
 - D. Antibodies are important.
- 13. Which of the following statements is wrong concerning the virus structure?
 - A. Virus may use RNA only as genome.
 - B. Virus may use DNA only as genome.
 - C. Virus genome is usually haploid except the retrovirus.
 - D. Viroid particle is enveloped.
- 14. Which of the following descriptions about plasmid is not suitable?
 - A. Plasmid is indispensable for bacterial host.
 - B. Plasmid is an independent replicon in bacterial host.
 - C. Plasmid is a small, circular, dsDNA.

編號	· ·	74 72 70	系所:	生命科學	國立	成功。 21人生》	大學九十 終婦性	六	文學年度碩士班招生考試試題 7 科目:普通生物學	共 / 4 頁 [,] 第 3
本試	題是在	5可以	使用計		可使用		下可使用		(請命題老師勾選)	
15.	The A. B. C.	e enh thou thou with	ancers a	re usua nucleo nucleo ron onl	lly locatorides uportides do y.	ed stream wnstre	pient bac only of a am only o	a g	ria by conjugation. gene. `a gene.	
16.	A. B. C.	nscrip Histo DNA Tran	of the follotion? one acet A methyl ascription A splicing	ylation. ation. 1 factor		does no	ot contrib	but	te to the control of eukaryotic gene	
17.	seq A. B. C.	uence Chro cDN The	e of euka mosoma	ryotic il DNA of RT-	gene? .s.			oniı	ng and determining the original	
18.	A. B. C.	the didentident	lirect ass lifying a lifying th	ay of P nd pick ne recon	CR proc ing up t nbinant	iuct. he reco viral v	uitable for mbinant ector in couthern b	ba	acteria directly from the growth plate ll culture.	
19.	bon A. B. C.	ds, w hydro hydro polar	rogen ate hereas r ogen ogen covaler cov	eighbo .ionic .polar o .t h	ring wa	ter mol	ile are bo ecules ar	ond re l	ded to the oxygen atom byheld together bybonds.	
20.	A. B. C. D.	add h remo remo	nydroger we water we hydro n the refi	, decre , causi gens, i	asing th ng a deh ncreasii	e numb ydrationg the r	per of dou on synthe number o	ubl esis of d	lid at room temperature is to le bonds in the molecules is reaction to occur double bonds cool, double bonds form and the fats	
21.	A. B. C.	break remo causi	ve phosing enzym	covaler shate g ne mol	nt bonds roups fr ecules t	om the o stick	enzyme together		ecule together lecule its three-dimensional shape	
22.	tryp	topha	product an declin cline. Th	es with	increas	ing lev	eded for rels of try	the	tophan and increases as tryptophan	

系所:生命科學系甲組,21 及生為多樣,性計科目:普通生物學

共14頁,第4頁

本試歷是否可以使用計算機: □可使用 (請命驅老師勾選)

A. competitive inhibition

- B. noncompetitive inhibition
- C. negative feedback

編號:

- D. irreversible inhibition
- 23. High-flying birds are able to obtain enough oxygen even when the air is very thin for all of the following reasons except that
 - A. they have more efficient lungs than other vertebrates
 - B. they have hemoglobin with a higher affinity for oxygen than other vertebrates
 - C. their mitochondria are more efficient than those of other vertebrates
 - D. their flight muscles have myoglobin
- 24. Gas exchange in animals always involves
 - A. cellular respiration
 - B. breathing movements
 - C. active transport of gases
 - D. diffusion
- 25. Which of the following is NOT an adaptation to the effects of gravity on the human circulatory system?
 - A. strong heart
 - B. muscle contractions in the legs
 - C. one-way valves in veins
 - D. muscle contraction in the head.
- 26. Which of the following is not a capability of the heart's pacemaker?
 - A. responding to a frightening sight
 - B. increasing the heartbeat
 - C. initiating the heartbeat
 - D. contraction
- 27. The great white shark is endothermic because
 - A. all sharks are endothermic
 - B. its eats only endotherms
 - C. it has a countercurrent heat exchanger that minimizes the loss of heat
 - D. it has a thick layer of insulation just under its skin
- 28. Which of the following is NOT a function of the excretory system?
 - A. elimination of nitrogenous wastes
 - B. maintenance of salt balance
 - C. elimination of undigested food
 - D. maintenance of water balance
- 29. How does the stomach defense against self-digestion?
 - A. The protease is secreted in an inactive form called pepsinogen.
 - B. A coating of mucus is secreted by the epithelial cells of the stomach lining.
 - C. The epithelium is constantly eroded and mitosis generates enough cells to completely replace the stomach lining every three days.
 - D. All of the above.
- 30. Regarding the evolutionary adaptations of vertebrate digestive systems, which is (are)

共14頁,第5頁

B. OrganizerC. Zone of polarizing activity

D. All of the above

35. The nematode Caenorhabditis elegans is used as a model organism for genetic studies. One of the key advantages of using C. elegans for such studies is that

A. its genome is as large as ours.

B. morphogenesis and growth occur throughout its life.

C. it is hermaphroditic, making it easy to detect recessive mutations.

D. its development is extremely variable.

7年 國立成功大學

國立成功大學九十六學年度碩士班招生考試試題

共以頁,第6頁

編號: 70 系所:生命科學系甲組,乙人生为多樣性 计科目:普通生物學

本試題是否可以使用計算機: □可使用 , ☑不可使用 (請命題老師勾選)

36. "Nuclear transplantation" refers to a/an

A. cloning method involving the transfer of a nucleus from a differentiated cell into an enucleated egg cell or zygote.

B. method of creating new species by injecting diploid nuclei into diploid zygotes in

order to produce tetraploid embryos.

C. experimental method involving transferring nuclei from cells of an organism of one species into cells of an organism from another species, and examining the resulting phenotype.

D. form of gene therapy involving the transfer of nuclei from a healthy individual to the

cells of a patient with a genetic disorder.

- 37. All of the following are characteristics of adult arthropods except
 - A. a heart.
 - B. a coelom.
 - C. an exoskeleton.
 - D. hemolymph.
- 38. All of the following animal groups include terrestrial life forms except
 - A. Mollusca.
 - B. Arthropoda.
 - C. Echinodermata.
 - D. Annelida.
- 39. What should be true of fossils of the earliest tetrapods?
 - A. They should show evidence of having produced shelled eggs.
 - B. They should indicate limited adaptation to life on land.
 - C. They should feature the earliest indications of the appearance of jaws.
 - D. They should be transitional forms with the fossils of chondrichthyans that lived at the same time.
- 40. All of the following are characteristics of most extant non-avian reptiles, except
 - A. the amniotic egg.
 - B. keratinized skin.
 - C. brachiation.
 - D. ectothermy.
- 41. In a typical multicellular animal, the circulatory system interacts with various specialized surfaces in order to exchange materials with the exterior environment. Which of the following is **NOT** an example of such an exchange surface?
 - A. muscle
 - B. kidney
 - C. lung
 - D. skin
- 42. Which of the following tissues lines the kidney tubules?
 - A. smooth muscle
 - B. nervous
 - C. adipose
 - D. epithelial
- 43. Which one of the following statements is false?

以不可使用

(請命顧老師勾養)

共14頁,第2

編號:

A. The anterior pituitary is composed of endocrine cells.

- B. The posterior pituitary is composed of nervous tissue. C. The pituitary is the master control center of the entire endocrine system.
- D. Releasing hormones stimulate the anterior pituitary to secrete hormones.
- 44. Our biological clock, which regulates the sleep-wake cycle, is housed within the
 - A. cerebrum.
 - B. hypothalamus.
 - C. cerebellum.
 - D. brainstem.
- 45. The relationship between spinal nerves and the spinal cord is most like the relationship between:
 - A. the hairs on a person's head.

本試題是否可以使用計算機: □可使用 ,

- B. pancakes and the syrup poured over them.
- C. the teeth on a comb.
- D. an interstate highway and the many roads that intersect with it via on and off ramps.
- 46. Which one of the following is not an interconnected function of the nervous system?
 - A. integration
 - B. motor output
 - C. sensory output
 - D. sensory input
- 47. The sophisticated behavior of mammals and birds is directly related to
 - A. their relatively large cerebrum.
 - B. the presence of a hindbrain.
 - C. the presence of a midbrain.
 - D. the presence of a forebrain.
- 48. Recent research has demonstrated how some organisms taste salty substances. Which of the following statements accurately describes the mechanism associated with triggering this taste response in the taste receptor cells?
 - A. The sodium ions penetrate the membrane of the receptor cells and depolarize these
 - B. The sodium ions penetrate the membrane of the receptor cells and hyperpolarize these cells.
 - C. The sodium ions block the potassium channels causing potassium to accumulate inside the cell and leading to depolarization.
 - D. The sodium ions bind to surface receptors on the cell membrane which trigger depolarization in these cells.
- 49. Which evolutionary force causes differential reproduction and survival?
 - A. migration.
 - B. genetic drift.
 - C. natural selection.
 - D. mutation.
- 50. A graded change in a trait along a geographic axis is called
 - A. cline.
 - B. global change.

共14頁,第8頁

編號: 70 系所:生命科學系甲組,乙及生物多樣性的科目:普通生物學

本試顯是否可以使用計算機: □可使用 , □不可使用 (請命題老師勾選)

- C. bottleneck effect.
- D. natural selection.
- 51. An evolutionary change in the rate or timing of developmental events is called
 - A. monophyly.
 - B. heterochrony.
 - C. adaptive radiation
 - D. punctuated equilibrium
- 52. Which of the followings is NOT the paradigm of Darwinism?
 - A. gradualism.
 - B. natural selection.
 - C. survival of the fittest.
 - D. common descent with modification.
- 53. Which of the followings emphasizes monophyly of a species?
 - A. evolutionary taxonomy.
 - B. morphological taxonomy.
 - C. phenetics.
 - D. cladistics.
- 54. Which of the followings does not indicate homology?
 - A. bird wings vs. bat wings.
 - B. human's hands vs. bird wings.
 - C. insect wings vs. human's hands
 - D. bat wings vs. human's hands
- 55. Of the followings, which is NOT Lamarck's theory of evolution?
 - A. natural selection.
 - B. adaptation.
 - C. environmentalism.
 - D. inheritance of acquired characteristics.
- 56. When a population is in Hardy-Weinberg equilibrium, it means that there is (are)
 - A. positive selection.
 - B. balanced polymorphisms.
 - C. secondary contacts between sister populations.
 - D. no evolution.
- 57. The movements of individuals can affect the patterns of geographic distributions of species. Which action taken by animals is most likely to expand their natural range?
 - A. invasion
 - B. dispersal
 - C. migration
 - D. re-introducing
- 58. Which of the following population-limiting factors is independent of population density?
 - A. disease
 - B. predation
 - C. catastrophe
 - D. competition

共14頁,第9頁

編號:

70

系所:生命科學系甲組,乙及生物多樣性所科目:普通生物學

本試題是否可以使用計算機: □可使用

7 , 🗹 不可使用

(請命顯老師勾選)

- 59. Dr. Dolittle wanted to estimate the population size of lizards on campus. He set up a transect line, and 50 lizards were captured, marked, and released. After a week, he surveyed again alone the transect line and caught 60 lizards, and 10 of the 60 lizards were previously marked. If all the assumptions for this mark-recapture method are met, approximately how many lizards there are on campus?
 - A. 100
 - B. 200
 - C. 300
 - D. 400
- 60. A mother bird is gathering food for her chicks, constrained by the fact that she can not leave her chicks for more than 15 minutes. There are five plots with different conditions listed in the table below for her to choose. If everything else being equal, according to Optimal foraging theory, which plot will you predict this mother bird will go for foraging?

Plot	Time for traveling (min)	# of prey/m	chance of being eaten
1	5	10	0.1
2	5	15	0.1
3	10	20	0.2
4	10	25	0.2
5	20	50	0

- A. Plot 1.
- B. Plot 2.
- C. Plot 3.
- D. Plot 5.
- 61. The diversity and complexity of bird songs may be associated with I. where a bird is distributed; II. how old a bird is; III its reproductive success; IV physiological and genetic conditions.
 - A. all of them
 - B. none of them
 - C. only II, III
 - D. only I, III
- 62. Which of the following terms is/are correctly described?
 - I. Benthic zone: in a lake, the well-lit, open surface water farther from shore.
 - II. Estuaries: the area where a freshwater stream or river merges with the ocean.
 - III. Intertidal zone: open water at the edge of the continental shelf.
 - IV. Littoral zone: in a lake, the shallow, well-lit water close to shore.
 - A. II, IV
 - B. I, II,
 - C. I, IV
 - D. II, III
- 63. A lake community suddenly suffers from algal blooms. Using the strategy of biomanipulation, an ecologist may propose

編	クチ ク2 號: 70	系所:生命	國立	成功大學九十 乙分生外多樣計	六學年度碩士班招生考試試題 生內科目:普通生物學	共 [4] 頁,第 ^{/6}
		以使用計算機:		,以不可使用	(請命題老師勾選)	
	B. addinC. addinD. remov	ving zooplank g mineral nut g fish that eat ving fish that e	ients to the zooplankto at zooplan	on kton		
	have very skin secradaptive A. crypt B. paras C. comr D. Müller	y similar patte etions, althou relationship a ic coloration sitism nensalism erian mimicry	rns. Each s gh some of mong these	species is distas the species live e species is best		
65.	A. the m B. prima C. the av	ent mineral levalineral levalineral levels vary production	rels in the s were unaffe was not at lents leavin	coil, they found ected as long as ffected as long ag an intact fore	that the tree remains were not removed as Ca ²⁺ was added to the soil ast ecosystem is controlled by the plants ral levels changed significantly	
6 6.	A. biom B. net pr	nds, minus the ass roductivity agnification	ucers conve energy use	ert solar energy ed during respir	to the chemical energy of organic ation, is called	
67.	A. PVA B. Prese C. Land		ment	g the return of a	a degraded ecosystem to a more natural	
68.	A. loss of B. the si C. the si D. the m	of genetic vari ze of the enda ze of the popu	ation ingered org ilation		ex? volved in making the species	
6 9.	A. Bacte	eroids and leg sofying bacter volum and sor	umes. ria and nitr	ationship(s) of: ifying bacteria. be worms in de		
7 0.	A. The t	varming is not ricarboxylic a strial production	cid (TCA)	cycle.		

.

4"

編號: 70 系所:生命科學系甲組,乙長生,為多樣性計科目:普通生物學

本試題是否可以使用計算機: □可使用 , □不可使用 (請命題老師勾選)

- C. Production of CO₂ by methanotrophs.
- D. Breeding of agricultural ruminants.
- 71. Some cyanobacteria produce potent neurotoxins that, if ingested, will kill humans. These cyanobacteria are most likely to contaminate:
 - A. Waters rich in organic carbon wastes but poor in phosphate.
 - B. Waters rich in phosphate wastes but poor in organic carbon.
 - C. Shellfish living in polluted waters.
 - D. B and C.
- 72. Sake is a Japanese alcoholic drink produced from steamed rice (which is primarily starch) by the combined actions of Saccharomyces cerevisiae and one other organism. From this, we can deduce that:
 - A. The other organism is one that excretes amylases, such as Aspergillus oryzae.
 - B. The other organism is a species of Acetobacter.
 - C. The other organism must act on the rice before S. cerevisiae.
 - D. A and C.
- 73. Which of the following is not considered part of the endomembrane system?
 - A. unclear envelope
 - B. chloroplast
 - C. Golgi apparatus
 - D. Plasma membrane
- 74. Which of the following statements is a correct distinction between prokaryotic and eukaryotic cells attributable to the absence of prokaryotic cytoskeleton?
 - A. Organelles are found only in eukaryotic cells.
 - B. Cytoplasmic streaming is not observed in prokaryotes.
 - C. Only eukaryotic cells are capable of movement.
 - D. Prokaryotic cells have cell walls.
- 75. According to the fluid mosaic model of membrane structure, proteins of the membrane are mostly
 - A. spread in a continuous layer over the inner and outer surfaces of the membrane.
 - B. confined to the hydrophobic core of the membrane.
 - C. embedded in a lipid bilayer.
 - D. randomly oriented in the membrane, with no fixed inside-outside polarity.
- 76. Which of the following factors would tend to increase membrane fluidity?
 - A. a greater proportion of unsaturated phospholipids
 - B. a greater proportion of saturated phospholipids
 - C. a lower temperature
 - D. a relatively high protein content in the membrane
- 77. The immediate energy source that drives ATP synthesis by ATP synthase during oxidative phosphorylation is
 - A. the oxidation of glucose and other organic compounds.
 - B. the flow of electrons down the electron transport chain.
 - C. the affinity of oxygen for electrons.
 - D. the H⁺ concentration gradient across the inner mitochondrial membrane.

22 編號: 70

系所:生命科學系甲組,2及生物多様性所科目:普通生物學

本試歷是否可以使用計算機: □可使用 , □不可使用 (請命題老師勾選)

78. Which of the following is a true distinction between fermentation and cellular respiration?

A. Only respiration oxidizes glucose.

- B. NADH is oxidized by the electron transport chain in respiration only.
- C. Fermentation, but not respiration, is an example of a catabolic pathway.
- D. Substrate-level phosphorylation is unique to fermentation.
- 79. Phosphorylation cascades involving a series of protein kinases are useful for cellular signal transduction because

A. they are species specific.

- B. they always lead to the same cellular response.
- C. they amplify the original signal manyfold.
- D. they counter the harmful effects of phosphatases.
- 80. Signal transduction pathways benefit cells for all of the following reasons except
 - A. they help cells respond to signal molecules that are too large or too polar to cross the plasma membrane.
 - B. they enable different cells to respond appropriately to the same signal.
 - C. they help cells use up phosphate generated by ATP break-down.
 - D. they can amplify a signal.
- 81. A particular cell has half as much DNA as some of the other cells in a mitotically active tissue. The cell in question is most likely in
 - A. G¹
 - B. G²
 - C. Prophase
 - D. Metaphase
- 82. The decline of MPF activity at the end of mitosis is caused by
 - A. the destruction of the protein kinase (Cdk).
 - B. decreased synthesis of cyclin.
 - C. the degradation of cyclin.
 - D. synthesis of DNA.
- 83. Where is the electron transport chain found in plant cells?
 - A. cytoplasm
 - B. thylakoid membranes of chloroplasts
 - C. matrix of mitochondria
 - D. inner membrane of mitochondria
- 84. All of the following are adaptations that help reduce water loss from a plant except
 - A. C₄ photosynthesis.
 - B. sunken stomata.
 - C. transpiration.
 - D. crassulacean acid metabolism.
- 85. Which two elements make up more than 90% of the dry weight of plants?
 - A. oxygen and carbon
 - B. carbon and nitrogen
 - C. oxygen and hydrogen
 - D. nitrogen and oxygen

編勁	74 12 12 15: 70 系所:生命科學系甲組,乙 及生物多樣性的科目:普通生物學	共 (少 頁,第 ^{/3}
本試	題是否可以使用計算機: □可使用 , □不可使用 (請命題老師勾選)	
;	Which of the following statements is true about transgenic plants? A. They require many years to be produced. B. They contain genes from more than one species. C. They can be produced only by genetic engineering. D. Intermediate species are required for transgenic plants to be produced.	
5 83	In modern agriculture, what does "terminator technology" refer to? A. introduction of bacterial genes that release insect toxins into plants B. introduction of male sterility genes into plants to prevent selfing C. selection of resistant clones following mutator treatment of seeds D. introduction of genes into a plant that prevent its seeds from maturing	
88.	Charles and Francis Darwin concluded from their experiments on phototropism by seedlings that the part of the seedling that detects the direction of light is the A. phytochrome. B. tip of the coleoptile. C. root tip. D. part of the coleoptile that bends during the response.	grass
89.	Which of the following is NOT presently considered a major mechanism whereby hormones control plant development? A. affecting cell elongation through acid growth B. affecting cell respiration via regulation of the citric acid cycle C. affecting cell differentiation through altered gene activity D. mediating short-term physiological responses to environmental stimuli	
90.	Which of the following has NOT been established as an aspect of auxin's role in ceelongation? A. Auxin stimulates proton pumps. B. Auxin activity permits an increase in turgor pressure. C. Auxin increases the quantity of cytoplasm in the cell. D. Through auxin activity, vacuoles increase in size.	11
	If a plant is mechanically stimulated, it will grow shorter, thicker stems. This response. A. an adaptation to windy environments. B. caused by an increase in turgor. C. the result of ethylene production. D. A and C only	nse is
	 A plant will recognize a pathogenic invader A. if it has the specific R gene that corresponds to the pathogen molecule encoded Avr gene. B. if it has many specific plant disease resistance (R) genes. C. when the pathogen secretes Avr protein. D. when the pathogen has an R gene complimentary to the plant's antivirulence (Av gene. 	•
•	In seed plants, the develops into a seed. A. antheridium B. ovule C. prothallium (背面仍有题目,請繼續作答)	

編號:

V不可使用 本試理是否可以使用計算機: □可使用 , (請命題老師勾選)

D. microsporangium

94. Choose the correct statement:

- A. The male gametophyte is attached to and nutritionally dependent upon the sporophyte generation.
- B. Gymnosperms and angiosperms have free-living gametophytes.
- C. Only gymnosperms have life cycles with alternation of generations.
- D. All gymnosperms and flowering plants are heterosporous.
- 95. Gymnosperms differ from bryophytes in having
 - A. alternation of generations.
 - B. seeds.
 - C. chlorophyll.
 - D. free-living gametophytes.
- 96. The oldest genus of living trees is
 - A. Pinus.
 - B. Ephedra.
 - C. Ginkgo.
 - D. Gnetum.
- 97. The group of gymnosperms that have vessel elements in their xylem is
 - A. conifers.
 - B. gnetophytes.
 - C. cycads.
 - D. ginkgo.
- 98. Double fertilization occurs when
 - A. one sperm cell fertilizes the egg and the other sperm cell fuses with the two polar nuclei.
 - B. two sperm cells fertilize one egg.
 - C. two eggs are fertilized at the same time.
 - D. one fertilized egg divides and forms two separate embryos.
- 99. Which of the following features increase the likelihood of reproductive success in flowering plants
 - A. closed carpels.
 - B. vessel elements in the xylem.
 - C. sieve tube elements in the phloem.
 - D. broad leaves.
- 100. In some liverworts, the flattened, lobed structure that is not differentiated into leaves, stems, or roots is called a/an
 - A. archegonium.
 - B. protonema.
 - C. rhizoid.
 - D. thallus.