# 204/2014

A					3					{P.T.O.}
	(A)	285	(B)	365		(C)	350	(D)	210	
8.	Ges	tation period of	cows ir	days is :						
	(0)	tourie test			(~)		1			
	(C)	Iodine test			(D)		hylene Blue	Reduction	Test	
	(A)	Alizarin test			(B)		3 test			
7.	Star	ch adulteration	in milk	can be det	ected l	ov:				
	(A)	Oxytocin	(B)	Oestroger	n	(C)	FSH	(D)	Relaxin	
6.	Hor	mone which hel	ps in u	terine inert	ia is :					
	25, 50									
	(A)		(B)	10%		(C)	15%	(D)	20%	
5.	Colo	strum is fed to	a newb	orn calf at	what ;	percen	tage of its b	ody weight	?	
	(C)	Full hand milk	ang		(10)	Strip	Ping			
	(A)	Fisting	ina		(B) (D)		pping			
4.		correct method	of milk	ing dairy a			ckling			
	Test .		- ¢ :11-	to a declare a	nion ale					
	(C)	6.5% SNF and	2.5% N	Iilk fat	(D)	9.5%	SNF and 2.	0% Milk fa	t	
	(A)	8.5% SNF and			(B)		SNF and 3.			
3.	than									not less
	-	4.2 - 4.5	(B)	4.5 - 4.8			3.7 - 4.2	(D)	4.8 - 5.0	
2.	Verv	good silage sho	ould hav	ve pH rang	ing fro	om :				
	(C)	Anthrax			(D)	Hem	orrhagic Sej	pticemia		
	(A)	Brucellosis			(B)		erculosis			
1.	A di	sease of dairy ca	ittle wh	ere abortio	n is se	en as	the main syr	mptom is:		

9.	The	major hormone o	f preg	nancy in co	w is:				
	(A)	LH	(B)	FSH		(C)	Progesterone	(D)	Estradiol
10.	Post	parturient metab	olic d	isease of lac	tating	cow	due to hypocalce	mias i	s:
	(A)	Ketosis	(B)	Grass tetai	ny	(C)	Brucellosis	(D)	Milk fever
11.	Ideal	calving interval	in cro	ssbred cow	is:				A CAN
	(A)	10 months	(B)	12 months		(C)	8 months	(D)	15 months
12.	Whic	ch of the followin	g anii	mals has ma	ximu	m fat	content in milk?		
	(A)	Elephant	(B)	Pig		(C)	Buffalo	(D)	Cow
13.	True	stomach of Rum							
	(A)	Rumen	(B)	Reticulum		(C)	Abomasum	(D)	Omasum
	79.		1			411	1		
14.		dard fat % in tone					Are leaves to the	(70)	45 100
	(A)	3.0 and 1.5	(B)	1.5 and 3.0		(C)	3.5 and 2.0	(D)	1.5 and 2.0
45	A T	- disa based of C							
15.		ndian breed of G Merino		Nubian		(C)	Boer	(D)	Beetal
	(A)	Wermo	(B)	Nublair		(C)	DOEL	(D)	Deetal
16	Clear	n milk production	ream	ires hvojen	e of ·	- 100			
	(A)	Animal and ani			(B)	Envi	ronment		
	(C)	Equipments			(D)		he above		on the second
	3.00								
17.	Sickl	e shaped horn is	chara	cteristic of :					
	(A)	Mehsana	(B)	Surti		(C)	Niliravi		Nagpuri
18.	Buffa	alo milk is more v	vhitis	h because of	f:			response	ex The bas
	(A)	More Calcium	(B)	No lactose		(C)	No carotene	(D)	More fat
204/	2014				4				

	50							
19.	Milk	let down hormo	one is:					
	(A)	Adrenaline	(B)	Progesterone	(C)	Oxytocin	(D)	Thyroxine
20.	Toxic	substance in g	roundnu	at cake is :				97 524 - A
	(A)	Gossypol	(B)	HCN	(C)	Mimosine	(D)	Aflatoxin
21.	A mi	ilch breed of cov	v is:					
	(A)	Kangayam	(B)	Jersey	(C)	Hallikar	(D)	Amrith Mahal
							la al	location
22.	Paste					y particle of milk	to at	least.
	(A)	63°C for 30 mi		(B)		for 30 min.		
	(C)	53°C for 50 mi	n.	(D)	100°C	C for 20 min.		
23.	Milk	sugar is:			161		(D)	Maltose
	(A)	Sucrose	(B)	Lactose	(C)	Glucose	(D)	wanose
		1 1 1		in cattle is :				
24.		mal rectal tempo		98.0° F	(C)	103.5° F	(D)	105.1° F
	(A)	101.5° F	(B)	90.0 T	(0)	107.57	(-)	
25	Team	zen semen is kep	at in :					
25.		dry CO <sub>2</sub>		Liquid Helium	(C)	Liquid Nitrogen	(D)	Ice
	(11)	dry CO <sub>2</sub>	(6)	Enfance	(-/	1 0	100	
26.	Idea	al dry period in	cow is:					
35.53	(A)		(B)	60 days	(C)	45 days	(D)	90 days
	1.35							
27.	Mat	ing of distantly	related	animals is knov	vn as :			
	(A)	Inbreeding	(B)	Upgrading	(C)	Cross breeding	(D)	Progeny testing
28.	Lev	el of Oestrogen	is maxir	num in :				
	(A)	Dioestrous	(B)	Metoestrous	(C)	Oestrous	(D)	Proestrous
A					5			204/2014
								IPTO.

29.	Meh	isana is a breed	l of:				
	(A)	Sheep	(B)	Goat		(C) Pig	(D) Buffalo
30.	Tim	e of ovulation	in cow is	:			
	(A)	1 - 2 days bei			ous		
	(B)	2 hours after					
	(C)	10 -15 hours	after the	end of est	rous		
	(D)	18 hours afte	r the end	of estrous	;		
31.	First	secretion of m	ammary	gland imr	nediate	ely after parturitio	n is:
	(A)	Meconium			(B)	Colostrum	
	(C)	Placenta			(D)	None of the abov	re
32.	Hon	nogenization is	the proc	ess of :			
	(A)	reducing fat	content is	n milk			
	(B)	increasing the	e fat conf	ent in the	milk		
	(C)	reducing the	size of fa	t globules	in mill		
	(D)	increasing the	e size of I	fat globule	s in mi	lk	
33.		od from concep		oirth is kno			
	(A)	Lactation per			(B)	Dry period	
	(C)	Gestation per	riod		(D)	Inter calving peri	
34.	Cum	mar managem	ant of da	imu gattla mi			
34.	(A)	mer managem Plenty of drir			equire		
	(B)	Shade plants			100		
	(C)	Sprinkling wa					The state of the s
	(D)	All the above		turnar bo	u,		5103 104
	1						
35.	Tota	l permanent te	eth in ca	ttle are :			controlle (ignor) : i
	(A)	42	(B)	32		(C) 24	(D) 38
204/	2014				6		
1 - 1 - 1					- 73		

36.	-Keto:	sis in Dairy cattle	e is du	e of deficiency of	:			
	(A)	Calcium	(B)	Glucose	(C)	Sodium	(D)	Cobalt
37.	Gir b	preed of cattle is o	origina	ated from :				
	(A)	Haryana	(B)	Rajasthan	(C)	Gujarat	(D)	Karnataka
	•	7 - 11	,					
38.		w, fertilization o					(15)	
	(A)	Uterus	(B)	Oviduct	(C)	Ovary	(D)	Cervix
20	A for	rmented milk pro	duct	ie ·				
39.			(B)	Yoghurt	(C)	Ice-cream	(D)	Condensed milk
	(A)	Khoa	(D)	Toghuit	(0)	rec-erenny	(5)	Contactions in the
40.	The	coiled tube that l	eads f	rom testes to the	Vas d	eferens in Bull is		
201	(A)		(B)	Fallopian tube		Epididymis	(D)	Ureter
	10.07		100					
41.	Fore	milk from udder	conta	ins:				
	(A)	More bacteria		(B)	Less	bacteria		
	(C)	No bacteria		(D)	Non	e of the above		
42.		female reproduc gesterone are pro			gs are	formed and the l	normo	nes estrogen and
	(A)	Vagina	(B)	Uterus	(C)	Salpinx	(D)	Ovary
43.	Adu	alt female of shee	p is :					
	(A)	Ewe	(B)	Mare	(C)	Doe	(D)	Ram
44.	Len	gth of estrous cyo	cle in	cow is :				
	(A)	15 days	(B)	60 days	(C)	28 days	(D)	21 days
A				7				204/2014

45.	Rum	ination is not fou	nd in	:					
	(A)	Cow	(B)	Pig		(C)	Sheep	(D)	Goat
46.	Kidd	ling is an act of p	arturi	tion in:					
	(A)	Horse	(B)	Buffalo		(C)	Goat	(D)	Sheep
47.	Inter	val between one	heat p	period to th	e next	is kn	own as :		
	(A)	Lactation period	1		(B)	Mati	ing period		
	(C)	Intercalving per	iod		(D)	Estro	ous cycle		
48.	Most	t Suitable farming	syste	em in India	is:				
	(A)	Livestock	(B)	Agricultu	re	(C)	Pisciculture	(D)	Mixed farming
49.	Age	of dehorning in c	alf is						
	(A)	10 days	(B)	20 days		(C)	25 days	(D)	56 days
50.	The	disease that is tra	nsmit	ted to hum	an beii	ngs fr	om cows by drii	nking ra	aw milk is :
	(A)	Tuberculosis	(B)	Rinderpes	t	(C)	Tetanus	(D)	Dermatitis
51.	Cruc	le fiber is above 1	8% in						
	(A)	Groundnut cake			(B)	Cott	on seed cake		
	(C)	Gingelly oil cake			(D)	Nap	ier		
52.	Milk	is deficient in :							
	(A)	Copper	(B)	Vitamin C		(C)	Iron	(D)	All the above
53.	Whic	ch among the foll	owing	g is an indig	genous	cow	breed of Kerala	?	
	(A)	Malabari	(B)	Malanad (	Gidda	(C)	Vechur	(D)	Kangayam
204/	2014				8				Α

54.	Casti	ng of cow is done	e by :								
	(A)	Reuff's Method		(	(B)	Alter	native !	Method			
	(C)	Both (A) and (B)	)		(D)	None	of the	above			
55.	Main	gas evolved in b	iogas	units is :							
	(A)	Oxygen	(B)	Carbon mor	noxio	de	(C) I	Hydroge	n (D)	Methane	
56.	The c	correct sequence of	of eve	nts in a cow'	s oes	trus cy	ycle is :				
	(A)	Pro-oestrous, oe	strus,	metoestrous,	dio	estrus					
	(B)	Oestrus, pro-oes	trous,	metoestrous	, die	estrus					
	(C)	Dioestrus, oestru	us, me	etoestrous, pr	o-oe	strous					
	(D)	Pro-oestrous, oe	strus,	dioestrus, m	etoes	strous					
57.	Ange	ora is a breed of :									
	(A)	Sheep	(B)	Poultry		(C)	Pig		(D)	Goat	
58.	The	hormone secreted	by co	orpus luteum	is:						
	(A)	Testosterone	(B)	LH		(C)	FSH		(D)	Progesterone	
59.	Gree	n succulent fodd	er can	be properly	store	ed by	means	of makir	ng:		
	(A)	Silage	(B)	Hay		(C)	Straw		(D)	Pellets	
60.	A m	ethod of identific	ation	of young cal	ves i	s :					
	(A)	Weaning	(B)	Notching		(C)	Castra	ation	(D)	Ear tagging	
61.	The	causative agent o	of foot	and mouth	disea	se of o	attle is	:			
	(A)	Bacteria	(B)	Virus		(C)	Fungu	as (D	) Non	e of the above	
62.	Incr	eased performanceds:	ce of o	rossbred ani	mals	comp	ared to	the ave	erage of	the parental	
	(A)	Progeny	(B)	Heterosis		(C)	Upgra	ading	(D)	Dystocia	
A					9					204/2014 {P.T.O.	
										ĮI.I.O.	1

63.	Vola	tile fatty acids pr	oduce	ed in rumin	ants b	y run	nen fermentatio	n are :		
	(A)	Acetic acid, pro	pionic	acid, buty	ric aci	d				
	(B)	Acetic acid, pro	pionic	acid, form	ic acid	l				
	(C)	Acetic acid, but	yric a	cid, hydroc	hloric	acid				
	(D)	Acetic acid, pro	pionio	acid, hydr	ochlo	ric aci	d			
64.	Dens	sity of milk is me	asurec	l by :						
	(A)	Lactometer	(B)	Thermom	eter	(C)	Hygrometer	(D)	Calorimeter	
65.	Oper	ration Flood Prog	gramm	ne has been	relate	d to:				
	(A)	Egg	(B)	Milk		(C)	Meat	(D)	Oil	
66.	Nun	nber of offspring	from	genetically s	superi	or cov	vs can be increa	ased by		
	(A)	Superovulation			(B)		us synchroniza			
	(C)	Artificial insem	inatio	n	(D)	All t	he above			
67.	Vitar	min which is esse	ential (	for the deve	elopme	ent of	teeth and bone	s is :		
	(A)	Vitamin B	(B)	Vitamin C		(C)	Vitamin A	(D)	Vitamin D	
68.	Egg.	- Yolk Citrate (E)	(C) is	used as:						
		Milk replacer	(B)		uent	(C)	Antibiotic		Mineral mixtur	re
								and and		
69.	An i	ndigenous nutrit	ious fi	rozen milk j	produ	ct is :		11 10		
	(A)	Panner	(B)	Kulfi		(C)	Curd	(D)	Khoa	
									Nan Ka	
70.	The	heat symptoms s	hown	by cow is:				CATE OF		
	(A)	Restlessness			(B)	Mou	inting instinct			
	(C)	Vaginal dischar	rge		(D)		he above	412		
201	(00-				40					
204/	2014				10					F

71.	Dest	ruction of all path	nogen	ic and non	- path	ogenio	organisms of d	airy eq	quipments is :	
	(A)	Pasteurization	(B)	Sanitizatio	on	(C)	Immunization	(D)	Standardization	
72.	Com	plete or total failt	ire of	reproducti	ve abil	ity in	a cow is known	as:		
	(A)	Sterility			(B)	Infer	tility			
	(C)	Repeat breeder			(D)	None	e of the above			
73.	Milk	fat percentage of	Hols	tein - Friesi	an is :					
	(A)	4.5	(B)	5.0		(C)	2.5	(D)	3.5	
2000				- 12		•				
74.		ntion of placenta		s in cows fo					not expelled :	
	(A)	Within 8 to 12 h			(B)		nin 24 to 36 hour	s		
	(C)	Within 48 hours			(D)	Non	e of the above	ā(i)		
75.	Free	zing point of cow	's mil	k in decree	Celsin	ıs is :				
70.	(A)		(B)	-0.45			0.55	(D)	0.51	
	()					1000				
76.	The	longest period in	estrus	s cycle of co	w is:					
	(A)	Metestrus	(B)	Diestrus		(C)	Estrus	(D)	Proestrus	
									1 12	
77.	In E	mbryo Transfer T	echno	ology (ETT)	, follow	ving i	s used for synch	roniza	tion of estrus.	
	(A)	Prostaglandins			(B)	Prog	gesterone			
	(C)	Both of the above	7e		(D)	Non	e of the above			
78.	Dur	ing artificial insen	ninati		semen			120		
	(A)	Mid cervix	(B)	Uterus		(C)	Fallopian tube	(D)	Ovary	
F0	1	and and the name of the		under the the	ricoul d	l ie :				
79.		gest milk producii			WOFIC		Australia	(D)	Srilanka	
	(A)	China	(D)	India		(C)	Australia	(0)	JIMINA	
A					11				204/201	
									{P.T.O	٠,

80.	The s	lope that should	be pro	ovided in co	ow she	d is:			
	(A)	1:40	(B)	1:50		(C)	1:30	(D)	1:10
81.	Who	introduced Hum	an De	velopment	Index	(HDI	)?		
	(A)	Dadabhai Naoro	ji		(B)	Dr. A	martya Sen		
	(C)	Mahalanobis			(D)	Maha	iboob -ul - Haq		
82.		place of Ayyark						imi	C:
	(A)	Venganur	(B)	Chempaz	hanthi	(C)	Varkala	(D)	Sivagiri
83.		National Animal		Time		ICX	Elephant	(D)	Cheetah
	(A)	Lion	(D)	Tiger		(C)	Diephani	(1)	Checian
84.	Mag	on Tragedy', The	traci	c enisode v	was ass	ociate	ed with :		
04.		1857 Revolt	ung	e opisode .	(B)		e of plassey		
	(C)	Malabar Rebelli	on		(D)		anoor Sathyagra	aha	
	1-,				1				
85.	Num	ber of players in	Volle	yball is:	- Jan				
	(A)	6 on each side	(B)	5 on each	side	(C)	9 on each side	(D)	11 on each side
86.	Battl	e of Plassey was	held i	n:					
	(A)	November 26, 1	757		(B)	June	23, 1757		
	(C)	October 26, 175	7		(D)	Octo	ber 23, 1757		
									gent alque
87.		dara Sangham w		unded at C					
	(A)	T. K. Madhavar	n		(B)		Kunjiraman		
	(C)	C. Kesavan			(D)	K. A	yyappan		
		10-10		touted on	the birt	hdan	of .		
88.	1100	onal Sports Day		brated on t			ichand		des ceseços
	(A)	Sachin Tendulk	di		(B) (D)		tha Singh		A CALL TANK
	(C)	Dhyanchand			(L)	LVIIII	am omen		
204	/2014				12				I

89.	Con	stitution of India	a came	into force o	n:				
	(A)	November 26,	1949		(B)	July	22, 1947		
	(C)	January 26, 19	950		(D)	Janu	ary 24, 1950		
90.	1924	in Kerala's hist	ory wa	s marked w	7ith :				
	(A)	Vaikom Sathy	agraha		(B)	Gur	uvayoor Sathyag	raha	
	(C)	Malayali Mem	orial		(D)	Ezh	ava Memorial		
91.	Wor	ld Environment	day is	celebrated o	n:				
	(A)	July 5	(B)	August 20		(C)	December 10	(D)	January 5
92.	Nati	onal flower of Ja	ipan is	:					
	(A)	Narsissas			(B)	Chry	santhemum		
	(C)	Maple leaf			(D)	Rose			
93.	The	line of demarcat	ion bet	ween India	and C	China	is:		
	(A)	Durand line	(B)	Mc. Mohar	n line	(C)	Radcliff line	(D)	Maginot line
94.	Mart	tyr of 1857 Revo	lt was :						
	(A)	Jhansi Rani	(B)	Tantya		(C)	Nana Saheb	(D)	Mangal Pandey
95.		ple Entry Procla odern times" by		of Sri Chith	nirithi	mul E	Balarend Varma v	vas ha	niled as "a miracle
	(A)	Mahatma Gand	dhi		(B)	Jawa	harlal Nehru		
	(C)	Sardar Patel			(D)	C. R	ajagopalachari		
96.	Larg	est fresh water l	ake in t	he world is	:				
	(A)	Lake Baikal	(B)	Titicaca		(C)	Lake Superior	(D)	Lake Van
A					13				204/2014 {P.T.O.}

97.	7. Classical Dance Yakshaganam belongs to the state of :										
	(A)	Karnataka	(B)	Kerala							
	(C)	Unified Andhra Pradesh	(D)	Madhya pradesh							
98.	The j	place where Dr. B R Ambedkar res	ts:								
	(A)	Ektasthal	(B)	Abhayaghat							
	(C)	Chaithra bhoomi	(D)	Nigam bodhghat							
99.	The	biggest Union Territory in India is									
	(A)	Lakshadweep	(B)	Daman							
	(C)	hon	(D)	Andaman and Nicobar islands							
100.	29th	state of India is :									
	(A)	Uttaranchal (B) Telangana		(C) Vananchal (D) Hyderabad							
			-000	0-							