Question Booklet Code:	Register	1	- 3				
	Number					Ger .	

ANIMAL HUSBANDRY AND VETERINARY SCIENCES (PG DEGREE Std.)

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. In all matters and in cases of doubt, the English version is final.
- 12. 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.
- 13. 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.	The o	ffence includ Act.	ding causin	g sufferin	g and j	pain t	o animals	is punis	hable u	ınder —	
	(A)	1978				(B)	1958				
٠.	VO)	1960	:			(D)	1965				
			. •			*					
2.		als which di red meat is				_	lness of blo	ood vess	els and	l 	
	V.5	Dark red	•	•		(B)	Light red				
	(C)	Brownish a	red			(D)	Greenish	red			
÷											
				•		-					
3.		white fat de			roups	of m	uscles is a	characte	eristic i	feature o	f meat of
• .		h of the follo	wing specie	es?	·					-	
	(A)	Horse			•	(B)	Camel				
	(C)	Fish				((0)	Sheep				
					•					•	
4.	shall	appeal again lie with the the date of s	e Director	of Animal						ther thar	Rule 15 — days
	(A)	20 days				(3)	15 days				-
	(C)	7 days				(D)	28 days	,			
				•					•		
									•	•	•
5. •	The	bjective of t	he livestoc	k Importa	tion A	ct, 189	98 is				
	(A)	To Preven	t Importati	on			•	•			
	(B)	To destroy	Imported .	Animals			•				
٠.	101	To Prevent	t Infectious	(or) conta	gious	disea	ses				
	(D)	To Punish	Importers	•				٠.			. •
•											
٠.		•							•		
6.	An a	ct to bring al	bout a sing	le statute	to food	l and	to lay dow	n scienc	e based	l standar	ds is
	(A)	BIS				(B)	ISI				
		FSSAI									

7.		. of India established ————————————————————————————————————	—— for str	engthening infrastructure for production of
	(A)	National Dairy Development Bo	ard (NDDB	3)
	VO	Dairy processing and Infrastruc	ture Develo	opment Fund (DIDF)
	(C)	National Agricultural Developm	ent Progra	mme (NADP)
	(D)	National Dairy Research Institu	te (NDRI)	
•			-	
8.	Ricir	n is a compound present in legume	seeds which	ch can be destroyed by
	(A)	Soaking in water	· (5)	Heat treatment
	(C)	Germination	(D)	Grinding
			•	
			٠	
9.	Vita	min E is absent in		
	(A)	Wheat germ oil	(2)	Fish liver oil
	(C)	Cotton seed oil	(D)	Sunflower oil
10.	Rum	en degradable and undegradable j	protein sys	tem was first proposed by
	W	Agricultural Research Council		•
	(B)	National Research Council		
	(C)	Indian Agricultural Research Co	ouncil	
	(D)	Veterinary Council of India		
11.	The	technique employed to calculate le	east cost an	d profit maximizing rations is called as
	(A)	Trial and Error method		
	(B)	Pearson's Square method	-	
	401	Linear Programming	÷	•
	(D)	Algebraic method		
		•		•

12.	Which one of the following organisation has not involved for the study on problem of green house gas emissions and control in India?										
	(A)	(A) Indian Institute of Management (Ahmedabad)									
	(B)	National Dairy Research Institute	(Kurnoo	l)							
	(C) Maulana Azad National Institute of Technology (Bhopal)										
		Indian Institute of Technology (Che	ennai)								
	•										
13.		uent kicking at abdomen, pawing, sw ptoms of	veating :	and getting up and dow	n are characteristic						
	(A)	Enteritis in goat	(B)	Collibacillosis in pigs	•						
		Colic in horse	(D)	Vibriosis in cattle							
		•									
1.4	D		1	to all and 3 ha							
14.		ng first week of breeding the relative	numiai	ty snould be 65–70%							
	(A)	10–20%	(E)								
	(C)	80–90%	(D)	30–40%							
		•									
15.		y animals can be kept in open pad ing is termed as	lock thr	oughout the day and r	night except during						
	(A)	Conventional barn system	(B)	Semi-intensive system	· •						
	1	Loose housing system	. (D)	Extensive system							
	-	•	-		9						
16.	The l	Dental pad of upper jaw is absent in		·	•						
	(A)	Horse	(B)	Sheep							
	(C)	Cattle	(D)	Goat							
		,			•						
17.	Whi	ch one of the following instrument is	common	ly used for opening of m	outh of dairy cow?						
1	(A)	Muzzle		Gag							
	(C)	Cradle	(D)	Halter							
	(0)	···	. (15)		· •						
18.		putation of inbreeding coefficient of coefficient method was developed by		lividual from pedigreed	populations using						
	(A)	Malecot	(B)	Haldane							
	V	Wright	(D)	Van Vleck							
			,								

10.	1116	reezing point of meat nes between	· · · · · · · · · · · · · · · · · ·
	(A)	3 & 4	(B) 1 & 1.5
	(C)	0 & 1	√ −1 & −1.5
۰,	Т Т	3-11-14-5-4-5-4	
20.	ine	recommended light intensity at wo	rk rooms in an adattoir is
	(A)	10 foot candles	
	(3)	20 foot candles	
	(C)	30 foot candles	
	(D)	40 foot candles	
			•
			••
21.	Egg	is a potent source of the following	
	(A)	Vitamin A, rich in Calcium and	Vitamin C
	(3)	Vitamin D, low in Calcium and	levoid of Vitamin C
	(C)	Vitamin B ₁₂ , high in Iron and de	void of Vitamin A & D
	(D)	Vitamin C, low in Iron and poor	in Calcium
		•	•
22.	Casi	ngs are prepared from ————	—— layer of intestine.
	(A)	Mucosal	Sub-mucosal
	(C)	Muscular	(D) Serosal
		•	
			• .
23.	The	haemal lymphnodes are found only	y in
	(A)	Pigs	(B) Cattle
•	100	Sheep and Goat	(D) None of the above
	-	••	. •

24.	Self-carbonated milk beverage is called as									
	(A)	butter milk	(B)	flavoured milk						
	1	kefir	(D)	kumiss						
25.	The	iron content of Khoa should be more tha	n							
	(A)	175 ppm	55	100 ppm						
	(C)	200 ppm	(D)	250 ppm						
26.	The	solubility index for roller dried milk pow	der i	S						
	(A)	25	95)	15						
	(C)	30	(D)	10						
27.	Kostler number in mastitis milk is less than									
	(A)	4.0	(6)	3.0						
	(C)	4.5	(D)	6.0						
28.	The	diacetyl content of butter as per PFA sta	andar	d is						
	18	4 PPM	(B)	5 PPM						
	(C)	6 PPM	(D)	3 PPM						
20	Fot.	content of com mills is								

(A)

(C)

2.5%

5.5%

√B) 3.5%

(D) 4.5%

	(A)	Debate	(B)	Seminar		
	(0)	Symposium	(D)	Discussion		
		•	•	•		
31.	The o	district level Panchayat Raj tier is			•	
	(A)	Gram Panchayat				
	(B)	Panchayat Samithi				
	(C)	District Samithi		·	;	
		Zilla Parishad	•			
	•			·		•
				_		
32 .	A pl	acard displayed in a public place	with the	purpose of creating	g awareness	among the
	peop	le				
	(A)	Notice	(B)	Film sticker		•
	(C) .	Flash card	(1)	Poster		
						,
					•	
33.	Exar	mple for Audio-Visual aids				
		motion picture	(B)	specimen		
	(C)	slide	(D)	flash card		
			•			•
					•	
34.		, this method is used to pr	esent tecl	hnical information	to develop a	nd integrate
	idea				- -	
	(A)	Debate	(CS).	Lecture		
	(C)	Conference	(D)	Workshop		
						•
RAV	/S/19	·	8			•

A short series of 'lectures' usually made by 2 to 5 speakers

30.

35.	Norn	nal twinning rate is Goats is	4	•	
	(A)	30%	(3)	40%	
•	(C)	50%	(D)	60%	
	•				
36.		ematic walk with key informants thro ing problems and solutions is called as		e area of interest, obser	ving, listening and
	(A)	Social mapping			
. ''	(F)	Transact		•	
	(C)	Walking exercise		•	
	(D)	Observational study			
		· · · · · · · ·			
			_		
37.	A set	t of ideas developed for the operation o	f.Co-or	eratives	
	A	Rochdale principles	(B)	Kelsey principles	
	(C)	Roger principles	(D)	Kurian principles	
			, ,	· :	
38.	Price	e spread is the difference between	_		. •
	11100	Producer price and consumer price			
	(B)	Fixed price and variable price	-		· .
	(E)	Average price and marginal price		•	
	(D)				٠
	(D)	Average cost and marginal cost	•		
		•	•		
					•
3 9 .	The dema	demand for livestock products in India and	a keep	s rising, because they ha	ive —
	(A)	Income inelastic	(3)	Income elastic	
	(C)	Price inelastic	(D)	Price elastic	
		• • •		•	•
40.	ጥ ኤል :	end product of aerobic glycolysis is		•	•
4 U.		Glucose		Pyruvate	
	(A)		₩		
	(C)	Lactate	(D)	Fructose	

41.	Contraction of gail bladder and relaxation of sphincter of odds in initiated by									
:	(A)	Gastrin	. 45)	Cholecystokinin						
	(C)	Secretin	(D)	Brady kinin	•					
			-							
				•	•					
42 .	Wha	t is the main function of paneth cells i	n smal	l intestine?						
	(A)	Absorption of nutrients								
	(B)	Secretion of mucous								
	(C)	Secretion of hormones	•							
	(6)	Production of bacteriolytic enzymes								
		•								
43.	Normally rubriblasts develop into matured erythrocytes in									
	V 3	4-5 days	(B)	14-15 days						
	(C)	24-25 days	(D)	25-35 days						
				•						
			-							
44.	The Heterotropic bone present in the male genital tract of the Dog and Bats									
	(A)	Osrostri	(B)	Oscordis	٠.					
	(C)	Osphrenic	(1)	Ospenis						
				,						
		•								
45 .	Liga	ments are absent from this joint, so th	nat disl	ocation very seldom occurs	3,					
	(A)	Elbow joint	(3)	Shoulder joint						
	.(C)	Hip joint	(D)	Stifle joint						
					•					
					:					
46.	This	muscle extends from the distal third	of the f	emur to the point of the ho	ck					
	(A)	Soleus								
	(B)	Superficial digital flexor		.						
	10)	Gastrocnemius			•					
	(D)	Deep digital flexor								

47.	Whic	n one of the following drug facilitates of	examin	nation of pems in buils and stations?						
	(A)	Droperidol	(B)	Climazdam						
	100	Acepromazine	(D)	Flumazenil						
48.		h one of the following anticholinergi er and might hare less effect on vision		nt does not readily cross the blood brain						
	(A)	Atropine	(B)	Hyoscine						
	(C)	Fenpipramide	-	Glycopyrrolate						
. 49.		t is the difference in the film blacknograph?	iess be	tween the areas in the image obtained a						
	(A)	Radiographic density	(B)	Radiographic detail						
	(C)	Radiographic definition		Radiographic contrast						
	•									
50.		What causes blockade of a single nerve or groups of nerves to provide anaesthesia of the distal fore limb?								
	(A)	Epidural and intrathecal analgesia	(B)	Intravenous regional analgesia						
	(C)	Intra articular analgesia		Regional local analgesia						
51.	Which one of the following is visualized thin radiolucent lines arising from fractions in a radiograph?									
	(A)	Osteochondral fracture	(B)	Shearing fracture						
	4	Fissure fracture	(D)	Depression fracture						
		•								
52 .		t is the quantity of polyionic isotonic hour without adverse effects in hypove		hat can be given intravenously during the dog undergoing surgery?						
	(A)	20 to 30 ml/kg	(B)	30 to 45 ml/kg						
	(C)	45 to 60 ml/kg	(0)	60 to 90 ml/kg						
5 3.		ch one of the following is beneficial ma and increasing cardiac output?	for re	educing total fluid requirements, limiting						
	· (A)	Hypotonic saline	(B)	Isotonic saline						
	(0)	Hypertonic saline	(D)	Cryo precipitate						

04 .	w nai '(A)	Abscess	(B)	ussue caused by traum Ulcer	ıa:
		Wound	٠.	•	
	(vi odilu	(D)	Cyst	
			-		
55.	Whic	h of the following describes a wound he	ealing	achieved by secondary	sutures?
	(A)	First intention healing			
	(B)	Second intention healing			
•	(C)	Mixed intention healing	•	·	
	(0).	Third intention healing			
	· · ·				
56.	In wh	nich degree of burn injury the blisters	are for	med by exudation of p	lasma?
	(A)	1st degree	(25)	2 nd degree	······································
	(C)	3 rd degree	(D)	4 th degree	•
				•	
E 17	337h o	kia tha minimum "Nouhana" angla maa	.ouwad	in coninc hindwonlesis	9
57.	(A)	t is the minimum "Norberg" angle mea 100° and below	sured	105°and above	. .
		60° and above	(D)	30° and above	
	(C)	oo and above	(D)	. and above	
			•	•	
58.	What	t is a cyst resulting from failure of the	branc	hial arches to fuse?	
	(A)	Dentigerous cyst	(B)	Dermoid cyst	
	(C)	Urachal cyst	(2)	Honey cyst	
				•	
59 .	What	t is pain due to compression of sensory	nerve	e terminals in the area	of inflammation?
	(A)	rubor	(2)	dolar	;
-	(C)	calor	(D)	tumour	- .

60.		d on the structures that theliochorial type of placen		een the	maternal	and	foctal	blood,	, the
	(A)	Cow	(B)	Sheep					
		Dog	(D)	Rodents	3				
	-								
	•						-		
61.	In co	ws and ewes ———is	the most favoura	ble site fo	or surviva	l of spe	erms ir	ı the fe	male
	genit	alia where it can remain v	iable for 36-48 ho	urs.	r				
•	(A)	vagina	9	cerix				·	
	(C)	uterus	(D)	oviduct	•				• .
					•				
,	,								
62.	In do	g sitting posture, the foctu	s is in						
	(A)	anterior presentation			,			•	
	(B)	posterior presentation	•					,	
	(C)	oblique presentation						•	
		transversé presentation				,			
					•				
63.	As po	ostmortem decomposition	takes place after	the death	of the fo	ctus, t	he corr	neas be	come
		ly and grey at							•
	(A)	6 hours	(3)	12 hour	rs			,	
	(C)	18 hours	(D)	24 hour	r8		•		
		•			. •				
									-
64.	Wilm year	nut et al. achieved the pro	oduction of first c	loned lan	nb from a	dult s	omatic	cells i	n the
	(A)	1986	(B)	1992					

65.	DLal	locampsis is	•		
00.	(A)	inability to withdraw the penis	(B)	loss of libido	
	(C)	inability to copulate		deviation of penis	
·			٠	·	·
				•	
66.	Whic	ch of the following is NOT suitable fo	r synchr	onizing oestrus in pigs?	
	(A)	$ Oestrogen + PGF_2\alpha $	(B)	Progestogen in feed	
	(C)	$hCG + PGF_2\alpha$. 🐠	$\mathrm{PGF}_2 \alpha$ alone	
		•			•
				.*	
67.	In ca	ittle, high intake of rumen degradabl	e proteir	n may lead to embryonic mor	tality due to
	(A)	Increased incidence of uterine infe	ction		,
	40)	Alteration in pH of uterine environ	ment		
	(C)	Obesity			
. :	(D)	Lipid accumulation		. '	
		•			
	<u></u>	the state of the second	blue is	reduced by	
68.	The	quality of semen is good if methylene		. •	
68.	The (A)	Quanty of semen is good if methylene 0-3 minutes	(B)	3-6 minutes	•
68.		•	(D)		
68.	(A)	0-3 minutes	(B)	3-6 minutes	

Prostatic secretions have high content of

(B) Francisella tularensis

Copper

Cobalt

- (C) Bordetella bronchiseptica
- Taylorella equigenitalis

69.

(A)

(C)

Zinc

Iron

11.	The c	ausauve agent of crop mycosis (thrus)	n) III yu	oung cinckens and turkeys	
	(A)	Cryptococcus neoformans			
	(B)	Microsporum nanum			
	10	Candida albicans	•		
	(D)	Microsporum gypreum			
72.	Steri	le insect technique is commonly emplo	yed in	the control of	
	(A)	Ticks	(B)	Mites	
	VO	Blow flies	(D)	Mosquitoes	
73.	'TICE	KGARD' is a midgut vaccine against			
	(A)	Rhipicephalus sanguineus		•	
		Rhipicephalus microplus			
	(C)	Haemaphysalis bispinosa		·	•
	(D)	Hvalomma marginatum			
•					
74.	Cobal	lt deficiency in farm animals results i	n ——	vitamin deficiency.	
	(A)	Vitamin-A	(B)	Vitamin-K	
	(C)	Vitamin-E	(0)	Vitamin-B ₁₂	
				•	
75 .	Whic	h virus has single stranded DNA as it	s geno	me?	
	(A)	Adeno viridae	(2)	Circo viridae	
	(C)	Irido viridae	(D)	Pox viridae	
			•		
76.	"Wry	neck" in sheep is caused by			
	(A)	Sheep pox	(B)	Clostridium perfringens	
•	(6)	Blue tongue	(D)	PPR	

77.	Vacci	pes containing killed bacteria are ca	lled	
	(1)	Bacteria	(B)	Toxoida
	(C)	Adjuvant	(D)	Cytokines
		•		
78.		omplement component which bind i agocytosis is	rreversil	bly to bacteria and initiate bacterial killing
	(A)	С9	(B)	C ₆
	40)	C ₃	(D)	C_5
	:		-	
70	ማለ _ጉ ሙ			
79.		adyean's reaction' is associated with	1	
	(A)	Brucella abortus		
	· (B)	Mycobacterium bovis		
	(1)	Bacillus anthracis	- •	
	(D)	Clostridium tetani		
		•		
		3.00	1.0	
80.	Coggi	in's agar gel immunodiffusion test is	s used for	r diagnosis of
	(21)	Equine infectious anaemia		
	(B)	Equine influence		
	(C)	Equine viral pneumonitis		
	(D)	Strangles		
81.	Tropi	cal theileriosis is due to		
	(11)	Theileria annulata	(B)	Theileria parva
	(C)	Theileria mutans	(D)	Theileria hirci
			-	
			-	
82.		following ingredients are common inthiosis except	ly used	is ethno veterinary medicine for treating
	(A)	Piper nigrum	(B)	Leucas aspera
	(C)	Azadirachta Indica	7	Acalypha indica
DAT	70/10			

	(A)	Biotin		_			
	(B)	Ascorbic acid					
	(C)	Folic acid					
	(D)	Niacin	-				
					•		
84.	Whic	ch disease causes hypok	alemia in rum	inants?			
	(A)	Disease of Aorta		-(3)	Diseases of Aboma	sum	
	(C)	Disease of Liver		(D)	Disease of Pancrea	នេ	
		,,	•				
85.	A ·3	year old male dog ha	ad a history	of acut	te abdominal pass	and vomiting	z. It had
•		dehydration. X ray rev	-	-	-	-	-
		nalysis results are SG :	_			-	
	Wha	it is your tentative diagr	iosis?	_	•		
	(A)	Chronic renal failure		(3)	Acute pyclonephri	n's	
	(C)	Acute Pancreanin's	•	(D)	Transitional cell ca	arcinoma	
ı			·				
86.	Wha	at are the characteristic	features of cor	nplete I	Heart Block?	•	
	A	Usually slow heart ra					,
	(B)	Usually Extremely Hi	igh Heart rate	, which	varies		
	(C)	Complete Blockage of	Blood supply				
	(D)	Complete Blockage of	oxygen supply	y			
							·
		•					
87.	Phor	nocardiography is used f	for ·				• .
-		Characterization and	•	murs			
	(B)	Recording ECG in hor	_				· •

'Spectacle eye' develops due to deficiency of

- 83.

Recording systolic pressure in cattle

To measure vascular elasticity

(C) (D)

88.	Wine	Phosphorous deficiency	и пен (В)	Ca deficiency	
	(C)	K deficiency	(D)	Mg deficiency	
	(0)	ix deficiency	(D)		
					* * * .
89.		t is the recommended dietary cation-a ention milk fever, in cattle?	anion	difference (DCAD) Per	kg DM of feed fo
	(A)	-50 – $60~1~\mathrm{Msg/Kg}$ feed DM	(B)	-65-70 1 Msg/Kg feed l	DM .
,	6	-100-200 Msg/Kg feed DM	(D)	-75-85 Msg/Kg feed DI	M
0.0			•		
90.		antibacterial activity of amoxicillin ma mbined with	ny ind	iude pencilinase-produc	ang organisms it i
	(A)	Phenethicillin	(B)	Enrofloxacin	
	(C)	Ampicillin	(D)	Clavulanic acid	
	•				
0.1	177		n		
91.	Wha	t is mechanism of action of tetracycline			
	((3)	Binding to 30s ribosome of bacteria			
	(B)	Binding to phospholipids of bacteria	•		•
	(C)	Binding to 50s ribosome of bacteria			
	(D)	Inhibition of DNA gyrase of bacteria			
92.	Duoi	n tumours are more often seen in			, ,
94.		·	/D\	Creat days broad	
	(A)	German Shepherd breed	(B)	Great dane breed	
		Bull dog breed	(D)	Spitz breed	
9 3.	Liqu	efactive necrosis is common in brain be	cause	of the following except	
	(A)	Rich lipid content	(B)	Rich lytic enzymes	
	6	Rich blood supply	(D)	Lack of fibrous intersti	tium

94.	Pleo	cytosin indicates
	(A)	Ingestion foreign materials by cells
	(B) .	Variation in the size of cells
	(C)	Increase in Leukocytes in blood
•		Increase in the number of nucleated cells in CSF
٠,		
95.	Whi	ch one of the following post-mortem change is not seen in electrocution?
	(A)	Fracture of long bones
	(B)	Bloody discharge from natural orifice
	(C)	Haemorrhage in skeletal muscle
	0	Pulmonary oedema
96.		fections bursal disease affected chicken, the harderian gland shows
	(A)	Increased number of lymphocytes
	(B)	Increased number of plasma cells
	100	Decreased number of plasma cells
	(D)	Increased number of neutrophils
• • • • • • • • • • • • • • • • • • • •	•	
97.	Exar	nple for intercellular parasite is
	(A)	Plasmodium Trypanosoma
	(C)	Babesia (D) Theileria
	· .	
98.	Oogy	sts of <u>cryptosporidium parvum</u> can be demonstrated by using
- :	(A)	Modified Ziehl Neelsen's stain

(B)

(C)

(D)

Lugols iodine

Giemsa stain

Leishman's stain

99.	Milk	production in India at the end of	the Elevent	h Plan (2011-12) period was
	(A)	102.6 million tonnes	(8)	127.9 million tonnes
	(C)	155.5 million tonnes	(D)	165.4 million tonnes
			·	
100.	Meat	t production in India in 2016-17 w	⁄as ∌	
• .	(A)	5.5 million tonnes		7.4 million tonnes
	(C)	6.5 million tonnes	(D)	2.3 million tonnes
101.	The	commonest method of mischievou	s killing of a	an animal is
	(A)	Cutting tendons	(B)	Fracturing the bone
		Poisoning		Bestiality
102.	Best	iality is punishable under Section	ı ———	—— of IPC.
	(A)	347	(B)	367
•	4	377	(D)	357
103.	Λ συ	alified veterinarian can ————	tho	horse if it is affected with dourine.
109.	(A)	Destroy	(B)	Treat
	AC	Castrate	(D)	Quarantine
	•	Castrate	(D)	& datanome
104.	The	reason for seizure of a horse acco	rding to glar	nders and Farcy Act, 1899 is
	(A)	No licence	(B)	Poor maintenance
	(C)	Poor fittings		Diseased
105.	Und	er the Dourine Act. 1910. appo	intment of	a person shall be deemed to be a Public
		ant within the meaning of IPC		
		45 of 1860	(B)	55 of 1860
	(C)	45 of 1870	(D)	55 of 1870

106. ှ	Sanit	ary Import Permit (SIP) is issued for h	igh ri	sk products like	
- '	(A)	Meat & Meat Products	(B)	Canine vaccines	
	(C)	Wild birds	(D)	Accessories for pets	
٠.			-		*
	•				
107.		ral Referral Laboratory (CRL) the aper tock diseases is located at	x labo	ratory of Tamil Nadu state fo	r diagnosis of
	(A)	Directorate of Animal Health Studies	(TAN	IURES) Madhavaram	
	(6)	Institute of Vet. Preventive Medicine	(IVPI	M), Ranipet	
	(C)	Animal Disease Intelligence Unit, Na	makk	al	
	(D)	Animal Disease Diagnóstic Unit, Mad	lurai		•
108.	Whic	ch of the following plant intoxicities cau	ıses dı	ryness of the month?	
	(A)	Ricinus Communis	(15)	Datura Stramonium	
	(C)	Oak	(D)	Eupatorium	1.
	•				:
109.	Whic	ch of the following techniques is reliable	e for e	stimating fatty infiltration of	liver?
	V ₁)	Liver biopsy	(B)	Ultrasound	
	(C)	Laproscopy	(D)	Radiography	
,		•			• •
	: '				
110.		ation and rigidity of tail, ears and li	mbs a	re good indications of ——	iņ
•	anim			•	
	W	Tetanus	(B)	Electrocution	
	(C)	Botulism	(D)	Cyanide poisoning	•
			•	,	
	,				÷
111.	Whic Zoos	ch one of the following is untrue, with?	respe	ct to maintenance of Veterina	ry facilities at
	(A)	All Zoos shall have quarantine units		•	
	(B)	All Zoos shall have handling units			٠.
- '	0	All Zoos shall not have postmortem r	ooms		
	സ	All Zoos shall have referral lab			

	(A)	Guar	(8)	Zebra	÷.	<i>:</i>
	(C).	Giraffe	(D)	Deer		
113.	Sunf	lower meal is an unconventional v	vegetab	le protein supplement	which	is rich in
	(A)	Lysine	(B)	Arginine		
	(C)	Tryptophan	(0)	Methionine		
114.	The	ammonical nitrogen content of very go	od sila	ge is		* .
	(A)	More than 10%	-	Less than 10%		
	(C)	Less than 20%	(D)	More than 20%		
:						
115	Blac	k tongue in dog is caused by deficiency	of			
		Niacin	(B)	Thiamine		
	(C)	Vitamin C	(D)	Riboflavin		·
:						
116.	Whic	ch vitamin needs Intrinsic factor for it	s absor	ption?	•	
	(1)	Vit. B12	(B)	Vit. B6		
	(C)	Vit. B2	(D)	Vit. B1		
117.	Reco	ord maintenance in an organised dairy	farm w	vill not be helpful		•
	(A)	To know the production performance	e of ani	mals		
	(B)	To monitor the feeding practices				
	(C)	To know the breeding performance				

112.

Non-ruminant roughage grazer is

To protect the animals from natural calamitie

18.	Stori	ng the gamates of wide variety of spe	ecies by	cryopreservation	at one place is calle	đ
	(A)	Gene Bank	٠		_	
	(B)	Genome Bank			•	
		Genome Resource Bank				
	(D)	Genome Reserve Bank		•		
				•		
		•	•			
19.		h breed of native bullocks was utilinst East India Company?	ized by	Tippu Sultan to	carry cannons in th	ie war
	(A)	Kangayam	(B)	Hallikar		
	(C)	Alambadi		Amritmahal		
20.	Size	of a standard population equally div	ided bet	ween males and	females which woul	d have
	the s	ame rate of inbreeding drift as the or	ne in qu	estion is called		
	(A)	Efficient Population Size				
	(B)	Endangered Population Size			•	
	(C)	Energetic Population Size			•	
	(D)	Effective Population Size			_	
					•	
121.	Rend	lered pig fat is called as				
	(A)	Leaf fat	(B)	Rind		
	(C)	Tallow		Lard		
		•			·	
122.	Blood	d splashing in muscle occurs due to d	lelay bet	ween	•	•
	(A)	Stunning and Shackling				
	(60)	Stunning and Sticking		·		
	(C)	Sticking and Skinning		-		
	(D)	Flaying and evisceration			•	
					• .	

123.	Slau	ghter of dead animal is called		•
	(A)	humane slaughter	(3)	cold slaughter
	(C)	ritual slaughter	(D)	casualty slaughter
124.	Musl	im method of slaughter is called		,
	(A)	Schechitta	(3)	Halal
	(C)	Jatka	(D)	Jewish
125.	The	penetrative type of cash captive bolt p	istol pr	oduces unconciousness by
•	(A)	Physical brain destruction		
	(B)	Chemical brain destruction		
	(C)	Biological brain destruction		
	(D)	Spinal cord destruction		
126.	Renr	net is manufactured from	of	the calf
	(A)	Omasum	16)	Abomasum
	(C)	Rumen	(D)	Reticulum
				:
127.	The	duration for continuous method of Pas	teuriza	tion of milk is
	(A)	15 sec	(B)	30 sec
	(C)	63 sec	(D)	72 sec
128.	In re	tail markets, the storage temperature	of but	ter should be
	(A)	not exceeding 8°C	(B)	not exceeding -1°C
	19	not exceeding 4°C	(D)	below 0°C
	•			
129.	Hom	ogenization of milk		
	(A)	increases the fat globules size		·
	(B)	increases the protein particle size		
•	40)	decreases the fat globules size		
	(D)	decreases the protein particle size		

130.	The	term 'extension education' was first t	used in 18	373 by	-	
	(A)	Anna University		•		
,	1	Cambridge University			•	•
	(C)	Veterinary University	-			
	(D)	Madras University	-			
			:			
					·	
131.	Flas	h card should be large enough atleas	t by		- for every one to s	ee.
•	(A)	21 by 27 inches				
		22 by 28 inches	-			
	(C)	23 by 29 inches	-			
	(D)	24 by 30 inches				
			-			
	•		-			•
100	A Table		4b		. af a stion orgailabl	_
132.	A div	vision to make full use of an innovati	on as tne	e best course	or action available	.e.
1	(D)	Adoption				•
	(B)	Diffusion				•
٠.	(C)	Innovation		•		
	(D)	Communication	•			
	,			•	•	
133.		n or eight persons are given a comm	on task	to perform	and they may or n	nay not select
		leader. This process is known as		•		
	(A)	Interview	•		·	
	(B)	Performance test			•	
	(C)	Leaderless group test		•		
	(D)	Focal group discussion			. •	
						•
			:			
134.	One	of the behavioural components of hu	man beir	ng is	• .	
	(E)	knowledge	(B)	solution	•	
	(C)	interview	(D)	evaluation	ı	

100.	THE U	otal poultry population in Talini Ivadu	as per	the latest census is	mimons
	A)	117.3	(B)	97.3	
	(C)	127.3	(D)	100.01	
136.	31.	is a perishable livestock produc	cts.		
	(A)	Cow	(B)	Feeder	
	1	Meat	(D)	Leather	
137.	The p	orimary book of entry in which all trans	action	ns are recorded	
	N)	Journal	(B)	Magazine	
	(C)	Ledger	(D)	Cash book	
138.	An IC	CT initiative aimed at development of fa	arm se	ector	
• - ; -	A)	Kissan call centre	(B)	Information Kiosk	
	(C)	Internet Kiosk	(D)	Telemarketing	
139.	LCD	stands for			
	(A)	Light Crystal Deposit			
	(B)	Light Crystal Display			
	1	Liquid Crystal Display			
	(D)	Liquid Crystal Door			

140.	The calle		elf-digestic	on by making a specific inhibitor protein
	(A)	Carboxypeptidase B	(B)	Carboxy peptidase A
	(C)	Aminopeptidase		Pancreatic Trypsin Inhibitor
141.	Whic	ch of the following removes fine dus	t particles	and other debris from the alveolar spaces?
	~(1)	Macrophages	(B)	Neutrophils
	(C)	Lymphocytes	(D)	Eosinophils
142.	The	QRS complex in ECG would immed	iately pred	cede which of the following event?
	18	Ventricular contraction	(B)	Ventricular relaxation
	(C)	Atrial contraction	(D)	Atrial relaxation
143.	In do	ogs the most commonly occuring coag	ulation def	ect hemophilia A is due to the deficiency of
•	1	Factor VIII	(B)	Factor XI
	(C)	Factor X	· (D)	Factor IX
144.	Inied	eting bromocriptone decreases which	h of the fol	llowing hormone secretion?
	(A)	Growth hormone	(B)	Thyroxine
	(C)	Paratharmone		Prolactin
145.	Whice proce		phron is i	nvolved in counter current multiplication
	(A)	Proximal convoluted tubule	(B)	Distal Convoluted tubule
	(C)	Collecting duct		Loop of Herb
146.		ch one of the following cells become od of erythropoiesin secretion?	mole prev	valent in circulating blood after a prolonged
	43)	Reticulocyte	(B)	Monocyte
•	(C)	Thrombocyte	(D)	Lymphocyte

THE A	estigial first premolar of the horse is p	opula	rly termed	
(A) .	Pinchers	(B)	Hippers	
	Wolf-teeth	(D)	Canine teeth	
A sho	rt tube of complex valvular apparatus	and is	s the chief organ of voice	
(A)	Trachea	(B)	Bronchi	
4	Larynx	(D)	Pharynx	
•				
	•	inge t	o thick folds, and there are a number o	of the
(A)	Filiform papillae	(B)	Fungiform papillae	
15	Unguiform papillae	(D)	Conical papillae	
			· · · · · · · · · · · · · · · · · · ·	agin
(A)	Bood	(B)	Hood	
(C)	Fornix	(D)	Portio Vaginalis	
		ı		
		tion a	and prevents withdrawal during ejacul	atio
(A)	Pars longa grandis	(2)	Bulbus grandis	
(C)	OS Penis	(D)	Glans penis	
				•
Which	h species has almond shaped ovaries?			
Which (A)	h species has almond shaped ovaries?	(B)	Sow	
	A sho (A) In the peculi (A) In the and is A) (C) Which in dog (A)	A short tube of complex valvular apparatus: (A) Trachea Larynx In the neck of the Omasum the laminae chapeculiar papillae (A) Filiform papillae Unguiform papillae In the cervix of the ewe the external OS is loand is partially covered by a A) Bood (C) Fornix Which expands generally at the time of erectin dogs? (A) Pars longa grandis	Wolf-teeth (D) A short tube of complex valvular apparatus and is (A) Trachea (B) Larynx (D) In the neck of the Omasum the laminae change to peculiar papillae (A) Filiform papillae (B) Unguiform papillae (D) In the cervix of the ewe the external OS is located and is partially covered by a (A) Bood (B) (C) Fornix (D) Which expands generally at the time of erection as in dogs? (A) Pars longa grandis	A short tube of complex valvular apparatus and is the chief organ of voice (A) Trachea (B) Bronchi (C) Larynx (D) Pharynx In the neck of the Omasum the laminae change to thick folds, and there are a number of peculiar papillae (A) Filiform papillae (B) Fungiform papillae (C) Conical papillae (D) Conical papillae (D) Conical papillae (D) Conical papillae (D) Portio Vaginalis Which expands generally at the time of erection and prevents withdrawal during ejaculin dogs? (A) Pars longa grandis (B) Bulbus grandis

	(A)	Polyester		W.	Silk	
	(C) _.	Nylon (Polyamide)	-	(D)	Poly propylene	
l 5 4.	What	t suture material is used	to renair l	nernia	s or reinforce traumatized or de	vitalized
.01.	tissu		to topul 1			
	(A)	Staples		(B)	Autologous fibrin glue	
•	4	Surgical mesh		(D)	Tissue adhesives	
			•			
l55.	Whie	h of the following suture.pa	attern come:	s unde	r eversion suture pattern?	
	(i)	Horizontal mattress				
	(ii)	Lembert pattern			:	
	(iii)	Cushing pattern	•			
	(iv)	Vertical mattress				
	(A) .	(i) only		(B)	(ii) and (iii)	
	(C)	(i) and (iii)			(i) and (iv)	
			. 4 . 4 . 6		-4	
156.			idea ior sut		aterial that are likely to slip?	
	(A)	Square Knot Nylon Knot	_	(D) (D)	Granny Knot Half hitch Knot	
•	(Nylon Khot		(D)	Hail Incen Whot	
			-			
157.	Wha	t procedure is done to arriv	e at a diagn	osis o	r for conformation of a disease?	
	(A)	Reconstructive surgery				
	(B)	Experimental surgery		-		
	(C)	Clinical surgerý	• .		•	
		Exploratory surgery		-		

158.		t is a tubular inflammatory traci pithelium?	t opening at	both ends connecting two surf	aces covered
	(A)	Bier's hyperaemia	(B)	Fistula	
	(C)	Sinus	(D)	Carbuncle	
			r		
159.		which stage of wound healing, bounding skin appears?	centripetal	movement of the whole thicl	tness of the
•	(A)	inflammatory	(3)	wound contraction	
	(C)	wound maturation	(D)	epithelialization	-
					. '
160.	The :	hormone that prepares the uteru	s for accepta	nce of a fertilized ovum or eml	oryo
	(A)	estrogen	(B)	progesterone	
	(C)	oxytocin	(D)	prolactin	÷
				•	-
	<u>.</u> .				
161.		ng praestrus stage levelopment of the Graafian folli		by the anterior pituitary gland	to stimulate
	(A)	LH		ESH	•
	(C)	PMSG	(D)	Estrogen	
	, ,				·
			,		
162 .	The	duration of estrus in ewe			
	(A)	7-9 days	√ B)	1-2 days	
	(C)	3-5 days	(D)	5-7 days	•
163.	Bull	spermatozoa with strongly coile	ed, folded or	split tails with abnormal arr	angement of
		s in the axial filaments is seen in			
	(A)	corkscrew sperm defect	(B)	pseudo-droplet defect	
	(C)	knobbed spermatozoa		dag-defect	

164.	Pota	to soup like thin, ye infection.	llow grey, wat	tery floccu	lent vaginal dis	charge is charac	teristic of
,	(A)	Mycoplasmosis	•	(3)	Trichomoniasis		
	(C)	Brucellosis		(D)	Vibriosis		
165.	The	duration of the secon	d stage of part	urition in	mare is about		
	(A)	17 hours		(B)	70 minutes		·
		17 minutes		(D)	17 seconds		
-							
166.	A	bers of glycoprotein	s secreted by	trophobla	stic ectoderm ar	nd can be used t	o confirm
	(A)	Pregnancy associat	ted glycoprotei	ns			•
	(B)	Progesterone					
	(C)	Relaxin			. •		
	(D)	Gonadotrophins					
				•			•••
167.	The	best general anaesth	etic drug of ch	oice for pe	rforming caesare	ean operation in	a bitch is
	(A)	Thiopental	•	(B)	Ketamine		
	4	Propofol		(D)	Nitrous oxide	•	
· .							
168.		hormone responsibles mary gland is	e for the init	ial buddir	ng and growth	of the duct syst	em of the
	(A)	Testosterone		(B)	Progesterone		
		Estrogen		(D)	Prolactin		
			•				
169.	The	male animals should	be used for br	reeding pu	rpose ———	— after attainin	g puberty:
	(A)	3-6 months		(B)	6-12 months	•	
	(C)	12-18 months		(D)	18-24 months		•

	V 7	S. schenckii		(D)	C. albicans		
•	(A)	M. gypreum		(B)	C. neoforman	18	
174.	Whic	ch organism appears as a single	celled ci		•		ues?
•			•				
					•		:
٠.	(C)	Complement Fixation Test (C	FT)	(D)	·Dot-ELISA		· ·
,	(A)	ELISA	•		Microscopic A	Agglutination Tes	at (MAT)
173.	The p	preferred serological procedure	for diagr	osis	of Leptospira		
					•		
•	,						
	(D)	Clostridium chauvoei					
•		Bacillus anthracis			•		•
		Pasteurella multocida					
172.	(A)	organism which produces "Med Streptococcus spp	usa neaq	· cyp	e ot laake 9 MJB	type colomes	•
179	ጥኤል	waniem which wedness "Mad		" free	a an'indoora mia	r tima galaniaa	,
		•				i.	•
	(C)	Endemic		(D)	Epidemic		
	(A)	Pandemic		(5) .	Sporadic .		
171.		tion or diseases scattered in oc	currence	usua		ases	
		•	•				
	(D)	Streptococcus mutans	-	. •	•		
	(C)	Actinobacillus lignieresii					
	(3)	Actinomycer bovir		-			·
	(A)	Aracanobacterium pyogenes					
170.	The c	ausative agent of "Lumpy jaw"	in cattle	18			

•	(A)	C. Perfringens	(B)	C. Albicans	
		Parapox virus	(D)	Rhabdo virus	•
176.	'Dun	kop' and Dikkop forms are noticed in			
•	(A)	African horse sickness	·		
	(B)	Equine infectious anemia			
,	(C)	Glanders			
	(D)	Hendra virus infection			
		•	-		
177.	Viru	s which has a highly distinctive "whee	like a	ppearance"	
• .	% :	Rota virus	(B)	Lenti virus	
	(C)	Orbi virus	(D)	Pox virus	
	•				
178.	"Swo	llen head syndrome" in chicken is cau	sed by		•
	(A)	Type C pneumo virus			
•	18)	Type A and B pneumo virus		•	
	(C)	Type A pneumo virus	•		
	(D)	Type B pneumo virus		•	
179.	Visio	ons are composed of an envelope covere	d with	club shaped and	spiked in
	(A)	Pox virus	(B)	Influenza virus	
٠,	-0	Arena virus	(D)	Bunya virus	

The causative agent of contagious pustular dermatitis is

175.

181.	What	t does PR interval is in ECG indicate?							
	From the start of P wave to the start of QRS								
	(B) From the start of P wave to the end of R wave								
	(C)	From the start of P wave to the end of QRS							
	(D)	From the start of P wave to the start of S wave							
182.	The	first sub unit vaccine against poultry coccidiosis Cox Abic contains							
	(A)	Schizonts (B) Merozoites							
	(C)	Trophozoites Gametozyte							
183.	The	gas used for stunning of food animal is							
	(A)	Oxygen							
	(B)	Nitrogen							
	1	Carbondioxide							
	(D)	Hydrogen							
184.	Glyc	osuria has been associated with all of the following except							
	(A)	Intravenous infusion of dextrose contains fluids							
	(B)	Urinary obstruction, especially in cats							
	(C)	Nephrotoxins causing renal tubular disease							
	0	Heartworm disease							
RAV	S/19	. 34							

180. Among samples recommended for doping investigation, which among the following is

(B) Urine

A Hair

incorrect

(A)

(C)

Saliva

Sweat

185.	Holt	er Reco	ording/N	Ionitoria	ıg is us	ed to diagnos	e		
	(A)	Syste	emic hy	pertensi	on			•	
	(6)	Sync	оре		•				
	(C)	Syste	emic vas	scular re	sistanc	e .		• •	
	(D)	Syste	emic inf	lammatı	ory Res	ponse Syndro	me	•	
				•				•	
186.	Mat code		colour o	f vomitu	s with	the anatomic	SOU	arce and give your correct	matched answer
	(a)	Blood	(fresh)	-	1.	Gastric	`	,	
	(b)	White	mucoid	l .	2.	Biliary refl	ux	•	•
	(c)	Fetid,	green,	brown	3.	Duodenal		•	
	(d)	Yellov	w/green		4.	Esophagea	ľ		
		(a) .	(b)	(c)	(d)			, 	;
٠.,	A)	4	1	3	2				•
	(B)	1	2	4	3	-			
	(C)	2	3	1	4	· •		•	
	(Ū)	3 ·	4	2	. 1			•	
						•			
187.	Eme	ergency	Treatm	ent for A	Acetam	inophen Into	xic	ation in cats is	
'	(A)_	Metl	nyl pred	nisolone	!	(I	3)	Ranitidine	
			cetyl cys			•	D)	Paracetamol	
188.				_	-		_	of 10% and is of 8.08/dl.	-
		•	-	-				80 bpm) with weak perip	_
		otnerm. Prosis.	1a (37–	2°C). C	KT is	protongea (7	S€	ec) and mucosa is icteric	. what is your
			hemori	rage of A	ccident	t with in 30 a	nin	utes ·	
	(11)	,				ic anemía			•
	(C)			a vera r	-		•		
	(D)	-	-			ited crisis			
	ζ-,		3						
189.	Whi	ch one	of the fo	llowing	chemic	al can cause	cor	ditional Iron deficiency?	
100.			ium car	_	VIII		B)	Magnesium carbonate	
	(C)			oonate arbonate	0	-	D)	Aluminium carbonate	
	(0)	Lota	sstant c	arbonau	.	(1	,	Addining Caroonace	
190.	Whi	ich of th	ne follow	ving defi	ciency (causes 40's fa	ıllir	g license in cattle?	
	. (A)	Coba		3 - 1		4	55	Copper	
	(C)	Vit.				7	D)	Vit. D	
	(-)	, 202	- -			ν-	,		

191.	Nodu	ale formation in the intestine of she	ep and go	at is caused by	,
	(A)	Moniezia expansa	•		•
	(B)	Avitellina lahorea			
	(C)	Stilesia hepatica	•		•
	(0)	Stilesia globipunctata		-	
	·.				· · · · · · · · · · · · · · · · · · ·
192.	'Cris	is phenomenon' in dogs is observed	due to inf	ection with	
	(A)	Toxocara canis	(B) .	Trichuris vulpis	· .
		Ancylostoma caninum	(D)	Spirocerca lupi	
		•		•	
100	9.6	landa da			. C 4 3
193.	Mor	occo leather' appearance of abomas	sai mucosa	is seen in sneep ii	nected with
	(B)	Ostertagia ostertagi Haemonchus contortus		•	
			;	· .	
,	(C) (D)	Trichostrongylus colubriformis Trichuris ovis			
	(D)	Trichuris oois			
		•			
194.	Liza	rd poisoning in cat is caused by			
•	(A)	Platynosomum fastosum	•		
	(B)	Gnathosoma spinigerum		• •	
•	(C)	Physaloptera spp.			
	(D)	Toxocara cati			
			• .		· .
195.	Tho	termatode which transmit the rick	ottial agan	t aguaing golmon :	noiconin <i>a</i> ic
190.	(A)		ernar agen	t causing samion [orsouring is
	(A) (B)	Opisthorchis viverrini Dicrocoelium dentriticum (D. der	atriticum\		
	(D)	Nanophyetus salmincola	000 0. (2 111)		
	(D)	Clonorchis sinensis			,
	(1)	Civilii Cius saielisis			,

196.	Fibri	nous Peritonitis is commonly seen in			
	(A)	Feline leukaemia virus infection			4
	(3)	Feline infectious peritonitis			
	(C)	Feline immunodeficiency virus infe	ction		
	(D)	Feline distemper			
		•			
				-	
197.	Atrop	phic rhinitis is commonly seen in	-		
	(A)	Horses	(B)	Rabbits	
	9	Pigs	(D)	Dogs	
	·				•
				•	
198.	Tela	ngiectasis means			
	(A)	Dilatation of lymphressel	•		•
	(5)	Dilatation of artery			
	(C)	Dilatation of bronchus		• .	
	(D)	Dilatation of Sinusoids			
. '				•	
•					
199.	Peri	pheral displacement of Nissl substan	ce in ne	urons is calle	ed
	(A)	Satellitosis			
•	(B)	Astrocytosis			
	10	Chromatolysis	•		•
	(D)	Wallerian degeneration			
200.	Celli	ılitis means inflammation of	•		
	(A)	Epidermal cells of skin	٠		
	(B)	Dermis alone	-		

Dermis and subcutis

(D)

Intracellular infiltration

SEAL

RAVS/19 40