मध्यप्रदेश लोक सेवा आयोग रेसीडेन्सी एरिया इन्दौर

क्रमांक :1736 / 69 / 2011 / प-9

इन्दौर, दिनांक 23.01.2016

राज्य वन सेवा परीक्षा -2014 उत्तर कुंजी

-:: विज्ञप्ति ::--

आयोग के विज्ञापन क्रमांक—04/परीक्षा/2014 दिनांक 30.12.2014 के अंतर्गत आयोजित राज्य वन सेवा परीक्षा—2014 (ऐच्छिक विषय— पशु पालन एवं पशु चिकित्सा विज्ञान) की परीक्षा दिनांक 23.01.2016 को वस्तुनिष्ठ प्रकार के प्रश्न पत्रों की प्रावधिक उत्तर कुंजी परीक्षा परिणाम बनाने के पूर्व आयोग की वेबसाईट पर प्रकाशित की जा रही है। अभ्यर्थी आयोग की वेबसाईट पर अपना रोल नंबर एवं प्रवेश पत्र पर दिये गये पासवर्ड की सहायता से लॉग—इन कर अपनी रिस्पांस शीट का अवलोकन कर सकते हैं। यदि इस प्रावधिक उत्तर कुंजी के संबंध में किसी परीक्षार्थियों को कोई आपत्ति हो तो वे ऑनलाईन आपत्तियां 07 दिवस के अन्दर प्रस्तुत कर सकते हैं। इस हेतु अभ्यर्थी प्रश्न क्रमांक, संदर्भ ग्रंथों का नाम अंकित करें। प्रावधिक उत्तर कुंजी आयोग की वेबसाईट पर अपलोड होने की तिथि से 07 दिवस की समयावधि के पश्चात प्राप्त आपत्तियों पर विचार नहीं किया जायेगा। यह विज्ञप्ति आयोग की वेबसाईट www.mppsc.com & www.mppsc.nic.in, www.mppscdemo.in पर दिनांक 23.01.2016 से उपलब्ध है।

(डॉ. आर.आर. कान्हेरे) परीक्षा नियंत्रक

State Forest Service Examination - 2014

(Provisional Model Answer Key)

Animal Husbandry and Veterinary Science

Q	Q1: Probing in cattle is used to clear the;	
A	Esophageal passage	
В	Respiratory passage	
С	Urinary passage	
D	Uterine passage	
An	swer Key: A	
Q	2: Which amongst the following combinations is true for Hariyana animal:	
A	Milch breed & Buffalo	
В	Drought breed & Buffalo	
С	Cow & Dual purpose breed	
D	Triple purpose breed & Cow	
An	swer Key: C	
Q.	3: A passage in abdominal wall through which the testes descend is the:	
A	Spermatic cord	
В	Gubernaculum	
С	Inguinal canal	
D	Process vaginalis	
An	swer Key: C	
Q	4 : Calf hood vaccination in heifers is done to protect the animal against	
A	Vibriosis	
В	Brucellosis	
C	Babesisosis	
D	Calf score	

0	Q5: The term gene was coined by		
A	Darwin		
В	Lamark		
С	Mendel		
D	Johonson		
	swer Key: D		
1 111			
Q	6: E.coli forms typical dark centered with metallic sheen colonies on EMB agar		
A	Green		
В	Blue		
С	Yellow		
D	Blue-Red		
An	swer Key: A		
Q'	7: Sperm are produced in the:		
A	Rete testis		
В	Efferent ductules		
С	Seminiferous tubules		
D	Interstitial cells		
An	swer Key: C		
Q	8: Ascoli precipitation test is used for diagnosis of		
A	Tetanus		
В	B.2		
С	Anthrax		
D	H.S		
Answer Key: C			
Q9	9: Which of the following hormones is produced by the Leydig Cells in testes		

Answer Key: **B**

A	Testosterone		
В	Interstitial cell-stimulating hormone		
С	Gonadotropin-releasing hormone		
D	FSH		
An	swer Key: A		
Q :	Q10 World's first chromosome map was produced by:		
A	Norbert Gleicher		
В	Alfred Sturtevant		
С	Leonel Robins		
D	Roberts Crick		
An	iswer Key: B		
Q:	Q11 The probiotics produce acid and lowers the pH of intestines:		
A	Lactic		
В	Amino		
C	Citric		
D	Acetic		
An	Answer Key: A		
Q :	12 The term refers to number of calves produced within a herd in a given year		
A	Calf crop		
В	Calving interval		
С	Breeding crop		
D	Calving stock		
An	Answer Key: A		
Q :	13 Pica is a condition occurs due to deficiency of:		

A	Calcium		
В	Vitamin B		
С	Phosphorus		
D	Iron		
An	swer Key: C		
Q :	14 Black Quarter is characterized by-		
A	Pain in joints		
В	Respiratory distress		
С	Cripitating sound on thigh on palpation		
D	Severe dehydration		
An	swer Key: C		
Q:	Q15 'TRIAD' is formed by:		
A	All options are correct		
В	Host		
C	Agent		
D	Environment		
An	swer Key: A		
Q:	16 The first Hindi farm magazine of India is:		
A	Kisan World		
В	Kheti		
C	Kisan Bharti		
D	Jai Kisan Weekly		
An	Answer Key: B		
Q :	Q17 Gene mutation is caused by:		

A	Heredity		
В	Change in sequence of nucleotide in DNA		
С	Linkage		
D	Replication		
An	swer Key: B		
Q:	Q18 The term gene refers to:		
A	A sequence of glycolipids		
В	A sequence of neucleotides in DNA		
С	A Sequence of amino acids in protein		
D	A sequence of phospholipids		
An	swer Key: B		
Q:	Q19 Which amongst the following is not a zoonotic disease:		
A	Brucellosis		
В	Rabies		
С	Tuberculosis		
D	Milk fever		
An	swer Key: D		
Q2 :	Q20 Which of the following is not a product of rendering::		
A	Tallow		
В	Lard		
C	Gelatin		
D	Tankage		
Answer Key: C			
Q2:	Q21 Asperagillosis in birds is caused by:		

A	Fungus	
В	Bacteria	
C	Virus	
D	Parasite	
An	swer Key: A	
Q2:	22 An animal that is infected with an infectious agent without displaying clinical signs and that can be source of infection to other animals is best known as:	
A	Carrier	
В	Host	
C	Reservoir	
D	Infectious	
An	swer Key: A	
Q23 The fertility index of a bull is calculated by:		
A	(No. of insemination/No. of conception) x 1/100	
В	1-(No. of insemination/No. of conception) x 100	
C	(No. of conception /No. of insemination) x 100	
D	(No. of insemination/No. of conception) x 100	
An	swer Key: C	
Q2:	24 The highest daily yield recorded in kg or pound (quantity) during lactation period is called:	
A	Highest yield	
В	Maximum yield	
C	Peak yield	
D	Prime yield	
An	swer Key: C	
Q2:	Q25 The identical twin calves are:	

A	Homozygous		
В	Monozygotic		
С	Heterozygous		
D	Dizygotic		
An	swer Key: B		
Q :	Q26 Chokla is a breed of state:		
A	Gujarat		
В	UP		
С	Rajasthan		
D	Bihar		
An	swer Key: C		
Q :	Q27 Mating between Genetically related Animal is called as :		
A	Cross breeding		
В	Out breeding		
С	Inbreeding		
D	Out crossing		
An	swer Key: C		
Q :	28 The brand dairy product of Madhya Pradesh is:		
A	Sudha		
В	Sariska		
С	Sanchi		
D	Suchi		
An	Answer Key: C		
Q 2:	Q29 As a first feeding, calf should be given:		

A	Calf starter		
В	Fatless milk		
С	Colostrum		
D	Cow milk		
An	swer Key: C		
Q:	30 S.P.C.A means:		
A	Society for prevention cruelity to animals		
В	Society for prevention for cruelity of animals		
С	Society for protection of cruelity in animals		
D	Society for protection of cruelity on animals		
An	swer Key: A		
Q :	Q31 Yoke-Gall is a/an:		
A	Cyst		
В	Tumor		
С	Abscess		
D	Oedmatous swelling		
An	swer Key: C		
Q:	Q32 Roughage on air dry basis contains:		
A	> 25% crude fibre and < 80% TDN		
В	> 30% crude fibre and < 60% TDN		
С	> 18% crude fibre and < 60% TDN		
D	< 18% crude fibre and < 60% TDN		
An	Answer Key: C		
Q:	Q33 Which of the following is a correct method of milking?		

A	Knuckling		
В	Stripping		
С	Full hand		
D	Between fingures		
An	swer Key: C		
Q:	Q34 Phagocytosis in liver is carried out by:		
A	Kupffer cells		
В	Hepatocytes		
С	Certoli cells		
D	Monocytes		
An	swer Key: A		
Q:	Q35 The father of genetics is:		
A	Darwin		
В	Devaries		
C	Lamarck		
D	Mendel		
An	swer Key: D		
Q:	36 An attribute developed without sufficient exploration of the facts is:		
A	Prejudice		
В	Stereotype		
С	Public opinion		
D	Perception		
An	Answer Key: A		
Q:	Q37 The best time for dehorning a dairy calf is:		

A	3-6 months of age	
В	Day of birth	
С	After 1 month	
D	Second week of age	
An	swer Key: D	
Q:	Q38 The idea of Folkways was first given by:	
A	William Graham Sumner	
В	Levi-Strauss	
С	Ralph Linton	
D	Robert Redfield	
An	swer Key: A	
Q:	39 On the basis of CP contents concentrates are classified as protein rich concentrates when their CP content is:	
A	> 40%	
В	> 30%	
С	> 18%	
D	< 10%	
An	swer Key: C	
Q4 :	40 Minorca is a breed of which class:	
A	Indian	
В	Mediterranean	
С	American	
D	Asiatic	
An	swer Key: B	
Q':	41 Pea type comb is found in:	

Α	New Hampshire	
В	Cornish	
С	Assel	
D	Old Hampshire	
An	swer Key: B	
Q':	42 Which is not a blood parasite:	
A	Theileria	
В	Babesia	
С	Trypanosoma	
D	Fasciola	
An	swer Key: D	
Q':	Q43 Which amongst the following is not a green fodder:	
A	Berseem	
В	Cow pea	
С	Dub	
D	Hay	
An	swer Key: D	
Q4 :	14 The condition in which a cattle continuously remains in heat is known as:	
A	Nymphomania	
В	Oestronism	
С	Ovarianism	
D	Oestronemia	
An	swer Key: A	

Q45 Which of the following disease of ruminants is caused by impaired metabolism of carbohydrates and volatile fatty acids is:

A	Ketosis		
В	Afflatoxicosis		
С	Acidosis		
D	Babesiosis		
An	swer Key: A		
Q':	46 The number of rumen protozoa will be higher in dairy cattle fed with:		
A	Concentrate diet		
В	By pass protein		
С	Roughage diet		
D	Succulent feed		
An	swer Key: C		
Q':	Q47 The first veterinary school/college was established in:		
A	Lyon, France		
В	Rome, Italy		
C	Berkshine, England		
D	Nalanda, India		
An	swer Key: A		
Q4 :	48 Abortion due to Brucella occurs in:		
A	First trimester of pregnancy		
В	Second month of pregnancy		
С	Last trimester of pregnancy		
D	At any time		
An	Answer Key: C		
Q.	Q49 Which amongst the following is an Anticoagulant: :		

A	Sodium hydroxide		
В	Sodium citrate		
С	Sodium tartrate		
D	Sodium nitrate		
An	swer Key: B		
Q:	Q50 Infective stage of <i>Toxocara vitulorum</i> for definitive host is:		
A	Egg		
В	First larval stage with egg		
С	Second larval stage with egg		
D	Third larval egg		
An	swer Key: C		
Q:	Q51 Anti hemorrhagic factor is:		
A	Vitamin K		
В	Vitamin A		
C	Haemogin		
D	Limogen		
An	swer Key: A		
Q:	52 Who amongst the following is known as father of Veterinary Radiology		
A	W C Roentgen		
В	R Eberlin		
С	John Hunter		
D	Cramelon		
Answer Key: B			
Q:	Q53 ECG reads :		

A	Valvular defects		
В	Cardiac input		
С	Electrical activity		
D	Cardiac output		
An	swer Key: C		
Q :	Q54 Fat soluble vitamins include:		
A	Vit 'C'		
В	Vit 'A'		
С	Vit 'D'		
D	Vit 'E'		
An	swer Key: B		
Q:	Q55 The hump of camel is made up of;		
A	Glycogen		
В	Water		
С	Muscle		
D	Fat		
An	swer Key: D		
Q:	56 'Sanskritization' evolved by M N Srinivas is a;		
A	Form of grouping		
В	Form of social mobility		
C	Caste structure		
D	Societal institution		
An	swer Key: B		
Q:	Q57 Percentage of water soluble phosphorus (P ₂ O ₅) in single super phosphate is about;		

A	7		
В	11		
С	25		
D	16		
An	swer Key: D		
Q:	Q58 Main reason for the piglet's mortality is;		
A	Swine fever		
В	Mastitis		
С	Less number of teats		
D	Sow tampede		
An	swer Key: D		
Q:	Q59 Which amongst the following is the heaviest Indian buffalo breed;		
A	Mehsana		
В	Tharparkar		
С	Surti		
D	Jafarabadi		
An	swer Key: D		
Q(60 The process where global is tailored to the local is termed as;		
A	Modernization		
В	Westernization		
С	Glocalization		
D	Globalization		
An	Answer Key: C		
Q(:	Q61 Teratogens are the agent that causes -:		

A	Oncogenesis		
В	Inflammation in organs		
С	Ascites		
D	Congenital deffects in foetus		
An	swer Key: D		
Q(:	Q62 The book entitled "The One Straw Revolution" is authored by;:		
A	Vandana Shiva		
В	Jules N. Pretty		
С	G. R. Conway		
D	Masanobu Fukuoka		
An	swer Key: D		
Q(:	Q63 FMD occurs in animals;		
A	Cloven footed		
В	Odd footed		
C	Solipedes		
D	Flat footed		
An	Answer Key: A		
Q(:	Q64 The classical book animal breeding plans was authored by :		
A	Lush		
В	Lasely		
C	Gardner		
D	Morgan		
An	Answer Key: A		
Q(:	Q65 Purse string sutures are applied in case of:		

A	Intestinal anastomosis		
В	Rectal prolapse		
С	Anal fistula		
D	Anal sacuilectomy		
An	swer Key: B		
Q:	Q66 An organism that produces disease is best known as;		
A	Pathogen		
В	Virulence		
С	Carrier		
D	Vector		
An	swer Key: A		
Q:	Q67 Absolute zero is a property of;		
A	Nominal scale		
В	Ordinal scale		
С	Ratio scale		
D	Internal scale		
An	swer Key: C		
Q:	68 Deficiency of vitamin A results in;		
A	Rickets		
В	Perosis		
С	Blindness		
D	Crazy chick disease		
An	Answer Key: C		
Q(:	Q69 The peak milk yield in buffaloes reaches in lactation;		

A	4th		
В	1st		
С	2nd		
D	6th		
An	swer Key: A		
Q' :	Q70 Fat in milk exists in the form of;		
A	Emulsion		
В	Solution		
С	Colloidal		
D	Gel		
An	swer Key: A		
Q' :	71 . Operation done for production of teasuer bull includes;		
A	Vasectomy		
В	Epideydectomy		
С	Phimosis		
D	Testeractomy		
An	swer Key: A		
Q ':	72 Farcy is a form of Glanders;		
A	Acute		
В	Cutaneous		
С	Necrotic		
D	Liquid		
An	Answer Key: B		
Q ':	Q73 . Calf scour is a		

A	Viral disease		
В	Bacterial disease		
С	Fungal disease		
D	Ricketsial		
An	swer Key: B		
Q' :	Q74 Days from the date of first drying to the date of next calving is termed as;		
A	Dry period		
В	Calving period		
C	Gestation period		
D	Lactation period		
An	swer Key: A		
Q75 The NITI Ayog is a;			
A	Policy commission		
В	Planning commission		
C	Economic commission		
D	Socio-economic commission		
An	swer Key: A		
Q' :	76 Copper color is feature ofbaffalo		
A	Surti		
В	Mehsana		
С	Bhadawari		
D	Jafrabadi		
An	Answer Key: C		
Q' :	Q77 The test is used for the detection of salmonella in dairy products:		

A	Pasture	
В	Widal	
С	Rich more	
D	Idol	
An	swer Key: B	
Q ':	78 Milk yield is a;	
A	Sex-limited trait	
В	Sex-linked trait	
С	Sex influence trait	
D	Masulinity trait	
An	swer Key: A	
	79 Ganjam is a breed of found in Eastern and North Eastern region of the country;	
:	Goat	
A		
В	Pig	
C	Yak	
D	Mithun	
An	swer Key: A	
	80 Which amongst the following is a pod forming fodder crops;	
:	50 Which alliongst the following is a pod forming fodder crops,	
A	Cow pea	
В	M. P. Chari	
С	Maize	
D	Lucerne	
An	Answer Key: A	
Q:	Q81 In progeny test bulls are selected on the basis of :	

A	Performance of dams		
В	Performance of half sibs		
С	Performance of full sibs		
D	Performance of progeny		
An	swer Key: D		
Q:	Q82 Bursa is an organ having;		
A	Erythrocytes		
В	Lymphocyte		
С	Cynocytes		
D	Granulocytes		
An	swer Key: B		
Q:	Q83 Jurisprudence is the philosophical aspect of the knowledge of law as defined by;		
A	Allen		
В	Cicerco		
C	Gray		
D	Lee		
An	swer Key: B		
Q:	Nesting behavior of birds is under the influence of;		
A	Adrenalin		
В	Estrogen		
C	Progesterone		
D	Oxytocin		
Answer Key: B			
Q ?	Q85 True stomach in case of poultry is;		

A	Proventriculus		
В	Grizzard		
С	Crop		
D	Intestine		
An	swer Key: A		
Q:	Q86 The is concerned with the theory and practice of education;		
A	Andragogy		
В	Pedagogy		
С	Andrology		
D	Sociology		
An	swer Key: B		
Q:	Q87 Gumboro disease is caused by;		
A	Virus		
В	Bacteria		
С	Fungus		
D	Mineral deficiency		
An	swer Key: A		
Q:	88 The egg capsule of which tape worm contains only one egg;		
A	Rallietina tetragona		
В	Rallietina echinobothrida		
C	Rallietina cesticillus		
D	Rallietina tremata		
An	Answer Key: C		
Q:	Q89 Button shaped ear is specific characteristic for;		

A	Poodle		
В	Pointer		
С	Pekingese		
D	Pug		
An	swer Key: D		
Q :	Q90 "Generic dry food disease" syndrome occurs due to deficiency of;		
A	Magnesium		
В	Copper		
С	Sodium		
D	Zinc		
An	swer Key: D		
Q:	91 To cope up with natural calamities in animals 'VERU' are being established. This VERU signifies -		
A	Veterinary emergency response unit		
В	Very emergency response unit		
C	Veterinary education report unit		
D	Veterinary early response unit		
An	swer Key: A		
Q :	92 The prehensile organ in camels is;		
A	Lips		
В	Tongue		
С	Teeth		
D	Palate		
An	Answer Key: A		
Q :	Q93 The Namma Dhawani is a;		

A	Agricultural film		
В	Community radio		
С	Anti GM protest group		
D	Biofertilizer		
An	swer Key: B		
Q:	94 The Union Government announced formation of NITI Aayog on;		
A	May 1 st 2015		
В	January 1 st 2015		
С	August 15 th 2015		
D	April 14 th 2015		
An	swer Key: B		
Q:	Q95 Metacestode stage of Taenia multiceps is;		
A	Cysticercus		
В	Cysticercoid		
С	Coenurus		
D	Tetrathyridium		
An	swer Key: C		
Q! :	Q96 Test for detection of heated milk mixed with fresh milk is;		
A	Storch test		
В	Gerber test		
С	Iodine value		
D	Boundouin test		
An	swer Key: A		
Q !	Q97 The least radiosensitive tissue is;		

A	Thyroid		
В	Brain		
С	Kidney		
D	Bone		
An	swer Key: B		
Q! :	Q98 Prerigored meat when frozen and fast chilling result into respectively;		
A	Thaw rigor and cold shortening		
В	Cold shortening and Marbling		
С	Marbling and cold shortening		
D	Cold shortening and Thaw rigor		
An	swer Key: A		
Q! :	99 In which condition yeast grows in meat;		
A	Aerobic		
В	Anaerobic		
С	Both Aerobic and Anaerobic		
D	Chilled		
An	swer Key: B		
Q:	100 The technique of selecting and leadership pattern in the society is called		
A	Social technique		
В	Sociometric technique		
C	Autocratic technique		
D	Democratic technique		
An	Answer Key: B		
Q:	Q101 Kumri disease in horse is associated with:		

A	Setaria digitata	
В	Setaria cervi	
С	Setaria labiato papillosa	
D	Setaria papillosa	
An	swer Key: A	
Q:	Q102 The method useful to differentiate meats of cattle and buffalo is;	
A	Enzyme profile	
В	Glycogen test	
С	Refractive index	
D	Precipitation test	
An	Answer Key: A	
Q:	103 HACCP is an abbreviation of;	
A	Hazard and critical control point	
В	Hazard analysis critical control point	
С	Health analysis critical control point	
D	Hazard analysis common control point	
An	swer Key: B	
Q:	104 The region at the top of head, immediately between and behind the hornsn is known as	
A	Goal	
В	Boll	
С	Roll	
D	Poll	
An	Answer Key: D	

Q105 According to implementation of development programmes the correct sequence of following programmes is;(KVS - key village scheme; PR- Panchayati Raj; T&V - Training & Visit: OF - Operation Flood)

A	1. KVS 2. PR 3. OF 4. T&V	
В	1. KVS 2. PR 3.T&V 4. OF	
С	1. PR 2. OF 3. T&V 4. KVS	
D	1. PR 2. OF 3. KVS 4. T&V	
An	swer Key: A	
	106 Oats contains dry matter (%) as	
:	100 Oats contains tily matter (70) as	
A	76%	
В	15%	
С	89.2%	
D	70%	
An	swer Key: C	
Q :	107 The term physiology was introduced by;	
A	Hippocrates	
В	Jean Fernel	
С	Dale and Evam	
D	J.W.Philips	
An	swer Key: B	
Q :	108 mRNA is synthesized in the;	
A	Cytoplasm	
В	Mitochondria	
С	Nucleus	
D	Rough ER	
An	Answer Key: C	
Q :	109 Which of the following anticoagulants act by accelerating activity of antithrombin III;	

A	Sodium EDTA		
В	Sodium citrate		
С	Potassium oxalate		
D	Heparin		
An	swer Key: D		
Q:	Q110 The theory of humors was introduced by;		
A	Adam Smith		
В	Aristotle		
С	Hippocrates		
D	Robinson L.		
An	swer Key: C		
Q:	Q111 Howell-Jolly bodies are found in;		
A	Lymphocytes		
В	RBCs		
C	Granulocytes		
D	Monocytes		
An	swer Key: B		
Q :	112 The term immunization was coined by:		
A	J.Lister		
В	L.pasteur		
С	E.Jenner		
D	Aristotle		
An	Answer Key: C		
Q:	Q113 The 5 kingdom classification was proposed by;		

A	Jerve PN.		
В	R.HWhittaker		
С	Burnet B		
D	Schutz RK		
An	swer Key: B		
Q :	Q114 In external secretion which of the following Ig is found:		
A	IgA		
В	IgG		
С	IgM		
D	IgE		
An	swer Key: B		
Q:	115 The optimum time required for milking is;		
A	3-5 min		
В	5-7 min		
С	7-8 min		
D	2-3 min		
An	swer Key: B		
Q:	116 Tactile senses may be defined as the senses pertaining to;		
A	Smell		
В	Taste		
С	Touch		
D	Sight		
An	swer Key: C		
Q :	Q117 The Gram Panchayat is a;		

A	Social Institution	
В	Political Institution	
С	Socio-economic Institution	
D	Socio-culture Institution	
An	swer Key: B	
Q :	118 The presenc of which chemical in the milk is suggestive of adulteration with water;	
A	Ammonia	
В	Chloride	
С	Nitrate	
D	Lactic acid	
An	swer Key: C	
Q:	119 Over run in butter is due to presence of;	
A	Moisture	
В	Curd	
C	Salt	
D	All options are correct	
An	swer Key: D	
Q:	120 Anthrax is a;	
A	Bacterial disease	
В	Viral disease	
С	Mycoplasma disease	
D	Fungal disease	
An	Answer Key: A	
Q :	Q121 which of the following is ricketsial disease; :	

A	Tetanus		
В	Tularemia		
С	Q-fever		
D	Rat bite fever		
An	swer Key: C		
Q :	Q122 Principal host of fasciolosis is;		
A	Swine		
В	Dog		
С	Water buffalo		
D	Rat		
An	swer Key: C		
Q :	Q123 Gout may occur due to excess of;		
A	Protein		
В	Fat		
С	Minerals		
D	Vitamin B ₁		
An	swer Key: A		
Q:	124 Pasteurization and bottling of milk on a large scale for organized distribution was strated at;		
A	Aarey		
В	Chennai		
С	Allahabad		
D	Lucknow		
An	Answer Key: A		
Q:	Q125 PFA(Prevention of Food Adulteration) Act was enacted in the year :		

A	1951	
В	1955	
С	1985	
D	1976	
An	swer Key: B	
Q:	Q126 Milker's nodule is caused by;	
A	Virus	
В	Fungi	
С	Bactria	
D	Protozoa	
An	swer Key: A	
Q :	127 Funnel shaped structure which receives ova in oviduct is known as;	
A	Isthmus	
В	Ampulla	
С	Infundibulum	
D	Horns	
An	swer Key: C	
Q:	128 Main protein of milk is;	
A	Casein	
В	Albumin	
С	A-lactalbumin	
D	B-lactogubulins	
An	swer Key: A	
Q :	129 In mastitis the milk contains;	

A	More chloride content		
В	Less chloride contend		
С	More iron		
D	Less iron		
An	swer Key: A		
Q:	Q130 Hydatidosis is caused by;		
A	Echinococus		
В	Taenis seginets		
С	Taenis solium		
D	Fasciola		
An	swer Key: A		
Q :	Q131 The real acidity of natural fresh milk is due to;		
A	Lactic acid		
В	Ascorbic acid		
С	Acetic acid		
D	Riboflavin		
An	swer Key: A		
Q :	Q132 Complete removal of disease from an area or country is known as;		
A	Elimination		
В	Eradication		
C	Exclusion		
D	Prevention		
Answer Key: B			
Q :	Q133 Coccidiosis in poultry is caused by:		

A	Bacteria		
В	Protozoa		
С	Micoplasma		
D	Helminth		
An	swer Key: B		
Q :	Q134 Kupffer cells are related to:		
A	Lung		
В	Liver		
С	Brain		
D	Spleen		
An	swer Key: B		
Q :	Q135 Os. Cardis is present in case of;		
A	Ox		
В	Horse		
C	Dog		
D	Pig		
An	swer Key: A		
Q:	136 Prayers are offered by person in method of slaughter;		
A	Jewis		
В	Jhatka		
C	Halal		
D	None of these		
An	Answer Key: C		
Q :	Q137 Which of the following is the largest bone in the skeleton;		

A	Humerus	
В	Femur	
С	Tibia	
D	Scapula	
An	swer Key: B	
Q:	138 Lock jaw condition & prolapse of third eyelid occurs in	
A	Tetanus	
В	Botulism	
С	Rabies	
D	B.Q	
An	swer Key: A	
Q:	139 Gall bladder is absent in;	
A	Dog	
В	Ox	
C	Horse	
D	Pig	
An	swer Key: C	
Q :	140 'Snout' is related to which of the following species;	
A	Horse	
В	Dog	
С	Pig	
D	Cow	
An	Answer Key: C	
Q :	Q141 Henle's loop belongs to which organ? :	

A	Kidney	
В	Intestine	
С	Lymphatics	
D	Heart	
An	swer Key: A	
Q:	142 Urinary bladder is absent in case of;	
A	Rabbit	
В	Mice	
С	Fowl	
D	Hamsters	
An	swer Key: C	
Q:	143 Cowper's gland is a synonym for;	
A	Prestal	
В	Seminal vesicle	
С	Bulbo urethral gland	
D	Lymph node	
An	swer Key: C	
Q:	Q144 RV-10 is the selective media for;	
A	E.coil	
В	Bacillus	
C	Salmonella	
D	Leptospira	
Answer Key: C		
Q :	Q145 Aorta originates at the base of;	

A	Right atrium	
В	Left atrium	
С	Right ventricle	
D	Left ventricle	
Answer Key: D		
Q146 Junction of one neuron with one another neuron is known as:		
A	Synapse	
В	Ganglion	
С	Neuro-ganglion	
D	Dendron	
Answer Key: A		
Q147 Space between vertebral wall & duramater is;		
A	Epidural space	
В	Subdural space	
С	Vertibral space	
D	Sinus space	
Answer Key: A		
Q148 Protrusion of contents of body cavity through a normal or abnormal opening beneath the skin is known as;		
A	Prolapse	
В	Hernia	
С	Atrangulation	
D	Protrusion	
Answer Key: B		
Q149 Excessive granulation tissue formation during wound healing is know as:		

A	Proud-flesh	
В	Corn	
С	Keloid	
D	Scar	
Answer Key: A		
Q150 Crazy chick disease is caused by deficiency of;		
:		
A	Vitamin A	
В	Vitamin B	
C	Vitamin C	
D	Vitamin E	
Answer Key: D		