A	S	S	Ι	G	N	Μ	E	N	Τ
Written part of the entrance examination of BIOLOGY									
Depart Varia r	ment of BI nt: 05	OLOGY	\prec		Date:			PřF Uł	łK
Surna	me and fir	st name:							
Birthda	ate:				Applicat	ion number	r:		
Previo	us study:							·····	
There is		NE CORRI			ch task, un sk specifica		rent numb	per of	Point assessment
between	organism		s the form	of a bran	t shows the aching tree ogram		etic relatio	onships	5 points
		ence of mol malacology			nthyology,	e) ornitholo	ogy, f) bryd	ology	5 points
a) Rober	t Koch, b)		eur, c) Roł	ert Hooke	ulosis (<i>My</i> , d) Jan Eva			losis)?	5 points
		part of mi x, c) riboso			num				5 points
plane?	0	C			es line up i ne, e) proph	-	-	orial	5 points
 6. Insects with perfect metamorphosis do <u>NOT</u> include: a) Nepa cinerea, b) Oiceoptoma thoracicum, c) Cydia pomonella, d) Dichrostigma flavipes, e) Myrmeleon formicarius 					5 points				
		s <u>INCLUD</u> Plecoptera,		oma, d) Me	egaloptera				5 points
8. <i>Tunicata</i> or <i>Urochordata</i> are: a) predators, b) herbivores, c) filter feeders, d) insectivores, e) none of the above options					tions	5 points			
	• •	ales <u>ARE</u>) ctenoid so			es, d) ganoi	d scales			5 points

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10. Match exactly one organism expression from the right column	n from the left column of the table (A to mn of the table (1 to 7).	E) to one related			
	. ,	t at least one term			
Note: Assign exactly one number (1 to 7) for each letter (A to E), i.e. that at least one term from the right column of the table (1-7) remains unassigned.					
PLACE FOR YOUR ANSWE	R: A, B, C, D, E				
A) Rhodophyta	Rhodophyta 1) diatomaceous earth				
B) <i>Penicillium</i> sp.	2) lichen acids	2) lichen acids			
C) Ochrophyta	3) water bloom		point		
D) Cetraria islandica 4) agar					
E) Cyanobacteria	5) haemoglobin				
	6) blue mould cheese				
	7) inflorescence				
11. The cold, oxygenated water a) bream zone, b) barbel zone, c)	r of mountain streams with rocky botto) trout zone, d) grayling zone	ms is typical for:	5 points		
12. A body formed by a thallus is <u>NOT</u> found in the group: a) <i>Fungi</i> , b) <i>Rhodophyta</i> , c) <i>Cyanobacteria</i> , d) <i>Coleoptera</i>					
13. What is the name of plants sexes on different individuals?	with unisexual flowers that have flower	rs of different	E nointi		
a) monoecious, b) dioecious, c) j	polygamous, d) annual, e) unisex		5 points		
14. Which plant tissue consists of thin-walled cells but thickened at the corners? a) parenchyma, b) sclerenchyma, c) collenchyma, d) prosenchyma, e) aerenchyma			5 points		
15. In which of the following fa	amilies <u>DO</u> WE FIND the umbel?				
a) Brassicaceae, b) Poaceae, c) .	Apiaceae, d) Asteraceae, e) Fabaceae		5 points		
	e five statements (A to E) is true, then or rue) or NO (if you think the statement is lumn of the table.				
A) Spores with elaters are the product of asexual reproduction of horsetails.			5 x 1 point		
B) The fern stem is reduced to a rhizome. YES/NO					
C) <i>Dryopteris filix-mas</i> is a heterophyllous fern (it forms two types of leaves: trophophylls and sporophylls).					
D) Ferns reached their greatest development during the Mesozoic. YES/NO					
E) Cycad seeds are edible. YES/NO					
17. What is the fruit of <i>Tilia pl</i>			5 points		
a) folliculus, b) nux, c) nucula, d) achene, e) siliqua, f) capsula					
10 The equation honomonon i	n a plant cell in a hypertonic environm				

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19. What is vernalization?a) freezing of plants in the spring due to low temperatures, b) periods of higher temperatures that prepare plants for the transition to the flowering phase,c) the effect of the length of daylight on plant development, d) no option is correct		
20. What is the basic unit of the n (a) nephron, b) neuron, c) synapse, d	•	5 points
21. Purkinje fibres are located in a) cerebellum, b) hearth, c) kidney,		5 points
consists of: a) <i>os occipitale</i> , b) <i>os sphenoidale</i> , c	s located under the brain in the sella turcica, which c) os pubis, d) os parietale, e) os temporale	5 points
23. Erythrocytes live an average of: a) 6 hours, b) 12 days, c) 12 days, d) 120 days, e) 12 months, f) 2 years		
from the right column of the table (1 PLACE FOR YOUR ANSWER: A) adenohypophysis B) thyroid gland C) neurohypophysis D) adrenal cortex E) ovaries	A, B, C, D, E 1) antidiuretic hormone 2) adrenaline 3) parathyroid hormone 4) somatotropin 5) calcitonin 6) estrogens 7) aldosterone	5 x 1 point
is located between the right atrium a between the left ventricle and the ac artery from the lungs to the left atriu	E? left ventricle of the heart to the aorta, b) tricuspid valve and the right ventricle, c) semilunar valve is located orta, d) oxygenated blood returns through the pulmonary im, e) contraction of the heart is called systole and tole, f) systolic pressure is higher than diastolic pressure	5 points
26. Human <i>apendix</i> is: a) relict, b) rudiment, c) atavism, d)	artefact	5 points
blood group B? a) only blood group 0, b) only blood	n inherit if father has blood group 0 and mother has l group B, c) blood group B or 0, d group AB, f) blood group AB or B	5 points
28. Which type of bond is <u>NOT</u> in a) hydrogen bond, b) glycosidic bor	DNA? ad, c) peptide bond, d) phosphodiester bond	5 points

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29. Name the first successfully cloned animal:					
a) a bull called Herman, b) a cow called Holly, c) a dog called Laika,					
d) a sheep called Dolly, e) a hen called Zora					
30. The protein part of the enzyme is called:	5 points				
a) apoenzyme, b) cofactor, c) holoenzyme, d) coenzyme, e) hemienzyme, f) protease					
31. A bacterial cell reproduces by:	5 bodů				
a) mitosis, b) meiosis, c) division, d) disintegration, e) sexually					
32. Which of the listed types does <u>NOT</u> correspond to the division of bacteria					
according to the composition of the cell wall?	5 points				
a) Gram-negative, b) Gram-labile, c) Gram-positive, d) Gram-palatable	e points				
33. What is the technical name for an organism feeding on the excrement of other					
animals?	5 points				
a) phytophage, b) zoophage, c) saprophage, d) coprophage, e) necrophage, f) fecesiophage					
34. In mountain pool, the water is transparent, in small pond on the edge of the village					
in the lowlands, it is already opaque, green at a small depth. Choose the most likely					
explanation:					
a) in the pond, the fish muddy the water by moving their tails, while no fish live in the					
mountain pool, b) there is much less nitrogen and phosphorus in a mountain pool than in a	5 points				
pond, c) mountain molluscs excrete clear urine, while lowland molluscs excrete cloudy urine,					
d) it rains less in the mountains, so the water in the pool stands much longer and therefore					
has time to clean itself, e) pond water is oligotrophic, while pool water is eutrophic					
35. From which period do the first Gymnosperms originate?					
a) from the Jurassic, b) from the Ordovician, c) from the Silurian, d) from the Devonian,					
e) from the Carboniferous, f) from the Permian					
36. Label the abused substance that causes miosis (narrowing of the pupils).					
a) cocaine, b) LSD, c) heroin, d) marijuana					
37. Malaria is transmitted by:					
a) protozoa of the genus <i>Plasmodium</i> , b) male <i>Aedes</i> mosquito, c) female <i>Aedes</i> mosquito,					
d) female Anopheles mosquito, e) Glossina, f) Ciliophora					
38. Formalin is used for fixing biological material and embalming human remains.					
What kind of solution is it?	5 points				
a) aqueous solution of formaldehyde, b) aqueous solution of dimethylformamide,					
aqueous solution of potassium fluoride, d) aqueous solution of sodium fluoride					
39. Decide whether each of the five statements (A to E) is true, then circle either YES					
(if you think the statement is true) or NO (if you think the statement is false) next to the					
statement in the right-hand column of the table.					
A) <i>Struthio camelus</i> has nidicolous young. YES/NO	5 x 1				
B) <i>Aythia fuligula</i> has nidicolous young. YES/NO	point				
C) <i>Cynclus cynclus</i> has nidicolous young. YES/NO					
D) <i>Dryocopus martius</i> has nidicolous young. YES/NO					
E) <i>Coturnix coturnix</i> has nidicolous young. YES/NO					
40. Carbon dioxide is an important greenhouse gas. What is its formula?					
a) CO, b) CO ₂ , c) CO ₃ , d) CaCO ₃ , e) CaO	5 points				