Question Booklet Code: AAA

Register
Number

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2020

ANIMAL HUSBANDRY AND VETERINARY SCIENCE

Time Allowed: 3 Hours]

[Maximum Marks: 300

Read the following instructions carefully before you begin to answer the questions.

IMPORTANT INSTRUCTIONS

- 1. The applicant will be supplied with Question Booklet 15 minutes before commencement of the examination.
- 2. This Question Booklet contains 200 questions. Prior to attempting to answer, the candidates are requested to check whether all the questions are there in series and ensure there are no blank pages in the question booklet. In case any defect in the Question Paper is noticed, it shall be reported to the Invigilator within first 10 minutes and get it replaced with a complete Question Booklet. If any defect is noticed in the Question Booklet after the commencement of examination, it will not be replaced.
- 3. Answer all questions. All questions carry equal marks.
- 4. You must write your Register Number in the space provided on the top right side of this page. Do not write anything else on the Question Booklet.
- 5. An answer sheet will be supplied to you, separately by the Room Invigilator to mark the answers.
- 6. You will also encode your Question Booklet Code with Blue or Black ink Ball point pen in the space provided on the side 2 of the Answer Sheet. If you do not encode properly or fail to encode the above information, action will be taken as per Commission's notification.
- 7. Each question comprises four responses (A), (B), (C) and (D). You are to select ONLY ONE correct response and mark in your Answer Sheet. In case you feel that there are more than one correct response, mark the response which you consider the best. In any case, choose ONLY ONE response for each question. Your total marks will depend on the number of correct responses marked by you in the Answer Sheet.
- 8. In the Answer Sheet there are four circles (A), (B), (C) and (D) against each question. To answer the questions you are to mark with Blue or Black ink Ball point pen ONLY ONE circle of your choice for each question. Select one response for each question in the Question Booklet and mark in the Answer Sheet. If you mark more than one answer for one question, the answer will be treated as wrong. e.g. If for any item, (B) is the correct answer, you have to mark as follows:



- 9. You should not remove or tear off any sheet from this Question Booklet. You are not allowed to take this Question Booklet and the Answer Sheet out of the Examination Hall during the time of examination. After the examination is concluded, you must hand over your Answer Sheet to the Invigilator. You are allowed to take the Question Booklet with you only after the Examination is over.
- 10. Do not make any marking in the question booklet except in the sheet before the last page of the question booklet, which can be used for rough work. This should be strictly adhered.
- 11. Applicants have to write and shade the total number of answer fields left blank on the boxes provided at side 2 of OMR Answer Sheet. An extra time of 5 minutes will be given to specify the number of answer fields left blank.
- 12. Failure to comply with any of the above instructions will render you liable to such action or penalty as the Commission may decide at their discretion.

- 1. Which of the following facts are true regarding operation flood programme launched in India?
 - 1. NDDB formulated OF-I Programme in 1985.
 - 2. Of project is based on milk producers co-operative societies throught out India.
 - 3. Supply of milk to urban consumers at stable price.
 - (A) 1 alone correct
 - (B) 1 and 2 are correct
 - (C) 3 alone correct
 - 2 and 3 are correct
- 2. Which of the following statement is not true?
 - Operation flood to sought to replicate the AMUL Model of dairy development all over India.
 - 2. AMUL Model is based on Anand pattern co-operative structure.
 - 3. Anand pattern dairy co-operatives formulate and implement their own policies and regulations for dairy development in their area.
 - 4. The role of Government is limited to assist the co-operative financially is implementing their own Programme.
 - (A) 1 and 3
 - (B) 2 and 4
 - (6) 4 only
 - (D) All the above
- 3. As per the 19th livestock census, the total livestock population in Tamil Nadu is
 - (A) 117.13 lakh

227.23 lakh

(C) 337.13 lakh

(D) 367.23 lakh

4.	In I	ndia, th	e perca	apita a	vailabil	ity of m	ilk du	ring 2017-	-18.			•
	(A)	320 g	ms/day	7			(3)	374 gms/	day			
	(C)	380 g	ms/day				(D)	385 gms/	day	•		
5.	Twi	nning r	ate is -		ir	ı Goat F	armir	ng.				
	(A)	20 %					(B)	30 %				
	9	40 %		•			(D)	50 %				
6.	Whi	ch one o	of the f	ollowin	ıg indig	enous ca	attle b	reed is kn	own as	"Wadhia	ır"?	
	(A)	Ongo	le			•	(35)	Kankrej	•			
	(C)	Krish	na Val	lley			(D)	Kangeya	m			
7.			– poss	esses tr	wo whit	te collar	s, one	round the	jaw a	nd the ot	her rour	nd th
	bris	ket.										
	(A)	Murr	ah				(3)	Surti				
	(C)	Mehs	ana				(D)	Bhadawa	ri	•		
						•						
8.	Mate	ch the fo	llowing	::	•					• .		
		Poultry	y Specie	es .		Zoolog	ical Na	ame				
	(a)	Duck	•		(1)	Paro C	ristatı	18				
	(b)	Turkey		٠.	(2)	Anas I	<u>Platyrh</u>	<u>ynchos</u>				
	(c)	Goose			(3)	Anser	<u>anser</u>					
	(d)	Pea for	vl		(4)	Meleas	gris ga	<u>lloparo</u>			•	
		(a)	(b)	(c)	(d)							
	(A)	2	4	1	3		•		,			
		2	4	3	1	•	-	•				
	(C)	4	2	3	1							
	(D)	2	3	4	1							
	\ <i>\</i>	_			_							

9.	In d	In dairy cow, milking operations should be completed within							
	(A)	2-3 minutes	(B)	10–15 minutes					
	(C)	15–20 minutes	S	5–7 minutes					
10.	Ear	notching is commonly practiced for	identi	fication method in					
	(A)	Horse	(B)	Camel					
	(C)	Poultry	S	Swine					
11.	The	pigment responsible for the brown e	ggshe	ell in chicken					
	(A)	Crustacyanin	(B)	Tetrapyrroles					
	(C)	Oocyan	9	Ooporphyrin					
12.	The	ideal age for dehorning the calf is							
	(A)	Before 7 days old	3	Before 10 days old					
	(C)	Before 15 days old	(D)	Before 12 days old					
13.	XX/b;	ab of the following device(s) that as	uld b	e used to prevent abnormal behaviours					
10.		attle?	ara be	e used to prevent abnormal behaviours					
	1.	Muzzle							
	2.	Gag							
	3.	Drencher							
	()	1 alone is correct							
	(B)	2 alone is correct							
	(C)	1 and 2 are correct							
	(D)	1 and 3 are correct							

14.		parturient paresis	in dairy cattle is	s car	used by the deficiency of					
	(A)	Sodium		(B)	Magnesium					
	(C)	Sulphur		0	Calcium					
15.	Feed	ling of bypass protei	n is advisable to							
		Dairy cow yielding	g more than 15 kg	. mi	lk/day					
	(B)	Dairy cow yielding	g less than 15 kg.	milk	c/day					
-	(C)	Pregnant cows								
	(D)	Dry cows								
16.	Feed	l dry matter in take	of adult elephant	ran	ges from					
	(A)	2-3% of body weight	ight							
	98	1 - 1.5% of body w	reight							
	(C)	4 – 5% of body wei	ight							
	(D)	3-4% of body we	ght							
17.		Which one of the following unconventional feed which can be very well ensiled for ruminary feeding?								
	(A)	Mango seed kerne	1	B)	Sugarcane tops					
	(C)	Tapiocathippi		(D)	Tamarind seed powder					
18.	The	pH value of good sil	age is	-						
	\mathbf{A}	3.7 – 4.2	•	(B)	4.5 - 4.8					
	(C)	2.0 - 2.5		(D)	5.5 - 6.0					
19.	Gras	ss tetany in cattle is	due to the deficie	ncy	of					
	4 5)	Magnesium		(B)	Manganese					
	(C)	Calcium		(D)	Copper					

20.	Whi	ch one of the following has high phosphorus content?						
	(A)	Wheat bran	(B)	Ground nut oil cake				
	(C)	Maize	(D)	Soyabean meal				
21.	The	crude protein equivalent of urea is						
	(A)	150 %	(B)	300 %				
	S	281 %	(D)	181 %				
22.	Whic	ch one of the following is essential a	mino	acid for cats?				
	1	Taurine	(B)	Tryptophan				
	(C)	Tyrosine	(D)	Methionine				
23.	Gluc	ogenic volatile fatty acid is						
	18	Propionic acid	(B)	Acetic acid				
	(C)	Iso-valeric acid	(D)	Butyric acid				
24.	Whic	ch of the following is precursor for pr	ostag	glandin and thromboxane?				
	S	Eicosapentaenoic acid						
	(B)	Hydoxy eicosatrienoic acid						
	(C)	Docosahexaenoic acid						
	(D)	Dihomo-y-linoleic acid						
25.	onim	is the direct measure of properties.	oporti	on of crude protein that can be used by				
		Biological value	(D)	Grass protein value				
	(C)	Net protein retention	(B) (D)	Gross protein value Nitrogen balance				
	(C)	rec protein retention	(D)	141010gen varance				

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26.	Who postulated the theory of chromosomal basis of linkage?									
	(A)	Gregor Mendel	(20)	Morgan						
	(C)	Muller	(D)	Griffith						
•			·							
27.	The	exchange of chromosome segme	ents	or portion between non-homologo	18					
	chro	mosomes is known as								
	(1)	Translocation	(B)	Translation						
	(C)	Transfection	(D)	Recombination						
28.			-	spression of genes on the X-chromoson and females have different number						
, '	X-ch	romosomes is	4.							
	(A)	Inactivation of X chromosome	:							
	(B)	Hyperactivation of X chromosome								
	VO	Dosage compensation								
	(D)	Epigenetic inheritance								
29.	Situa	ation in which each member of a pop	pulati	tion has an equal opportunity of matir	g					
	with	any individual of the opposite sex	-							
•	(A)	Preferential mating								
	(3)	Panmixia								
	(C)	Non-random mating								
	(D)	Compulsory mating								

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	5	Hyperphea (D) Eupnea
	(A)	Polyphea (B) Aphea
		ed as
34.	A co	ndition of breathing in which the rate or the depth or both are increased is
	(D)	Microcytic anemia
	(3)	Sickle cell anemia
	(B)	Megaloblastic anemia
55.	(A)	Aplastic anemia
33.	Ana	bnormal type of hemoglobin 'HbS' is observed in
	(0)	48 to 55 (D) 68 to 75
	(C)	48 to 55 (D) 68 to 75
32.	(A)	average life span of erythrocytes of chicken is — days. 8 to 15 28 to 35
20	The	average life span of erythrocytes of chicken is ————— days.
	(D)	Heart
	(C)	Spleen
	(C)	
	(A)	Pancreas Liver via Splanchric circulation
31.		organ that receives the maximum amount of cardiac output is
01	m.	
	(D)	Radiation alone
		Evaporation and radiation
	(B)	Convection and evaporation
	(A)	Convection and radiation
		ding in a room with temperature above 40°C, with very low humidity?
30.	Whi	ch of the following method of heat loss can occur when an animal is kept

35.	The primary stimulant for glycogenolysis in the muscle is									
	(A)	Insulin	(B)	Glucagon						
	100	Epinephrine	(D)	Acetylcholine						
36.	The	pelvic organs can be palpated throu	gh thi	is passage						
٠.	No.	Rectum	(B)	Colon						
	(C)	Anus	(D).	Vagina						
•										
37.		nach capacity will be rumen 80 ercent and abomasum 08 percent at		cent, reticulum 05 percent, omasun ge of						
	(A)	6 months	(B)	8 months						
	(C)	24 months	(0)	18 months						
38.	Oval	prominences of the mucous membr	ane li	ning the uterus are called as						
	(A)	Cotyledons	(B)	Placentomes						
	6	Caruncles	(D)	Hippomanes						
	•									
39.	Vent	ral diverticulum of eustachian tube	in eq	uines is						
	(1)	Guttural pouch	(B)	Pharyngeal diverticulum						
	(C)	Isthmus faucium	(D)	Auditus laryngis						
40.		s swallowed by cattle, commonly hragm.	lodge	d in this compartment and perforate						
	(A)	Rumen	(2)	Reticulum						
	(C)	Omasum	(D)	Abomasum						
· ·			- *							
41.	Alim	entary canal consist of all except								
	(A)	Esophagus	(B)	Stomach						
. '		Liver	·· (D)	Intestine						

42.		ng the babesia species, which or ality in animals at field level is	ne is	more pathogenic and causing huge					
	(A)	Babesia bovis	(B)	Babesia bigemina					
	(C)	Babesia divergens	(D)	Babesia microti					
43.		microscope which is routinely used in unstained specimens.	in mic	crobiology labs to examine both stained					
	(A)	Park field microscope	95)	Bright field microscope					
	(C)	Phase contrast microscope	(D)	DIC microscope					
44.	Whic	ch one of the following is considered	as no	n-obligatory cydozoonosis?					
	(A)	Taeniosis	0	Hyatidosis					
	(C)	Trichinellosis	(D)	Cutaneous larva migrans					
45.		cision support system for the contro ication procedures	ol of c	lisease that require national control or					
	4	EpiMAN	(B)	EpiInfo					
	(C)	Epizoo	(D)	Win Episcope					
46.	Animals that shed infectious agent when they are recovering from a disease, and the agent may then persist for prolonged periods								
	(A)	Incubatory carriers	(B)	Latent carriers					
	V	Convalescent carriers	(D)	Persistant carriers					
47.	The	constant presence with usual freque	ncy of	foccurrence of disease in a population					
	(A)	Sporadic	(0)	Endemic					
	(C)	Epidemic	(D)	Pandemic					

4 8.	Blue Comb disease in Turkeys is caused by									
	(A)	Adeno Virus	(25)	Corona Virus						
	(C)	Picorna Virus	(D)	Herpes Virus						
4 9.	Whi	ch virus causes blue tongue in	Sheep?							
	10	Orbi Virus	(B)	Circo Virus						
	(C)	Calci Virus		Corona Virus						
50.	Mar	eks disease in Chicken is cause	ed by							
		Herpes Virus	(B)	Pox Virus						
	(C)	Paranyxo Virus	(D)	IB Virus						
51.	Ducl	k viral hepatitis is caused by								
	(A)	Herpes Virus	(B)	Corona Virus						
	(C)	Adeno Virus	(6)	Picorna Virus						
-0	N Y		#T) ##:							
52.		iber of Serotypes present in FN	AD Virus							
	(A)	10	((3)							
	(C)	8	(D)	6						
53.	Bruc	cellosis is caused by	. ,							
	10	Brucella abortus	(B)	Bacillus anthracis						
	(C)	Mycobacterium bovis	(D)	Leptospira interrogans						
5 4.	Lept	ospira spirochetes are more pr	evalent in							
	JAN S	Marshy and Aluvial Soil	(B)	Rock Soil						
	(C)	Red Soil	(D)	Black Sand Soil						

55 .	Dia	gnosis of coccidiosis in Chicken	is best acco	omplished by	· · · · · ·
	(A)	Clinical signs			•
	96)	Post mortem examination			
	(C)	Oocyst count		•	
	(D)	Demonstration of Oocyst in o	droppings		
56.		inophilic enteritis in human inum, Which of the following st			Ancylostoma
	(a)	It is caused by adult A.Caning	<u>um</u>		•
	(b)	It is caused by infective larva	(L ₃) of \underline{A} . \underline{C} :	aninum	
	(c)	It can be diagnosed by examin	nation of fac	eces of human patient	· .
	(d)	It causes an increase in the le	evels of circ	ulating eosinophils	
	(A)	(b) and (d)	(B)	(b), (c) and (d)	-
٠	(C)	(a), (c) and (d)		(a) and (d)	
57.	Seve	ere infestation of this flea can l	ead to corn	eal ulceration and blindne	!88
		Echidnophaga gallinacea	(B)	Ctenocephalides canis	
. •	(C)	Xenopsylla cheopsis	(D)	Pulex irritans	
58.	In tl	he following parasitic diseases,	hypoglycer	nia is observed in	
	(A)	Theileriasis	(B)	Babesiosis	
.	(0)	Trypanosomiasis	(D)	Leishmaniasis	
59.	Brai	ndy zoites characteristic of chro	onic Toxopla	asma infections are seen i	n .
-	(A)	Blood	<u> </u>	Brain	
	(C)	Faeces	(D)	Lymph	
6 0.	Imm	nune evasion in trypanosoma in	ifactions is	due to	
00.	(A)	Antigenic mimiory			•
	(B)	Immuno suppression		•	
	40	Repeated change in antigeni	c character		
	(D)	Inhibition of phagolysome for			
	(D)	minorion or phagorysome to	LIIGUIVII		

61.	The	most pathogenic cestode of poulti	ry is	1	
•	(A)	Raillietina echinobothridia	(3)	Davainea proglottin	<u>ıa</u>
	(C)	Choanotaenia infundibulum	(D)	Cotugnia digonopor	<u>a</u>
62.	Ten	nporary relationship between two	organis	sms, where in one or	ganism transports
	ano	ther is known as			
	(A)	Symbiosis	(B)	Mutualism	•
	(0)	Phoresy	(D)	Commensalism	
63.	Dea	th of an animal is assessed by		,	
	(1)	Stoppage of respiration	-		
	(2)	Loss of corneal reflex	,		
	(3)	Cooling of the body			
	(4)	Pedalling movements of legs			
	(A)	(1) is true, and (2), (3) and (4) a	re false	•	
	(B)	(2) is true, and (1), (3) and (4) as	re false	٠,	
	(6)	(1), (2) and (3) are true, and (4)	is false		
	(D)	(4) is true, and (1), (2) and (3) a	re false		*
64.	Rup	tured immature neutrophils in cir	culation	are called as	
	4	Basket cells	(B)	Smudge cells	
	(C)	Target cells	(D)	Crenated cells	
65.		which of the following disease, the us of infection in rabbits?	upper 1	espiratory tract is us	sually the primary
	(A)	Coronaviral enteritis	5	Pasteurellosis	
	(C)	Listeriosis	(D)	Dermatophytosis	

66.		tological features of interstitial powing feature is/are unrelated to the		monia are given below. Which of t	h
	(1)	Thickening of inter lobular septa d			
	(2)	Epitheliolisation or fetalisation is p			
	(3)	Giant cell and hyaline membrane f			
	11 4 32	Hyperplastic alveolar epithelium g			
	(4) (A)	(2) and (3) are unrelated	ives i	it a grandular appearance	
	(B)	(3) alone is unrelated			
	(D)	(4) alone is unrelated			
	(D)	(1), (3) and (4) are unrelated			
67.	Cool	ling of the body			
	(A)	Rigor Mortis	B	Algor Mortis	
	(C)	Hypothermia	. (D)	Livor Mortis	
68.	Lan	ghan's giant cells are seen in			
	(A)	Burkitt Lymphoma	(B)		
	(C)	Hodgkin's disease		Tuberculosis	
69.	Diffi	use spreading suppurative inflamma	tion (of connective tissue is known as	
03.		Phlegmon	(B)		
	(C)	Pustule	(D)		
	(0)		(2)		

70.	The	drug effective in anaerobic bacterial	infec	etion is
	(A)	Azithromycin	(B)	Ciprofloxacin
	(C)	Gentamicin		Metronidazole
71.	Ceto	otaxime which is highly effective in S	Staph	ylococci infection is classified as
	(A)	First generation Cephalosporin		
	(B)	Second generation Cephalosporin		
	(2)	Third generation Cephalosporin		
	(D)	Fourth generation Cephalosporin		
72.	An a	igent used against anaerobic as well	as pr	rotoza is
	(A)	Mebendazole	95)	Metronidazole
	(C)	Methicillin	(D)	Marbofloxacin
73.	The	Methicilin Resistant Staphylococci	(MR	S) is resistant to B lactam antibiotic
	thro	ugh		
	(A)	Pencillin Binding Protein Mutatio	n (PB	Pla)
	(B)	PBP1b		
		PBP2a		
	(D)	PBP3	• •	
74 .	Anti	bacterial agent used for topical appl	icatio	on is
	(A)	Amikacin	(B)	Cefepime
	(C)	Tazobactum	(0)	Polymyxin-B

75.	Dru	igs concentrate more in milk if they	are	
	(A)	weakly acidic	45)	weakly basic
	(C)	strongly acidic	(D)	strongly basic
76.	Pick	k up the correct sequence with re	gard	to the "Descending order of First Pass
	Effe	ect of a drug with reference to route	of adr	ministration of drugs"
	(A)	Intra venous, sublingual, intra m	uscul	ar, rectal, oral
	9	Oral, rectal, intra muscular, subl	ingua	l, intra venous
	(C)	Intra venous, sublingual, rectal,	intra 1	nuscular, oral
	(D)	Oral, intra muscular, rectal, intra	a veno	us, sublingual
77.	The	following are purgatives EXCEPT		
	(A)	Docusate sodium	(B)	Castor oil
	(C)	Bisacodyl		Loperamide
78.	Asse	ertion (A) : Loop diuretics are used a	along	with potassium sparing diuretics.
	Reas	son (R): Loop diuretics cause hyp	okale	mia.
	(A)	(A) is true and (R) is the correct r	eason	for (A)
	(B)	(A) is true but (R) is not the corre	ct reas	son for (A)
	(C)	(A) is false but (R) is true		
	(D)	(A) and (R) are false		
79.	Colle	ection of blood between the ear cart	ilage a	and skin of the dog is
	(A)	Otitis externa	(B)	Otitis media
	(C)	Otitis interna	B	Aural haematoma

80. The sperm concentration of adult bull ranges from	80.	The sperm	concentration	of adult	bull i	ranges froi	n
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 $1.8 \times 10^9 \text{ sperm/ml}$

(B) $1.0 \times 10^7 \text{ sperm/ml}$

(C) $8.0 \times 10^5 \text{ sperm/ml}$

(D) $6.0 \times 10^7 \text{ sperm/ml}$

81. Which of the following facts are correct regarding signs of fetal acidosis in resuccidation of calf?

- (1) Low heart rate
- (2) Prolonged Jugular refilling time
- (3) Corneal opacity
- (4) Poor muscle tone
- (A) (1) is true, (2), (3), (4) false
- (B) All are true statements



(1), (2), (4) true, (3) false

(D) (1), (2), (3), (4) statements are false

82. Administering GnRH 11-13 days after breeding, to improve conception rate in cows induces



Accessory corpus luteum formation

- (B) Clearing the uterine environment
- (C) Proliferation of endometrial glands
- (D) Inducing persistence of dominant follicle

83. The intersexual characteristics of a male pseudohermaphrodites

(A) Phenotypically resemble males but have ovaries



Phenotypically resemble females but have testes

- (C) Have both testes and ovaries
- (D) Does not have both testes and ovaries

84.	Goose stepping gait in pigs is due to deficiency of							
	(A)	Niacin	(B)	Folic acid				
	6	Pantothenic acid	(D)	Pyridoxine				
85.	The	state of dehydration is assessed by i	nspec	eting				
	1	eye and skin	(B)	tail and skin				
	, (C)	mucous membrane	(D)	heart area and skin				
86.		ch of the following deficiency occurs ght seasons and houses and fed on h		et commonly in animals grazing during				
	1	Phosphorous deficiency						
	(B)	Biotin deficiency						
	(C)	Chloride deficiency						
	(D)	Pottassium deficiency						
87.		ch one of the following puppy having	g low	immunity against Parvo viral enteritis				
	(A)	Pug	(B)	Chippi parai				
		Dobermann	(D)	Rajapalayam				
88.	Com	monly used dairy sanitizer is						
	US.	Calcium hypochlorite						
	(B)	Quaternary ammonium compound						
	(C)	Iodine compound						
	(D)	Choramine						

89.	Afte	r pasturization milk should	l be stored be	low	to retard	the growth o
	surv	viving organism	-			
	(A)	10°C	(B)	0°C	·	•
	4	5°C	(D)	15°C		•
						•
90.	The	pH of normal cow milk usus	ally varies fro	m		
	(A)	5.4 to 5.6	(B)	7.4 to 7.6		•
	(C)	6.7 to 6.8	(6)	6.4 to 6.6		
						•
91.	The	stabilizer used in ice-cream	preparation i	s		
•	(A)	Gelatin	(B)	Starch		•
	(C)	Egg yolk	(D)	GMS		
92.		eneral the lighting intensi		ection points	s of slaught	er house/meat
•	insp	ection room should not be le	ss than			
	(A)	110 lux	B)	540 lux		
	(C)	220 lux	(D)	320 lux		
			•			
93.	Over	rall result of stress to the lin	e stock before	slaughter re	sults in	•
	(A)	increase in blood urea				
	9)	increase in the level of blo	od glucose and	l ketons		
	(C)	decrease in blood urea				
	(D)	increase in blood cholester	ol			
			-			•

94.	The	ultimate	pΗ	of meat	is
-----	-----	----------	----	---------	----

(A) 4.5

(3) 5.5

(C) 6.5

(D) 6.0

95. Gelatin is prepared from

(A) Intestines

Skin and tide timmings

(C) Bore meal

(D) Horns and hooves

96. During animal waste processing high risk material must be heated to a core temperature of ————.

(A) 133 °C

(B) 90 °C

(C) 210 °C

(D) 100 °C

97. Average BOD values of effluents from poultry meat processing plant ranges between

(A) 1000 – 1200

(B) 600 - 1300

(C) 5000

(D) 20000

98. The dip lift method of stunning is related to

(A) Electrical stunning

- Gaseous stunning
- (C) Mechanical stunning
- (D) None of the above

99. During stunning, the arterial blood pressure of animals raises to

(A) 120-145 mm Hg

260 mm Hg

(C) 450 mm Hg

(D) 90 mm Hg

100.	Mair	ning of an animal is made by all o	excepts		
	(A)	Fracture of bone	(B)	Cutting of tend	ons of leg
	(C)	Injury to adder	. (0)	Over loading	
-				•	
101.	Any	establishment involving on expe	eriment	ation on animal	s should be registere
	with				
	(A)	AWBI	(B)	SPCA	
	VOI	CPCSEA	(D)	PETA	
•					
102.	The	prevention of cruelty to Draught a	and Parl	k Animals Rules	•
	(A)	1955	(2)	1965	
	(C)	1975	(D)	1985	
103.	Dem	and change with the change in fol	llowing	except	
•	(A)	Taste of preference	(B)	Income	
	(C)	Price	100	Tax	•
				·	
104.	Insu	rance Premium is @ ————	of anim	al cost.	
•		5 %	(B)	10 %	
	(C)	15 %	.(D)	20 %	
				·	
105.	Fixed	d Capital to work out economics of	f dairy e	enterprise compr	ises of
	(A)	Building Cost	(B)	Dairy Cattle Co	· *
	(C)	Equipment Cost	1	All the above	
	·\-/				

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106.	The	native breed of cattle in southern of	listrict	s of Tamil Nadu
	(A)	Kangeyam	(B)	Umbalacheri
	(C)	Alambadi		Pulikulam
107.		ich is the rural development progr cem?	amme	according to technology dissemination
	(A)	Artificial Insemination Programm	ne	
	(B)	Hill Area Development Programm	ne	
to .	(C)	Khadi and Village Industries		
	B	Krishi Vigyan Kendra		
108.	Nat	ional Dairy Research Institute locat	ted in	
	(A)	Mumbai	000	Karnal
	(C)	Bangalore	(D)	Chennai
109.	Cho	ose the correct statement regarding	livest	ock development programme of India.
	1.	Key Village Scheme was launche buffaloes.	d in 1	952 for the improvement of cattle and
	2.	Central Gaushala Development Bo	oard w	as setup in 1989.
	3.	Central Frozen Semen Production 1963.	n and	Training Institute at Hesseryatta in
	(A)	1 alone correct		
	(B)	2 alone correct		
	(6)	1 and 3 are correct		
	(D)	3 alone correct		
110.		estimated egg production during nil Nadu.	2017-	-18 has increased to — in
	(A)	1.64.161 lakh numbers	(B)	1.77.160 lakh numbers

(D) 1,87,160 lakh numbers

1,74,161 lakh numbers

	(A)	Pulikulam	(B)	Kangayam	٠.
	(C)	Bargur	(D)	Umblachery	
112.		plachery breed is considered to nals of Thanjavur.	be develo	oed by crossing ———	with loca
	(A)	Alambadi		Kangayam	
	(C)	Pulikulam	(D)	Bargur	
113.	Whi	ch of the following breed(s) of s	heep are pe	olled in nature?	
	1.	Mandya			
	2.	Vembur			. •
•	3.	Mecheri			
	(A)	1 alone is correct			
	(B)	1 and 2 are correct			
	4	3 alone is correct			
	(D)	2 alone is correct			
114.	Whi	ch of the following statements a	are correct	related to " <u>Pashima"?</u>	
	1.	It is a finer speciality fiber.			
	2.	Produced from goats.		•	
	3.	Himalaya like high attitude ar	rea		
	4.	High quality shawls and fabric	c.	·	
	(A)	1 and 2	·		
	(B)	2 and 3	-		
	(C)	1, 3 and 4			
		1, 2, 3 and 4		• .	

111. Which breed is famous for Jallikattu in Southern parts of Tamil Nadu?

115. The order of disappearance of pigments (bleaching) from poultry body is

(k) Vent – Eye ring – Ear lobes – Beak – Shank

- (B) Vent Beak Eye ring Ear lobes Shank
- (C) Shank Beak Ear lobes Ear ring Vent
- (D) Vent Shank Beak Ear lobes Ear ring
- 116. Floor space requirement recommended under covered area for a farrowing sow is ———— m²

7.0 - 9.0

(B) 10.0 - 11.0

(C) 12.0 - 13.0

- (D) 1.8 2.7
- 117. Floor space requirement of adult buffaloe in covered area is

(A) 3.5 m^2

(3) 4.0 m^2

(C) 12.0 m²

- (D) 1.0 m²
- 118. What will be the floor space requirement like covered area per animal (m²) and open area per animal (m²) for cows.

(A) 4.5 and 8.0

(B) 6.0 and 9.0

3.5 and 7.0

- (D) 5.5 and 9.0
- 119. are surgically unsexed male chickens.

(A) Toms

Capons

(C) Fryers

- (D) Roasters
- 120. Which one of the following method is widely used for disposal of farm animal wastes?

(A) Rendering

(B) Burial

(Composting

(D) Incineration

121.	Hig	h intal	ce of ma	aize in t	he diet	of pigs and po	oultry leads to ———	——— deficiency.
	(A)	Thia	min			<i>S</i>	Nicotinamide	
	(C)	Ribo	flavin			(D)	Pyridoxine	
122.	Per	osis in	chicks:	is cause	ed by th	e deficiency of	· f	•
	(A)	• .	ium			_	Phosphorus	
			ıganese			(D)	Magnesium	
123.			— food	ing eta	rts 9 337	eeks before the	e expected date of carv	n n σ
120.	(A)		ming u		165 2, 44	eeks before the (B)	complete	ing.
	(A)		lenge	P		(D)	mixed	
124.	The	inclus	ion leve	al of mo	laccae i	in the animal	ration is	
147,		5 – 3		51 OI 1110	145565	(B)	1 – 2%	
	(C)		50%			(D)	20 – 30%	
		:	3077	,		(2)	30.0	
125.	Rap	e seed	contair	n which	of the	following fatty	acid	· · · · · · · · · · · · · · · · · · ·
		Eru	cie acid			(B)	Oleic acid	
•	(C)	Line	lenic a	eid		(D)	Stearic acid	
126.		ch Lis ect ans		ed Ingre	edients) with List II	(Anti-nutritional fact	or) and select the
		List I				List II		
	(a)	Soyal	oean		1.	Ricin		
	(b)		er bean		2.	Saponin		
	(c)		ed mea	1	3.	Proteas-inh	ibitor	•
	(d)	Luce	rne		4.	Tannin		
		(a)	(b)	(c)	(d)			
	(A)	2	3	1	4			
	(B)	1	4	3	2			
	(C)	4 3	2	1	3 2			
		อ	1	4	Z	•	·	• .

127	Part of feed dry matter which consists mostly of sugars and starches is referred as										
	(A)	Ether Extract	(B)	Crude fibre							
		Nitrogen free extract	(D)	Crude protein							
128.	_	er breeding policy of Tamil Nad mmended for grading up of non-d	•	of Holstein–Friesian (HF) bull semen is	3						
	(A)	Coimbatore, Udumalpet, Pollaci	ni and E	Dharmapuri							
	Nilgiris, Kodaikanal and Kanyakumari district										
	(C)	Thanjavur, Tiruvarur and Naga	i Distri	cts							
	(D)	Madurai, Tirunelveli and Virud	hunagai	r Districts							
129.		procedure of treating some genet ctive gene to the individual is call		ders by delivering a normal copy of the	Э						
	(A) ·	Nuclear Transfer	:	·							
	(B)	Gene Transfer		•							
•		Gene Therapy									
	(D)	Gene knock-out									
130.	In Po	oultry Breeding studies, it is foun	d that e	egg weight and egg production traits are	•						
	(A)	Positively correlated									
,		Negatively correlated									
	(C)	Not at all correlated									
	(D)	Environmentally correlated			-						

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131.	REML stands for										
	(A)	Random Error Maximum Likeliho	ood M	ethod							
		Restricted Maximum Likelihood I	Metho	d ·							
	(C)	Relative Environment Maximum	Likeli	hood Method							
	(D)	Restricted Minimum Likelihood N	I ethoo	d							
132. T	The	age at sexual maturity in Tiger is b	etwee	en							
	(A)	One and Two years	٠.								
	(B)	Two and Three years									
		Three and Four years									
	(D)	Four and Five years									
	(A)	ch indigenous breed of cattle produc Gir Sahiwal	(B)	Red Sindhi Tharparkar							
134.	In ru	umen, methane is produced by the a	ction	of							
	(A)	Bacteriodes succinogens									
	(B)	Ruminococcus albus									
	49,	Methanobacterium ruminantium	•								
	(D)	Butyrivibrio fibrisolvens									
135.	Whi	ch one of the following is termed as	Interi	nal baro receptors?							
	W	JG cells	(B)	Macula densa							
	(C)	Vasa recta	(D)	Lacis cells							

136. Match the following Digestive Enzymes with its Physiological Function:

Function Enzymes Pepsin Activate the trypsinogen (a) 2. Splits fats to free fatty acids Enteroninase (b) Pancreatic lipase Conversion of proteins into polypeptides 3. (c) Milk coagulating enzyme (d) Rennin 4. (a) (c) (d) (b) . (A) 2 4 3 **(B)** 2 1 2 (C) 2

- 137. The immunoglobulins are absorbed intact in newborn animals due to all of the following except.
 - (A) Presence of antitrypsin factor in colostrum
 - (B) Absorption occurs by pinocytic mechanism
 - (C) Gastric acid is not secreted
 - Absorption occurs via special ruminal papillae
- 138. Calcium channel blocker
 - (A) Captopril

(B) Losartan

(C) Labetalol

Verapamil

- 139. The oxidative phase of HMP shunt generates which of the following reducing equivalent?
 - (A) NADH

) NADPH

(C) FADH₂

(D) NAD+

140.	The pulmonary veins opens into										
	(A)	Left ventricle	(B)	Right ventricle							
	S. A.	Left atrium	(D)	Right atrium							
141.	The	number of thoracic vertebrae in O	ζ .								
	(A)	9	(B)	12							
	V)	13	(D)	18							
142.	In do	omestic fowl, the clavicles of two si	des uni	ites to form a plate called							
		Hypocleidium	(B)	Keel							
	(C)	Pectoral girdle	(D)	Pelvic girdle							
143.	Poin	t of Hock joint is formed by									
	(A)	Tibial tarsal	(0)	Fibular tarsal							
	(C)	Fused central and fourth tarsal	(D)	Fused second and third tarsal							
144.	The	action of the Deltoidens muscle is		, , , , , , , , , , , , , , , , , , ,							
	(A)	To flex the shoulder joint and add	luct th	e arm							
	(B)	To abduct the arm and rotate it o	utwar	ds							
	(C)	To extend the shoulder joint	-								
,		To flex the shoulder joint and abo	luct th	e arm							
145.	The	drug of choice and dose rate for tre	ating I	H. canis infection in dog is							
	(A)	Trimethoprion - 15 mg/kg bwt fo	r 6 day	's							
	(B)	Pyrimethamine 0.25 mg/kg bwt f	or 2 da	ys							
	(C)	Clindamycin 10 mg/kg bwt for 4	lays	• •							
	(2)	Imidoearb dipropionate 5 mg/kg	bwt for	4 days							

146.	Which one is the correct and safe protected litre value for rabies?										
	(A)	< 0.25	• •	(B)	< 0.35						
	(C)	< 0.45	,	4	> 0.5						
						·					
147.	An e	example for primary	: lvmphoid organ	1 ·	·						
	(A)	Tonsils	-7	(B)	Spleen						
-	(C)	Lymph node		JAS .	Thymus						
•			-	• "							
148.	Abil	ity of an infactions	ngent to carr	so die	ease, in a particular	· boet interme o					
140.	seve	- ,	agent w caus	se uis	ease, in a particular	. nost, interms o					
, •		Virulence		(B)	Pathogenicity						
	(C)	Infectivity		(D)	Invasiveness	•					
			•								
149.	Whi	ch immunoglobulin r	nediates Type l	l hype	rsensitivity reaction						
		IgE		(B)	IgM	e e					
	(C)	IgD ·		(D)	IgA						
	\- /.	, - 3- .		` '		•					
150.	Garr	n tube test is carried	l out for the ide	ntifics	ation of						
100.		Candida albicans	out for the fue	(B)	Clostridium tetani	•					
	(C)	E.Coli	•	(D)	Staphylococcus aure	ns					
٠.	(0)	B. Con	. ·	(2)	Deapty 100000ao auto						
161	T 41		1:			enta tha Fast and					
151.					n atmospheric polluta by air stream for at						
		distance to infect in				•					
•	(A)	20 mile distance		(B)	30 mile distance	· ·					
٠.	(6)	40 mile distance		(D)	10 mile distance						
			-								
152 .		ch of the following loped?	is the order i	n whi	ch the lesions of po	x virus infections					
· · .	(A)	- .	r – Roseolar – S	Scab fo	rmation – Vesicles						
• •					lar – Scab formation						
	(C)	Vesicles – Pustules									
	(D)	Scabs – Vesicles –	· -								
,			•								
8		. *	3:	1		AHVS/2020					

[Turn over

153.	Johne's disease injection is acquired by calves at an early stage through:											
•	(A)	Ingestion of organism	(B)	Inhalation								
	(C)	By seeing the diseased animal	(D)	Skin contact								
154.	'Pinl	k Eye' in bovine is caused by		· •								
•	(A)	Moraxella bovis	(B)	Pseudomonas aeroginosa								
	(C)	Aptho Virus	(D)	Lyssa Virus								
15 5 .	Orga	Organism that live on dead or decaying organic matter is called										
	(A)	Symbiosis	(6)	Saprophytism								
	(C)	Parasitism	(D)	Commensalism								
156.	The	The most commonly used media to grow fungi										
	(A)	Nutrient agar	9	Sabouraud dextrose agar								
	(C)	Mullen hinton agar	(D)	Macconkey agar								
157.	Micr	Micro organism that grow in moderate temperatures are called										
	-4	Mesophiles	(B)	Thermophiles								
	(C)	Psychrophiles	(D)	Hyper thermophiles								
158.	Lith	ium antimony thiomaleate is a dru	g of ch	oice for								
	(A)	Acute fasciolosis		Nasal Schistosomosis								
	(C)	Amphistomosis	(D)	Toxocarosis in cattle								
159.	Duri	ing necropsy, hepatic coccidiosis is	easily (diagnosed by the examination of								
	(A)	Faeces for oocysts	(B)	Liver for asexual stages								
	4	Bile for oocysts	(D)	Liver for macrogamonts								

	•	·				,			
160.		ne balls' expelled by riticum?	snails cont	ain	what	larval	stage	of <u>Dic</u>	rocoelium
	(A)	Redia	· · ·	(B)	Sporod	ysts			
	(C)	Metacercaria	,	(P)	Cercar	ria	٠.		
	٠.								•
161.		ch of the following mediate host/vector?	parasite is	trar	nsmitte	d by	swallow	ing/ing	estion of
· .	(A)	Babesia gibsoni		(B)	Hepate	ozoon <u>c</u>	<u>anis</u>		
	(C)	Dipylidium caninum	•	(60)	Both (B) and	(C)		
	-					•			
162.	Whic	ch of the following stater	nept is incor	rect?					
	(A)	Schistosoma nasale eg							•
		Strongyloides spp eggs				zmente	d volk		
. •	(C)	Taenia spp eggs are ca	-						
						, 1		•	
	(D)	Trichuris spp eggs are	brown and b	arrei	-snapec	T.			
				C A	1			·	_
163.	Most	suitable type of soil for	development				<u>ininum</u> i	arvae 1	S .
	(1)	Sandy moist soil	• *	(B)	Gravel				
	(C)	Clay	· .	(D)	Loamy	•			
164.	The	distinctive morphologica	l features of	<u>Psor</u>	<u>optes</u> m	ites ar	9		:
•	(1)	Funnel-shaped sucker abdominal tubercles	, three-joint	ed p	edicel,	pointed	i mouth	parts,	rounded
	(B)	Cup-shaped sucker, sabdominal tubercles	hort jointed	ped	licel, ro	ounded	mouth	parts,	truncate
	(C)	Cup-shaped sucker, abdominal tubercles	three-jointed	ped	licel, p	ointed	mouth	parts,	rounded
•	(D)	Funnel-shaped sucker	, short jointe	ed pe	edicel, 1	rounde	d mouth	parts,	truncate

abdominal tubercles

165.	Assertion (A): Death of an animal due to black quarter and malignant oedema is caused by toxemia.
	Reason (R): In black quarter and malignant edema there is ingestion of food contaminated with toxins.
	Which of the following statement is true?
	(A) Poth (A) and (B) are two and (B) is the sourcet amplement on of (A)

- Both (A) and (R) are true and (R) is the correct explanation of (A)
- (B) Both (A) and (R) are true but (R) is not a correct explanation of (A)
- (A) is true but (R) is false
- (D) (A) is false but (R) is true

Match the following: 166.

- Diamond skin disease (a) Swine erysipelas 1.
- Abscess in sub-maxillary lymph node (b) Listeriosis 2.
- Wooden tongue (c) Strangles 3.
- (d) Actinobacillosis Circling disease 4.
 - (a) · (b) (c) (d)
- (A) 2 1 4
- (B). 1
- 2 3 1
- 1 3

Marbling of the lung is a characteristic feature is seen in 167.

- Anaplasmosis
- Contagious bovine Pleuropneumonia
- (C) Leptospirosis
- (D) Vibriosis
- 168. In which disease the rectum shows "Zebra marking" or "Tiger striping" appearance?
 - Rinderpest (B) Foot and mouth disease
 - (C) Bovine viral Diarrhoea (D) Malignant catarrhal fever

169.	One	of the following organic	compounds	is not	t an alkaloid	
· .	(A)	Atropine		(B)	Quinine	
	4	Digoxin	•	(D)	Arecoline	
170.	Whi	ch one of the following at	latoxin is th	ne mo	st toxic in nature?	
	(A)	G_1		(B)	M_1	
	9	B ₁	•	(D)	$\mathbf{B_2}$	
	•					
171.	Neu	rotoxic snake venom is p	roduced by			
	(a)	Cobra				
	(b)	Krait		-		
	(c)	Vipers	-			
•	(d)	Rattle snakes		-		
•	(A)	(a) and (b)		(B)	(b) and (c)	
	(C)	(c) and (d)	·. · · .	(D)	(a) and (c)	
172.	Met	hylene blue is the treatm	ent of choice	e for		
	(A)	Lead poisoning		(6)	Nitrite poisoning	
	(C)	Arsenic poisoning		(D)	Cadmium poisoning	
. '			÷			•
173.	'Blin	d Stagger' is associated	with the foll	owing	g toxicity condition	
	(A)	Chronic Arsenic Toxici	ty		Sub-acute selenium Toxicity	•
	(C)	Acute lead Toxicity		(D)	Molybdenum Toxicity	
		•			ž.	

	~			·			
174.	Con	sider the following p	air.			:	
		Drug	•	Clinical use			
	(1)	Phenytoin	- .	Anticonvuls	ant		
	(2)	Ordansetron	. –	Antienetic		•	
	(3)	Liquid Paraffin	-	Laxative			
	(4)	Ketamine		Dissociative	anaesthetic		
ě	Whi	ch of the above pair	is/are c	orrectly match	ned?		·
	(A)	(1) only					
	(B)	(1) and (2) only		•	÷ .	·	
•	(C)	(1) and (3) only					
	9	(1), (2), (3) and (4)				•	
	•						
					•		•
175.	'In s	stage III surgical a	anaesth	esia. which	nlane ends with	cessation of	evebal
		ement?		· · · · · · · · · · · · · · · · · · ·	•		- J
		Plane 1		(B)	Plane 2		•
	(C)	Plane 3		(D)	Plane 4		
	(-)			(-)		•	
170	\$177_ :	-h		. 1 1			
176.		ch one of the drug is	usea in		•	veterinary pra	ctices
	(A)	Ketamine		(B)	Propofol		
	(C)	Thiopentan		(40)	2% lignocaine	· .	
				•			
177.	Fenl	bendazole is a more p	potent a	anthelomintic	than thiabendazo	le because	
		Fenbendazole are	slowly	absorbend in	G1 tract because	of low solual	bility in
		water			-		
	(B)	Thiabendazole are	dissolv	ed well and di	issociates quickly	in G1 tract	
	(C)	Difference in Phar	mcokin	etic behaviour	•		
-	(D)	G ₁ tracts acts as lip				•	
	(1)	OI HACES ACES AS III	him narr				

178.	Wou	inds produced by friction is cal	lled			•	
	(A)	Abrasion	(B)	Contusion		·	
	(C)	Bruise	(D)	Laceration			
•	•						
179.	Rany	ula is a					
	(A)	Exudation cyst	(20)	Retention cys	it .		
	(C)	Dentigerous cyst	(D)	Dermoid cyst		•	
			-				
180.		phase of excretary urography cting system	during wh	ich contrast me	edium opaci	fies the	renal
	(A)	Cholecystogram	(B)	Myclogram	· . '		
	9	Pyclogram	(D)	Gastrogram	•		
							,
181.	The	nerve block given for motorpa	ralysis of e	yelid is			
	(A)	Mental nerve block					
	(B)	Retrobulbar nerve block		•			
	(6)	Auriculopalpebral nerve blo	c k				
	(D)	Infratrachlear nerve block				•	
					•		
182.	An a	bscess involving the sebaciou	s gland is				
	(A)	Carbuncle	(B)	Impetigo			
	4	Acne	(D)	Furunculosis			
			-				
183.		losed wound which is pro				damag	çe to
		utaneous tissues without brea	ık ın contin	•	surface is		
	(A)	Bruise	(5)	Contusion		· .	
	(C)	Haematoma .	(D)	Seroma			

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184.	At after death the fetal corneas are cloudy and grey											
	(A)	24 hours	(3)	12 hours								
	(C)	36 hours	(D)	48 hours								
185.	Fruc Exce		spermato	zoa in the semen of domestic animals								
٠	(A)	Bull	(2)	Dog								
	(C)	Ram	(D)	Boar								
186.	Whie activ		have prin	narily Luteinizing Hormone (LH) like								
	(A)	Pregnant mare serum gonado	trophin									
	(B)	Human menopausal gonadotr	ophin									
	4	Human chorionic gonadotroph	nin	•								
	(D)	Follicle stimulating hormone		•								
187.	Butt	Butterfly cast is used in the treatment of										
	(A)	Hip displasia	(B)	Shoulder dislocation								
	(2)	Hip dislocation	(D)	Elbow dislocation								
188.	Unce	ommon sequelae of traumatic p	erforation	of the reticular wall in cattle is								
	(A)	Acute local peritonitis	•									
	(2)	Rupture of left gastroepiploic	artery									
	(C)	Perforation of pericardium										
	(D)	Recovery	•	•								
189.	Нур	okalemia in cattle leads to										
	(1)	Myotonia	(B)	Tetany								
	(C)	Opacity of the cornea	(D)	Epistaxis								
				_ ·								

190.	The	Polen	ske (P)	value of	f ghee i	s no	rmally no	t more	than				
	(A)	2					(B)	4					
	(C)	3				-	(D)	5					
191.	Mat belo		st I cor	rectly w	rith Lis	st II	and sele	ct your	answer	s using	the	codes	giver
		List l	Ī				List II				•		
	(a)	Fishe	er & Ho	oker Th	eory	1.	Heat sta	ability o	f Milk				
	(b)	Stock	te's law			2.	Conden	sed Mil	k				
	(c)	Somr	ner and	Harts'	Theory	3.	Cream						
	(d)	Force	ed cryst	allizatio	n	4.	Butter						
		(a)	(b)	(c)	(d)	•			•				-
	(A)	3	4	1	2				-				
	(B)	4	3		1								
	4	4	3	1	2	-					-		
-	(D)	1 .	3	4	2					-			
											-		
109	Lac	tnea no	entant ir	1 cow m	ilk is al	hout							- '
102.	(A)	1–29		I COW III.	. 15 (1	oou		_ 5%					
							(D)	1694					
	(C)	10-1	1070				(1)	16%		-			
193.	Salt	ing in	cheese :	is done	at a lev	el of	:	%					
	4	1-2				•	(B)	3-4					
	(C)	5–6					(D)	7–8					
194.	Whi	ch is tl	he rich <i>e</i>	est sour	e of mi	ilk fs	it of the f	ollowin	g dairy 1	roducts	?		
	(A)	Curc				46	(B)	Ice-cre			-		
		Ghe			•		(D)	Khoa					
	•	ano.	_				(2)						
Ø							39				. 4	AHVS	/2020

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195.	Frankfuter is a typical example of						
	(A)	uncooked sausage					
	(B)	cooked unsmoked sausag	ge				
	5	cooked smoked sausage			•		
•	(D)	uncooked smoked sausag	g e				
196.	Which one of the following is not a traditional meat product?						
	(A)	Kabab	V	5)	Sausages		
	(C)	Tikka	(1)	D)	Kofta	· .	
197.	Stre	ngth of cartridge in captive	e bolt pistal i	is n	neasured in grains. One g	rain e	quals to
	(A)	500 mg		3)	0.2 grams		_
	40	0.065 grams	D	D)	1.5 grams		
198.	The	judgement for "Fevered ca	**************************************				-
100.	(A)	partial rejection	reasses is		total rejection		
	(C)	suspect		.´ D)	conditionally approve		
199.	Haemal lymphnodes are found in			-			
	4	Sheep	(I	3)	Pig		•
	(C)	Horse	(I))	All the above	•	
200.	Place where animals are given rest before slaughter is called as						
	(A)	Abattoir	(I	3)	Slaughterhouse		
	(C)	Market	ø	8	Lairage		

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