

QUESTION BANK



ABILITY CAN TAKE YOU TO THE TOP, BUT IT TAKES CHARACTER TO KEEP YOU THERE.

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Don't Struggle with Past Change the Future



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- ➤ Volume of semen in boar 250 ml
- ➤ Drug of choice for theileriosis **Buparvaquone**
- ➤ Most effective drug for cestodiasis **Praziquntal**
- Lambert suture not applied in which of the following organ a) rumen b) uterus c) stomach d) esophagus(answer)
- ➤ Anti nutritional factor present in cotton seed **Gossypol**
- ➤ Drug which prevent platelet aggregation **Aspirin**
- \triangleright Range of rumen ph 5-7
- ➤ Number of lumbar vertebrae in dog 7
- Longest muscle in the body **Longissmus dorsi**
- Organism which causes aflatoxicosis -Penicillium leberi (aspergillus flavus not found in the answer choices)
- Organism causing brooder pneumonia Aspergillus fumigatus
- ➤ Gnrh secreted from **Hypothalamus**
- ► Hormone that is released in high amount in 2 nd stage of labour Oxytocin
- ➤ Dilated pupil and fish eye appearance seen in which stage of anesthesia **Stage iv**
- ► Heart of bovine is attached to **Pericardio sternal ligament**
- Largest antibody type **Ig M**
- ➤ Antibody which is lining in the mucosal surface **Ig A**
- Viral genome contain a) RNA b) DNA c) Either RNA or DNA (answer)
- ➤ Virus which contain reverse trascriptase enzyme **Retroviridae**
- For closing of uterine incision sutures should be started from a) cervical end b) ovarian end (answer)
- ➤ Catgut obtained from sub-mucosa of **Sheep**
- ➤ Horse is which type of animal **Seasonally polyestrous**
- Purkinje cells present a) myocardium b)cerebrum c) **cerebellum (answer)**
- ➤ Drug inhibiting cell wall synthesis **Penicillin**
- ➤ Organism devoid of cell wall **Mycoplasma**
- Microscopic lesion in bse Vacuolation of neurons
- Cyclozoonosis related to Ecchinococcosis
- Long acting local anesthetic **Bupivaquone**
- ➤ Which dose is related to highly toxic drugs 1-50 mg / kg body weight
- Accepted fluoride content in water 1mg / lit water
- Vector for leishmaniasis Phlebotomus
- Stomach fluke of bovine Paramphistomiasis
- Pipe stem liver is caused by Fasciola hepatica
- Organism not having filaments Mycobacterium
- ➤ Irritable non ionic drug should be administered in which route **Intravenous**
- Example of brachiocephalic breed **Pug**
- ➤ Acute gangrenos myositis associated with **Black quarter**
- Organism causing interstitial nephritis **Leptospira**
- ➤ Most abundant leukocytes type in bovines **Lymphocyte**
- ► Blood cells containing granules toxic to parasite **Eosinophils**
- ➤ Nucleated thrombocytes seen in **Fowl**
- Camel is which type of animal **Induced ovulator**
- Diffused pus in the connective tissue is known **Phlegmon**
- Bilateral tubular inpatency causes a) anestrous b) Repeat breeding(answer) c) early embryonic mortality
- ➤ Reference test for rabies **FAT**
- Rabies is which type of virus **Neurotrophic**
- ➤ Gasping observed in which disease **Infectous laryngeo tracheitis**
- Immuno deficiency in IBD is due to destruction of **B-Lymphocytes**
- ➤ T-cell maturation occurs in **Thymus**

- ➤ Infective stage of schistosoma Cercaria
- ➤ Cuboni test for pregnancy diagnosis done in which animal Mare
- ➤ Duration of spermatogenesis in buffalo **64 days**
- ➤ Drainage of middle ear provided through **Zepps operation**
- ➤ Feline distemper is known as Feline panleukopenia
- ➤ Ketone bodies in the urine is due to **Hypoglycemia**
- ➤ Smallest virus **FMD virus**
- ➤ Which one of the following is a live vaccine –**Brucella s-19 vaccine**
- ➤ Breech presentation is also known as **Posterior longitudinal**
- Diagnosis of camphylobactor is done by Vaginal mucous agglutination test
- ➤ Dolphins and whales breath through a) gills b) Lungs(answer) c)spiracles
- Agar contains a) protein b) lipid c) **Carbohydrates** d) all the above
- ➤ Raw egg feeding in dogs causes deficiency of **Biotin**
- ➤ Paralysis of hind quarters is known as Paraplegia
- Garlic odour of food content is seen in -Phosphorus poisonining
- Antidote for lead poisoning Ca-Na EDTA
- > Bronze coloured liver is seen in a)Fowl typhoid b) pullorum disease c)fowl cholera
- ➤ Ulcers in abomasum is seen in —**Theileriosis**
- ➤ Caecal coccidiosis is caused by **Eimeria tenella**
- ➤ Sugar needed for multiplication of brucella Erythrital
- \triangleright Brucella ovis in sheep causes a) orchitis b) prosthitis c)**Epididymitis**
- ➤ Ovulation occurs after end of estrous in which species of animal **bovine**
- Largest deer species in india a) sambar b) spotted deer c) **Barasinga**
- ➤ Route of infection in anchylostoma species Skin penetration
- ➤ Vagus nerve is a a)sensory b)motor c) mixed
- Pearls is seen in a) **Squamous cell carcinoma** b) basal cell carcinoma
- ➤ Ingestion of lantana plant associated with Photosensitivity
- Motility of bacteria is due to a) plasmid b) pili c) **Fimbriae**
- ➤ Which one of the following is an extracellular organism a) babesia b)anaplasma c) Trypanasoma
- ➤ Diabetes insipidus is due to deficiency of **Antidiuretic hormone**
- ➤ Recent out break in avian influenza is due to **H5N1**
- > Thawing temperature of semen- 37C for 30 sec
- \triangleright Hjarres disease is caused by $-\mathbf{E}$ coli
- ➤ Chemical used for control of snail population Copper sulphate
- > Agent for blister Bin iodine of mercury
- > Dry matter feeding of cattle a) 3% of body weight b) 3% of metabolic body weight
- In right side torsion animal should be casted on a) right side b) left side
- ➤ Nerve block done for examination of penis and prepuce **Pudental block**
- ➤ Destruction of free radicals associated with which vitamin **Vitamin-E**
- ➤ Example for angiotensin converting enzyme inhibitor Captopril
- For horn surgery in goat nerve to be blocked a) cornual nerve b) infratrochlear nerve c) cornual nerve &infratrochlear nerve
- For preventing radiation hazard wear a apron made of Lead
- Spermatid is basically Haploid
- ➤ Epsilon toxin is associated with **Enterotoxaemia**
- ➤ Which ligament should be cut in CLP **Median patellar ligament**
- ➤ Navicular bone is the name of **Distal sesamoid bone**
- Vitamin administered in dicoumarol poisoning Vitamin-K
- ➤ 'Bioterrorism' associated with which disease **Anthrax**
- ➤ Visceral larva migrants is caused by **Toxocara canis**
- Organism present in pulmonary artery Dirofilaria immitis
- ➤ Programmed cell death is known as **Apoptosis**
- ➤ Gestation period of horse 11months 11days

- Organ to be examined in post mortem examination of trichinella spiralis a) lung b) liver c) intestine
 d) Diaphragm
- Glial cells present in Brain
- Calcitonin secreted from a) Thyroid gland b) parathyroid gland
- ➤ Which one is not related to mycoplasma a)CCPP b) CBPP c) CRD d) BSE
- \triangleright Liver develops from a) ectoderm b) **Endoderm** c) mesoderm
- ➤ Which one of the following is called as endogenous antigen a) MHC I b) MHC II c) MHC III
- \triangleright Inflammation of hoof is known as a) bursitis b) synovitis c) **laminitis**
- Lung is distinctly lobulated in a) cattle b)fowl

CLINICAL MEDICINE

- 1. Methods of physical examination in cattle
 - a. **Inspection-** observing through eyes.
 - b. **Palpation** feeling through hands.
 - c. **Percussion** tapping through fingers.
 - d. Auscultation listening through stethoscope.
- 2. The **phonendoscope** is used for auscultation purpose in case of ruminants.
- 3. <u>Sites of recording pulse rate</u>.
 - a. Cow &Buffalo Coccygeal artery, Maxillary artery, facial artery.
 - b. Calf- femoral artery.
 - c. **Dog & cat** femoral artery.
 - d. Sheep & goat femoral artery.
 - e. Horse, donkey& mule External maxillary artery, median artery, facial artery.

4. Types of respiration

- a. Costal (Thoracic) dog and cat.
- b. Abdominal cattle, buffalo, sheep and goat.
- c. Costo-abdominal Horse, mule, donkey and Ass.

5. Normal parameters

Species	Respiratory rate	Normal temperature	Pulse rate
Cattle	10-30/minute	38.5°C(101.5°F)	60-80/minute
Horse	8-10/minute	38.0°C(100.5°F)	
Sheep	10-20/minute	39.0°C(102.0°F)	70-90/minute
Goat	25-35/minute	39.5°C(103.0°F)	70-90/minute
Pig	10-20/minute	39.0°C(102.0°F)	
Dog	14-30/minute	Large-37.5-38°C	Large-70-
		(99.5-101.5°F)	90/minute
		Small-38.5-39.5°C	Small-90-
		(101.5-102.5°F)	120/minute

6. Normal rumen fluid pH - **6.2-7.2.**

- 7. Rumen fluid pH in acid indigestion 4-5.
- 8. Rumen fluid pH in protein putrefaction/alkaline indigestion-8-10.
- 9. Pulse is characterized by rate, rhythm and quality or volume.
- 10. Site of blood collection
 - a. Cattle, Buffalo, sheep & goat Jugular vein, ear vein.
 - b. Horse Jugular vein
 - c. **Dog** Recurrent tarsal vein, cephalic vein.
 - d. Pig Ear vein, anterior vena cava.

11. Site of CSF collection:

- a. Cattle & Buffalo- lumbo sacral or 1st, 2nd coccygeal region
- b. Horse Sub occipital or lumbo sacral region.
- c. **Dog** cisternal puncture.
- d. Sheep & goat suboccipital or lumbo-sacral region.
- 12. Normal pulse and respiration ratio 4:1
- 13. Bloat **Drum like sound**(on percussion)
- 14. Left abomasal displacement simultaneous auscultation and percussion over an area between the upper third of the 9th and 12th ribs of abomasal wall sounds heard are; <u>Ping sound/metallic sound/ penny dropping sound/ tinkling sound/ splashing sound/ pebble in well sound.</u>
- 15. <u>William's auscultation</u> is the simultaneous auscultation of reticulum and palpation of rumen in Traumatic reticulo peritonitis.
- 16. Recording and Measurement of heart sounds is done by **Phonocardiography**.
- 17. CSF pressure is measured by Manometer.
- 18. The $\frac{2^{nd} \text{ to } 5^{th} \text{ intercostals}}{5^{th} \text{ space is the site}}$ space is the site for the auscultation of heart.
- 19. **Somnolence** is the state when animal is depressed to the point that it is unable to hold its head.
- 20. Dorsal bending of spinal column is known as **Kyphosis**.
- 21. Ventral bending of spinal column is known as **Lardosis**.
- 22. Lateral bending of spinal column is known as Scoliosis.
- 23. A cow sits on the sternum and rests on the flank in Milk fever.
- 24. In <u>downer cow syndrome</u>, a cow has no defect in eating, defecation or urination but will be unable to stand and remains in sternal recumbancy.
- 25. **Amaurosis** is total blindness.
- 26. **Amylopia** is partial blindness.
- 27. Abducted elbow with extension of head and neck in a cow with brisket edema and jugular pulsation is seen in **traumatic pericarditis.**
- 28. A male dog urinating like a bitch in **cystitis** and **urolithiosis**.
- 29. A horse adopting a dog sitting posture with kicking at the belly is seen in acute gastric dilatation.
- **30.** Goose stepping gait in pigs is due to the deficiency of **pantothenic acid.**
- 31. High stepping gait with rigidity of limbs is seen in **tetany.**
- 32. Knuckling of fetlock is seen in neuritis and nerve paralysis.
- 33. A pulse which is brief, small and hard in nature is called the wiry pulse.
- **34.** When the pulse wave is small, weak and prolonged it is termed as **thready pulse**.
- 35. The respiratory centre is located in the **medulla oblongata**.
- 36. **Euphoea** is the normal quiet breathing with usual respiratory rate in an animal.
- 37. **Hyperphoea** is the increased rate of respiration with an increased or decreased depth of respiration.
- 38. **Polypnoea** is the increased rate of respiration with reduction in depth.
- 39. **Oligopnoea** is the decreased rate of respiration.
- 40. **Apnnoea** is the complete cessation of breathing.
- 41. <u>Cheyne-strokes respiration</u> is the gradual decrease in the depth of respiration in a renal and cardiac disease.
- 42. <u>Biot's respiration</u> is characterised by altering periods of <u>Hyperpnoea</u> and <u>apnea</u> (in meningitis).
- 43. <u>Kussmaul's respiration</u> or air hunger is the respiration which is forceful and regular but expiration is unaffected (in uremia, diabetic ketoacidosis).
- 44. Chronic pulmonary obstructive disease/<u>heaves</u> in horse is characterized by double expiration.
- 45. Septic shock occurs predominantly due to **Gram positive** organism.

- 46. Depraved or perverted appetite is known as **pica/ allotriophagia**.
- 47. **Coprophagia** is the eating of its own or other animal's faeces.
- 48. **Pilophagia** is the licking of hair and body coat.
- 49. Normal rumen motility is <u>7-12/5 minutes</u>.
- 50. The interval between two rumen motility **should not be more than 2 minutes**.
- 51. Rumen hypermotility is seen in conditions like bloat, acidosis, simple indigestion, TRP.
- 52. Grunting can be heard on auscultation of traumatic reticulo- peritonitis.
- **53. Pole or Bamboo test** is the raising of Animal forcefully by placing the pole on the xiphoid cartilage of sternum in lower third of the chest. It will make the animal to grunt. Used in **TRP**.
- 54. In dogs the liver enzyme **SGPT** is measured.
- 55. In large animals the liver enyzme **SGOT** is measured.
- **56.** Diaphragmatic hernia is common in **Buffaloes.**
- 57. Liptak test is used for the diagnosis of **LDA**.
- **58.** Abomasal pH is **2-4.**
- 59. ECG means atrial depolarization and ventricular repolarization.
- 60. In ECG, prolongation of P wave indicates <u>left atrial enlargement.</u>
- 61. In ECG, increased P wave amplitude indicates right atrial enlargement.
- 62. In ECG, tall R wave and prolongation of QRS complex indicates <u>left ventricular enlargement</u>.
- 63. In ECG, **deepening of S wave** indicates Right ventricular enlargement.
- 64. In ECG, **peaked T wave** indicates hyperkalemia.
- 65. The **predominant bacteria in rumen** fluid are gram negative. In case of **acidosis** it is gram positive.
- 66. **Acid indigestion** due to ingestion of large amounts of highly fermentable carbohydrates.
- 67. Diagnostic tests used for simple indigestion are sediment activity test and cellulose digestion test.
- 68. Acute pancreatitis in dogs leads to a praying stance.
- 69. **TRP** is characterised by leucocytosis with neutrophilia -left shift.
- 70. **Vagus indigestion** has **papple shaped abdomen** that is pear shaped in the right side and apple shaped in right side.
- 71. Normal blood calcium level is **9-11mg/dl** in a cows
- 72. Time of occurrence of milk fever is within 48 hours.
- 73. The rectal temperature in case of milk fever is **36-38°C**.
- 74. **CPK and ALT** liver enzyme levels are increased in downer cow syndrome.
- 75. **Ketosis** in cows mainly due to <u>negative energy balance</u>.
- 76. **Pregnancy toxaemia** in sheep is **ketosis** and in cattle is called **fatty liver syndrome**.
- 77. Lactation tetany in horse is due to **hypocalcemia**.
- 78. Lactation tetany in cattle is due to **hypomagnesemia**.
- 79. **Eclampsia** in bitches is due to hypocalcemia and hypoglycaemia.
- 80. Nervous signs of ketosis due to production of **isopropyl alcohol** which is a breakdown product of acetoacetic acid in the rumen.
- 81. Blood glucose level in case of ketosis is **20-40mg/dl**.
- 82. The normal blood ketone body level is 50mg/dl.
- 83. Diagnostic choice for fatty liver syndrome is **liver biopsy**.
- 84. Time of occurrence of bovine ketosis is **60 days after parturition**.
- 85. Time of occurrence of post parturient haemoglobinuria is 2-4 weeks after parturition.
- **86.** Low milk fat syndrome due to a decreased formation of acetate in rumen is due to **low fibre diets.**
- 87. Milk is a poor source of **copper and iron**. It is a rich source of calcium and phosphorus.
- 88. **Sulkowich test** is used for the estimation of calcium in the urine during hypocalcemia.
- 89. **Xylidill test** used for estimation of magnesium in urine in hypomagnesemia.
- 90. Occurrence of post parturient haemoglobinuria is due to feeding of cruciferous plants.
- 91. **Myoglobinuria** and muscle degeneration are the pathological changes seen in the case of <u>azoturia</u> in horses.
- 92. The normal ratio of Calcium and Magnesium in blood is <u>6:1.</u>
- 93. Prepartum diet containing high amount of sulphur and chloride(<u>anions</u>) reduces the chances of milk fever.

- 94. The prepartum diet contains high amount of sodium and potassium (<u>cations</u>) which increases the chance of milk fever.
- 95. **Eclampsia in bitches** is characterised by clinical signs like <u>opisthotonus arch, tonoclonic</u> conulsion, high rise in temperature (108°C).
- 96. **Phosphorus deficiency** may reduce glucose utilization leading to reduced production of ATP which is essential to maintain the integrity of RBC.
- 97. **Phosphorus deficiency** may cause reduction of red cell glycolysis and decrease in ATP synthesis.
- 98. Normal level of phosphorus is <u>4-7mg/dl</u>. In case of deficiency it decreases to <u>0.5 to 3 mg/dl</u>.
- 99. In horse <u>azoturia</u> the serum <u>creatinine phospho kinase(CPK)</u> level is highest in skeletal and cardiac muscle degeneration. The AST level is also increased.
- 100. Normal serum magnesium level is 1.7 to 3 mg/dl. In hypomagnesaemia it reduces to 0.5 mg/dl.
- 101. Fatty liver syndrome is treated by administering **choline chloride** (which facilitates the transportation of fatty acids from liver to fat deposits) and vitamin B12.
- 102. Baby pig disease due to hypoglycaemia.
- 103. **Thiamine hydrochloride** helps in lactate metabolism and is given for acid indigestion.
- 104. TRP is also called as **hardware disease**.
- 105. Vagus indigestion is also called as **Hoflund syndrome**.
- 106. In vagus indigestion **constipation** is an important clinical sign.
- 107. In vagus indigestion failure of two sites is seen;
 - a. Omasal transport failure
 - b. Pyloric outflow failure-causes hypochloric metabolic alkalosis
- 108. <u>Bradycardia</u> can be considered as a diagnostic factor for vagal indigestion.(**ATROPINE test:** given 30 mg of atropine sulphate s/c and heart beat is monitored for every 2 to 5 minutes)
- 109. **LDA** is common in high yielding dairy cows rather than RDA.
- 110. **Ping sound** (high-pitched) is heard in case of LDA, RDA, cecal dilatation and tortion, intestinal tympany associated with acute obstruction or paralytic ileus, pneumoperitonium, tortion of the coile colon.
- 111. **Pung**(low pitched ping) is heard in gas filled rumen.
- 112. The **etiology for secondary bloat** is oesophageal obstruction, vagus indigestion, diaphragmatic hernia, tetanus, TRP, tumors, hypocalcemia, hydatid cyst, worm infestation(amphistomosis)
- 113. Treatment of choice for acid indigestion is 5% sodium Bicarbonate.
- 114. Treatment of choice for milk fever is 25% calcium borogluconate.
- 115. Treatment of choice for eclampsia in bitches is 10% calcium borogluconate.
- 116. Treatment for ovine ketosis is **5% dextrose**
- 117. Treatment of choice in bovine ketosis is **50% dextrose** (replacement therapy). As hormonal therapy it is **dexamethasone.**
- 118. Treatment of hypomagnesaemia is with 25% calcium borogluconate and 5% magnesium hypophosphate.
- 119. Milk fever is common in **Jersey cows**.
- 120. Ketosis is common in **Guernsy cows**.
- 121. Downer cow syndrome is common in **Holstein Friesian.**

2.NUTRITION

DD OVIMATE COMPOSITIO	NOT DEED COME 1 1 1 1			
PROXIMATE COMPOSITION OF FEEDS (Weende analysis)				
Moisture	Drying at 100-105°C			
Total Protein	Estimated indirectly by estimation of N_2 and Multiplying by 6.25 (i.e.100 units of protein contains 16 units of Nitrogen) Protein= $N_2 * 6.25$			
Ether extract (fat)	Extraction with petroleum ether in soxhlet apparatus			
Crude fiber	Done with ether extracted sample. Boiling with weak acid (HCl) & weak alkali (NaOH). Residue left represents CF.			
Ash	Ignite at 500°C to 600°C in muffle furnace.			
NFE (Nitrogen Free Extract)	100 - Sum of other fractions.			
	(Not estimated by analysis) calculated by difference			
None of the proximate principles is a chemical compound				

Order of priority for nutrients

Water, Energy, protein, Minerals, Vitamins (Water is also a nutrient.)

ANTI NUTRITIONAL FACTORS

Anti nutritional factor	Source	Remarks	Methods of removal					
Substances decreasing metabolic utilization of protein								
Protease inhibitors Trypsin inhibitors (Kunitz inhibitors &Bowman Brick inhibitors)	Seeds of legumes Soya bean		Heat treatment					

Lectins or Ricin(haemagglutinins)	Castor bean		Heat treatment
Triem(nacmaggratimis)			
<u>Saponin</u>	Lucerne Soyabean	Bloat in ruminants Poultry-depression of growth	
Poly phenolic	Sal seed meal		Physical–soaking & working
compounds Tannins	Sorghum		Chemical – Poly ethylene glycol (PEG),Polyvinyl
			pyroldone (PVP) Alkali (NaOH)Formaldehyde, Methanol
Substances interfering w	ith mineral utiliz	ation	
Phytic acid	Soya bean, Cotton seed meal	Forms Zn-phytate complex. Ruminants can hydrolyse using	
Oxalic acid	Beet Spinach	Forming insoluble calcium oxalate complex.Causes hypocalcaemia	e
Glucosinolates	Brassica sp – cabbage , turnips mustard seed	Depress Synthesis of thyroid hormor Ruminants appear to be less susceptible. Toxic to pigs & poultry	ne. Cooking
Gossypol	Cotton seed	Forms complex with Iron. Pigs & rabbits mosusceptible.	Toxic effect can be overcome by supplementing ferrous sulphate

		Horses& Ruminants	
		more resistant.	
Anti vitamins			
		T	T
A A	Raw soya	Lowering of vit A	Heating in steam
Anti vitamin A	beans	carotene in Blood	
(Lipoxygenase)		plasma	
Anti vitamin D	Isolated soya		Autoclaving
	protein		
	1		
Anti vitamin E	Raw kidney	Muscular dystrophy	Autoclaving
	bean		
Anti vitamin K	Sweet clover	Sweet clover	
(Dicoumarol)		disease	
, ,			
Anti Pyridoxine	Linseed meal		Autoclaving
(Linatine)			
<u> </u>			
Anti Biotin	Raw egg white	Avidin binds with	Heating
		biotin.	

<u>Cyanogens</u> - Cyanogenics glycosides.

- Converted to prussic acid or hydrocyanic acid.
- Produce anoxia of the central nervous system.
- Ruminants are more susceptible especially cattle.
- Immature sorghum green fodder/ tapioca leaves feeding should be avoided.
- **Rx** Cattle 3g sodium nitrate & 15g sodium thiosulaphate in 200ml H₂O Sheep 1g sodium nitrate & 2.5g sodium thiosulaphate in 50ml H₂O

(Injected intravenously)

Fodder

- The ensiling process requires <u>2-3 weeks</u> for converting forage into silage.
- Chief acid of silage is **Lactic acid**
- Flieg index is a commonly used method for evaluation of Silage quality
- **Zero grazing or soiling** is a method in which herbage is cut each day and brought to animals in containment.
- The central fodder seed production farm is located at **Hesserghata**
- Oat and Berseem are rabi crops
- Sorghum maize and soya bean are **kharif crops**
- Molasses Brix is a term used to refer the amount of sugar content in molasses
- Molasses can be used upto 10-15% in ruminant ration and 25% in poulty feed.
- Dry matter consumption in cattle's about <u>2-2.5</u> kg for every 100 by of live weight.
- Domesticated ruminant with high dry matter consumption is **goat** (5-7%).

- Moisture content of Haylage is 40-45%
- Moisture percentage of hay should **not exceed 15%**
- Hay prepared from mixed crops of legumes and non-legumes is known as **mixed hay.**
- The **best time for cutting a crop for hay** making is when it is *one third to a half in blossom*.
- The loss of nutrients in hay making occurs through **bleaching**, **leaching** and **shattering**.
- Which feed supplies both by pass protein and by pass fat? **cotton seed meal**.
- Feeding schedule of animal should be based on **body weight**
- Feed additive is a non nutritive product that affect the feed utilization or performance of animal
- Oyster shell and lime stones are used as grit in poultry feeds.
- Antibiotics as feed additives is recommended only in **pigs & poultry**
- **Kernel** is a dehulled seed.
- A uniform mixture of one or more micro ingredients and a carrier used in the introduction of micro ingredients into a larger mixture is known as **pre-mix**
- Alkaloid in legume which predispose bloat is **Saponin**
- In a digestibility trial, the causal faecal collection period for ruminants is about 10 days
- The dry matter of plant origin according to Van-Soest method consists of <u>cell wall contents and cell contents</u>

Rumen

- The **urease activity** of rumen bacteria converts urea to ammonia in rumen.
- The unsaturated fatty acids under go **Biohydrogentaion** reaction inside the rumen.
- The temperature of rumen varies from <u>38-42 °C</u> with an average of 39 °C
- The main gases inside reticulo-rumen CO₂, CH₄ and N₂ occurs in 65%, 25% and 7% respectively.
- Ruminal gas production 30 lit /hr after feeding of animals
- Ruminal gases CO₂, CH₄, H₂,N₂
- 4.5 gms of CH₄ Produced from 100 gms of carbohydrates
- Most of the rumen protozoa are **ciliated**
- Ruminal fermentation by anaerobic bacteria and protozoa's
- Starch provides <u>carbon skeleton</u> for better utilization urea
- Methane production require 8% of gross energy intake
- Average number of micro-organisms in rumen liquor/ ml
 - o Total bacterial count $\frac{-1 \times 10^{10}}{0}$ o Protozoa $\frac{-1 \times 10^{6}}{0}$ o Oscilospira $\frac{-1 \times 10^{4}}{0}$ o Yeast $\frac{-1 \times 10^{3}}{0}$
- Buytric acid converted to **ketone bodies** by the the ruminal epithelium.
- Urea toxicity results when the rumen ammonia level exceeds 80 mg/100ml.
- Under normal conditions the calf rumen becomes functional in about six to eight weeks
- E.coli produces panthothenic acid

Water

- The bulk of the water in extracellular and intracellular fluids which acts as solvent for inorganic and organic compounds is known as **free water**.
- The water available to the animal body by biochemical reaction is known as **metabolic water**.
- Water bound with proteins in colloidal system or water present inside cells as hydrated ions is <u>bound</u> water.
- Approximately loss of **more than 10%** of water may result in death
- Water content in the boby of new born calf is about <u>80%</u>

Energy

- Which nutrient is considered first while formulating ration? **Energy**
- 1 kg of TDN is equivalent to 4400 Kcal of DE and 3520 Kcal of ME
- Bomb calorimeter is used to estimate Gross energy of feed.
- Reference standard in a Bomb calorimeter is **Benzoic acid**
- <u>Digestible energy</u> is represented by portion of feed energy consumed which is not excreted in faeces.
- Net energy is the ideal method of expressing the nutritive energy of feed.
- Any surplus in the concentration of ATP favours formation of **phosphocreatine**, a major storage form in all domestic animals
- The calorific value of glucose is 673 kcal
- In glycogenesis 2 ATP are used in incorporation of glucose into glycogen
- Muscle glylogen serve as **ATP or fuel reserve** where as liver serve as **glucose reserve**.
- Calorific value of fat is **9.3 kcal/ gram**
- The net gain of ATP from oxidation of mole of a palmitic acid is <u>130</u>
- In glycogen molecule straight chain bonding is of <u>alpha 1, 6 glucosidic bond</u> and branching takes place at <u>alpha 1,6 glucosidic bond</u>.
- Gluconeogenesis is almost reverse of **glycolsis**
- Gluconeogenesis differs form glycolysis by **four** enzymes.
- Glucose is also known as Grape Sugar or Dextrose.
- **D-Glucose** is the sugar of the body.
- Only naturally occurring ketohexose is **fructose**
- Sweetest of all sugar is **fructose**.
- Cow milk contains about **4.5% lactose** (milk sugar)
- In terms of structure glycogen is similar to **amylopectin**
- Break down of glycogen is catalyzed by phosphorylase enzyme
- Complete hydrolysis of cellulose yields only **D-glucose** while partial hydrolysis yields **cellobiose**.
- In horse VFA is are absorbed through **Caecum & colon**
- Carbohydrate provides **more than 50%** of the energy value of the diet.
- <u>Ketosis and acidosis</u> are the result of imbalances between input and output of energy in ruminant animals.
- Ketosis is said to be developed if the ketone concentration of blood <u>50mg/100ml</u> or more
- The branching enzyme of glycogen synthesis is **Glulosyl 4,6 transferase** and the de branching enzyme is **Glucosidase**
- VFA having maximum absorption rate is **Butyrate**
- Starch digestibility in rumen ranges from 63-70%.
- Chief cellulose degrading bacteria of rumen is **Fibrobacter succinogens**
- Only VFA present in appreciable quantity in peripheral blood as an important energy source is <u>Acetate</u>
- The products of CHO fermentation in ruminants supply energy and carbon skeleton for the synthesis of **amino acid for microbial protein synthesis**

Protein

- Rice bran must have <u>14% CP</u> and less than <u>14% crude fiber</u>
- Microbial yield of protein ranges from <u>90g- 230g</u> for kg of organic matter digested.
- Iodinated casein has the same physiological effect as **thyroxine**.
- $\underline{DTP + CP}$ = protein equivalent

2

- The conversion factor for converting milk's nitrogen to CP is <u>6.38</u> instead of 6.25
- Stutzer's reagent is used for the determination of true protein.
- The net protein utilisation of bacterial protein is about <u>0.59</u>

- Biological value of microbial protein is about <u>80</u>
- The great demand of undegradable protein is in the diet of <u>high yielders and young ruminants</u> (rumen not developed.)
- <u>Methionine hydroxyl Analogue (MHA)</u> is an amino acid analogue used in by pass protein principle.
- Absorption of amino acid occurs mostly in **proximal jejunum** of SI.
- The amino acids which give rise to <u>Acetyl Co-A</u> and consequently the potential fatty acid producers are called as <u>ketogenic aa</u>.
- **Leucine** is the only true <u>ketogenic</u> amino acid.
- More than 80% of the urinay nitrogen is excreted in the form of **urea**
- The approx metabolic faecal nitrogen in ruminants is **5 gram**
- <u>Uric acid</u> is a catabolite of purine.
- For the conversion of uric acid to allantoin <u>uricase</u> enzyme is required.
- Chief end product of purine metabolism in ruminants is <u>Allantoin</u>
- The minimum nitrogen excretion from a animal on a protein free diet through faeces and urine is known as **MFN** and **EUN** respectively.
- The excess body amino acids are disposed by **transamination** & oxidative deamination process.
- Citrulline is an amino acid produced in the <u>urea</u> cycle
- Protein does not store as a reserve like **fat, CH₂O**
- Sequence of protein depletion <u>Liver>kidney>heart>skeletal muscles</u>

Fat

- The referral temp at which lipid (fat) is a solid & lipid (oil) is a liquid is <u>25°C</u>
- The diff in melting point of lipid reflects the **degree of unsaturation** of fatty acid constituents.
- In the body linoleic acid is converted to **Arachidonic acid**.
- Phosphatidyl choline is commonly known as **lecithin**
- Phosphatidyl ethanolamine_is commonly known as **cephalin**.
- The simplest glycolipid is **cerebroside** and the complex one is **ganglioside**
- Low density lipoproteins are the chief carries of cholesterol.
- HMP shunt or pentose phosphate pathway is an important way to produce **NADPH** for fat synthesis.
- Dietary fatty acids appearrs in the lymph as **chylomicrons**.
- In ruminants glucose cannot be converted in to fat as it lacks <u>ATP citrate lyase</u> and <u>NADP malate</u> <u>dehydrogenase</u>
- Fatty acid synthase complex contains **seven number** of enzymes.
- Mitrochondrial elongation of fatty acid starts usually with palmitic acid
- The catabolism of fatty acids to Co₂ & H₂0 occurs by sequential combination of **beta-oxidation** cycle and TCA cycle
- Fatty liver syndrome due to feeding of cereal grains deficiency of **BIOTIN**
- Nervous form ketosis is caused by **Isoproponol**
- Biosynthesis of fatty acids <u>pigs adipose tissue</u> <u>Birds- liver</u>, <u>cattle</u>, <u>sheep liver and adipose tissue</u>

Minerals

- Enzootic neonatal ataxia is caused due to the deficiency of **copper** in young animals.
- The animal feed mostly contains iron as $\underline{\text{ferric }(Fe^{+++})}$ which is converted to $\underline{\text{ferrous}}$ by the acid medium of stomach.
- Deficiency of iron causes <u>Microcytic hypochromic anaemia in pigs and chicks</u>, but in calves it causes <u>microcytic normochromic</u> anaemia.
- **Enzootic marasmus** is a deficiency disease of cobalt.
- Phosphorus content of bran is **1.2-1.5%**
- Transport form of copper <u>Ceruloplasmin</u> with α2 globulin in blood and plasma

Vitamins

• <u>Vitamin D</u>₃ is cholecalciferol

Rhodopsin is also known as visual purple.

- If no green is fed to ruminants the concentrate mixture should have Vitamin A at the rate of <u>5000</u> <u>IU/Kg</u>
- Fatal syncope in calves and pigs is due to deficiency of **Vitamin E**

Others

- Growth rate of male and female calves is similar up to **age of 3 months**
- In Camels, Llamas, Alpacas and Vicunas which are also ruminants but **omasum** is missing, so may be called as **pseudo ruminants**
- Maximum permitted level of aflatoxin in animal feeds (as per prevention of food adulteration act is about 30 ppb (0.03 ppm)
- N: S ratio of wool is <u>5:1</u>
- Richest source of Prostaglandins is seminal fluid of **sheep**
- Synthetic analogues of naturally occurring prostaglandins are called **prostanoids**.

TRUE/FALSE

- Animals yielding as high as 10 liters of milk can be maintained solely on green fodders T/F
- ➤ Most of the rumen bacteria are non-spore forming gram positive anaerobes T/F
- ➤ Considering energy yield to cell and anaerobic glycolysis is the more efficient mechanism. T/ F
- ➤ Glycolysis may proceed in the presence or absence of oxygen -T /F.
- ➤ Glucose and sucrose have same calorific value but glucose less sweetest than sucrose. T/F
- ➤ Insulin secretion in the ruminant is stimulated by a rise in VFA concentration -T/F
- ➤ If blood glucose falls milk yield tends to fall in parallel- T/F
- The digestibility of protozoa protein is lower than the bacterial protein T/F
- ➤ In denaturation hydrolysis of peptide bonds of proteins occur T/F
- ➤ While formulating a ration single protein source is always recommended- T/ **F**(Only combination of protein source is recommended.)
- Each amino acid has its own characteristic isoelectric P_H T/F
- \triangleright Bile juice contains no enzymes **T**/F
- ➤ Chylomicrons do not enter the portal blood directly but enter body primarily through lymph system-T/F
- > Chemical substances that increase bile secretion are called choleretics.-T/F
- ➤ Body doesn't excrete iron T/F
- ➤ Alkali disease is due to the deficiency of selenium T/F

Questions

- Rumen degradable protein content is highest for?
 - a. Soybean meal
 - b. Coconut cake
 - c. Groundnut cake
 - d. Fish meal
- ➤ Which of the following is most important in inhibiting the digestibility of paddy straw?
 - a. Lignin
 - b. Silica
 - c. Hemicellulose
 - d. Oxalate
- Concentration of Ammonia and Total VFA in rumen is highest for?
 - a. Goat
 - b. Buffalo

- c. Sheep
- d. Cattle
- ➤ Most promising initial symptom of Vitamin A deficiency in cows and horses?
 - a. Copius lacrymation
 - b. Copius salivation
 - c. Xeropthalmiia
 - d. Night blindness
- NDF in total ration is critical for maintenance of normal milk fat
 - a. 66%
 - b. 18%
 - c. 73%
 - d. 36%
- > Urea supplement is not recommended if CP content of ruminant diet is above?
 - a. 18%
 - b. 25%
 - c. 7%
 - d. 13%

DAIRY SCIENCE

COMPOSITION OF MILK

	Water	Fat	SNF	Protein	Lactose	Ash
Cow	86.6%	4.6	9.25	3.4	4.9	0.7
Buffalo	84.2%	6.6	9.86	3.9	5.2	0.8
Goat	86.5%	4.5	7.75	3.5	4.7	0.8
Ewe	79.4%	<u>8.6</u>	11.39	6.6	4.3	1.0
Sow	89.6%	4.8	5.86	1.3	3.4	0.9
Human	87.7%	3.6	8.82	1.8	6.8	0.1
Ass	90.0%	1.3	8.44	1.7	6.5	0.5

- Milk clean lacteal secretion with SNF not less that 8.5% and fat not less than 3.5% after 72 hours of calving or free from colostrum.
- Water act as carrier for other constituents

FAT:

- Fat is the **most variable factor**
- Size of fat globule become smaller and more in number as lactation in advance.
- Larger size of fat leads to quicker rise to cream and easy to churn
- Small fat globules are best suited for cheese making since less fat is lost in whey.
- Melting point of fat is $33 33.5^{\circ}$ C
- Milk fat is rich in vitamin A and D

MILK PROTEIN:

- Casein, α-lactalbumin, β-lactoglobulin
- Rich in lysine and valine
- Casein constitutes 80% of total protein
- Casein exist as Ca-caseinate phosphate
- α-lactalbumin is not coagulated by rennet and acids but by heat
- lactoferritin and lysozyme have bioprotective effect

LACTOSE:

- Whey is the rich source of lactose
- Lactose is least variable factor
- Important factor for cheese, dahi, and buttermilk

MINERALS:

- Buffalo milk have more of Ca and less of inorganic P than cow milk
- In mastitis milk chloride: lactose ration is high

VITAMINS:

- Good source of thiamine & riboflavin
- Poor source of Vit C & D

PIGMENTS:

- Fat soluble carotene & xanthophylls
- Water soluble riboflavin

FLAVOUR:

- Growth of bacteria fruity, malty ,acid
- Lipase rancid
- Processed milk cooked flavour due to **sulphydrl group**
- Oxidation cardboard flavour
- Dried milk tallowy
- Other products metallic or paint

PHYSICAL PROPERTIES OF MILK:

- PH -6.5-6.7
- Alkaline PH Mastitis milk
- Acidic PH Added colostrums or bacterial deterioration
- Natural acidity is due to casein, acid phosphatase and citrate
- Developed acidity is due to lactose

SPECIFIC GRAVITY:

- Specific gravity of **Cow milk is 1.028-1.032**
- Specific gravity of **Buffalo milk is 1.030-1.034**
- Determined by lactometer at 15.6°C
- More fat content leads to low SG and vice versa
- Addition of water decreases SG
- Addition of solids increases SG

FREEZING POINT:

- Cow milk = -0.512 to -0.572
- Buffalo milk = -0.521 to -0.575
- Determined by Cryoscopy

BOILING POINT:

• Boilingt point of milk - 100.17°C to 101°C

BACTERIA IN MILK:

- **Pscyrophillic**: 3 20 0 C eg: *Pseudomonas fragi, P.flourescens* (Optimum is 7 0 C)
- **Mesophillic**: 20 50 0 C eg: *Streptococcus cremoris*, *S.lactis* (Optimum is 37 0 C)
- **Thermophillic**: Above 50 0 C eg: Lactobacillus thermophillus, Bacillus calidolactis
- **Lactose fermenters** Homofermentative *Strep.cremoris, S.lactis*Heterofermentative *Lactobacillus sp, Leuconostoc sp,*
- Proteolytic bacteria: B. subtilis, B. cremori, Pseudomonas putrifaciens
- **Lipolytic**: *P.fragi*, *P.flouresence*

CHANGE IN COLOUR OF MILK:

- Blue Pseudomonas syncyanea (Bluish Gray), S.lactis (Dark Blue)
- **Yellow** *P synxanthia, Flavobacterium*
- Red Serratia macescans, Brevibacterium erythrogenes, Micrococcus rosenes
- **Brown** P.putreafaciens, P.flourescens

ADULTERATION:

- Water up to 3% allowed
- Presence of neutralizers is identified by Rosalic acid test
- In Rosalic acid test appearance of pink color NaOH, KOH, CaOH
- In Rosalic acid test appearance of rose red color sodium carbonate or sodium bi carbonate
- In Rosalic acid test appearance of brown color Absence of any neutralizers
- Presence of **starch** is identified by **Iodine test**. Blue color indicates positive.
- **Gelatin** is identified by **Picric acid test**. Yellow precipitate is positive.
- Cane sugar is identified by Resorcinol test. Red color is positive
- **Glucose** is identified by **Barfoed test**. Red precipitate is positive.
- Buffalo milk in cow's mild is identified by Hansa test.
- **Skin milk powder** is identified by **Nitric acid test**. Orange color is positive. Yellow color is normal milk.
- Vanaspathi in milk is identified by Baudoin test. This is because vanaspathi contains sesame oil.
- Delvotest kit detects Anti biotics and sulpha residues.

PASTEURIZATION:

- Holding and continuous
- LTLT 63 °C for 30 min
- HTST -72 $^{\circ}$ C for 15 sec
- UHT 135 to 150 0 C for fraction of seconds / with no hold.
- Glycol is used as coolant in HTST.

THERMISATION:

- Heating below pasteurization temperature to temporally inhibit bacterial growth.
- 63 to 65 °C for 15 sec

ULTRA PASTEURIZATION:

• 115-130 °C for 2 to 4 seconds and cooling below 4 °C.

• Extend milk to 15 to 30 days

HOMO GENISATION:

- Reducing fat globule size to 1 micron or less.
- Disintegration of fat globule is achieved by turbulence and cavitations
- Raw milk upon homogenisation before pasteurization results in rancidity due to activation of lipase activity.

CREAM:

Water	Fat	Protein	Lactose	Ash	Total solid	SNF
68.2%	25%	2.54%	3.71%	0.56%	31.8%	6.8%

- Not less than 25% fat.
- Pasteurization temperature for cream by LTLT is 71 ⁰C for 20 mts
- Pasteurization temperature for cream by HTST is 95 -100 °C for 15–16 sec
- Cream separator works by strokes law (centrifugal force).
- If fat screw IN More fat in cream
- If skim milk screw OUT more fat in cream

Types of cream:

- ➤ Table Cream, Light Cream, Coffee Cream 20 25 % milk fat
- ➤ Whipping Cream, Heavy Cream 30 40 % milk fat
- > Plastic Cream 65 -80 % milk fat

BUTTER:

Moisture	16.2%
Fat	80.2%
Curd	1.1%
Salt	2.5%

- Not less than 80% fat not more than 16% moisture and not more than 3 % salt
- Flavouring agent for butter is **Diacetyl.** It must not exceed 4 ppm.
- Cream for butter making should contain 30 40 % fat and pasteurized at 63^oC for 1 hour or 88 C for 10 mins
- \bullet Churning is done at 10 $^{0}\mathrm{C}$ not exceeding 30 40 min, lose in butter milk should not exceed fat of 0.2 %
- Sweat cream butter have acidity with in limit of 0.2 % if it exceeds 0.2 % then it is sour cream butter.
- Neutralizers for butter is soda (sodium carbonate and sodium bicarbonate) and lime (CaOH, CaO)

GHEE:

- Clarified milk fat
- 99% or more of fat, moisture not more than 0.5%

- Potential source of energy 9.3 cal/g
- Melting point 28 to 44 ${}^{0}C$ specific gravity is 0.93 to 0.94
- Antioxidants like ethyl gallate and hydroquinine is used

CHEESE:

	Water	Fat	Protein	Ash
Cheddar	36.8	33.8	23.7	5.6
Cottage	69.8	1.0	23.3	1.9

- By coagulating casein
- Hard cheese not more than 43% moisture not less than 42 % fat
- Freezing done at -4.5 C for fresh cheese and -14.5 C for one year old cheese
- Cottage cheese is prepared from pasteurized skim milk
- Mozzarella cheese is best suited for pizza making

ICE CREAM:

	Fat	SNF	Sugar	Total solid
Economy	10-12	10-11	13-15	35-37
Good ice cream	12-14	8-9	13-16	37-39
Deluxe	16-20	5-9	13-17	40-41

- Not less than 10% fat
- Rapid freezing of pasteurized milk with agitation to in corporate air
- Emulsifiers not more than 0.5 %
- Over run in ice cream not exceeding 80 %
- Phosphatase test negative

MILK POWDER:

- Drying under low temperature
- Moisture less than 5 %
- Fat not less than 26%

	Whole milk powder	Skim milk powder
Moisture	3.5%	3.5%
Fat	27.5%	0.8%(not more than 1.5%)
Protein	26.4%	35.4%
Lactose	37.7%	52.3%
Ash	5.9%	8.0%

	Standardized milk	Toned milk	Double toned milk	Skin milk	Recombined milk
Fat	4.5	3.0	1.5	0.5	3.0
SNF	8.5	8.5	9.0	8.7	8.5

PASTEURIZATION TEMPERATURE

	Batch method	Continuous method
Milk	63 °C for 30 min	72 °C for 15 sec
Ice cream	68 °C for 30 min	80 °C for 25 sec
Cream	71 °C for 20 min	95 – 100 °C for 20 sec

IMPORTANT TEMPERATURES

PROCESS	TEMPERATURE
Crystallization of condensed milk	$35-40^{0}$ C
Bactofugation	55-60 ⁰ C
Homogenization	60-65°C
LTLT	63 ⁰ C(15 mts)
Thermization	68 ⁰ C(15 sec)
HTST	72 ⁰ C(15 sec)
Stassanization	74 ⁰ C (7 sec)
Clarification of ghee	110 ^o C
Pilot sterilization	117 ⁰ C(15 mts)
Ultra pasteurization	130^{0} C(2-4 sec)
UHT milk	135-150 ^o C
Freezing points	'

Milk	-0.525 to -0.565 ⁰ C
Evaporated milk	-1.3 ^o C
Condensed milk	-14. 9°C
Cheddar cheese	-4.5°C
Meat	-1 to -1.5 ^o C

PFA STANDERDS

PRODUCT	MORE THAN(>)	LESS THAN(<)	STORAGE TEMP
Cream	25% Fat		5-10 °C
Butter	80% Fat	1.5% Curd 3% Salt	-23 to -28 ⁰ C
Ice cream	10% Fat	3.5% protein 36% Total solids	-23 to -28 ⁰ C
		0.5% Stabilizers& Emulsifiers	
Hard cheese	42% Fat	43% Moisture	Cold curing(0-4 ⁰ C) Warm curing(10-16 ⁰ C)
Whole milk powder	26% Fat	5% Moisture 1.2% Acidity	24 ⁰ C
Skim milk powder		5%Moisture 1.5%Fat 1.5%Acidity	24 ⁰ C
Unsweetened condensed milk(Evoporated milk)	8% Fat 26% Milk solids		5-16 ⁰ C
Sweetened condensed milk	9% Fat 31% Milk solids 40% Cane sugar		10°C
Ghee	99% Fat	0.5% Moisture	21°C

ANESTHESIOLOGY

- 1. The action of opiates can be reversed with
 - A. Butarphanol B. Naloxone C. Yohimbine D. Glycopyrrolate
- 2. Which of the following is Neuroleptanalgesic?
 - A. Ketamine & Xylazine B. Fentanyl & Morphine
 - C. Fentanyl & Droperidol D. Oxymorphone & Atropine
- 3. The following is ultra short acting barbiturates
 - A. Phenobarbitone B. Pentobarbital C. Methohexital D. Oxybarbiturate
- 4. The surgical plane of anesthesia is generally considered to be
 - A. Stage II B. Stage III Plane I
 - C. Stage III Plane II D. Stage III Plane III
- 5. The term Atelectasis refers to
 - A. Increased fluid in alveoli B. Hyperinflation of alveoli
 - C. Collapsing of alveoli D. A decrease in blood perfusion around alveoli
- 6. The barbiturate used as anticonvulsant is
 - A. Phenobarbitone B. Pentobarbital C. Methohexital D. Thiamylal
- 7. 'Second Gas effect' is seen in anesthesia using
 - A. Ether B. Nitrous Oxide C. Halothane D. Isoflurane
- 8. Which of the following can be delivered using the same precision Vaporizer?
 - A. Ether & Methylflurane B. Nitrous Oxide & Halothane
 - C. Halothane & Isoflurane D. Isoflurane & Seviflurane
- 9. The dose rate of atropine used as preanaesthetic is
 - A. 0.1-0.2 mg/kg B. 0.01-0.02 mg/kg C 0.2-0.4 mg/kg D. 0.02-0.04 mg/kg
- 10. The site for epidural anesthesia in horses is
 - A. Lumbo-Sacral B. Sacro-Coccygeal C. InterCoccygeal 1-2 D. Thoraco-Lumbar
- 11. Local anesthetic agents works well when applied
 - i. Topically on epidermis ii. Topically on Cornea iii. Topically on Mucous Membrane
 - iv. By injection.
 - A. Above all B. ii, iii & iv only C. i & iii only D. iv only
- 12. IVRRA is used in which of the following surgical procedure
 - A. Amputation of Horn B. Evisceration C. Laprotomy D. Distal limb surgery
- 13. The effect of Local anesthetic can be prolonged by addition of
 - A. Ether B. Hyaluronidase C. Epinephrine D. Dexamethasone
- 14. Amputation of horn requires blocking of cornual branch of both lacrimal and infra trochlear nerve b in which species
 - A. Sheep B. Goat C. Ox D. Buffalo
- 15. The depolarizing muscle relaxant is

- A. Succinyl Choline B. Atracurium C. Pancuronium D. Gallamine
- 16. IPPV is not required during Thoracotomy in which species
 - A. Bovine B. Equine C. Feline D. Canine
- 17. Triple mixture for anesthesia in Ruminants contains
 - A. Xylazine, Ketamine & Guaifenesin B. Xylazine, Ketamine & Atropine
 - C. Ketamine, Diazepam & Guaifenesin D. Xylazine, Diazepam & Atropine
- 18. The pleural pressure of an animal required for initiation of inspiration is

A.
$$-5$$
 cm of H₂0 B. -4 cm of H₂0 C. -3 cm of H₂0 D. -2 cm of H₂0

- 19. The local analgesic may affect
 - A. Sensory Neuron B. Motor Neuron C. Both A & B D. None of the above
- 20. Which of the following is/are dissociative anesthetic?
 - i. Tiletamine ii. Profopol iii. Thipental iv. Ketamine.
 - A. iv only B. ii, iii & iv C. i & iv D. i, ii & iv
- 21. In controlled ventilation the inspiration expiration time ratio should be maintained at

- 22. Local anesthetic will have direct effect on the
 - A. Peripheral nervous system B. Central nervous system
 - C. Both A & B D. None of the above
- 23. The colour of oxygen cylinder is
 - A. Blue B. White C. Yellow D. Black
- 24. The centrally acting muscle relaxant is
 - A. Succinyl Choline B. Guaifenesin C. Tubocurium D. Diazepam
- 25. The paravertebral block in cattle aims which of the following spinal nerves

A.T12,T13, L1 B. T13, L1, L2 C. L1,L2,L3 D. None of the above.

1	В	6	A	11	В	16	A	21	A
2	С	7	В	12	D	17	A	22	A
3	С	8	С	13	С	18	A	23	В
4	С	9	D	14	В	19	C	24	В
5	С	10	С	15	A	20	C	25	В

NATIONAL INSTITUTES

Central institute for research on **Buffaloes** – Hissar, Hariyana

National **Equine** research centre – Hissar, Hariyana

National bureau of animal **Genetic resources** – karnal, Hariyana (NDRI)

Central **Sheep & Wool** research institute – Avikanagar, Rajasthan

National **Camel** research institute – Bikaner, Rajasthan

Central institute for reseach on **Goats** – Mukdoom, UP

Indian **Grassland** & forage research institute – Jansi, UP

Central **Avian** research institute – Izatnagar, Utranchal

Vector control research centre – Pondycherry

Institute of Cytology & Preventive Oncology – New Delhi

National research center on **Yak** – Dirang, Arunachal pradesh

VIROLOGY

FAMILY	GENUS	DISEASE	SYNONYMS
Negative (-) sens	e RNA viruses		
Order – Mono Neg	ga Virales		
Paramyxoviridae	Avula virus	New castle disease	Avian distemper
			Avian pest
			Black eye
			Doyles disease
	Morbili virus	Rinder pest	Cattle plaque
			Bovine typhus

		PPR	Goat plaque
			Pseudo rinder pest
			Goat catarrhal fever
		Canine distemper	Hard pad disease
			Canine influenza
			Carre's disease
Orthomyxovirida e	Type A influenza virus	Avian influenza	Fowl plaque
		Swine influenza	
		Equine influenza	Equine distemper
			Pink eye
			Stable pneumonia
Rhabdoviridae	Lyssa virus	Rabies	Mad dog disease
			Hydrophobia (in man)
			Lyssa.
	Ephemero virus	Ephimeral fever	3 Day sickness
			Dragon boat disease
	D1 1 1 '	77 1 1	Bovine epizootic fever
	Rhabdo virus	Vesicular stomatitis	Pseudo FMD
			Sore mouth
D •••			Sore nose
Positive (+) sens	se RNA viruses		
	es (nested viruses)		
Coronoviridae	Coronovirus	Infectious bronchitis(IB)	
		Transmissible gastero	
		enteritis(TGE)	
Flaviviridae	Pestivirus	Classical swine fever	Hog cholera
		Bovine viral diarrhea	Mucosal disease
		Border disease	Hairy shaker's disease
		Equine viral arteritis	
Picornaviridae	Aphthovirus	FMD	Aphthus fever
	Enterovirus	Duck viral hepatitis I	
		Avian encephalomyelitis	Epidemic tremor New England Disease
Asteroviridae	Asterovirus	Duck viral hepatitis II	
Togoviridae	Alphavirus	Equine	Blind staggers
		encephalomyelitis	¥ 1 144
D 12 %	D214 :	Ovine encephalomyelitis	Louping ill
Double Stranded		151	Tac 1 11
Reoviridae	Orbivirus	Blue tongue	Muzzle disease
			Pseudo FMD
			Sore mouth
		African horse sickness	Sore muzzle
		Rota viral diarrhea	Horse plaque
Birnaviridae	Avibirna virus	IBD	Gumboro disease
Difficial	11vionia vitus		Infectious nephrosis
Reverse transcrib	bing RNA viruses		meetious nepinosis
	T		
Retroviridae	Lentivirus	Equine infectious anemia (EIA)	Swamp fever

			1
		Maedi / Visna	
		Lymphoid leucosis	Big liver disease
			Avian sarcoma
Ambisense RNA	A virus		
Bunyaviridae		Rift valley fever	
		Nairobi sheep disease	
Double Strande	d DNA viruses		
Herpesviridae	Varicellovirus	Pseudo rabies	Mad itch
			Aujeskey's disease
			Infectious bulbar paralysis
	Mardivirus	Marek's disease	Fowl paralysis
			Range paralysis
			Grey eye
			Pearl eye
	Gallid herpes I	ILT	Avian diphtheria,
	•		Hemorrhagic tracheitis
	Bovine herpes virus	IBRT	Red nose
	I		Infectious pustular
			vulvovaginitis
			Necrotic rhinitis
	Bovine herpes virus	Malignant catarrhal fever	Gangrenous coryza
Adenoviridae	Adenovirus	Egg drop syndrome	
	Mast adenovirus	Infectious canine	Rubarth's disease
		hepatitis (ICH)	Blue eye
Poxviridae	Parapoxvirus	Orf	Contagious ecthema
	1		Scabby mouth
	Vaccinia virus	Cow pox	-
	Capripox virus	Lumpy skin disease	Pseudo urticaria
Double Strande	d linear DNA virus	1FJ 3203400	
_ Junio Sti uiluo	Irido virus	African swine fever	Wart hog disease
Single Stranded		111111111111111111111111111111111111111	are nog around
Para poxviridae	Parvovirus	Canine parvo virus	
Tala pontificac	1 41 10 11145	Chicken anemia virus	
		Feline panleukopenia	Fading kitten syndrome Feline distemper

BACTRIOLOGY

ORGANISM	GENUS	DISEASE

Staphylococcus	S.aureus	Tick pyemia – lambs
•		Botryiomycosis/scirrous cord - horse
		Bumble foot – poultry
		Ritters disease/expoliative skin
		disease – children
		Toxic shock syndrome
	S.intermedius	Canine pyoderma
	S.Hyicus	Greasy pig disease/expoliative
		epidermitis
Streptococcus	S.pyogenes	Scarlet fever/septic sore throat
	S.Equi	Strangles/infectious adenitis
	S.dysagalactiae	Acute mastitis
	S.agalactiae	Chronic mastitis
	S.uberis	Dry cow mastitis
Corynebacterium	C.diphtheria	diphtheria
	C.pseudotuberculosis	Ulcerative lymphangitis
		Caseous lymphadenitis
	C.renale	Ulcerative balanoposthitis/pizzle rot
		Bovine pyelonephritis
	C.equi (Rhodococcus equi)	Suppurative bronchopneumonia
	C.pyogenes(aracanobacteri um pyogenes)	Summer mastitis
Actinomycosis	A.bovis	Lumpy jaw
v	A.viscosis	Canine actinomycosis
Actinobaculum	A.suis	Porcine pyelonephritis
Nocardia	N.farcinica	Bovine farcy
	A.asteroides	Canine nocardiosis
Dermatophilus	D.congolensis	Strawberry foot rot/lumpy
		wool/cutaneous streptothricosis
Listera	L.monocytogenes	Circling disease/silage
		disease/meningo encephalitis
Erysipelothrix	E.rhusiopathiae	Diamond skin disease/vegetative
		endocarditis
Bacillus	B.anthracis	Wool sorters
		disease/charbon/spleenic
		fever/malignant pustule
Clostridium	C.tetani	Lock jaw/wooden horse/saw horse
	C1 + 1'	stance
	C.botulinum	Lamsiekte/bulbar paralysis/loin
		disease Duck sickness
		Limber neck - poultry
	C.chauvoei	Shaker foal syndrome Black quarter/symptomatic anthrax
	C.septicum	Malignant edema – cattles
	C.sepucum	Braxy/Bradsot – sheep
	C novvi Type A	Para anthrax - pigs
	C.novyi - Type A Type B	Big head Black disease/infectious necrotic
	Туре Б	
		hepatitis

	C.hemolyticum	Bacillary hemoglobinuria
	C.perfringens Type- A	Gas gangrene
	Type – B	Lamb dysentery
	Type – C	Struck
	Type – D	Pulpy kidney disease/over eating
		disease/enero toxemia
	Type - E	Hemorrhagic enteritis
	C.piliformae	Tyzzer disease - mice
	C.colinum	Quail disease
Mycobacterium	M. Tuberculosis	Pearls disease/king of disease/white
•		disease
	M.paratuberculosis	Crohn's disease/johne's
		disease/chronic bacillary dysentery
Escherichia	E .coli	Calf scour/white scour/neonatal
		diarrhoea - calves
		Honeymoon cystitis –calves
		Watery mouth – lambs
		Edema disease – pigs
		Coli granuloma/hjarres disease
		Mushy chick disease/yolk sac
		infection
Salmonella	S.pullorum	Bacillary white diarrhoea
	S.gallinarum	Fowl typhoid
	S.typhimurium	Paratyphoid
	S.arizonae	Para colon infection
	S.anayum	Keel disease
Klebsiella	K.pneumoniae	Atrophic rhinitis - pigs
Shigella	S.marcescens	Human bacillary dysentery
Yersinia	Y.pestis	Black death/bubonic plaque
	Y.pseudo tuberculosis	Pseudotuberculosis
Pseudomonas	P.aeruginosa	Fleece rot- sheep
Burkholderia	B.mallei	Glanders/farcy
A 41 1 111	B.pseudomallei	Melioidosis
Actinobacillus	A.ligneresii	Wooden tongue/timber tongue
	A.suis	Pleuropneumonia – pigs
D. 4	A.equuli	Sleepy foal disease
Pasturella	P.multocida Type - A	Shipping fever– cattle
		Fowl cholera – poultry Snuffles - rabbits
	Type - B	Hemorrhagic septisemia/stockyardis
	Type - B	disease/barbone
	Type - D	Atropic rhinitis
	P.hemolytica	Gangrenous mastitis - cattle
Haemophilus	H.parasuis	Glassers disease
писториниз	H.paragallinarum	Infectious coryza
	H.somnus	Sleeping syndrome
Brucella	B.abortus	Contagious abortion/enzootic
	2.00 5.00	abortion
Campylobacter	C.jejuni	Winter dysentery
	C.coli	Swine dysentery
Leptospira	L.icterohemorrhagia	Weils diseae – human
Borrelia	B.anserina	Avian spirochetosis
<u> </u>		

	B.burgdorferi	Lyme disease
Bortodella	B.avium	Turkey coryza
	B.parapertusus	Wooping cough – children
	B.bronchiceptica	Kennal cough/atropic rhinitis
Morexella	M.bovis	Infectious kerato conjunctivitis/Pink eye/new forest disease
Fusobacterium	F.necrophorum	Bull nose – pigs
		Thrush – horse
		Bush foot – pigs
		Black pox/black spot
Bacterioides	B.nodosus	Foot rot - sheep
Mycoplasma	M.mycoides	СВРР
		ССРР
	M.agalactiae	Contagious agalactiae
	M.gallicepticum	Chronic respiratory disease
		Infectious sinusitis - turkey
	M.hypopneumonia	Enzootic pneumonia/endemic
		pneumonia - pigs
	M.meleagridis	Air sacculitis - turkey

GOLD STANDERD TEST

Glanders	Compliment fixation test(CFT)	
Leptospira	Microscopic agglutination test	
Rinder pest	Virus neutralization test	
Rinder pest	Compliment fixation test(CFT)	
(confirmatory test)		
PPR	Virus neutralization test	
Influenza	Haemagglutination inhibition test (HI)	
Rabies	Fluorescent antibody test(FAT),	
	Fluorescent antibody virus neutralization test (FAVN)	
Swine fever	FAVN	
FMD	Competitive ELISA	
Blue tongue	Competitive ELISA, AGID, PCR	
African horse sickness	Indirect ELISA, CFT	
IBD	Quantitative AGID	
Equine infectious anemia	Coggins test	

DON'T CONFUSE

Fowl coryza	Hemophilsalis gallinarum	
Turkey coryza	Bartodella avium	
Gangrenous coryza	Malignant catarrhal fever	
Nutritional coryza	Vitamin A deficiency	
Mad dog disease	Rabies	
Mad cow disease	Bovine spongiform encephalopathy	

Kennel sickness	Salmonella	
Kennel cough	Bartodella bronchiceptica	
	•	
Sweet itch/Queensland itch	Culicoides	
Dairy man itch	Sarcoptic mange	
•		
Bush foot	Fusiformis necrophorus	
Bush disease	Chlamydia psittaci	
Bush sickness	Cobalt deficiency	
Liver rot	Fasciola	
Fleece rot	Pseudomonas	
Foot rot(sheep)	Bacterioides nodosus	
Foot rot (cattle)	Fusiformis necrophorus	
Wool rot	Dermatophilus congolensis	
Shipping fever (Cattle)	Pasturella	
Shipping fever (Horse)	Equine influenza	
Thrush (horse)	Fusobacterium	
Thrush (poultry)	Candidiasis	
Pink eye (cattle)	Moraxella bovis	
Pink eye (horse)	Equine influenza	
Blue eye	Infectious canine hepatitis	
Grey eye/pearl eye	Marek's disease	
Black eye	New castle disease	
Atrophic rhinitis	Pasturella ,Bartonella	
Necrotic rhinitis	IBRT	
Necrotic minitis	IDK1	
Enzootic abortion (cattle)	Brucella	
Enzootic abortion (cattle) Enzootic abortion(ovines)	Chlamydia	
Epizootic abortion(cattle)	Campylobacter	
Dizoone acordon(came)	Campyioucici	
Infectious jaundice	Leptospira	
Malignant jaundice	Clostridium novyi type - B	
Red water disease	Clostridium hemoglobinuria	
Red water fever	Babesia Babesia	
Spleenic fever	Anthrax	
Malta fever/undulent fever	Brucella	
Q fever	Coxiella burnetti	
Black tongue	Niacin deficiency	
Red tongue	Biotin deficiency	
Vitamin A sparer	Vitamin E	
Vitamin E sparer	Selenium	

ATP sparer	Creatine phosphate	
Fat sparer	Insulin	
Protein sparer	Growth hormone	
Deadly night shade	Atropa belladona	
Golden/black night shade	Solanum nigrum	
Woody night shade	Solanum dulcamera	

TOTAL CONTROL

BRAIN PART	FUNCTIONS	
Cerebrum	Memory, initiative, volition, intelligence	
	Sensory impulses like sight, smell, taste, etc.,	
	Fear, anger, emotion	
	Voluntary control of skeletal muscle	
Cerebellum	Unconscious control	
	Balance	
	Co-ordination	
Hypothalamus	Hunger Thirst Body temperature	
	Sleep	
Thalamus	Relay center between sensory nerves& cerebral cortex	
Basal ganglia	Control muscular activity	
Medulla oblongata	Involuntary reflex actions like, respiration, coughing,	
	vomiting,	
	Salivary secretion	
	Heart beat rate	
	Reflex part of swallowing	
Amygdala	Social ranking	
Limbic system	Aggressive behavior	

FATHERS

Veterinary science	Salihotra	
Anatomy	Cladius galon	
Bacteriology	Robert koch	
Cellular & modern pathology	Rudolph virchow	
Chemotherapy	Paul ehrlich	
Experimental pathology	John hunter	
Immunology	Edwerd jenner	
Microbiology	Louis pasteur	
Medicine	Hippocrates	
Vet medicine	Ranatus vegetius	
Vet pharmacology	Rudolph bucheu	
Parasitology	Fraucisco redi	
Surgery	Sasruta	
Modern toxicology	M.J.B.Orfila	
Vet protozoology	leukart	
Vet radiology	Richerd	
Sociology	August comte	
Economics	Adam smith	
Nutrition	Lavoisier	
Modern embryology	Karl ernst van baer	
Meat inspection	Ostertag	
Animal breeding	Robert bakewell	
Marketing	Philip kotler	
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PLAQUES	
Cattle plaque	Rinder pest
Equine plaque	African horse sickness
Goat plaque	PPR
Fowl plaque	Avian influenza

Cat plaque	Feline panleukopenia	
Rabbit plaque	Tularensis	
Duck plaque	Duck viral enteritis	
Bubonic plaque	Yersinia pestis	
Lung plaque	CBPP	
White plaque	Mycobacterium tuberculosis	
BLACKS		
Black quarter	Clostridium chauvoei	
Black leg	Clostridium chauvoei	
Black head	Histomonas meleagridis	
Black disease	Clostridium novyi - Type B	
Black flies	Simulium indicum	
Black death	Yersinia pestis	
Black tongue	Niacin deficiency	
PSEUDOS		
Pseudo FMD	Blue tongue	
Pseudo cow pox	Milkers nodule	
Pseudo rinder pest	PPR	
Pseudo tuberculosis	Yersinia pseudotuberculosis	
Pseudo rabies	Aujeskeys disease/infectious bulbar paralysis	
Pseudo fowl plaque	New castle disease	
Pseudo glanders	Equine epizootic lymphangitis	
BODIES		
Bollinger bodies	Fowl pox	
Joset bodies	Borna disese	
Dohle's bodies	Aggregates of ribosomes in neutrophils	
Koch blue bodies	Theileriosis	
Councilman bodies	Yellow fever in man	
Negri bodies	Rabies	
Guarnieri bodies	Cow pox	

ORIGINS

ECTODERM	ENDODERM	MESODERM
Nervous system	Skeletal system	Digestive system
Pituitary gland	Muscular system	Respiratory system
Salivary gland	Urinary system	Liver
Sweat gland	Genital system	Pancreas
Mammary gland	Blood vessels	
Stomodium (mouth)	Spleen	
Enamel	kidney	
Skin - Epidermis	Skin – Dermis & Corium	
Sense organs(Ear&Eye)		Middle ear
External ear		
Internal ear		
Nasal cavity		
Anus		
Tongue & palate		
Nail, hoof, horn &hair		

ANTINAGG	MAN O OD CANADA
ANTIBIOTICS	MICRO-ORGANISM
Bacillus colistinus	Colistin(polymyxin E)
Bacillus polymyxa	Polymixin B
Bacillus subtilis(B.lichniformis)	Bacitracin
Chromobacterium violaceum	Monobactam
Micromonospora purpuria	Gentamicin
Penicillium notatum	Penicillin G
Penicillin griseofulvin	Griseofulvin
Streptomyces cattleya	Carbapenam
Streptomyces erythreus	Erythromycin
Streptomyces fradiae	Neomycin/tylosin
Streptomyces griseus	Streptomycin
Streptomyces kanamyceticus	Kanamycin
Streptomyces lincolnensis	Lincomycin
Streptomyces medeterranei	Rifamycin
Streptomyces nodosus	Amphotericin B
Streptomyces orientalis	Vancomycin
Streptomyces venezuelae	Chloramphenical
Streptomyces spectabilis	Spectinomycin
Streptomyces tenebrans	Apramycin
Streptomyces rimosus	Oxytetracycline
Streptomyces aureofaciens	Chlortetracycline

OIE RECOMMENDED QUARANTINE DAYS (ICAR BOOK)

DISEASE	DAYS	
Cattle		
Rinder pest	21 days	
HS & Theileriosis	28 days	
Infectious bovine rhinotracheitis	30 days	
Tuberculosis	90 days	
Anaplasmosis	100 days	
CBPP	180 days	
Sheep & Goat		
pox	21 days	
Brucellosis	30 days	
Blue tongue	40 days	
ССРР	180 days	
Swine		
TGE	28 days	
Aujesky's disease	30 days	
Swine fever	40 days	
Equine		
Glanders	28 days	
Dourine	28 days	
Equine influenza	28 days	
Contagious equine metritis	30 days	
Birds		
Fowl cholera	14 days	
ND & fowl plaque	21 days	
Fowl typhoid	28 days	
Infectious bronchitis	28 days	
Aspergillosis	45 days	
Canines		
Rabies	4 months	

PRESERVATIVE FOR VETEROLEGAL SPECIMANS

SPECIMAN	PURPOSE	PRESERVATIVE
Faeces	Helminthic eggs	4-10% formalin
	Coccidial oocyst	2.5% potassium dichromate
Pasitological	Ticks & mites	70% alcohol

specimans		
	Insects, fleas, lice	70% alcohol or 50% formalin
Urine	Chemical analysis	Toluene or 40% formalin
	Ammonia, Creatine	Thymol(0.1 gm /100ml of urine)
	Calcium& phosphorous	Conc Hcl
	ketosteroids	Chloroform
	Cytological studies	40% ethanol
	Hormones	No preservatives
	Bacteriological	No preservatives
	examination	
Blood		
Blood smears	Bacteria	Heat fixation
	Protozoa & DLC	Methyl alcohol & absolute alcohol
Blood samples	Bacterial culture	No preservative
	Virus isolation	Buffered glycerine
Biochemical	Blood urea	Potassium oxalate
analysis		
	Blood sugar	Sodium fluoride or potassium oxalate
	Calcium	Heparinized blood
	Ketones	Oxalate or sodium fluoride
	Pyruvate	Citrate /10% Trichloro acetic acid/3%
~		perchloric acid
Serum	Serological test	Phenol/methiolate/unpreserved
CSF	Electrolyte	EDTA
	Glucose	Sodium fluoride
Milk	Bacteriological	Unpreserved in ice
	TB organism	0.1% Boric acid
Biopsy samples		10% formalin
Tissues	Bacteriological studies	Unpreserved in ice
	Viral studies	5% glycerine
	Histopathology	10% formalin
Synovial fluid		EDTA/sodium citrate

TEST FOR YOU

Milk fever	Sulkowitch test(Ca in urine)	
Hypomagnesemia	Xylidil test(Mg in urine)	
Simple indigestion	Sedimentation activity test	
Ketosis	Rothra's test(ketone bodies in urine)	
	Ross test/Cow side test(ketone bodies in milk)	
LDA	Liptak test	
TRP	Pole or Bamboo test	
Cyanide poisoning	Picrate test	
Nitrate poisoning	Diphenylamine blue test	
	Starch iodine test	
Hematuria	Benzedine test(RBC in urine)	
Glycosuria	Benedicts test(Glucose in urine)	
Proteinuria	Hellers test	
	Biuret test	

Bile salt in urine	Bile pigment in urine	Pouchet test		
Casoni's test Trichomoniasis Mucous agglutination test Trichomoniasis Mucous agglutination test Trichomoniasis Mucous agglutination test Trichomoniasis Anaplasma & Babesia Sabin & Feldman dye test Toxoplasma Farmal gel test Trypanasomiasis Stibamidine test Mercuric chloride test Coggins test Equine infectious anemia Cuboni's test Pregnancy diagnosis mare(PMSG in serum) Malachite green test Trest for imperfect bleeding of meat Hotis test Streptococcus pyogens Bacitracin test Streptococcus pyogens Bacitracin test Streptococcus pyogens Elek's test Corynebacterium Antons test Listeria Ascoli's test Anthrax Stormont test Tuberculosis Spoligo test Parauberculosis Eijkman test E.coli Almes test Salmonella Card test Salmonella Rivanol/Mercaptoethanol test Abortus bang ring test Rose Bengal test Coomb's test Brucellosis & Auto hemolytic anemia Halothane test Uymphoid leucosis Mcfadean reaction Bacillus anthracis Stormy clot reaction Clostridium perfringens Stormy clot reaction Ricketsia Quelling/swelling reaction Ricketsia Oxel Test Guine perfection Pereumonality of the performance of the propagatory of the performance of the performance of the propagatory of the performance of the perfo		Gmelins test		
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Barfoed's test Glucose	Barfoed's test	Glucose		

Hansa test	Buffalo milk in cow milk
Nitric acid test	Skim milk powder in milk
Baudoin test	Sesame oil in ghee
Pytosterol acetate test	Vegetable oil in ghee
Phosphorous test	Pasteurization efficiency

VITAMINS

VITAMIN	DEFICIENCY	REMARKS
Vitamin A (Retinol)	Night blindness	Anti infectious vitamin
	Xerophthalmia Nutritional roup - chicken	Rods –dim light-rhodopsin Cons – bright light - iodopsin
	-	
Vitamin D(calciferol)	Rickets – young Osteomalacia –adults	Anti rachitic factor
	Rickety rosary -chickens	Calcifediol –circulatory form Calcitriol –active form
VitaminE(tocopherols)	Crazy chick	Anti sterility factor
(1000 process)	disease/encephalomalacia-	Vitamin A sparer
	chicks	Potent antioxident
	Exudative diathesis-chicks	
	Nutritional muscular dystrophy	
	- chicks Stiff lamb disease – lamb	
	White muscle disease-calf	
	Mulberry heart disease-pig	
Vitamin K	Haemorrhagic blemishes	Dicumerol – Anti vitamin K
	Sweet clover disease	Treatment of sweet clover
		poisoning
Vitamin C(Ascorbic	Haemorrhagic diathesis	Stored in adrenal & pituitary
acid/hexuronic acid)	Scurvy	gland
		Enzyme L-gluconolactone oxidase necessary for its
		synthesis
Vitamin B1(Thiamin)	Beri – beri/peripheral neuritis	Energy releasing vitamin
	Star gazing attitude	Raw fish contain thiaminase
	Chastek paralysis	enzyme
Vitamin B2(riboflavin)	Wernick's encephalopathy	
Vitamin B2(ribonavin)	Curled toe paralysis –chicks Clubbed down condition	
	Cheilosis - man	
Vitamin	Black tongue – dogs	Tryptophan is pro vitamin to
B3(Niacin/Nicotinic acid)	Pig pellagra	niacin
Vitamin B6(pyridoxine)	Goose stepping gait	Eluate factor
Vitamin	Pernicious anemia	Animal protein factor
B12(Cyanocobalamin)		Microbes of family
Pantothenic acid	Scaly dermatitis	Actinomycetacea can synthesis it Filtrate factor
i antonicine aciu	Dog sitting posture in pigs	Timate factor
Folic acid	Macrocytic anemia	
Biotin	Scaly dermatitis	Preventive against "Egg white
	Red tongue	injury"

	Fatty liver kidney syndrome	Avidin- Antri nutritional factor
Choline	Perosis /slipped tendon	

MINERALS

MINERAL	DEFICIENCY	REMARKS
Calcium	Rickets - young	Bood level = 9-12 mg/dl
	Osteomalacia - adults	
	Parturient paresis - cattle	
	Lactation tetany - horse	
	Eclampsia - dog	
	Soft shelled eggs - poultry	
Phosphorus	Pica or Allotriophagy	Blood level = $4-12 \text{ mg/dl}$
	Lamsiekte (lame sickness)	Pica predisposes botulism.
Potassium	Muscle weakness	Intra cellular ion
Sodium	Corneal keratinization	Extra cellular ion
	Cannibalism &feather pecking - Birds	
Sodium chloride	Heat exhaustion	In the absence of aldosterone,
(salt)	Dehydration	Nacl cannot be reabsorbed by
		kidney – Addison's disease.
Sulphur	For efficient utilization of urea a	Sulphur containing
•	nitrogen: sulphur ratio of 10:1 is	Amino acid— Cystine,
	suggested.	Cysteine, Methionine
		Hormone – Insulin
		Vitamin – Biotin&Thiamine
Magnesium	Hypo magnesemic tetany/grass	Blood level = $1.7-4 \text{ mg/dl}$
	tetany/grass staggers/lactation tetany	NH ₃ prevents absorption of Mg.
	Wheat poisoning	K depresses serum Mg.
	Stepping syndrome - pigs	
Iron	Piglet anemia	Ferritin – storage form
	Thumps	Transferrin – circulatory form
		Absorption form – Fe ²⁺ (ferrous)
		Circulatory form –Fe ³⁺ (ferric)
Zinc	Parakeratosis	Stored in bones
	Swallon hock syndrome	
	Crooked leg	
Manganese	Perosis	Enlargement of Tibiometatarsal
	Slipped tendon	joint
		Slipping of gastrochnemious or
~		Achilles tendon
Copper	Salt sick - cattle	High molybdenum causes
	Enzootic ataxia - lambs	conditional Copper deficiency
	Steely wool - sheep	AG [G
	Sway back/swing back/gingin Rickets	↑S J Cu
	- lambs&calves	↑Mo ∫ defieciency
	Falling disease - cattle	
	Dissecting aneurysm - chicks	
Indina	Scouring/peat scours/teart - cattle	
Iodine	Goiter	
	Critinism – young	

	Myxedema - old	
Cobalt	Enzootic marasmus	
	Hill sickness	
	Bush sickness	
	Coast disease	
	Wasting disease	
	Nakuritis	
	Pinning	
Molybdenum		Toxicity
		Teart
		Peat scours
Fluorine		Toxicity
		Shifting lameness
		Mottling teeth
Selenium	Muscular dystrophy (white muscle	Influence Vit E absorption
	disease)	Antagonistic to sulphur
	Predisposes retained placenta and	Improves hatchability of eggs
	abortion in sheep	Toxicity
		Blind staggers(Acute)
		Alkali disease(Chronic)

RARE DISEASES

Corridor disease	Theileria lawrensi
Border disease (sheep)	Togoviridae
Edema disease (pigs)	E.coli
Chewing disease(horse)	Centaurea solstitialis
Derzsy's disease(goose)	Goose parvo virus I
Sleepy foal disease	Actionbacillus equli
Gilchrist disease(man)	Blastomycosis
Graves disease	Exophthalmic goiter
Grouse disease	Trichostrongylus tenuis
Morels disease	Gram positive micrococci
Nairobi sheep disease	Bunyavirus
New forest disease	Infectious bovine keratitis
Pullet disease	Reo virus
Vent disease	Treponema cuniculi
Schmorl's disease(rabbit)	Bacteroides necrophorus
Creutzfeldt –jacob disease(human)	Prions
Tzaneen disease	Theileria mutans
Wesslsborn disease	Flavi virus
Cat scratch disease	Bartonella henselae
Kysanur forest disease	Flavi virus
Jacob disease	Bovine spongiform encephalopathy

PERCRNTAGE OF WATER

Enamel	4%
Cereals & straw	10 – 15%
Hay	15%

45%
60 – 65%
60 – 75%
65%
65%
72%
70-85%
87%
90%
91%
97%
99%

TRIVIALS

- Amount of energy lost through methane production $-\frac{7\%}{}$
- Rate of gas production in rumen 30 litres/hour
- Amount VFA in rumen fluid 60 120 meg/lit
- Life span of RBC in birds 28-35 days
- Feulgen stain is used for demonstration of nucleus in DNA
- **<u>Degnala disease</u>** is caused by feeding of Mycotoxin contaminated straw
- Larva of Anguina agrostis causes **nematode poisoning**
- Standard unit for measuring radiation Becquerel
- Suppression of immune response (anergy) can be treated with **levamisole**
- Temperature of blood in the body $-38-40^{\circ}$ C
- Bracken poisoning causes **Bright blindness** in sheep
- Cat has, proportionately to the size of its body, the largest brain
- Edema disease in pigs is caused by **E.coli**
- Reagent used in California mastitis test **Teepol Reagent**
- Earliest recognized carcinogen **Soot**
- False pregnancy in goat is also termed as **cloud burst**
- Removal of infected tissue from a wound surface is called debridement
- A gap between front & cheek teeth in ruminants is **diastema**
- Drug used in flea collars **Dichlorvas**
- Dog sitting posture in pigs is seen in pantothenic acid deficiency
- ELISA was developed by **Engvall & Perlmann**
- New market cough is a synonym for **Equine influenza**
- Self replicating infectious protein is called as **prions**
- **Ursodeoxycholic** acid is used for dissolving gallstones
- First recombinant viral vaccine developed was **FMD vaccine**
- Inflammation of tongue **Glossitis**
- Guinea pigs do not synthesize <u>Vitamin C</u> hence more liable to scurvy
- Blood in sweat **Haematidrosis**
- Rat bite fever or haver hill fever is caused by *Streptobacillus moniliformis*
- **Ivermetin** is toxic to Collie breeds of dog
- <u>Kitchen death</u> is caused by carbon monoxide poisoning

- Thyroid cartilage of larynx has Adams apple
- Inflammation of vagina colpitis/vaginitis
- Inflammation of nipple <u>mamillitis</u>
- Inflammation nail & claws **onychia**
- Toxic principle in onion <u>n propyl disulphide</u>
- Removal of diseased ovary **Ovariotomy**
- Removal of normal ovary **Oopherectomy**
- Persistent erection of penis is called as <u>priapism</u>
- Trochlear nerve is also called as **pathetic nerve**
- Papain is used to tenderize meat
- Toxic principle in potato solanine
- Best time for abdominal palpation of pregnancy in dogs -24 32 days
- Urine drinking is a symptom seen in **sodium** deficiency
- Adjuvant used in inactivated vaccine <u>Aluminium hydroxide</u>
- <u>Vero cells</u> are taken from kidney of African green monkey

I. **PHYSIOLOGY**

LOCOMOTION

- PM Contraction Rigor Mortis
- PM Cooling Algor Mortis
- PM Staining Livor Mortis
- <u>Creatine phosphate</u> in muscle is referred to as ATP sparer or energy buffer
- Each molecule of glucose produce <u>38 ATPs</u>
- About 5-6 hrs after death, all muscles of the body assume a state of contracture **Rigor Mortis**
- The efficiency of muscle contraction is -45%
- Muscle contraction without shortening in length **Isometric Contraction**
- Whole cardiac muscle obeys all or none law because of **Syncytium**
- **<u>Refractory period</u>** is the brief period during which muscles undergoing contraction for a first stimuli is unable to respond to a second stimuli
- The energy of contraction of muscle is directly proportional to the length of the fibre- **Sterling law**
- <u>Tetanisation</u> is the fusion of successive twitches when the frequency of stimuli is given at a rapid rate
- Myasthenia gravis is a neuromuscular disorder in which auto antibodies are produced against <u>Ach</u>
 receptors

> BLOOD

- Plasma constitutes about <u>55-70%</u> of blood
- Viscosity in blood is provided by **gamma globulins**
- Arterial blood is more <u>Alkaline</u> than venous blood
- Yellow colour of the plasma is due to **Bilirubin**
- Serum differs from plasma lacking **fibrinogen**, **prothrombin** and other coagulation factors
- RBC of species

o Biconcave - Dog, Cow, Sheep

Shallow/flat - Goat

Shallow concave - Horse, Cat
 Elliptical, sickle shape - Camel, Deer
 Elliptical & nucleated - Birds, Amphibians

- Poikilocytosis variation in cell shape
- **Aniosocytosis** variation in cell s size
- **Larger size RBC** in dog (7.3 micron)
- **Smaller size RBC** in goat (4.1 micron)
- Mature RBC derive energy from <u>Anaerobic EMP pathway</u> and <u>HMP shunt</u> since they have no mitochondria
- Aplastic anemia lacks functional bone marrow
- <u>True PCV</u> = venous PCV*0.96(Correction factor for trapped plasma)
- Rouleaux formation is seen in equines and dogs
- ESR is negatively influenced by **Reticulocyte and Albumin**
- Site of synthesis of Monocytes Lymphoid tissue of bone marrow and spleen
- In ruminants **Haemal lymph nodes** functions as spleen
- Vit B₁₂ and folic acid are essential for maturation of RBC
- Methemoglobin is formed by oxidation of ferrous iron to ferric iron
- Hb has 200 times more affinity for CO than O2
- Each gram of Hb binds with a maximum of $\underline{1.34 \text{ ml}}$ of O_2
- Average life span of RBC is 120 days (20-30 days in poultry)
- Destruction of RBC in dog is in **bone marrow**

> RETICULO ENDOTHELIAL SYSTEM

In liver and spleen
 In tissues
 Stellate Or Kupfer Cells
 Histiocytes Or Macrophages

In blood - Monocytes

- The ratio of WBC to RBC is more in **goats(1:1300)** and **less in cattle(1:800)**
- Shift to left is an increase in number of immature neutrophils characteristic of **bacterial infections**
- T-lymphotes provide **cellular** immunity
- B-lymphocytes provide <u>humoral</u> immunity
- Suppressor or regulatory T cells regulate the activities of Cytotoxic T cells and helper T cells

• <u>Life span</u>

Granulocyte - 4-8 hrs
 T lymphocytes - 2-3 yrs
 B lymphocytes - 3-4 days
 Monocytes - 24 hrs
 Platelets - 8-11 days

- Platelets are nucleated in birds and reptiles
- Albumin acts as a primary carrier to fatty acids
- Plasma proteins acts as **blood buffer** and thus maintains pH(7.4)
- Prostaglandin

o PGG2,PGH2 - Platelet aggregation

- o PGI2
- Vasodilator
- o PGI2
- Platelet aggregation inhibitor
- Vitamin K is necessary for the formation of prothrombin and clotting factors V, VII, IX and X
- Heller And Paul Mixture = Ammonium oxalate : potassium oxalate = 3:2
- Sodium fluoride is ideal anticoagulant for estimation blood glucose level
- Hemophilia A due to deficiency in factor VIII
- Heparin is produced by <u>mast cells and Basophils</u>
- **Blood groups**
 - Dogs
 Horse
 Cattle
 Sheep
 Pigs
 8 groups
 11 groups
 7 groups
 13 groups

HEART AND CIRCULATION

- Systemic Circulation 84% of Blood
 Pulmonary circulation 8% of Blood
 Coronary circulation 7% of Blood
- SA node controls the rate of heart
- Excitatory stimuli originate outside SA node Ectopic foci
- Conduction velocity is fastest in **Purkinje** fibres
- Cardiac sounds can be recorded by using an instrument called **phonocardiogram**
- <u>Lub sound (S1)</u> closure of AV valve
- **Dub sound (S2)** closure of pulmonary valve
- Electriocardiograph is an instrument to measure electrical changes of heart
- QRS complex shows spreading of electrical potential through A.V node, bundle of his ,purkinje fibres, ventricular muscles
- Output of each ventricle is referred as **stroke volume**
- <u>Cardiac output</u> is the volume of blood ejected by either the left or right ventricle through the aorta or pulmonary artery per minute
- Starlings law = Energy liberated by cardiac muscle is directly proportional to fibre length
- Vagus nerve is **negative chronotropic** and **negative inotropic**
- Two <u>baroceptors</u> one in carotid sinus (<u>sinus or buffer nerve</u>) and one in aortic body (<u>cardio depressor nerve</u>)
- **Endothelin** is the most potent of all the mammalian vasoconstrictor substances
- True **capillaries** are the place of nutrient exchange
- **Pulse pressure** is the difference between systolic and diastolic pressure
- Blood pressure using **Sphygmomanometer** is measured using femoral artery in dogs and Coccygeal artery in cattle
- Increased blood flow to tissues in response to increased metabolic rate is called as <u>Active</u>
 <u>Hyperemia</u>
- Cerebrospinal fluid produced from <u>lateral</u>, third and fourth ventricle of brain

> RESPIRATION

- Exchange between atmospheric air and pulmonary capillary is **External respiration**
- Gas exchange occurs in **Alveoli**
- Dead space is the respiratory passage from the **External nares to alveoli**
- **Hyperventilation** is increased in alveolar ventilation cause **respiratory alkalosis**
- **Hypoventilation** is decreased in alveolar ventilation cause **respiratory acidosis**
- <u>Inspiration</u> is an active process, <u>Expiration</u> is passive process
- In **horse** even under rest, expiration is active
- **Hypernea** is state of breathing in which rate, depth or both are increased
- **Polypnea** rapid, shallow panting type of respiration
- <u>Tidal volume</u> air breathed in during a quite normal respiration
- The entry of air in to pleural cavity is called **Pneumothorax**
- **<u>Residual volume</u>** represents the amount of gas remaining in the lung even after forced expiration
- Respiratory quotient(RQ)= Volume Of CO₂/ Volume Of O₂
 - o RQ of CHO 1
 - o RQ of Lipids 0.7
 - o RQ of protein 0.8
- Partial pressure of O₂ in alveoli **pO₂=100 mmHg**
- Partial pressure of CO₂ in alveoli **pCO2=40 mmHg**
- One gram of Hb can transport 1.34 ml of O₂
- Arterial blood

venous blood

 $pO_2 = 100 \text{ mmHg}$ $pO_2 = 40 \text{ mmHg}$

 $pCO_2=40 \text{ mmHg}$ $pCO_2=45 \text{ mmHg}$

- Greater portion of CO₂ is transported in blood in chemical combination as HCO3
- <u>Chloride shift or hamburger shift</u> in venous blood HCO3 ion comes out of RBC and to replace Cl ion goes in to RBC
- Binding of O₂ to Hb displaces CO₂— a phenomenon referred to as "Haldane effect"
- **Asphyxia** is hypoxia combined with hypercapnea
- **Hering Breuer reflex** inhibits inspiration so that prevents further inflation during over stretch
- Central chemoreceptor area is in <u>medulla</u>, peripheral chemoreceptor area is in <u>carotid and aortic</u>
 <u>bodies</u>

> RESPIRATION IN BIRDS

- Both inspiration and expiration are active
- **Syrinx** is the vocal organs in birds
- Exchange of gases between lungs and blood occur in **Parabronchi**
- Since Air sacs are Avascular, no gaseous exchange occurs
- Diverticula from airsacs are connected to many bones, hence they are **pneumatic**

> NERVOUS SYSTEM

Astrocytes closely attached to blood vessels of <u>CNS</u>

- Microglia or microcytes formed from leucocytes
- Schwann's cell (neurilemma) produce myelin sheath, insulating and coating nerve fibre
- Nodes of ranvier aid in flow of ions between ECF and ICF
- Velocity of myelinated nerve fibre ranges from 30 -100m/sec, whereas in unmyelinated 30 m/sec
- The duration of activity of neurotransmitter in synaptic cleft last only for <u>1-2 m sec</u>
- Specific type of neuron synthesis and release only one type of neurotransmitter substance at nerve terminal – Dale's principle
- Neurotransmitters susceptible to anoxia and anesthetic agents
- **Excitatory neurotransmitters**: Glutamate, Substance P, L-Aspartate
- Inhibitory neurotransmitters: Glycine, GABA, Dopamine, Serotonine, Taurine, Morphine, Endorphine
- Both excitatory and inhibitory: Ach, Nor Epinephrine, Epinephrine, Histamine, PG

Neurotransmitter

Aminoacid Precursor

 Norepinephrine phenyl alanine

o Glycine serine

o GABA L-glutamic acid

- Exteroreceptors and proprioreceptors are collectively called **Somatoreceptors**
- **<u>Proprioreceptors</u>** for posture and balance
- Fore brain Proscencephalon
- <u>Mid brain</u> Mesencephalon
- **Hind brain** Rhombencephalon
- Two cerebral cortices are connected by transverse myelinated fibres known as the **corpus collasum**
- The ability of one hemisphere to control movement, reducing that burden for the other half is called **Cerebral Dominance**
- **Thalamus** functions as sensory relay nuclei
- <u>Limbic cortex</u> primarily functions as visceral brain
- Hypothalamus acts as a principal motor output pathway of the limbic system and controls the vegetative functions of the body
- Formation and recall of memory require the function of **amygdala and hippocampus**
- Melatonin released from **pineal gland** in response to darkness
- Melatonin inhibits gonadal activity
- Tri geminal, Abducent, facial, vestibular originates from **pons**
- Cerebellum is important in the planning and execution of **ballistic movements**

REFLEX

CRANIAL NERVE

o Pupillary light Oculomotor

Corneal

Blink Ophthalmic division of trigeminal

Lachrmation -do-

Trigeminal, facial, glossopharyngeal Salivary reflex o Emetic glossopharyngeal, vagus, vestibular o Sucking

trigeminal and facial

 Swallowing vagus, hypoglossal, glossopharyngeal

 Mastication trigeminal, facial,GP

 Cough reflex vagus

- o Sneeze trigeminal
- Sleep is a state of reversible unconsciousness
- Sleep inducing centre is located in **thalamic reticular** area
- Serotonin is a sleep inducing substance secreted by raphe nuclei
- The central motor control system include the motor cortex, basal ganglia and cerebellum
- Coordination of slow or ramp movements is associated with **basal ganglia**
- Membranous labyrinth is the functional part of vestibular apparatus
- The terminal portion of the spinal cord, the meninges and nerves are collectively referred to as **cauda equinae**
- **Brachial plexus** C6,C7,C8,T1&T2
- <u>Lumbosacral plexus</u> L3,L4,L5,S1&S2
- Mixed(both motor sensory) cranial nerves: Trigeminal, Facial, Glossopharyngeal, Vagus
- Sensory cranial nerves: Optic, Olfactory/Vestibulotrochlear

> <u>DIGESTIVE SYSTEM</u>

- Salivary secretion in cattle -100 200 lit/day
- Organ of prehension in dog & cat **fore limb**
- Fundic glands
 - Body chief cells/peptic cells pepsin & rennin
 - Neck chief cells intrinsic factor & mucin
 - Parietal/oxyntic cells HCl
- Acetate: propionate: Butyrate ratio
 - Forage diet 70:20:10
 - Grain diet 60:30:10
- Normal VFA content of rumen 60 -120 meg/lit
- Ketone bodies serves as energy source in **CNS & heart**
- Pancreas
 - Secretin stimulates secretion of bicarbonates from pancreas
 - **CCK** stimulates secretion of enzymes from pancreas
- Sphincter of oddi gaurds terminal part of common bile duct
- Jaundice
 - Obstructive jaundice conjugated bilirubin
 - Hepatic jaundice free bilirubin
 - Hemolytic jaundice both free & conjugated
- **Duodenum** acts as pace maker of intestine
- CHO in the Small Intestine stimuli for GIP secretion
- Fat & protein in the Small Intestine stimuli for CCK secretion
- Acid in the Small Intestine stimuli for secretin secretion
- Reverse peristalsis is a normal feature in colon
- Absorption
 - Glucose & amino acid active transport (Na+ Co transport)
 - Short chain fatty acid & glycerol passive diffusion
 - Intact protein & triglycerides pinocytosis

> EXCRETORY SYSTEM

- **Renal function** is the total cardiac out put that passes through the kidneys (21% in man; 20% in dogs)
- Glomerular filtration rate <u>180 lit/day</u>
- Glomerular membrane is completely impermeable to **plasma proteins**
- <u>Filtration fraction</u> percentage of the renal plasma flow that becomes glomerular filtrate(normal plasma flow 650 ml/min; normal GFR 125 ml/min)
- Glucose & amino acid are reabsorbed entirely from glomerular filtrate

Part	Amount Of	Remarks
	GFR	
	Reabsorbed	
Proximal tubule(action of	65%	Decrease Ca excretion
PTH)		
Descending loop of henle	15%	More permeable to water
		Less permeable to urea & sodium
Ascending loop of henle		Less permeable to water
		More permeable to urea
Distal tubule (action of	10%	Active Na+ transport
aldosterone)		Secretion of K+
Collecting tubule(action of	9.3%	Permeable to water
ADH)		

- <u>Plasma load</u> total amount of substance in the plasma that passes through the kidneys each minute (plasma load of glucose -600mg/min)
- <u>Tubular load</u> fraction of plasma load that is filtered as glomerular filtrate(tubular load of glucose 125 mg/min)
- Urine is thick in **horse**
- Tubular fluid contain 2 buffer system namely **phosphate buffer & Ammonia buffer**
- Presence of fat in urine is **not pathological**
- Glucosuria is a characteristic finding in enterotoxemia
- When the pressure in bladder reaches 150 mm H₂O, contraction of bladder begins
- Avian kidney has 2 types of nephrons Mammalian type(25% glomerular filtrate) & reptilian type(75% glomerular filtrate)
- Metabolic end product of protein in <u>mammals urea</u> where as in birds & reptiles it is uric acid

GROWTH & BEHAVIOR

- Only 3% of the cells with in adult body is capable of dividing
- Shape of Growth curve is sigmoid or 'S' shape
- GH does not have effect on growth during the **fetal life**
- Krypton gas is used to measure body weight indirectly by dilution method
- Thermo neutral zone for most farm animals $\underline{60 90^{0}F}$
- Torpor is a stage in which animals or birds make their metabolic activities decline

- Serum magnesium level is constantly increased during hibernation
- Brown fat present in hibernating animals helps them to awake from hibernation
- Estivation /summer sleep is observed in frog, crocodiles & alligators
- Amount of heat loss by evaporation of 1g of water is **580 calories**
- Sweat glands Eccrine in man; Apocrine in animals
- Among farm animals **sheep & cattle** have lowest critical temperature
- Raise in 1°c in body temperature can cause increase of 10 -20% in the basal metabolism
- Oily secretion of **preen glands** makes the plumage resistant to wetting
- **Ethology** is the study of animal behavior

> ENDOCRINOLOGY

- <u>Carbolic acid</u> is the first disinfectant identified by joseph lister
- **Idoxuridine** is the first antiviral drug identified by Kaufman
- **Secretin** is the first hormone identified by bayliss & starling
- Oxytocin & vasopressin are the peptide hormones
- Precursor of steroid hormones **cholesterol**
- RECEPTORS
 - o Protein ,peptide hormones

& catecholamines - cell surface

 Steroid hormones - cytoplasm
 Thyroid hormones - nucleus

- <u>First messenger</u> hormone
- <u>Second messenger</u> c AMP, Calmodulin, Cytosolic Calcium, Diacyl Glycerol, Inositol Triphophate
- <u>Third messenger</u> phosphokinase
- Physiologically, the pituitary gland is a **master gland**
- **Arachidonic** acid is a precursor for prostaglandins
- Long day light promote reproduction in horse long day breeder
- Sheep & goat short day breeders
- α receptors control catecholamine release from sympathetic nerve endings

Hormone	No of Amino acid	Type of action	Remarks
Growth hormone	190	Anabolic hormone Protein sparer	Deficiency-Dwarfism Excess – gigantism (young) Agromegaly (adult)
Prolactin		Lactogenic hormone	Crop milk secretion – pigeons Broodiness – birds Maintenance of CL – sheep &goat Metarnal behavior - animals

Vasopressin	8		<u>Deficiency</u>
			Diabetes insipides
Oxytocin	8		Let down of milk
			Sperm transport
			Contraction of uterus
Thyroxine		Potent Galactopoitic hormone Catabolic hormone T4(Thyroxin) – more predominant than T3 T3 is more active than T4	Metamorphosis – amphibians Moulting – birds Deficiency Cretinism(young) Myxedema(adult)
Para thyroid hormone (Chief cells of parathyroid gland)	84		Increases Ca absorption Minute to minute regulation of blood calcium
Calcitonin (C cells of thyroid gland – animals Ultimobronchial gland –reptiles, amphibians & birds)	32		Rapid but short time regulation of blood calcium Prevent post prandial hyper calcemia
Insulin	51	Hypoglycemic factor	Fat sparer
(β cells of pancreas)			<u>Deficiency</u> - diabetes mellitus
Glucagon	29	Hyperglycemic factor	
(α cells of pancreas)		Ketogenic hormone	
Mineralocorticoids (zona glomerulosa of adrenal cortex)			Electrolyte balance Blood pressure homeostasis
Eg - aldosterone			
Glucocarticoids (zona reticularis of adrenal cortex)			Anti inflammatory Deficiency – Addisons disease Excess – cushing syndrome
Eg - Cartisol			

Catecholamines		Non shivering thermogenesis
(adrenal medulla)		

II. <u>VETERINARY ETHICS AND JURISPRUDENCE</u>

ACTS	YEAR
Livestock importation act	1898 modified on 1952
The Glanders &Farcy act	1899
The dourine act	1910 modified on 1957
The poisoning act	1919 modified on 1952
Dangerous drugs act	1930
Drugs and cosmetics act	1940
Drugs and cosmetics rules	1945
Prevention cruelty to animal's act	1960
Prevention cruelty to animals to drought& pack animals rules	1965
Prevention cruelty to animals (licensing of Farriers rule)	1965
Prevention cruelty to captured and wild animals	1972
Wild life (protection) act	1972
Project Tiger	1973
Prevention cruelty to animal's registration of cattle premises	1978
Transportation of animals rules	1978
Experimental animals act	1982
Animal welfare board of India	1982
Project Elephant	1992

Note :-

- ➤ Livestock importation act 1898 not permitting transport of following diseased animals -Tickpest,Anthrax,Glanders,Farcy,Scabies
- ➤ Applicable in all states of India except in <u>J&Kstate</u>

- Cloning in sheep <u>1997, DOLLY.</u>
- **Phook or doomdev** injection air or any materials in to the female genital organ

THE INDIAN PENAL CODE

THE INDIAN	DEALS WITH
PENAL	
CODE	
Section 44	Illegal harm to the animals
Section 47	Definition of animals - any living being other than human beings
Section 192	False entry in records
Section 197	False certification of animals
Section 204	Destruction of any documents
Section 269	Done by negligence to spread infectious disease
Section 270	Done by intention to spread infectious disease
Section 271	Not following quarantine rule
Section 272	Adulteration of any food or drink
Section 273	Sale of unfit food or drink-6 months prison with Rs -1000/ - fine.
Section 274	Adulterating medicinal items for sale
Section 275	Sale of adulterated medicine
Section 289	Disobey any order, with any animal in his possession
Section 304	Negligently causing death of any person
Section 377	Voluntary carnal inter course/ Beastiality with any animals -10 yr prison with Rs 10000 / fine
Section 420	Fraudulent cheating of persons altered animals - prison of 7yr
Section 427 & 428	Mischief, maiming, killing by poisoning – prison of 2 yr
Section 430	Causing decrease of water supply for animals

III. <u>IMMUNOLOGY</u>

- <u>Louis Pasteur</u> who was credited with the formulation of <u>germ theory</u> did extensive work on **fowl** cholera, anthrax and rabies and developed vaccines.
- The innate immunity is also called as **natural defense**
- Humoral immunity is mediated by antigen specific blood glycoproteins called antibodies.

• There are two populations of T cells – $\underline{\mathbf{T}}$ helper cells (\mathbf{T}_{H} cells) and $\underline{\mathbf{cytotoxic}}$ $\underline{\mathbf{T}}$ cells).

• Differences Between Humoral & Cell Mediated Immunity

	Humoral immunity	y	Cell mediated immunity
Antigen	Extracellular antige	ens	Intracellular antigens
Responding lymphocytes	B lymphocytes		T lymphocytes
Effector mechanism	Antibody elimination	mediated	Lysis of infected cell
Transferred by	Serum		T lymphocytes

- The portions of antigen that are recognized by the immune system (by individual lymphocytes) are called **epitopes** or **antigenic determinants**
- **Apoptosis** is programmed cell death.
- Memory cells escape apoptosis through expression of a specific gene sequence called <u>bcl2</u>
- Immunologic unresponsiveness against individual's own antigen is referred as **tolerance**
- The specific immune response that takes place after an antigen stimulus can be divided into three phases **Recognition Phase**, **Activation Phase** & **Effector Phase**.
- There are three classes of lymphocytes <u>B-lymphocytes</u>, <u>T-lymphocytes and natural</u> <u>killer cells</u>
 (NK cells)
- Mature B cells do not produce antibody but it differentiates into two daughter cells upon antigenic stimulation <u>plasma cells and memory cells</u>
- Plasma cells are the only cells in the body to produce antibodies
- The two important CD receptors of T cells are **CD4 and CD8**.
- The helper T cells have CD4 receptors and Cytotoxic T cells have CD8 receptors
- The NK cells mediate a phenomenon called Antibody Dependant Cell Mediated Cytotoxicity (ADCC) that removed the antigen coated with immunoglobulins

Sl.No	Property	B cells	T cells
1.	Site of development	Bone marrow, bursa, Peyer's patches	Thymus
2.	Distribution	Lymph node cortex, splenic follicles	Spleen periarticular sheath
3.	Circulate	No	Yes
4.	Antigen receptors	BCR	TCR
5.	Important surface antigens	Immunoglobulins	CD2, CD3, CD4, CD8
6.	Antigens	Free foreign proteins	Processed foreign

	recognised		proteins on MHC
7.	Tolerance induction	Difficult	Easy
8.	Progeny cells	Plasma cells, memory cells	Helper T cells, cytotoxic cells
9.	Secreted protein	Immunoglobulins	Cytokines
	Phenotypic	Fc receptor, Class I	Helper T cell
	markers	MHC, CD19, CD21	CD3 ⁺ , CD4 ⁺ , CD ⁻ Cytotoxic cell
			CD3 ⁺ , CD4-, CD ⁺

• The macrophages are considered as powerful phagocytic cells and are referred as **big eaters** or **garbage collectors**

Different names are given for macrophages found in various organs.

a. Blood stream
b. Connective tissue
c. Liver
d. Brain
Monocytes
histiocytes
Kupfer cells
Glial cells

e. Lung alveoli - **Alveolar macrophages**

f. Lung capillaries - **Pulmomary intravascular macrophages**

- The most important CD marker of macrophages is CD68, which is otherwise called as **macrosialin**
- The primary function of macrophage is **phagocytosis**
- The actual mechanism of macrophage-mediated phagocytosis is by <u>receptor-mediated</u> <u>endocytosis</u> followed by lysosomal enzyme degradation.
- The percentage of neutrophils in blood circulation among animals varies widely. It is **60-70% in carnivores**, **20-30% in ruminants and 50% in horses**
- **Opsonin** make the antigen palatable for phagocytic cells.
- **Ig E** is one of the isotypes of antibodies that is responsible for **allergic reactions**.
- Interdigitating dentritic cells are scattered throughout the skin epidermis and called as **Langerhans** cells.

The important roles of generative and peripheral lymphoid organs

- 1. Bone marrow (mammals) and Bursa of Fabricius (birds) B cell factories
- 2. Thymus and intestinal epithelium (payer's patches)—T cell factories
- 3. Lymph nodes Junctional filters in lymphatic system

- 4. Spleen Filter in circulatory system
- 5. MALT localised antibodies at major sites of pathogen entry
- A microorganism is said to be <u>pathogenic</u> when it can cause infection and the ability to cause infection is termed as **virulence**.
- Molecules with a molecular weight of **5000 or greater** are good immunogens
- <u>Haptens</u> are small antigens that cannot elicit antibody response individually. But they become immunogenic when coupled with larger molecules.
- Exotoxins are highly immunogenic and stimulate the production of antibodies. The antibodies against exotoxins are called **antitoxins**.
- When these exotoxins are precipitated by mild protein denaturing agents such as formaldehyde, the exotoxin loses its pathogenicity but retains its immunogenicity called **toxoids**
- Some times rarely immune response is elicited against normal body components. Such substances are called as <u>autoantigens</u>
- <u>Heterophile antigens</u> are immunologically related groups of antigens that occur in the cells of some bacterial species and also in some species of animals.
- Chemically the antibody molecules are **glycoproteins**.
- The flexibility of an antibody molecule is due to a region called **hinge region** that is rich in **proline** and **cysteine** residues.
- The antigen-combining site of an antibody is called as **paratope**.
- **IgM** is the biggest antibody molecule with a molecular weight of 970kD.
- **IgM** is the first antibody to class to appear in primary immune response
- **IgG** is the only antibody class that can pass through placenta
- **IgE** presence in large amount is an indication of allergic condition.
- Macrophages and dendritic cells are called as antigen presenting cells (APCs)
 - 1. <u>Primary binding tests</u> In these tests the binding of antigen to an antibody is measured directly. E.g. RIA, ELISA, IFA etc.
 - 2. <u>Secondary binding tests</u> In these tests, the results of antigen-antibody interaction (agglutination, precipitation, fixation of complement) *in-vitro* are measured. E.g. HI, AGID, CFT etc.
 - 3. <u>Tertiary binding tests</u> These tests are *in-vivo* tests and require a living system. In these tests, the effects of actual protective effects of antibodies are measured in living system. E.g. Neutralisation assay
- The ability of an assay to detect only the target and not any other is referred as **specificity** of the test.
- The <u>sensitivity</u> of an assay refers to ability of the test system to detect very minute amount of the target
- In <u>Fluorsescent immunoassays (IFA)</u> fluorescent dyes like fluorescent isothiocyanide (FITC) or rhodamine is used
- If the concentration of antibody is in excess it will not produce agglutination. This phenomenon is called as **prozone reaction**.
- <u>Inactivated vaccines</u> Formalin and Beta propiolactone are the common inactivating agents.

IV. GENERAL MICROBIOLOGY

- Antoni van Leeuwenhoek is called as father of bacteriology.
- **Robert Hooke** identified cells using his compound microscope
- Louis Pasteur is called **father of Microbiology**.
- **Flagellum** is the organ of locomotion for bacteria.
- Monotrichous Bacteria having single polar flagellum.
- Lophotrichus Having tufts of flagella at one end
- Amphitrichous Having flagella at both ends
- **Peritrichous** Having flagella all around surface
- The flagellum is composed of three parts <u>filament</u>, hook and basal body
- The major component of cell wall of Gram positive bacteria is **Peptidoglycan (80-90%)**.
- The LPS is also referred as **Endotoxin**
- **Mycoplasma** do not have cell wall.
- The ribosomes of bacteria are **70S** composed of 30S and 50S ribosomes subunits.
- ✓ Four nucleic acid bases form the deoxyribose-nucleotides. They are **Adenine** (**A**), **Guanine** (**G**), **Cytosine** (**C**) and **Thymine** (**T**) of DNA.
- \checkmark The nucleotides of DNA are linked by <u>3'-5' phosphodiester</u> bonds.
- ✓ RNA has got purine bases **adenine** (**A**) and **guanine** (**G**) and pyrimidine bases **Cytosine** (**C**) and **Uracil**(**U**).
- ✓ DNA is used to code for the synthesis of RNA is called **transcription**.

> GROWTH OF BACTERIA

- Generation is the interval for the formation of two cells from one cell
- Lag phase: The brief period of no activity is called as lag phase.
- Exponential phase: During this phase there is rapid increase in the number of bacteria.
- Stationary phase: During this phase there is no increase in number of cells.
- **Death phase:** The death phase is also exponential but it is slow. It is due to lack of nutrients.

Bacteria are classified in to five categories.

- ✓ Psychrophile (13°c)
 ✓ Mesophile (39°c)
 ✓ Thermophile (60°c)
 ✓ Hyperthermophile (88°c)
 ✓ Hyperthermophile (105°C).
- **Halophile** Salt loving, prefer Nacl concentration between 1-30%),
- Osmophile grow in high sugar concentration
- **<u>Xerophile</u>** grow in very dry conditions
- ➤ Yield of ATP molecules in respiration : 38 ATP
- Mutation: inheritable change in base sequence of nucleic acid
- **Point mutation:** Mutations involving one or very few base pairs are referred as **point mutation**.
- > <u>Transduction</u>: process in which DNA is transferred from cell to cell through viruses that infect bacteria called as **Bacteriophages**.
- **Conjugation:** process of transfer of DNA directly from one bacterial cell to another cell by a mechanism that requires cell-to-cell contact

- ➤ **Plasmids:** are also referred as extra chromosomal DNA
- **Transposition:** Certain genes in bacteria are capable of shifting from one location to another location in the chromosome
- **Disinfectants** chemicals that are used to kill microorganisms on **inanimate objects**.
- Antiseptics chemicals that are relatively in toxic and are used to kill or inhibit microorganisms in living tissues.
- Generally the chemicals with antimicrobial actions are referred as **germicides**.
- The substances obtained from microorganisms alone are referred as **antibiotics**.
- ✓ <u>First report of viruses</u>: by **Dimitrii Ivanowsky** attributed the causative agent of tobacco mosaic disease.

FIRSTS

- Animal virus Foot and mouth disease by Loeffler and Paul Frosch
- **Human virus** Yellow fever by Reeds Commission
- Plant virus Tobacco mosaic disease by Dimitrii Ivanowsky
- ✓ The DNA found in the chromosome is attached with a protein called <u>histones</u> and this protein is also responsible for staining property (basic staining).
- ✓ The two strands of DNA are joined together by **hydrogen Bonds**.
- ✓ The most commonly used stain for fungal identification is **Lactophenol Cotton Blue.**
- ✓ The media that are commonly used for fungal isolation are the **Sabouraud's dextrose** agar
- The substances that pathogens produce that cause damage to phagocytes are referred to as "Aggressins".
- **Endotoxins** are part of the outer cell wall of bacteria.
- Endotoxins are associated with cell wall of Gram-negative bacteria Lipopolysaccharide

Extra cellular bacterial proteins that function as invasin

<u> Invasın</u>	<u>Bacteria Involved</u>
✓ Coagulase	Staphylococcus aureus
✓ Leucocidin	Staphylococcus aureus
✓ Lecithinase	Clostridium perfringens
✓ Anthrax Lf	Bacillus anthracis

V. MEAT SCIENCE

- <u>Lateral retro pharyngeal lymph node</u> is used to rule out TB
- Hemal lymph node absent in horses and pigs
- Water: protein ratio of young animal > 4:1
- Muscle: Bone ratio for healthy animals 4:1
- Rigor mortis time of <u>cattle = 9 hrs</u>, <u>birds = 2 hrs</u>.
- Chilled meat temperature is 7°C
- Chilled offal temperature is <u>3°C</u>
- Frozen temperature of meat is -18°C
- Cooked meat temperature is <u>72°C</u>
- Black cartridge used for slaughtering medium size of animal
- In electrical stunning low voltage temperature is 70 volts/250mA, 7-10 sec
- In stunning if current is not sufficient it lead to **Curarisation/Missed Shock**
- Act of slaughter in jewish method is **shechita**
- First slaughter house \rightarrow leonar, Mumbai
- Phosphorous level of meat and blood <u>55-60% and 80%</u>

- Mould formation is common in **chilled meat**
- Process of freeze drying called **lyophilisation**
- Sterilization by radiation called **Radapperization**
- Marbling absent in **horse flesh and venison**
- Musky odour seen in **buffalo meat**
- Glycogen content in horse **0.5-1%**
- Refractive index is high in **horse fat**
- Feed efficiency poultry(1:1.8)>rabbit(1:2)>pig(1:3)>cattle(1:5)
- Dressing percentage of pig → 70-75%
- Ritual method practiced in india is halal & jhatka method
- Gut sweat bread → **Pancreas**
- Reducing agent used in curing is **Sodium Ascorbate(0.2-1%)**
- Ultimate pH level of meat is <u>5.5-5.7</u>
- Process of conversion of muscle to meat called **rigor mortis**
- Rigor mortis occurs <u>8-12 hrs</u> after slaughtering
- Autolytic lysosomal enzymes in meat is called <u>cathepsin</u>
- **PSE** occurs mostly in **pig**, **DFD** is common in **beef**
- In cold storage condition, **Z line is distrupted**
- Thawing temperature of meat is <u>4-6°C</u>
- Freezing point of meat is (-1.5°C)
- Presence of watery or blood stained fluid from frozen meat is called weep/drip
- Scalding temperature of pig is 62-64°C for 6 min
- One animal unit =one bovine=2 pigs=3 calves = 5 sheep
- Overhead rails should be placed at the height of 3.3 m for cattle dressing
- Meat analogues are Soyabean protein and gluten of wheat
- Meat of deer is called **venison**
- Dressing % of veal = 63%
- Art of removing skin/hide is called **flaying**
- Fresh, emulsion type of pork sausage called 'salami'
- **Vitamin B1 (thiamine)** is higher in pork
- Water level of meat is 65-80%
- Milk has an excellent source of Ca & P and low in Fe, cu, I and vitamin C.
- Self life of vacuum packaging is 8-10 weeks at 0°C
- Musty/earthy odour due to **Achromobacter** and fishy odour due to **E.coli**
- **<u>Keet</u>** is the name of young guinea fowl
- Cow slaughter is banned in india except in states of kerala and west Bengal
- Maillard reaction is responsible for development of brown color on the surface of cured meat
- Black rot in eggs is cause by **Proteus and Pseudomonas**
- Red rot caused by **Serratia**
- In sausage making, salts added in the level of 4-4.5%
- Functional unit of myofibrils called **Sacromere**
- Commonly used humectants are glycerol/propylene glycol
- Buffalo meat is white due to absence of **carotene**
- Vitamin A present in beef and mutton absent in Buffalo, Chevon And Pork

- Giblet consisting of **heart**, **liver**, **gizzard**
- Poultry meat contain high level of <u>oleic and linoleic acid</u> and low level of cholesterol
- The onset of rigor mortis is enhanced at ambient temperature <u>above 20°C</u>
- In plate type freezer achieved at the temperature of <u>-10°C</u> & blast type freezer achieved at -10°to -30°C
- Canned meat products have a self life of <u>2 yrs at ambient temperature</u>
- Hippophagia –consumption of horse meat
- Kynophagia consumption of dog meat
- Weight taken 24hrs prior to slaughter is considered as Live weight of the animal
- <u>PLUCK</u> in cattle larynx, trachea, lungs, heart and liver Sheep – spleen also

Pigs – esophagus also

• Meat inspector in his one day work(8hrs)can examine – 75 cattle/200 pigs/250 calves/400 sheep

• Area size

Small abattoir	Upto 30,000 units/year	1 – 2 acres
Medium abattoir	50,000 + units/year	2 – 4 acres
Large abattoir	1 lakh + units/year	4 – 6 acres

• <u>light intensity</u>

(Taken at the level of 0.9 m from floor)

All inspection points	540 lux units	50 foot candles
Slaughter hall & work room	220 lux units	20 foot candles
Other areas	110 lux units	10 foot candles

• Room temperature

Chilling room	$-1 \text{ to } 5^{0}\text{C}$
Detention room	20 ⁰ C
Edible offal room	3 ⁰ C
Meat cutting room	12°C

• PPM level

Chlorine for carcass washing	100 ppm
Chlorine for equipment washing	250 ppm
BOD of domestic sewage	250-300 ppm
BOD of slaughter house	1500-2000 ppm

Sodium nitrite level in cured meat	200ppm
Sodium nitrate level in cured meat	500ppm

• Dressing percentage

cattle	50 -54 %
sheep	45 -48 %
Goat	43 -50 %
Pig	70 -75 %
Poultry	65 – 70 %
Rabbit	52 – 58%

• Bleeding time

Species	Bleeding	Amount of blood	Blood yield
	time(mts)	(% in body wgt)	
Cattle	6	3 - 4%	10 – 12 kg
Calves	6	5 – 6%	1.5 kg
Sheep	5	4 - 4.5%	1 -1.5 kg
Pig	6	3 -4%	2 -3 kg
poultry	1.5 - 2		

Slaughtering of pigs

- Desirable thickness of fat on the back is **1.5 inches** for lean pork production
- Gaseous Stunning **65-70%CO2**,
- Electrical stunning 60-80 volts, 5-10 sec
- Sticking carotid arteries and jugular veins, 5-6 min
- Calcium deficient in meat of pig
- Pig highest fat storing ability
- Pork is **rich in phosphorus**, **iron**,**energy**
- Vitamin A and D not present in pork
- **Blue pig** crossing of white and black breed
- Lard pig fat
- Store pig 8 15 weeks of age for market
- Scalding temperature 60-63°C for 5 min

VI. **GYNAECOLOGY**

Oxytocin

- First hormonal peptide to be synthesized found in the animals
- Oxytocin = rapid birth
- Two sites of origin ovary, hypothalamus
- Contraction of oviduct, milk letdown
- Ovarian oxytocin Luteal function acting on endometrium induce PGF₂α in turn leads to Lysis of CL
- Estrogen enhances responsiveness of smooth muscle to oxytocin

GnRH

• Release of FSH, LH

FSH

- Growth & maturation of graffian follicle
- Spermatogenesis up to secondary spermatocytes
- Acts on receptors of sertoli cells leads to production of ABP
- Spermiation
- Secretion of inhibin from granulose cells of ovary and sertoli cells of testes

LH or ICSH

- Pre ovulatory LH surge
- Maintains activity of CL
- Stimulates leydig cells

Prolactin

- Luteotropic properties in dogs, mice, rats
- Maternal behavior
- Functions as metabolic hormone in lower forms of animals

Placental hormones

• PMSG, hCG, PL, PSPB

PMSG

- Can be isolated from blood, not found in urine
- Endometrial cups of pregnant mare these are formed by 40th day of gestation and persist till 85th day of pregnancy
- Important for maintenance of pregnancy in mare
- <u>Clinical use</u> super ovulation, anestrum
- More of **FSH** like activity

HCG

- Syncytio trophoblastic cells of placenta of primates
- More of **LH** like activity
- Clinical use induce ovulation, cystic ovaries

Placental lactogen

- GH like activity
- Imp. Regulator of maternal nutrients to the growing foetus

Estrogen

- Sexual receptivity in female
- Secondary sexual characters
- Ductal development of mammary gland

- Attachment of embryo to uterine wall
- Anabolic effect
- Negative feedback mechanism to the GnRH
- Development of female reproductive tract
- <u>Clinical use</u>: Induction of heat, treatment of misalliance, as Ecbolic (Mummification, Pyometra), induces milk production in cow

Progesterone

- Source; ovary, placenta, adrenal, testes
- Inhibits uterine contractions
- Increases endometrial secretions
- Maternal behavior, nest building
- Induction of lactation

Clinical use

- Treatment of ovarian cysts not responds to GnRH
- Cervico vaginal prolapsed
- Early embryonic mortality
- Habitual abortion
- Cow, Goat, Sow CL dependant

TESTES

- Mediastinum testes absent in stallion
- Connective tissue capsule Tunica albuginea
- Medial septum of testes Dartos
- Blood testes barrier primary Peritubular cells -prevent auto immune reactions

Secondary – junctional complexes between sertoli cells

- Testes $-4-6^{\circ}$ c lower than body temperature
- Oxytocin, PGF2α, Ach, tends to alter the Epididymal Transit Time
- Extra gonadal reserve (EGR) Epididymis, vas deferens, Ampulla
- Time require to complete a cycle of seminiferous epithelium(Spermatogenesis)

Bull – 14 days

Boar - 9 days

Ram - 10 days

Horse - 12 days

• **RUT** – Certain definite period of sexual excitement in some wild animals

(Deer,

- Camel, Elephant) spermatogenesis occurs in this period
- Yellowish colour of bull semen is due to riboflavin

Ampullae & Vesicular gland absent in dog and cat

- **Bulbouretheral gland** absent in dog
- Sigmoid flexure **Pre scrotal** Boar, **Post scrotal** Bull, Ram
- Retractor penis muscle controls sigmoid flexure

Glans penis

- Bull pointed
- Ram urethral process
- Boar glans penis absent

- Dog two parts bulbus glandis(proximal 1/3), pars longa glandis(distal2/3)
- Cat short, terminal part having several spines
- Stallion prominent urethral process, Groove Fossa glandis

Testicular descent

- Bull 106 days of gestation
- Horse Near birth
- Ram, Boar 70 days of gestation
- Dog 3 4 days post natally
- **High flankers** Testes reaches the inguinal canal but not descent in to the scrotum
- Impotentia coeundi Reduced to complete lack of sexual desire and ability to copulate
- Impotentia generandi Inability to reduced ability to fertilize
- **Balanitis** Inflammation of glans penis
- Posthitis Inflammation of prepuce
- Balanoposthitis Inflammation of penis and prepuce
- **Phimosis** Unable to normally protrude the penis
- **Paraphimosis** Unable to retract the penis in to the prepuce
- **Diphallus** Double penis
- **Phallocampsis** deviation of penis either ventral or lateral or spiral
- Rainbow penis ventral deviation
- **Corkscrew penis** lateral deviation

Inherited sperm defects

Diadem effect	Sign of disturbance in spermiogenesis, Eversion of galea captis &crater shaped depressions in the nucleus, Nuclear pouch formation defect.	1
Knobbed spermatozoa	Acrosomal defect, Eccentrically placed thickening of the Acrosome.	Eosin-B, Fast green stain& phase contrast microscopy helpful in revealing this defect.

- <u>Testicular hypoplasia</u> Giant cells, medusa cells, high incidence of cytoplasmic droplets
- <u>Testicular degeneration</u> Large no. of primary abnormality

Spermatogenesis

- Bull, Ram, Dog 60-70 days
- Stallion 40-45 days
- Boar − 50-60 days
- **Azoospermia** no sperms
- <u>Oligospermia</u> decrease in sperm concentration

Artificial insemination

- 1780 Lazzaro spallanzani (ITALIAN) AI in bitch
- 1900 Ivanoff (Russian) used AI as a technique for breeding

• 1939 – in India – Kumaran -Palace dairy farm – Mysore

Semen collection

<u>Species</u>	Artificial vagina Tempeture
Bull	39-41°c
Stallion	45-50°c
Boar	45-50°c
Ram & bucks	45-50°c
Dog	40-42°c

• Sperm cell concentration – Bull - 10% of the semen volume, Boar – 2-5%

Species	<u>pH</u>
Bull, Ram	6.8
Stallion, Boar	7.4
Dog	6.7

- Fructose Normal sugar providing energy to spermatozoa in ruminants
- Sorbitol Sugar alcohol can be oxidized to fructose and provides source of energy
- Inositol Boar semen
- Ergotheionine Boar, Stallion
- Glyceryl phosphoryl choline Epididymal Secretion

• Age at Puberty

Species	Female	Male
Cattle	6-18 months	9-12 months
Horses	10-24 months	18 months
Dog	6-12 months	7-10 months
Swine	5-8 months	5-7 months
Cat	5-18 months	5-18 months

- **Monoestrous** Wild Animals
- **Polyestrous** Cow, Sow
- **Regular estrous cycle** Cow, Sheep, Mare, Bitch, Sow
- **Spontaneous ovulators** ovulation takes place but CL formed will not be functional until mating
- <u>Induced ovulators</u> ovulation & CL formation depends upon the mating has occurred or not (cat, Rabbit, Mink)
- Uniparous / Monotocous one ovum, one fetus(cow, mare, sow)
- **Multiparous / Polytocous** 3 -15 ova, 3-15 fetus(dog, cat, sow)
- **Nullipara** female that have never conceived / carried young one
- **Primipara** conceived for the first time (1st gestation period)
- Pluripara conceived previously 2 or more times earlier

Species	Implantation(Days after Conception)
Cow	22 – 35 days

Mare	36 – 38 days
Ewe	16 -18 days
Sow	13 – 20 days

- FSH & LH required for antrum formation
- Cow <u>Metestrual or post Estrual bleeding</u> capillary bleeding due to the with drawl of estrogen
- Young animals slight shorter length of estrous cycle

Sexual differentiation

 \circ Feline, porcine embryo -30 days of gestation

• Ovum ovulated - All species Metaphase $II - 2^{nd}$ meiotic division

Mare, Dog, Fox -1^{st} meiotic division

Species	Estrus period	Ovulation time
Cow	14-18 hrs	12-18 hrs after the end of estrus
Mare	4-7 days	Last 2 days of estrus
Sow	2-3 days	Last day of estrus
Ewe	1-2 days	Last day of estrus
Bitch	7-9 days	First 3 days of estrus
Cat	Induced 4 days if copulation occurs or else 9-10 days	One day after mating

- Capacitation initiated in the uterus and completed in isthumus of oviduct
- **Hyaluronidase** Bull acrosome
- **Arylsulfalase** Boar acrosome
- **Syngamy** Fusion of male and female pronuclei
- **Pheromone** volatile substance secreted or released outside the body and perceived by the olfactory system of other individuals of the same species
- **Boar** Saliva (sub maxillay gland), Prepucial pouch 2 Attractants 3α androstenol, 5α androstenone
- **Flehmen response** Bull, Ram, Stallion
- Delayed ovulation, silent estrus, anovulation may be due to β-carotene deficiency
- Early embryonic mortality occurs between **8-19 days** after breeding
- Cow best time of AI middle to the end of standing heat (mid estrus not metestrus)
- Card test rapid, sensitive accurate test for field screening of brucellosis
- Leptospirosis gargety milk

Disease	organism	Time of abortion
Vibriosis	Vibrio fetus veneralis	Early Embryonic death – common
		4 th month to term – occasional (II
		trimester)
Trichomonosis	Trichomonas foetus	First trimester (2-4 months)
Fungal abortion	Aspergillus fumigatus	5 th -7 th months
Epizootic bovine	Psittacosis, Chlamydia	6 th -8 th month
Abortion	Group of org	
Listeriosis	Listeria monocytogenes	Last trimester (7 th -9 th month)
Brucellosis	Brucella abortus	Last trimester of pregnancy
Leptospirosis	L.pomona,L.hardjo,	Last half of gestation
	L.grioppotypphosa	
IBR –IPV	Herpes virus	All 3 trimesters of the pregnancy

Gonadal sex determination

- XX Medulla inhibited and cortex develops Female
- XY cortical development inhibited –testes develops male
- <u>Primary sex cords</u> Ancestors of <u>spermatozoa</u>
- <u>Secondary sex cords</u> Ancestors of <u>oocytes</u>

Species	Ovary shape	More functional
Bull, Ewe	Almond	Right
Mare	Bean	Left
Sow	Mulberry	Left
Bitch	Oval	

- Ovarian hormones Estrogen, Progesterone, Oxytocin ,Relaxin, Inhibin and Activin
- Oviduct opening of infundibulum "ostium tubae abdominal"
- Opening of utero tubal junction "ostium tubae uterinum"

Uterus	species
Bicornuate	Cow, Ewe, Goat, Sow
Simplex	primates, humans
Deciduate	Bitch, Queen
Non-deciduate	Cow, Doe, Ewe, Mare, Sow
Cotyledonary	Ruminants

Diffuse	Mare, Sow
Zonary	Bitch, Queen
Discoidal	Guinea pig

- Cattle Caruncle Arranged in 4 rows (70-120 in number)
- True water (2^{nd}) bag **amnion**
- Mare cruciform or 'T' shaped
- Bitch and queen entire uterus lies in the abdominal cavity
- Portion of cervix projects in to the vagina **Portio vaginalis**
- Fornix absent in sow, prominent in mare
- Remnants of wolffian duct gartners duct
- Pregnancy diagnosis also known as cyesiognosis
- **Positive signs of pregnancy** Amniotic vesicle, Fetal membrane slip, Fetus, cotyledons

Days	Palpable part @ pregnancy
30 days	Amniotic vesicle
35-90 days	Fetal membrane slip
About 90 days	Fetal bump
90-100 days	Placentomes
120 days	Fremitus

- White heifer disease due to **sex linked recessive gene** is commonly seen in white short horn cattle
- Uterine tubal patency test phenolsulphonpthalene(PSP) dye test
- **Follicular cyst nymphoni**a (bullers), multiple in both ovaries,relaxation of sacrosciatic ligament- upward displacement of coccyx "**sterility hump**"
- Luteal cyst often single, anestrous, adrenal virilism

Mummification of fetus

- In cattle hematic type 3-8 months, papyraceous type occur in other species
- \bullet R/E firmer,dryer leather like tissue with uterine wall without cotyledon R_X
- PGF2 α -(Lutalyse, vetmate, iliren, dinofertin)
- Cattle 25mg (total dose)

Maceration of fetus

will occur at any stage - commonly 3rd month

- Trichomoniasis and vibriosis organisms invade the uterus cause infection and pus formation
- Dropsy of fetal membranes over all incidence 0.3%
- Hydroallontois (88%), most frequently encountered than hydroamnios (5-10%)

- Hydroallontois bloated bull frog like calf
- Uterine torsion twisting or revolution of the gravid uterus **on its long axis**
- Signs of approaching parturition in mare waxing of teat, patchy sweating
- Fetus decides the day of birth and dam decides the time of birth
- Normal placental Expulsion time :
 - *cattle* 8 12hrs,
 - *Mare* 0.5 3hrs,
 - *sheep* & goat 3 6 hrs
- Bitch *Placentophagy*
- Sow *Foetophagy*
- During fetal expulsion cow, Ewe, Doe Sternal recumbency, Mare lateral recumbency
- Post partum period **puerperium**
- Uterine involution completed by
 - cattle 26 52 days following parturition
 - Mare 32 days
 - Bitch 4-5 week
- Post partum uterine discharge Lochia
- Onset of estrus after parturition, cattle :- 33 90 days, buffaloes :- 4 6 months
- Foal heat 5 -12 days post partum
- Bitch the post partum **Lochia is green colour** is due to Uteroverdin break down product of Hemoglobin .
- Uterine incision is closed by **double row of lembert or cushing sutures**
- Feeding sweet clover to sheep Hyperestrogenisim can leads to uterine prolapsed.
- Downer cow clinically parturient paresis but unable to rise **after24 hours and two** calcium infusions
- Creeper cow cow becomes alert and gains control following calcium injection but remains recumbent due to inability to use hind quarters
- Synthetic analogues of **GnRH** Buserelin(RECEPTAL) , Fertirelin(OVALYSE) , Gonadorelin (FERTAGYL)

Presentation P ₁	Relation of the spinal axis of the fetus to that of dam. (eg; longitudinal / transverse and anterioer / posterior)
Position P ₂	Relation of the dorsum of the fetus in longitudinal presentation or the head in transverse presentation to that of quadrants of maternal pelvis. (eg; dorso – sacral ,dorso-pubic etc.,)
Posture P ₃	Relation of the extremities or the head, neck and limbs of the fetus to the body of its own. (eg; shoulder flexion, hip flexion nape etc.,)

- Post partum heat in pigs- 3 5 days
- At the time of deep freezing 30 million sperms /ml
- At the time of AI (post thaw) minimum 10 million sperms / ml
- Buck spermatozoa quite susceptible to cold shock
- Buck semen Presence of egg coagulating enzyme (Phospholipase A) prevents the storage at 5 °c in yolk containing diluents
- Equilibrium of semen @ 5°c for 6 hrs to enable glycerol action
- Sealing powder poly vinyl alcohol
- Laboratory seal has to be cut during AI
- Minimum of 10-15 million of viable sperms present after freezing and thawing in each doses
- The capacity of French mini straw **0.25 ml**

VII. <u>LIVESTOCK PRODUCTION AND MANAGEMENT</u>

Four pillars of livestock management (or) LPM

- 1) Breeding 2) Weeding 3) Feeding 4) Heeding
- ❖ Turkey Meleagris gallopavo

❖ J. Quail - Coturnix coturnix japonica

❖ Guirea foul - Numida meleagris
 ❖ Duck - Anas plathyrhynchos

❖ Goose - *Anser anser*

Common Terms and Definitions

• Horse

• Geld (or) gelding - castrated male horse.

• Broken horse - A well trained horse

Unbroken horse - Untrained horse
 Colt foal - Male young one
 Filly foal - Female young one

• Double rig - Cryptorchid (both testicles retained in the abdomen)

• Foaling - Act of giving birth to young one.

➤ Mule - Mare x jack ass

➤ Jennet/Jenny/hinny/Genet -stallion x she donkey

• <u>Cattle</u>

• Heifer - Young female over one year, which has just attained maturity.

• Slink calf - An aborted calf

• Bobby calf- *Male calf about 1 week old.*

• Free martin - Twin calves of different sexes are born

The bull calf - Sexually normal.
 female calf - Sterile (always)

• Sheep

• Wedder (or)wether - *An adult castrated male sheep.*

• Gimmer - Female sheep which is between 1 and 2 shearing.

Seggy - an adult male castrated after service

• **Frog** – the central elevated portion behind the foot

• **Chestnut** – the horny growth situated below the hock on both the hind limb

• **Hogging** – clipping the mane

• **Pouring** – pouring small quantity of dip into parts of the fleece along the back, sides and belly

- **Crutching** removing soiled dung-stained wool of Perineal and inguinal regions
- **Scouring** removal of impurities in raw wool
- Mulling castration by crude method
- **Ringing** removal of wool from the region around the penis
- **Eyeing** clipping of wool around the eye to prevent wool blindness

Species	Number of defined breeds India
Cattle	28
Buffalo	7
Sheep	44

Goat	23
Equines	6

• Watering of livestock

Species	water intake /day
Cattle & buffalo	27 – 28 lit
Adult camel	70 – 90 lit
Sheep & goat	18 lit
Pigs	25 – 30 lit
Poultry	250 ml
Dog &cats	14 lit
Horse	36 lit

Species Water req.for all purposes / day

➤ Cow - 100 – 110 lit

➤ Horse - 72 lit
 ➤ Pigs - 40 -50 lit

Potable water

Standard physical qualities

Organic matter	Зррт
PH range	7-8.5
Turbidity	5 turbidity scale

Chemical qualities

Chloride, Sulphate	250ppm
Fluoride	1ppm
Ammonia	
Lead	0.1ppm
Arsenic	0.05ppm
Iron	0.3ppm

Hardness of water

- temporary hardness bicarbonates of calcium and magnesium
- Permanent hardnes Chlorides and sulphates of calcium and magnesium.
- Chlorine demand for normal water **0.9-1.8 ppm**
- Brackish taste of water is due to presence of **sodium chloride**
- Sickle shaped horn *surti*
- Tallest Indian sheep breed *Nellore*
- Shortest Indian sheep breed Mandya
- Pelt breed *karakul*
- Largest goat breed *jamnapari*
- Dwarf breed of goat *Barbari*
- Milk fat percentage highest in *Jakffarabadi* & lowest in *Nili-ravi*
- *Chegu* and *chanthangi* are pashmina goat
- Gestation heat is also present in goat
- Safe sanitary distance is **150-200 feet** away from the sources of contaminations
- Glutaraldehyde (2%) aqueous solution used for sterilization of instruments
- Trap is a contrivance for preventing **sewar gas** escaping in to house drainage system
- Presence of iron in water encourages the growth of iron bacteria such as **crenothrix** and **gallionella**
- Higher concentration of fluoride causes interference with calcification giving rise to dental dystrophy known as **mottled teeth**
- Cooling power can be measured by **kata thermometer**
- Air velocity 100ft/min at 70°C is found to be comfortable for broilers
- Percentage of CO2 present in the atmosphere can be measured by **Haldane's apparatus**
- ➤ Short day breeders sheep and goat
- ➤ Long day breeders horse
- ✓ Housing -East- west orientation temperate regions
- ✓ North south orientation tropical regions

Identification of horse

- Grey skin is black with admixture of black and white hairs
- Bay varies from dull red to yellowish color, black mane, tail and the limb
- **Piebald** irregular patches of white and black
- Star a white mark on the forehead either large or small
- Stripe a narrow white marking running down the face, may be thin or broad
- Conjoined star and stripe stripe in continuation of a star
- **Blaze** a white marking covering almost the whole of the forehead between the eyes and extending down the front of the face beyond the width of nasal bone and usually involving the muzzle
- White face white covers the whole of forehead
- **Snip** any isolated white mark in between the nostrils
- White muzzle both lips will be white
- Whorls any irregular setting of hairs
- Freeze branding Dry ice (- 70° C), Liquid nitrogen (- 196° C)

Teeth

- ✓ Canine teeth absent in mare, cattle
- ✓ Tushes canine teeth of pig

- ✓ **Wolf teeth** -1^{st} pre molar of upper jaw in horse
- ✓ **Dental star** a mark seen on the table surface of incisors in horse
- ✓ **Infundibulum** dark depression on the table surface of incisors in horse
- ✓ Carnassials / sectorial teeth in dogs.
 - ➤ 4th cheek tooth of upper jaw (4th pre molar)
 - > 5th cheek tooth of lower jaw (1st molar)
- ✓ Galvayne's groove is a depression on the labial surface of the corner incisors
- ✓ **Bishoping** is an attempt to make the old animals to be mistaken for a young one

Dental formula

species	Temporary (deciduous)		permanent	
	2 (Incisors / canine / premolar)		2 (Incisors/canine/premolar/molar)	
Cattle/sheep/goat	0/4 , 0/0 , 3/3	20	0/4 , 0/0 , 3/3 , 3/3	32
Horse	3/3 , 0/0 , 3/3	24	3/3 , 1/1 , 3-4/3 , 3/3	40 - 42
Pig	3/3 , 1/1 , 3/3	28	3/3 , 1/1 , 4/4 , 3/3	44
Dog	3/3 , 1/1 , 3/3	28	3/3 , 1/1 , 4/4 , 2/3	42
Cat	3/3 , 1/1 , 3/2	26	3/3 , 1/1 , 3/2 , 1/1	30
Camel	1/3 , 1/1, 3/2	22	1/3 , 1/1 , 3/2 , 3/3	34

- Double dished face is characteristic of jersey and Guernsey
- Golden yellow color milk is seen in Guernsey
- Best milk production of world is **Holstein Friesian**
- Key stone of arch in animal breeding **selection**
- Mass selection can be powerful for highly heritable traits

<u>Species</u>	Sperm count/ml	<u>volume</u>
Bull	600-1200 million	2-10 ml
Buffalo	600-1000 million	2-5 ml
Ram	800-4000 million	0.6-2 ml
Stallion	50-200 million	30-280 ml
Boar	25-1000 million	150-450 ml

- Calf starter should be fed at 3 months of age (TDN -70%, CP -22%)
- Additional feeding during the pregnancy period 'Steaming up'
- Cows should be bred after calving within **60-90 days**
- Ear notching is commonly practiced in **pigs**

- Removal of testicles in fowl **Caponisation**
- Draught power of bullock **0.75 HP**
- Gestation period of goat is **145-155** days
- Best known Indian goat milch breed jamnapari
- Crude Fibre utilization Goat>sheep>buffaloes>cows
- In sheep **flushing** is practiced **2-3 weeks** before mating
- Age of ram for breeding purpose -2 yrs
- Sheep tends to survive best in **drier climates**
- At 20 wks of age, **16 hrs** of lighting is required
- Air movement should not exceed 30 ft (9.2m)/min
- For production of 1ml of milk 400-500ml of blood must pass through the udder
- Major elements (Ca, P, K, Cl, and Na) cannot be changed by altering the levels of these elements in the ration of a cow
- STH,ACTH,TSH and Oxytocin exert their effect in maintaining the normal lactation curve
- Galactophore a milk duct
- Galactosidase enzyme which catalyses the splitting of lactose into glucose + Galactose
- **Galactopoiesis** maintenance of lactation
- Lactogenesis initiation of milk secretion
- Concentrate feeding 0.35 kg per lit of milk
- Colostrums also known as Beesting
- Best time for castration is **8-10 weeks** for cattle
- Deworming with **piperazine adipate** with in 3rd to 7th day, repeat it once in a month upto 6th month of age
- Calf mortality below 8%
- Adult mortality **below 3%**
- Chemical used for shearing in sheep Cyclophospamide
- Limiting amino acid of sheep Methionine
- Dry matter requirement of sheep 2.5 3 kg /head / day
- The only milk producing sheep breed (goat like sheep) **Sonadi**
- Fineness of wool expressed in terms of spinning counts (s)
- Ratio of secondary to primary follicle in **Fine wool breeds** $\underline{20:1}$

Carpet wool breeds—1:1 to 3:1

- Diameter of Wool fiber $-15 50 \mu$
- Diameter of Kemp fiber $-100 200 \mu$
- Hair Medulla is present

Type of wool	Diameter	S unit
Fine wool	<25 μ	64s to 80s
Medium wool	$25-40~\mu$	50s to 62s
Coarse wool	>40 µ	<50s

- The fiber from the Angora goat is known as <u>Mohair</u>
- Fleece contain Suint and Grease
- Suint water soluble salts present in the wool, which is excretory products from skin
- The waviness of wool is known as **crimp**, fine wool will have more crimps
- Mutton Pale pinkish

• Chevon – dark red with coarse texture

	Floor space per animal (Sq.ft)		
Type of animal	Covered area	Open area	
Cows	20-30(3.5 m ²)	80-100(7 m ²)	
Buffaloes	25-35	80-100	
Young stock	15-20	50-60	
Pregnant cows	100-120	180-200	
Bulls	120-140(12 m ²)	200-250(120 m ²)	
Ram /Buck	3.4 m ²		
Ewe /Doe	1 m ²		
Boar	9 m ²	9 m ²	

VIII POULTRY SCIENCE

- ➤ **BREED**: group of individuals with in the species having distinct physical & productive characteristics, which are efficiently transmitted to decendents
- **variety**: subdivision of breed mostly decided by type of comb, colour of plumage
- > Strain: population of small number of individuals in variety reproducing with well established common characteristics

Breeds

- Mediterranean class (Egg type): M L A (Minorca ,Leghorn , Ancona)
- **English class**(Meat type): **C O S A**(Cornish, Orphington, Sussex, Australop)
- ➤ <u>American class</u> (Dual type): **R P N W**(Rhode islandred, Plymouthrock, New Hampshire, Wyandotte) –
- ➤ **Asiatic class** Brhaman, Cochin, Langsharn

Duck

Egg layers: Khaki Campbell, Indian runner

Meat ducks: white pekin, Aylsburry, Muscovy, Rouven

Sex ratio: Male:Female 1:15-16 - Replacement pullets

1:10-12 - broiler breeders

Family selection is useful in low heritability characteristics

- Low heritability characters egg production, fertility and viability
- Pedigree selection is used for sex limited traits
- Individual selection adopted for traits of **high heritability**,
- **highly heritable characters** egg weight, shell quality, sexual maturity, growth rate, confirmation

- Selection of birds for Layer Line 10-14 weeks of age
 Meat Type Line 8 weeks of age
- NAFED National Agricultural Co-Operative Marketing Federation of India
- In marketing of eggs, state level government organizations like MAFCO, TAPCO, POMFCO, NECC and NAFED are making considerable efforts for marketing and sale promotion of eggs
- <u>NECC</u> National egg coordination committee <u>fixes the prices for the eggs</u>
- India 3rd largest egg producer next to china & USA
- Fertile egg nucleus is called as **Germ disc**, infertile egg it is called as **Germ spot**
- Oviposition act of laying, due to the release of Arginine and vasotocin
- Brown color of egg shell is due to the pigment Porphyrin
- Blue shelled eggs pigment Oocyanin
- The normal depth of air cell is 4 to 8 mm
- Shell from outside covered by a layer of cuticle which is **Bacteriostatic**
- Shell membranes <u>0.001 0.02 mm thick</u>
- Shell 11 % of total egg weight
- Albumen **58** % of total egg weight
- Yolk -31 % of total egg weight
- **Ovomucin** responsible for firmness of thick albumen

> Oviduct

- <u>Infundibulum</u> fertilization of ovum, the yolk stays for about 15 min
- Magnum major qty of thick albumen secreted here, materials stay about 3 hours
- <u>Isthmus</u> 1.25 hrs, egg white,2 shell membranes, some salt and water is added to egg
- <u>Uterus</u> major role in egg formation, hard calcareous shell, shell pigment, some minerals& water along with cuticle deposited, egg spends max time 21 hrs at this place
- <u>Vagina</u> egg just passes without spending time
- 24 26 hrs required for formation of an egg
- Haugh unit(HU) Evaluating albumen quality, the HU of good quality egg 70
- Temperature Egg holding room $18 20^{\circ}c$
- **Physiological Zero** to arrest the development of embryo before setting at 75-80 % humidity
- Fumigation -1x 40ml of formalin with 20g of Kmno4/2.80m3
- Incubator temp-37.5- 37.8°C ,65-70% humidity
- Hatcher temp- 36.5 36.8°C, 75 80% humidity
- Incubation period 20-21 days
- **Brooding management** up to 4 weeks broilers, 6-8 wks layers
- **Brooding space** 50-66 cm²/chick, temperature 33°C during first week,2.6°C reduced every week till reaches 21°C
- <u>Debeaking</u> generally done twice in egg type chicken Day old & Around 9th day or at 3-4 weeks of age
- **Toe-clipping** breeding males 6-9 days of age
- **Dubbing** removal of comb, around 7-8 weeks of age
- **Cropping** removal of wattles
- The average stocking density of adult birds

Free range - 250birds/ha
Semi intensive - 750 birds/ha

Intensive system – 10000-25000birds/ha

- Foul-patch the ground immediately surrounding the houses- more danger of infection
- **Depth of litter 5cm** for chicks, **7 -10cm** for growers and layers
- The relative humidity in the deep litter system should be around 40%
- The moisture content of litter should not be less than 18% and should not exceed >24%
- The ammonia level produced by litter should not exceed **25ppm**
- Orientation of poultry houses <u>East-West direction</u>

Floor space requirement

	Layers		Broilers	
	Age (weeks)	Space/bird(cm sq)	Age (weeks)	Space/bird(cm sq)
Deep litter	0-7	650-675	0 - 4	450-470
Deep litter	8-11	900-925	5 - 7	750-850
	12-19	1800-2000		
Cage system	0-8	200-250		
	9-20	275-300		
	20 & above	337-375		

- Restricted feeding- increases the size of initial eggs laid and is an important factor to regulate the size of eggs
- **Egg-borne transmission** (Trans ovarian diseases) Salmonellosis, Mycoplasmosis, Avianleucosis complex, Ranikhet disease, Infectious Bronchitis, Avian Encephalomyelitis, avian Adeno virus infection, IBH(inclusion body hepatitis), EDS-76, Fowl typhoid
- Mottled yolk Due to coccidiostat, hot weather, gossypol poisoning
- **Blood spot** Vitamin A deficiency
- **Brooder pneumonia** Aspergillus fumigates
- Gape worm (Forked worms)— Syngamus trachea
- Vaccine Drinking water administration For 10 liters of water 1kg of ice and 60g of skimmed milk powder is used
- The RH of poultry house should range from 45-75%
- Hatch weight of broiler chick 35 40 g
- Chicks must remain in continuous lighting **up to 8 wks** of age

NUTRITION

- Supplemental **nitrogen: sulphur** necessary in the ratio of **10:1**
- Cereal grains are deficient in **lysine** and **tryptophan**
- Fish meal is rich source of **lysine**, **tryptophan** and **methionine**
- Piglets highly susceptible to iron and cobalt deficiency
- Piglet anaemia(thumps)

- > symptoms Pale in the region of ears and belly, Listlessness, Rapid breathing, often Diarrhoea.
- ➤ R_X 100-150 mg of iron in the form of iron dextron 3 days after birth if necessary a second inj.-3 weeks later
- Weight at weaning age is proof of **efficient growth** and also an indication of the **milking ability** of the gilt
- Creep feeding given from 3rd week onwards (25-30% CP)
- Yellow maize is rich in **cryptoxanthine**
- **Restricted feeding** produces better quality meat
- Cotton seed meal is known for its efficiency to produce hard and firm meat
- Feeds like ground nut, maize, rice bran, vegetable oils, etc when fed in liberal will result in soft pork
- Maize as a cereal deficient in calcium
- Choline and methionine are needed to supplement to counteract the toxicity resulting from tannin
- Rice polish rich in **thiamine** and higher in **niacin** and **riboflavin**
- Wheat bran 12% fibrer rich in **phosphorus** and **poor in calcium**
- Blood meal >80% protein
- *Meat meal 50-55 CP*
- Blood meal is deficient **isoleucine**
- Ground nut cake 40-50% protein
- Feather meal 5% inclusion level

MICROBIOLOGY

- 1. Koch's postulates was derived by using which bacterium ? Bacillus anthracis
- 2. Kanagawa reaction is exhibited by... Vibrio parahaemolyticum
- 3. Father of Microbiology *Louis Pasteur*
- **4.** In presence of specific antibody, *Streptococcus pneumoniae* shows --- *Quellungreaction* reaction
- **5.** Father of Bacteriology *Robert Koch*
- **6.** Small pox vaccine was developed by --- *Edward Jenner* ----in the year1796.
- 7. A polymer of glycerol phosphate that is present only in G+ bacteria cell wall *Teichoic acid*
- 8. Rabies vaccine was first done on *Joseph Meister*
- 9. Loeffler and Frosch shares the credit of discovery of---- FMD Virus --
- 10. The only anti TB drug that has the ability to destroy the acid fastness of Mycobacterium. *Izoniazid*

- 11. The bacteria that is used to evaluate the phenol coefficient using Rideal Walker method Salmonella typhi
- **12.** Mastitis causing Str.agalactiae and Str. dysgalactiae are classified as group *B* and *C* --- and group--*A* is S. pyogenes respectively as per Lancefield classification.
- **13.** The substance present normally in spores at high levels, but decreases during the favourable condition. *Calcium Dipicolinate*
- **14.** Greyish-white medusa head type of colony is shown by *Bacillus anthracis* in which medium?.

Nutrient Agar

- 15. Chinese letter arrangement and metachromatin granules are features of *Corynebacteria*
- **16.** Agent that causes Summer Mastitis *Corynebacteriapyogenes*
- 17. Growth of *E.rhusiopathiae* is favoured by which aminoacid? *Tryptophan*
- 18. Tuberculous lesions are prominent in digestive tract rather than in respiratory tract in *Poultry*
- 19. Etiological agent of Calf Diphtheria Fusobacterium necrophorus
- 20. Characteristic features of abortion in cattle caused by B.abortus Necrotic placentitis and Leatheryplacenta
- 21. Type of vaccines used against brucellosis in calves & cows. Strain 19 (living) and Strain 45/20(killed) respectively
- 22. Kennel Cough in dogs caused by .. Bordetella bronchiseptica
- 23. Pasteurella, Yersinia and Listeria have one thing in common as part of their staining character.

Bipolar staining

- **24.** Etiological agent of fowl coryza *Haemophilus gallinarum*
- 25. Classification of Pasteurella species *Robert's and Carter's serotyping*
- **26.** The best medium for an enhanced growth of Campylobacter *Thiol medium*
- 27. In Mc Konkeys agar, E.coli produces *Pink* colonies whereas Salmonella produces *Colourless*
- 28. Ringer and Gillespie medium is used for the growth of .. Leptospira
- 29. 'Symptomatic anthrax is the synonym for.... Black Quarter
- **30.** Para anthrax in pigs is caused by .*Clostridium septicum*

- 31. Gaint cells of Langhans are absent in T.B affecting which species Canines and Felines
- 32. In H&E staining T.B calcification appear as... Blue color.
- 33. Epitheloid cells fuse to form syncytia and it enters ... Symplasma.... stage in Johne's diseases.
- **34.** Among domestic species ... *Sheep.* is most susceptible to anthrax.
- 35. Condition in sheeps under 1 year of age, affected by Cl. septicum due to toxaemia Braxy or Bradsot
- **36.** Pulmonary Adenomatosis in sheeps by retrovirus is whereas Cl.botulinum type D infection in cattle is *Jaagsiekte*; *Lamsiekte*
- 37. Dunkop and Dikkop are forms of African Horse Sickness.
- 38. Diagnostic test for E.I.A Coggin's Test
- 39. Inclusion bodies in Fowl pox is and in cow pox is.... Bollinger bodies; Guarnieri bodies
- **40.** Instrument used to perform the Polymerase Chain Reaction *Thermocycler*
- 41. Ulcerative enteritis in poultry caused byClostridium colinum
- 42. Infectious encephalomyelitis caused by Flavi virus transmitted by ixodes ricinus. Louping ill
- 43. Granules present within the Guarnieri body. *Paschen's granules*
- **44.** Synonym for Infectious bulbar paralysis caused by Herpes. *Psuedorabies/Mad Itch/Aujezky's disease*
- 45. Two medium used for the growth of mycoplasma. PPLO Agar and Frey's medium
- **46.** In McFaydean reaction ,color of organism and capsule *Blue* ; *Pink*
- 47. Bursitis in horse caused by Brucella abortus *Poll Evil and Fistulous Withers*
- **48.** The etiological agent of 'Struck' in sheep Clostridium perferinges Type C
- **49.** Bottle brush appearance in Gelatin stab is growth feature of .. . *Erysipelothrix rhusiopathiae* and *Clostridium perferinges*
- **50.** Visna/Maedi in sheep is caused by........ *Retro virus*

PARASITOLOGY

- 1. Enzymes involved in hatching of Ascarid egg: Chitinase and esterases
- 2. McLean counting system is devised for : Ascaris suum
- 3. An ascarid without somatic migration: Toxascaris leonina (A. galli belongs to Family heterakidae)
- 4. Herring worm: Anisakis
- **5.** Cod fish worm: *Phoconema*
- **6.** Hourglass shaped esophagus in : *Oxyuris equi*
- 7. Hourglass shaped buccal capsule found in : Oxyspirura mansoni
- 8. Funnel shaped pharynx: Haebronema megastoma
- 9. Cup shaped buccal capsule with cusp shaped teeth: Stephanurus dentatus
- 10. Parasite responsible for "ungroomed rat tail appearance" in horse: Oxyuris equi
- 11. Caecal worm of poultry: *Heterakis gallinae*
- 12. Nematodes with "H" shaped excretory system: Rhabditidae
- **13.** Characteristic "ear" shaped (dorsal) tooth in : *Strongylus vulgaris*
- 14. "Morocco leather" appearance associated with: Ostertagia ostertagi
- 15. "Ring worm like lesions" associated with: Trichostrongylus spp
- **16.** "Horse shoe" shaped ovary: *Echinococcus granulosus*
- 17. "Boot" shaped spicule: Dictyocaulus filariae
- 18. "Heart" shaped spicule: Nematodirus baltus
- **19.** "Lancet" shaped spicule: *Nematodirus fillicolis*
- 20. "Spoon" shaped spicule: Nematodirus spathiger
- 21. "Y" shaped dorsal ray: *Haemonchus contortus*
- 22. Recurved spicules: Gaigeria pachyscelis
- **23.** No spicule: *Trichinella spiralis*
- **24.** Black scours worm: *Trichostrongylus colubriformis*
- **25.** Barber's pole worm/ wire worm/ large stomach worm/ twisted stomach worm: *Haemonchus contortus*
- 26. Eyeworm of poultry: Oxyspirura mansoni

- 27. Brown stomach worm: Ostertagia ostertagi
- 28. Red stomach worm of pig: Hyostrongylus rubidus
- 29. Fox hook worm: Uncinaria stenocephala
- **30.** Pig hook worm: *Globocephalus (G. urosubulatus, G. longimucornatus)*
- 31. Elephant hook worm: Barthomostomus (B. sangeri), Grammocephalus clatheratus
- 32. Lungworm of dog: Filaroides osleri
- 33. Lungworm of cat: Aleurostrongylus spp
- **34.** Lungworm of rat: *Angiostrongylus cantonensis* causes "**eosinophilic meningio encephalitis**" in man
- 35. Eddy worm: Class Turbellaria
- 36. Larva with "S" shaped tail: Filaroides osleri
- **37.** Nurse cells characteristic of *Trichinella spiralis*
- **38.** "Stichosomes" are characteristic of: *Trichurid esophagus*
- **39.** "Cordons" in: Ascaridae
- **40.** "Bosses" in: *Gongylonema*
- **41.** Cuticle extended posteriorly beyond the tail of worm: *Physaloptera spp*
- **42.** Bursa strengthened with chitinous plate: **Protostrongylus spp**
- 43. L1 with characteristic cuticular knob: *Dictyocaulus filariae*
- **44.** L1 with button hook tail: *Dipetelonema dracunculoides*
- **45.** Anterior helmet seen in: *Dracunculus medenensis*
- **46.** Definitive host of *Dioctophyma renale*: *mink*
- **47.** The dish "Fessikhs" is associated with: *Heterophyses heterophyses*
- **48.** The dish "Marrara" is associated with: *Sparganosis*
- **49.** Phenomenon of "progenesis" is associated with: *Family Plagyorchidae*
- 50. "Furcocercus cercaria": Schistosomes
- 51. "Microcercus cercaria": Paragonimidae
- 52. "cercaria vitrina": Dicrocelium dendriticum

- 53. Radia with "procruscula": Fasciola spp
- **54.** Nematodes with flame cells: Class *Acanthocephala* (*Macracanthorrhyncus hirudinaceus*)
- **55.** Halzoun syndrome associated with: *Fasciolosis and spirometrosis*
- **56.** Cestode with "sickle" shaped hooks: *Taenia spp*
- **57.** Cestode with "rosethorn" shaped hooks: *Dipylidium caninum*
- **58.** Cestode with "Hammer" shaped hooks: *Davinia spp*
- **59.** Cestode with "bunch of grape" ovary: *Dipylidium caninum*
- **60.** Metacestode tetrathyridium is seen in: Family *Mesocestoides*
- 61. Metacestode strobilocercus seen in: Taenia taeniformis (as Cysticercus fasciolaris)
- 62. "Lapets" present in: Anoplocephala perfoliata
- 63. "Dumbbell" shaped uterus: Stilasia hepatica
- **64.** Fringed tape worm: *Thysanosoma actinoides*
- 65. Gravid uterus is replaced by egg capsule in: Family Linstowiidae
- **66.** Cooked rice grain appearance: *monezia gravid segments*
- 67. Cucumber shaped segments: gravid segments of Dipylidium caninum

Following diseases/conditions are associated with parasites

- 1. Milk spots: Ascaris suum
- 2. Balling up in horse: Parascaris equorum
- 3. Mud colour faeces: Toxocara vitulorum
- 4. Rat tail appearance: Oxyuris equi
- 5. Black head: *Heterakis gallinae* (Egg carrier of *Histomonas meleagridis*)
- **6.** Parasitic otitis: *Rabditis bovis*
- 7. Black scours: Trichostrongylus worms
- **8.** Villous atrophy: *Trochostrongylus and Nematodirus*
- **9.** Ringworm lesions: *Trichostrogylus*
- 10. Morocco leather: Ostertagia ostertagi

- 11. Pulpy kidney disease (with Cl. welchi): nematodirus
- **12.** Swimmer's itch: *Schistosoma spp (non human)*
- **13.** Foot rot in sheep: *Strongyloides papillosus*
- 14. Pimply gut: Oesophagostomum spp
- **15.** Colic in horse: *Cythiostomum tetracanthum*
- 16. Haemorrhagic warts (in tracheal bifurcation): Filaroides osleri
- 17. Fistulous whither: Onchocerca cervicalis
- 18. Eosinophilic meningeo encephalitis in man: Angiostrongylus cantonensis
- 19. Wahi /kaseri/ summer mange: Onchocerca spp
- **20.** Bursati / granular dermatitis/ summer sore: *Habronema (cutaneous habronemiasis)*
- **21.** Arteritis in horse: *strongylidae family*
- 22. Oesophageal tumour: Spirocerca lupi
- 23. Gastric tumour: Gnathostoma spinigerum and Habronema megastoma (Draschia megastoma)
- **24.** Cholangiocarcinoma: *Clonorchis sinensis*(oriental liver fluke/Chinese liver fluke)
- 25. Urinary bladder carcinoma: Schistosoma haematobium
- **26.** "Swine fever" and epizootic pneumonia: *Metastongylus spp*
- 27. Husk or hoose: Dictyocaulus viviparous
- 28. Enzootic cerebrospinal nematodiasis: Setaria digitata
- **29.** Hump sore: *Stephanofilaria assamensis*
- **30.** Ear sore: *Stephanofilaria zaheeri*
- 31. Fatal hemorrhagic enteritis in mink: Euryhelmis squamula
- **32.** Rot dropsy: Fasciola spp
- **33.** Snoring in cattle: *Schostosoma nasalis*
- **34.** Nodular taeniasis in poultry: *Reilettina echinobothrida*
- 35. Hepatitis cysticercosa: Cysticercus tenuicollis
- **36.** Gid/Staggers: Coenurus cerebralis (of *Taenia multiceps*)
- **37.** False gid: *Oestrus ovis* (larva)

38. Macrocytic / pernicious anemia: Diphyllobothrium latum

39. LD bodies: Leishmaniosis

40. KB bodies: Theileriosis

41. Visceral Leishmaniosis: Leishmania donovani, L. chagasi, L. infantum

42. PKDL: *L. donovani*

43. Kala azar: L. donovani

44. American kala azar: L. chagasi

45. Rural zoonotic leishmaniasis: *L. major*

46. Chiclero ulcer/ bay sore: L. mexicana mexicana

47. Classical espundya: L. braziliensis braziliensis

48. Uta: L. peruviana

49. Nagana: Trypanosoma brucei, T. congolensi, T. vivax

50. Souma: T. vivax in cattle

51. African sleeping sickness: T. brucei gambiensi, T. brucei rhodasiensi

52. Surra: *T. evansi*

53. Tibarsa /Gufar: T. evansi in camel

54. Mal de Cadares: *T. equinum*

55. Dourine / equine syphilis: *T. equiperdum*

56. Dollar spots: *T. equiperdum*

57. Yellow buttons: *Trichomonas gallinae* (Avian trichomonosis)

58. Saucer shaped ulcer in tissue: Histomonas meleagridis

59. Suphur yellow faeces: Histomonas meleagridis

60. Travellers diarrhea: Giardia lamblia

61. Flask shaped ulcer: *Entamoeba histolytica* (in intestine)

62. Red dysentery: *Eimeria zuernii* in cattle

63. Rectal coccidiosis: Eimeria burnetti

64. Ladder lesions in duodenum: *Eimeria acervulina*

- 65. Signet ring: Plasmodium spp
- 66. Texas fever/Red water fever/Bovine pyroplasmosis: Babesia spp in cattle
- 67. Equine biliary fever: Babesia equi (now as Theilaria equi)
- **68.** Tropical bovine theileriosis: *Theileria annulata*
- 69. Benign tropical thieileriosis: T. mutans
- 70. East coast fever/ January disease: T. parva
- 71. Buffalo disease/Corridor disease: T. lawrensi
- 72. Malignant theileriosis: T. hirci
- 73. Gall sickness: Anaplasma marginale

ICAR VET REFRSHER

- 1. Bacterial disease in which Pasteur's vaccine used- Anthrax
- 2. 'Para anthrax' in pigs caused by- *Cl. septicum*
- **3.** Foot rot in sheep is caused by *Bacterioides nodosus*
- **4.** Duck Plague is the synonym for –*Duck Viral Enteritis*
- 5. The indistinct margins of a radiograph due to a large focal spot of X-ray beam -penumbra.
- **6.** The optimum temperature of developing and fixing solutions in radiography is -68F
- 7. Avian influenza virus has 8 gene segments
- **8.** M. leprae can be cultivated in vivo only in- *Armadillo*
- 9. State of unresponsiveness towards an antigen is Anergy
- **10.** The cholinergic drug that cannot be hydrolyzed by AchE is *-carbachol*
- 11. The penetrating power of X-ray beam depends on kvp
- 12. Anaesthesia produced by combination of drugs is termed as-Balanced anaesthesia
- 13. Antigen-Antibody complexes present in dentrities of Dentritic cells- *Iccosomes*
- **14.** BCG is an attenuated form of *Mycobacterium bovis*

- 15. Vitamin C is used as an antidote to --- Nitrate----poisoning
- **16.** Oseltamivir is the drug of choice against- *Bird flu in humans*
- 17. The species of animal in which Ivermectin crosses the BBB- *Equines*
- **18.** The only anaesthetic agent known to be carcinogenic-*fluoroxene*
- 19. The drugs contraindicated in parakeets & cats respectively are- procaine & morphine
- **20.** The species most sensitive to the ill-effects of xylazine *cattle*
- 21. A pantropic virus that commonly affects Canines- Canine distemper virus
- 22. Symplasma stage in submucosa is seen in- Johne's Disease
- 23. Oestrogenic mycotoxin causing reproductive disorders in swine is- Zearalenone
- **24.** 'Blue eye' or Rubarth's Disease is the synonym for- *Infectious Canine Hepatitis*
- **25.** Which is the most potent opiate analgesic? *carfentanil*
- **26.** Name a benzodiazepine antagonist- *flumazenil*
- 27. Ketamine is contraindicated in head injuries as it reduces -Intra cranial pressure
- 28. The subtype of Avian flu virus causing human casualties around the world- H5N1
- **29.** Mad cow disease is caused by- *Prions*
- **30.** Cold enrichment procedure is done for the isolation of *Listeria*
- 31. 'J' chain is present in immunoglobulins- IgA and IgM
- **32.** In the body, Chloral hydrate is converted to *tricholoroethanol*
- **33.** Name one anaesthetic agent which is steroid in nature- *Althesin*
- 34. Dose of Anthrax vaccine- 1ml s/c
- 35. Anaphylatoxins are- C3a and C5a
- **36.** The specific antidote of Morphine is-*Nalorphine*
- 37. Dunkop (pulmonary) and Dikkop (cardiac) are two forms of African Horse Sickness
- **38.** 'Wire loop' lesions in the glomerular basement membrane seen in- *SLE*
- **39.** The drug used to stabilize mast cells- *Cromolyn sodium*
- **40.** *Hyaluronidase*-- enzyme used with local anaesthetics to promote its diffusion and absorption
- **41.** Milbemycin oxime is obtained from-*Streptomyces hygroscopicus*

- **42.** Name a suture material that glows in darkness easy to handle in poor light- *Flurofil*
- 43. Cardinal Signs of Inflammation was propounded by- Cornelius Celsus
- **44.** FMD virus multiplies in the ----- *Str.spinosum*----- layer of epidermis
- **45.** Father of Immunology is- *Edward Jenner*
- **46.** Lamsiekte in cattle and sheep is caused by *Cl.botulinum type D*.
- 47. Vaccine strain of B.anthracis is Aviurlent and Non capsulated
- **48.** Monsell's suture technique is used in *Enteroanastomosis*
- 49. Ethylene oxide is a gaseous agent used for sterilization kills microorganisms by-alkylation..
- **50.** VitC is necessary for hydroxylation of proline & lysine in synthesis of -collagen
- 51. 'Bomb burst' or 'Umbrella like' colonies are characteristic of Listeria
- **52.** Influenza virus is typed based on *Matrix and Nucleocapsid antigen*
- 53. The conversion of DHFA to THFA is blocked by- *Trimethoprim*
- 54. Examples of pencillinase resistant pencillins- Methicillin and Cloxacillin
- **55.** First immunoglobulin to be synthesized in Neonates- *IgM*.
- 56. 'Abortion storms' in sheep is caused by- Campylobacter foetus
- 57. Vaccine strain used for prophylaxis of IBD infection-Georgia
- 58. Which is the only benzimidazole drug that wont inhibit Fumarate reductase- mebendazole
- **59.** Name an anthelminthic which was previously used to treat human gout-*piperazine*
- **60.** The experimental animal used for FMD research is *Guinea pig*
- 61. The no: of Capsomers in Adenoviruses is-252
- **62.** The source of Vero cell line is *African Green Monkey (Kidney)*
- **63.** Heat resistant ability of sporulated bacterium is due to the compound-*Ca dipicholinate*
- **64.** The generation of monoclonal antibodies involves-*Salvage pathway*
- **65.** Antibiotic which can also function as an anthelminthic agent is- *Hygromycin B*
- **66.** Ivermectin toxicity can be reversed by using *Picrotoxin*
- **67.** Cucurbitin, an active principle in Pumpkin seed is used for the treatment for-*Cestodiasis*
- **68.** Name a live vaccine previously used against rabies- *Flury's LEP & HEP*

- **69.** Periarticular lymphoid sheath (PALS) is populated by *T lymphocytes* are seen in-*Spleen*
- 70. Habel's testing (mouse test) is done for the diagnostic assessment of- *Rabies*
- **71.** Most immunogenic viral polypeptide of FMD virus is *VP1*
- 72. Rabbits show genetic tolerance towards- Atropine
- 73. The diuretic that cannot be given along with aminoglycoside antibiotics- Furosemide
- 74. The antibiotic Gentamicin is obtained from-*Micromonosporum purpureum*
- 75. Ochratoxin primarily causing renal impairment is produced by- Aspergillus ochraceus
- 76. Name the smallest animal virus- Porcine circovirus (17-20nm)., FMDV is of 28-30nm size.
- 77. Pyometra in bitches is caused by -E.coli
- 78. Strawberry foot rot is caused by-Dermatophilus congolensis
- **79.** Drug of choice for mycoplasmosis- *Tylosin*
- 80. 'Tennis racket' shaped spores are present in- Cl. chauvoei
- **81.** Psittacosis or Ornithosis in birds is caused by- *Chlamydophila psittaci*
- **82.** The proton pump inhibitor used to treat Zollinger-Ellison syndrome-*Omeprazole*
- 83. Rabies virus (bullet shaped) belongs to the genus- Lyssa virus
- **84.** 'Bull Nose' in pigs is caused by- *Fusobacterium necrophorus*
- 85. DNA virus that codes for reverse transcriptase enzyme- *Hepadna virus*
- **86.** Chronic Respiratory Disease in birds is caused by *Mycoplasma gallisepticum*
- **87.** Immediate precursor of all sex steroids- *Pregnenalone*
- 88. In avian tuberculosis the lesion are confined to GI tract
- 89. Name a commonly used AchE reactivator- Pralidoxime.
- **90.** Piperonyl butoxide is used as a synergist along with *-Pyrethroids*
- 91. HVT is the vaccine strain used against- Marek's Disease
- **92.** In B.abortus, the ratio between LPS antigens A and M is 20:1
- 93. Kume and Page Scheme is used for the classification of- *Haemophilus*
- **94.** 'Reverse Genetics' is nowadays used for the production of vaccine strains of *Avian flu virus*
- **95.** Drug of choice against Theileriosis is -*Buparvaquone*

- 96. With H&E staining the calcified tissue appears -Blue
- **97.** The toxic level of Aflatoxin in ducklings is- 0.03ppm
- **98.** Summer Mastitis in cattle is caused by -*C. pyogenes*
- 99. Heart Water disease is caused by- Cowdria ruminantium
- 100. EMJH medium is commonly used for the cultivation of -Leptospira
- **101.** Hoti's test is used for detecting -Str. agalactiae mastitis
- **102.** Infectious Bulbar Paralysis is the synonym for- *Psuedorabies*
- 103. Sulphonamides are metabolized by acetylation in ruminants and glucuronidation in canines.
- 104. Scythe shaped spleen is seen in -Horses
- **105.** The most important symptom of anthrax in dogs is -Gastroenteritis.
- **106.** Braxy in sheep is caused by -Cl. septicum.
- 107. The microbes that have the ability to survive pasteurization temp is -Listeria and Coxiella
- **108.** Techoic acid is present in the cell wall of *Gram* + *bacteria*
- 109. Route of inoculation in chicken embryos is intravenous for Blue tongue virus
- 110. 'Darling disease' is caused by *Histoplasma*
- 111. New Jersey, Indiana and Trinidad are strains of Vesicular stomatitis virus
- 112. Diene staining is used for Mycoplasma
- 113. Aspergillus flavus in SDA produces-Yellowish green colonies
- **114.** Cork screw motility is shown by -*Campylobacter*
- 115. Turkey coryza which is highly contagious is caused by Bordetella avium
- 116. Castanida and Machiavello staining are employed for detecting- *Chlamydia*
- 117. The antibodies used against the Rh antigen to prevent Erythroblastosis foetalis- *Rhogam*
- 118. The immunoglobulin known as 'Reagin'- *IgE*
- 119. Macrophages present in Kidney are known as- Mesangial cells
- **120.** Interleukin that suppresses the immune response is *IL-10*
- **121.** Etiological agent of silage disease is *Listeria*.
- **122.** Smallest living organism of individual existence- *Mycoplasma*

- 123. Bacillus anthracis have medusa head like colonies in -Nutrient agar
- **124.** Clostridium perfringens type A in animals causes- *Gas gangrene*
- 125. The class of immunoglobulin that first appears in primary immune response- IgM
- **126.** Polypeptide chain called secretory component is present in- *IgA*
- **127.** Docking in dogs can predispose to a conditon called- *Perineal Hernia*
- **128.** Hoflund's syndrome is the synonym for- *Vagal indigestion*
- **129.** Vitamin K dependent clotting factors are- 2, 7, 9 and 10.
- **130.** Limber neck in poultry is caused by- *Clostridium botulinum type C*
- 131. The amino acid tryptophan act as growth promoter for the microbe- Erysepelothrix
- **132.** The most potent Aflatoxin is- *B1*
- 133. The cytolytic product of CTL cells that forms transmembrane pores in target cells-*Perforins*
- 134. Autoimmune disease in which Ig's are formed against Ach receptors- Myasthenia gravis
- 135. World's first veterinary school in 1762, Lyons, Paris
- **136.** The dog breed that has genetic predisposition for skin tumor- *Boxer*
- 137. Gavard's muscle is the synonym of -Int.obl. muscle layer of stomach.
- **138.** Ventral bending (concave) of the spinal column is called-*Lordosis*
- **139.** A and M antigens are absent in- *B.canis & B.ovis*
- **140.** Foothill abortion / BEA in cattle is caused by- *Chlamydophila psittaci*
- **141.** The antibacterial system naturally present in milk is- *Lactoperoxidase system*
- **142.** Marsupialization in bitches is done usually to treat-*Pyometra*
- 143. Dose of Ivermectin is -200 micrograms/Kg body weight
- **144.** The breed of cattle which has strong predisposition for Eye Cancer- *Hereford*
- **145.** Male dog urinates like bitch in *Cystitis*
- **146.** Knott test is done to detect *Dirofilariosis in dogs*
- 147. Half life of IgG is 20-21 days
- **148.** Benign tumor of gingiva is called *Epulis*
- **149.** The drug used to contract gall bladder (cholecystokinetic)- *Ceruletide*

- **150.** The type of paralysis produced by the drug piperazine on worms is *flaccid*
- **151.** Cart wheel shape chromatin is seen *Plasma cells*
- **152.** The most abundant buffer system in plasma- bicarbonate buffer
- **153.** The smallest animal cell has a diameter of -2 microns
- **154.** The Fc fragment of Ig's can be recovered by digestion with the enzyme-*Papain*
- **155.** Most common respiratory pathogen in canines *Bordetella bronchiseptica (kennel cough)*
- **156.** Rabbit ileal loop assay is commonly done for the detection of *ET E.coli*
- 157. Haemo-lymphnodes are commonly seen in Ruminants
- 158. Clonal selection theory of antibody production was proposed by- Burnet
- **159.** Biphasic fever in dogs is indicative of *Canine distemper*
- 160. Ramstedt's surgical procedure is performed to correct- Pyloric stenosis
- 161. The immediate precursor of thrombocytes are- Megakaryocytes
- **162.** Rouleaux formation in blood smear is a common finding in *Felines*
- **163.** Substance required for platelet aggregation is *Thromboxane*
- **164.** The interleukin commonly referred as chemokine is *IL-8*
- **165.** Rectal pinch test is done for the diagnosis of *Johne's disease*
- **166.** Surgical cat gut is often sterilized by-*Isopropyl alcohol or ethylene oxide*
- **167.** Giant kidney worm of Dogs is *Dioctophyme renale*
- **168.** The sedimentation coefficient of IgG *is 7S* and IgM *is 19S*
- **169.** Principal metabolic pathway in RBC is- *Glycolysis*
- **170.** Tyzzer's disease in foals and lab animals is caused by *Bacillus piliformis*
- 171. Avian spirochetosis is caused by *Borrelia anserina*
- **172.** Colopexy is used to treat- *Recurrent rectal prolapse*
- **173.** Mouse ascites method is used to production of *Monoclonal antibodies*
- 174. The dog breed having genetic predisposition to cardiac hypertropy- Grey hound
- 175. Suture technique used for uterine stump closure- Parker kerr method
- 176. In humans MHC is referred to as HLA complex whereas in mice it is H-2 complex

- 177. "Paple" shaped abdomen is diagnositic of *Vagus Indigestion*
- 178. Tenesmus followed by bloody dysentery in calves is characteristic of Eimeria zuernii
- 179. The coccidial organism commonly found in felines and canines *Isospora* (*Eimeria absent*)
- **180.** "Slime balls" ie., cercarial aggregation seen in- *Dicrocoelium infection*.
- **181.** "Grunt" on applying pressure on xiphoid region in cattle is indicative of- *TRP*
- 182. Salmon poisoning in dogs caused by -Neorickettsia helmintheca
- **183.** Antibody having least half life is *IgE*
- **184.** Genetically mutant mice lacking NK cells is called- *Biege (Athymic mice-'Nude')*
- 185. Salivary cyst found in sublingual duct is- Ranula
- **186.** Membrane bound IgM is a *Monomer*
- **187.** Class II MHC restricted cells are- *T helper cells*
- **188.** Lyme disease is caused by Spirochete, *Borrelia burgdoeferi*, (*IH- Ixodes*)
- **189.** Antidote for warfarin toxicity is *Vitamin K*
- **190.** The drug that intensifies the toxic effects of Warfarin is *Phenyl Butazone*
- 191. The amino acid which is deficient in cats is Taurine
- **192.** Complement activation is predominantly mediated by *IgM*
- **193.** The compound used as gastric sedative in dogs is *Chloretone*
- **194.** The receptor for co-stimulating B7 molecules on APC is- *CD28*
- **195.** Enteroplication is the surgical technique to correct- *Intussusception*
- 196. The antibody that can exist as monomer, dimer, trimer and tetramer- IgA.
- **197.** Insulin like growth factor –I is also called as *Somatomedins*
- **198.** The diuretic with Aldosterone antagonistic action is *Spironolactone*
- **199.** The drug used to experimentally induce diabetes in dogs- *Alloxan*
- **200.** Allopurinol is the drug of choice for the treatment of *Gout*
- 201. In passive HA, chemical used to coat antigens in RBC- Tannic acid or chromium chloride.
- **202.** Infectious RNA molecule of low molecular weight comes under the category- *Viroids*
- **203.** Pink eye is caused by *Moraxella bovis* and Summer pink eye is caused by *IBR virus*

- 204. 'Dew drop' colonies and satellite phenomenon is exhibited by- Haemophilus
- 205. 9R is the vaccine strain of Salmonella Gallinarum
- 206. Glaucoma, a condition of increased intra ocular pressure is treated using- Acetazolamide
- **207.** Canrenone is the metabolite of *Spironolactone*
- **208.** Kanagawa reaction is shown by *Vibrio parahaemolyticum*
- **209.** SMEDI in pigs is caused by *Parvo Virus*
- **210.** "White Spotted" kidney is a sequelae to *Leptospirosis and E.coli infections*
- **211.** Infarcts in kidney of Swine is characteristic of *Erysipelas*
- 212. In GI tract, the antigen transport is carried out by specialized cells called-'M' cells
- 213. Infectious protein particles causing 'Scrapie' in sheep are called-*Prions*
- 214. The penicillin which is effective against pseudomonas infection- Carbenicillin
- **215.** Burton's line in gums is indicative of *Lead poisoning*
- 216. The drug that can replace Ivermectin in sensitive dogs- Milbemycin oxime
- 217. Jaagsiekte "Driving Sickness" in sheeps is caused by *Retro virus*
- 218. Jaagsiekte is Pulmonary adenomatosis and Visna-Maedi (Retro) is Progressive pneumonia
- **219.** Farmer's Lung in cattle is caused by *Micropolyspora faeni*
- **220.** The virus having a unique 'double capsid'- *Reovirus*
- **221.** Viral etiology of neoplasms were first reported by- *Ellerman and Bang*
- 222. The group specific antigen of ALV which is commonly used for *COFAL test is -p27*
- 223. Recombinant DNA technology was first developed by- Cohen and Boyer
- **224.** Ephemeral fever (3 day sickness) is caused by *Rhabdovirus*
- **225.** "Facial Eczema" in cattle is caused by *Pithomyces chartarum (fungus with toxin sporidesmin)*
- **226.** "Gall Sickness" is the synonym for-*Anaplasmosis*
- 227. Antigenic variation in avian influenza virus is largely due to- Genetic Shift
- 228. MAB technique for producing monoclonal Ig's was devised by- Kohler and Milstein
- **229.** Bence Jones proteins (light chains of Ig) are present in urine in -Multiple myeloma
- 230. Rose-Waaler test is used for the detection of -Rheumatoid factor (IgM)

- 231. The dose of Heparin used as an anticoagulant is- 10-20 IU/ml
- 232. The media used to select the myeloma cells in MAB technique is- HAT medium
- 233. The site present in an antibody to which an antigen binds is called-*Paratope*
- **234.** The vector for Reoviral Blue tongue in sheeps is- *Culicoides spp*
- 235. "Pizzle rot" (Ovine Posthitis) in sheeps is caused by- Corynebacterium renale
- **236.** Gid, Sturdy, or Staggers is caused by-*Coenurus cerebralis* (*T. multiceps*)
- 237. The most commonly used serological test ELISA was developed by- Engvall and Perlman
- 238. The gene for virulence in ND virus and AI virus are-Fusion gene and HA gene (respectively)
- 239. 'Tigroid heart' in calves is characteristic of- FMD
- **240.** Vascularization of Cornea is known as *Pannus*
- 241. The lesion in eyes of horses due to leptospiral infection Periodic Ophthalmia
- **242.** "Blue eye" is the synonym for-*Infectious Canine Hepatitis (adenovirus)*
- 243. "Hot Spot" (pyotraumatic dermatitis) is caused by- Staphylococcus aureus & S. intermedius.
- **244.** The interleukin often referred to as B cell growth factor is- *IL-6*
- **245.** FMD virus belongs to the genus- *Aphthovirus*
- **246.** 'Dropped Sole' in horses is a condition due to- *Chronic Laminitis*
- **247.** Feline pan leucopenia is caused by- *Parvo virus*
- **248.** Avian Influenza is caused by Influenza A virus of the family- *Orthomyxoviridae*
- **249.** The principal source of Interferon β is *Fibroblasts*
- **250.** SAT-1,2 and 3 are types of FMDV originated from-*Africa*
- 251. The interleukin responsible for class switching of IgM to IgG is IL-4
- **252.** The animal species that serves as "mixing vessel" for Avian and Mammalian flu is Pig
- **253.** Disinfectant of choice against Anthrax bacilli- *Gluteraldehyde* (2%)
- 254. HVT, the vaccine strain used against MDV (serotype I) belongs to- serotype III
- 255. In birds, Avulavirus is the causative agent of Newcastle disease
- **256.** The cell surface marker of memory T cells is- *CD45RO*
- 257. In ALV infection, the tumor development is due to activation of oncogene called-c-myc

- **258.** Disinfectant of choice against FMD virus- *Sodium Carbonate* (4%)
- 259. Staphylorraphy and Uranoplasty are techniques used to correct- Cleft palate
- 260. Negri bodies for diagnosis of rabies can be detected using- Seller's stain
- **261.** Malignant tumor of mesenchymal cells is referred as –*Sarcoma*

ICAR-SET

<u>ICAR -SET</u>
1. Pseudo glanders is caused by <i>Histoplasma farciminosum</i>
2. Gestation period of lion/tiger is 100-105 days
3. Eye worm of poultry isOxyspirura mansoni
4. Bubo is the abscess oflymph node
5. The etiology of Crazy chick disease is hypovitaminosis-E
6. A pet animal which is an induced ovulator isCat
7. The amino acid that is essential for the synthesis of haemoglobin. <i>glycine</i>
8. One gram of haemoglobin carry ml of Oxygen. 1.34ml
9. One gram of haemoglobin on degradation will producemg of bilirubin. 35mg
10. Micro organisms that survive pasteurisation temperature are listeria and coxiella
11. Summer mastitis is caused byCorynebacterium pyogens
12. Both intranuclear and intracytoplasmic inclusion bodies are present in the infections caused by
morbilli virus (paramyxo viridae)
13. Normal intraocular pressure is20mm of Hg
14. Enzyme responsible for the production of Ketone bodies is <i>HMGCOA lyase</i>
15. Plasma protein precipitated last in salting out is Albumin
16. The ratio of Calcium and Magnesium in blood is6:1
17. Quellung reaction is shown by Streptococcus pneumoniae
18. Drug of choice for Theileriosis isbuparvaquone(BUTALEX)

19. Kanagawa reaction is shown by ----- Vibrio parahaemolyticum

20. The cerebrospinal fluid pressure is ----- 8-12 mm of Hg

21. Antidote of choice in copper poisoning is d-penicillamine
22. Adrenaline at the rate of 1:1000 is used for the treatment of Shock
23. Drug of choice in heart block is Isoproterenol
24. Total no: of carbon atom in hemoglobin molecule is64
25. Neostygmine is the drug of choice in Myasthenia gravis
26. Homatropine is a synthetic derivative containing tropine and Mandelic acid
27. Etiological agent of "Strawberry Footrot" is Dermatophilus congolensis
28. The dose of Yohimbine and 4-AP in Xylazine reversal is0.0525mg/Kg
29. Antibiotic that has the ability to bind with calcium is Gentamicin (all
aminoglycosides)
30. Xanthine Oxidase inhibitor that is used to treat Gout is Allopurinol
31. Neuromuscular blocker which is kept on ice to prevent hydrolysis issuccinyl choline
32. Refractive power of eye lens is <i>59D</i>
33connects the lateral and third ventricles in brain foramen of monroe
34. The breed of dog sensitive to thiopentone isgrey hound
35. Local anesthetic with antifungal and antibiotic action isdorsacaine
36. Drug of choice for tape worms in poultry isdi butyl tin di laurrate
37. Commonly used anesthetic that by-passes stage II of anesthesia. Barbiturates
38. Antibody with shortest half life is <i>IgE</i>
39. The cells lining the ventricles of brainependymal cells
40. Bierbeck granules are present indendritic cells
41% of oxygen consumed is used by brain <i>Eight</i>
42. Most potent local anesthetic is Bupivacaine
43. Fibrosis of yoke gall in cattle is also known as <i>Tumor neck</i>
44is the condition seen in horses due to pressure of collar on neck Sit fast
45. Malignant hyperthermia in swine is caused byanesthesia <i>Halothane</i>
46. Cart wheel chromatin and Russel bodies are seen in Plasma cells

47. The ratio of systolic, diastolic and pulse pressure is
48. Mineral toxicity that leads to fracture of pes is <i>Fluorosis</i>
49. The immunoglobulin with longest hinge region is <i>IgD</i>
50. The antagonist for Etorphine. <i>Naltrexone</i>
51. Remnant of yolk sac in birds is called Meckel's diverticulum
52litre of gas is produced per minute in ruminants 0.5 - 1.0
53. Central lacteal is absent in the villi of <i>Birds</i>
54. Nostrils are most dilatable in and rigid in <i>Horses, Pigs</i>
55. When cattle lie down the rate of respiration Increased
56. Inner surface area of lungs is times the surface area of body <i>125</i>
57. During panting, the tidal volume is <i>Constant</i>
58. Gas exchange in birds takes place in Lungs
59. Diving ducks have respiratory centre sensitive to <i>Posture</i>
60. Di palmityl lecithin is a Respiratory Surfactant
61. Homogenizer valve is made up of <i>Stellite</i>
or nomogenizer varve is made up or
62. At vacuum, milk boils at a temperature of $50-55^{\circ}C$
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79% of milk produced in the world is used for cheese making
80. Cheese made from buffalo milk - <i>Mozarella</i>
81. Comb, wattle and earlobes of poultry are developed from <i>Dermis</i>
82. The sternum of poultry is shaped <i>Boat</i>
83. Chicken kidney has lobes Three
84. Brooding instinct is governed by <i>Prolactin</i>
85. Gallus varius is also called Green jungle plexus
86. The network of nerves in submucosa of intestineMeissner's plexus
87. Brush border of intestinal mucosa is constituted by
88. Capacity of rumen in cattle- 250 litres
89. Ileo-caecal, Ileo-colic and Ileo-caeco-colic junction are seen in Horse, Dog and
90. Ascending colon is replaced by large colon in Horse
91. Among birds,Pigeon drinks by suction
92. Starch on hydrolysis yield <i>Maltose</i>
93. CholecystokininDelays gastric emptying
94. Increased functional activity of colon leads to <i>Constipation</i>
95. Cattle secrete100-200litre of saliva per day
96. Among domestic animals, amylase is highest in the saliva of . <i>Swine</i>
97. Saliva constitute80% of water entering rumen
98. Rennin converts casein toPara casein
99. Opening of bile duct to duodenum is guarded by Sphincter of Oddi
In horse75% of energy comes from VFA.

PHARMACOLOGY

Plasma protein to which majority of drugs bind is ------Albumin
 ------- is the principal metabolic pathway for sulfonamide compounds Acetylation
 Precursor of endogenous catecholamines in the body is------phenylalanine
 Drug of choice in acute anaphylactic shock is -----epinephrine
 OP compound that interact with both esteratic and anionic site of acetylcholine esterase is ----- *Echothiophate* A racemic mixture of d-hyoscyamine and l-hyoscyamine is -------Atropine

8. The term "Anaesthesia" was coined byOliver Wendell Holmes
9. Precursor of serotonin is <i>Tryptophan</i>
10. What are endorphins? Endogenous analgesics
11. Species that require more amount of anaesthetics isHorse
12. The avian species in which procaine is contraindicated isParakeet
13. In which breed of dogs thiobarbiturates are contraindicated? Grey Hounds
14. Paralysis of is a complication encountered in anaesthesia of Horse <i>facial nerve</i>
15. Which stage of anaesthesia is bypassed by barbiturates? Stage 2
16. Laryngyospasm during induction of anaesthesia is more common incats
17. Specific treatment for malignant hyperthermia in Pigs caused by halothane isDantrolene
18. Oxidation of chloroform to phosgene can be prevented by adding1% ethanol
19. Barbiturates are derivatives ofMalonyl Urea
20. Oxytetracycline is obtained fromStreptomyces rimosus
21 is a benzimidazole with antifungal property <i>Thiabendazole</i>
22. Primary mechanism of action of Mebendazole is inhibition of by worms <i>Glucose uptake</i>
23. Wormicidal drug that can be given as immunomodulator at lower doses is Levamisole
24. Two chemical components seen in Ivermectin are and B_{1a} and B_{1b}
25. Drug active against immature stages of Fascioa hepatica isDiamfenetide
26. Antidote for Cyanide poisoning was discovered by <i>K K Chen</i>
27. Organochlorine compound which does not accumulates in the body isEndosulfan
28. The enzyme in haeme synthesis which is inhibited by lead poisoning isAminolevulinic acid
dehydratase
29. Conium maculatum is better known asHemlock
30. Dose of BAL in Arsenic poisoning in Large animals is3mg/kg @ 4hr interval deep i/m
31 is the metabolic product of Procaine <i>PABA</i>
32. Give an example of a specific COX-2 inhibitor <i>Cefocoxib</i>

7. What are soporifics? *sleep inducers*

33. Old Hen Test is used to detect potential of Organophoshate compounds <i>Organo</i>
Phosphorous Induced Delayed Neurotoxicity
34. Bright blindness is a type of retinal degeneration caused by Bracken Fern Poisoning
35. The specific antidote for Copper poisoning is <i>D-penicillamine</i>
36. Violent Dyspnoea "Thumping" is seen in pigs as a result ofGossypol poisoning
37. Animal species to which Benzene Hexa Chloride is highly toxic iscat
38. Highly potent Organophosporous compound is Parathion
39. The synergists that is added to pyrethroid compounds in order to enhance its effect is <i>Piperonyl</i>
Butoxide
40. What are Burton's Lines? Blue line in gums in lead poisoning
41. Specific antidote for Nitrate poisoning isMethylene Blue
42. Gentamicin, the aminoglycoside drug is obtained from Micromonosporum purpureum
43. The Fungal toxin that causes reproductive problems in sows is Zearalenone
44. The anti BP drug Atenolol belongs to which group of Antiarrythmic Agents ? Class 2
45. Most potent H ₂ Blocker isFamotidine
46. Most potent Local anaesthetic isBupivacaine
47. What does "Utectic Mixture "contain? Prilocaine and Lidocaine
48. The most potent of all the Aflatoxins is B_1
49. Father of Pharmacology isRudolf Bucheim
50. Izoniazid and Ethambutol are the drugs used in the treatment of <i>Tuberculosis</i>

PATHOLOGY

- 1. 'Punched out ulcers' in abomasum- pathognomonic lesion of ? *Theileriosis*
- 2. Negri bodies in cattle with rabies seen in Cerebellum
- **3.** Father of pathological anatomy Antonio Benevieni
- **4.** Father of cellular pathology *Rudolph Virchow*
- **5.** Lysosome first demonstrated by.....*Novikoff*
- 6. Most reactive free radical in inducing cell damage Hydroxyl radical
- 7. Removal of damaged organelle during cell injury is called as Autophagy
- 8. Component of cytoskeleton useful in tumor diagnosis *Intermediate filaments*
- 9. Eosinophilic, intracytoplasmic inclusion in liver in alcoholic liver disease Mallory body
- 10. Condition in which impairment of phagocytic property of WBC occurs. Chediak Higashi syndrome
- 11. Best fixative for glycogen *Non-aqueous fixatives(methyl alcohol)*
- 12. Stains for glycogen (any two) Best carmine & PAS
- 13. Macrophage laden with lipids in atherosclerosis called as....Foam cell
- 14. Russel bodies seen in? Plasma cells
- 15. Partial or complete loss of melanocytes in the epidermis... Vitiligo
- **16.** Pigments causing 'Brown Atrophy' *Lipofuscin*
- **17.** Aggregates of ferritin micelles called... *Hemosiderin*
- 18. Heart failure cells areAlveolar macrophage laden with Hemosiderin
- **19.** Unconjugated hyperbilirubinemia is indicative ofjaundice. *Prehepatic jaundice*
- 20. Direct Van den berg reaction is indicative ofjaundice Obstructive jaundice
- **21.** Color of faeces in obstructive jaundice *Grey / Clay color*
- 22. Hyperkeratosis in cattle common in which poisoning ? Chlorinated naphthalene poisoning
- 23. Type of necrosis involved in hypoxic cell death in the CNS Liquefactive necrosis
- 24. Necrosis in which architectural details persist but cellular details are lost. Coagulative necrosis.
- 25. Enzymes important in apoptosis *Caspases*
- 26. Conditions in which PM clotting of blood doesn't occur. Anthrax & Sweet clover poisoning
- 27. Pathological calcification without derangement in blood calcium levels. *Dystrophic calcification*

- 28. Special stain for demonstrating Calcium in tissues. Van Kossa's Silver nitrate
- **29.** 'Tophi' is related to which disease? *Articular gout*
- **30.** Condition characterized by green refrigence of Congo red stained sections under polarizing microscope. *Amyloidosis*
- **31.** Name the anaphylatoxins C_{3a} and C_{5a}
- 32. Chemical mediators from arachidonic acid metabolism via cyclooxygenase pathway. Thromboxane
 A2 and Prostaglandins
- 33. 'Triple response' in tissue inflammation was formulated bySir Thomas Lewis
- 34. Colloidal carbon technique is used in identifyingLeaking vessels in inflammation
- 35. Name some SRS-A(slow reacting substances of anaphylaxis) Leukotrienes like LTC4, LTD4, LTE4
- **36.** Cationic proteins produced by eosinophils toxic to parasites. *Major Basic Proteins*
- **37.** Suppurative inflammation of hair follicles caused by Staph. Aureus *Boils*
- **38.** Diffuse spreading suppurative inflammation of connective tissues *Cellulitis*
- 39. Modified macrophages in case of granuloma are called ... Epitheloid cells
- **40.** Granulation tissue is a hallmark of*Healing*
- 41. Adhesive glycoproteins of Extra-cellular matrix. Fibronectin & Laminins
- 42. Condition in which cardiac sclerosis/ cardiac cirrhosis occurs. Chronic general passive hyperemia
- **43.** Alteration from a less specialized cell type to more specialized ones. *Metaplasia*
- **44.** A malignant tumor which doesn't metastasize *Basal Cell Carcinoma*
- 45. Oncogenes discovered by.....Michael Bishop& Harold Varmus
- **46.** 'Sticker tumor' discovered by Novinsky is better known as *Canine Transmissible Venereal Tumor*
- 47. Reed Sternberg Cells are typical of ... Hodgkin's disease
- **48.** Horn cancer is most commonly seen in Bull or Bullocks ? *Bullock*
- **49.** Black tongue/ canine pellagra is caused by......*Niacin deficiency*
- **50.** Rodent ulcer is better known as Basal cell carcinoma

BACTERIOLOGY & MYCOLOGY

- 1. The most commonly used endospore stain- Schaeffer-Fulton stain
- 2. Capsule of B. anthracis is made of *D-glutamic acid*
- **3.** Teichoic acid in Gram-positive bacterial cell wall has- *Glycerol/ribitol*
- **4.** Archaebacterial cell walls usually consists of *Proteins and polysaccharides*
- **5.** Metachromatin granules serves as a reserve of *Inorganic phosphate*
- 6. The chemi-osmotic mechanism of ATP synthesis proposed by- Peter Mitchell
- 7. Reducing media for anaerobic bacteria contains- Na-Thioglycolate
- **8.** Mycobacterium leprae is usually isolated in- Armadillos
- 9. Selective media for S.typhi is Bismuth sulphite agar
- 10. Selective media for Staphylococcus aureus is- Mannitol Salt Agar
- 11. Paraffin and mineral oils are often sterilized by- Hot air oven
- **12.** □ Sterilizing agent used in space crafts is- *Ethylene oxide*
- 13. Test used to find the carcinogenicity of mutagens is- Ames test
- **14.** Three kingdom classification of bacteria proposed by- *Carl Woere*
- **15.** Pyrogen induced by endotoxins is *IL-1*
- 16. Lab test to detect the presence of endotoxins in preparations- Limulus assay
- 17. Resolving power of a compound microscope is -0.2i m
- **18.** Heat resistance of spores is due to presence of *Dipicolinic acid*
- **19.** Target site of polymyxin is- *Bacterial cell membrane*
- 20. Thickness of Gram+ve and Gram-ve cell walls are- 20-80nm and 2-7nm respectively
- 21. Most abundant membrane protein of Gram-ve bacterial outer membrane- *Braun's lipoprotein*
- **22.** Non-motile asexual sporangiospores of phycomycetes is *Aplanospores*
- **23.** Exogenously borne sexual spores are known as *Basidiospores*
- **24.** Psuedohyphae is characteristic of *Candida albicans*

- 25. North American blastomycosis' is caused by- Blastomyces dermatitidis
- **26.** 'European blastomycosis' is caused by- *Cryptococcus neoformans*
- **27.** Asexual spores produced by fragmentation of hyphae is *Arthrospore*
- 28. Staining used for detection of fungi in pathological specimens- *Periodic acid*Schiff stain
- **29.** Media used for stimulating production of chlamydospores of C. albicans- *Corn meal agar*.
- **30.** Method used for observing the development of spores and hyphae of fungus is called-*Block-slide culture technique*.
- **31.** Mucor is distinguished from other members of Phycomycetes by- *Absence of rhizoids*
- **32.** Asexual spores of Ascomycetes are known as-*Conidiospores*
- **33.** 'Bottle bacillus' is the synonym for- *Pityrosporum ovale*
- 34. 'Pseudoglanders' or 'Japanese Farcy' caused by Histoplasma capsulatum
- 35. 'Fluffy colonies', 'Powdery colonies' and 'Lemon yellow colonies' are produced
- by- Microsporum distortum, M. gypseum and M. canis respectively.
- **36.** Most potent toxin producing aflatoxicosis is -B1
- **37.** 'Facial eczema' in cattle is caused by *Pithomyces chartarum*
- **38.** "Farmer's Lung" is caused by *Micropolyspora faeni*
- **39.** \square % of Agar used for the preparation of solid media is 1.5%
- **40.** Microbial population can be maintained in the exponential growth and at constant biomass for extended periods by using- *Chemostat/Turbidostat*
- **41.** The phenomenon by which bacteria monitor their own population density through sensing the level of signal molecules- *Quorum assay*
- 42. Indicator bacterium used in autoclaving is- Bacillus stearothermophilus (spores)
- **43.** The commonly used agent for 'cold sterilization is *Gamma radiation*
- **44.** The disinfectant action of chlorine is due to the formation of- *Hypochlorous acid*

- 45. Linear chromosomal DNA is found in- Borrelia burgdoferi
- **46.** The topoisomerase that removes the supercoiling during replication- *DNA gyrase*.
- **47.** The negative stain used in electron microscopy is *Phosphotungstic acid*
- **48.** Bacterium that exhibits directed swimming in response to Earth's magnetic field or to local magnetic fields- *Aquaspirillum*
- **49.** The structure that remain after the treatment of a gram –ve bacteria with lysozyme/penicillin is *Spheroplast*
- **50.** An inorganic solidifying agent used for autotrophic bacteria- *Silica gel*
- **51.** The procedure for staining the capsular material of *B. anthracis* is-*MacFadyean* reaction.
- 52. Botulism due to which type of toxin occurs in relation with *phosphorous* deficiency- Type D
- **53.** Vole's Bacillus is the synonym for *Mycobacterium murinum*
- **54.** Specific media used for isolation of M. bovis is Stonebrink's medium containing *Sodium pyruvate*
- **55.** 'Stormy clot' reaction is characteristic of *Clostridium welchi*
- **56.** The characteristic 'earthy odour' of the cultures is a feature of- *Psuedomonas psuedomallei*
- **57.** 'Flying sea gull' appearance is characteristic of- *Campylobacter*
- **58.** Vaginal mucus agglutination test in cattle is employed for the diagnosis of *Campylobacter* infection.
- **59.** Rolling disease in mice is caused by- *Mycoplasma neurolyticum*.
- **60.** Eaton's agent is the synonym of *Mycoplasma pneumoniae*
- **61.** Dick's test is used for the id entification of- *Streptococcus pyogens*
- 62. Chinese letter arrangement is seen for- Corynebacterium
- **63.** Fried lander's bacillus is the synonym for *Klebsiella pneumoniae*
- **64.** Weil-Felix reaction is used for diagnosis of Rickettsial infections using *Proteus*

vulgaris X strain

- **65.** Swarming growth and fishy odour of colonies is characteristic of- *Proteus vulgaris*
- 66. Kauffman-White scheme is used for serotypic differentiation of Salmonella
- **67.** VR (Venkatraman-Ramakrishnan) medium is used as a transport media for-*Vibrio cholerae*
- 68. Epidemic typhus' (Brill-Zinsser disease) is caused by Rickettsia prowazaki
- 69. 'Scrub typhus' is caused by Rickettsia tsutsugamushi
- 70. Rickettsial disease that are not arthropod borne are *Q-fever and Trench fever*

EPIDEMIOLOGY

- 1. Which is the first veterinary school? Lyon, France 1762
- 2. Quarantine was first introduced by----- Lancisi, physician to Pope Clement XI from Rinderpest
- 3. First animal virus ----- and was identified by ----- & ----- FMD, Loeffler and Frosch
- 4. Disease which do not produce any overt clinical sign. Subclinical infection
- 5. Study of outbreaks in avian population is known as----- *Epornitics*
- **6.** ----- Epidemiology involves observing and recording disease and possible causal factors.

Descriptive

- 7. ----- is the study of cause, distribution and control of disease in related individual and of inherited defects. *Genetic epidemiology*
- **8.** ----- is an examination of aggregation of units. *Survey*
- 9. Survey records events occurring at a particular point of time. Cross sectional survey
- 10. Unit of an epidemiologist Population
- 11. ----- is the identification of undiagnosed cases of disease using rapid tests. Screening

- **12.** -----is the making of routine observation on health, production and environmental factors and recording and dissemination of these observations. *Monitoring*
- **13.** ----- investigate relationship between disease and hypothetic causal factors in specified population. *Cross sectional study*
- **14.** ----- is comparison of exposed group with non exposed group to the factors with respect to development of disease. *Cohort study*
- 15. ----is any observable event that can vary. Variable
- 16. Survey records events occurring for a long period of time. Longitudinal study
- 17. ----- Factors are associated with the definite onset of disease. *Precipitating factors*
- **18.** Constant occurrence of disease in a population or usual frequency of occurrence of disease is known as----- *Endemic*
- 19. Sudden unpredictable number of cases in a population. *Epidemic*
- **20.** Widespread epidemic *Pandemic*
- 21. Irregularly and haphazardly occurring diseases are known as ------Sporadic
- 22. Amount of disease in a population is given by----- Morbidity
- 23. Amount of death in a population is given by----- *Mortality*
- **24.** Time of occurrence of a disease constitute------distribution *Temporal*
- 25. Place of occurrence of disease constitute ------distribution Spatial
- **26.** -----is the number of instance of disease or related attribute in a known population at designated time, without distinction of new and old cases. *Prevalence*
- 27. ----is the number of new cases occur in a known population over a specified period of time.

Incidence

- **28.** 28. -----is the proportion of cases of a contagious disease that develop as a result of contact with primary cases. *Secondary attack rate*
- **29.** P α I X----- D(duration)
- **30.** ----- is more intensive form of data recording. *Surveillance*
- **31.** Total mortality rate of all disease is known as----- *Death rate*

32. Map where line joining equal morbidity rate is ----- and mortality rate is----- Isomorbs, isomorts 33. ----- is any characteristic that affects the health of a population. *Determinant* **34.** Epidemiological triad's are------ &------ *Host, gent and environment* **35.** Ability of organism to cause disease in a particular host, in terms of severity is known as-----Virulence **36.** ----- is quality of disease induction. *Pathogenicity* **37.** Sites within genome that frequently mutate. *Hot spot* **38.** Infection of susceptible host without overt clinical sign. *Inapparent infection* **39.** ----- is any animal sheds an agent without clinical sign. *Carrier* **40.** Animal which excrete agents during incubation period is known as------ *Incubatory carrier* **41.** . ----- Climate comprises of normal component weather to which animal are exposed. *Macro* **42.** Infection transmitted from one segment of population to the another segment of the population is known as----- Horizontal transmission 43. Infection transmitted from one generation to next generation is known as----- Vertical transmission **44.** Host in which agents are transmitted mechanically. *Paratenic host* **45.** Host in which multiplication of agents takes place. *Amplifier host* **46.** Inanimate vectors are called as----- *Fomits* **47.** Cyclopropagative transmission is a combination of------&----- *Developmental and propagative* **48.** Example for stercorarian transmission. *T.cruzi* 49. ----- is the period between infection and maximum infectiousness. Generation time **50.** Time between infection and availability of agent in an arthropod vector is known as------Extrinsic incubation period 51. ---- relates the amount of organism required to initiate an infection. *Infectivity* **52.** The length of time for which an organism can remain infective outside its host is known as the ------Stability **53.** Switch from virulence to non-virulence *Phase variation* **54.** Transmission of disease from one generation to another via egg is known as. *Trans-ovarian*

55. Transmission from one developmental stage to another is known as----- *Transtadial* **56.** Rain forest are described as----- where as deciduous forest is ----- *Megatherms and mesotherms* **57.** ----- is the natural restriction where animal can roam. *Home range* **58.** Part of the animals home range that it defend aggressively from invaders is known as----- *Territory* **59.** According to Wynne Edward hypothesis population control was the main purpose of ------ *Group* behaviour **60.** Which is the functional position of an animal in an ecosystem? *Niche* **61.** Avoidance of competition is usually in -----animals. *Sympatric animals* **62.** Which is the smallest spatial unit providing uniform condition for life? *Biotope* **63.** Collection of all living organism in a biotope is known as----- *Biocenosis* **64.** Man made ecosystem *Anthropurgic* **65.** Junction of two ecosystem is known as----- *Ecological interface* **66.** ----- is the modified patch of vegetation, created by man, with in a biome that has reached in a climax. Ecological mosaic **67.** Study of disease in relation to ecosystem in which they are found is known as----- *Landscape* epidemiology **68.** Foci of infection. *Nidi* **69.** An area that has ecological, social, and environmental condition that can support a disease is known as----- Nosogenic area 70. ----- is a nosogenic territory in which a particular disease is present. *Nosoarea* **71.** If all animal in a population are surveyed then it is known as----- *Census* 72. If relative risk is more than one it denotes------Positive statistical association between factor and disease 73. ----- is the decrease in mortality and morbidity. *Control* 74. Examples for primary prevention *Vaccination and quarantine*

75. Animal which excrete agents during recovery period is known as----- Convalescent carriers

76. Extinction of an agent *Eradication*

77. Culling of infected animals during epidemic is often accompanies by the slaughter of animals that
may have been exposed to infection and therefore be at risk of developing disease is known as
Pre emptive slaughtering
78. Proportion of animals that are resistant to infection or disease in population. <i>Herd immunity</i>
PHYSIOLOGY
THISIOLOGI
1. Rumen gas largely consists of Carbon dioxide and methane in the proportion of65:35
2. Urea is recycled in the rumen throughSalivaand .diffusion across rumen wall
3. If acetic: propionic ratio in the rumen goes down below 3: 1 the fat content decreases in the cow milk
4. The pH of ileal fluid ranges from7to8
5. The rumen protozoa store carbohydrate in the form of amylopectin
6. The testosterone released from tunica interna is converted to estradiol, a female sex hormone under the influence of FSH .
7. The estrogen produced by mammalian ovary or placenta normally are,and(Estrone, estradiol and estriol)
8. In ruminants, the placenta is of type(Epitheliochorial)
9. Grayish coloured corpus luteum present in. Ewe (species)
10. PRL (prolactin) promote the secretion of progesterone by the corpora lutea inand(species)→Rat and mice
11. Bruce effect in mice involve blockage of Prolactin secretion which is necessary for maintenance of CL
12. the blood supply to udder is maintained byPudentalartery
13. fructose is the main source of energy in bull semen
14. Collapse of alveoli is known asAtelectasis
15. one gram of hemoglobin can bind with maximum of1.34ml oxygen

16. Expiration if regulated by ...pneumotaxic......centre of the brain

17. Rate of diffusion of carbon dioxide through respiratory membrane is about20times rapid than oxygen diffusion
18. The volume of air which remains in the lungs after forceful expiration is called Residual volume
19. Threshold level for low oxygen in air for sheep, goat and cattle is about 250 meters above sea level
20. The critical environmental temperature at which the increase in respiration rate become marked is 60° F for HF, 70° F for Jersey and 80° Ffor Brahman cattle
21. The most potent compound which can stimulate the closure of esophageal/reticular groove in cattle even up to two years of age isNaCl
22 Acetic (C2) > Propionic (C3) > Iso & N-butyric (C4) > Iso & N-valeric (C5) > Methyl butyric acid (C5)is the usual order of concentration of individual acids present in the rumen
23.Enzymes responsible for metabolism are located in theMid piece(part) of spermatozoa
24. The estrous cycle of ewe is of17days duration
25. The bull spermatozoa can travel60cms per 30 minutes in the female genital tract
26.Sexual receptivity in case of ewe in heat requires the presence ofsmall amount of progesetrone(hormone)
2780% of carbon dioxide transport occur in the form of Bicarbonate ion
28.Utiliozation coefficient for oxygen consumption is50% for birds and25% for mammals
29. The nerve network Meissners plexus controls secretions of epithelial cell where as Auerbachs plexus control
30.Coiled colon (Ansa Spiralis) present inpigandruminants(species)
31.In GI system, contractile waves that travel short distance is termed asSegmentationand that travel longer distance isPeristalsis
32. Daily production of saliva in cows comes around100-200litres
33. The first hormone ever discovered wasSecretin
34. Horse obtains around
35. Protozoan count of rumen is about 10^6 ml of rumen content and it account for 20 % of rumen metabolism
36Prolactinhormone induces gene expression in mammary tissue for casein synthesis
37. Herbivores donot haveCephalic phase of gastric stimulation
38Cervixpart of female reproductive tract is known as "neck of the womb"

- 39. Central frozen semen production and training institute is located at ... **Hessarghata**.......
- 40. Credit of first birth of a buffalo calf through AI in India goes to...Allahabad Agriculture Institute
- 41. Electro ejaculation was first adopted by **Batteli.....**
- 42.Estrogen.....hormone is very important for the duct growth of mammary gland
- 44. It is estimated that about .400-500....ml of blood must pass through udder for the production of one ml of milk
- 45. As per work physiology, contraction ofSpleen.....(visceral organ) increase no of erythrocyte in the body.
- 46. Exercise result in increased cardiac output to meet the increased demand of working muscles for oxygen. The cardiac output =stroke volume X ...**Heartrate**.....
- 47. During strenuous exercise, cardiac output increases upto8......fold in horse
- 48. Race horses are most susceptible to deficiency ofThiamine....(B vitamin)
- 49. Proteolytic bacteria represent about12-38...........% (range) of the total ruminal bacteria
- 50. ..**Pulmonarycompliance**...is a measurement of the distensibility of the lungs and thorax and is determined by measurement of the lung volume change for each unit of pressure change.

ENDOCRINOLOGY

- 1) A meal rich in proteins but low in carbohydrates does not cause hypoglycaemia because
- a. glucagon secretion is stimulated by meals b. the meal causes compensatory increase in T4 secretion
- c. cortisol in circulation prevents glucose from entering the muscles d. the amino acids in the meal are converted to glucose

Ans. a

- 2) Which of the following is incorrectly paired
- a. beta cells-insulin b. F cells- gastrin
- glucagon
- c. delta cells- somatostatin d. alpha cells-

- 3) After intravenous administration of a large dose of insulin, the return of a low blood sugar level to normal is delayed by
- a. thyrotoxicosis b. glucagon deficiency
- c. diabetes d. parathormone deficiency

Ans. b

- 4) Insulin increases entry of glucose into
- a. renal tubule b. the mucosa of the small intestine
- c. neurons of motor cortex d. skeletal muscle cells

Ans. d

5) Glucagon is not normally found in the

Ans. b

- a. brain b. pancreas
- c. git d. adrenal glands

Ans. d

- 6) Which of the following is NOT produced by physiological amounts of glucocorticoids
- a. maintenance of normal vascular reactivity b. inhibition of inflammatory response
- c. increased excretion of a water load d. inhibition of ACTH secretion

Ans. b

- 7) Cortisol increases blood glucose level by
- a. increasing lipolysis b. increasing protein synthesis in muscles
- c. increasing gluconeogenesis d.increasing growth hormone secretion

Ans. c

- 8) Epinephrine and norepinephrine
- a. are amino acids b. are both secreted by neurons in the autonomic nervous system
- c. are polypeptides d. both activate alpha and beta adrenergic receptors

Ans. d

- 9) A decrease in extracellular volume is expected to cause increased secretion of all except
- a. vasopressin b. renin
- c. thyroxin d. ACTH

Ans. c

- 10) A patient with parathyroid deficiency 10 days after thyroidectomy will show
- a. a low plasma phosphate and Ca++ levels and tetanus b. a low plasma Ca++ levels, increased muscular excitability and Trousseaus sign c. high plasma phosphate and Ca++ and bone demineralization d. increased muscular excitability, high plasma Ca++ and bone demineralization

Ans. b

11) Which of the following is not involved in regulation of plasma Ca++ levels

- a. kidneys b. skin
- c. lungs d. intestine

Ans. c

- 12) Ca++ plays an important role in following biological processes except
- a. oxygen utilization b. contraction of cardiac muscle
- c. contraction of skeletal muscle d. blood coagulation

Ans. a

- 13) Epiphyseal closure is regulated by
- a. calcitonin b. somatomedins
- c. 1,25 dihydroxy cholecalciferol d. thyroxine

Ans. b

- 14) Which of the following pituitary hormones is a polypeptide
- a. MSH b. ACTh
- c. beta endorphin d. growth hormone

Ans. c

- 15) Growth hormone acts directly on
- a. stimulation of protein synthesis b. stimulation of cartilage formation
- c. elevation of BSL d. stimulation of bone formation

Ans. c

- 16) Hypopituitarism is characterized by
- a. infertility b. intolerance to heat
- c. weight gain d. excessive growth of the soft tissue

Ans. a

- 17) Excessive growth hormone secretion in adults causes
- a. acromegaly b. gigantism
- c. increased entry of glucose in muscles d. hypothyroidism

Ans. a

- 18) Angiotensin increases blood pressure by acting on the following EXCEPT
- a. aldosteron secretion b. vascular smooth muscle c. parasympathetic nervous system d. sympathetic nervous system

Ans. c

- 19) Erythropoietin
- a. contains iron b. has no effect on WBC countc. stimulates renin secretion d. increases half life of RBC

Ans. b

- 20) Somatostatin
- a. inhibits insulin and glucagoon release b.stimulates insulin and glucagon releasec. stimulator of glucagon release d. acts as obesity hormone

Ans. a

- 21) Thyroid hormone stored in the lumen of follicles is in the form of
- a. free T3 b. free T4
- c. attached to thyroglobulin in the gland d. attached to thyroid binding globulin

Ans. c

- 22) Secretion of growth hormone
- a. increases during REM sleep b. increases during exercise
- c. increases during starvation d. increases during NREM sleep

Ans. d

- 23) Atrial natriuretic peptide brings
- a. afferent arteriolar constriction in kidney b.
 efferent arteriolar constriction in kidney
 c. increases renin secretion d. constriction of mesangial cells

Ans. b

24) Thyroid binding globulins are normal in

- a. hyperthyroidism b. pregnancy
- c. parents treated with glucocorticoids d. parents treated with estrogens

Ans. a

- 25) In starvation which of the following is reduced
- a. plasma T4 b. plasma T3
- c. reverse tri-iodothyroxine d. D thyroxine

Ans. b

- 26) Hypothyroidism is associated with increased levels of
- a. cholesterol b. albumin
- c. TBG d. iodine

Ans. a

- 27) The metabolic rate is least affected by an increase in the plasma levels of
- a. TSH b. TRH
- c. TBG d. none of the above

Ans. c

- 28) The coupling of mono iodotyrosine and diiodotyrosine and the iodination of thyroglobin is blocked by
- a. TSH b. TRH
- c. iodine d. thiocarbamides such as propylthiouracil

Ans. d

- 29) Parathyroid hormone
- a. decreases Ca++ mobilization of bone b. increases Ca++ mobilization from bone c. decreases circulating levels of free Ca++ d. increases urinary excretion of Ca++

Ans. b

- 30) Thyrocalcitonin
- a. is secreted by thyroid b. is secreted by hypothalamus
- c. is secreted by parathyroid d. increases Ca++ absorption by stomach

Ans. a

31) Growth hormone causes hyperglycemia. It is a result of

(A) Decreased peripheral utilization of glucose

- (B) Decreased hepatic production via gluconeogenesis
- (C) Increased glycolysis in muscle
- (D) Decrersed lipolysis
- 32) Hormone that bind to cell surface receptor and require the second messenger camp is

(A) Antidiuretic hormone

- (B) Cholecystokinin
- (C) Calcitriol
- (D) Gastrin
- 33) Hormones
- (A) Act as coenzyme
- (B) Act as enzyme
- (C) Influence synthesis of enzymes
- (D) Belong to B-complex group

PHYSIOLOGY

Cell, Cardio-vascular System, Nervous System and Muscles			
1. The Pumping chambers of the heart are	6 the pulmonary circuit of a mammalian		
called the:	circulatory system connects which chamber of the		
A) Atria C) ventricles	heart?		
C) pacemaker D) cardiac muscle	A) RV to LA C) LA to LV		
2. Why is there no passive tension	B) LV to RA D) RA to RV		
developed when the muscle is shortened to less	7 Which of the following tissue or organs is		
than its resting length?	best adapted fro anaerobic respiration		
A) passive tension is developed, but it is obscured	A) skeletal muscle C) cardiac muscle		
by the greater active tension	B) brain D) smooth muscle		
B) muscle contraction cannot occur when the	8. Which of the following statement		
muscle is shorter than its resting length	correctly describe a fully contracted sarcomere to		
C) tension cannot develop at wall if muscle is at	one that is relaxed?		
less than resting length	A) the A band remain the same length		
D) there is no stretch of connective tissue and	B) The H zone remains the same length		
elastic fiber	C) The I band remains the same length		
3. When a muscle contract, tension	D) The Z line remains equidistant from each other		
develops because of:	9. Which of the following sensory or motor		
A) interaction between the actin and myosin	tissue would most likely have electrical synapse?		
filament	A) cardiac muscle C) retina		
B) the overlapping arrangement of the actin and	B) skeletal muscle D) pressure receptor		
myosin filament	10. when an action potential moves along		
C) a slackening within the connective tissue	skeletal muscle fiber, calcium ions are released		
element	from SR. The		
D) the length-tension relationship	calcium ion binds with what molecule component		
4 The initiation of the heart beat normally	of the thin filament?		
originate from the	A) actin C) myosin		
A) AV node C) CNS	B) troponin complex D) tropomyosin		
B) SA Node D) thyroid gland	11. the openings through which Na and K		
5 In an Adult mammalian heart, the	ion move to creates an AP are known		
pulmonary artery is carrying	channels.		
A) oxygen rich blood to the lungs	A) potential C) ion		
B) oxygen rich blood from the lungs	B) electrochemical D) voltage-gated		
C) oxygen poor blood from the lungs			

D) oxygen poor blood to the lungs

D) damaged platelet + Na – thromboplastin – thrombin – fibrinogen
18. The Y-shaped antibody molecule is A) a result of donnan equilibrium

B) when left ventricular pressure is highest C) at the beginning of isovolumic contraction D) at the beginning of diastole29. During ventricular ejection, the	C) arterial pressure D) hematocrit38. Cerebral blood flow may be increased by increasing
pressure difference smallest in magnitude is between the A) pulmonary artery and left atrium C) left	A) ventilation C) pH B) arterial blood pressure D) carbon dioxide tension
ventricle and aorta B) right ventricle and right atrium D) left ventricle	39. The greatest percentage of blood volume is found in the
and left atrium30. Closure of the aortic valve occurs at the onset of which of the cardiac cycle?	 A) heart C) distributing arteries and arterioles B) capillaries D) venules and veins 40. Turbulence is more likely to occur in a
A) isovolumic contraction C) protodiastole B) rapid ejection D) isovolumetric relaxation	blood vessel if A) the velocity of blood within the vessel
31 Which of the following will be greater during the plateau phase of the ventricular AP than at	increases B) the viscosity of blood within the vessel increases
rest A) sodium conductance C) potassium conductance	C) the diameter of the vessels decreases D) the length of the vessel increases
B) total membrane conductance D) calcium conductance	41. Which one of the following would NOT contribute to local hemostasis?
32. Stroke volume can be decreased by A) increasing ventricular contractility C) increasing central venous pressure	A) exposure of platelets to collagenB) the conversion of prothrombin to thrombinC) the conversion of plasminogen to plasmin
B) increasing heart rate D) decreasing total peripheral resistance	D) the release of thromboxane A242. Following the loss of blood, the LEAST
33 The electrocardiogram (ECG) is least effective in detecting abnormalities in A) the position of the heart in the chest C) cardiac	likely event is an increase in A) heart rate C) stroke volume B) sympathetic activity D) total peripheral
rhythm B) atrioventricular conduction D) cardiac	resistance43. As a result of reduced stretch of the
contractility34. Which one of the following would cause	carotid baroreceptors, all the following would increase
a reduction in arterial pressure? A) a decrease in arterial compliance C) a decrease in venous compliance	EXCEPT A) cardiac output C) total peripheral resistance B) heart rate D) parasympathetic nerve activity
B) a decrease in blood volume D) an increase in central venous pressure	44. which of the following changes in perfusion of an organ system is an example of
35. The increase in skeletal muscle blood flow that occurs during vigorous exercise A) causes an increase in total peripheral resistance	autoregulation? A) The decrease in renal blood floe during hemorrhage
B) causes an increase in blood pressure C) is primarily due to parasympathetic and	B) The decrease in Blood flow to the skin during exposure to cold environment
sympathetic activity D) is primarily the result of the accumulation of	C) The increase in cerebral blood flow during hypercapnia D) None of the Above
vasoactive metabolites36. A reduction in carotid sinus pressure would cause a decrease in A) heart rate C) vaneus conscitunce	D) None of the Above45. In which of the following organs will the rate of blood flow change the LEAST during exercise
A) heart rate C) venous capacitance B) myocardial contractility D) cardiac output37. Blood flow through an organ would be	A) skin C) intestine D) brain D) kidney
increased by decreasing A) the diameter of the arterial vessels B) the number of open arterial vessels	46. The olfactory receptors are located in the: A) olfactory bulb C) olfactory tract

B) olfactory cortex D) nasal mucosa	D) Norepinephrine D) Isoproterenol
47. Which of the following statements may accurately characterize the properties cardiac	55.All of the following statements regarding systemic homodynamic are true EXCEP
muscle?	that the:
A) The T – tubule system is located at the Z-lines	A) greatest cross-sectional area is within the
B) a transient influx of extracellular calcium ions	capillaries rather than small veins.
contribute to contraction	B) greatest percentage of blood volume is in the
C) individual cells are electrically coupled	small veins and the least is in the
D) all of them are correct	arterioles
48. Which of the following statements may	C) velocity of blood flow is lowest in the
correctly describe the coupling of excitation and	capillaries
contraction in the heart?	D) compliance of the venous circulation is less
A) increase in extracellular k ions may cause	than the arterial circulation
cardiac arrest in diastole	56. The most important component in the
B) absence of Na ions prevent the heart from	formation of hemostatic plug is
beating	A)RBC C) lymphocyte
C) free intercellular ca ions is primarily	B) fibrin D) platelets
responsible for the state of myocardial	57. The portion of the electrocardiogram
contractility	with which it most closely associated with
D) All of them are correct	ventricular
49. All of the following are true for the	repolarization.
smooth muscle, cardiac muscle, skeletal muscle	A) P wave C) ST segment
and	B) QRS complex D) T wave
macrophage EXCEPT that they:	58. Which of the following encapsulated
A) contain actin and myosin C) have cytoskeleton	receptors is the largest and most widely
B) respond to nervous stimuli D) use ATP for	distributed?
contraction	A) tactile corpuscle of meissner C) pacinian
50. The ATPase activity require for muscle	corpuscle
contraction is located in:	B) end bulbs D) neuromuscular spindle
A) myosin C) sarcoplasmic reticulum	59. Under normal conditions, the major
B) troponin D) actin	mechanism of body heat loss is:
51. All of the following are important	A) radiation C) perspiration R) associated D) inconside association
compensatory mechanism on hemorrhagic shock	B) evaporation D) insensible perspiration
except:	60. A neuronal soma has a resting
A) tachycardia and vasoconstriction C) decreased	membrane potential of -65 mV. Opening
peripheral vascular resistance P) shapertion of fluid from intenstitiol areas D)	potassium channels in
B) absorption of fluid from interstitial space D)	the neuronal membrane will most likely causes:
formation of angiotensin II 52. Long term regulation of arterial blood	A) depolarization to about -30 mV C) initiation of
pressure is primarily a function of:	an action potential P) hyperpolarization to about \$5mV D) no
A) the CNS C) peripheral receptor	B) hyperpolarization to about -85mV D) no change in membrane potential
B) the sympathetic NS D) urine output and fluid	61. Numerous ion channels are involved in
intake	the generation of the cardiac action potential. The
53. Which of the following is present only	ion
in the intrinsic pathway of clotting?	channel ,most closely associated with the plateau
A) fibrinogen 9factor I) C) prothrombin (Factor	phase of the cardiac action potential is:
II)	A) voltage-gated sodium channels C) calcium-
C) accelerin (Factor V) D) anti-hemophilic factor	gated potassium channels
(Factor VIII)	B) voltage-gated potassium channels D) voltage-
54. In animal suffering from severe	gated calcium channels
anaphylactic shock, the drug of choice for	62. The relationship between sodium
restoring circulation	excretion and blood pressure is an example of a:
and relaxing bronchial smooth muscle is:	A) hormonally mediated events C) counter-current
A) epinephrine C) dopamine	system
/ I I / I	110

B) negative feedback system D) positive feedback mechanism ___ 63. The hypothalamus is LEAST involve in the regulation of: A) intake of water C) temperature and osmolarity of urine B) emotional behavior D) respiration 64. All the following neurotransmitters are inactivated when diffused out of the cleft or pumped into the presynaptic nerve ending EXCEPT: A) serotonin C) norepinephrine B) dopamine D) acetylcholine _ 65. Norepinephrine will cause contraction of the smooth muscle in the A) bronchioles C) intestine B) pupils and ciliary body D) arterioles 66. Which of the following statements about the cerebrospinal fluid (CSF) is true? A) it is absorbed by the choroids plexus B) it circulates in the epidural space C) it has a higher protein concentration than plasma D) it has a lower glucose concentration than plasma 67. Which of the following statements about the hair cells of the cochlea is true? A) they protect the lower airways from large particulate matter B) they support the basilar membrane C) they are vestigial organs without function D) they are contained in the macula

Answers and Explanations: Cell, CV, NS, Muscle

1. The Answer is B

The ventricles are the two lower chambers of the heart and are responsible for the pumping of the blood: The right ventricle pumps blood through the pulmonary artery into the lungs, and the left ventricle pumps blood to the aorta into the systemic circulation. The atria are the two upper chambers of the heart responsible for the receiving of blood from the body. Pacemaker initiates the beating of the heart. Cardiac muscles make up the wall of all four chambers of the heart.

2. The Answer is D

Passive tension develops when connective tissue and elastic element with in the muscle are stretched, as opposed to active tension which is produced by the actual muscle contraction. Thus, there is no passive tension when muscle shortened to less than its resting length because the muscle is not being stretched. Answer A is wrong because

_____ 68. During a voluntary movement, the Golgi tendon organ provides the CNS with information

about

- A) the length of the muscle being moved
- B) the change in joint able produces by the movement
- C) the velocity of the movement
- D) the tension developed by the muscle being moved
- _____ 69. Thrombocytopenia is a reduction in the number of circulating blood platelets. Which of the

following would most likely occur in thrombocytopenia?

- A) decreased vascular permeability
- B) failure of initiation of blood clotting cascade
- C) failure of conversion of fibrinogen to fibrin
- D) absence of plasmin

_____ 70. Erythrocytes may have abnormal shapes and sizes in certain diseases. In iron deficiency you

would expect to see

- A) microcytic, hypochromatic anemia with smaller mature erythrocyte
- B) macrocytic, hyperchromatic anemia woith fewer, larger mature erythrocytes
- C) poikilocytosis (shape change) and more fragile erythrocytes
- D) spherical rather than biconcave erythrocytes.

passive tension does not develop. Answer B and C are incorrect because muscle contracts and thus, tension development can occur at shorter muscle length.

3. The Answer is A

Tension development in a muscle is a function of the intersection which occurs between actin and myosin filaments. Answer (B) is incorrect because a physical interaction must occur not merely in overlapping of the filament in order for contraction to occur. Answer C is wrong because a slackening would not contribute to tension development at all. Answer D explains the differences in tension development at different muscle length, but, not only tension develops

4. The Answer is B

The SA node is a small strip of specialized muscle in the wall of the heart RA. This node has the contractile properties of muscle and can transmit impulses like a nerve. The SA nodegenerated the rhythmic self-exciting impulse which causes a wave of contraction across the wall of the atria.

This wave reaches a second mass of nodal tissue, AV node, which is then stimulated to contract. This contraction is transmitted to all part of the ventricle causing them to contact as a unit.

5. The Answer is D

Since arteries always carry blood away from the heart and the blood going to the lungs from the heart is oxygen – poor. Blood returning to the heart from the lungs will be carried in veins (pulmonary veins) and will be oxygen-rich.

6. The Answer is A

The RV pumps oxygen-poor blood to the lungs via the pulmonary artery and the left atrium receives oxygen-rich blood from the lungs via the pulmonary veins. The LV to RA connection is made via the systemic component of mammalian circulation. The other two choices describe two correct sequences of heart chamber in normal circulation, but neither sequences includes pulmonary circulation

7. The Answer is A

Skeletal muscle is the best adapted fro this process and can function some time under very low oxygen tension. Brain cells are among the most sensitive to lack of oxygen while cardiac and smooth muscle are less so, but will not as well adapted as skeletal muscle.

8. The Answer is A

the sarcomere contracts as the thick myosin slide by the thin actin filament. This is accomplished as cross bridges from the myosin "pull" the actin filament. During the contraction of a sarcomere, the Z lines move closer to each other, the I-band of each sarcomere shorten and the H zone gradually disappear., The A band remain virtually the same length since it corresponds to the length of the myosin filament.

9. The Answer is A

Synapses are two types: electrical and chemical. Electrical synapse occurs between cells that are joined by gap junction, which are found in both cardiac and smooth muscle

10. The Answer B

As an AP moves along a muscle cell, calcium ions released from the SR bind with one of two regulatory proteins found as part of the thin filament. The protein which calcium bind is known as the troponin complex. This binding cause a slight conformational change in the other regulatory protein known as tropomyosin because of this change the myosin cross bridges can then attach to specific sites on the actin and the contraction can proceed.

11. The Answer is D

An AP is generated by rapid, differential diffusion of ions across the membrane, thereby temporarily reversing polarity across the membrane. The channel through which first sodium and then K moves during this process are regulated by changes in membrane voltage, hence the name "voltage-gated". The term found in other choices have no reference to membrane channel.

12. The Answer is C

The Na-K pump moves Na from the inside of a cell to the outside and K ion from the outside to the inside. The "pump" is actually a protein embedded in the cell membrane. Conformational changes requires energy in the form of ATP and result in Na ion being pumped out and K ion pumped into the cell in a ration of approximate 3 to 2 during each cycle.

13. The Answer is D

Of the 3 areas of the inner ear or labyrinth – vestibule, semicircular canals and cochlea – the vestibule has two interconnected sacs called the utricle and saccules. These sacs have receptors that are sensitive to straight line movement of the head and gravity. The 3 semicircular canals are also located in the labyrinth, but they respond to rotational movement of the head; the vestibular canal or scala vestibule, is the fluid filled upper chamber in the cochlea, separated from the lower chamber (scala tympani) except fro a narrow connection at the apex called helicotrema. Statocyst is mechanoreceptor of invertebrates that functions as organ of equilibrium.

14. The Answer is B

The cilia of sensory hair cells located on the basilar membrane of the cochlea are embedded in the tectorial membrane. Distortion of these sensory hairs causes nerve impulses to be sent to specific region of the cerebral cortex where they are interpreted as sound of a particular frequency. The structure indicated by the other choices for this question are involved in hearing but are not in direct contact with the sensory hair cilia.

15. The Answer is A

Blood clotting is initiated by damaged platelets + calcium to liberate thromboplastin which acts on prothrombin and converts it to thrombin., thrombin initiate the conversion of fibrinogen to fibrin to produce fibrin clot, an insoluble fibrin

16. The Answer is C

Three kinds of responses do not involve the brain, for conscious input is unnecessary and would slow the response. Instead, the Impulse is carried from the receptor neuron directly to the spinal cord and then back pout through a motor neuron to the

appropriate muscle. Thus, the receptor neuron, the motor neuron, and the muscles are the only structure necessary for thereflex action to occur.

17. The Answer is B

T and B lymphocytes response to specific invading organism. Erythrocytes are red blood cells which contain oxygen-transporting hemoglobin. Phagocytes are scavenge cells and are not responsible for the immune process. Reticulocytes are young RBC just after loss of their nuclei and mature into erythrocyte.

18. The Answer is C

B cells or b lymphocytes produce antibodies after stimulated by a specific antigen. T cells or T lymphocytes directly attack foreign cells or substances in the cell mediated immune response. Phagocytes are scavenger cells.

19. The Answer is A

T cells or T lymphocytes participate in cell mediated immunity – attacking foreign cells or substances. B cells produce specific antibody

20. The Answer is C

The plasma or cell membrane in eukaryotes consists of a phospholipids bilayer, a double layer of phospholipids with their relatively hydrophilic (polar) head on the outside and their hydrophobic (non-0polar) fatty acid tail pointed inward. Different protein and carbohydrates may or may not be present, depending on the cell type.

21. The Answer is C

The nucleolus is the region of the mRNA synthesis and the assembly of ribosomal unit. It is formed around the nucleolus organizing region on a particular chromosome, the region of DNA which is codon to mRNA.

22. The Answer is B

The rough and smooth ER is continuum with the Golgi complex. A vesicle is a membrane bound sac. The peroxisome is a type of vesicle which contains peroxide forming and destroying enzymes. Lysosomes are vesicle which contain hydrolytic enzyme,, microtubules are part of the cytoskeleton. Mitochondria are double membrane organelle.

23. The Answer is C

tropomyosin, a linear protein attaches to the actin, and covers the myosin binding site when the muscle is not contracting.

24. The Answer is D

Axonal regeneration occurs in neurons if the perikarya survive following damage. The segmental distal to the wound, including the myelin, is phagocytosed and removed by macrophages. The proximal segment is capable of

regeneration since it remains in continuity with perikaryon. Chromatolysis is the first step in the regeneration process in which there is breakdown of the Nissl substance, swelling of the perikaryon, and lateral migration of the nucleus of the neuron. Regeneration is dependent on the proliferation of Schwann cells, which serve to guide sprouting axons from the proximal segment toward the target organ that is being reinnervated. This process is referred to Wallerian regeneration. Degeneration of perikarya and neuron processes occurs when there is extensive neuronal damage. Transnueronal degeneration only occurs when there is a single input (synapse) with another neuron, In the presence of multiple inputs, Transnueronal degeneration does not occur.

25. The Answer is D

The single muscle twitch generates only a single, sudden contraction. During summation, individual muscle twitches are added together to make strong muscle movements. Indeed, the tension developed during summation is much greater than during the single muscle twitch. When a muscle is stimulated at progressively greater frequencies, activation of the contractile mechanism occurs repeatedly before any relaxation has occurred and the successive contraction fuses into one continuous contraction. Such response is called tetanus. During complete tetanus, there is no relaxation between stimuli; during incomplete tetanus there are period of incomplete relaxation between the summated stimuli. The tension developed during complete tetanus is about four times he developed by the individual twitch contractions.

26. The Answer is A

During the relative refractory period, an action potential can still be elicited, but the stimulus must be stronger than normal. The larger the stimulus is required because the threshold is increased owing to the increase in potassium conductance and sodium inactivation that occur during the AP. These changes in membrane permeability are also responsible for causing the decreases in the refractory period. The decrease in the overshoot potential causes a decrease in the number of K channels that open during AP. Thus the repolarization phase of the AP is slower than normal.

27. The Answer is C

The Na-K pump uses the energy contained in ATP to maintain the sodium gradients across the membrane. The sodium gradient, I n turn, is used to transport pother substances across the membrane. For example, the Na-Ca exchanger

uses the energy in the sodium gradient to help maintain the low intracellular calcium required fro normal cell function. Although sodium enters the cell during AP, the quantity of Na is so small that no significant change in the intracellular sodium concentration occurs. Because the Na transferences are so low, the Na equilibrium potential is not important determinant of the resting membrane potential.

28. The Answer is D

Blood flow through the coronary vessels of the left ventricle is determined by the ratio ofperfusion pressure to vascular resistance. The perfusion pressure is directly treated to the aorticpressure at the opening of the coronaries. Myocardial vascular resistance is significantly influenced by the contractile activity of the ventricle. During systole, when the ventricle is vascular resistance contracting. substantially. Flow is highest just at the beginning of diastole because during this phase of the cardiac cycle, aortic pressure is still relatively high and vascular resistance is low due to the fact that the coronary vessels are no longer being

squeezed by the contracting myocardium

29. The Answer is C

The pressure gradient between regions of the CV system is directly proportional to the resistance of the intervening structures. During ventricular ejection the aortic valves are open and do not offer any significant resistance to blood floe. Therefore there is very little, if any, pressure difference between the LV and the aorta. Since tricuspid valve is closed during ventricular ejection, there is an appreciable pressure difference between the RV and the AA. Although pulmonary vascular resistance is relatively small compared with systemic vascular resistance, it nonetheless produces a pressure drop between the RV and the LA. Since most of the resistance in the systemic vasculature occurs at the level of the arteriole, there is a large pressure gradient between the aorta and the capillaries

30. The Answer is D

Closure of the Semilunar valves (aortic and pulmonic vales) marks the beginning of the isovolumetric relaxation phase of the cardiac cycle. During this brief period (approximately 0.06sec.), the ventricles are closed and myocardial relaxation, which began during protodiastole, continues. Intraventricular pressure falls rapidly, although ventricular volume changes little. When intraventricular pressure falls below atrial

pressure, the mitral and tricuspid valves and rapid filling of the ventricles begins.

30. The Answer is D

During the plateau phase of the cardiac AP, k conductance decreases below its resting value while calcium conductance is greater than it is at rest. However, the decrease in K conductance is greater than the increase in Ca conductance, so total membrane conductance decreases. The N channels inactivate during the plateau phase, returning Na conductance to its resting value.

32. The Answer is B

Stroke volume is determined by preload, afterload, and contractility. Increasing preload by increasing central venous pressure will increase stroke volume. Similarly, decreasing afterload by decreasing total peripheral resistance or systemic blood pressure will cause an increase in stroke volume. Increasing contractility will also increase stroke volume. Cardiac output equals stroke volume times heart rate. If the heart rate increases and CO does not change, stroke volume will decrease.

33. The Answer is D

The ECG records the conduction of the AP through the heart. Changes in the rate, rhythm or conduction pathway are recorded. Changes in the position of the heart in the chest will change the size and shape of the ECG recorded by various leads. Local; areas of ischemia caused by changes in coronary blood flow will, cause changes in the AP that will be reflected in the shape of the ECG recording. The ECG is unable to detect any changes in the ability of the heart to develop force.

34. The Answer is B

The two major factors that influence pulse pressure are stroke volume and arterial compliance. Decreasing stroke volume reduces pulse pressure, whereas decreasing arterial compliance increases pulse pressure. A decrease in venous compliance would cause an increase in central venous pressure, which would tend to increase stroke volume. An increase in myocardial contractility would also tend to increase stroke volume and, therefore, a decrease in pulse pressure.

35. The Answer is D

During vigorous aerobic exercise there is a pronounced decrease in vascular resistance in skeletal muscle, which lowers total peripheral resistance. It it were not for the increase in CO that occurs with this kind of exercise, blood pressure would decrease. The primary factor that

contributes to the increase in blood flow to exercising skseletal muscle is the local accumulation of vasoactive metabolites. Stimulation of sympathetic nerve fibers that innervates blood vessels within exercising skeletal muscle would tend to increase vascular resistance and decrease flow. Local metabolites overpower the effects of sympathetic stimulation so that flow can increase despite high levels f sympathetic activity.

36. The Answer is C

A reduction in carotid sinus pressure due to a decrease in mean blood pressure would elicit a Baroreceptor reflex tending to restore blood pressure to normal. The reflex response include an increase in sympathetic nervous system activity, which would cause an increase in heart rate and myocardial contractility, both of which would tend to increase CO. sympathetic stimulation would also cause constriction of both arterioles and venous vessels. Arteriolar constriction would cause an increase in total peripheral resistance. Sympathetic stimulation of the venous vessels would cause a decrease in venous capacitance.

37. The Answer is D

Blood flow through an organ is increased by either increasing the perfusion pressure across the organ or by decreasing the vascular resistance. A decrease in the arterial [pressure would decrease the perfusion pressure. Decreasing the diameter of the arterial or venous vessels or decreasing the number of open arterial vessels would contribute to increasing vascular resistance. If the hematocrit is decreased, the viscosity of the blood is decreased resulting in a decrease in resistance and, therefore, an increase in blood flow through an organ,

38. The Answer is D

Cerebral blood flow is under local metabolic control. The increase in H, carbon dioxide, and K that accompanies activity causes increases in cerebral blood flow. Hyperventilation causes a respiratory alkalosis, which, by decreasing brain H ions concentration (increasing pH), decreases cerebral blood flow. Increasing central venous pressure decreases the perfusion pressure across the brain vasculature and thus impedes cerebral blood flow. The brain is protected from an increase in blood flow during hypertension by autroregulatory mechanism.

39. The Answer is D

The total circulating blood volume is approximately 70 ml/kg; about 2/3 is found in the systemic veins and venules. A significant volume of blood (15%) is found in the pulmonary circulation. Smaller quantities are found in the heart (5%), the arterial system (11%), and the capillaries (5%). The large volume of nboodd found on the venous side of the circulation is used to adjust circulating blood volume. For example, during hemorrhage, contraction of the veins and venules of the skin increases the amount of blood available for perfusion of the heart and brain.

40. The Answer is A

The critical factors affecting the flow of blood of incompressible fluid pipes were described by the English physicist Osborne Reynolds. He discovered that the point at which flow changes from laminar smooth) to turbulent is a function of fluid density, viscosity, and velocity and of the diameter of the vessels. Increasing the length of the vessel may indirectly decrease the likelihood of turbulence by increasing vascular resistance and thus decreasing blood velocity.

41. The Answer is C

The activation of platelets and formation of fibrin strands contribute to blood clotting sand hemostasis. Exposure to platelets collagen, thrombin, and thromboxane A2 causes activation of the

platelets. The conversion of fibrinogen to fibrin is essential for the production of fibrin strands to trap blood component in the forming clot. Plasmin is an enzyme that contributes to the lysis of blood clots. The injection of lytic drugs has become an important clinical tool in the prevention of myocardial infarction.

42. The Answer is C

Following the loss of blood there is a reduction in preload, which results in a decrease in stroke volume. The direct consequence of the decrease in stroke volume is a reduction in CO and secondarily a decrease in blood pressure. This reduction in blood pressure would be detected bythe baroreceptors, leading to an increased activity of the sympathetic nervous system.Sympathetic stimulation would cause an increase in heart rate and total peripheral resistance. Sympathetic stimulation would also lead to an increase in myocardial contractility. An increase in ejection fraction could result from the increase in contractility and reduced afterload. All the reflex compensations described above help to return blood pressure to normal when stroke volume is reduced. Even if compensation were to correct the problem completely, stroke volume would at best be returned to control value.

43. The Answer is D

The Baroreceptor reflex decreases blood pressure when the mean arterial pressure suddenly rises and increases blood pressure when the mean arterial blood pressure suddenly falls. Stretch pouf the carotid sinus baroreceptors is reduced when there is a decrease in blood pressure, and therefore, the reflex responses to a reduced stretch of the carotid sinus baroreceptors all tend to increase blood pressure. These reflex responses include an increase in sympathetic nervous system activity and decrees in activity of the vagal fibers that innervate the heart. Increasing sympathetic activity increases heart rate nervous contractility, which; leads to increase in CO. Increased sympathetic activity also increases arteriolar tone, which increases total peripheral resistance and blood pressure. The reduced vagal nerve activity allows the heart rate to increase and thus contributes to the increase cardiac output and blood pressure following a decreased stretch of the carotid sinus baroreceptors.

44. The Answer is D

Autoregulation is the maintenance of a constant blood flow in the presence of a change in arterial pressure. Two mechanisms have been used to explain autoregulation, the myogenic metabolic theories. The myogenic theory proposes that an increase 0or decrease) min perfusion pressure causes a contraction (or relaxation) of the arteriolar muscle, thus reducing 9or increasing) blood flow toward normal. The metabolic theory proposes that blood flow is adjusted to keep the concentration of metabolic by products at a constant level. The changes in blood flow in response to overall homeostasis (e.g. regulation of temperature or blood pressure hemorrhage_ 09r specific tissue needs (e.g., the dilation of coronary arteries when energy requirements of the heart increase during exercise) are not classified as autroregulatory processes.

45. The Answer is B

During exercise, metabolism and cardiac output increase, Blood flow to the skin increases to aid in the dissipation of heat while blood flow to the heart increases to provide adequate oxygen and nutrients and to remove wastes. During exercise, systemic resistance falls because of the extensive vasodilation in the exercising muscles. Blood flow to the intestine and kidney decreases in order to maintain adequate blood pressure. Autroregulatory mechanisms within the cerebral

circulation keep blood flow in the brain from changing.

46. The Answer is D

The olfactory receptor cells and peripheral [processes are located in and developed from the epithelium of the nasal mucosa. The central processes of receptor cell pass through the cribriform plate of the ethmoid bone to terminate in the olfactory bulb. Fibers from the bulb run through the olfactory tract to the olfactory cortex.

47. The Answer is D

In cardiac muscle, T system is located at the Z lines. This is in contrast to skeletal muscle, in which the T system is found at the junction of the A Band and I band. The long duration of cardiac AP is largely due to slow, inward calcium current that is expressed during the plateaus phase of the AP. The calcium that enters during this phase contributes to the contractile response.

48. The Answer is D

The concentration of cation affects cardiac function. Ultimately, the ionic basis of coupling of excitation and contraction resides in free intercellular calcium. However, superphysiologic levels of k ions may arrest the heart diastole, and lack of Na ions will prevent an isolated perused heart from beating. Contraction occurs as a result of entry of calcium ions from the interstitial fluid (especially T-tubules) and relaxation occurs by the removal of calcium ions from them myoplasm by the SR.

49. The Answer is B

All contractile cells contain actin and myosin. In non-muscle cells, such as macrophages, the contractile elements are important for mobility and shape changes. The mechanics of contraction seem to be similar, using ATP hydrolysis as a driving force. In all cell types, the cytoskeletons are composed of contractile filament. Unlike muscle cells, the contraction of nonmuscle cells does not seem to be governed by nervous stimulation.

50. The Answer is A

Myosin contains the ATPase activity that hydrolyzes ATP and allows contraction to proceed. The binding of actin to myosin enhances the ATPase activity of myosin. In fact, actin alternatively binds to myosin and is released from myosin as ATP is hydrolyzed. Although troponin is not directly involved in the ATPase reaction, it binds calcium released from the SR and in doing so allows conformational changes in tropomyosin and action to occur, permitting contraction.

Myokinase catalyzes the formation of ATP and AMP from two molecules of ADP.

51. The Answer is C

Although metabolic acidosis may occur and H+ increases, the initial compensatory response to hemorrhage results in large increase in total peripheral vascular resistance. The loss of blood initially decrease cardiac output, but baroreceptormediated sympathetic drive causes vasoconstriction. Thus, vascular resistance increases, heart rate increases, and blood pressure return toward normal. Slightly later, the kidney may secrete renin and the product of angiotensin II via converting enzyme activity ultimately ensues. Fluid also will shift from the interstitial compartment to the vascular space, helping to restore cardiac output. Other humoral agent, including epinephrine, vasopressin, Glucocorticoids may also be released to further compensate for the cardiovascular effects of hemorrhage.

52. The Answer is D

Although short-term regulation of arterial blood pressure is primarily affected by in the integrated response of peripheral baroreceptors and the CNS and sympathetic NS, the primary determinant of regulation of blood pressure is the long run in the relationship of urine output to fluid intake. This system is normally capable of returning blood pressure to normal level, which is different from the short-term nervous regulation. By adjusting ECF and blood volume, renal-body fluid mechanisms alter venous return. The total peripheral vascular resistance is thus altered by these mechanisms rather being the variable that directly determine AP.

53. The Answer is D

The activation of factor X is the final reaction of both the extrinsic and intrinsic pathways of clotting. Activated factor X proteolitycally cleaves prothrombin to thrombin, which in turn cleaves fibrinogen to fibrin. Accelerin stimulates the activities of factor X and fibrin stabilizing factor (Factor XII) stabilizes the clot by cross-linking fibrin. All of these factors are parts of the common pathway. The defect in hemophilia is deficiency in Factor VIII or anti-hemophilic factor. This factor acts at the last step of the extrinsic pathway. Factor VIII acts in concert with Factor IX, a proteolytic enzyme to activate Factor X

54. The Answer is A

Epinephrine is the drug of choice for treating severe anaphylactic shock, since it has both alpha and beta effects. The alpha and beta effects constrict the smaller arterioles and precapillary sphincter, thereby markedly reducing cutaneous blood flow. Veins and large arteries also respond to epinephrine. The Beta effects of epinephrine cause relaxation of the bronchial smooth muscle and induce a powerful bronchodilatation which is most evident when the bronchial muscle is contracted, as in anaphylactic shock. Neither Norepinephrine nor dopamine would be the drug of choice, since neither has action on the beta2 receptor, and therefore, would not cause the bronchodilatation needed for treating anaphylactic shock. Isoproterenol has a powerful action on all beta receptor but almost no action on alpha vasodilation instead receptor, SO vasoconstriction would produce.

55. The Answer is D

Although the capillaries are the smallest vessels, virtue of the large number parallelexistence, their effective cross-sectional area is very large. Since velocity is inversely related tocross-sectional are, the velocity in the capillaries is very low. The large surface area and lowvelocity promote exchange of substance between blood and tissue. Resistance to blood flowprimarily occurs in arterioles with smooth muscle, and thus, this is the site of the larges pressure edrop. Blood volume is greatest in small vein by nature of their high compliance.

56. The Answer is D

The simplest form of blood clot at a site of injury is a hemostatic plug. It is composed of an aggregate of platelets with a web of fibrin, which prevents leakage of blood into the intravascular spaces. Platelets are the most component in the formation of this plug. When the blood vessel is injures, cells and plasma start to leak out, but platelets are immediately attracted to the site of injury. They accumulate, pile up, and stop the leakage. They also release tissue thromboplastin, which activates the intrinsic blood coagulation pathways, causing the fibrin mesh to form. The fibrin tightens the plug and traps other cells, strengthening the platelets plug and forming a more permanent plug. RBC and lymphocytes are seen in hemostatic plug as they are trapped from the circulating blood by the aggregation of platelets and fibrin. They act as filler materials in the plug and have no other defined role in the formation of hemostatic plug. Collagen is important In the initiation of hemostasis, as when blood vessels are damaged. The collagen fibrils in the endothelial wall of the vessels are exposed to

the circulation and as one substance that platelets initially stick to when they from a hemostatic plug.

57. The Answer is D

The depolarization observed in the p wave signals the onset of atrial contraction, whereas the QRS complex is associated with the initiation of ventricular contraction. the sustained depolarization of the plateau is represented by the ST interval (which is not normally associated with any voltage deflection). Finally, the T wave is associated with the onset of ventricular repolarization.

58. The Answer is C

The tactile corpuscles are found in the dermal papillae. The end bulbs vary greatly in dimension and have a wide distribution. The neuromuscular spindles are widely scattered in the fleshy bellies of skeletal muscle. The pacinian corpuscles are the largest and most widely distributed.

59. The Answer is A

A wide variety of environmental conditions provoked several mechanisms to come into play to maintain body temperature by balancing heat production and heat loss. The loss of heat via radiation accounts for more than 60% of the normal heat loss. Conduction of heat to objects or to air (i.e., convection) accounts for 15%, and evaporation accounts for about 25%. Sweating is an important form of heat loss and is regulated by various mechanisms. Insensible perspiration through the skin and lungs although important, remain relatively constant despite environmental changes and thus does not provide major mechanisms to regulate body temperature.

60. The Answer is B

Increasing the membrane's conductance to K will result in the membrane potential approaching the value dictated by the K Nernst Potential, which is about -85mV.

61. The Answer is D

The prolonged depolarization of the plateau phase of the cardiac AP is attributed to slowly inactivating voltage-gated calcium channels.

62. The Answer is B

To answer this question, the concept of a feedback system must be understood. Negative feedback occurs when a change in a variable sets in motion a series of events which are designed to restore the variable to its original condition. In this case, when blood pressure increases, sodium excretion will increase until blood pressure decreases back to its original level. Answer A is incorrect because hormones are not directly involved in the

relationship between sodium excretion and blood pressure. Answer C is incorrect because countercurrent system generally refer to fluid exchange systems, in which fluid and solutes exchange rapidly between parallel streams flow.

Answer D is the opposite of negative feedback, and in effect it promotes disequilibrium.

63. The Answer is D

The hypothalamus contains osmoreceptors responsible for detecting increases in extracellular osmolarity. These osmoreceptors produce the sensation of thirst, increase drinking, and cause the release of ADH. Thermoreceptors in the anterioe hypothalamus measure core temperature. Other hypothalamic neurons are involved in the initiation and coordination of heatconserving and heat-losing mechanisms. The hypothalamus also serves as a component of the limbic system, which is responsible, in part, for mediating emotional behavior. Respiration is controlled by respiratory centers of the brain stem.

64. The Answer is D

the action of acetylcholine is terminated by acetylcholinesterase, which hydrolyzes Ach to acetate and choline. The choline is pumped into the nerve terminal and used in the re-synthesis of new Ach. All other transmitters are inactivated by re-uptake into the nerve terminal.

65. The Answer is D

catecholamine Norepinephrine The and epinephrine will activate both alphaand When betaadrenergic receptors. alpha1 adrenergic receptors are stimulated it increases muscle contraction. Alpha1 adrenergic receptors predominate on arteriolar muscle, sp these muscles contract when stimulated with norepinephrine. The bronchiolar, papillary and ciliary smooth muscle all contains beta receptor, which cause smooth muscle relaxation. The intestinal muscle relaxation is initiated by an alpha2 adrenergic receptor.

66. The Answer is D

CSF, which is in osmotic equilibrium with the ECF of the brain and spinal cord, is formed primarily in the choriod plexus by an active secretory process. It circulates through the subarachnoid space between the dura mater and pia mater and is absorbed into the circulation by the arachnoid villi. The epidural space, which lies outside the dura mater, may be used clinically for instillation of anesthetic. CSF protein and glucose concentration are much lower than those plasma. Changes in those concentration in the CSF are helpful in detecting pathologic processes, e.g.

tumor or infection, in which the blood-brain barrier is disrupted.

67. The Answer is D

The cochlear hair cells are the functioning auditory receptor. Neural pathways from the hair cells synapse with the auditory cortex. The hair cells are contained in the macula 9otolith organ and overlaid by the otolithic membrane.

68. The Answer is D

The Golgi tendon organ is located in the tendon of skeletal muscles and therefore is in series with the muscle. Each time the muscle contracts, the tension developer by the muscle causes the GTO to be stretched... the afferent fibers, which innervate the GTO, fire in proportion to the amount of GTO stretch, and therefore their firing rate provides the CNS with information about the amount of tension developed by the muscle. The muscle length and speed of

shortening is sent to the CNS by afferents that innervate the intrafusal fibers within muscle spindles.

69. The Answer is C

Platelets (thromboytes0 are cell fragments obtained by the break up of megakaryocytes. These cell fragments contain a number of important substances as well as cytoskeletal elements involved in biologic processes such as a clot retraction. Platelets function in aggregation, coagulation, clot re traction, and removal. They are involved in the conversion of fibrinogen to

fibrin through the actin of platelet phospholipids. Thrombin is also involved in this conversion, but it is a plasma protein, not a platelet secretory factor. Platelets are not required for the initiation of the blood clotting cascade, but they are required for the adherence and normal formation of a clot. Plasmin is not secreted by platelets but is formed by the conversion of plasma-derived plasminogen under the influence of plasminogen activator secreted by endothelial cells..Plasmin is involved in dissolution, not formation, of blood clots. Thrombocytopenia is a reduction in thenumber of platelets. Under this condition, fibrinogen will not be converted to fibrin in sufficient quantity to allow normal clotting. The absence of platelets interferes with aggregation normal maintenance and repair of endothelial injury. The endothelium becomes increasingly leaky and eventually may permit thrombocytopenia purpura with seepage of blood from the vessel.

70. The answer is A

In iron deficiency, anemia results with the presence of smaller, pale-staining erythrocyte (microcytic, hypochromatic). In hemolytic anemia there is excessive destruction of RBC in the spleen. Hypochromic, macrocytic anemia results from vitamin B12 deficiency. The presence of spherical rather than biconcave erythrocytes is associated with spherocytes, which often results in hemolysis.

Animal Reproduction

- 1. Desirable concentration of actively motile spermatozoa per dose of frozen bull semen. -10-15 million
- 2. Commonly used model of AV for bulls.- Danish
- 3. Temperature time protocol needed for destroying spermicidal factor in milk.-92-95°C for 10-12 minutes
- 4. Spermicidal factor present in fresh milk.-Lactanin
- 5. Volume of semen dependent upon the secretions from seminal vesicles.-Seminalvesicles
- 6. -----present in goat seminal plasma causes coagulation when sodium citrate is added.- Lysolecithin
- 7. Freezing point depression of bull semen- $(-0.55^{\circ}C)$
- 8. Dose of penicillin G sodium per ml of extended semen.-500-1000 IU
- 9. Distance between grill and straw rack during semen freezing- 4 cm
- 10. Which is better? **rapid** / slow freezing.
- 11. Dose of dihydrostreptomycin sulphate per ml in extended semen.-500-1000μg
- 12. ----ovary is physiologically more active. -Right
- 13. Shape of non-pregnant uterus in mare- Cruciform

14. Urethral glands are found in ? - Man 15. Fructose and citric acid are secreted from which accessory gland – **Seminalvesicles**. 16. High content of ergothionine and inositol in vesicular glands is characteristics of which species .Boar 17. Nerve supplying sensory fibres to vagina, vulva and clitoris.- **Pudic** 18. Sex cords of female are called...**Medullarycords** 19. In females -- Mullerian --- ducts develop into gonadal system while in male-Wolffian-ducts develop. 20. Vestibule arises from------**Urogenitalsinus** 21. The endocrine cells of ovary originate from—Ovarianmedulla-----22. Oocytes surrounded by one layer of flattened cells - Primordial Cells ------23. Ovulation generally occurs in response to **LHsurge** 24. Follicular development is **enhanced** / suppressed in ovary containing corpus luteum? 25. Second polar body is formed at the time of ---Fertilization-----26. At ovulation ova of cattle, sheep and swine contain --- one----- polar body. 27. At ovulation ova of horse, dog and fox are in --Firstmaturation---division. 28. At ovulation the oocyte liberated in cattle is --Seconary-----29. At ovulation the oocyte liberated in equines is ------Primary---30. Primary spermatocyte gives rise to -----Four------ spermatozoa. 31. Primary oocyte fives rise to --one----- egg. 32. The regression of corpus lutea begins by day ----- in cattle. 33. Mature corpus luteum is smaller than mature graffian follicle in the..--Mare-----34. Corpus luteum lysis is --- Estrogen----- induced in cattle and sheep. 35. Intrauterine injection of ------Indomethacin------ blocks estrogen induced corpus luteum lysis in cattl 36. The functional segments of oviduct→fimbriae, Infundibulum, Ampulla, Isthmus 37. PGE₃ has a **-Relaxing**----- effect on oviduct. 38. Uterus of cow, ewe and mare is --Bipartite---39. Uterus of sow is---**Bicornuate**-----40. Oviduct is supplied blood by --- **Utero - ovarian-----**41. Blastokinin, a protein which influences blastocyst formation is secreted by uterus of---Rabbits-----42. Fern pattern of cervical mucus is associated with high ----Chloride------ content. 43. pH of vaginal secretion is favourable / unfavourable to spermatozoa? 44. Gartner's ducts are remnants of --- Wolffianduct... 45. Depleted secretory cells of oviductal musculature... **Pegcells** 46. Cervix possesses / **doesnotpossess** glands? 47. FSH and LH are chemically ----Glycoproteins... 48 ----- causes crop milk production in pigeons. – **Prolactin** 49. The long half life of PMSG is due to -----Sialicacid----50. PMSG is formed by endometrial cups which are of ----Foetal------ origin.

1. vulva	Animal showing al discharge is a) Cattle	external evidence of b) Bitch	f pro-oestrus with vul c) Doe	val oedema, nyperemia & d) Ewe and Mare	z sanguinous
	a) Cattle	o) Bitcii	c) Doe	d) Ewe and Mare	
2.	Mammary gland o a) Estrogen	•	is under the influence c) Prolactin	of d) Prostaglandins	
3.	Mammary gland a a) Estrogen	~	nder the influence of c) Prolactin	d) Prostaglandins	
4.	Exogenous oxytoo a) Bitch	cin has luteolytic act b) Cow & Ewe		ow d) cow & Doe	
5. speri	matogenesis	oermatocyte stage ormone b) F.S.H		ets, after which testostero	
6. ovipe	osition	_		of shell glands & vagina t	
	a) Oxytocin	only b) F.S.H & L	L.H c) Prolactin & v	asopressin d) vasotocin	1
7.	Predominate Ig in a) Ig A	follicular fluid is b) Ig M	c) Ig G	d) Ig E	
8.		matocyte produces atids b) 64 Sperma	atids c) 1 Spermati	d d) 16 Spermatids	
9.	One spermatogon: a) 4	ia producesb) 1	spermatids c) 64	d) 16	
		s formed aftertespermatogonia c	_	rte d) Secondary Sperma	tocyte
11. 4	4 - Cell stage embr a) Sow	yo is transported fro b) Mare	om site of fertilization c) Ewe	to uterus in d) Cattle	
12.	Trongutarina migro				
	a) Bitch	tion of embryo is ab b) Cattle		oth a and c	
	a) BitchMaternal Recognition	b) Cattle ion of Pregnancy (M		or	e) Parturition
13.	a) Bitch Maternal Recogniti a) Fetal growth	b) Cattle ion of Pregnancy (M	c) Sow d) Bo I.R.P) is responsible f c) Maternal circulates sion is not completed	for d) Fertilization at the time of ovulation i	,
13. I	 a) Bitch Maternal Recognitian a) Fetal growth First maturation divance a) Sow Hippomanes are us 	b) Cattle ion of Pregnancy (M b) Implantation vision / meiotic divis	c) Sow d) Bo I.R.P) is responsible f c) Maternal circulates sion is not completed lo c) Ewe & Door	for tion d) Fertilization at the time of ovulation in the d) Mare&Bitch	,
13. I	 a) Bitch Maternal Recognitian a) Fetal growth First maturation divance a) Sow Hippomanes are usance a) Yolk sac 	b) Cattle ion of Pregnancy (M n b) Implantation vision / meiotic divis b) Cattle & Buffal ually found in b) Amniotic fluid	c) Sow d) Bo I.R.P) is responsible f c) Maternal circulates sion is not completed lo c) Ewe & Doo c) Allantoicf	for d) Fertilization at the time of ovulation is d) Mare&Bitch luid d) All of these	,
13. Id. Id. Id. Id. Id. Id. Id. Id. Id. Id	 a) Bitch Maternal Recognitian a) Fetal growth First maturation divance a) Sow Hippomanes are usance a) Yolk sac Steroid hormones has a second 	b) Cattle ion of Pregnancy (M n b) Implantation vision / meiotic divis b) Cattle & Buffal ually found in b) Amniotic fluid nave receptors in m b) Nucleus	c) Sow d) Bo I.R.P) is responsible f c) Maternal circulates sion is not completed lo c) Ewe & Doo c) Allantoicf	for dion d) Fertilization at the time of ovulation is d) Mare&Bitch luid d) All of these abrane d) Both a & c	,

18.	An animal in which a) Boar	ch pheromones are b) Bull	secreted in saliva foam c) Stallion	d) Ram	
19.	*	osterone secreting call epithelium b		ertoli cells d) Bloo	d testes barrier
20. 1780).		nestic animals was condu	, , ,	ogist in
21	a) Leeuwenhoo	,	a c) L.Spallanzani al cotton plug consisted	d) Rapiquet	owder for sealing
strav				d) Cassou	owder for scannig
	,	,	,	,	

B. FILL IN THE BLANKS

1) Acrosome reaction is an indicator of completed------

2) Polyspermy is common inand
3) The C.L persists through out pregnancy in all farm animals except
4) Endometrial cups are a unique feature of placenta which secrete hormone.
5) is the major metabolic fuel for foetus
6) Although comprise 70-80% of sugar in fetal ungulates (sheep, goat, cattle) and does not cross
placental barrier.
7) Fetal cortisol act on placenta to induce enzyme which convert progesterone to estrogen to have
role in parturition.
8) Lochia, the post partum uterine discharge is also known as or
9) Rate of ovulation is more in ovary of cattle but in mare
10) Glans penis is absent in(species)
11) twins are much more common than twins
12) Doddlers are due to a pair of autosomal recessive genes causing or other
13) Congenital valvular defects are common in(species)
14) Super fecundation is more common in
15) Scrotum of domestic animals is located between a thigh except and in which scrotum is
located caudal to thighs.
16) Boars masturbate by inserting their penis inside the preputial diverticulum & ejaculate, the condition is
termed as
17) Masturbation in animals is also termed as
18) Young boars in artificial insemination studs are separated to prevent
19) Paralysis and paraphimosis of penis is seen bulls diseased with & in horses in late stage of
(Disease)
20) Inguinal hernia is considered a common breeding defect in & (Species)
21) The hormone produced by Sertoli cells in male & granulosa cells in female is
22) The enzyme involved in melatonin synthesis & found only in Pineal gland is
23) (1951) reported the birth of first calf from insemination with frozen semen in cooperation
with Polge & Smith.
24) (1955), first time used pellets as packaging material.
25) Macpherson , Van Demark & Kinnoy (1954) developed freezing of semen in(Packaging material)
26) Egg yolk coagulating enzyme (EYCE) / Coagulase / phospholipase /Tricyl glycerol lipase is found in
bulbourethral secretion of semen, which interacts with milk constituents in milk diluents & inhibit
motility of spermatozoa.
27) is the most commonly used cryoprotectant for freezing of semen.
28) (1948) in Denmark for the first time used large sized straws made of polyvinyl chloride.

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Answer of B –fill in the blanks Capacitation 16) "Balling Up" 1) 2) Birds & Reptiles 17) Onanism 18) Pedarasty (Rectal Copulation) 3) Equine, PMSG/eCG 19) Rabies, Dourine 4) Glucose 20) Horse, Pig 5) Fructose 21) Inhibin 6) 17-α- hydroxylase 22) HIOMT(Hydroxy Indole 7) -O-Secundus, Second cleansing Methyl Transferase) 8) Right, opposite 23) Stewart 9) 10) Tom (Male Cat) 24) Perks 11) Dizygotic, monozygotic 25) Glass Ampule 12) Cerebellar, brain stem lesions 26) Buck 13) Horses 27) Glycerol 14) Multipara (Dog & Cat) 28) Sorenson 15) Boar, Tom (Male Cat) C. MATCH THE FOLLOWING 1) A. Homosexual behaviour 1. Cat B. Frequent urination in heat -----2. Buffalo C. I.V.R.I Crystoscope 3. Early Embryonic Mortality D. Irregular long estrous cycle -----4. White Side Test E. Endometritis 5. Cattle F. Rage Reaction 6. Fern Pattern a) 2, 5, 6, 1, 3, 4 b) 5, 2, 4, 3, 6, 1 c) 5, 1, 4, 2, 6, 3 d) 5, 2, 6, 3, 4, 1 A. Pseudo pregnancy ---- 1.Dog & Cat B. Prostaglandin antagonist ---- 2. Ruminants C. Endotheliochorial placenta ----3.Carazolol D. Epitheliochorial placenta ---- 4. Bromocriptine E. Accelerating parturition ---- 5 .Horse & Pig F. Synepitheliochorial placenta ---- 6. Indomethacin a) 4, 3, 6, 1, 5, 2 b) 6, 3, 5, 2, 4, 1 c) 4, 6, 1, 5, 3, 2 d) 6, 1, 5, 2, 4, 3 3) A. Post partum vaginal discharge ---- 1. Glycoprotein B. Pseudo pregnancy ---- 2. Secundus C. Cervical mucus ---- 3. Embryo Transfer, 1890 ---- 4. Clenbuterol D. Embryonic estrogen ---- 5. M.R.P. in Pig E. Heape F. Delaying Parturition ---- 6. Cabergoline

d[Type text] Page 133

- a) 2, 6, 1, 5, 3, 4
- b) 2, 4, 5, 1, 3, 6
- c) 6, 5, 1, 2, 4, 3
- d) 5, 3, 2, 1, 4, 6
- 4) A. Zero semen volume
- ----- 1. Azoospermia
- B. Zero sperm concentration
- ---- 2. Teratozoospermia
- C. Reduced sperm motility
- ---- 3. Asthenozoospermia
- D. Reduced sperm concentration ---- 4. Hypospermia
- E. Abnormal sperm
- ---- 5. Aspermia
- F. Reduced semen volume
- ----- 6. Oligozoospermia
- a) 1, 5, 4, 3, 6, 2
- b) 5, 1, 3, 6, 2, 4
- c) 1, 4, 2, 5, 3, 6
- d) 5, 1, 6, 3, 2, 4
- 5) A. Mature C.L.
- ---- 1. Mesonephric duct
- B. Female genitalia
- ----- 2. 40 90 days of gestation
- C. Slipping of fetal membranes ---- 3. 80 120 days of gestation
- D. Male genitalia
- ---- 4. Liver fluke like consistancy
- E. Fremitus
- ---- 5. Paramesonephric duct
- F. Cuboni Test
- ---- 6. 150-290 days of gestation
- a) 4, 1, 3, 5, 2, 6
- b) 4, 1, 6, 5, 3, 2
- c) 4, 5, 2, 1, 3, 6
- d) 4, 5, 3, 1, 6, 2
- 6) A. Chediak Higashi syndrome ---- 1. Swine

 - B. Polycystic Kidneys
- ---- 2. Hopping gait

C. Anury

- --- 3. Ghost Pattern
- D. Twinning
- ---- 4. Boars
- E. "Balling Up"
- ---- 5. Iodine deficiency
- F. Prolonged gestation ---- 6.Equine abortion
- a) 3, 1, 2, 6, 4, 5
- b) 2, 5, 3, 1, 6, 4
- c) 6, 3, 1, 5, 2, 4
- d) 5, 3, 6, 2, 1, 4
- 7) A. Refrigeration of semen
- ---- 1. Glycerol
- B. Cryopreservation of semen
- ---- 2. 20 times more Zn than blood

C. Buffalo semen

- ---- 3. Egg yolk
- D. Sperm membrane integrity
- --- 4. I.V.T dilutor
- E. Preservation of semen at room temp.
- ----5. D2 Extender --- 6. H.O.S.T

- F. Dog semen
- a) 1, 3, 2, 5, 4, 6
- b) 1, 5, 6, 3, 4, 2
- c) 3, 1, 2, 6, 4, 5
- d) 3, 1, 5, 6, 4, 2

ANSWERS of C matches: 2 c 4 h 6 a 7 d ANIMAL REPRODUCTION – II A. MULTIPLE CHOICE QUESTIONS 1. Unfertilized ovum remains for months in the oviduct of -----species a) sow b) mare c) ewe and doe d) bitch 2. In sows, maternal recognition of pregnancy is mainly due to the action of a) Interferon tau b) Oxytocin c) Estrogen d) Prostaglandins 3. * Ovulation of "primary oocyte" occurs in a) mareandbitch b) sow c) cow and doe d) all of the above 4. Centric type of nidation or implantation occurs in a) rodents b) primates c) ruminants d) none of the above 5. Chemical structure of GnRH, a decapeptide, was determined by a) Green and Harris b) Cole and Hart c) Gorski d) ShalleyandGuellemin 6. Endometrial cups are formed from a) **chorionicgirdle** (**fetalorigin**) b) maternal caruncles c) endometrium (maternal origin) d) none of the above 7. In sow, the villi near the endometrial glands are enlarged and specialized to form structures called a) Hippomanes b) amniotic plaques c) **areolae** d) placentomes 8. Most of the developmental anomalies occur during a) **periodofembryo** b) period of ovum c) period of fetus d) during birth 9. Low land abortion or Marsh land abortion is due to a) Fescue poisoning b) Leptospirosis c) **nitratepoisoning** d)None of the above 10. Transformation of secondary spermatocytes to spermatids a) spermatocytegenesis b) **spermateliosis** c) spermiogenesis d) spermiation 11. Attachment of sperm to the ovum occurs initially at -----segment of sperm head a) apical b) post-acrosomal c) principal d) equitorial 12. Diffuse arm like structure of microtubules in the sperm tail are made of proteins a) flactin b) tubulin c) spermosin d) **dynein** 13. In boars, seminal vesicles produces ------which acts as chief osmotic pressure regulator in the semen a) ergothionine b) citrate c) **inocitol** d) fructose 14. **pH of TRIS extender is a) slightlyacidic b) slightly alkaline c) neutral d) alkaline

B. FILL IN THE BLANKS

• * ovulation of secondary oocyte in other species

1) Ovary of mare is -----shaped

• ** pH 6.8

2) Cervix is poorly defined inspecies	21) Failure to expel the second polar body resulting in triploid zygote
3) Progesterone concentration at oestrus fluctuates belowng/ml	22) ***In cow, mare and ewe, new CL is refractory fordays of ovulation
4) Irregular long oestrous cycles are mainly due to	23) Antimicrobial constituent of semen
5) Inspecies, ovulation occurs in metoestrus	24) Sigmoid flexure is pre-scrotal insp.
6) *PgF2α has local effect on ovary in all species except	25) In Yolkmedia for buck semen, seminal plasma must be removed to prevent yolk coagulation due to the action of
7) Fertile life span of stallion spermatozoa	26) Generally semen ofsp. doesn't respond to freezing
8) Abnormal fertilization in which only male pronucleus develops	27) From oogenesis onwards diplotene nucleus of oocyte remains in resting stage called
9) In rabbits,substance plays role in embryonic nutrition	28) Growth of follicle upto the stage of antrum is
10)is a polypeptide hormone produced by ovary	29) The cell layer of trophoectoderm covering the inner cellmass
11) hCG is produced bycells of the placenta	30) Split oestrus is common in
12) **Number of carbon atoms in estrogen	31) Percentage of spermatozoa in semen
13) is a unique species in which epididymis can produce testosterone	32) is the most important maternal cause of dystocia in ewe
14) Ultrasonography for pregnancy diagnosis is based onphenomenon	33) is the most important maternal cause of dystocia in sow
15) Maintenance of CL and Progesterone from CL are necessary throughout the gestation in	34) First successful embryo transfer in cow was done by
16) In cows, metoestral bleeding is associated with withdrawal of hormone	35)ions are necessary for optimum sperm motility
17) Fertile life of ova in bitch	36) Most important spermicidal heavy metals
18) Shape of CL in mare	37) Normal fructolysis index of semen ranges
19) Cystic follicles are common in	from
20) Potato soup pyometra or post service pyometra is characteristic ofinfection	38)cells in are more common in severe testicular hypoplasia
	39) Sperm specific LDH localized in midpiece

40) Glyceryl phosphoryl choline, carnitine and sialic acid in semen are secreted from	48) Examples for non-penetrating or extracellular cryoprotectants are
41) Dag defect is more common insp. and is associated with high level ofmetal	49)gland is the source of antiagglutinin in sperm
42) Optimum temperature for preservation of boar semen is	50) Semen freezes attemperature
	51) Level of ascorbic acid in semen
43)percentage of sodium citrate dehydrate is isotonic to semen	52) Trichomonas abortion is more common intrimester of pregnancy
44) First A.I was done by in beagle bitch	
45) First A.I in India was done byin Mysore Palace Dairy farm	53)is the most widely used extender for frozen semen
46) Osmotic pressure of semen ranges from	54) High catalase activity, reduced fructose and high pH in semen are indicative of
	55)
47) Examples for penetrating or intracellular cryoprotectants are	55)is a β -blocking agent used to shorten parturition
cryoprotectants are	56)is a β -adrenergic agent used to delay parturition

ANSWERS:	25) phospholipase or triacyl	50) -0.53°C
1) Kidney shaped	glycerol lipase	51) 3 to 8 mg/ 100ml
2) bitch	26) Boar semen	52) first trimester
3) 1 ng/ml	27) Dictyate stage	53) Yolk citrate
4) early embryonic mortality	28) Gonadotropin independent	54) Seminal vesiculitis
5) cattle and buffaloes	29) Rauber cells	55) Carazolol
6) Mare (*In mare, PgF2α	30) Mare	56) clenbuterol
has systemic action)	31) 10%	
7) 70 to 120 hours	32) ring womb	
8) androgenesis	33) uterine inertia	
9) Blastokinin or uteroglobulin	34) Willet in 1951	
10) relaxin	35) Potassium	
11) syncytiotrophoblastic cells	36) Cu and Fe	
12) 18 carbon atoms	37) 1.4 to 2 mg/hr	
(**Testosterone-19C steroid and progesterone-21C steroid)	38) medussa cells and giant	
13) stallion	cells	
14) Doppler phenomenon	39) LDH-X	
15) swine	40) Epididymis	
16) estrogen	41) Danish Jersey, Zn	
17) 4 to 8 days	42) 15 to 18°C	
18) cauliflower shaped	43) 2.94%	
19) sow	44) Lazzaro Spallanzani	
20) Trichomonas infection	45) Dr.Sampathkumaran	
21) polygyny	46) 280 to 300 milliOsmol	
22) 3 to 5 days (*** 11 to 12 days in sow)	47) Glyserol, DMSO and Ethylene glycol	
23) seminal plasmin	48) Raffinose, sucrose, PVP and glycine	
24) boar	49) Prostate	
d[Type text]		Page 138

BIOCHEMISTRY

1. The network of interrelated catabolic and anabolic pathways in cells is referred to as
2. A system that exchanges both energy and material with its surrounding is said to be
3 is a type of weak interaction that stabilizes the native conformation of a biomolecule or supramolecular complex.
4. The monomeric subunits of are ribonucleotides.
5. The stretching and breaking of bonds that occurs during the conversion of a reactant to a product creates a state.
6 is a measure of randomness.
7. Enzymes enhance the rate of chemical reactions by lowering the energy that constitutes an energy barrier between reactants and products.
8. mRNA molecules with two or more attached ribosomes are called
9 is a component of eukaryotic cells consisting of microtubules, actin filaments, and intermediate filaments.
10 and are the two groups of extant prokaryotes.
11. The role of is to produce large number of ribosomes needed by the cell and have DNA that contain many copies of ribosomal RNA coding genes.
12 helps in the condensation of DNA molecule.
13, and are three classes of cytoskeletal proteins.
14 is a complex of RNA and protein.
15 are molecular complexes of DNA plus associated histone and nonhistone proteins.
16 are compounds having electron-deficient functional groups; they tend to bond to electron-rich sites.
17 are steroisomers that cannot be superimposed.
18 are a pair of stereoisomers that are not mirror images of each other.
19 is the energy or heat content of a system.
20. Henderson-Hasselbalch equation =
21. The glycan portion of glycoprotein is known as a group.
22. A covalent bond between two adjacent cysteines in a polypeptide chain is a bond.

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23. All stereoisomers must have at least one centre.					
4 procedure provides information about a protein's primary structure.					
25. The whole assortment of proteins in an organism.					
26 are cellular agents that assist in protein folding at elevated temperatures.					
27 is stable arrangement of few secondary structures.					
28 is an amino acid which can either accept protons or donate them at a pH that is close to physiological pH values.					
29 interactions are thought to be the driving force behind the formation of "molten globule" during protein folding.					
30. Individual amino acids in a protein is called a					
31 refers to the portion of a protein that is often composed of noncontiguous amino acid sequences and is usually defined on the basis of its contribution to protein function.					
32 is a type of secondary protein structure that extends 0.15 nm per amino acid residue.					
33 is a type of secondary protein structure that extends 0.35nm per amino acid residue.					
34. Disrupting the hydrophobic interactions of a single subunit protein would have the greatest effect on the structure of that protein.					
35. Proteins that belong to a have related structural features though they are unrelated based on their amino acid sequences.					
36. The alpha-beta subunits in hemoglobin comprise a single; the intact haemoglobin tetramer contains two of these.					
37. The saddle conformation is a structure.					
38. alpha-Keratin is referred to as a of protein subunits; haemoglobin with only four subunits is referred to as a(n)					
39. Beta turn is an example of structure.					
40 occurs when the binding of one ligand increases or decreases the binding of additional ligands.					
41. The immune system protects against bacterial infections.					
42 has a hyperbolic oxygen binding curve, no quarternary structure and serves as an oxygen "reservoir" in muscle cells.					
43 has a sigmoid oxygen binding curve and has a quaternary structure.					
44 is also called programmed cell death.					

45. The metabolic intermediate bi promotes the release of oxygen.	binds to haemoglobin with a stoichiometry of 1:1 and		
46. A helper T cell can signal nearby lymphocytes by so	ecretion of a signal protein called		
47. The contribution of lactic acid in muscle tissue cont between lactate production and an increased release of	•		
48. RBCs transport carbon dioxide produced by respirin	ng tissues in two forms: as bicarbonate ions and as		
49 are small molecules covalently attach an immune response.	ed to large proteins in the laboratory in order to elicit		
50 is a particular molecular structure v	within antigen that binds an individual antibody.		
51. Michaelis-Menten equation =			
52. kcat is known as the number. A	at saturating substrate concentrations kcat=Vmax/Et.		
53 inhibitor alters the Km of an enzy	me without altering Vmax.		
54. An enzyme without a prosthetic group is called			
55. The common structural motifs recognized by specif sequences.	ic protein kinases are known as		
56 is the enzyme that contains Ni2-by Sumner. It enhances the rate of the reaction by			
57. A molecule essential to the functioning of an enzym	ne, but not part of the enzyme protein itself is called		
58 inhibitor binds only to the ES con	nplex and does not bind to the substrate-binding site.		
59. A specific, rare type of mixed inhibitor that alters V inhibitor.	max without affecting Km is		
60 of a substrate occurs when hydrog are replaced by noncovalent interactions between the su			
61 is an allosteric enzyme whose activity whereas is an allosteric enzyme who			
62. When the K'eq=one, $\Delta G'^{\circ}$ =			
63. Inhibitors that rreversibly bind to an enzyme are known	own as inactivators.		
64. The regulation of enzyme activity by the reversible regulation by modification.	binding of a phosphoryl group is an example of		

65. Allosteric enzymes (do,		is-Menten kinetics and some show te concentration plot which reflects
cooperativity.	velocity versus substra	te concentration plot winch reflects
66. The plot of an enzyme kinetic react [T or F]	ion eventually plateaus	as the active site is saturated with substrate.
67. Six membered ring form of sugars a called	are called	and five-membered ring form of sugars are
68. Lectins are proteins that bind to spe	ecific	
69. An isomer that differs at only one of	of two or more chiral cer	ntres are called
70. The process that interconverts isom	ers of pyranoses	
71 DNA is the dehydrated	d compact form of DNA	Δ.
72 DNA is a structure contain	ning polypurine tracts a	nd mirror repeats and forms a triple helix.
73 pairing or Non-Watson	n-Crick pairing allows t	he formation of triplex DNAs.
74 of purine and of pyrimic	lines is linked to C1 of 1	ribose.
75. The increase in UV light absorption effect.	when double-stranded	DNA is denatured is referred to as the
76. Purine or pyrimidine base covalent	ly bound to furanose thr	ough and
77 bonds are covaler	nt bonds tht link the ind	ividual nucleotide residues in DNA and RNA.
78. The deamination product of :		
a) Cytosine =		
b) Guanine =		
c) 5-methyl cytosine =		
d) Adenine =		
79 is an extremely hy membranes.	drophobic isoprenoid co	ompound that anchors sugars to cell
80. The polar head group of cholesterol	l is grou	p.
81 is a lipi	d seen in beeswax.	
82. Lignoceric acid is a/an	free fatty acid with	carbon atoms.
83. The fatty acid 20:4(Δ 5,8,11,14) is c	commonly called	which is a precursor of
	<u> </u>	<u> </u>

84. Match the following:

A	В		
1. Testosterone and cortisol	a. fatty acid derivatives that act on the		
	tissue in which they are produced.		
2. Phosphatidylinositol and its derivatives	b. isoprenoids that must be obtained from		
	the diet		
3. Eicosanoids	c. intracellular messengers that are		
	components of the plasma membrane.		
4. Vitamin K and Vitamin E	d. steroid hormones that are produced in a		
	tissue and carried via blood stream to target		
	tissues.		

85. _____ are lipids stored in adipocytes

ANS	WER –	16) electrophiles	33) beta pleated sheet/beta conformation
1)	Metabolism	17) enantiomers	34) tertiary
2)	Open	18) diastermers	•
3)	non-covalent interaction	19) enthalpy	35) superfamily
4)	RNA	20) pH=pKa+log[proton	36) protomer
5)	Transition	acceptor]/[proton donor]	37) supersecondary
		21) prosthetic	38) supramolecular complex;
6)	Entropy	22) disulfide	oligomer
7)	Activation	23) chiral	39) secondary
8)	Polysomes	,	40) cooperativity
9)	Cytoskeleton	24) Edman degradation	41) humoral
10)	archaebacteria and	25) Proteome	42) myoglobin
euba	cteria	26) Chaperones	43) haemoglobin
11)	nucleolus	27) Motif	44) apoptosis
12)	nucleosome	28) Histidine	, 1
13)	actin/microfilament;	29) Hydrophobic	45) 2,3-bisphosphoglycerate
micr filan	otubules;intermediate	30) Residue	46) Interleukin
		,	47) Bohr
ĺ	ribosome	31) Domain	48) Carbaminohaemoglobin
15)	chromatin	32) alpha helix	

49) Hapten 62) zero 75) Hyperchromic 50) Epitope 63) suicide 76) N-β-glycosidic bond 51) Vo = Vmax + [S]/Km +64) covalent 77) Phosphodiester [S] 65) do not; sigmoid 78) a. uracil; b. xanthine; c. 52) Turnover thymine; d. Hypoxanthine 66) T 79) Dolichols 53) Competitive 67) pyranoses; furanoses 54) apoenzyme 80) Hydroxyl 68) oligosaccharides 55) Consensus 81) Triacontanylpalmitate 69) epimers 56) urease; 10¹4 82) saturated/unsaturated; 70) mutarotation saturated;24 57) cofactor 71) A-DNA 83) arachidonic acid; 58) uncompetitive eicosanoids – an example: prostaglandins 72) H-DNA 59) noncompetitive 73) Hoogsteen 84) 1.d; 2.c; 3.a; 4.b 60) desolvation

74) N9;N1

GENETICS

1. Scientist who coined the term Genetics

61) heterotropic/homotropic

- 2. What is the contribution of Wilhem Johanssen to Genetics?
- 3. Theory of pangenesis was proposed by -----
- 4. The concept of Genotype and Phenotype was introduced by ----
- 5. Chromosome theory of heredity was proposed by
- 6. Germ plasm theory was put forward by
- 7. The nationality of Gregor Mendel who is regarded as "father of genetics"
- 8. In 1900, Mendel's work were rediscovered by -----
- 9. Law of Segregation is also known as-----
- 10. Human blood group type is an example of -----

85) Triacylglycerol

11 and are two recessive traits that are inherited.
12. What is the ratio due to double recessive epistasis?
13. Linkage was first observed by in sweet pea.
14. Crossing over occurs in the stage of meiosis.
15. Chromosome number in fowl is
16. Epistasis works at level where as Dominance always work at thelevel
17. What is penetrance?
18. The degree to which a genotype is expressed phenotypically is called
19. Name the scientist who first discovered chromosomes
20. Who coined the term Chromosomes?
21. The organelle from which the r-RNA is synthesized
22. Metacentric chromosomes assume which shape?
23. Pairing of the homologous chromosomes takes place at stage
24. Coiled filament that runs throughout the length of the chromosome is called
25. Darkly stained regions of the chromosomes at prophase is called
26. Sex chromatin are rich in
27. Where are Lampbrush chromosomes found?
28. The Octate structure in the nucleosome consists of
29. Balbiani rings or Chromosomal puffing are present in
30. Interphase of the cell cycle consists of
31. Complete synaptonemal complex is found in which stage?
32. Sythesis of DNA is completed instage of Meiosis
33. The unit representing a map unit between the linked gene
34. Phenomenon by which crossing over in one region suppresses crossing over in adjacent region
35. What is coefficient of coincidence ?
36 is measured using coefficient of coincidence ?
37. In fowl females are heterogametic T / F

PART.A: ANIMAL GENETICS - OBJECTIVE

1. Germ Plasm theory	was postulated by		
a) Lamark	b) Weisman	c) Kolliker	d) Hertwig
2. The ability of a give	en gene or gene combina	tion to be expressed phen	notypically to any degree
a) Penetrance	b) expressivity	c) pleiotropism	d) prepotency
3) Linkage group in s	wamp buffalo		
a) 25	b) 30	c) 24	d) 26
4. Total number of ger	notypes in human ABO l	olood group system	
a) 3	b) 12	c) 6	d) 4
5. Eye colour in droso	ophila is an example of		
a) Sexlinkedinheritar dominance	nce b) sex limited inher	itance c) sex influenced	l inheritance d) incomplete
6. If the X/A ratio is 0	0.5, the individual will be	e	
a) Intersex	b) normal female	c) super female	d) normalmale
7) Total number of ba	arr bodies in an individua	al with Turner's syndrome	e
a) 0 b) 1		c) 2	d) none of the above
8. In translocation, the	e exchange of chromoso	mal segments occurs	
a) With in the same ch betweennonhomologe		nomologous chromosome d) both b and c	es c)
	cygous for colour blindness colour blind daughter?	ess marries a colour blind	man, what is the probability that
a) 50%	b) 25 %	c) 75%	c) 100%
10. If the centromere the chromosome is cal		d, and giving a very shor	t arm and an exceptionally long arm
a) acrocentric	b) telocentric	c)submetacentric	d)none of the above
11. Shortest phase in r	mitosis is		

a) prophase	b) anaphase	c) metaphase	d) telophas	e	
12. Soluble R	NA (sRNA) is				
a) tRNA	b) rRNA	c)mRNA	d)mitocho	ndrial RNA	
13. The theory	of epigenesis was prop	oosed by			
a) K.F. Wolf	b) Charles D	arwin c) Swamme	erdam d) Kolliker	
14. Phenotypic	F2 ratio of duplicative	recessive epistasis (con	nplementary gene	interaction) is	
a) 12:3:1	b) 9:7	c) 9:6:1	Ċ	9:3:3:1	
15. Source of 6	energy in nucleus is				
a) glycolysisoi	b) TCA cyc	cle only c) both a	and b) none of the above	
16. Crossing o	ver taking place at				
a) mitosis	b) meiosis ll	c) meiosis	1 d)all of the above	
17. Xanthine is	s deaminated product of	f			
a) adenine	b) thymine	c) cytosine	d) gu	anine	
18. The types	of phenotypes in F2 ge	eneration is			
a) 2 ⁿ	b) 3 ⁿ	c) n ²	d) n ³		
19. Sum total	of genes in a population	is			
a) genotype	b) karyotype	c) genepo	ol d	gene frequency	
20. Rho factor	r is required for the term	nination of			
a) Replication	b) transcription	c) translation	d)	transversion	
21. The types	of histone proteins pres	ent in eukaryotic chrom	osome are		
a) 4	b) 5	c) 6	d) 7		
22. The classic	cal test cross ratio in dil	ybrid is			
a) 7:1:1:7	b) 1:7:7:1	c) 1:1:1:1	d) both a an	d b	
23. Chromatin	consists of				
a) DNA & pro	tein only b) RNA & p	protein only c) RNA &	protein only d) DNA,RNA&protein	
24. Chromoson	me number of domestic	pig is			
a) 38	b) 78	c)	62	d) 54	
					148

25. Epistasis is type of interaction						
a) inter allelic	b) intra allelic	c) allelic genetic	d) both a and c			
	due to point mutation, in will. b) val. is replaced by gluutamic acid)		val. d) val. is replaced by			
27. MN blood group sys	tem in humans is an exampl	e of				
a) multiple allelism	b) co dominance	c) incomplete domi	nance d) pleiotropism			
28. If the number multip	le alleles for a trait is 5, then	n what is the total number	per of genotypes			
a) 9	b) 16	c) 12	d) 15			
29. Chromosome theory	of linkage was proposed by	,				
a) Beadle and Tatum Bovery	b) Bateson and Punnett	c) Morgan a	nd Castle d)Sutton and			
30. Barred condition in p	oultry is an example of					
a) sex linked inheritanc inheritance	e b) sex limited inheri	tance c) multiple a	llelism d) sex influenced			
PART.B: ANIMAL B	<u>REEDING</u>					
 Quantitative traits are major genes 	controlled by b) minor genes	c) poly genes	d) both b and c			
2. Breeding value (BV) a) equal to the TA	is b) twice the TA	c) 1/2 of TA	d) 1/4 of TA			
3. Heritability in narrow a) VA/VP	sense is b) VE/VP	c) VG/VP	d) VA+VG/VP			
4. Repeatability value se a) lower limit of h ²	t inof heritability b) upperlimitofh ² c) intermediate of h ²	d) both a and b			
5. The most effective me a) mass selection	ethod of selection b) pedigree selection	c) progeny testing	d) selection index			
6. Quantitative traits sho a) continuousvariation	ws b)discontinuous variatio	on c)both a and b	d)none of the above			
7. Genotypic frequency of a) genotypic freq. of pare ofparent d) box		. of population	c) genefreq.			

	a linked genes are carried	d by homogametic sex is .	of the total sex linked genes
in the population a) 1/2	b) 1/4	c) 1/3	d) 2/3
9. Type of gene actio a) additive		=	d) none of the above
10.Range of h ² and f a) 0 to 1	itness is b) -1 to +1	c) 0 to infinity	d) 0 to x ⁿ
		_	d) genetic drift
<u> </u>			
sibs are in the order			
a) 1,0.5,0.25,0.125	b) 0.5,0.5,0.25,0.1	c) 1,0.5,0.5,0.25	d) 0.5,0.25,0.25,0.125
a) Merino ewe x Bika	aneri ram b) Linc		e c) Merino ram x Bikaner
15. In the second gen a) same as the first	•		est d)none of the above
16. Crossing of two is a) Incrossing			d) top incross breeding
17. The intensity of s a) 1/n	election depends with n b) $1/n^2$	umber traits considered 'n c) n	' is d) 1/√n
18. Non additive gene a) epistasis	e action include, b) dominance	c) interaction	d) alloftheabove
19. Mildest form of oa) Cross breeding	but breeding is b) close breeding	c) outcrossing	d) rotational crossing
a) only direction can	be predicted not amoun	t b) onlyamountca	anbepredictednotdirection
21. The contribution a) fitness	of offspring to the next b) adaptive value	generation is called c) selective value	d) alloftheabove
10.Range of h² and fitness is a) 0 to 1 b) -1 to +1 c) 0 to infinity d) 0 to x ⁿ 11. The proportion of population which shows genetic death is a) genetic sterility b) genetic linkage c) geneticload d) genetic drift 12. For inbreeding, mated individuals should have common ancestors with in a) 2-3 generations b) 4-6 generations c) 6-7 generations d) more than 10 generations 13. Inbreeding coefficients of progenies produced by self mating, parent offspring mating, full sibs and hal sibs are in the order a) 1,0.5,0.25,0.125 b) 0.5,0.5,0.25,0.125 c) 1,0.5,0.5,0.25 d) 0.5,0.25,0.25,0.125 14. Hissardale is the cross of a) Merino ewe x Bikaneri ram b) Lincoln ram x Rambouillet ewe d) Lincoln ewe x Rambouillet ram 15. In the second generation, hybrid vigor will be a) same as the first b) doubled the first c) half of the first d) none of the above d) 16. Crossing of two inbred lines of the same breed is a) Incrossing c) Incross breeding c) top incrossing d) top incross breeding 17. The intensity of selection depends with number traits considered 'n' is a) 1/n b) 1/n² c) n d) 1/√n 18. Non additive gene action include, a) epistasis b) dominance c) interaction d) alloftheabove 19. Mildest form of out breeding is a) Cross breeding b) close breeding c) outcrossing d) rotational crossing 20. The dispersive process mainly occurs in small population in which, a) only direction can be predicted not amount c) both amount and direction can be predicted not amount c) both amount and direction can be predicted to the next generation is called			
a) non additive gene			c) both a &b d)none of

24. In MN blood group of M and N alleles are	system, genotypes are	MM = 153, MN = 260, 1	NN = 87, then the gene frequencies
a) 0.64, 0.36	b) 0.5, 0.5	c) 0.566, 0.434	d) 0.518, 0.482
25. A new breed can be a) out crossing	evolved by b) cross breeding	c) grading up	d) none of the above
26. If the coefficient of a) 1 b)	selection is 0.25, then t 0.25	the fitness is c) 0.75	d)0.5
27. Father of modern an a) Robert Bakewell	imal breeding b) S.Wright	c) J.L. Lush	d)Gauss
28. Reproductive traits i a) High	n animals usually follo b) medium	ow type h ² c) low	d) none of the above
29. The goat breed, togg a) Spain b	genberg originated fro Denmark	om c) Switzerland	d) France
30. Grading up produces a) 2-4	s pure breed in how ma b) 4-5	any generations c) 10-12	d) 7-8
	N.	IEAT SCIENCE	
1. Muscle fibers of mean	t animals with diameter	rs of 50 microns contains	no. of Myofibrils
2. The unit of myofibril	between two adjacent	Z discs is called	
3.A typical mammalian	muscle at rest has a sar	rcomere length of	
4. Actin molecule has a	shape		
5. Myosin constitutes ap	pprox% of myot	fibrillar proteins	
6 is the most ab	oundant protein in anim	nal body	
7 is the most ab	oundant amino acid of	collagen	
8. Glycine constitute abo	out% of amino aci	ids of collagen	
9is the struc	tural unit of collagen f	ibril	
10. The cervical ligamen	nt of neck is made of	fibers	
11 is the amino	acid present in the gre	eatest quantity in elastin	
12 & are	e two unique amino aci	ids present in elastin	
13. The color of brown	fat is due to high conte	nt of in mitochon	dria
14. A primary muscle co	ontains approx nu	imber of muscle fibers	

15. Intramuscular fat is called of meat
16. Intermuscular fat is also called fat
17. The element which constitutes maximum % of animal body weight is
18 is the most abundant fatty acid in animal body
19. The most abundant carbohydrate in muscles
20. Average protein percentage of mammalian skeletal muscles
21. A genetic condition of cattle causing unusually thick bulging muscles.
22. Excessive fat infiltration in muscle fibers is called
23. An action potential enters the interior of a muscle fibers along
24.Only about% of total blood volume can be removed via exsanguination.
25. The range of ultimate pH of meat is
26. The period of time during which the muscle is extensible and elastic is calledphase of rigor mortis.
27. ATP complexed withis required for a muscle to maintain a relaxed state
28. The decrease in tension with time is described as of rigor mortis.
29. Holding carcass at refrigeration temperature after initial chilling is calledin US ∈ other countries
30. In condition of meat, there is lowered processing yield, increased cooking loss and reduced juiciness.
31. Cold shortening develops when muscle is chilled belowbefore onset of rigor mortis.
32. Thaw rigor shortening is approx % of original length of muscles.
33.Marked shortening and early onset of rigor induced by maintaining muscles at high temp is called
34. Lipid oxidation in muscles is measured asvalues.
35. Loss of weight during storage of meat is called
36. Lack of space for water molecules within protein structures is known aseffects.
37. In well bled muscles, Myoglobin constitutes% of the total pigments.
38. The typical color of meat from pork is
39. The bright red color development of meat is due to oxymyoglobin is called
40. Oxidized myoglobin is called

41. The bright pink color characteristic of cured meat is	due to				
42. The amount of nitrite permitted in finished products by US meat inspection regulation isppm					
43. The sodium salts of or acids are most v	widely used cure accelerators.				
44. The greening of cured meat pigment by excessive use	e of nitrites				
45. Large fat particles coalesce at the end of the sausages	s to form				
46flavor develops due to lipid oxidation in pre-cool	ked frozen meat.				
47. The heat resistance of microrganisms is usually expre	essed as				
48. To stabilize meat products, a radiation dosage of	- megarads is used.				
49, Loss of tenderness occuring in the first few hours pos	stmortem is calledtoughning.				
50. Cooked testicle of lambs, calves and turkeys are com	monly called				
ANSWERS -	17. Oxygen-65%				
1. 1000-2000	18. Oleic acid				
2. Sarcomere	19. Glycogen				
3. 2.5 microns	20. 18.5%				
4. Globular	21.Double Muscling				
5. 45	22. Steatosis				
6. Collagen	23. T-tubules				
7. Glycine	24. 50%				
8. 33	25. 5.3-5.7				
9. Tropocollagen	26. Delay				
10. Elastin	27. Mg2+				
11. Glycine	28. Resolution				
12. Desmosine and Isodesmosine	29. Aging, conditioning				
13. Cytochrome	30. PSE				
14. 20 to 40	31. 15-16 degrees				
15. Marbling	32. 60%				
16. Seam	33. Heat Rigor				

34. Thiobarbituric Acid 43. Ascorbic or Erythorbic

35. Shrinkage 44. Nitrite Burn

36.Steric 45. Fat Caps

37. 80-90% 46. Warmed Over

38. Grayish Pink 47. Thermal death time

39. Bloom 48. 4.5

40. Metmyoglobin 49. Actomyosin

41. Nitrosyl Haemochromogen 50. Mountain Oysters

42.200

DAIRY SCIENCE

- 1. Cottage cheese is a soft, unripened cheese usually made from **Skim milk**
- 2. Operation flood was started in the year 1970
- 3. Plastic cream contains 65-85 per cent milk fat
- 4. According to PFA Rules the milk fat content of khoa should not be less than **20 per cent of finished product.**
- 5. The average specific gravity of skim milk ranges from 1.035 to 1.037
- 6. According to the PFA Rules the mixed milk should contain minimum per cent of milk fat and milk SNF respectively **4.5**, **8.5**
- 7. The chairman of NDDB, has become the first Indian to be elected to the board of the International Dairy Federation (IDF) **Dr.** (**Ms**) **Amrita Patel**
- 8. Daily per capita milk consumption recommended by the Medical Authorities is 280g
- 9. According to the PFA Rules chhana should not contain more than 70 per cent moisture
- 10. The acidity in mastitic milk is **Lower than normal milk**
- 11. The starter organisms for yoghurt a**re Streptococcus thermophilus** a**nd Lactobacillus delbruekii subsp. bulgaricus**
- 12. Natural acidity of milk is due to casein, acid phosphates and citrates
- 13. Temperature and time of flash pasteurization **720Cfor 15 second**
- 14. Pizza is prepared from **mozzarella** cheese
- 15. National Dairy Development Board, Anand, Gujarat was set-up in the year 1965
- 16. Soft ice cream is usually drawn from the freezer at around 8 to -7°C. The overrun may be in the range of **30 to 50** per cent.

- 17. Pasteuization refers to the process of heating every particle of milk to at least 63°Cfor 30 min or heating to 72°C for 15 sec.
- 18. The time-temperature combinations used for producing sterilized milk are 145°C and 3 sec.
- 19. The low temperature storage of raw milk prior to processing is likely to increase **Psychrotrophic** counts.
- 20. The spores of **B. stearothermophilus** are known to withstand UHT treatment.
- 21. **Sterilizing effect** refers to the number of decimal reductions that the heat treatment is able to effect in milk.
- 22. For aseptic packaging of UHT milk, **Tetra pack**, **Tetra-Brick** etc are used as packaging materials
- 23. The common groups of post-pasteurization contaminants include Coliforms and psychrotrophs
- 24. The thermal destruction of bacteria in milk is based on the principle of **Protein denaturation**
- 25. **Pseudomonas putrefaciens** causes surface taints in butter.
- 26. The gas producing organisms may enter milk chiefly from soil and manure.
- 27. The blue discolouration in milk is caused by the associative action of **Ps. Syncyanea and S. lactis.**
- 28. Slime production in milk is mainly caused by **Leuconostoc** genus of lactic acid bacteria.
- 29. Ropiness in milk is mainly caused by **Alcaligenes viscolactis**
- 30. Coliforms cause **Early** blowing in cheese.
- 31. The two types of materials responsible for ropiness are **Gums**, and **Mucins**
- 32. The three types of rancidity in milk are **Hydrolytic**, oxidative and ketonic
- 33. The fruity aroma of milk produced by Ps. fragi is due to the production of Esters;
- 34. Malty flavour produced by S. lactis var. maltigenes in milk is due to the production of **Aldehydes**.
- 35. Unclean flavour in milk may be due to microbial production of **Dimethyl sulfide** by Gram-negative psychrotrophic bacteria.
- 36. Faecal coliforms in dairy products are detected by **Eijkman test** test.
- 37. The common indicator organisms used for determining faecal contamination in frozen and thermized foods are **Enterococci**
- 38. The tentative standards for bacterial count of environment in butter section are 300 cfu/m3.
- 39. The aflatoxin **B1** in dairy animal feed is transformed into aflatoxin M1 and is secreted into milk.
- 40. The efficiency of dairy sanitizers is determined by **Capacity and suspension** tests.
- 41. Food-borne intoxications through dairy products are mainly caused by **Staph.aureus**
- 42. **Widal** test is used for the detection of Salmonella in dairy products.
- 43. E.coli forms typical **Dark centered with green metallic sheen** colonies on Eosin Methylene Blue (EMB) agar.
- 44. Indian Standards Institution (ISI) has been renamed as Bureau of Indian Standards
- 45. ICMSF stands of International Commission on Microbiological Specifications for Foods;
- 46. Indole is produced from tryptophan by the action of **Tryptophanase** enzyme of micro-organisms during IMViC test.
- 47. Milk with titratable acidity more than **0.17** % (LA) gives a positive COB test.

- 48. A special pipette called **Breed's pipette** is used for performing direct microscopic count (DMC).
- 49. For staining milk smear during direct microscopic count, a special stain, a special stain called **Newman's stain** is used.
- 50. The oxidation-reduction potential of resazurin is **0.34 V** whereas it is **0.1 V** or les for dihydroresorufin.

POULTRY SCIENCE

- 1. Fibrous proteins contains thewhich are the main proteins of
- 2. The chemical name of vitamin D2 iswhereas D3 is
- 3.pigment
- 4. The enzyme likebreakdown fat intoand.....and....
- 5. The inorganic element present in the arginase is It splits arginine intoand
- 6. Antivitamin K activity is exhibited by (a) biotin (b) dicumarol (c) sulfanilamide (d) caproic acid
- 7. Gossypol of cotton seed meal react with (a) zinc (b) manganese (c) iron (d) selenium
- 8. Nutritional roup is due to deficiency of (a) vit A (b) vit B6 (c) vit K (d) vit E
- 9. Pastures are classified in (a) silage (b) roughage (c) additives (d) succulent forages
- 10. A calorie is the amount of heat required to raise the temperature of 1g water from (a) 12.5 to 13.5 (b)
- 14.5 to 15.5 (c) 15.7 to 16.7 (d) 10.2 to 11.2
- 11. For determination of metabolizable energy instrument used is (a) metabolizable energy meter (b) bomb calorimeter (c) barometer (d) energy thermometer
- 12. Keratin are proteins of (a) arteries (b) DNA (c) hairs (d) connective tissue
- 13. Protamines are basic proteins associated with nucleic acids are rich in (a) tyrosine (b) tryptophan (c) methionine (d) arginine
- 14. weight gain per unit weight of protein consumed refers to (a) biological value (b) gross protein value (c) protein efficiency ratio (d) essential amino acid index
- 15. denaturation of proteins in chicken occurs in (a) oesophagus (b) proventriculus and gizzard (c) crop and pancreas (d) small and large intestine
- 16. vitamin E was discovered by (a) Funk (b) Hopkins (c) Evans and Bishop (d) Mc Collum and Davis
- 17. Maintenance of normal cerebrospinal fluid pressure is physiological function of (a) riboflavin (b) pyrodoxin (c) retinol (d) folic acid
- 18. selenium is an essential component of enzyme (a) coenzyme A (b) D aminoacid oxidase (c) glutathione peroxidase (d) choline esterase
- 19. "clubbed down condition" occur due to deficiency of (a) pterylglutamic acid (b) riboflavin (c) menaquinone (d) cholecalciferol
- 20. vitamin H is the old name of (a) nicotinic acid (b) folic acid (c) tocoferol (d) biotin

21. laying hens most efficiently utilized phosphorus from which of the following sources (a) phytate phosphorus (b) phosphorus of cereal grains (c) disodium phosphate (d) dicalcium phosphate 22. which of the fowl has a single medium wattle (a) red jungle fowl (b) ceylon jungle fowl (c) grey jungle fowl (d) javan jungle fowl 23. white leghorn are white because (a) no colour gene (b) a dominant gene which inhibits color (c) recessive white gene (d) they have silver gene 24. the best breed for using as male line in broiler production is (a) white rock (b) Cornish (c) New Hampshire (d) Australorp 25. the wildis the ancestor of all domestic duck breeds 26. immature ducks up to age of 8-11 weeks are called...... 27. the black and white barring in barred Plymouth rock is due tobarring gene 28. in a sex-linked cross involving barring, the female parent is a 29. in a sex-linked cross involving silver and gold, the silver gene carryingparent is used 30. in a sex-linked cross involving silver and gold, the gold gene carryingparent is used 31. in a sex-linked cross involving feathering gene, a late featheringparent is used 32. which one is sex linked (a) dwarfism (b) nakedness (c) albinism (d) rapid feathering 33. egg shell treatment is done to reduce the rate ofloss 34. shank length and width is a good indicator of 35. blood meal is deficient in essential aminoacid........... 36. maximum level of molasses which can be included in chick feed....... 37. metablizable energy value of maize grain..... 38. the best protein source among the plant protein sources...... 39. poultry need one more essential aminoacidthan cattle 40. eggs are pasteurized primarily to destroy bacteria pathogenic to humans especially......... 41. eggs act asagent in baked foods 42. hens egg contains about....grams of protein 43. a component of egg white having antibacterial activity 44. compared to red meats, poultry meat contain a higher proportion of(saturated/unsaturated fatty acids) 45. which of the following is not a glucan (a) starch (b) inulin (c) cellulose (d) dextrins 46. which of the following was considered lately as an essential mineral for poultry (a) molybdenum (b) zinc (c) selenium (d) chromium 47. weight loss of broiler between farm and processing plant is% 48. darkening of egg yolk in hard boiled eggs is due toformation 49.is done for recycling of birds to get another cycle of egg production 50. conalbumen complex with 51.is the trypsin inhibitor in egg 52. avidin complexes with.....in egg

53 one molecule of avidin complexe with.....molecules of biotin

54. hen become sexually active at the age ofweeks

55. length of ovulatory cycle in birds is

56. within a clutch, the interval from oviposition to the fo 57. abolishing 'bearing down reflex' results in	llowing ovulation averages about
58. minimum time from spermatocyte stage to the produc	rtion of mature spermatozoa is
59. the daily turn over of calcium in the normal laying he	-
60. if the left ovary of a 15 days old chick is removed, the	·
61. the sperm host glands of avian oviduct are located at	•
62. chicken sperms are able to utilizefor energy pu	
63. the fertilized chicken egg when laid contains an embr	-
64. the avian testes are soft because they lackco.	•
65. extra retinalpresent in birds produce the effect	ets of light in blinded birds
66. Body temperature of fowl is	-
67. Upper lethal temperature of fowl is	
68. Fresh poultry excreta contains% water	
69. Threshold photoperiod for poultry	
70. For maximum egg production, the photoperiod is	
ANSWERS -	24. Cornish
	25. mallard
1. collagens, connective tissue	26. green duck
2. ergocalciferol, cholecalciferol	27. sex linked
3. rhodopsin, bright red	28. barred Plymouth rock
4. lipase, fatty acids and glycerol	29. female
5. magnesium, ornithine and urea	30. male
6. dicumarol	31. female
7. iron	32. rapid feathering
8. vitamin A	33. carbon dioxide
9. succualnt forage	34. skeleton size
10. 14.5 to 15.5	35. isoleucine
11. bomb calorimeter	36. 5%
12. hairs	37. 3300 kcal/kg
13. arginine	38. soybean meal
14. protein efficiency ratio	39. glycine
15. proventriculus and gizzard	40. salmonella
16. Evans and Bishop	41. leavening agents
17. Retinol	42. 6-7
18. glutatione peroxidase	43. lysozyme
19. riboflavin	44. unsaturated
20. biotin	45. inulin
21. disodium phosphate	46. chromium
22. Javan jungle fowl	47. 5-10
23. dominant gene that inhibits color	48. ferrous sulfide

49. forced/induced moulting

50. iron

51. ovomucoid

52. biotin

53. 4 (avidin has 4 subunits and each subunit

complex with one molecule of biotin)

54. 18-20

55. 25-26 hrs

56. 35 minutes

57. delay in oviposition

58. 12 days

59.10

60. ovotestis

61. uterovaginal junction

62. glucose

63. gastrula

64. connective tissue septa

65. photo receptors

66. 40.6-41.7 degrees Celsius

67. 47 degrees Celsius

68.70-80%

69. 9-10 hours

70. 14 hours

IMPS for **Poultry**

Present day production potential of commercial broilers and layers

commercial broiler

body wt at 42 days of age- 2 kg

feed intake to 4 days age 4.2 kg

livability-95%

commercial layer

no of eggs- hen housed- 310

body wt at 76 weeks age- 1.6 kg

feed intake during laying period- 48-52g

livability (18-76wk)- 92%

livability upto 18 weeks- 95%

BIS Requirements of chicken feeds IS 1374:1992 (fourth revision)

characteristic	requirements for (to be declared (on dry matter basis)					
	broiler starter (0-5 wk)	broiler finisher (after 5 wk)	chick feed (0-8 wk)	growing chicken feed (8-20 wk)	laying chicken feed	breeder layer feed
moisture perent by mass, max.	11	11	11	11	11	11
crude protein (Nx6.25) percent by mass, Min	23	20	20	16	18	18
crude fibre, percent by mass, Max.	6	6	7	8	8	8
acid insoluble ash, percent by mass, max.	3	3	4	4	4	4
salt (as NaCl), percent by mass, Max.	0.6	0.6	0.6	0.6	0.6	0.6
calcium percent by mass, min.	1.2	1.2	1.0	1.0	3.0	3.0

available phosphorus, percent by mass, min.	0.5	0.5	0.5	0.5	0.5	0.5
metabolizable energy, Kcal/kg, Min	2800	2900	2600	2500	2600	2600

ANIMAL NUTRITION

1.	☐ ☐ Father of nutrition Antoine Lavoisier
2.	☐ The yeast variety commonly known as "fodder yeast" <i>Torulopsis utilis</i>
3.	□ Water content in the body of new bone calf is 80%
4.	\square In Van Soest method of feed estimation the ADF comprises ofcellulose and
5.	lignin
6.	☐ The only true ketogenicamino acid-leucine
7.	☐ Fat contains% carbon-77
8.	□ A dietry excess of Tyrosine cause-eye lesions
	☐ Dietry excess of Methionine produces inhibition of ATP synthesis
	☐ Zinc forms an integral part of enzyme Carbonic anhydrase
11.	□ About 96% of plasma coppeis bound to an alpha-2 globulin called-
	Ceruloplasmin
	\square Organic acids promotes the absorption of calcium
	\Box Curled toe paralysis is caused by the deficiency of Riboflavin
	☐ One IU of vitamin A is equivalent to 0.6mcg of betacarotene
	□ □ Vitamin A promotesmuco-polysaccharide synthesis by- activating sulphate
	molecule
	\Box 'Ito cells' in the liver is the storage site of Vitamin E
	□ Vitamin E is involved in the synthesis of Ascorbic acid and ubiquinine
	□ □ Ascorbic acid was first isolated bySzent Gyorgi
	□ A demin or vitamin H is-Pyridoxine
	□ □ Niacin requirements can be compensated with Tryptophan
	\Box The entire process of citric acid cycle take place in side mitochondria-under
	aerobic condition
	□ □ Branching enzyme in glycogen synthesis is Glycosyl 4,6 transferase
	\square Rate limiting step in glycogen synthesis is addition of activated glycosyl units
	\Box Apart from liver cells which other body tissue is capable of producing glucoseintestinal
	cells
	□ "Alkali disease" or "blind staggers" is caused by the toxicity of Selenium
	☐ Glutathione and insulin containsSulfur
	☐ Chromium deficiency may lead to Impaired glucose tolerance
32.	\square Nickel is essential for urease activity of rumen microbes.

33. \square Jerusalem antichoke contains the main reserve carbohydrate Inulin
34. □ The term' <i>protein</i> " is coined by-Mulder
35. \square Who introduced the balance and thermometer in to nutrition studies for the first
36. time?-Antoine Lavoisier
37. □ Pinnaglobulin contains Manganese and hemocyanin contains copper
38. □ □ Legumes are exceptionally rich in Calcium
39. □ Germating Barley contains a starch digesting enzyme called -Diastase
40. \square Skim milk is the feed ingredient which can said to be rich in both Calcium and
41. Phosphorus
42. □ First accurate respiration calorimeter was constructed by Rubner
43. □ Starch equivalent system wa designed by-Kellner
44. \square According to NRC, the ME=DE x 0.85
45. □ Physiological fuel values were devised by Atwater
46. □ Heat increment consists of Heat of fermentation and Heat of nutrient metabolism
47. \square Feces is the main route of phosphorus excretion in herbivors and urine is in case
48. of carnivores.
49. □ Citrate ,lactate ,pyruvate ,ascorbate etc enhance the absorption of Iron
50. □ RUMENSIN, MONENSIN modifies rumen fermentation by promoting
51. propionate producing microbes
52. \Box In hibernating animals the RQ is less than 0.7
53. □ Whole blood contains from 3545mg % phosphorus
54. \square Glucosyl transferase needed in mucopoly sacharide synthesis depend on
55. Manganese
56. □ □ 'Degnala disease' is caused by Selenium toxicity
57. \square Net gain of ATP while one mole of glucose is oxidized completely 36
58. \square Scandinavian feeding system based on barley as the standard is introduced by
59. Hanssen
60. \square Urea toxicity results when the rumen ammonia level exceeds 80mg/100ml
61. \square Leaves of plants containg <i>alactolipid</i> as the major lipid

I.Indicate True or False

- 1. Albumins are not soluble in water.- **F**
- 2. Elastins are fibrous proteins. T
- 3. Triglycerides are known as fat.- **T**
- 4. G.E. content of fat is about 4 kcal/g.- **F**
- 5. Net yield of ATP per mole of glycerol is 21.--T
- 6. There developed the first feeding standard.--**T**
- 7. Sucrose is sweetest of all the sugars. **F**
- 8. Maltose is a reducing sugar. T
- 9. Starch equivalent of wheat bran is 45. T
- 10. Antibiotics are essential for large ruminants in feed. -- **F**
- 11. NFE is determined by analysis. **F**
- 12. BMR declines about 8% per year of age.T
- 13. Vitamin E deficiency causes crazy chick disease.-- T
- 14. VanSoest system of feed analysis was proposed in 1967.-- **T**
- 15. Activity increment of cattle, sheep and swine is less when compared to poultry. T
- 16. R.Q. for carbohydrate is 0.7. -- **F**
- 17. Blood meal is deficient in isoleucine but rich in lysine. -T
- 18. Soybean meal is rich in methionine.**F**

19. The pH of silage in A. I. V. method is kept below 4.**T** 20. For guinea pig the Vitamin C requirement is 222 mg/kg DM of diet. - T 21. Zone of thermal neutrality for pig is 20-260C. --T 22. Chief route of phosphorus excretion in ruminants is urine.-- F 23. Molybdenum deficiency in chicken causes femoral head necrosis.---T Plasma calcium level is 4-5 mg/dL in most species.... F 24. 25. Chromium deficiency causes impaired glucose tolerance.-- T Diammonium phosphate contains 18% Nitrogen and 20% Phosphorus.--T 26. 27. Iron requirement for pig is 80mg/kg diet.--T 28. 1 IU of Vitamin E is equal to 1 mg α tocopherol acetate.--**T** 29. Menadione is both water-soluble and fat-soluble.--T 30. Fibrobacter succinogens is the chief fibre degrading bacteria in the rumen.--T 31. Fungal count in rumen is 103 to 105/ml of rumen liquor.---T 32. Specific function of rumen fungi is substrate penetration.---T Sequestration is function of holotrich protozoa.---T 33. 34. Microbe with highest protease activity in rumen is bacteria--- F 35. Majority of rumen bacteria are Gram positive.---F 36. Butyrivibrio fibrisolvens is a hemicellulose degrading bacteria.--T 37. Defaunation causes increase in bacterial and fungal biomass.--- T 38. Yeast is a probiotic.--**T** 39. Trypsin acts on the peptide linkage involving aromatic amino acids.--F 40. Secretion of Brunners gland is alkaline.--T 41. Amino peptidase and di peptidase is secreted from small intestine.--T 42. Monensin supplementation increases methane production in ruminants.--F 43. The chief end product of purine metabolism in ruminants is allantoin.--T 44. Prehensile organ of cattle is lip.--F 45. MFN has no relationship with feed intake.--F Maintenance requirement of dogs is 132 kcal/kgW0.75. -- T 46. 47. Haecker showed that nutritive requirements varied with quality and quantity of milk produced in dairy cattle.--T 48. Microbial digestion in rabbits takes place in proximal colon and caecum.--T 49. Armsby developed surface area law.--F 50. As per NRC, protein content in hamster diet should be 15%.--T 51. Methane is the chief rumen gas.--F 52. Struvite is Magnesium Ammonium Phosphate.--T 53. In dairy cows grazing resulted in a maintenance requirement that was 40% greater than when they were fed in the barn.--T 54. Terpenes yield isoprene moiety on degradation.--T 55. Lymph draining the intestine is always milky in ruminants.--T 56. Availability of calcium is 45%.--T 57. β oxidation of fat takes place in endoplasmic reticulum.-- **F** 58. 1000 ppm TDS is ideal for water.--**T** 59. Cats are very sensitive to deficiency of arginine.--T 60. Metabolic water comprises 20-25% of total water intake of domestic animals.--F II. Fill in the blanks Taurine deficiency in cats results in 1. 2. Lignin is associated with in plants. 3. The true stomach of ruminants is 4. Cat cannot convert β Carotene to Vitamin A as it lacks the enzyme......

Animal starch is

Hay cannot be stored if the moisture content is above

5.

6.

7.	Ether extract in solvent extracted cake is%.				
8.	are the main proteins of connective tissue.				
9.	Toxic amino acid present in subabul				
10.	Cereals are deficient in the amino acid				
11.	1 calorie =J				
12.	Methane containskcal energy /g.				
13.	Chief VFA in rumen is				
14.	The practice of feeding extra concentrate in last 6-8 weeks of pregnancy is called				
16.	DCP requirement for milk production in goats is				
17.	Urea can replace about% of DCP requirement.				
18.	Optimum DM content of silage premix is				
19.	The mineral associated with the enzyme tyrosinase is				
20.	Safe upper limit of fluoride in water isppm.				
21.	Dissecting aneurysm in chicken is due to deficiency of				
22.	Aflatoxin content in the feed of duck should not exceedppm.				
23.	Minimum CP content of BIS Type I cattle feed is%.				
24.	is the only VFA found in appreciable quantities in peripheral circulation.				
25.	Vitamin required in propionic acid metabolism is				
26.	Pica is due to deficiency of				
27.	An adult elephant requireskg green per day.				
28.	is a measure of amount of water soluble steam volatile fatty acids.				
29.	Calcium deficiency in bitches results in				
30.	Grass staggers is due to deficiency of				
31.	N S P present in wheat is				
32.	Thumps in piglets is due to deficiency of				
33.	Father of the science of Nutrition is				
34.	Parakeratosis in swine is due to deficiency of				
35.	Optimum pH of silage is				
36.	ATP produced from 1 mole of propionate is				
37.	The enzyme Alcohol dehydrogenase has the mineral				
38.	The enzyme Arginase contains the mineral				
39.	Specific function of rumen bacteria is				
40.	Protozoa used for the evaluation of protein quality in feeds is				
	- · · ·				
A NICXX/I	ED. 12 Acadia ani I 20 Deining Mainel				

ANSWER :-		13.	Acetic acid	28.	Reichert-Meissl
		14.	Steaming up	Numbe	r
1.	Feline Central	15.	2.5-3	29.	Eclampsia
Retinal Degeneration (FCRD)		16.	70 g/kg milk	30.	Magnesium
2.	Cellulose	produc	ced	31.	Arabinoxylan
3.	Abomasum	17.	30 %	32.	Iron
4.	β Carotene	18.	35 %	33.	Lavoisier
dioxygenase		19.	Copper	34.	Zinc
5.	Glycogen	20.	2 ppm	35.	3.8-4.2
6.	15%	21.	Copper	36.	17 ATP
7.	0.5-1	22.	0.03 ppm	37.	Zinc
8.	Collagen	23.	22%	38.	Manganese
9.	Mimosine	24.	Acetate	39.	Methanogenesis
10.	Lysine	25.	Vitamin B12	40.	Tetrahymena
11.	4.184	26.	Phosphorus	pyrifori	mis
12.	13.34	27.	200 kg		

IMPS for **NUTRITION**

1. Chairman of the scientific panel set up for the development of the first edition of feeding standard published by ICAR in 1985?

N. D. Kehar

2. A scientist from KAU, who was a member of the sub-committee for drafting ICAR feeding standards for goats?

M. Shivaraman

3. Feeding standards in U. K. is developed by?

ARC

4. Starch digestibility in rumen ranges from?

63-70%

5. Chief cellulose degrading bacteria of rumen?

Fibrobacter succinogens

6. Only VFA present in appreciable quantity in peripheral blood as an important energy source?

Acetate

7. Berseem is a plant from? **Egypt**

8. A I V method of silage making uses the acids?

Sulphuric acid and Hydrochloric acid

9. Flieg index is a commonly used method for evaluation of?

Silage quality

10. Silo-fillers disease is an illness of farm workers that is caused by inhalation of the oxides of?

Nitrogen

11. "Vana Mahotsava" the annual festival of trees was inaugurated in?

1950

12. Beneficial effect of condensed tannin in legumes is attributed to their ability to?

Protect protein

13. Name two tannin complexing agents?

Polyethylene glycol (PEG) and
Polyvinylpyrrolidone (PVP)

14. 3,4 DHP (dihydroxypyridone) and 2, 3 DHP are the break down products of the antinutritional factor?

Mimosin

15. Chief endproduct of purine metabolism in ruminants?

Allantoin

16. A naturally occurring fatty acid found in ruminant products which has beneficial health attributes like anticarcinogenic activity, anti obesity and anti atherogenic activity?

Conjugated linoleic acid (CLA)

17. Plants belonging to genus Brassica has the antinutritional factor.....?

Glucosinolates

18. Slobber syndrome and facial eczema in cattle is caused by the consumption of....?

Mycotoxins (slaframine and swainsonine)

19. Hydrated sodium calcium aluminosilicates (HSCAS) are added in feed for?

Binding mycotoxins

20. Maximum permitted level of aflatoxin in animal feeds (as per Prevention of food adulteration act)?

30 ppb (0.03 ppm)

21. BT cotton has the gene from the bacterium?

Bacillus thuringiensis

22. Plant which is named Biodiesel? **Jatropha**

- 23. The oil seed crop that is produced in the largest amount in the world is?

 Soybean
- 24. Domesticated avian species having high requirement for Niacin?

 Duck
- 25. Mineral which is present in glucose tolerant factor?

Chromium

- 26. Central Research Institute for Dry land Agricuture (CRIDA) is located at?

 Hyderabad
- 27. Tree loppings or prunings available as feed in silvipastoral system is termed?
 Top feeds
- 28. Name a selenium accumulator plant?

 Astragalus
- 29. N : S ratio of wool? **5:1**
- 30. The pathway of propionate production in animal consuming high fibrous diet?

 Succinate pathway
- 31. Term metabolizability denotes? **ME/GE**
- 32. Vitamin C requirement for guinea pig diet?

200 mg/kg feed

33. Fodder feed is?

Cow pea

34. VFA having maximum absorption rate is?

Butyrate

35. Zinc deficiency causes infertility in males because it is a component of the enzyme......?

Thymidine kinase

36. Preferred source of enzyme for estimating degradability of protein in French PDI system?

S. griseus (protease)

37. Alkaloid in legume which predispose bloat?

Saponin

38. If no green grass is fed to ruminants the concentrate mixture should have Vitamin A at the rate of?

5000 IU/Kg

39. Other than HMP shunt, the conversion ofto is a source of NADP in non ruminants?

Malate to Pyruvate

40. Phosphorus content of bran? 1.2-1.5%

41. Carprice reaction is concerned with the estimation of?

Vitamin A

- 42. Antimetabolite of folic acid?

 Aminopterine
- 43. Fatal syncope in calves and pigs is due to deficiency of?

Vitamin E

- 44. First discovered amino acid? **Aspargine**
- 45. Chief acid of silage is?

Lactic acid

- 46. Silo with minimum spoilage is? **Upright silo**
- 47. Scotopsin is rich in the amino acid?

 Lysine
- 48. Meskawi is a common variety of the plant?

Berseeem

49. Domesticated ruminant with highest BMR?

Goat

50. Deficiency disease in which ceroid pigment is accumulated in adipose tissue of cats?

Yellow fat disease/Pansteatitis (Vitamin E deficiency)

- 51. Colour of pure vitamin A? Colourless
- 52. Reference standard in a Bomb calorimeter?

Benzoic acid

- 53. Brouwer equation is used to estimate? **Heat production**
- 54. A fungal enzyme added in poultry feeds containing barley?

 ß glucanase
- 55. Ruminant which is most prone to both cobalt deficiency and copper toxicity?

 Sheep
- 56. Biological value of microbial protein? 80
- 57. (DCP + DTP)/2 is ? **Protein Equivalent**
- 58. The pathway occurring in plants which is responsible for the conversion of fat to carbohydrate?

Glyoxylate cycle

Multiple Choice Questions

- 1. Efficiency of conversion of β carotene to vitamin A is in the order?
 - a. Rat>Ruminants> Pig> Poultry
 - b. Rat>Poultry>Pig>Ruminants
 - c. Rat>Poultry>Ruminants>Pig
 - d. Pig>Poultry>Ruminants>Rat
- 2. Rumen degradable protein content is highest for?
 - a. Soybean meal
 - b. Coconut cake
 - c. Groundnut cake
 - d. Fish meal
- 3. The feed which is fed "whole" to poultry but "crushed" to cattle and pig?
 - a. Pearl Millet
 - b. Great Millet

59. First two enzymes of urea cycle is located in?

Mitochondria

60. Cell organelle involved in initial steps of alkoxy-phospholipid biosynthesis which leads to the production of plasmalogens?

Peroxisomes

61. Aminoacid required for the production of carnitine?

Lysine

62.% of the nitrogen of milk is NPN?

5%

63. Hammer mill works on the principle of/

Impact grinding

64. Major pathway for ATP synthesis in tissues lacking mitochondria like RBC, cornea and lens?

Glycolysis

65. Metals inhibiting pyruvate dehydrogenase complex?

Arsenic and Mercury

- c. Barley
- d. Jowar
- 4. Experimental animals for determining GPV of a feed?
 - a. Rats
 - b. Rabbit
 - c. Guinea pig
 - d. Chick
- 5. Order of the efficiency of conversion of Tryptophan to Niacin?
 - a. Pig>Chicken>Duck>Cat
 - b. Cat>Chicken>Duck>Pig
 - c. Chicken>Pig>Duck>Cat
 - d. Duck>Chicken>Pig>Cat
- 6. Which of the following is common to salseed, sorghum and jowar?
 - a. Mucilage

b.	Tannin	b.	18%	
c.	Glucosinolate	c.	73%	
d.	Mimosine	d.	36%	
7. Colour of r	uminant bile?	15. Urea treat	ment of straw increases?	
a.	Green	a.	CP and DCP	
b.	Golden yellow	b.	TDN	
c.	Orange	c.	Dry matter digestibility and fee	ed
d.	Colourless		intake	
9 DCD0/ ia h	ighast for?	d.	All the above	
8. DCP% is h	=	16 Prognance	y tovomio is soon in?	
	Lucerne hay Berseem hay		y toxemia is seen in? Sheep and Goat	
	Oat hay		Sheep and Rat	
	Wheat straw		Sheep and Guinea pig	
u.	Wheat Straw	d.		
		G.	Sheep and Russii	
	ne following is required for	17. Taurine requirement of cats ismg/kg		
Ubiquinone s		DM in diet?	200	
	Vitamin A and Copper		200	
b.	Vitamin E and Selenium		500	
	Vitamin E and Copper		800	
d.	Vitamin C and Selenium	d.	1000	
10. The order	of toxicity is?	18. Amino acid precursor of lignin?		
a.	Tyrosin>Threonine>Methionine	a.	Phenylalanine	
b.	Methionine>Threonine>Tyrosine	b.	Tyrosine	
c.	Threonine>Tyrosine>Methionine	c.	Alanine	
d.	Methionine>Tyrosine>Threonine	d.	Glycine	
11. Which of	the following is most important in	19. Mineral n	eeded for acetate incorporation i	in
	digestibility of paddy straw?	cholesterol biosynthesis?		
=	Lignin	a.	Calcium	
b.		b.	Copper	
c.	Hemicellulose	c.	Manganese	
d.	Oxalate	d.	Magnesium	
12. Concentra	ation of Ammonia and Total VFA in	20. Microbe i	n rumen capable of breaking	
rumen is high		lignocellulosi	-	
•	Goat	•	Bacteria	
	Buffalo		Protozoa	
	Sheep		Fungi	
	Cattle		None	
13 Most pror	nising initial symptom of Vitamin A	21 Protesses	activity in rumen is highest for?	
_	cows and horses?		Bacteria	
•	Copius lacrymation			
	Copius salivation		Fungi	
	Xeropthalmia		Bacteriophage	
	Night blindness	u.	Ducterrophage	
a.		22. Naturally	occurring fatty acid has	
14%	NDF in total ration is critical for	confi		
	of normal milk fat?		Cis	
a.	66%	b.	Trans	
. :				167
Dl M D :				

- c. Both
- d. None
- 23. Which of the following is common in nature?
 - a. D sugars and D amino acids
 - b. L sugars and L amino acids
 - c. D sugars and L amino acids
 - d. L sugars and D amino acids
- 24. The order of salt tolerance?
 - a. Sheep>Cattle>Pig>Poultry
 - b. Sheep>Pig>Cattle>Poultry
 - c. Cattle>Sheep>Pig>Poultry
 - d. Pig>Cattle>Sheep>Poultry
- 25. Urea supplementation is not recommended if CP content of ruminant diet is above?
 - a. 18%
 - b. 25%
 - c. 7%
 - d. 13%
- 26. Which of the following deficiency contribute to perosis?
 - a. Manganese and Choline
 - b. Biotin and Folic acid
 - c. Thiamine, Manganese, Choline, Biotin and Folic acid
 - d. Vitamin B₁₂, Manganese, Choline, Biotin and Folic acid
- 27. Order of tolerance of aflatoxin?
 - a. Chicken>Guinea fowl>Duck
 - b. Duck>Guinea fowl>Chicken
 - c. Guinea fowl>Chicken>Duck
 - d. Chicken>Duck>Guinea fowl
- 28. Arrange the susceptibility to aflatoxin by domestic animals in descending order?
 - a. Rabbit> Pig> Cattle>Sheep>Chicken
 - b. Pig>Rabbit>Sheep>Chicken>Cattl e
 - c. Chicken>Rabbit>Pig>Sheep>Cattl
 - d. Cattle>Sheep>Rabbit>Pig>Chicke

- 29. Which of the following is used as energy source (not protein source)?
 - a. Linseed meal
 - b. Salseed meal
 - c. Mustard cake
 - d. Sunflower cake
- 30. All reactions in TCA cycle are reversible except the formation of?
 - a. Succinyl CoA
 - b. Succinate
 - c. α keto glutarate
 - d. Fumarate
- 31. Which of the following cereal has more lysine content?
 - a. Rice
 - b. Wheat
 - c. Corn
 - d. Oats
- 32. β oxidation can occur in?
 - a.Mitochondria
 - b. Peroxisomes
 - c. Both
 - d. Endoplasmic reticulum
- 33. Glycosphingolipids and glycoproteins are synthesized in?
 - a. Golgi body
 - b. Mitochondria
 - c. Endoplasmic reticulum
 - d. Glyoxysomes
- 34. Rate limiting enzyme in cholesterol biosynthesis?
 - a. α 1-4 glucosidase
 - b. HMG CoA reductase
 - c. Squalene synthetase
 - d. 7 α hydroxylase
- 35. For fatty acid synthesis, Acetyl CoA comes from mitochondria to cytoplasm as?
 - a. Carnitine
 - b. Malate
 - c. Citrate
 - d. Oxaloacetate

BIOTECHNOLOGY

- 1. Chemical synthesis of DNA was devised by- H. G. Khorana
- 2. Most commonly used type of restriction enzymes are of- Type II

- 3. Major complement component present in serum is- C3
- **4.** PCR technique was developed by Kary. B. Mullis
- 5. Major DNA polymerase involved in replication in prokaryotes is- DNAP III
- **6.** Most abundant polysaccharide among living system- Cellulose
- 7. Recombinant DNA technology developed by Cohen and Boyer
- **8.** No: of assymetrical carbon atoms in Ribulose- 2
- 9. Semi-conservative replication of DNA was proved by- Meselson and Stahl
- 10. Protein part of an enzyme is termed as- Apoenzyme
- 11. During replication, the enzyme that prevents torsion by breaking DNA
- 12. strands- Topoisomerase.
- 13. Eukaryotic DNAP for mitochondrial DNA replication is- DNAP-gamma.
- 14. Monoclonal antibody technique developed by- Kohler and Milstein
- 15. The most stable form of DNA and RNA seen under physiological condition is-
- 16. B-DNA and A-RNA respectively
- **17.** Type II restriction enzymes were discovered by Hamilton Smith (1970)
- 18. In prokaryotes, the DNA polymerase having 5'-3' exonuclease activity-
- **19.** DNAP I.
- **20.** Concept of Transformation was proved by- Griffith
- 21. During replication of DNA the separation of double strands is done by-
- 22. Helicases.
- **23.** DNA replication takes place from 5'-3' direction.
- 24. Cracking of genetic code was performed by- Nirenberg and Mathaei.
- 25. Nucleotide sequence within a gene that is transcribed into RNA but excised
- **26.** before translation in called- Introns.
- **27.** Jumping genes or transposons were first reported by Barbara McClintock.
- **28.** One gene-One Enzyme hypothesis was proposed by- Beadle and Tatum.
- **29.** Operon concept was proposed by- Jacob and Monod.
- **30.** The major form of super coiling found in chromatin is- Solenoidal.
- **31.** Phenomenon of Conjugation was put forth by- Lederberg and Tatum.
- **32.** Histones are rich in amino acids arginine and lysine.
- 33. Wobble hypothesis was proposed by- Francis Crick
- **34.** Bacterial DNA is compacted in a structure called- Nucleoid.
- **35.** Transfer RNA is produced by RNApolymerase III.
- **36.** Chemical method of DNA sequencing was developed by Maxam and Gilbert.
- 37. 'Molecular beacons' are probes used in detection system for Real Time PCR.
- **38.** Reverse transcriptase was first discovered by- Temin and Baltimore.
- **39.** The enzyme employed for amplification of specific genes in PCR technique is-
- **40.** *Taq* DNA polymerase.
- 41. In Agarose gel electrophoresis, the movement of proteins is based on-
- **42.** Charge: Mass ratio.
- **43.** Phenomenon of transduction was proposed by- Zinder and Lederberg.
- **44.** The medium used for selecting myeloma cells in hybridoma technology is-
- **45.** HAT medium.
- **46.** Amino acid that does not exhibit optical activity is- Glycine.
- **47.** In nucleotides, both types of pentoses are in beta-furanose form.
- **48.** In alkaline conditions, RNA is rapidly hydrolyzed due to the presence of 2' -
- 49. OH group.
- **50.** Hinge region of IgG is rich in Proline.
- **51.** Imidazole group is present in the amino acid- Histidine.
- **52.** In SDS-PAGE, the movement of proteins is based on- Mass.
- 53. Separation of proteins in iso-electric focusing is based on- Isoelectric point of
- **54.** the particular protein.
- 55. The reagent developed by Sanger to identify the amino terminal amino acid is-
- 56. 1-fluoro-2,4- Dinitrobenzene.

- **57.** 'Beta turn' is a secondary structure of protein.
- **58.** The most abundant amino acid present in collagen is-Glycine.
- **59.** Hershey and Chase first reported that DNA is the genetic material.
- **60.** In reversible competitive inhibition of an enzymatic reaction, Vmax remains
- **61.** same but Km increases.
- **62.** Co-factor for Glutathione peroxidase is Selenium.
- 63. In Agarose gel electrophoresis the DNA is visualized using- Ethidium
- 64. bromide.
- **65.** Megaloblastic anemia often occurs due to deficiency of -Folic acid.
- **66.** The prosthetic group present in amino transferases is- Pyridoxal phosphate.
- **67.** Reverse transcriptases are present in Retroviruses and Hepadna viruses.
- **68.** A diploid cell line of human origin is- HeLa.
- **69.** Vero cell lines are obtained from -African green monkey.
- **70.** Cell lines are commonly preserved in-Liquid Nitrogen.
- 71. Viruses commonly used for production of vector vaccines are- Fowl pox virus,
- **72.** Retrovirus and Herpesvirus.
- 73. Size of a prokaryotic cell generally ranges from 1-10 microns.

Solve it by own

- 1. Which of the following inhibits aggregation of platelets
- o Aspirin; Thromboxane A2; Urokinase; Streptokinase
- 2. The longest muscle in animal body is:
- o Biceps femoris; Longissimus dorsi; Longissimus costarum; Levator costarum
- 3. Epithelial pearls are seen in
- o Basal cell carcinoma; Adenocarcinoma; Trichoepithelioma; Squamous cell Carcinoma
- 4. Motility of bacteria is due to
- o Plasmid; Flagella; Pili; None
- 5. The organ needs to be examined for *Trichinella spiralis* in routine PM examination
- o Lungs; Diaphragm; Spleen; Intestine

- 6. The following have branching except:
- o Actinomycetes; Nocardia; Mycobacterium; Listeria
- 7. The zoonotic disease involving birds playing an important role in the transmission:
- o Salmonellosis; Campylobacterosis; Influenza; All
- 8. GnRH is secreted from:
- o Hypothalamus; Hypophysis; Ovary; Uterus
- 9. Thawing is done at:
- o 30°C-30s; 37°C-30s; 40°C-30s; 25°C-20s
- 10. Hjarre's disease in poultry is due to
- o E coli; Shigella; Salmonella; Proteus
- 11. Type of lenses in electron microscope:
- o Glass; Electrostatic; Quartz; None
- 12. Average volume of semen ejaculate in boar (ml) is:
- o 10; 100; 250; 500
- 13. The anaesthesia which facilitates the examination of penis and prepuce
- o Epidural; Pudental; Paravertebral; High Epidural
- 14. Brcella ovis infection in ram is causes
- o Posthitis; Epididymitis; Orchitis; Prostatitis
- 15. Calcitonin is secreted by
- o Parathyroid; Adrenal; Thyroid; Ovary
- 16. Type of WBC most numerous in cows is
- o Eosinophils; Lymphocytes; Neutrophils; Monocytes
- 17. Duration of spermatogenesis (days) in buffalo bulls:
- o 64; 54; 48; 40
- 18. The antibiotic doesn't have dose dependent antibacterial action
- o OTC; Amikacin; Enrofloxacin; Sulfadiazine
- 19. The estrogen antagonist used to treat mammary and endometrial carcinoma in bitch
- o Megestral acetate; Tamoxifen citrate; Estradiol cypionate; Mitotane
- 20. Cyclozoonosis is related to:
- o Brucellosis; Echinococcosis; Leishmaniosis; None
- 21. Subacute glomerulonephritis is groslly described as
- o White Spotted Kidney; Large White Kidney; Small Granular Contracted Kidney; Flea Bitten Kidney
- 22. Vagus nerve is:
- o Sensory Nerve; Motor Nerve; Mixed Nerve; Spinal Nerve
- 23. Ovulation takes place at the end of estrus period in:
- o Canine; Bovine; Ovine; Caprine
- 24. The following is to be injected prior to any major surgery/ wound management in horses
- o Antibiotics; Styptics; NSAIDs; Tetanus toxoid
- 25. The following produces Aflatoxin:
- o Penicillum notatum; Penicillium rubri; Aspergillus fumigates; Trichophyton sp.
- 26. Acute gangrenous myositis is characteristic pathological lesion of:
- o Anthrax; BQ; Leptospirosis; Pasteurellosis
- 27. Type of Nucleic acid present in virus:
- o DNA; RNA; Both; Either
- 28. World environment day falls on:
- o February 12; April 8; June 5; October 4
- 29. Lobulation of the lungs is distinct in:
- o Cow; Horse; Dog; Fowl
- 30. The number of Lumbar vertebrae in dog is:
- o 6; 5; 7; 8
- 31. Mode of hook worm infection is mainly through
- o Oral; Skin Penetration; Lactogenic; All
- 32. The nucleated thrombocytes are present in blood of:
- o Horse; Camel; Fowl; Cow

- 33. The disease not produced by Mycoplasma
- o CRD; CBPP; CCPP; BSE
- 34. The following species not affected by FMD
- o Elephant; Gaur; Rhino; Wild Boar
- 35. Type of animals equines are:
- o Polyestrus; Seasonally Polyestrus; Monoestrus; None
- 36. Bitterness of milk is due to
- o Proteolysis; Lipolysis; Autolysis; All
- 37. The important vitamin that inactivates free radicals
- o Vitamin A; Vitamin B; Vitamin D; Vitamin E
- 38. Which of the following diseases in poultry is not vertically transmitted?
- o EDS 76; Mycoplasmosis; Lymphoid Leucosis; New Castle Disease
- 39. The ingredient of blister is:
- o Mag sulph; Bin Iodide of mercury; Copper sulph; Iodine
- 40. The vector through which Trypanosomes are transmitted
- o Tabanus; Anopheles; Culicoides; Boophilus
- 41. Camel is
- o Spontaneous Ovulator; Induced Ovulator; Silent Ovulator; None
- 42. The largest immunoglobulin
- o Ig G; Ig M; Ig A; Ig D
- 43. An example of long duration local anaesthetic
- o Bupivacaine; Lignocaine; Lidocaine; Paracaine
- 44. The chemical used to control snail population
- o Copper sulph; Pot hydroxide; Carbon tetrachloride; None
- 45. The infective stage of *Schistosoma* spps.
- o Eggs; Sporocyst; Cercaria; Metacercaria
- 46. Reserpine is obtained from
- o Ocimum sanctum; Adhatoda vasica; Leptadena Reticulare; Rauwolffia serpentine
- 47. Soil erosion is due to:
- o Deforestation; Soil Formation; Soil Conservation; All
- 48. Diffuse suppuration in the sub cutaneous tissue is
- o Pustule; Phlegmon; Acne; Furuncle
- 49. During second stage of parturition there is a release of an extra amount of
- o Oestrogen; Progesterone; Oxytocin; PGF₂ alfa
- 50. Brucella organisms multiply in the presence of the alcohol
- o Glucose; Galactose; Erythritiol; Fructose
- 51. Domestic sewage contains the following
- o Chemicals; Organic Matter; Highly Toxic Substances; All
- 52. Gasping is a symptom in:
- o ILT; Avian Influenza; Avian Leucosis; Ranikhet Disease
- 53. The sporadic disease is:
- o HS; Tetanus; FMD; Avian Influenza
- 54. The leucocytic granules more toxic to parasites
- o Eosinophils; neutrophils; basophils; lymphocytes
- 55. The target organ of shock in dogs is
- o Liver; Lungs; Intestine; Heart
- 56. Electrical stunning is widely used in
- o Cattle, Poultry; Pig, Poultry; Buffalo, Poultry; Sheep
- 57. The vector for Leishmania is
- o Phlebotomus; Culicoides; Tabanus; Musca
- 58. The presentation of fetus in breech presentation is
- o Anterio Longitudinal; Posterior Longitudinal; Dorso Transverse; Ventro Transverse
- 59. During recent outbreak of Avian Influenza in South East countries, subtype has been identified
- o H5N1; H5N2; H2N9; H1N5

- 60. Garlic like odour of gastrointestinal contents is suggestive of poisoning with
- o Nitrate; HCN; Alkali; Phosphorus
- 61. The extracellular parasite
- o Babesia; Theileria; Anaplasma; Trypanosome
- 62. Occupational radiation hazards can be prevented by wearing an apron of
- o Aluminium; Copper; Lead; Silver
- 63. The largest deer found in india
- o Sambar; Nilgai; Spotted Deer; Barasingah
- 64. The state bird of Gujarat
- o King Vulture; Saras Crane; Pea Fowl; Flamingo
- 65. Campylobacterosis is diagnosed by
- o Milk Ring Test; HA; Intradermal Inoculation; Vaginal Mucous Agglutination Test
- 66. Cubonis test is used to diagnose pregnancy in
- o Bitch; Mare; Sow; Cow
- 67. Programmed cell death is called
- o Phagocytosis; Mytosis; Necrosis; Apoptosis
- 68. Rodent control is very much effective in control of
- o Leptospirosis; Plague; Salmonellosis; All
- 69. The term epsilon is associated with
- o Brucellosis; Enterotoxaemia; Marek's Disease; Erysipelas
- 70. Blow gun rifle is fairly accurate for the target up to the distance of
- o 40 metres; 80 feets; 80 metres; 40 feets
- 71. A live vaccine among the following
- o HS; Brucella S19; BQ; Rabies
- 72. A well established protozoal disease transmitted by way of milk
- o Toxoplasmosis; Giardiosis; Cryptosporidiosis; None
- 73. Cells spermatids are
- o Haploids; Diploids; Tetraploids; Triploids
- 74. Navicular bone in horses
- o Patella; Proximal Sesamoids; Febella; Distal Sesamoids
- 75. Length of gestation in mares
- o 9 months 9 days; 8 months 8 days; 10 months 10 days; 11 months 11 days
- 76. Ingestion of *Lantana* foliage causes
- o Hepatotoxicity And Secondary Photosensitization; Acute Enteritis; Pulmonary Haemorrhage; Nephrotoxicity
- 77. Parasite of pulmonary artery
- o Sarcoptes; Cysticercus; Toxoplasma; Dirofilaria immitis
- 78. Irritant and non isotonic drug solution are injected by which route
- o Intravenous; Intramuscular; Sub Cutaneous; Intraperitoneal
- 79. Deaths among clinically affected animals indicates
- o Incident Rates; Morbidity Rate; Fatality Rate; Prevalence Rate
- 80. The stomach fluke disease is caused in cattle due to
- o Paramphistomum cervi; Moniezia expansa; Fasciola hepatica; Neoascaris vitulorum
- 81. In paraffin block making technique fat/lipid is dissolved by
- o Formaline; Xylene; Paraffin; Alcohol
- 82. Electron microscope was invented by
- o Leewenhock; Pastuer; Knoll and Ruska; Elford
- 83. The characteristic lesion in brain of cow affected by mad cow disease
- o Neuronal Degeneration; Neuronal Vacuolation; Inclusion Bodies in Neurons; Encephalitis
- 84. Antihypertensive drug with angiotensin converting enzyme inhibiting action
- o Prazosin; Verapamil; Frusemide; Captopril
- 85. Apex of bovine heart is attached by
- o Cardio thoracic ligament; Pericardio sternal ligament; Cardiac phrenic ligament; Coronary ligament
- 86. Purkinjee cells are noted in the

- o Myocardium; Cerebellum; Cerebrum; Myometrium
- 87. Michael Bishop and Harold Varmus were awarded Nobel Prize in 1989 for their work on
- o Monoclonal Antibodies; Proto Oncogenes; Chemical Carcinogens; Apoptosis
- 88. Bioterrorism is associated with
- o Echinococcosis; Anthrax; Leishmaniosis; Tuberculosis
- 89. Caecal coccidiosis is caused by
- o E acervulina; E magna; E tenella; E necatrix
- 90. Name the drug of choice for treatment of Thieleriosis
- o Suramin; Buparvaquon; Nitrothiozol; Clopidol
- 91. An antibiotic that interferes with bacterial cell wall synthesis
- o Gentamicin; Penicillin; Sulphonamide; None
- 92. Fundamental germ layer
- o Ectoderm; Mesoderm; Endoderm; Mesenchymal Cells
- 93. Agar is composed of
- o Protein; Lipids; Carbohydrates; Mixture of all three
- 94. Rabies virus is
- o Viscerotropic; Neurotropic; Dermotropic; None
- 95. Reverse transcriptase enzyme is present in the virus family of
- o Pox; Adeno; Retro; Irido
- 96. The drug active against cestodes
- o Pyrantel; Thiophanate; Hexachlorophene; Praziquantel
- 97. The desirable limit of fluoride (mg/l) in human drinking water is
- o 1; 3; 5; 7
- 98. The inflammation of hoof of horse is called
- o Synovitis; Bursitis; Naviculitis; Laminitis
- 99. The brachicephalic breed of dog
- o Collie; Pug; Doberman; German Shepherd
- 100. Warfarin poisoning is treated by administration of Vitamin
- o K; E; A; C
- 101. Lemberts pattern is not used for sutured
- o Uterus; Urinary Bladder; Oesophagus; Rumen
- The smallest virus
- o Fowlpox; FMD; Ranikhet Disease; Avian Leukosis
- 103. Atropine:
- o Reduces metabolic rate;
- o Reduces salivary, gastric and bronchial secretion;
- o Reduces body temperature
- o Decrease intestinal motility
- 104. The larva that causes VLM
- o Toxocara canis; Ascaris suum; Ancylostoma caninum; Dirofilaria immitis
- 105. The microchromosomes are seen in
- o Cattle; Horse; Poultry; Dog
- 106. Othaematoma is the haematoma involoving
- o Eye and Ear; Ear; Eye; None
- 107. Punched ulcers in abomassum is caused by
- o Babesia bigemina; Theileria annulata; Anaplasma marginale; Babesia bovis
- Death of animal suffering from rabies occurs due to
- o Neuritis; Gastritis; Asphyxia; Paralysis
- 109. Cattle genome is made up of how many organic bases
- o 2.9-3.1 trillion; 2.9-3.1 billion; 2.9-3.1 million; 2.9-3.1 lakh
- 110. Brooder pneumonia is caused by
- o Aspergillus flavus; Aspergillus ochoreceal; Aspergillus parasiticus; Aspergillus fumigatus
- 111. Paralysis of hind quarter is termed as
- o Hemiplegia; Diplegia; Quadriplegia; Paraplegia

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112.
               Teat surgery is more successful during which stage
o Lactating Stage; Dry Stage; Post Pubertal Stage; None
               Pipe stem liver condition is seen in which of the following infection
113.
o Fasciola hepatica; Moneizia expansa; Dicrocelium dentriticum; None
               The diabetes insipidus develops due to deficiency of
o ADH; Glucagon; Insulin; Aldosterone
               An important source of biofuel is (Ethanol)
115.
o Jowar; Oat; Sugarcane; Rice
116.
               Main immunoglobulin protecting mucosal surface is:
o Ig M; Ig A; Ig G; All
117.
               Surgical removal of stones from the urinary bladder is known as
o Nephrectomy; Cystotomy; Penectomy; Nephrotomy
118.
               The reference test for diagnosis of rabies
o FAT; AGPT; Agglutination; ELISA
               Toxic principle present in cotton seed is
o Sinigrin; Gossypol; Tannin; Mimosin
120.
               Microglia cells are present in
o Blood; Bone Marrow; Pancreas; Brain
               Suturing of the uterus after the Caesarean section starts from
o Ovarian end; Cervical end; Middle of the uterus; Either of end
             Anaesthesia is produced when the blood concentration of chloroform reaches to level of
122.
o 0.035%; 0.35%; 0.053%; 1.035%
123.
               Surgical operation for providing drainage from middle ear is known as
o Zepps Operation; Hyovertebrotomy; Ventriculectomy; Bulla osteotomy
124.
               T lymphocytes get maturity in organ
o Liver; Thymus; Spleen; Bursa
               Antibacterial drug associated with nephrotoxicity is
125.
o Tetracycline; Chloramphenicol; Streptomycin; Levofloxacin
126.
               Kohler and Mihlstein are known for the achievement in
o Hybridoma; Nucleotide sequencing; Viral Culture; Prion discovery
127.
               Bronze discoloration of liver is characteristic feature of
o Pullorum Disease; Fowl Cholera; Fowl Typhoid; Spirochaetosis
               Double stranded RNA is found in
128.
o Retro Virus: Reo Virus: Pox Virus: Parvo Virus
129.
               The total dry matter requirement of cow
o 3% of body wt; 3% of metabolic body wt; 5% of body wt; 1% of body wt
130.
               Raw egg feeding in dog may produce deficiency of
o Biotin; Cholin; Niacin; Pantothenic acid
               Catgut is prepared from the intestine of
131.
o Rabbit; Sheep; Pig; Cat
               Sodium calcium EDTA is used as antidote in poisoning of
o Arsenic; Mercury; Lead; Copper
               The common infectious disease affecting snake
133.
o Brucellosis; Pasteurellosis; Salmonellosis; Tuberculosis
               WTO is related with
134.
o Environment; Biodiversity; International tourism; International trade
135.
               Nervous sign in ketosis is due to
o Hypocalcemia; Hypoproteinemia; Hypoglycemia; Hypophosphatemia
               Amputation of horn in goats can be done by blocking of
o Cornual nerve; Infraorbital; Cornual and Infraorbital; None
137.
               The range of pH of rumen liquor
```

o 2-3; 5-7; 7-8; 3-5

Highly toxic poison has oral LD₅₀ value of

o <1 mg/kg; 1-50 mg/kg; 50-100 mg/kg; 1-50 mg/kg

139. The molecules is an endogenous antigen

o MHC Type I; MHC Type II; MHC Type III; MHC Type E

140. Thin membranous partition between lateral ventricles of brain

o Tapetum lucidum; Septum lucidum; Intradorsal septum; Inter ventricular septum

141. Whales and dolphins breathe through

o Gills; Spiracles; Body surface; Lungs

142. The following characteristic palpable through the rectal examination for the pregnancy diagnosis in 35 days in cattle

o Asymmetry of uterine horn; CL on ovary; Slipping of foetal membrane; All of above

143. To relieve the right side uterine torsion, animal should be cast in

o Left side; Right side; Dorsal recumbency; Sternal recumbency

144. The ligament surgically cut for correction of subluxation of patella in bovine

o Dorsal; Ventral; Middle; Medial

Dilated pupils and fish eye appearance is observed in which stage of anaesthesia

o Stage 3; Stage 1; Stage 2; Stage 4

Cross matching type questions.

DISEASES

RELATED TERMS

(i)	Mastitis	(A) Wart hog disease
(ii)	Strangles	(B) Multiceps multiceps
/***\		(C) DED E

(iii) African swine fever(iv) Gid(C) BTB Test(D) Blue eye

(v) Infectious Canine Hepatitis (E) Equine Distemper

DISEASES

ETIOLOGY

RELATED TERMS

(i) Hard pad disease
 (ii) Wool sorter disease
 (iii) IBR
 (A) Borrelia anserina
 (B) Bacillus anthracis
 (C) Coxiella burnetti

(iv) Q fever (D) Bovine Herpes Virus

(v) Fowl Spirochaetosis (E) Canine Distemper virus

ITEMS

(i) Brucellosis control
(ii) Campylobacterosis
(B) Metronidazole
(C) Fatasasas

(iii) Trichomoniosis (C) Estrogen

(iv) Follicale (D) Vaccine S 19 (v) Corpus Luteum (E) StreptoPenicillin

ITEMS RELATED TERMS

- (i) Meloxicam (A) Xylazine antagonist
- (ii) Congenital (B) Equithesin
- (C) Recto vaginal fistula (iii) Yohimbine
- (D) NSAID Pudental nerve block (iv)
- Anaesthesia for horse (E) Ischio rectal fossa (v)

DRUGS

RELATED TERMS

- (i) Xylazine
- (ii) Largactil
- (iii) Ether
- (iv) Mephenesin
- (v) Mannitol

- (A) Inhalant Anaesthesia
- (B) Muscle Relaxant
- (C) Osmotic Diuretic
- (D) Sedative
- (E) Chlorpromazine HCl

ITEMS

RELATED TERMS

- (i) Gastrulation
- (ii) Malleus
- (iii) Sex gland male dog
- (iv)Synsarcosis
- (v) Spur

- (A) Ear Ossicle
- (B) Prostate
- (C) Cock
- (D) Trilaminar Embryo
- (E) Muscular Joint-Forelimb

ORGANISM

SELECTIVE MEDIUM

- (A) Mannitol salt Agar (i) Salmonella
- (ii) Staph. aureus (B) LJ Medium
- (iii) Hemophilus (C) Chocolate Agar
- (D) Brilliant Green Agar (iv) E coli
- (v) Mycobacterium tuberculosis (E) EMB Agar

SPECIES

SPERM CONCENTRATION

- (i) Buffalo bull
- (ii) Ram
- (iii) Stallion
- (iv) Cock
- (v) Boar

- (A) 3000 million/ml
- (B) 3600 million/ml
- (C) 250 million/ml
- (D) 1000 million/ml
- (E) 150 million/ml

SOURCE

ANTIBACTERIAL AGENT

- (i) Strept. venezulae
- (ii) Micromonospora purpurea
- (iii) Bacillus colistinus
- (iv)Bacillus subtilis
- (v) Strept. fradiae

- (A) Polymyxin / Colistin
- (B) Neomycin
- (C) Gentamicin
- (D) Bacitracin
- (E) Chloramphenicol

DISEASES

- (i) Shipping fever
- (ii) Tick fever
- (iii) Spleenic fever
- (iv)Malta fever
- (v) Enteric fever

- **RELATED TERMS**
 - (A) Brucellosis
 - (B) Pasteurellosis
 - (C) Salmonellosis
 - (D) Ehrlichiosis
 - (E) Anthrax

SET-1

- 1. Study of tumors is called as
 - a) Etiology
 - b) Oncology
 - c) Pathology
 - d) None of the above.
- 2. Which of the following is not a anomaly related to reproductive system
 - a) Freemartin
 - b) Pseudo hermaphrodite
 - c) Monster
 - d) Hermaphrodite.
- 3. Which of the following disease is not transmitted by droplet infection
 - a) CBPP
 - b) Tuberculosis
 - c) Glanders
 - d) Tetanus.
- 4. In which disease mechanical carrier doesn't play role in its spread
 - a) Anthrax
 - b) Surra
 - c) Tuberculosis
 - d) All of the above.
- 5. Indiscriminate use of drugs or overmedication favors the spreading of which disease in poultry
 - a) Coccidiosis
 - b) Fowl typhoid
 - c) HPS
 - d) IBD.
- 6. Who termed the plasma membrane as 'Unit Membrane'
 - a) Robertson
 - b) Rudolph Virchow
 - c) Metchnikoff
 - d) John hunter
- 7. ER is not evident in
 - a) Liver cells
 - b) Brain cells
 - c) Kidney cells
 - d) Muscle cells.

- 8. Which of the following is resistant cell against irritant
 - a) Hepatic cell
 - b) Renal cell
 - c) Fibroblast
 - d) Brain cell
- 9. Cloudy swelling less likely to appear in which cells
 - a) Cardiac muscle
 - b) Tubular cells of kidney
 - c) Brain
 - d) Liver cells.
- 10. Pox and FMD are characterized by
 - a) Paranchymatous degeneration
 - b) Hyaline degeneration
 - c) Amyloid degeneration
 - d) Hydropic degeneration.
- 11. A condition of cells and connective tissue which become converted into a homogeneous, glassy material is called as
 - a) Paranchymatous degeneration
 - b) Hyaline degeneration
 - c) Amyloid degeneration
 - d) Hydropic degeneration.
- 12. Mucin takes which colour in PAS stain
 - a) Blue
 - b) Purplish red
 - c) Black
 - d) Green
- 13. Cystadenoma of ovary contains a viscid material, called as
 - a) Mucin
 - b) Serous fluid
 - c) Pseudomucin
 - d) Fibrin
- 14. Which of the following also termed as waxy degeneration
 - a) Paranchymatous degeneration
 - b) Hyaline degeneration
 - c) Amyloid degeneration
 - d) Hydropic degeneration.
- 15. Amyloid degeneration is most commonly seen in
 - a) Cattle and swine

- b) Swine and poultry
- c) Dog and cattle
- d) Dog and horse
- 16. Amylodoisis of spleen is met in tuberculosis in
 - a) Poultry
 - b) Dog
 - c) Cattle
 - d) Horse
- 17. Diffuse and focal amyloid infiltration of spleen is termed as-
 - a) Bacon spleen and sago spleen respectively
 - b) Sago spleen and bacon spleen respectively
 - c) Ham spleen and sago spleen respectively
 - d) Bacon spleen and ham spleen respectively
- 18. Gout occurs in poultry due to deficiency of
 - a) Vitamin C
 - b) Vitamin D
 - c) Vitamin A
 - d) Vitamin K
- 19. Which of the following are lipotropic factors whose imbalance leads to fatty changes in liver
 - a) Serine and choline
 - b) Choline and methionine
 - c) Serine and methionine
 - d) Methionine and glysine.
- 20. Ketone bodies can be demonstrated in urine by
 - a) Hunter test
 - b) Rothra's test
 - c) Benedict test
 - d) Gmelins test.
- 21. In caseous necrosis cracks on nucleus appears and its fragments scattered, is called as
 - a) Karyolysis
 - b) Pyknosis
 - c) Chromatolysis
 - d) Karyoschisis

- 22. Type of necrosis in which cellular details are lost and architectural details are preserved
 - a) Caseative
 - b) Liquifactive
 - c) Fat necrosis
 - d) Coagulative
- 23. In which of the following liquifactive necrosis is **not** due to the action of autolytic enzymes
 - a) Abscess
 - b) Thiamine deficiency
 - c) Cyanide toxicity
 - d) Crazy chick disease.
- 24. In which organ autolytic changes are slow
 - a) Brain
 - b) Kidney
 - c) Liver
 - d) Bone marrow
- 25. Action of alkali causes
 - a) Dry gangrene
 - b) Gas gangrene
 - c) Moist gangrene
 - d) All of the above.
- 26. Which of the following statement regarding gangrene is **incorrect**
 - a) In moist gangrene demarcation between live and dead tissue is visible
 - b) In dry gangrene demarcation between live and dead tissue is visible
 - c) Gas gangrene is mainly caused by anaerobes
 - d) Crackling sound is evident in gangrene produced by anaerobic bacteria.
- 27. In anthrax clotting of blood is absent because
 - a) Hypostatic congestion occurs
 - b) Polypeptide capsule is present in bacteria
 - c) Polysaccharide capsule is present in bacteria
 - d) Fibrinolysin produced by bacteria causes lysis of fibrin
- 28. During circulatory changes in inflammation axial stream contains
 - a) Plasma
 - b) RBC's and WBC's

- c) Blood constituents except plasma
- d) Platelets only
- 29. Which of the chemical mediator only present in mast cell of rat and mouse
 - a) 5-HT
 - b) Histamine
 - c) Kinin
 - d) Globulin permeability factor
- 30. Which cells are referred as microphages of Metchinkoff
 - a) Macrophages
 - b) Lymphocytes
 - c) Basophils
 - d) Neutrophils
- 31. Phagocytic cells of body are
 - a) Macrophages and lymphocytes
 - b) Macrophages and neutrophils
 - c) Neutrophils and lymphocytes
 - d) Macrophages, neutrophils and lymphocytes
- 32. Which sentence regarding plasma cell is incorrect
 - a) They are non-phagocytic
 - b) Possess cart wheel shape nucleus
 - c) Present in blood and tissue both
 - d) Present in tissue only.
- 33. Infectious feline enteritis and malignant catarrhal fever are characterized by
 - a) Catarrhal inflammation
 - b) Serous inflammation
 - c) Fibrinous inflammation
 - d) Suppurative inflammation
- 34. Croupous and diphtheric membrane are seen in
 - a) Catarrhal inflammation
 - b) Serous inflammation
 - c) Fibrinous inflammation
 - d) Suppurative inflammation
- 35. When membrane is not easily peeled away from underlying tissue and is firm, is called as
 - a) Peudo membrane
 - b) Croupous membrane
 - c) Diphtheric membrane
 - d) False membrane

- 36. The animal in which serum is particularly rich in antienzyme, poor in leucocytes and suppurative conditions is not commonly seen, is
 - a) Fowl
 - b) Hamster
 - c) Guinea pig
 - d) Rabbit
- 37. Small suppurative inflammation in the skin which involves a hair follicle is called as
 - a) Sinus
 - b) Boil
 - c) Pustule
 - d) Phlegmon
- 38. In which disease inclusion bodies are intranuclear only
 - a) Pox
 - b) Rabies
 - c) Canine distemper
 - d) Infectious canine hepatitis
- 39. Which cells are included in labile cells
 - a) Fibroblast
 - b) Nerve cells
 - c) Muscle cells
 - d) Skin cells
- 40. Which is a feature of viral inflammation
 - a) Suppuration
 - b) Presence of neutrophils
 - c) Presence of lymphocytes
 - d) All of the above.
- 41. Autolysis of dead tissue by enzymes derived from inflammatory leucocytes is called as
 - a) Autolysis
 - b) Chromatolysis
 - c) Heterolysis
 - d) Lysis
- 42. Connective tissue continues to grow under the scar even after the epithelium covers it, is called as
 - a) Proud flesh
 - b) Trephone
 - c) Keloid
 - d) Granulation tissue
- 43. Which is necessary in diet for early wound healing
 - a) Mn

- b) Mg
- c) Cu
- d) Zn
- 44. Which of the following regenerates by fibrous tissue proliferation
 - a) Smooth muscle
 - b) Skeletal muscle
 - c) Cardiac muscle
 - d) None of the above.
- 45. The peripheral nerve undergoes a series of retrogressive changes known as
 - a) Zenker's degeneration
 - b) Hyaline degeneration
 - c) Wallerian degeneration
 - d) None of the above
- 46. Which of the following cell **doesn't** produce any endogenous pyrogen
 - a) Lymphocyte and macrophage
 - b) Neutrophil
 - c) Monocyte
 - d) Lymphocyte and eosinophil
- 47. In fever which stage is termed as 'Fastigium'
 - a) Cold stage
 - b) Hot stage
 - c) Sweating stage
 - d) None of the above.
- 48. Hypoplasia means
 - a) Organ has a beginning but due to some reason it had failed to develop
 - b) Organ fail to develop to their full normal size though there was a beginning
 - c) Decrease in number of cells in a tissue
 - d) Complete absence of organ and there is no beginning
- 49. Which of the following statement is correct-
 - a) In hypertrophy cells size increases and there is disruption of normal architecture
 - b) In hyperplasia cells number increases and there is no disruption of normal architecture
 - c) In hypertrophy cells size increases and there is no disruption of normal architecture

- d) In hyperplasia cells size increases and there is disruption of normal architecture
- 50. Transformation of one type of cell into another is called as
 - a) Metaplasia
 - b) Dysplasia
 - c) Hyperplasia
 - d) Anaplasia
- 51. Alteration in the size, shape and orientation of adult cells is called as
 - a) Metaplasia
 - b) Dysplasia
 - c) Hyperplasia
 - d) Anaplasia
- 52. Local deficiency of arterial blood in an organ is called as
 - a) Hyperemia
 - b) Congestion
 - c) Ischemia
 - d) Induration
- 53. Thrombosis of spleen is seen in
 - a) Strangles
 - b) Glanders
 - c) Swine fever
 - d) Infectious bovine rhinotracheitis
- 54. Thrombi found in auricles of heart is called as
 - a) Mural thrombi
 - b) Valvular thrombi
 - c) Saddle thrombi
 - d) Ball thrombi
- 55. When Occlusive thrombi develop a passage through which partial blood supply is maintained, is called as
 - a) Laminated thrombi
 - b) Saddle thrombi
 - c) Canalized thrombi
 - d) Propagating thrombi
- 56. Thrombi at bifurcation of an artery is called as
 - a) Laminated thrombi
 - b) Saddle thrombi
 - c) Canalized thrombi
 - d) Propagating thrombi
- 57. Arterial thrombi is seen in
 - a) Strongylus vulgaris infection

- b) Spirocercalupi infection
- c) Onchocercaarmillata infection
- d) All of the above
- 58. Which of the following statement is true
 - a) Lines of zahn is seen in post-mortem clot
 - b) Post mortem clot is friable, dry and crumbles when pressed
 - c) Surface of thrombus is smooth and glistening
 - d) Thrombus is firmly attached to endothelium and may fills the vessel.
- 59. Emboli are rarely present in
 - a) Veins
 - b) Arteries
 - c) Capillaries
 - d) None of the above
- 60. A cat is met with an accident and there is crushing injury to the femur and tibia-fibula bones, the emboli most likely to occur in circulation will be
 - a) Air emboli
 - b) Paradoxical emboli
 - c) Fat emboli
 - d) Lymphatic emboli
- 61. The emboli that passes directly into the left auricle from the right auricle through a patent foramen ovale, is called as
 - a) Amniotic emboli
 - b) Paradoxical emboli
 - c) Air emboli
 - d) Parasitic emboli
- 62. Infraction is an area of
 - a) Caseative necrosis
 - b) Liquifactive necrosis
 - c) Coagulative necrosis
 - d) Fat necrosis
- 63. Infracts of brain will produce
 - a) Apoplectic cyst
 - b) Dentigerous cyst
 - c) Hydatid cyst
 - d) All of the above
- 64. Which of the following is **not** a cause of edema-
 - a) Increase in hydrostatic pressure of blood
 - b) Increase in osmotic pressure of blood

- c) Obstruction of lymph vessels
- d) Increase permeability of capillary endothelium
- 65. Most radiosensitive organ among the following is
 - a) Liver
 - b) Bone
 - c) Brain
 - d) Bone marrow
- 66. Most susceptible animals for salt toxicity
 - a) Fowl and pigs
 - b) Fowl and horses
 - c) Fowl and cattle
 - d) Fowl and cats
- 67. Calcification which is due to necrosis or degeneration of cells and calcium level of blood is normal, is called as
 - a) Metastatic calcification'
 - b) Dystrophic calcification
 - c) Pathological calcification
 - d) None of the above
- 68. In south africa 'Lamsiekte' disease which means lame sickness is caused due to deficiency of
 - a) Ca
 - b) P
 - c) Mg
 - d) Fe
- 69. Grass tetany is caused due to deficiency of
 - a) Ca
 - b) Cu
 - c) Mg
 - d) Mn
- 70. Perosis or slipped tendon in fowl is caused due to deficiency of
 - a) Mg
 - b) Fe
 - c) Mn
 - d) Cu
- 71. Which of the following is a **not** a disease of swine
 - a) Hog cholera
 - b) Diamond skin disease
 - c) Glanders

- d) African swine fever
- 72. Allotriophagy in animals is due to deficiency of
 - a) Ca
 - b) P
 - c) Mg
 - d) Se
- 73. Which of the following regarding piglet anemia is correct
 - a) It occurs in baby pigs which are reared on soil because it is deficient in Fe
 - b) It is a macrocytic hypochromic type of anemia
 - c) Piglets reared on cement floors easily fulfill their Fe requirement and not suffers from anemia
 - d) It is microcytic hypochromic type of anemia
- 74. Which of the following is **not** due to copper deficiency
 - a) Sway back
 - b) Enzootic marasmus
 - c) Fatal syncope in cattle
 - d) Achromotrichia
- 75. Which of the following pair is incorrectly matched
 - a) Steely wool- Zinc
 - b) Stiff lamb disease- Vitamin E
 - c) Exudative diathesis- Vitamin E
 - d) Nutritional roup- Vitamin A
- 76. Shifting lameness is seen in toxicity of
 - a) Ergot alkaloids
 - b) Zinc
 - c) Fluorine
 - d) Iodine
- 77. Chronic selenium toxicity produces
 - a) Alkali disease
 - b) Sway back disease
 - c) White muscle disease
 - d) Blind staggers
- 78. Peat scour is caused by
 - a) Molybdenum toxicity
 - b) Copper deficiency
 - c) Both of the above
 - d) Copper toxicity

- 79. Bran like scales on skin due to vitamin A deficiency is called as
 - a) Keratomalacia
 - b) Pityriais
 - c) Hyperkeratosis
 - d) Parakeratosis
- 80. Battery sickness in poultry which causes paralysis and atrophy of striated muscles is caused by
 - a) Vitamin C
 - b) Vitamin D
 - c) Vitamin E
 - d) Vitamin K
- 81. Polyneuritis and star grazing attitude in poultry is due to deficiency of
 - a) Vitamin B1
 - b) Vitamin B2
 - c) Vitamin B6
 - d) Vitamin B12
- 82. Black tongue or Stuttgart disease in canines is due to deficiency of
 - a) Pantothenic acid
 - b) Niacin
 - c) Riboflavin
 - d) Thiamine
- 83. Goose stepping gait in pigs is due to deficiency of
 - a) Pantothenic acid
 - b) Niacin
 - c) Riboflavin
 - d) Thiamine
- 84. In poultry development of feathers are retarded and dermatitis and broken feathers are seen in deficiency of
 - a) Pantothenic acid
 - b) Niacin
 - c) Riboflavin
 - d) Thiamine
- 85. Folic acid deficiency causes
 - a) Macrocytic anemia
 - b) Microcytic anemia
 - c) Normocytic anemia
 - d) None of the above.

86. Poikilocytosis means-

- a) Variation in shape of RBC
- b) Variation in size of RBC
- c) Variation in number of RBC
- d) None of the above
- 87. Pregnancy toxemia in ewes is due to deficiency of
 - a) Folic acid
 - b) Choline
 - c) Biotin
 - d) Riboflavin
- 88. Chastek paralysis is caused due to deficiency of
 - a) Niacin
 - b) Thiamine
 - c) Mn
 - d) Vitamin K
- 89. Hydrocele means accumulation of fluid in
 - a) Thorax
 - b) Tunica vaginalis
 - c) Oviduct
 - d) Peritoneal cavity
- 90. Starling's hypothesis is related with
 - a) Thrombosis
 - b) Infraction
 - c) Edema
 - d) Shock
- 91. Which of the following is not included in endogenous pigmentation
 - a) Plumbism
 - b) Melanosis
 - c) Hemosiderosis
 - d) None of the above
- 92. Van den bergh test is indirect in
 - a) Hemolytic jaundice
 - b) Obstructive jaundice
 - c) Toxic jaundice
 - d) None of the above
- 93. Which substance play major role in brucellosis
 - a) Proline
 - b) Erythriotol
 - c) Hyaluronic acid
 - d) Estrogen
- 94. Deposition of silver particles in body is called as
 - a) Siderosis
 - b) Anthracosis

- c) Silverosis
- d) Argyria
- 95. Common term for deposition of exogenous pigmentation in body is called as
 - a) Anthracosis
 - b) Plumbism
 - c) Argyria
 - d) Pneumoconiosis
- 96. Which of the following statement is true
 - a) Metastasis occurs in benign tumors
 - b) Necrosis is more evident in malignant tumors
 - c) Rhabdomyoma is benign tumor of smooth muscle
 - d) Sarcoma always refers to benign tumors
- 97. Neural lymphomatosis is also called as
 - a) Avian leucosis complex
 - b) Infectious bursal disease
 - c) Fowl typhoid
 - d) Marek's disease
- 98. Which is **incorrect** regarding avian leucosis complex
 - a) Caused by RNA virus
 - b) Nodular tumors in bursa of fabricus are seen
 - c) Nerves are commonly affected
 - d) Occular lesions are not present
- 99. Epithelial pearls are seen in
 - a) Basal cell carcinoma
 - b) Seminoma
 - c) Cholangiocellular carcinoma
 - d) Squamous cell carcinoma
- 100. Which of the following is a tumor of adrenal medulla
 - a) Dysgerminoma
 - b) Arrhenoblastoma
 - c) Pheochromocytoma
 - d) Interstitial cell adenoma.

*****	******	*****	*******	*****
*****	******	******	*******	*****

ANSWERS

1. b	48. b	
2. c	49. c	
3. d	50. a	
4. c	51. b	
5. a	52. c	
6. a	53. c	
7. c	54. d	
8. c	55. c	
9. c	56. b	
10. d	57. d	
11. b	58. d	
12. b	59. a	
13. c	60. c	
14. c	61. b	
15. d	62. c	
16. a	63. a	
17. a	64. b	
18. c	65. d	
19. b	66. a	
20. b	67. b	
21. d	68. b	
22. d	69. c	
23. a	70. c	
24. a	71. c	
25. c	72. b	
26. a	73. d	
27. d	74. b	
28. c	75. a	
29. a	76. c	
30. d	77. a	
31. b 32. c	78. c 79. b	
33. c	80. a	
34. c	81. a	
35. c	82. b	
36. d	83. a	
37. b	84. a	
38. d	85. a	
39. d	86. a	
40. c	87. b	
41. c	88. b	
42. c	89. b	
43. d	90. c	
44. b	91. a	
45. c	92. a	
46. d	93. b	
47. b	94. d	
		185

95. d 96. b 97. d 98. c

99. d

100. c

SET-2

- 1. Condition in which local loss of pigment occurs, is called as
 - a) Albinism
 - b) Hemosiderosis
 - c) Leucoderma
 - d) Acanthosisnigricans
- 2. Large quantity of hemosiderin is deposited in liver and kidneys in
 - a) Babesiosis
 - b) Leptospirosis
 - c) Equine infectious anemia
 - d) Dicroceliumdendriticum
- 3. In vitamin E deficient animals, a peculiar wax-like acidfast material accumulates in uterine muscle fibers, ovary and testes, is
 - a) Amyloid
 - b) Byssinosis
 - c) Hematoidin
 - d) Ceroid
- 4. Transport of pigment particles by macrophages to the connective tissue in the corium is called as
 - a) Phagocytosis
 - b) Mosaicism
 - c) Tatooing

- d) Euploidy
- 5. Porphyria is most commonly seen in
 - a) Cattle and swine
 - b) Sheep and goats
 - c) Laboratory animals
 - d) Horses and dogs
- 6. Papilliferous cystadenoma of bile duct epithelium in rabbits is caused by
 - a) Gongylonemaneoplasticum
 - b) Eimeriastiedae
 - c) Spirocercalupi
 - d) Cysticercusfasciolaris
- 7. Model virus for tumor research work is
 - a) Polyoma virus
 - b) Rous sarcoma virus
 - c) Shope papilloma virus
 - d) Reo virus
- 8. Tumor originating from all germinal layers is
 - a) Neurofibromata
 - b) Dermoid cyst
 - c) Teratoma
 - d) Sertolicell tumor
- 9. In myxomatosis of rabbit inclusion bodies are
 - a) Intranuclear
 - b) Intracytoplasmic
 - c) Both
 - d) None of the above
- 10. Which tumor is called as gaint cell tumor
 - a) Osteoma
 - b) Osteosarcoma
 - c) Osteoclastoma
 - d) Osteomyxoma
- 11. Dilatation of liver sinusoids is called as
 - a) Hamartomas
 - b) Telangietasis
 - c) Recklinghausen's disease
 - d) Myxomatosis
- 12. Astrocytoma is single in all animal species EXCEPT
 - a) Pig
 - b) Cattle
 - c) Fowl
 - d) Horse
- 13. Which disease is also called as 'Avian Reticulitis'-

- a) Avian leucosis complex
- b) Ranikhet disease
- c) Marek's disease
- d) Infectious bursal disease
- 14. Which disease is also called as 'Big Liver Disease'
 - a) Avian leucosis complex
 - b) Ranikhet disease
 - c) Marek's disease
 - d) Infectious bursal disease
- 15. Sciatic nerve is affected unilaterally in
 - a) Avian leucosis complex
 - b) Ranikhet disease
 - c) Marek's disease
 - d) Infectious bursal disease
- 16. Tumors of parathyroid gland produces condition called as
 - a) Lumpy jaw
 - b) Rubber jaw
 - c) Lock jaw
 - d) Bottle jaw
- 17. A pathological condition in which a shunt connects the pulmonary artery and the aorta is called as
 - a) Intraventricular foramina
 - b) Tetrology of fallot
 - c) Patent foramen ovale
 - d) Patent ductusarteriosus
- 18. A pathological condition in which right atrium communicates with left atrium is called as
 - a) Intraventricular foramina
 - b) Tetrology of fallot
 - c) Patent foramen ovale
 - d) Patent ductusarteriosus
- 19. Macrophages laden with lipoids seen in atherosclerosis are called as
 - a) Gitter cells
 - b) Limmocytes
 - c) Foam cells
 - d) Microglial cells
- 20. Term used for hardening of artery is
 - a) Atherosclerosis
 - b) Arteriosclerosis
 - c) Arteritis
 - d) None of the above
- 21. Local dilatation of artery is called as-

- a) Arteritis
- b) Aneurysm
- c) Thromboangitis
- d) Polyarteritisnodusa
- 22. Type of aneurysm in which a pouch is formed on one side of the wall, is
 - a) Fusiform aneurysm
 - b) Circoid aneurysm
 - c) Saccular aneurysm
 - d) Arteriovenous aneurysm
- 23. Stagnation of blood in the dilated veins causes pain is called as
 - a) Phlebolith
 - b) Phlebitis
 - c) Aneurysm
 - d) Varicose veins
- 24. Aneurysm of minute arteries is called as
 - a) Berry aneurysm
 - b) Polyarteritisnodusa
 - c) Arteriovenous aneurysm
 - d) None of the above
- 25. Lymphadenitis is inflammation of
 - a) Lymph node
 - b) Lymph vessel
 - c) Both of the above
 - d) None of the above
- 26. Erythropoiesis is intravascular in
 - a) Swine
 - b) Cattle
 - c) Dog
 - d) Fowl
- 27. Erythrocytes that have a narrow rim of hemoglobin surrounding a large pale area are called as
 - a) Cabot rings
 - b) Anisocytosis
 - c) Annulocytes
 - d) Leptocytes
- 28. Bluish thread like rings in RBC's and which are nuclear remnants are called as
 - a) Crenation
 - b) Pessary cells
 - c) Cabot rings
 - d) Basophilic stippling

- 29. Abnormal notching of the erythrocytes is called as
 - a) Crenation
 - b) Pessary cells
 - c) Cabot rings
 - d) Basophilic stippling
- 30. Refractile inclusions found in RBC's of horses that undergo phenothiazine therapy are called as
 - a) Howell-Jolly bodies
 - b) Annulocytes
 - c) Drepanocytes
 - d) Heinz-bodies
- 31. Thin erythrocytes with larger surface without increase in volume is called as
 - a) Drepanocytes
 - b) Leptocytes
 - c) Annulocytes
 - d) Microcytes
- 32. Crescent shaped RBC's characteristic of sickle cell anemia are called as
 - a) Leptocytes
 - b) Annulocytes
 - c) Drepanocytes
 - d) Macrocytes
- 33. Ovalocytes(elliptical RBC's) are present in
 - a) Fowl
 - b) Camel
 - c) Cattle
 - d) Dog
- 34. Anemia which is due to failure of erythrocyte maturation factor is called as
 - a) Dyshemopoietic anemia
 - b) Macrocytic hypochromic anemia
 - c) Aplastic anemia
 - d) Hemolytic anemia
- 35. Anemia which is due to replacement of bone marrow by other tissues is called as
 - a) Dyshemopoietic anemia
 - b) Macrocytic hypochromic anemia
 - c) Aplastic anemia
 - d) Myelophthisic anemia
- 36. Acute hemorrhagic anemia is caused by
 - a) Anaplasmosis
 - b) Snake venom
 - c) Deficiency of folic acid

- d) Sweet clover toxicity
- 37. Which of the following pair is correctly matched
 - a) Excess onion- Haemorragic anemia
 - b) Aplastic anemia- Ionising radiation
 - c) Deficiency of folic acid- Microcytic anemia
 - d) Defecieny of iron- Macrocytic anemia
- 38. Active toxic principle in onion which causes anemia is
 - a) n-propyl disulphide
 - b) Ricin
 - c) Both of the above
 - d) None of the above
- 39. In hemorrhagic anemia the type of anemia will be
 - a) Macrocytic normochromic
 - b) Microcytic hypochromic
 - c) Normocytic normochromic
 - d) Microcytic normochromic
- 40. Hemophilia is found in both sexes and not sex linked in
 - a) Fowl
 - b) Swine
 - c) Horse
 - d) Cattle
- 41. Ruptured immature neutrophils are called as
 - a) Pessary cells
 - b) Dust cells
 - c) Basket cells
 - d) Dohle's bodies
- 42. Which of the following doesn't have lymph nodes
 - a) Fowl
 - b) Camel
 - c) Swine
 - d) All of the above
- 43. Granulomatous lymphadenitis with caseation and calcification occurs in all of the following EXCEPT
 - a) Tuberculosis
 - b) Glanders
 - c) Johne's disease
 - d) Strangles
- 44. Splenomegaly in fowl is seen in
 - a) ALC

- b) Spirochetosis
- c) Both of the above
- d) None of the above
- 45. Excessive phagocytic activity of the spleen is called as
 - a) Hypersplenism
 - b) Splenomegaly
 - c) Any term can be used
 - d) None of the above
- 46. Chronic suppurative inflammation of young pigs caused by

Spherophorusnecrophorusis called as-

- a) Rhinitis
- b) Nasal granuloma
- c) Rhinohyperplasia
- d) Atrophic rhinitis
- 47. Infectious sinusitis caused by *Mycoplasma sp.* is most commonly seen in
 - a) Chicken
 - b) Dog
 - c) Turkey
 - d) Sheep
- 48. Which condition is termed as 'Broken-wind' or 'Heaves' in horses
 - a) Chronic alveolar emphysema
 - b) Acute alveolar emphysema
 - c) Chronic bronchitis
 - d) Pulmonary hemorrhage
- 49. Which of the following statement is true-
 - a) Pneumonitis specifically means inflammation of alveolar wall
 - b) Pneumonia specifically means inflammation of alveolar lumen
 - c) In animals lobular pneumonia is common
 - d) All of the above
- 50. Pneumonia in rarely met in
 - a) Swine
 - b) Cattle
 - c) Cat
 - d) Dog
- 51. Verminous pneumonia in horse is caused by
 - a) Dictyocaulusfilaria
 - b) Dictyocaulus viviparous
 - c) Dictyocaulusarnifieldi
 - d) All of the above

- 52. The type of pneumonia in which alveolar septa are affected is called as
 - a) Bronchopneumonia
 - b) Interstitial pneumonia
 - c) Verminous pneumonia
 - d) Mycotic pneumonia
- 53. Psittacosis organism in birds causes
 - a) Bronchopneumonia
 - b) Metastatic suppurative pneumonia
 - c) Pulmonary adenomatosis
 - d) Interstitial pneumonia
- 54. Asteroid body in lungs is seen in
 - a) Bronchopneumonia
 - b) Pulmonary adenomatosis
 - c) Verminous pneumonia
 - d) Mycotic pneumonia
- 55. The condition in which exudate is absent in alveoli is seen in
 - a) Bronchopneumonia
 - b) Pulmonary adenomatosis
 - c) Verminous pneumonia
 - d) Mycotic pneumonia
- 56. Which of the following statement is **incorrect**-
 - a) Inclusion bodies are present in Maedi affected lung
 - b) Absence of rhinitis is seen in pulmonary adenomatosis
 - c) Lymph nodes are affected in Jaagsiekte
 - d) The course of disease in Maedi is longer.
- 57. Inflammation of pleura is called as
 - a) Pleuritis
 - b) Pleurisy
 - c) Both terms are correct
 - d) None of the above
- 58. Glossitis is inflammation of
 - a) Gums
 - b) Palate
 - c) Lips
 - d) Tongue
- 59. Inflammation of palate is called as
 - a) Cheilitis
 - b) Ranula
 - c) Lampas
 - d) Glossitis
- 60. Epulis is fibroblastic tumor of-

- a) Gums
- b) Lips
- c) Palate
- d) Tongue
- 61. Pathologic processes are very rarely found in
 - a) Salivary glands
 - b) Brain
 - c) Liver
 - d) Kidney
- 62. Salivary calculi is very common in
 - a) Cattle
 - b) Horse
 - c) Dog
 - d) Swine
- 63. Dilatation of esophagus is termed as
 - a) Ranula
 - b) Epulis
 - c) Acheresia
 - d) Ectasia
- 64. Diphthericingluvitis is seen in
 - a) Fowl pox
 - b) Fowl cholera
 - c) Fowl typhoid
 - d) Fowl pest
- 65. Gastritis in which stomach mucosa thrown into polypoid folds seen in
 - a) Bacterial gastritis
 - b) Parasitic gastritis
 - c) Viral gastritis
 - d) Fungal gastritis
- 66. Twisting of intestine on its own axis is called as
 - a) Volvulus
 - b) Intussusception
 - c) Incarceration
 - d) Torsion
- 67. Twisting of bowel on itself when it passes through a tear in the mesentery, is called
 - a) Volvulus
 - b) Intussusception
 - c) Incarceration
 - d) Torsion
- 68. In cattle torsion is common in
 - a) Abomasum
 - b) Caecum

- c) Colon
- d) All of the above
- 69. Telescoping of a portion of intestine into another is called as
 - a) Volvulus
 - b) Intussusception
 - c) Incarceration
 - d) Torsion
- 70. Hernia of intestine is common in
 - a) Pigs and horses
 - b) Dogs and cats
 - c) Cattle and horses
 - d) Pigs and buffalo
- 71. **Enteritis** term usually applied for inflammation of
 - a) Small intestine
 - b) Large intestine
 - c) Both of the above
 - d) Stomach
- 72. Enteroliths are formed of
 - a) Triple phosphate
 - b) Calcium carbonate
 - c) Calcium oxalate
 - d) None of the above
- 73. Enteroliths are more commonly seen in
 - a) Small intestine in horses
 - b) Small intestine in pigs
 - c) Large intestine in horses
 - d) Large intestine in pigs
- 74. Difference between lesions of coligranuloma and tuberculosis is
 - a) Coli granuloma lesions are not single
 - b) Coli granuloma lesions are found in spleen and bones
 - c) Tuberculosis lesions are found in spleen and bones
 - d) All of the above
- 75. Which type of necrosis of liver is seen in phosphorous poisoning
 - a) Periportal necrosis
 - b) Mid zonal necrosis
 - c) Paracentral necrosis
 - d) Centrilobular necrosis
- 76. Which of the following is absent in cirrhosis
 - a) Hyperplasia
 - b) Degeneration

- c) Fibrosis
- d) Hypertrophy
- 77. Glycosuria in sheep is sequlae of
 - a) Enterotoxaemia
 - b) Braxy
 - c) Anthrax
 - d) Fluke infestation
- 78. Chronic venous congestion is characterized by
 - a) Biliary cirrhosis
 - b) Cardiac cirrhosis
 - c) Portal cirrhosis
 - d) Multinodular cirrhosis
- 79. Appearance of fresh blood in stools is called as
 - a) Melana
 - b) Hematuria
 - c) Hemophilia
 - d) Haematochezia
- 80. Choleliths are more common seen in
 - a) Cattle
 - b) Horse
 - c) Pig
 - d) Fowl
- 81. Degenerative renal lesions are known as
 - a) Nephritis
 - b) Nephrocalcinosis
 - c) Nephrosis
 - d) None of the above
- 82. Inflammation of all parts of kidney involving the pelvis and parenchyma is known as
 - a) Embolic nephritis
 - b) Pyelonephritis
 - c) Interstitial nephritis
 - d) Glomerulonephritis
- 83. White spotted kidney is main lesion seen in
 - a) Focal interstitial nephritis
 - b) Diffuse interstitial nephritis
 - c) Glomerulonephritis
 - d) None of the above
- 84. Large white kidney is seen in
 - a) Acute glomerulonephritis
 - b) Subacute glomerulonephritis
 - c) Chronic glomerulonephritis
 - d) Interstitial nephritis

- 85. High specific gravity of urine will be observed in
 - a) Acute glomerulonephritis
 - b) Subacute glomerulonephritis
 - c) Chronic glomerulonephritis
 - d) Interstitial nephritis
- 86. Which type of crystals are seen in acidic urine
 - a) Carbonate
 - b) Phosphate
 - c) Oxalate
 - d) All of the above
- 87. Presence of calculi in ducts of Bellini in kidney is called as
 - a) Piloconcretions
 - b) Microconcretions
 - c) Urinary calculi
 - d) Nephrolithiasis
- 88. Presence of calculi in pelvis of kidney is called as
 - a) Piloconcretions
 - b) Microconcretions
 - c) Urinary calculi
 - d) Nephrolithiasis
- 89. Presence of cast in urine is called as
 - a) Cylindruria
 - b) Calculi
 - c) Cylindroids
 - d) Any of the above
- 90. Gliosis refers to
 - a) Increase in astrocytes
 - b) Increase in microglial cells
 - c) Increase in oligodendrocytes
 - d) All of the above
- 91. Microglia after engulfing become foamy containing lipids, are called as
 - a) Gitter cells
 - b) Gemiocytes
 - c) Leptocytes
 - d) Plasma cells
- 92. Exencephalus means
 - a) Protrusion of meninges
 - b) Absence of cranial vault exposing the brain
 - c) An abnormal small brain
 - d) Absence of most of the brain
- 93. Rachicele is hernia of-

a) Spinal cord	************
b) Brain	***********
c) Abomasum	
d) Intestine	<u>ANSWERS</u>
94. Abnormal accumulation of CSF in and	
around the brain is called as-	1. c
a) Hydronephrosis	2. c
b) Hydrocephalus	3. d
c) Hydropericardium	4. c
d) Cerebellar hypoplasia	5. a
95. Calcification is more commonly seen in-	6. b
a) Meninges	7. a
b) Brain	8. c
c) Spinal cord	9. b
d) All of the above	10. c
96. Inflammation of duramater is called as-	11. b
a) Encephalomyelitis	12. c
b) Pachymeningitis	13. c
c) Leptomeningitis	14. a
d) Meningoencephalomyelitis	15. c
97. In rabies negri bodies are seen in-	16. b
a) Hippocampus and cerebrum	17. d
b) Hippocampus and cerebellum	18. c
c) Medulla and hippocampus	19. c
d) Cerebrum and medulla	20. b
98. Which of the following statement is	21. b
incorrect-	22. c
a) Neuritis refers to inflammation of	23. d
peripheral nerves	24. a
b) Wallerian degeneration occurs in	25. a
muscle fibers	26. d
c) Wallerian degeneration occurs in nerve	27. c 28. c
fibers	29. a
d) Inflammation of uterus is termed as	30. d
metritis	31. b
99. Presence of blood in tunica vaginalis is	32. c
called as-	33. b
a) Hematocele	33. b
b) Hydrocele	35. d
c) Rachicele	36. d
d) Pachicele	37. b
100. Brucellosis in rams causes-	38. a
a) Orchitis	39. c
b) Epididymitis	40. b
c) Keratitis	41. c
d) None of the above	42. a

42. a

43. d	90. a
44. c	91. a
45. a	92. b
46. c	93. a
47. c	94. b
48. a	95. a
49. d	96. b
50. c	97. b
51. c	98. b
52. b	99. a
53. d	100. b
54. d	
55. b	*************
56. c	***********
57. c	
58. d	
59. c	
60. a	
61. a	<u>SET-3</u>
62. b	
63. d	1. The degenerative changes of cells depends
64. a	on which factors
65. b	a) Kinds of cells
66. d	b) Quality of injurious agent
67. a	c) Quantity of injurious agent
68. b	d) All of the above
69. b	2. Most common cause of cloudy swelling
70. a	a) Hypoxia
71. a	b) Alteration in the physical state of the
72. a	protein
73. c	c) Toxins
74. c	d) None of the above
75. a	3. "Ground glass" appearance of the
76. d	cytoplasm of cell seen in
77. a	a) Parenchymatous degeneration
78. b	b) Cloudy swelling
79. d	c) Albuminous degeneration
80. a	d) All of the above
81. c	4. Vesicles form in Pox diseases is example
82. b	of
83. a	a) Cloudy swelling
84. b	b) Hydropic degeneration
85. a	c) Hyline degeneration
86. c	d) Amyloid infiltration
87. b	5. Which ion is present in extra cellular fluid
88. d	in high concentration?
89. a	a) Potassium
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- b) Bicarbonate
- c) Sodium
- d) None of the above
- 6. In which diseases, the hydropic degeneration occurs most commonly?
 - a) Pox disease
 - b) Foot and Mouth disease
 - c) Carbon tetrachloride poisoning
 - d) All of the above
- 7. Which is/ are the common example/s of hyaline degeneration?
 - a) Zenker's degeneration of muscle
 - b) Equine azoturia
 - c) White muscle disease in calves
 - d) All of the above
- 8. How muscle looks in hyaline degeneration?
 - a) Fish-flesh resemble
 - b) Fibrillar appearance
 - c) Cooked meat appearance
 - d) All of the above
- 9. Hyperkeratosis seen in deficiency of
 - a) Vitamin K
 - b) Vitamin C
 - c) Vitamin A
 - d) None of the above
- 10. Hyperkeratosis seen in which following hyaline degeneration?
 - a) Connective tissue hyaline degeneration
 - b) Epithelial hyaoine degeneration
 - c) Muscle hyaline degeneration
 - d) All of the above
- 11. Chemically, what is mucin or mucous?
 - a) Lipid
 - b) Glycogen
 - c) Protein only
 - d) Glycoprotein
- 12. Which organelle is produced mucin?
 - a) Mitochondria
 - b) Golgi apparatus
 - c) Endoplasmic reticulum
 - d) Lysosome
- 13. Waxy degeneration is also known as
 - a) Cloudy swelling
 - b) Hydropic degeneration
 - c) Amyloid infiltration
 - d) All of the above

- 14. Which one of the following is made up of branching fibres?
 - a) Galactose
 - b) Maltose
 - c) Amyloid
 - d) Amylopectin
- 15. Focal accumulation of amyloid in spleen called
 - a) Bacon spleen
 - b) Sago spleen
 - c) Both
 - d) None of the above
- 16. Diffuse accumulation of amyloid in spleen called
 - a) Bacon spleen
 - b) Sago spleen
 - c) Both
 - d) None of the above
- 17. Special staining technique is used for amyloid is
 - a) Oil red O
 - b) Sudan I
 - c) Congo red
 - d) All of the above
- 18. Isolated deposition of amyloid material in a neoplastic form in the heart is called
 - a) Sago spleen
 - b) Amyloidoma
 - c) Bacon spleen
 - d) None of the above
- 19. End product/s which excreted by human in urine?
 - a) Urea
 - b) Uric acid
 - c) Ammonia
 - d) All of the above
- 20. End product/s which excreted by bird in urine?
 - a) Urea
 - b) Uric acid
 - c) Ammonia
 - d) All of the above
- 21. End product/s which excreted by fish in urine?

- a) Urea
- b) Uric acid
- c) Ammonia
- d) All of the above
- 22. Which is glucogenic fatty acid?
 - a) Acetic aced
 - b) Butyric acid
 - c) Propionic acid
 - d) None of the above
- 23. Local death of cells or tissue in a living body?
 - a) Necrosis
 - b) Gangrene
 - c) Somatic death
 - d) None of the above
- 24. The death of the body as a whole is called
 - a) Physiological death
 - b) Somatic death
 - c) Both
 - d) None of the above
- 25. Nucleus becomes smaller, rounded and condensed is called
 - a) Karyolysis
 - b) Karyorrhexis
 - c) Pyknosis
 - d) Chromatolysis
- 26. Here names of fatty acids are given.
 - I) Acetic acid
 - II) Butyric acid
 - III) Propionic acid

Which are ketogenic fatty acids in ruminant?

- a) I and II
- b) II and III
- c) I and III
- d) I, II and III
- 27. Which cells are more resistant to ischemia?
 - a) Tubular epithelial cells
 - b) Connective tissue cells
 - c) Brain cells
 - d) All of the above
- 28. Which statement is correct for coagulative necrosis?
 - a) Cellular details and architectural details both are maintained.

- b) Only cellular details are maintained.
- Only architectural details are maintained.
- d) Cellular details and architectural details both are lost.
- 29. Tuberculosis is the example of which necrosis?
 - a) Coagulative necrosis
 - b) Caseative necrosis
 - c) Fat necrosis
 - d) Liquefactive necrosis
- 30. Which is the good example for liquefactive necrosis?
 - a) White muscle disease
 - b) Tuberculosis
 - c) Abscess
 - d) Adipose tissue trauma
- 31. Which organ is most commonly affected to liquefactive necrosis?
 - a) Kidney
 - b) Intestine
 - c) Lung
 - d) Brain
- 32. Death of tissues with putrefaction by saprophytic bacteria is called
 - a) Autolysis
 - b) Gangrene
 - c) Autopsy
 - d) Necrosis
- 33. Which is the most common site for dry gangrene?
 - a) Internal organs
 - b) Muscles
 - c) Extremities
 - d) All of the above
- 34. Which compound gives greenish or blackish colour to the gangrenous area?
 - a) Hydrogen peroxide
 - b) Hydrogen sulphide
 - c) hydrogen chloride
 - d) sulfur oxide
- 35. Which type of gangrene is most dangerous among all type of gangrene?
 - a) Moist gangrene
 - b) Dry gangrene
 - c) Gas gangrene

- d) None of the above
- 36. Which compounds give foul smelling affected by moist gangrene?
 - a) Indol
 - b) Skatol
 - c) Hydrogen sulphide
 - d) Both (a) and (b)
- 37. Which is the example of gas gangrene?
 - a) Black quarter
 - b) Black disease
 - c) Malignant edema
 - d) All of the above
- 38. Which organism is cause gas gangrene?
 - a) Aerobic
 - b) Anaerobic
 - c) Capnophilic
 - d) All of the above
- 39. Algor mortis means
 - a) Cooling of the body
 - b) Stiffening of the body
 - c) Softening of the body
 - d) None of the above
- 40. Black quarter is characterized by
 - a) Crackling noise
 - b) Metallic seen of affected muscle
 - c) Necrotizing myositis
 - d) All of the above
- 41. In postmortem clotting of blood, WBC clot is called as
 - a) Current jelly
 - b) Chicken fat
 - c) Chicken jelly
 - d) All of the above
- 42. Who discovered the fifth cardinal sign of inflammation?
 - a) Celsus
 - b) Galen
 - c) Rudolf wirehow
 - d) None of the above
- 43. The adherence of the leucocytes to the wall is called
 - a) Pavementing
 - b) Extravasation
 - c) Emigration
 - d) All of the above
- 44. The process of leucocytes moving outside the vessels is called as

- a) Pavementing
- b) Emigration
- c) Extravasation
- d) Redistribution
- 45. Escape of RBC from intact wall of the blood vessels is called as
 - a) Diapedesis
 - b) Rhexis
 - c) Echymotic
 - d) Petechie
- 46. First line of cellular defense in inflammation is
 - a) Monocyte
 - b) Macrophage
 - c) Lymphocyte
 - d) Neutrophil
- 47. An increase in the number of leucocytes in the blood is
 - a) Leukocytopenia
 - b) Leukophillia
 - c) Leukocytosis
 - d) Lymphocytosis
- 48. The granulopoietin control the production of neutrophils called as
 - a) Leukopoetin
 - b) Leukocytosis inducing factor
 - c) Colony stimulating factor
 - d) All of the above
- 49. Release of neutrophils from the bone marrow is promoted by a factor in the plasma is called as
 - a) Leukopoetin
 - b) Leukocytosis inducing factor
 - c) Colony stimulating factor
 - d) All of the above
- 50. What is the normal value of neutrophil in dog in percentage?
 - a) 55-70
 - b) 30-45
 - c) 20-40
 - d) 70-85
- 51. Normal range of neutrophil in cattle in percentage?
 - a) 50-75
 - b) 25-45
 - c) 15-25
 - d) 70-85

- 52. The crystalline proteins derived from the nucleus of eosinophils seen in the sputum of man is called as
 - a) Reed Stenberg cell
 - b) Touton giant cell
 - c) Charcot leydon cell
 - d) None of the above
- 53. In tissue mast cell is derived from
 - a) Monocyte
 - b) Neutrophil
 - c) Lymphocyte
 - d) Basophil
- 54. Perivascular cuffing is seen in poisoning of
 - a) Ammonia
 - b) Salt
 - c) Cyanide
 - d) Urea
- 55. Plasma cell is derived from
 - a) B-lymphocyte
 - b) T-lymphocyte
 - c) Basophil
 - d) Monocyte
- 56. Which lymphocyte is responsible for cell mediated immunological reaction?
 - a) B-lymphocyte
 - b) T-lymphocyte
 - c) Both of above
 - d) None of the above
- 57. Plasma cell found in
 - a) Blood
 - b) Urine
 - c) Saliva
 - d) Tissue
- 58. Which is the second line of defense in inflammation?
 - a) Histiocyte
 - b) Macrophage
 - c) Resting wandering cell
 - d) All of the above
- 59. Macrophage is derived from
 - a) Monocyte
 - b) Lymphocyte
 - c) Neutrophil

- d) Plasma cell
- 60. Which cell is knows as microphage
 - a) Monocyte
 - b) Neutrophil
 - c) Basophil
 - d) Macrophage
- 61. Suppurative inflammation of hair follicle or sebaceous gland in the skin is called
 - a) Furuncle
 - b) Pustule
 - c) Papule
 - d) Dermatitis
- 62. Eosinophillia is seen in
 - a) Allergic condition
 - b) Parasitic condition
 - c) Hypersensitivity reaction
 - d) All of the above
- 63. The granulation tissue continues getting produced and present in abnormally large amounts called as
 - a) Proud flesh
 - b) Keloid
 - c) Scar
 - d) All of the above
- 64. Mass of proliferating connective tissue is called as
 - a) Proud flesh
 - b) Keloid
 - c) Scar
 - d) All of the above
- 65. The organs fail to develop to their full normal size though there was a beginning is called as
 - a) Aplasia
 - b) Hypoplasia
 - c) Atrophy
 - d) None of the above
- 66. The decrease in the size of a tissue after it has attained its full growth is called
 - a) Aplasia
 - b) Hypoplasia
 - c) Atrophy
 - d) None of the above
- 67. The transformation of one type of tissue into another is called as
 - a) Anaplasia
 - b) Metaplasia

- c) Dysplasia
- d) Hyperplasia
- 68. Which vitamin deficiency leads conversion of simple columnar to squamous stratified cell?
 - a) Vitamin A
 - b) Vitamin C
 - c) Vitamin E
 - d) All of the above
- 69. The enlargement of tissue due to increased size of the individual cell is called as
 - a) Hypertrophy
 - b) Hyperplasia
 - c) Neoplasm
 - d) Hypoplasia
- 70. The enlargement of tissue due to increased number of the individual cell is called as
 - a) Hypertrophy
 - b) Hyperplasia
 - c) Neoplasm
 - d) Hypoplasia
- 71. The dilatation of alveoli is called as
 - a) Emphysema
 - b) Atelectasis
 - c) Pneumonia
 - d) Pneumoconiosis
- 72. The coalence of alveoli is called as
 - a) Emphysema
 - b) Atelectasis
 - c) Pneumonia
 - d) Pneumoconiosis
- 73. Iron particle can be stained by
 - a) Masons trichrome method
 - b) Van kossa method
 - c) Perl's Prussian blue method
 - d) None of the above
- 74. Hemosiderin ladein macrophage is called
 - as
 - a) Heart failure cell
 - b) Dust cell
 - c) Mast cell
 - d) All of the above
- 75. The pigment gives a brownish colour caused by chronic venous congestion is called as

- a) Brown induration
- b) Pneumoconiosis
- c) Consolidation
- d) None of the above
- 76. Nut meg liver is seen in
 - a) Rupture of aorta
 - b) Passive venous congestion
 - c) Right side heart failure
 - d) Dilatation of coronary artery
- 77. Bleeding from nose is known as
 - a) Epistaxis
 - b) Hemoptysis
 - c) Melena
 - d) Apoplexy
- 78. Blood in vomit is
 - a) Hemoptysis
 - b) Hematesis
 - c) Melena
 - d) Apoplexy
- 79. Blood in sputum is
 - a) Epistaxis
 - b) Hemoptysis
 - c) Melena
 - d) Apoplexy
- 80. Blood in stool is
 - a) Epistaxis
 - b) Hemoptysis
 - c) Melena
 - d) Apoplexy
- 81. Hemorrhage into the brain is called as
 - a) Epistaxis
 - b) Hemoptysis
 - c) Melena
 - d) Apoplexy
- 82. Small pin point hemorrhage is known as
 - a) Petechiae
 - b) Ecchymoses
 - c) Rhexis
 - d) Diapedesis
- 83. Extensive hemorrhages on the surface
 - a) Rhexis
 - b) Petechiae
 - c) Echymoses
 - d) Diapedesis
- 84. Extensive hemorrhages in the tissue is called as
 - a) Extravasation

- b) Rhexis
- c) Petechiae
- d) Diapedesis
- 85. The mechanism by which foreign material is transported through the circulatory system is called as
 - a) Embolism
 - b) Thrombus
 - c) Oedema
 - d) Shock
- 86. Which type of necrosis occurs in infarction?
 - a) Liquefactive necrosis
 - b) Caseative necrosis
 - c) Fat necrosis
 - d) Coagulative necrosis
- 87. Generalized subcutaneous edema is knows

as

- a) Dropsy
- b) Hydrops
- c) Anasarca
- d) Ascites
- 88. Hydrocele means
 - a) Oedema of brain
 - b) Oedema of cerebellum
 - c) Oedema of tunica vaginalis
 - d) Oedema of oviduct
- 89. Which shock is occurring in excessive anaesthesia?
 - a) Hypovolumic shock
 - b) Neurogenic shock
 - c) Septic shock
 - d) All of the above
- 90. Which condition occurs due to deficiency of calcium?
 - a) Parturient paresis
 - b) Pica
 - c) Allotriophagy
 - d) Enzootic marasmus
- 91. Which disease is caused by phosphorus deficiency?
 - a) Big head disease
 - b) Miller's disease
 - c) Bran disease
 - d) All of the above

- 92. Grass tetany is caused by deficiency of
 - a) Magnesium
 - b) Manganese
 - c) Sulphur
 - d) Iron
- 93. Steely wool is caused by
 - a) Deficiency of copper
 - b) Deficiency of molybdenum
 - c) Toxicity of molybdenum
 - d) Both (a) and (c)
- 94. Parakeratosis is caused by
 - a) Excessive eating of calcium and phosphorus
 - b) Deficiency of fatty acid
 - c) Deficiency of zinc
 - d) All of the above
- 95. Find out which is not correctly match.
 - a) Calcium Vitamin D
 - b) Phosphorus Parathormon
 - c) Calcium Calcitonin
 - d) Selenium Vitamin E
- 96. Where is vitamin A stored?
 - a) Eye
 - b) Liver
 - c) Intestine
 - d) Adipose tissue
- 97. Which vitamin knows as anti-infection vitamin?
 - a) Vitamin A
 - b) Vitamin D
 - c) Vitamin C
 - d) Vitamin K
- 98. Which vitamin knows as Vitamin A sparer?
 - a) Vitamin A
 - b) Vitamin E
 - c) Vitamin D
 - d) Vitamin C
- 99. Which diseases occur by Vitamin E deficiency?
 - a) Crazy-chick disease
 - b) Exudative diathesis
 - c) Nutritional muscular dystrophy
 - d) All of the above

100. Which disease is caused by niacin	30. c
deficiency?	31. d
a) Canine pellagra	32. b
b) Encephalomalacia	33. с
c) Allotriphagy	34. b
1 0	
d) Enzootic marasmus	35. a
101. Vitamin K is required for the formation of	36. d
a) Prothrombin	37. d
b) Factor IX	38. b
c) Factor X	39. a
d) All of the above	40. d
2, 222 00 320 00 00 00	41. b

********	42. c
	43. a
	44. b
	45. a
ANSWERS	46. d
1. d	47. c
	48. c
2. a	49. b
3. d	
4. b	50. a
5. c	51. b
6. d	52. c
7. d	53. d
8. a	54. b
	55. a
9. c	56. b
10. b	
11. d	57. d
12. a	58. d
13. c	59. a
14. d	60. b
15. b	61. a
16. a	62. d
	63. a
17. c	64. b
18. b	65. b
19. a	
20. b	66. c
21. c	67. b
22. c	68. a
23. a	69. a
24. b	70. b
	71. a
25. c	72. b
26. a	73. c
27. b	
28. c	74. a
29. b	75. a
	76. b

77. a	94. d
78. b	95. b
79. b	96. b
80. c	97. a
81. d	98. b
82. a	99. d
83. c	100.a
84. a	101.d
85. a	
86. d	***********
87. c	*************
88. c	
89. b	
90. a	
91. d	CET 4
92. a	<u>SET-4</u>
93. d	
	(D) Sqamous cell carcinoma.
1. Bronze discolouration of Liver in poultry	6. Haemoglobinuria is seen in-
is caused by-	(A) Theileriosis
(A) Pasteurellosis	(B) Leptospirosis
(B) IBD Virus	(C) Salmonellosis
(C) Leptospirosis	(D) Pasturellosis.
(D) Salmonellosis	7. Who is the father of Cellular Pathology?
2. Fragmentation of nucleus in a cell is	(A) John Hunter
termed as-	(B) Robert Koch
(A) Pyknosis	(C) Rudolph Virchow
(B) Karyorrhexis	(D) K.Cohnhiem.
(C) Karyolysis	8. Pseudo Rabies is caused by-
(D) Chromatolysis	(A) Lyssa virus
3. Infectious Necrotic Hepatitis in sheep is	(B) Picorna virus
caused by-	(C) Paramyxo virus
(A) Leptospira sp.	(D) Herpes virus.
(B) Fasciola hepatica	9. Pulpy Kidney Disease is caused by-
(C) Clostridium sp.	(A) Clostridium perfringens
(D)Heterakisgallinarum	(B) Clostridium septicum
4. The animal susceptible to Atherosclerosis	(C) Clostridium novyi
is-	(D) Clostridium tetani
(A) Cattle	10. Turkey Egg Kidney is seen in-
(B) Swine	(A) Swine Pox
(C) Rabbit	(B) Swine Influenza
(D) Poultry.	(C) Swine Fever
5. Tumour which Metastasize in different	(D) Swine Erysipelas.
organ is-	11. Poll evil in Horse is caused by-
(A) Lipoma	(A) Clostridium tetani
(B) Angioma	(B) Actinomycesbovis
(C) Seminoma	(C) Brucellaabortus

- (D) Both (B) and (C).
- 12. Nutritional roup in Poultry is caused due to deficiency of-
- (A) Vitamin B
- (B) Vitamin C
- (C) Vitamin E
- (D) Vitamin A.
- 13. Epithelial Pearls are seen in-
- (A) Sebaceous cell Adenoma
- (B) Squamous cell carcinoma
- (C) Melanoma
- (D) Venereal granuloma.
- 14. Blue Tongue in sheep is caused by-
- (A) Herpes virus
- (B) Birna virus
- (C) Picorna virus
- (D) Orbi virus.
- 15. Most common Serotype of FMD virus in India is-
- (A) A
- (B) C
- (C) Asia-1
- (D) O.
- 16. In which disease post mortem of carcass is prohibited?
- (A) Haemorragic septicemia
- (B) Rinder pest
- (C) Anthrax
- (D) Brucellosis.
- 17. Mad itch is mostly a disease of-
- (A) Caprine
- (B) Bovine
- (C) Swine
- (D) Ovine
- 18. Tigroid Heart is seen in cattle affected with-
- (A) Bovine malignant catarrhal
- (B) Botulism
- (C) Bovine viral diarrhea
- (D) Foot and mouth disease.
- 19. Wooden Tongue in cattle is seen in-
- (A) Actinomycosis
- (B) Botriomycosis
- (C) Haemorrhagic Septicemia
- (D) Actinobacillosis.
- 20. Mode of transmission of IBR virus is-
- (A) Venereal

- (B) Inhalation
- (C) Both
- (D) None of the above.
- 21. Section size in tissue microtome is-
- (A) 25-30 micron
- (B) 4-6 micron
- (C) 15-20 micron
- (D) 8-10 micron
- 22. Collagen fiber gives which colour in Masson's tricome stain-
- (A) Black
- (B) Red
- (C) Blue
- (D) Green
- 23. Maedi is primarily a disease of-
- (A) Sheep affecting respiratory system
- (B) Cattle affecting reproductive system
- (C) Sheep affecting nervous system
- (D) Cattle affecting nervous system.
- 24. Equine Plague is also called as-
- (A) Equine viral arteritis
- (B) Glanders
- (C) Strangles
- (D) African Horse sickness.
- 25. Sore mouth in cattle is seen in-
- (A) Blue tongue
- (B) Bovine malignant catarrh
- (C) Rinder pest
- (D) Vesicular Stomatitis
- 26. Disease caused by *Clostridium septicum* is-
- (A) Black Quarter
- (B) Enterotoxaemia
- (C) Braxy
- (D) Tetanus
- 27. Sulphur granules in yellowish pus is seen in-
- (A) Glanders
- (B) Strangles
- (C) Staphylococcosis
- (D) Actinomycosis
- 28. Toxins of organism causes peripheral nerve paralysis in cattle-
- (A) Botulism
- (B) Tetanus
- (C) Both
- (D) None of the above

- 29. Diamond skin disease is primarily a disease of-
- (A) Horse
- (B) Lion
- (C) Sow
- (D) Turkey
- 30. In Johne's disease, corrugation is not the feature in-
- (A) Cattle
- (B) Sheep
- (C) Horse
- (D) Dog
- 31. Most susceptible species for Hemorrhagic septicemia-
- (A) Sheep
- (B) Buffalo
- (C) Cattle
- (D) Pig
- 32. Erythritol sugar plays important role in pathogenesis of-
- (A) Clostridium spp.
- (B) Brucella spp.
- (C) Bacillus spp.
- (D) Corynebacterium spp.
- 33. Substance responsible for increase penetration of Lyssa virus-
- (A) Hyaluronidase
- (B) Erythriol
- (C) Protagen
- (D) Amylase
- 34. Crop mycosis in poultry is caused by-
- (A) Bacteria
- (B) Mycoplasma
- (C) Fungi
- (D) Virus
- 35. Brooder's pneumonia in poultry is caused by-
- (A) Candida albicans
- (B) Aspergillus fumigatus
- (C) Hae mophilus para gallinarum
- $(D)\ Pasturella multocida$
- 36. Circling disease in cattle is caused by-
- (A) Listeria monocytogenes
- (B) Erysipelothrixrhusiopathiae
- (C) Streptococcus equi
- (D) Chlamydia psittacii
- 37. Intranuclear inclusion bodies are seen in-

- (A) Pox diseases
- (B) Herpes virus infection
- (C) Adeno virus infection
- (D) Lyssa virus infection
- 38. Negri bodies are seen in Rabies which
- (A) Intranuclear
- (B) Intracytoplasmic
- (C) Both
- (D) May be intranuclear or intracytoplasmic
- 39. Enlargement of Bursa of fabricius in poultry is seen in-
- (A) CRD
- (B) IB
- (C) RD
- (D) IBD
- 40. Zebra marking is predominant feature of-
- (A) Johne's disease
- (B) Tuberculosis
- (C) Rinder pest
- (D) Both (A) and (C)
- 41. CBPP differs from CCPP in-
- (A) Both occur in same species
- (B) Sequestra formation
- (C) Mode of transmission
- (D) Pathogenesis
- 42. Which bacterium is predisposed by *Fasiola hepatica*infestation-
- (A) Bacillus spp.
- (B) Clostridium spp.
- (C) Leptospira spp.
- (D) Pasturella spp.
- 43. Which is the most potent aflatoxin-
- (A) M1
- (B) M2
- (C) B1
- (D) B2
- 44. Curled toe paralysis in chicken is due to deficiency of-
- (A) Vitamin B12
- (B) Vitamin B1
- (C) Niacin
- (D) Vitamin B2
- 45. Mn deficiency is chicken will lead to-
- (A) Pica
- (B) Star grazing condition
- (C) Crazy chick disease

- (D) Slipped Tendon
- 46. Phosphorous deficiency in soil will predispose the cattle to-
- (A) Hemorrhagic septicemia
- (B) Botulism
- (C) Anthrax
- (D) Mucosal disease
- 47. Black head disease is predominately a disease of-
- (A) Cattle caused by Parasite
- (B) Poultry caused by Parasite
- (C) Horse caused by Virus
- (D) Pig caused by Virus
- 48. Which of the following is correctly matched-
- (A) Tubercular lesions are calcified-Buffalo
- (B) Johne's disease-Foul smelling diarrhea
- (C) Avian spp.- Dry pus
- (D) Lamb dysentery- *Clostridium* perfringenstype D
- 49. Post mortem of chick shows foul smelling yellow-brown watery Yolk, fibrinous
- perihepatitis and pericarditis, suspect the disease
- (A)Infectious Coryza
- (B) Fowl Typhoid
- (C) Coli Bacillosis
- (D) Infectious Bronchitis
- 50. Haemorrhages at the tip of the proventricular gland is the pathognomic lesion seen in-
- (A)Ranikhet disease
- (B) Chronic respiratory disease
- (C) Infectious bursal disease
- (D) Avian influenza
- 51. Which of the following is **not** correctly matched-?
- (A) Zn deficiency-Pig
- (B) Epidemic tremor-Virus
- (C) Siderosis-Silica dust
- (D) Alkali disease-Se
- 52. Pachymeningitis is inflammation of-
- (A) Piamater
- (B) Brain
- (C) Duramater
- (D) Spinal cord

- 53. Liquifactive necrosis is most commonly seen in-
- (A) Kidney
- (B) Liver
- (C) Heart
- (D) Brain
- 54. Which of the following is correctly matched-
- (A) Picorna virus-Ranikhet disease
- (B) Lumpy skin disease- Pox virus
- (C) Diamond skin disease-Herpes virus
- (D) Paramyxo virus-FMD
- 55. Enlargement of Sciatic nerve is seen in-
- (A) Ranikhet disease
- (B) Marek's disease
- (C) Chronic respiratory disease
- (D) Infectious Coryza
- 56. Apennosis is-
- (A) Intracellular edema of epidermis
- (B) Congenital lack of feathers in fowl
- (C) Absence of pineal gland
- (D) Lack of cell differentiation during embryogenesis
- 57. Which is **incorrect** about avian tuberculosis-?
- (A) Calcification absent
- (B) Liver and bones are most commonly affected
- (C) Lungs are most commonly affected
- (D) Intradermal test is performed on wattle.
- 58. Post mortem of cattle reveals too much emaciated carcass,mucosa of intestine thrown
- into corrugated folds, most probable cause will be-
- (A) Rinder pest
- (B) Johne's disease
- (C) Tuberculosis
- (D) Pasterellosis.
- 59. Spondylitis is inflammation of-
- (A) Prepuce
- (B) Vertebrae
- (C) Bone

- (D) Spermatic cord
- 60. Which of the following is correct regarding poultry diseases-
- (A) In pullorum disease, green constant diarrhea is seen
- (B) Face is swollen and edematous in *Haemophilus* infection
- (C) Bloody mucous expelled from trachea in Infectious Bronchitis
- (D) In pullorum disease, nervous signs are seen along with diarrhoea
- 61. In which outbreak at poultry farm maximum mortality of birds will be expected-
- (A) Ranikhet disease
- (B) Infectious Bronchitis
- (C) Infectious Lanyngiotracheitis
- (D) Avain Encephalomyelitis
- 62. Dohle's bodies are toxic granules of-
- (A) Macrophages
- (B) Eosinophils
- (C) Neutrophils
- (D) Lymphocytes
- 63. East coast fever is caused by-
- (A) Theleriaparva
- (B) Theleriaannulata
- (C) Babesiabovis
- 64. Edema consisting of gelatinous material in neck and brisket region seen in cattle in-
- (A) Black Quarter
- (B) Deganala disease
- (C) Botulism
- (D) HaemorrhagicSepticemia
- 65. Which is the main chemical mediator of inflammation-?
- (A) Serotonin
- (B) Bradykinin
- (C) Histamin
- (D) Interleukin-1
- 66. Big liver disease is also known as-
- (A) IBD
- (B) ALC
- (C) Fowl cholera
- (D) Fowl typhoid
- 67. In Angara disease, the pathological finding is-

- (A) Haemopericardium
- (B) Hydropericardium
- (C) Myocarditis
- (D) Pneumopericardium
- 68. In Left side heart failure, the heart failure cells are seen in-
- (A) Lungs
- (B) Heart
- (C) Kidney
- (D) Spleen
- 69. Sway back condition is seen due to deficiency of-
- (A) Cu
- (B) Co
- (C) Mn
- (D) Se
- 70. Most pathogenic species/disease affecting Snakes-
- (A) Pasteurellosis
- (B) Histomoniasis
- (C) Salmonellosis
- (D) Listeriosis.
- 71. Increase in number of immature lymphoid cells in blood is known as-
- (A)Shift to left
- (B) Shift to right
- (C) Leukemia
- (D) Leukocytosis
- 72. Oval and nucleated RBC's are present in-
- (A) Parrot
- (B) Cobra
- (C) Camel
- (D) Both (A) and (B)
- 73. Spleen with diffuse Amyloidosis is known as-
- (A) Sago spleen
- (B) Bacon spleen
- (C) Ham spleen
- (D) Pulpy spleen
- 74. Which of the following statement is

incorrect-

- (A) FMD doesn't occur in Elephant
- (B) Star grazing in chicken is due to vitamin B1 deficiency
- (C) Actinomycosis mostly affects hard tissues in animals
- (D) In Anthrax rigor mortis is absent.

75. Which of the following pair is

incorrectlymatched-(A) Haemoptysis- Blood in Vomit

- (B) Pyelonephritis- Suppuration in kidney
- (C) White muscle disease- Vitamin E
- (D) Glanders- Mallein test
- 76. Which vitamin is act as antioxidant-
- (A) Vit.B
- (B) Vit. D
- (C) Vit. E
- (D) Vit. A
- 77. Localized loss of melanin is known as-
- (A) Vitiligo
- (B) Leucoderma
- (C) Acanthosisnigricans
- (D) All of above
- 78. Macrophage in spleen are known as-
- (A) Septal cell
- (B) Kuffer cell
- (C) Alveolar cell
- (D) All of above
- 79. Macrophage laden with haemosiderin pigment is-
- (A) Kuffer cell
- (B) Foam cell
- (C) Heart failure cell
- (D) None of above
- 80. Toxic jaundis is also known as-
- (A) Post hepatic jaundice
- (B) Hepatic jaundice
- (C) Pre hepatic jaundice
- (D) Obstructive jaundice
- 81. Siderosis means-
- (A) Deposition of calcium in lung
- (B) Deposition of iron in lung
- (C) Deposition of silicon in lung
- (D) Deposition of silver particle in lung
- 82. Van den Bergh test for obstructive jaundice-
- (A) Direct
- (B) Indirect
- (C) Biphasic
- (D) Both (B) & (C)
- 83. In abscess which type of necrosis is seen?
- (A) Coagulative necrosis

- (B) Liquifective necrosis
- (C) Caseative necrosis
- (D) Fat necrosis
- 84..First change after death is-
- (A) Algor mortis
- (B) Rigor mortis
- (C) Formation of bloat
- (D) Both (B) & (C)
- 85..Inflammation of crop is-
- (A) Blephritis
- (B) Ingluvitis
- (C) Typhlitis
- (D) Gonitis
- 86.Cart wheel shape nucleus found in-
- (A) Plasma cell
- (B) Basophils
- (C) Eosinophils
- (D) Monocyte
- 87. Extreme elevation of leucocytes in peripheral blood is known as-
- (A) Shift to left
- (B) Leukamoid reaction
- (C) Right shift
- (D) Both (A) & (C)
- 88.Blood in vomitus is known as-
- (A) Haematamiasis
- (B) Haemoptysis
- (C) Epistaxis
- (D) Melena
- 89. Bleeding from the oviduct is designated
 - as:
- (A) Epitaxis
- (B) Hemosalpinx
- (C) Hematocele
- (D) Hematemasis
- 90. Condition which is hereditary and sex linked in which clotting is delayed:
- (A) Apoplexy
- (B) Hemophilia
- (C) Brown induration
- (D) Epistaxis
- 91. Transformation of one type of cell into another is known as:

(A) Dysplasia	(B) Salmonellosis
(B) Metaplasia	(C) Pasteurellosis
(C) Hyperplasia	(D) Listeriosis
(D) Aplasia	100. Big head disease is caused by-
92. Capillary rupture and hemorrhage occurs	(A) Heterakisgallinarum
due to deficiency of:	(B) Salmonella gallinarum
(A) Vitamin B	(C) Haemophilusparagallinarum
(B) Vitamin C	(D) Excess of Phosporous feeding
(C) Thyroxin	(B) Encess of Phosporous recuing
(D) Vitamin A	
93. Healing by first intention occurs in:	
(A) Closed wound	
(B) Open wound	
(C) None of the above	
(D) All of above	
94. The mass of proliferating connective	
tissue under scar is known as:	
(A) Keloid	
(B) Proud flesh	
(C) Cyst	<u>ANSWERS</u>
(D) Scar	
95. Pulmonary adenomatosis is characterized	1. D
by:	2. B
(A) Hyperplasia of epithelium	3. C
(B) Hypertrophy of epithelium	4. B
(C) Both of the above	5. D
(D) None of above	6. B
96. Nucleus becoming smaller and condensed	7. C
is called as-	8. D
(A) Necrosis	9. A
(B) Pyknosis	10. C
(C) Chromatolysis	11. D
(D) Keratolysis	12. D
97. Closure of lumen of hollow organ is	13. B
called:	14. D
(A) Fissure	15. D
(B) Hypoplasia	16. C
(C) Atresia	17. C
(D) Sinus	18. D
98. Serum gives Direct Van Den Bergh test	19. D
in-	20. C
(A) Diabetes	21. B
(B) Obstructive jaundice	22. C
(C) Hemorrhage	23. A
(D) Toxic jaundice	24. D
99. Granulomatous inflammation is seen in-	25. D 26. C
(A) Tuberculosis	40. C
heny Ni Bare	

27. D	74. A
28. B	75. A
29. C	76. C
30. B	77. B
31. B	78. A
32. B	79. C
33. A	80. B
34. C	81. B
35. B	82. A
36. A	83. B
37. C	84. A
38. B	85. B
39. D	86. A
40. C	87. B
41. B	88. A
42. B	89. B
43. C	90. B
44. D	91. B
45. D	92. B
46. B	93. A
47. B	94. A
48. C	95. A
49. C	96. B
50. A	97. C
51. C	98. B
51. C 52. C	99. A
53. D	100. D
54. B	100. D
55. B	********************
56. B	*******************
57. C	
58. B	
59. B	<u>SET-5</u>
60. B	<u> </u>
61. C	1. Heart failure cells are seen in:-
62. C	a) Left side heart failure
63. A	b) Right side heart failure
64. D	c) Both
65. C	d) None of the above.
66. B	2. Cholecystitis involves inflammatory
67. B	response in:-
68. A	a) Bile duct only
69. A	b) Bile duct and gall bladder
70. C	c) Gall bladder only
70. C 71. C	d) Bile duct, gall bladder and
71. C 72. D	adjacent liver parenchyma.
73. B	3. Aujeszky's disease is caused by:-
/ J. D	208
	208

- a) Adeno virus
- b) Retro virus
- c) Herpes virus
- d) Reo virus.
- 4. Epithelial pearls are seen in:
 - a) Squamous cell carcinoma
 - b) Adenosarcoma
 - c) Adenoma
 - d) Cholangio-cellular carcinoma
- 5. Most common sites for metastatic spread of malignant tumors is:
 - a) Liver and brain
 - b) Lungs and brain
 - c) Liver and kidney
 - d) Liver and lungs
- 6. Which nephritis is due to antigen antibody reaction:
 - a) Embolic nephritis
 - b) Glomerulonephritis
 - c) Interstitial nephritis
 - d) Pyelonephritis
- 7. Twisting of the intestine on its mesenteric axis is called as:
 - a) Volvulus
 - b) Torsion
 - c) Intussuseption
 - d) Paralytic ileus
- 8. Folliculitis is inflammation of:
 - a) Graffian follicle
 - b) Hair follicle
 - c) Fat
 - d) Spinal cord
- 9. Pathogenesis of which of the following disease involves 'protagon' substance:
 - a) Black quarter
 - b) Tetanus
 - c) Braxy
 - d) Enterotoxemia
- 10. Predominant cell in pus is:
 - a) Lymphocyte
 - b) Monocyte
 - c) Neutrophil
 - d) Eosinophil
- 11. Main pathological alteration in pox disease is
 - a) Hydropic degeneration
 - b) Hyaline degeneration

- c) Cellular swelling
- d) Amyloid degeneration
- 12. Crop mycosis is caused by
 - a) Fungus
 - b) Bacteria
 - c) Virus
 - d) Prion
- 13. Haemmorage at tip of proventriculus is main lesion in
 - a) Avain influenza
 - b) IBD
 - c) IB
 - d) Ranikhet disease
- 14. Marek's disease is characterized by
 - a) Enlagement of muscles
 - b) Enlargement of joints
 - c) Enlargement of nerves
 - d) Deformality in bones
- 15. Equine sarcoid is caused by
 - a) Paramyxovirus
 - b) Reovirus
 - c) Poxvirus
 - d) Papillomavirus
- 16. Coligranuloma is associated with
 - a) Salmonella spp.
 - b) E. coli spp.
 - c) Klebsiella spp.
 - d) Viral origin
- 17. Omarthritis is inflammation of
 - a) Stifle joint
 - b) Tarsal joint
 - c) Knee joint
 - d) Shoulder joint
- 18. Which of the following is corrected matched
 - a) Anthracosis-liver
 - b) Mad itch- Se deficiency
 - c) Free radical- unpaired electron in inner orbit
 - d) Hepatic coccidiosis- absent in poultry.
- 19. In Zn deficiency parakeratosis is seen
 - a) Swine
 - b) Birds
 - c) Horse
 - d) Caprine

- 20. Identify the incorrect match
 - a) Mn-perosis
 - b) Se- alkali disease
 - c) Elephant-FMD
 - d) Rhinoceros-FMD
- 21. Blood in sputum is termed as
 - a) Haemoptysis
 - b) Haematuria
 - c) Epistaxis
 - d) Haemetemesis
- 22. First line of defence in inflammation is
 - a) Lymphocyte
 - b) Monocyte
 - c) Neutrophil
 - d) Basophil
- 23. Foul smelling diarrhea containing fat is called as
 - a) Ceratorrhea
 - b) Steatorrhea
 - c) Steatitis
 - d) Keratitis
- 24. Necrotizing myositis is feature in
 - a) Black leg
 - b) Black disease
 - c) Black Quarter
 - d) Both a and c
- 25. Sequel of FMD is
 - a) Ulcer
 - b) Hair loss
 - c) Panting
 - d) Myositis
- 26. Which of the following is incorrect
 - a) Bloody exudate- ILT
 - b) Soft pad-Canine distemper
 - c) Hyaluronidase-rabies
 - d) Erythritol-Brucellosis
- 27. Sequel of canine distemper is
 - a) Paralysis
 - b) Shivering
 - c) Chorea
 - d) Paraphymosis
- 28. Haemoglobin is expressed in
 - a) %
 - b) gm %
 - c) Cubic mm
 - d) millions/cumm
- 29. Haematocrit is also known as-

- a) ESR
- b) PCV
- c) DLC
- d) MCHC
- 30. Programmed cell death is called as
 - a) Necrosis
 - b) Autolysis
 - c) Gangrene
 - d) Apoptosis
- 31. Nodules of tuberculosis is example of
 - a) Liquifactive necrosis
 - b) Caeseative necrosis
 - c) Coagulative necrosis
 - d) Fat necrosis
- 32. Which of the following organism is detected by dark field microscopy of urine
 - a) Leptospira spp.
 - b) Brucella spp.
 - c) Corynebacterium spp.
 - d) Bacillus spp.
- 33. Inflammation of crop is called as
 - a) Cropitis
 - b) Ingluvitis
 - c) Spondylitis
 - d) Lampas
- 34. Lumpy skin disease is caused by
 - a) Poxvirus
 - b) Paramyxovirus
 - c) Picornavirus
 - d) Reovirus
- 35. Blue tongue virus is transmitted by
 - a) Contact
 - b) Fleas
 - c) Culex
 - d) Culicoides spp.
- 36. Classical example of gas gangrene is
 - a) Tetanus
 - b) Braxy
 - c) Enterotoxaemia
 - d) Black quarter
- 37. Intracytoplasmic and intranuclear inclusions are present in
 - a) Rabies
 - b) Pox
 - c) Canine distemper
 - d) ICH

- 38. Brooders pueumonia is caused by
 - a) Aspergillusnigar
 - b) Aspergillus fumigatus
 - c) Candida albicans
 - d) Brucellaabortus
- 39. Bollinger bodies are feature of
 - a) Rabies
 - b) Pox
 - c) IBD
 - d) ICH
- 40. Which of the following is not of morbilivirus genus
 - a) Measles
 - b) **CD**
 - c) ICH
 - d) Rinder pest
- 41. Sway back condition is due to deficiency of
 - a) Se
 - b) Cu
 - c) Mg
 - d) Iodine
- 42. Omphalitis is caused by
 - a) Salmonella spp.
 - b) E. coli spp.
 - c) Campylobacter spp.
 - d) None.
- 43. Main feature of chronic inflammation is
 - a) Infiltration of gaint cells
 - b) Infiltration of neutrophils
 - c) Fibrosis
 - d) Both a and c
- 44. Hypoxia causes
 - a) Dyspnoea
 - b) Apnoea
 - c) Polypnoea
 - d) Hyperpnoea
- 45. Vitamin C is synthesized in
 - a) Gall bladder
 - b) Intestine
 - c) Kidney
 - d) Skin
- 46. The lack of differentiation and reversion to embroyonic type of cells is known as
 - a) Hyperplasia

- b) Aplasia
- c) Metaplasia
- d) Anaplasia
- 47. Turkey egg kidney is found in
 - a) Pseudorabies
 - b) Swine fever
 - c) Enterotoxemia
 - d) Pasteurellosis
- 48. The large cells containing lipid material and found in xanthomas are
 - a) Reed-stenberg cells
 - b) Foreign body gaint cells
 - c) Touton giant cells
 - d) Tumour giant cells
- 49. Blueeye in cattle is also known as
 - a) Morexellabovis
 - b) ICH
 - c) IBH
 - d) CD
- 50. Blueeye in dog is also known as
 - a) ICH
 - b) CD
 - c) Rubarth's disease
 - d) Both a and c
- 51. In which of the following thrombi partial blood flow is maintained
 - a) Lateral thrombi
 - b) Saddle thrombi
 - c) Canalized thrombi
 - d) Propagating thrombi
- 52. Lines of zahn is related with
 - a) Infraction
 - b) Embolism
 - c) Thrombosis
 - d) Edema
- 53. Hydrosalpinx is edema of
 - a) Oviduct
 - b) Ovary
 - c) Vagina
 - d) Peritoneal cavity
- 54. Wool sorter's disease in man is due to
 - a) Black quarter
 - b) Anthrax
 - c) Avian influenza
 - d) Schistosomiasis
- 55. Disease transmitted by vector is
 - a) Rabies

- b) Blue tongue
- c) FMD
- d) Fowl typhoid
- 56. Stain for amyloid in tissue is
 - a) Congo red
 - b) Best carmine
 - c) PAS
 - d) Alcian blue
- 57. Fragmentation of nucleus is called as
 - a) Pyknosis
 - b) Karyolysis
 - c) Karvorrhexis
 - d) Chromatolysis
- 58. Necrosis in which architectural details are preserved is
 - a) Coagulative
 - b) Caseative
 - c) Liquefactive
 - d) Fat necrosis
- 59. Cooling of body is called as
 - a) Cryo mortis
 - b) Algor mortis
 - c) Rigor mortis
 - d) Somatic death
- 60. Post mortem white clot is termed as
 - a) Chicken fat clot
 - b) Current jelly clot
 - c) Thrombus
 - d) None of the above
- 61. Macrophages of brain are
 - a) Epitheloid cells
 - b) Microglial cells
 - c) Histiocytes
 - d) Schwann cells
- 62. Which is absent in exudate
 - a) Irritant
 - b) WBC
 - c) RBC
 - d) Platlets
- 63. Diffuse spreading suppurative inflammation of connective tissue is called as
 - a) Abscess
 - b) Furuncle
 - c) Phlegmon
 - d) Pustule
- 64. Mucopurulent exudates means-

- a) More mucous than pus in exudate
- b) More pus than mucous in exudate
- c) Both are in equal quantity
- d) Either a or b
- 65. Which Vitamin is required in wound healing
 - a) **K**
 - b) **C**
 - c) **E**
 - d) **A**
- 66. Chronic irritation of a cell will lead to
 - a) Metaplasia
 - b) Hyperplasia
 - c) Hypoplacia
 - d) Anaplasia
- 67. Hypostatic congestion is more common in
 - a) Liver
 - b) Spleen
 - c) Lungs
 - d) Brain
- 68. Pin point haemorrhage are called as
 - a) Extravasation
 - b) Ecchymoses
 - c) Petechiae
 - d) Apoplexy
- 69. Infraction is a area of
 - a) Only ischemia
 - b) Ischemia with liquifactive necrosis
 - c) Ischemia with coagulative necrosis
 - d) Only liquifactive necrosis
- 70. In poultry Intadermal test in T.B. is performed at
 - a) **Skin**
 - b) Comb
 - c) Wattle
 - d) All of the above
- 71. Most radioresistant organ is
 - a) **Spleen**
 - b) Brain
 - c) Ovary
 - d) Skin

- 72. Most susceptible species for salt toxicity is
 - a) Horses and swine
 - b) Fowls and cattle
 - c) Fowls and swine
 - d) Sheep and swine
- 73. Slipped tendon in fowl is due to deficiency of
 - a) Mn
 - b) **S**
 - c) Co
 - d) Se
- 74. Curled toe paralysis in fowl is due to deficiency of
 - a) Vitamin B1
 - b) Vitamin B2
 - c) Vitamin A
 - d) Vitamin B12
- 75. Which of the following is incorrect
 - a) Foul smelling diarrhea is absent in Johne's disease.
 - b) Fat is stained by Sudan IV
 - c) Deposition of iron dust in tissue is called as Siderosis
 - d) In IB chick embryo inoculation lesions are absent.
- 76. Neural lymphomatosis is main lesion in
 - a) IBD
 - b) Marek's disease
 - c) ALC
 - d) Ranikhet disease
- 77. Main target of virus is T cell in
 - a) IBD
 - b) Marek's disease
 - c) ALC
 - d) Ranikhet disease
- 78. Rubber jaw syndrome is seen in
 - a) Tumors of parathyroid
 - b) Tumors of adrenal
 - c) Tumors of pancreas
 - d) Tumors of thyroid
- 79. Localized dilatation of artery is called as
 - a) Arteritis
 - b) Aneurysm
 - c) Arthritis
 - d) Lymphangitis

- 80. Abnormal notching of erythrocytes is called as
 - a) Basophilia
 - b) Crenation
 - c) Cabot rings
 - d) Annulosytes
- 81. Increase in number of immature neutrophils is called as
 - a) Shift to left
 - b) Shift to right
 - c) Neutrophilia
 - d) None of the above.
- 82. Inflammation of lymph node is called as
 - a) Lyphangitis
 - b) Lymphadenitis
 - c) Both of the above
 - d) Lymphocytosis
- 83. Dilatation of bronchus is termed as
 - a) Bronchitis
 - b) Bronchostenosis
 - c) Bronchiectasis
 - d) Bronchopneumonia
- 84. Erythritol sugar play important role in pathogenesis of
 - a) Pasteurellosis
 - b) Salmonellosis
 - c) Brucellosis
 - d) Campylobacteriosis
- 85. Which is example of direct zoonoses
 - a) Histoplasmosis
 - b) Japanese encephalitis
 - c) Rabies
 - d) Taeniasis
- 86. Most common strain of FMD is
 - a) **A**
 - b) **O**
 - c) **C**
 - d) Asia-1
- 87. The most indicative symptom of Hemorrhagicsepticemia is
 - a) Hard edema of neck
 - b) Stop feeding
 - c) Difficult breathing
 - d) High temperature
- 88. Amyelia means absence of
 - a) Legs

- b) Lower jaw
- c) Cranium
- d) Spinal cord
- 89. Swollen face in poultry is seen in
 - a) Infectious bronchitis
 - b) Infectious coryza
 - c) IBD
 - d) Ranikhet disease
- 90. Mycoplasmal disease of poultry is
 - a) Chronic respiratory disease
 - b) Chicken infectious anemia
 - c) Infectious coryza
 - d) Avain encephalomyelitis
- 91. Avain encephalomyelitis is also known as
 - a) Bird flu
 - b) Fowl pest
 - c) Fowl plague
 - d) Epidemic tremor
- 92. Hemorrhages at pectoral muscles are seen in
 - a) Infectious bursal disease
 - b) Ranikhet disease
 - c) Infectious bronchitis
 - d) Pullorum disease
- 93. Which of the following statement is incorrect
 - a) Horse is most susceptible to tetanus
 - b) **Button ulcers in intestine are** seen in swine fever
 - c) Pulpy kidney is found in swine fever
 - d) Overeating disease is enterotoxaemia
- 94. In which disease haemoglobinurea is not a feature
 - a) Babesiosis
 - b) Leptospirosis
 - c) Theleriosis
 - d) None of the above
- 95. Vacuolation of neurons are seen in
 - a) Listeriosis
 - b) Mad cow disease
 - c) Rabies
 - d) Avian encephalomyelitis

- 96. Microabscesses in brain is pathognomonic lesion in
 - a) Gid
 - b) Listeriosis
 - c) Ranikhet disease
 - d) **Bovine spongiform** encephalopathy
- 97. Which of the following produces fibrinousperihepatitis in fowl
 - a) E. coli
 - b) Salmonella pullorum
 - c) Pasteurellamultocida
 - d) IBD virus
- 98. Vaccine given at the first day itself at hatchery is
 - a) Marek's disease
 - b) Ranikhet disease
 - c) Fowl cholera
 - d) None of the above
- 99. Telescoping of intestine is called at
 - a) Volvulus
 - b) Torsion
 - c) Intusseption
 - d) Paralytic ileus
- 100. PPR is also called as
 - a) Goat plague
 - b) Cattle plague
 - c) Swine plague
 - d) Sheep plague
- 101. Zebra markings in intestine is seen in
 - a) Rinder Pest
 - b) PPR
 - c) Botulism
 - d) Meliodosis
- 102. AvainSpirochetosis is transmitted by
 - a) Mite
 - b) Tick
 - c) Flies
 - d) Culicoides spp.
- 103. Lymphoid leucosis is also called as
 - a) Big liver disease
 - b) Big kidney disease
 - c) Big spleen disease
 - d) Splenic fever
- 104. Oedema factor play important role in pathogenesis of
 - a) Botulism

- b) Anthrax
- c) Listeriosis
- d) Streptococcosis

105.Moraxella bovis causes infection in-

- a) Ears
- b) Eyes
- c) Foot
- d) Skin

106. Wooden tongue is caused by-

- a) Actinomycosis
- b) Actinobacillosis
- c) Spirochaetosis
- d) Avian Tuberculosis

107. Equine infectious anaemia is also known as-

- a) Damp fever
- b) Malignant fever
- c) Swamp fever
- d) Avain nephritis

108.In which disease virus causes destruction of neurons diffusely throughout grey matter-

- a) Equine viral arteritis
- b) Japanese B encephalitis
- c) Louping ill
- d) Bovine viral diarrhea

109. Recent outbreak of avian influenza is by which strain-

- a) H5N2
- b) H7N1
- c) H7N2
- d) H5N1

110. Biphasic fever is characteristic of-

- a) Rabies
- b) Canine distemper
- c) Infectious canine hepatitis
- d) Bovine ephemeral fever

111. Nasal granuloma in cattle is caused by-

- a) Schistosomaspindalis
- b) Schistosomanasalis
- c) Sporothixschenckii
- d) Rhinosporadium spp.

112. Psittacosis is mainly a disease of

- a) Elephant
- b) Birds
- c) Horse
- d) Sheep

113. Seguretra is Characteristic of

- a) **CBPP**
- b) CCPP
- c) Both
- d) None of the above

114. A disease in which cat acts as final host and intermediate host both-

- a) Trichomoniasis
- b) Toxoplasmosis
- c) Besnoitiosis
- d) Sarcocytosis

115. East coast fever is caused by-

- a) Theileriaannulata
- b) Theileriaparva
- c) Eimeriaacervulina
- d) Isosporacanis

116. Species of Eimeria causing coccidiosis in proximal part of small intestine-

- a) Eimeriaacervulina
- b) Eimeriastaedie
- c) Eimeriacanis
- d) EimeriaZuernie

117. Rhexis means-

- a) Escape of blood from a vessel by rupture of vessel
- b) Escape of blood from a vessel through intact vessel
- c) A type of emboli
- d) Postmortem congestion

118. Multiple linear mucosal haemorrhages in rectum is seen in-

- a) ALC
- b) Ranikhet disease
- c) Marek's disease
- d) Infectious coryza

119. Smallest RBC is found in-

- a) Goat
- b) Elephant
- c) Rat
- d) Horse.

120.In which outbreak at poultry farm maximum mortality of birds will be expected?

- a) Ranikhet disease
- b) Infectious Bronchitis
- c) Infectious Lanyngiotracheitis
- d) Avain Encephalomyelitis
- 121. Dohle's bodies are toxic granules of-

- a) Macrophages
- b) Eosinophils
- c) Neutrophils
- d) Lymphocytes
- 122. Tropical fever is caused by
 - a) Theleriaparva
 - b) Theleriaannulata
 - c) Babesiabovis
 - d) Anaplasmacentrale
- 123. Edema consisting of gelatinous material in neck and brisket region seen in cattle in
 - a) Black Quarter
 - b) Deganala disease
 - c) Botulism
 - d) Haemorrhagic Septicemia
- 124. Which is the main chemical mediator of inflammation-?
 - a) Serotonin
 - b) Bradykinin
 - c) Histamin
 - d) Interleukin-1
- 125. In Angara disease, the pathological finding is
 - a) Haemopericardium
 - b) Hydropericardium
 - c) Myocarditis
 - d) Pneumopericardium
- 126. Most pathogenic species/disease affecting Snakes
 - a) Pasteurellosis
 - b) Histomoniasis
 - c) Salmonellosis
 - d) Listeriosis.
- 127. Increase in number of immature lymphoid cells in blood is known as
 - a) Shift to left
 - b) Shift to right
 - c) Leukemia
 - d) Leukocytosis
- 128. Spleen with diffuse Amyloidosis is known as
 - a) Sago spleen
 - b) Bacon spleen
 - c) Ham spleen
 - d) Pulpy spleen
- 129. Which of the following statement is incorrect-

- a) FMD doesn't occur in Elephant
- b) Star grazing in chicken is due to vitamin B1 deficiency
- c) Actinomycosis mostly affects hard tissues in animals
- d) In Anthrax rigor mortis is absent.
- 130. Which of the following pair is incorrectly matched-?
 - a) Haemoptysis- Blood in Vomit
 - b) Pyelonephritis- Suppuration in kidney
 - c) White muscle disease- Vitamin E
 - d) Glanders- Mallein test
 - 131. Which vitamin is act as anti-oxidant
 - a) Vit.B
 - b) Vit. D
 - c) Vit. E
 - d) Vit. A
 - 132. Macrophage in spleen are known as
 - a) Septal cell
 - b) Kuffer cell
 - c) Alveolar cell
 - d) All of above
- 133. Macrophage laden with haemosiderin pigment
 - a) Kuffer cell
 - b) Foam cell
 - c) Heart failure cell
 - d) None of above
 - 134. Toxic jaundice is also known as
 - a) Post haepatic jaundice
 - b) Haepatic jaundice
 - c) Pre haepatjc jaundice
 - d) Obstructive jaundice
 - 135. Siderosis means
 - a) Deposition of calcium in lung
 - b) Deposition of iron dust in lung
 - c) Deposition of silicon in lung
 - d) Deposition of silver particle in lung
- 136. Van den Bergh test for obstructive jaundice
 - a) Direct
 - b) Indirect
 - c) Biphasic
 - d) Both (b) & (c)
- 137. In abscess which type of necrosis is seen?

- a) Coagulative necrosis
- b) Liquifective necrosis
- c) Caseative necrosis
- d) Fat necrosis

138. First change after death is

- a) Algor mortis
- b) Rigor mortis
- c) Formation of bloat
- d) Both (b) & (c)

139.Cart wheel appearance of nucleus found

in

- a) Plasma cell
- b) Basophils
- c) Eosinophils
- d) Monocyte

140. Extreme elevation of leucocyte in peripheral blood is known as

- a) Shift to left
- b) Leukamoid reaction
- c) Right shift
- d) Both (a) & (c)

141.Blood in vomitus

- a) Haematemesis
- b) Haemoptysis
- c) Epistaxis
- d) Melena

142. Bleeding from the oviduct is designated as:

- a) Epitaxis
- b) Hemosalpinx
- c) Hematocele
- d) Hematemasis

143. Condition which is hereditary and sex linked in which clotting is delayed:

- a) Apoplexy
- b) Hemophilia
- c) Brown induration
- d) Epistaxis

144. Transformation of one type of cell into another is known as:

- a) Dysplasia
- b) Metaplasia
- c) Hyperplasia
- d) Aplasia

145. Capillary rupture and hemorrhage occurs due to deficiency of:

a) Vitamin B

- b) Vitamin C
- c) Thyroxine
- d) Vitamin A

146.Healing by first intention occurs in:

- a) Closed wound
- b) Open wound
- c) None of the above
- d) All of above

147. The mass of proliferating connective tissue under scar is known as:

- a) Keloid
- b) Proud flesh
 - c) Cyst
- d) Scar

148. Fibrin entraps the irritant and thus facilitates:

- a) Diapedesis
- b) Chemotaxis
 - c) Phagocytosis
 - d) Rhexis.

149. Black head disease is predominately a disease of-

- a) Cattle caused by Parasite
- b) Poultry caused by Parasite
- c) Horse caused by Virus
- d) Pig caused by Virus

150. Which of the following is correctly matched-?

- a) Picorna virus-Ranikhet disease
- b) Lumpy skin disease- Pox virus
- c) Diamond skin disease-Herpes virus
- d) Paramyxo virus-FMD

ANSWERS

- 1. a
- 2. c
- 3. c
- 4. a
- 5. d
- 6. b
- 7. a

8. b	55. b
9. b	56. a
10. c	57. c
11. a	58. a
12. a	59. b
13. d	60. a
14. c	61. b
15. d	62. d
16. b	63. c
17. d	64. b
18. d	65. b
19. a	66. a
20. d	67. c
21. a	68. c
22. c	69. c
23. b	70. c
23. b 24. d	71. b
25. c	72. c
26. b	73. a
27. c	73. a 74. b
28. b	75. d
29. b	76. b
30. d	77. b
30. u	77. b 78. a
32. a	79. b
33. b	80. b
34. a	81. a
35. d	82. b
36. d	83. c
37. c	84. c
38. b	85. c
39. b	86. b
40. c	87. a
41. b	88. d
42. b	89. b
43. d	90. a
44. c	91. d
45. b	92. a
46. d	93. c
47. b	94. c
48. c	95. b
49. a	96. b
50. d	97. a
51. c	98. a
52. c	99. c
53. a	100. a
54. b	101. a
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102. b	149. b
103. a	150. b
104. b	***********
105. b	***************
106. b	******
107. с	
108. с	
109. d	SET-6
110. b	<u>5E1-0</u>
111. b	1. Genus salmonella is given by
112. b	a) Robert Koch
113. a	b) Daniel .E.salmon
114. b	c) A.jenar
115. b	d) R.vircho
116. a	2. Largest single reservoir of salmonella
117. a	organisms
118. b	a) Domestic poultry
119. a	b) Cattel
120. с	c) Camel
121. c	d) Pig
122. b	3. Pullorum disease is also known as
123. d	a) Bacillary white diarrhea
124. c	b) Fowl cholera
125. b	c) Fowl pox
126. c	d) Avian influenza
127. c	4. Which form of pullorum disease is mainly
128. b	seen in chicks
129. a	a) Chronic
130. a	b) Acute
131. c	c) Sub acute
132. a	d) Per acute
133. c	5. Which form of pullorum disease is mainly
134. b	seen in adults
135. b	a) Chronic
136. a	b) Acute
137. b	c) Sub acute
138. a	d) Per acute
139. a	6. Pullorum disease is predominantly seen in
140. b	a) Adults
141. a	b) Chicks under 3 wk of age
142. b	c) Chicks above 3 wk of age
143. b	d) Grower
144. b	7. Post mortem lesion in adults in case of
145. b	pullorum disease
146. a	a) Misshapen, irregular, discoloured,
147. a	cytic ova
148. c	•
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- b) Hydropericardium
- c) Discoloured liver
- d) All of above
- 8. Fowl typhoid is primarily disease of
 - a) chicken
 - b) Turkey
 - c) Both of above
 - d) Pigeon
- 9. Causative organisum of fowl typhoid
 - a) Sal. Pullorum
 - b) Sal.gallinarum
 - c) Sal.suis
 - d) Sal.bovis
- 10. Main Route of horizontal transmission of fowl typhoid
 - a) Orofaecal
 - b) Respiratory
 - c) Genital
 - d) None of above
- 11. Pathognomic lesion of fowl typhoid
 - a) Sciatic nerve become enlarge
 - b) Swollen wattles and combs
 - c) Haemorrhage in trachea
 - d) Liver show greenish bronze app
- 12. Feature of chronic fowl typhoid
 - a) Pericarditis
 - b) Turbid yellow fluid in the pericardial sac
 - c) Fibrin attached to the the surface of the heart
 - d) All of above
- 13. Which is intestinal carrier of paratyphoid organism
 - a) Rat
 - b) Mice
 - c) Both of above
 - d) Cattel
- 14. Rat and mice carry paratyphoid organism particularly
 - a) Sal.typhimurium
 - b) Sal. enteritidis
 - c) Both of above
 - d) Sal.suis
- 15. Sign common in paratyphoid
 - a) Blindness due to opacity of the cornea

- b) Leg swollen
- c) Conjunctivitis
- d) Swollen wattles
- 16. Infectious coryza is caused by
 - a) Sal. typhimurium
 - b) Sal. gallinarum
 - c) Haemophilusparagallinarum
 - d) Sal. pullorum
- 17. Hemophilusparagallinarum also known as a:
 - a) Avibacteriumparagallinarum
 - b) Salmonella paragallinarum
 - c) Corynebacteriumparagallinarum
 - d) Bacillus paragallinarum
- 18. Infectious coryza mainly affect:
 - a) Gi tract
 - b) Urogenital tract
 - c) Respiratory tract
 - d) Liver
- 19. Factor required for growth of haemophilus
 - a) Haemin
 - b) NAD
 - c) X and V factor
 - d) All of above
- 20. Pathogenicity of H.paragallinarum is depends on
 - a) Capsule
 - b) Specific haemagglutination antigens
 - c) Both of above
 - d) None of them
- 21. Main source of infection of

Haemophilusorganisum

- a) Clinically affected carrier birds
- b) Water
- c) Feed
- d) All of above
- 22. Sign of infectious coryza
 - a) Swollen heads
 - b) Swollen wattles
 - c) Seromucoid discharge from nasal and ocular orifices
 - d) All of above
- 23. Avian mycoplasmosis is caused by

- a) Mycoplasma gallisepticum
- b) Sal.gallinarum
- c) Sal. typhimurium
- d) Sal.pullorum
- 24. Mycoplasma sp. was probably first encountered in chicks by
 - a) Nelsen
 - b) Koch
 - c) Vircho
 - d) Jener
- 25. Mycoplasmosis is also known as
 - a) CRD
 - b) Air sac disease
 - c) Both of above
 - d) Aftosa
- 26. Which part of the poultry is affected in case of CRD
 - a) Upper respiratory tract
 - b) Lower respiratory tract
 - c) Beak
 - d) All of above
- 27. Characteristics feature of fowl

mycoplasmosis is:

- a) White fibrinous membrane on the surface of liver
- b) Pericarditis
- c) Perihepatitis
- d) Air sacculitis

- 28. Avian pasturellosis is also known as
 - a) Fowl cholera
 - b) Fowl typhoid
 - c) CRD
 - d) Aftosa
- 29. Causative organisum of fowl cholera
 - a) Pasturellamultocida
 - b) Pasturellahaemorragica
 - c) Avibacteriumparagallinarum
 - d) None of them
- 30. Facial oedema and swollen wattles is a sign
 - of disease
 - a) Fowl cholera
 - b) Fowl typhoid

- c) CRD
- d) Aftosa
- 31. In case of putryfication of birds in fowl cholera, Which sample is important for demonstration of organium.
 - a) Heart blood
 - b) Bonemarrow impression
 - c) Both of above
 - d) Liver
- 32. Which tick is transmit Borreliaanserin
 - a) Argus persicus
 - b) Ornithodorus
 - c) Otobius
 - d) None of above
- 33. Pathognomic lesion of spirochetosis
 - a) Carcass is emaciated
 - b) Spleen is enlarged upto 6 times more than normal
 - c) Liver is frible
 - d) Intestinal haemorrage
- 34. Which is the main sign of botulinum
 - a) Paralysis of wings, legs,neck
 - b) Swollen head
 - c) Enlarged spleen
 - d) All of above
- 35. Gangreneous dermatitis is mainly seen in
 - a) Broiler birds
 - b) Layer birds
 - c) Both of above
 - d) None of them
- 36. Characteristic sign of gangreneous dermatitis is

- a) Discolouration and oedema of the skin and s/c tissues of the body including wings.
- b) Wing rot
- c) Both of above
- d) None of them
- 37. Causative organisum of gangrenous dermatitis
 - a) Clostridium perfringens type A
 - b) Clostridium septicum
 - c) Staphylococcus aureus
 - d) All of above

- 38. Gangreneous dermatitis is also occurs due to nutritionl deficiency of
 - a) Vit E
 - b) Se
 - c) Both a&b
 - d) None of them
- 39. Predisposing disease of gangreneous dermatitis
 - a) IBD
 - b) Fowl cholera
 - c) IIT
 - d) All of above
- 40. Predisposing factor incase of necrotic enteritis
 - a) Coccidial infection
 - b) Dietary factor
 - c) Both a and b
 - d) None of the above
- 41. Which type of diarrhoeaseen in case of necrotic enteritis.
 - a) Watery
 - b) Disentry type
 - c) Dark coloured
 - d) Reddish coloured
- 42. Which part is mainly affected in case of necrotic enteritis
 - a) Lower small intestine
 - b) Upper small intestine
 - c) Large intestine
 - d) Gizzard
- 43. Test used for screening and identification of E.coli
 - a) Eijkman's test
 - b) Animal inoculation test
 - c) Milk ring test
 - d) Dermal test
- 44. Which Ag is not correlated with pathogenicity of E.coli
 - a) O Ag
 - b) K Ag
 - c) H Ag
 - d) All of above
- 45. Which Ag is associated with virulence of E.coli
 - a) O Ag
 - b) K Ag
 - c) H Ag

- d) All of above
- 46. Which Ag is exotoxin and liberated by autolysis of somatic cells
 - a) O Ag
 - b) K Ag
 - c) H Ag
 - d) All of above
- 47. Fibrinious pericarditis with thick pericardial sac is characteristic feature of
 - a) Colisepticemia
 - b) Salmonellosis
 - c) Pasturellosis
 - d) Noneof them
- 48. Internal laying is common in case of___
 - a) Colisepticemia
 - b) Egg peritonitis
 - c) Fowl typhoid
 - d) Fowl cholera
- 49. Synonym of yolk sac infection.
 - a) Mushy chick disease
 - b) Egg peritonitis
 - c) Colisepticemia
 - d) Colibacillosis
- 50. Which bacterial disease is most common cause of 1st wk after hatching
 - a) Egg peritonitis
 - b) Colisepticemia
 - c) Fowl typhoid
 - d) Yolk sac disease
- 51. Synonym of Hajarre's disease
 - a) Egg peritonitis
 - b) Coli granuloma
 - c) Colisepticemia
 - d) Unknown
- 52. Cause of coligranuloma
 - a) E.coli
 - b) Salmonella
 - c) Pasturella
 - d) Corynebacterium
- 53. Which age birds mainly affected by coligranuloma
 - a) Adults
 - b) Young

- c) Dne day old
- d) All age
- 54. Post mortem lesion of coligranuloma
 - a) Hard, yellow nodular granuloma in the mesentry
 - b) Hard, yellow nodular granuloma in the wall of caeca
 - c) Both a and b
 - d) None of them
- 55. Sign of panopthalmitis
 - a) Torticollis
 - b) Convulsion
 - c) Blindness
 - d) Not observable
- 56. Cause of panopthalmitis
 - a) E.coli
 - b) Salmonella
 - c) Pasturella
 - d) Corynebacterium
- 57. Complete destruction of retina seen in case of
 - a) Panopthalmitis
 - b) Egg peritonitis
 - c) Colisepticemia
 - d) Coligranuloma
- 58. Sequelae of colisepticemia
 - a) Synovitis
 - b) Panopthalmitis
 - c) Hepatitis
 - d) Myositis
- 59. Which orgen is affected in case of heat stock in poultry?
 - a) Liver
 - b) Kidney
 - c) Spleen
 - d) Brain
- 60. Which type of sign seen in brain incase of heat stock in poultry?
 - a) Congestion and haemorrage
 - b) Necrosis
 - c) Grangrene
 - d) All of above
- 61. Cause of prolapse of cloaca in poultry is

- a) Fusariotoxins
- b) Increased peristalsis in new layers.
- c) Both of above
- d) None of them
- 62. Vent Gleet is inflammation of:
 - a) Sub acute inflammatory condition of cloaca
 - b) Inflammation of crop
 - c) Inflammation of gizzard
 - d) Inflammation of proventriculous
- 63. Proventriculitis is:
 - a) Sub acute inflammatory condition of cloaca
 - b) Inflammation of crop
 - c) Inflammation of gizzard
 - d) Inflammation of proventriculous
- 64. Smothering often occurs during
 - a) Night
 - b) Day
 - c) Afternoon
 - d) All of above
- 65. Sign of carbone monoxide poisoning in poultry
 - a) Blood and lungs look like cheery red in colour
 - b) Necrosis in lung
 - c) Gangrene in ovary
 - d) None of them
- 66. Blood seen cherry red in colour in poultry in co poisoning due to
 - a) Formation of carbonedioxide
 - b) Formation of formic acid
 - c) Formation of carbone nitrite
 - d) Formation of carboxyhaemoglobin
- 67. Which homeopathic drug use incase of prolapse of cloaca:
 - a) Fusariotoxins
 - b) Utrogens
 - c) Titali
 - d) Podophyllum
- 68. Some birds stricks their head on roof causes death due to
 - a) Anorexia

- b) Cerebral concussion
- c) Asphyxia
- d) Oedema
- 69. Infectious dermatitis also k/a
 - a) Red wing disease
 - b) Blue wing disease
 - c) Green wing disease
 - d) Yellow wing disease
- 70. Primary cause of infectious dermatitis may be immunosupression by:
 - a) IBD, Reovirus
 - b) Chicken anaemia agent
 - c) IBH
 - d) All of above
- 71. Primary cause of infectious dermatitis generally followed by:
 - a) Staph.aureus
 - b) Pox virus
 - c) Coccidiosis
 - d) All of above
- 72. Xanthomatosis are more commonly seen in
 - a) Sexually mature birds
 - b) Young one
 - c) Growers
 - d) All of above
- 73. In xanthomatosis which substance accumulates in the skin
 - a) Cholesterol and fat
 - b) Carbohydrate
 - c) Protein
 - d) All of above
- 74. Which is responsible for haemorrhagic disease
 - a) Sulpha drugs as anticoccidialangents
 - b) Aflatoxin
 - c) Both
 - d) None of above
- 75. Which vitamine deficiency may cause

Gizzard erosions occurs?

- a) Vit B₂
- b) Vit C
- c) Vit A

- d) Vit B_{12}
- 76. Pendulous crop or sour crops is cause by:
 - a) Inherited condition
 - b) Hot weather
 - c) Moniliasis infections
 - d) All of above
- 77. Which type of lesion seen in case of visceral gout
 - a) Presence of whitish uric acid deposits or urates on surface of kidney, pericardium
 - b) Ureters are impacted and dilated with urates
 - c) Both of above
 - d) None of above
- 78. Which vitamins deficiency may cause visceral gout
 - a) Vit A
 - b) Vit B
 - c) Vit C
 - d) Vit D
- 79. Other name of Fatty liver kidney syndrome is:
 - a) Grey eye disease
 - b) Pink disease
 - c) Pink eye disease
 - d) Grey disease
- 80. Lesion of fatty liver kidney syndrome:
 - a) Pale liver and kidney due to excess amount of fat.
 - b) Haemorrhage in liver
 - c) Necrotic foci on liver
 - d) Enlarged bursa
- 81. Other name of Keratoconjunctivitis in poultry
 - a) Pink eye
 - b) Ammonia blindness of broiler
 - c) Nitrite blindness
 - d) Formaline blindness
- 82. Cause of keratoconjunctivitis in poultry
 - a) Nitric acid fumes
 - b) Ammonia fumes
 - c) Formaline fumes

- d) Fungal disease
- 83. Howmuch concentration of ammonia in shed cause keratoconjunctivitis
 - a) 10-20ppm
 - b) 20-30ppm
 - c) 30-40 ppm
 - d) Above 50 ppm
- 84. Which type of toxicity is seen in case of Ochrotixin A in poultry
 - a) Nephrotoxic
 - b) Hepatotoxic
 - c) Both
 - d) Cardiotoxic
- 85. Ochrotoxin A is produce by which organisum
 - a) Species of Aspergillus
 - b) Species of penicillium
 - c) Both
 - d) None of above
- 86. Which type of toxicity is seen in case of Citrinin in poultry
 - a) Nephrotoxic
 - b) Hepatotoxic
 - c) Both
 - d) Cardiotoxic
- 87. Which type of lesion is seen incase of Tricothecenes
 - a) Necrosis in thymus, spleen and bursa
 - b) Lymphoid depletion in thymus, spleen and bursa
 - c) Decreased cell- mediated immune response
 - d) All of above
- 88. Which toxins produce by fusarium spp. affect poultry
 - a) T_1
 - b) T₂
 - c) T₃
 - d) T₄
- 89. Which type of embryonic sign seen incase of Vit A deficiency
 - a) Early mortality of embryos
 - b) Late mortality of embryos
 - c) Stunting of embryos and soft bones
 - d) Dwarfing of embryos
- 90. Which type of embryonic sign seen incase of Vit D deficiency

- a) Early mortality of embryos
- b) Late mortality of embryos
- c) Stunting of embryos and soft bones
- d) Dwarfing of embryos
- 91. Which type of embryonic sign seen incase of Vit B₂ deficiency
 - a) Early mortality of embryos
 - b) Late mortality of embryos
 - c) Stunting of embryos and soft bones
 - d) Dwarfing of embryos
- 92. Which type of embryonic sign seen incase of Vit E deficiency
 - a) Early mortality of embryos
 - b) Late mortality of embryos
 - c) Stunting of embryos and soft bones
 - d) Dwarfing of embryos
- 93. Coccidiosis is characterized by
 - a) Necrosis of intestitis
 - b) Emphysema of lung
 - c) Cirrhosis of liver
 - d) Haemarragic enteritis
- 94. One of the most parasitic disease of poultry
 - a) Coccidiosis
 - b) Salmonellosis
 - c) Ascariosis
 - d) Histoplasmosis
- 95. Coccidial infections is spread by
 - a) Oocysts
 - b) Larvae
 - c) Pupae
 - d) Biting flies
- 96. Essenteial condition s for the survivl of oocyst
 - a) Moisture
 - b) Oxygen
 - c) Suitable temperature
 - d) All of above
- 97. Most coccidial infections are
 - a) Subclinical
 - b) Clinical
 - c) Both of them
 - d) None of above

98. Infact most of the birds survive to the	20. c
coccidiosis due to	21. a
a) Preimmunity	22. d
b) Postimmunity	23. a
c) Both of them	24. a
d) None of above	25. c
99. Species of eimeria affect the epithelium of	26. b
duodenal loop-	27. a
a) E.nacatix	28. a
b) E.maxima	29. a
c) E. acevulina	30. a
d) E.brunetti	31. c
	32. a
	33. b
100. Species of Eimeria affects the lower small	34. a
intestine, rectum, and proximal area of	35. a
caeca-	36. c
a) E. brunette	37. d
b) E.necatrix	38. c
c) E.acevulina	39. a
d) E.maxima	40. c
***********	41. c
*********	42. a
**************************************	43. a
ANSWERS	44. c
ANSWERS	44. c 45. b
ANSWERS	
	45. b
1. b	45. b 46. a 47. a 48. b
1. b 2. a	45. b 46. a 47. a 48. b 49. a
1. b 2. a 3. a	45. b 46. a 47. a 48. b 49. a 50. d
1. b 2. a 3. a 4. b	45. b 46. a 47. a 48. b 49. a 50. d 51. b
1. b 2. a 3. a 4. b 5. a	45. b 46. a 47. a 48. b 49. a 50. d 51. b 52. a
1. b 2. a 3. a 4. b 5. a 6. b	45. b 46. a 47. a 48. b 49. a 50. d 51. b 52. a 53. a
1. b 2. a 3. a 4. b 5. a 6. b 7. d	45. b 46. a 47. a 48. b 49. a 50. d 51. b 52. a 53. a 54. c
1. b 2. a 3. a 4. b 5. a 6. b 7. d 8. c	45. b 46. a 47. a 48. b 49. a 50. d 51. b 52. a 53. a 54. c 55. c
1. b 2. a 3. a 4. b 5. a 6. b 7. d 8. c 9. b	45. b 46. a 47. a 48. b 49. a 50. d 51. b 52. a 53. a 54. c 55. c 56. a
1. b 2. a 3. a 4. b 5. a 6. b 7. d 8. c 9. b 10. a	45. b 46. a 47. a 48. b 49. a 50. d 51. b 52. a 53. a 54. c 55. c 56. a 57. a
1. b 2. a 3. a 4. b 5. a 6. b 7. d 8. c 9. b 10. a 11. d	45. b 46. a 47. a 48. b 49. a 50. d 51. b 52. a 53. a 54. c 55. c 56. a 57. a 58. a
1. b 2. a 3. a 4. b 5. a 6. b 7. d 8. c 9. b 10. a 11. d 12. d	45. b 46. a 47. a 48. b 49. a 50. d 51. b 52. a 53. a 54. c 55. c 56. a 57. a 58. a 59. d
1. b 2. a 3. a 4. b 5. a 6. b 7. d 8. c 9. b 10. a 11. d 12. d 13. c	45. b 46. a 47. a 48. b 49. a 50. d 51. b 52. a 53. a 54. c 55. c 56. a 57. a 58. a 59. d 60. a
1. b 2. a 3. a 4. b 5. a 6. b 7. d 8. c 9. b 10. a 11. d 12. d 13. c 14. c	45. b 46. a 47. a 48. b 49. a 50. d 51. b 52. a 53. a 54. c 55. c 56. a 57. a 58. a 59. d 60. a 61. c
1. b 2. a 3. a 4. b 5. a 6. b 7. d 8. c 9. b 10. a 11. d 12. d 13. c 14. c 15. a	45. b 46. a 47. a 48. b 49. a 50. d 51. b 52. a 53. a 54. c 55. c 56. a 57. a 58. a 59. d 60. a 61. c 62. a
1. b 2. a 3. a 4. b 5. a 6. b 7. d 8. c 9. b 10. a 11. d 12. d 13. c 14. c 15. a 16. c	45. b 46. a 47. a 48. b 49. a 50. d 51. b 52. a 53. a 54. c 55. c 56. a 57. a 58. a 59. d 60. a 61. c 62. a 63. d
1. b 2. a 3. a 4. b 5. a 6. b 7. d 8. c 9. b 10. a 11. d 12. d 13. c 14. c 15. a 16. c 17. a	45. b 46. a 47. a 48. b 49. a 50. d 51. b 52. a 53. a 54. c 55. c 56. a 57. a 58. a 59. d 60. a 61. c 62. a 63. d 64. a
1. b 2. a 3. a 4. b 5. a 6. b 7. d 8. c 9. b 10. a 11. d 12. d 13. c 14. c 15. a 16. c 17. a 18. c	45. b 46. a 47. a 48. b 49. a 50. d 51. b 52. a 53. a 54. c 55. c 56. a 57. a 58. a 59. d 60. a 61. c 62. a 63. d 64. a 65. a
1. b 2. a 3. a 4. b 5. a 6. b 7. d 8. c 9. b 10. a 11. d 12. d 13. c 14. c 15. a 16. c 17. a	45. b 46. a 47. a 48. b 49. a 50. d 51. b 52. a 53. a 54. c 55. c 56. a 57. a 58. a 59. d 60. a 61. c 62. a 63. d 64. a

67. d	(C) Fowl Pox
68. b	(D) Ranikhet Disease.
69. b	3. Bronze discolouration of Liver in poultry is
	caused by-
70. d	(A) Pasteurellosis
71. a	(B) IBD Virus
72. a	(C) Leptospirosis
73. a	(D) Salmonellosis
74. c	4. Fragmentation of nucleus in a cell is termed as-
75. d	(A) Pyknosis
	(B) Karyorrhexis
76. d	(C) Karyolysis
77. c	(D) Chromatolysis
78. a	5. Infectious Necrotic Hepatitis in sheep is caused
79. b	by-
80. a	(A) Leptospira sp.
81. b	(B) Fasciola hepatica
82. b	(C) Clostridium sp.
	(D) Heterakis gallinarum
83. d	(B) Hererands gammarum
84. c	
85. c	6. The animal resistant to Atherosclerosis is-
86. a	(A) Cattle
87. d	(B) Swine
88. b	(C) Rabbit
	(D) Poultry.
89. a	7. Tumour which Metastasize in different organ
90. c	is-
91. d	(A) Lipoma
92. b	(B) Angioma
93. d	(C) Seminoma
94. a	(D) Sqamous cell carcinoma.
95. a	8. Haemoglobinuria is seen in-
	(A) Theileriosis
96. d	(B) Leptospirosis
97. a	(C) Salmonellosis
98. a	(D) Pasturellosis.
99. c	9. Who is the father of Cellular Pathology?
100. a	(A) John Hunter
	(B) Robert Koch
************	(C) Rudolph Virchow
******	(D) K.Cohnhiem.
	10. Pseudo Rabies is caused by-
<u>SET-7</u>	(A) Lyssa virus
· 	(B) Picorna virus
1. Inflammation of lymph node is called as-	(C) Paramyxo virus
(A) Lymphangitis	(D) Herpes virus.
(B) Lymphadenitis	() 1
(C) Typhilitis	
(D) Both (A) and (B).	11. Pulpy Kidney Disease is caused by-
2. Disease of poultry which is not caused by virus	(A) Clostridium perfringens
is-	(B) Clostridium septicum
(A) Chronic respiratory Disease	(C) Clostridium novyi
(B) Infectious Bronchitis	(D) Clostridium tetani
	` ′

- 12. Turkey Egg Kidney is seen in-
 - (A) Swine Pox
 - (B) Swine Influenza
 - (C) Swine Fever
 - (D) Swine Erysipelas.
- 13. Poll evil in Horse is caused by-
 - (A) Clostridium tetani
 - (B) Actinomyces bovis
 - (C) Brucella abortus
 - (D) Both (B) and (C).
- 14. Nutritional roup in Poultry is caused due to deficiency of-
 - (A) Vitamin B
 - (B) Vitamin C
 - (C) Vitamin E
 - (D) Vitamin A.
- 15. Epithelial Pearls are seen in-
 - (A) Sebaceous cell Adenoma
 - (B) Squamous cell carcinoma
 - (C) Melanoma
 - (D) Venereal granuloma.
- 16. Blue Tongue in sheep is caused by-
 - (A) Herpes virus
 - (B) Birna virus
 - (C) Picorna virus
 - (D) Orbi virus.
- 17. Most common Serotype of FMD virus in India is-
 - (A) A
 - (B) C
 - (C) Asia-1
 - (D) O.
- 18. In which disease post mortem of carcass is prohibited?
 - (A) Haemorragic septicemia
 - (B) Rinder pest
 - (C) Anthrax
 - (D) Brucellosis.
- 19. Mad itch is mostly a disease of-
 - (A) Caprine
 - (B) Bovine
 - (C) Swine
 - (D) Ovine
- 20. Tigroid Heart is seen in cattle affected with-
 - (A) Bovine malignant catarrhal
 - (B) Botulism
 - (C) Bovine viral diarrhea
 - (D) Foot and mouth disease.
- 21. Wooden Tongue in cattle is seen in-
 - (A) Actinomycosis

- (B) Botriomycosis
- (C) Haemorrhagic Septicemia
- (D) Actinobacillosis.
- 22. Mode of transmission of IBR virus is-
 - (A) Venereal
 - (B) Inhalation
 - (C) Both
 - (D) None of the above.
- 23. Maedi is primarily a disease of-
 - (A) Sheep affecting respiratory system
 - (B) Cattle affecting reproductive system
 - (C) Sheep affecting nervous system
 - (D) Cattle affecting nervous system.
- 24. Equine Plague is also called as-
 - (A) Equine viral arteritis
 - (B) Glanders
 - (C) Strangles
 - (D) African Horse sickness.
- 25. Sore mouth in cattle is seen in-
 - (A) Blue tongue
 - (B) Bovine malignant catarrh
 - (C) Rinder pest
 - (D) Vesicular Stomatitis
- 26. Disease caused by Clostridium septicum is-
 - (A) Black Quarter
 - (B) Enterotoxaemia
 - (C) Braxy
 - (D) Tetanus
- 27. Sulphur granules in yellowish pus is seen in-
 - (A) Glanders
 - (B) Strangles
 - (C) Staphylococcosis
 - (D) Actinomycosis
- 28. Toxins of organism causes peripheral nerve paralysis in cattle-
 - (A) Botulism
 - (B) Tetanus
 - (C) Both
 - (D) None of the above
- 29. Diamond skin disease is primarily a disease of-
 - (A) Horse
 - (B) Lion
 - (C) Sow
 - (D) Turkey
- 30. In Johne's disease, corrugation is not the feature in-
 - (A) Cattle
 - (B) Sheep
 - (C) Horse
 - (D) Both (B) and (C)

- 31. Most susceptible species for Haemorrhagic septicemia-
 - (A) Sheep
 - (B) Buffalo
 - (C) Cattle
 - (D) Pig
- 32. Erythritol sugar plays important role in pathogenesis of-
 - (A) Clostridium spp.
 - (B) Brucella spp.
 - (C) Bacillus spp.
 - (D) Corynebacterium spp.
- 33. Substance responsible for increase penetration of Lyssa virus-
 - (A) Hyaluronidase
 - (B) Erythriol
 - (C) Protagen
 - (D) Amylase
- 34. Crop mycosis in poultry is caused by-
 - (A) Bacteria
 - (B) Mycoplasma
 - (C) Fungi
 - (D) Virus
- 35. Brooder's pneumonia in poultry is caused by-
 - (A) Candida albicans
 - (B) Aspergillus fumigatus
 - (C) Haemophilus paragallinarum
 - (D) Pasturella multocida
- 36. Circling disease in cattle is caused by-
 - (A) Listeria monocytogenes
 - (B) Erysipelothrix rhusiopathiae
 - (C) Streptococcus equi
 - (D) Chlamydia psittacii
- 37. Intranuclear inclusion bodies are seen in-
 - (A) Pox diseases
 - (B) Herpes virus infection
 - (C) Adeno virus infection
 - (D) Lyssa virus infection
- 38. Negri bodies are seen in Rabies which are-
 - (A) Intranuclear
 - (B) Intracytoplasmic
 - (C) Both
 - (D) May be intranuclear or

intracytoplasmic

- 39. Enlargement of Bursa of fabricius in poultry is seen in-
 - (A) CRD
 - (B) IB
 - (C) RD
 - (D) IBD
- 40. Zebra marking is predominant feature of-

- (A) Johne's disease
- (B) Tuberculosis
- (C) Rinder pest
- (D) Both (A) and (C)
- 41. CBPP differs from CCPP in-
 - (A) Both occur in same species
 - (B) Sequestra formation
 - (C) Mode of transmission
 - (D) Pathogenesis
- 42. Which bacterium is predisposed by *Fasiola hepatica* infestation-
 - (A) Bacillus spp.
 - (B) Clostridium spp.
 - (C) Leptospira spp.
 - (D) Pasturella spp.
- 43. Which is the most potent aflatoxin-
 - (A) M1
 - (B) M2
 - (C) B1
 - (D) B2
- 44. Curled toe paralysis in chicken is due to deficiency of-
 - (A) Vitamin B12
 - (B) Vitamin B1
 - (C) Niacin
 - (D) Vitamin B2
- 45. Mn deficiency is chicken will lead to-
 - (A) Pica
 - (B) Star grazing condition
 - (C) Crazy chick disease
 - (D) Slipped Tendon
- 46. Phosphorous deficiency in soil will predispose the cattle to-
 - (A) Haemorrhagic septicemia
 - (B) Botulism
 - (C) Anthrax
 - (D) Mucosal disease
- 47. Black head disease is predominately a disease of-
 - (A) Cattle caused by Parasite
 - (B) Poultry caused by Parasite
 - (C) Horse caused by Virus
 - (D) Pig caused by Virus
- 48. Which of the following is correctly matched-
 - (A) Tubercular lesions are calcified-

Buffalo

- (B) Johne's disease-Foul smelling diarrhea
- (C) Avian spp.- Dry pus
- (D) Lamb dysentery- Clostridium perfringens type D

- 49. Post mortem of chick shows foul smelling yellow-brown watery Yolk, fibrinous perihepatitis and pericarditis, suspect the disease
 - (A)Infectious Coryza
 - (B) Fowl Typhoid
 - (C) Coli Bacillosis
 - (D) Infectious Bronchitis
- 50. Haemorrhages at the tip of the proventricular gland is the pathognomic lesion seen in-
 - (A)Ranikhet disease
 - (B) Chronic respiratory disease
 - (C) Infectious bursal disease
 - (D) Avian influenza
- 51. Which of the following is not correctly matched-?
 - (A) Zn deficiency-Pig
 - (B) Epidemic tremor-Virus
 - (C) Siderosis-silica dust
 - (D) Alkali disease-Se
- 52. Pachymeningitis is inflammation of-
 - (A) Piamater
 - (B) Brain
 - (C) Duramater
 - (D) Spinal cord
- 53. Liquifactive necrosis is most commonly seen in-
 - (A) Kidney
 - (B) Liver
 - (C) Heart
 - (D) Brain
- 54. Which of the following is correctly matched-?
 - (A) Picorna virus-Ranikhet disease
 - (B) Lumpy skin disease- Pox virus
 - (C) Diamond skin disease-Herpes virus
 - (D) Paramyxo virus-FMD
- 55. Enlargement of Sciatic nerve is seen in-
 - (A) Ranikhet disease
 - (B) Marek's disease
 - (C) Chronic respiratory disease
 - (D) Infectious Coryza
- 56. Apennosis is-
 - (A) Intracellular edema of epidermis
 - (B) Congenital lack of feathers in fowl
 - (C) Absence of pineal gland
- (D) Lack of cell differentiation during embryogenesis
- 57. Which is incorrect about avain tuberculosis-?
 - (A) Calcification absent
- (B) Liver and bones are most commonly affected
 - (C) Lungs are most commonly affected

- (D) Intradermal test is performed on wattle.
- 58. Post mortem of cattle reveals too much emaciated carcass,mucosa of intestine thrown into corrugated folds, most probable cause will be-
 - (A) Rinder pest
 - (B) Johne's disease
 - (C) Tuberculosis
 - (D) Pasterellosis.
- 59. Spondylitis is inflammation of-
 - (A) Prepuce
 - (B) Vertebrae
 - (C) Bone
 - (D) Spermatic cord
- 60. Which of the following is correct regarding poultry diseases-?
- (A) In pullorum disease, green constant diarrhea is seen
- (B) Face is swollen and edematous in Haemophilus infection
 - (C) Bloody mucous expelled from trachea in Infectious Bronchitis
 - (D) In pullorum disease, nervous signs are seen along with diarrhoea
- 61. In which outbreak at poultry farm maximum mortality of birds will be expected?
 - (A) Ranikhet disease
 - (B) Infectious Bronchitis
 - (C) Infectious Lanyngiotracheitis
 - (D) Avain Encephalomyelitis
- 62. Dohle's bodies are toxic granules of-
 - (A) Macrophages
 - (B) Eosinophils
 - (C) Neutrophils
 - (D) Lymphocytes
- 63. East coast fever is caused by-
 - (A) Theleria parva
 - (B) Theleria annulata
 - (C) Babesia bovis
 - (D) Anaplasma centrale
- 64. Edema consisting of gelatinous material in neck and brisket region

seen in cattle in-

- (A) Black Quarter
- (B) Deganala disease
- (C) Botulism
- (D) Haemorrhagic Septicemia
- 65. Which is the main chemical mediator of inflammation-?
 - (A) Serotonin
 - (B) Bradykinin
 - (C) Histamin

- (D) Interleukin-1
- 66. Big liver disease is also known as-
 - (A) IBD
 - (B) CRD
 - (C) Fowl cholera
 - (D) Fowl typhoid
- 67. In Angara disease, the pathological finding is-
 - (A) Haemopericardium
 - (B) Hydropericardium
 - (C) Myocarditis
 - (D) Pneumopericardium
- 68. In Left side heart failure, the heart failure cells are seen in-
 - (A) Lungs
 - (B) Heart
 - (C) Kidney
 - (D) Spleen
- 69. Sway back condition is seen due to deficiency of-
 - (A) Cu
 - (B) Co
 - (C) Mn
 - (D) Se
- 70. Most pathogenic species/disease affecting Snakes-
 - (A) Pasteurellosis
 - (B) Histomoniasis
 - (C) Salmonellosis
 - (D) Listeriosis.
- 71. Increase in number of immature lymphoid cells in blood is known as-
 - (A)Shift to left
 - (B) Shift to right
 - (C) Leukemia
 - (D) Leukocytosis
- 72. Oval and nucleated RBC's are present in-
 - (A) Parrot
 - (B) Cobra
 - (C) Camel
 - (D) Both (A) and (B)
- 73. Spleen with diffuse Amyloidosis is known as-
 - (A) Sago spleen
 - (B) Bacon spleen
 - (C) Ham spleen
 - (D) Pulpy spleen
- 74. Which of the following statement is incorrect-
 - (A) FMD doesn't occur in Elephant
 - (B) Star grazing in chicken is due to
- vitamin B1 deficiency
- (C) Actinomycosis mostly affects hard tissues in animals

- (D) In Anthrax rigor mortis is absent.
- 75. Which of the following pair is incorrectly matched-?
 - (A) Haemoptysis- Blood in Vomit
 - (B) Pyelonephritis- Suppuration in kidney
 - (C) White muscle disease- Vitamin E
 - (D) Glanders- Mallein test
- 76. Which vitamin is act as anti-oxidant
 - (A) Vit.B
 - (B) Vit. D
 - (C) Vit. E
 - (D) Vit. A
- 77. Localized loss of melanin
 - (A) Vitiligo
 - (B) Leucoderma
 - (C) Acanthosis nigricans
 - (D) All of above
- 78. Macrophage in spleen are known as
 - (A) Septal cell
 - (B) Kuffer cell
 - (C) Alveolar cell
 - (D) All of above
- 79. Macrophage laden with haemosiderin pigment
 - (A) Kuffer cell
 - (B) Foam cell
 - (C) Heart failure cell
 - (D) None of above
- 80. Toxic jaundice is also known as
 - (A) Post haepatic jaundis
 - (B) Haepatic jaundis
 - (C) Pre haepatic jaundis
 - (D) Obstructive jaundis
- 81. Siderosis means
 - (A) Deposition of calcium in lung
 - (B) Deposition of iron in lung
 - (C) Deposition of silicon in lung
 - (D Deposition of silver particle in lung
- 82. Van den Bergh test for obstructive jaundice
 - (A) Direct
 - (B) Indirect
 - (C) Biphasic
 - (D) Both (B) & (C)
- 83. In abscess which type of necrosis is seen?
 - (A) Coagulative necrosis
 - (B) Liquifective necrosis
 - (C) Caseative necrosis
 - (D) Fat necrosis
- 84..First change after death is
 - (A) Alger mortis
 - (B) Rigor mortis

(C) Formation of bloat	93. Healing by first intention occurs in:
(D) Both (B) & (C)	A) Closed wound
85Inflammation of crop	B) Open wound
(A) Blephritis	C) None of the above
(B) Ingluvitis	D) All of above
(C) Typhlitis	94. The mass of proliferating connective tissue
(D) Gonitis	under scar is known as:
86.Cart wheel appearance of nuclease found in	A) Keloid
(A) Plasma cell	B) Proud flesh
(B) Basophils	C) Cyst
(C) Eosinophils	D) Scar
(D) Monocyte	95. Fibrin entraps the irritant and thus facilitates:
87Extreme elevation of leucocyte in peripheral	A) Diapedesis
blood is known as	B) Chemotaxis
(A) Shift to left	C) Phagocytosis
(B) Leukamoid reaction	D) Rhexis
(C) Right shift	
(D) Both (A) & (C)	
88.Blood in vomitus	96. Biliary cirrhosis is also known as:
(A) Haematamiasis	A) Multi nodular cirrhosis
(B) Haemoptysis	B) Nodular cirrhosis
(C) Epistaxis	C) Monolobular cirrhosis
(D) Melena	D) All of above
89. Bleeding from the oviduct is designated as:	97. Pulmonary adenomatosis is characterized by:
A) Epitaxis	A) Hyperplasia of epithelium
B) Hemosalpinx	B) Hypertrophy of epithelium
C) Hematocele	C) Both of the above D) None of above
D) Hematemasis 90. Condition which is hereditary and sex linked	,
in which clotting is delayed:	98. Nucleus becoming smaller and condensed is called
A) Apoplexy	A) Necrosis
B) Hemophilia	B) Pyknosis
C) Brown induration	C) Chromatolysis
D) Epistaxis	D) Keratolysis
D) Epistanis	99. Closure of lumen of hollow organ is called:
	A) Fissure
91. Transformation of one type of cell into another	B) Hypoplasia
is known as:	C) Atresia
A) Dysplasia	D) Sinus
B) Metaplasia	100. Serum gives Direct Van Den Bergh test in
C) Hyperplasia	A) Diabetes
D) Aplasia	B) Obstructive jaundice
92. Capillary rupture and hemorrhage occurs due	C) Hemorrhage
to deficiency of:	D) Toxic jaundice
A) Vitamin B	
B) Vitamin C	
C) Thyroxine	
D) Vitamin A	
ANSWER KEY: VETRINARY PATHOLOGY	4. B 5. C
	6. A
1. B 2. A	U. A
3. D	7. D 8. B
ວ. ມ	9. C
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10. D	11. A 12. C	64. D 65. C 66. A
13. D	14. D	67. B 68. A
	15. B	69. A
16. D	17. D 18. C	70. C 71. C 72. D
19. C	20. D 21. D	73. B 74. A 75. A
22. C	23. A	76. C 77. E
l	24. D	78. A
25. D	26. C	79. C 80. B
	27. D	81. B
28. A	29. C	82. A 83. B
	30. D	84. A
31. B	32. B	85. B 86. A
	33. A	87. B
34. C	35. B	88. A 89. B
	36. A	90. B
37. C	38. B	91. B 92. B
	39. D	93. A
40. C	41. B	94. A 95. C
	42. B	96. C
43. C	44. D	97. C 98. B
	45. D	99. C
46. B	47. B	100. B
	48. C	*************
49. C	50. A	************
	51. C	<u>SET-8</u>
52. C	53. D	
	54. B	1. Other name of aspergillosis in poultry
55. B	56. B	a) Brooder pneumoniab) Interstitial pneumonia
	57. C	c) Suppurative pneumonia
58. B	59. B	d) None of above
	60. B	2. Multiple yellow white pin head sized
61. C	62. C	nodules scattered throughout the lung tissue is seen in:
	63. A	a) Flavus
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- b) Aspergillosis
- c) Moniliasis
- d) Histoplasmosis
- 3. Moniliasis is caused by
 - a) Moniliaalbicans
 - b) Candida albicans
 - c) Both
 - d) None of above
- 4. Turkish towel appearance in crop is seen in case of:
 - a) Flavus
 - b) Aspergillosis
 - c) Moniliasis
 - d) Histoplasmosis
- 5. Cause of flavus
 - a) Trichophytongallinae
 - b) Tichomonasgallinae
 - c) Moniliaalbicans
 - d) Candida albicans
- 6. White powder like spots on the unfeathered parts of the head
 - a) Flavus
 - b) Aspergillosis
 - c) Moniliasis
 - d) Histoplasmosis
- 7. which parts of intestine is affected by

E.necatrix

- a) Mid gut near the yolk sac diverticulum
- b) Duodenum
- c) Rectum
- d) Whole intestine
- 8. which parts of intestine is affected by
 - E.preacox
 - a) Mid gut near the yolk sac diverticulume
 - b) Upper third of the digestive tract
 - c) Rectum
 - d) Whole intestine
- 9. Smallest oocyst liberating coccidian is
 - a) E.mivati
 - b) E.maxima
 - c) E.burnetti
 - d) E.tenella

- 10. Largest oocyst liberating coccidian is
 - a) E.mivati
 - b) E. maxima
 - c) E.burnetti
 - d) E.tenella
- 11. Which Eimeria sp. cause heavy mortality
 - a) E.tenella
 - b) E.praecox
 - c) E.mitis
 - d) All of above
- 12. Diptheretic enteritis is common in poultry after recovery in case of occidiosis due to:
 - a) E.necatrix
 - b) E. burnetti
 - c) E. tenella
 - d) E. maxima
- 13. Segualae of coccidiosis is:
 - a) Fever
 - b) Cough
 - c) Devastating
 - d) Diarrhoea
- 14. Which chemical use for stored and sporulation of oocyst in coccidiosis?
 - a) Potassium dichromate at 10^{0} c
 - b) Liquid N₂ at 196⁰c
 - c) Glycerin at 10^{0} c
 - d) Fomaline at 10^oc
- 15. Which nematode parasite are important to poultry?
 - a) Ascaridia
 - b) Capillaria
 - c) Hetarkis
 - d) All of above
- 16. Which part of body affected by genus tetrameriasis
 - a) Gut
 - b) Respiratory tract
 - c) Gi tract
 - d) Liver
- 17. Largest round worm of poultry that stay in the intestinal tract
 - a) Ascardiagalli
 - b) Hetrakisgallinae
 - c) Caillariaannulata
 - d) Capillariacontorta
- 18. Caecal worm of chicken:

- a) Ascardiagalli
- b) Hetrakisgallinae
- c) Capillariaannulata
- d) Capillariacontorta
- 19. Which organisms spread the infection in the poultry
 - a) Fly
 - b) Snail
 - c) Earthworm
 - d) Ticks
- 20. Capillaria species are stay in the which part of body of birds:
 - a) Oesophagus
 - b) Crop
 - c) Both
 - d) None of the above
- 21. Hair like worms of poultry:
 - a) Ascardia sp.
 - b) Hetarkis sp.
 - c) Strongylus sp.
 - d) Capillaria sp.
- 22. Which sp. Of capillaria is common in pigeons:
 - a) Capillariaannulata
 - b) Capillariacontorta
 - c) Capillariaobsignata
 - d) All of above
- 23. Bright red worms seen are seen in glandular stomach of poultry is
 - a) Capillaria sp.
 - b) Ascardia sp.
 - c) Hetarkis sp.
 - d) Tetrameriasis
- 24. Intermediate hosts of tetramere Americana are:
 - a) Grasshopper
 - b) Cockroaches
 - c) None of them
 - d) All of above
- 25. How Fowl is infected with Tetramere Americana?
 - a) By ingestion of snail
 - b) By ingestion of food

- By ingestion of grass hopper and cockroaches
- d) All of above
- 26. Orgen of poultry in which Acuariidae species inhabited
 - a) Gizzard
 - b) Proventriculus
 - c) Duodenum
 - d) Crop
- 27. Birds infected with Acuariidae sp. Often seen
 - a) Ulcer in the proventriculus
 - b) Ulcer in the lung
 - c) Ulcer in the kidney
 - d) None of them
- 28. Parasites causes the condition of gapes in birds
 - a) Syngamus tracheae
 - b) Strongylus vulgaris
 - c) Schistosomanasale
 - d) Ascardiagalli
- 29. Tracheal worm of poultry is
 - a) Strongylusvalgaris
 - b) Schistosomanasale
 - c) Syngamus tracheae
 - d) Ascardiagalli
- 30. Who is acts as a transport hosts of Syngymus tracheae
 - a) Earth worm
 - b) Grosshoppers
 - c) Cockroaches
 - d) Snail
- 31. Red nematode worm of trachea of poultry is
 - a) Schistosomanasale
 - b) Strongylusvalgaris
 - c) Syngamus trachea
 - d) Hetrakisgallinae
- 32. Trematodes of skin of poultry
 - a) Collyriclumfaba
 - b) Echinostomarevolutum
 - c) Prosthogonimus macrorchis
 - d) Philopthalmusgalli
- 33. Trematode of intestine of poultry

- a) Collyriclumfaba
- b) Echinostomarevolutum
- c) Prosthogonimus macrorchis
- d) Philopthalmsgalli
- 34. Inter mediate hosts of

Echinostomarevolutum is

- a) Snails
- b) Fishes
- c) Tad poles
- d) All of above
- 35. Prosthogonimus sp. is found in which orgen of fowl
 - a) Bursa, Oviduct
 - b) Liver, Bursa
 - c) Kidney, Liver
 - d) Brain, Heart
- 36. Intermediate host of Prosthogoimus sp.
 - a) 1st water snail and 2nd dragon fly
 - b) 1st dragon fly and 2nd water snail
 - c) 1stcoccaroch and 2nd snail
 - d) 1st snail and 2ndcoccaroch
- 37. Trematode of kidney of poultry
 - a) Collyriclumfaba
 - b) Echinostomarevolutum
 - c) Eucotylenephritica
 - d) Philopthalmsgalli
- 38. Trematode of Blood vessels of poultry
 - a) Collyriclumfaba
 - b) Echinostomarevolutum
 - c) Eucotylenephritica
 - d) Billharziellapolonica
- 39. Which vein of poultry affected by

Billharziellapolonica

- a) Abdominal veins
- b) Portal veins
- c) Both
- d) Messenteric vein
- 40. Trematode of eye of poultry
 - a) Collyriclumfaba
 - b) Echinostomarevolutum
 - c) Philopthalmusgalli
 - d) Billharziellapolonica
- 41. Trematodes of Respiratory System of poultry:

- a) Collyriclumfaba
- b) Typhlocoelumcucumarinum
- c) Philopthalmusgalli
- d) Billharziellapolonica
- 42. Nodular taeniasis is caused by
 - a) Railliteniaechinobothridia
 - b) Davaineaproglottina
 - c) Philopthalmusgalli
 - d) Billharziellapolonica
- 43. Which type of intestinal lesion seen in case of Railliteniaechinobothridia infestation?
 - a) Fibrosis and nodular appearance to the intestine
 - b) Haemorragic enteritis
 - c) Haemorrage in ilium
 - d) Rectal prolepse
- 44. Which type of embryonic sign seen incase of Vit B₂ deficiency
 - a) Dwarfing of embryos
 - b) Embryos show oedema
 - c) Clubbing down
 - d) All of above
- 45. Which type of embryonic sign seen incase of Pantothenic acid deficiency
 - a) Early mortality of embryos
 - b) Late mortality of embryos
 - c) Abnormal feathering development
 - d) Dwarfing of embryos
- 46. Which type of embryonic sign seen incase of Biotin acid deficiency
 - a) Skeletal deformities
 - b) Oedema of embryo
 - c) Perosis and haemorrhage
 - d) Development of faulty spine and limb
- 47. Which type of embryonic sign seen incase of Vit B_{12} deficiency
 - a) Skeletal deformities
 - b) Oedema of embryo
 - c) Perosis and haemorrhage
 - d) Development of faulty spine and limb
- 48. Which type of embryonic sign seen incase of Manganese deficiency
 - a) Skeletal deformities
 - b) Oedema of embryo
 - c) Perosis and haemorrhage
 - d) Development of faulty spine and limb

- 49. Which type of embryonic sign seen incase of Zinc deficiency
 - a) Skeletal deformities
 - b) Oedema of embryo
 - c) Perosis and haemorrhage
 - d) Development of faulty spine and limb
- 50. Which type of embryonic sign seen incase of Iodine deficiency
 - a) Skeletal deformities
 - b) Oedema of embryo
 - c) Perosis and haemorrhage
 - d) Enlarged thyroid glands
- 51. Which condition seen incase of nicotinic acid deficiency
 - a) Black tongue
 - b) Star gazing
 - c) Curled toe paralysis
 - d) Twisted legs
- 52. Which condition seen incase of Thiamine deficiency
 - a) Black tongue
 - b) Star gazing
 - c) Curled toe paralysis
 - d) Twisted legs
- 53. Which condition is seen incase of Riboflavin deficiency
 - a) Black tongue
 - b) Star gazing
 - c) Curled toe paralysis
 - d) Twisted legs
- 54. Which condition is seen incase of

Pyridoxine deficiency

- a) Black tongue
- b) Star gazing
- c) Curled toe paralysis
- d) Twisted legs
- 55. Which condition is seen incase of Biotin deficiency
 - a) Black tongue
 - b) Star gazing
 - c) Curled toe paralysis
 - d) Fattyliver kidney syndrome
- 56. Which condition is seen incase of Folic acid deficiency syndrome

- a) Anaemic syndrome
- b) Gizzard erosions
- c) Nutritional croup
- d) Rickets or rachitic syndrome
- 57. Which condition is seen incase of Vit B_{12} deficiency syndromes
 - a) Anaemic syndrome
 - b) Gizzard erosions
 - c) Nutritional roup
 - d) Rickets or rachitic syndrome
- 58. Which condition is seen incase of Vit A deficiency syndrome
 - a) Anaemic syndrome
 - b) Gizzard erosions
 - c) Nutritional roup
 - d) Rickets or rachitic syndrome
- 59. Which condition is seen incase of Vit D deficiency syndrome
 - a) Anaemic syndrome
 - b) Gizzard erosions
 - c) Nutritional croup
 - d) Rickets or rachitic syndrome
- 60. Which condition is seen incase of Vit D deficiency syndromes
 - a) Encephalomalacia
 - b) Exudative diathesis
 - c) Muscular dystrophy
 - d) All of above
- 61. Which condition is seen incase of Manganese deficiency syndromes
 - a) Chodrodystrophy
 - b) Femoral head necrosis
 - c) Round heart disease
 - d) Oil bird syndrome
- 62. Which condition is seen incase of Molybdenum deficiency syndromes
 - a) Chodrodystrophy
 - b) Femoral head necrosis
 - c) Round heart disease
 - d) Oil bird syndrome
- 63. Which condition is seen incase of Selenium deficiency syndromes
 - a) Chodrodystrophy
 - b) Femoral head necrosis

- c) Round heart disease
- d) Oil bird syndrome
- 64. Family of infectious laryngotrachitis
 - a) Herpesviridae
 - b) Poxviaridae
 - c) Picornaviridae
 - d) Rota virus
- 65. Outbreak of ILT mainly seen which age group of birds
 - a) 5 to 9 months
 - b) 21 days
 - c) 3 to 4 months
 - d) All age group
- 66. Predisposing factor which cause severe ILT disease.
 - a) Defi. of Vit A
 - b) Excess ammonia in atmosphere
 - c) Both a and b
 - d) Defi of B complex
- 67. ILT virus mainly spread by which type
 - a) Horizontal
 - b) Vertical
 - c) Lateral
 - d) All of above
- 68. Incubation period of ILT
 - a) 6 to 12d
 - b) 3 to 4d
 - c) 20 to 24d
 - d) Not proper
- 69. Characteristic feature of acute ILT
 - a) Torticollis
 - b) Dyspnoea
 - c) Convulsion
 - d) Paralysis
- 70. Sign of ILT
 - a) Moist rales
 - b) Birds with wide open mouths and gasping
 - c) Blood stain sputum
 - d) All of above
- 71. Incase of ILT lesions are mainly seen in
 - a) Upper respiratory tract
 - b) Lower respiratory tract
 - c) Digestive system

- d) Genital system
- 72. Post mortem sign incase of peracute ILT
 - a) Haemorragictracheitis
 - b) Blood stain mucous in trachea
 - c) Both a and b
 - d) Caseousdiptheretic exudate
- 73. Post mortem sign incase of acute ILT
 - a) Haemorragictracheitis
 - b) Blood stain mucous in trachea
 - c) Both a and b
 - d) Caseousdiptheretic exudates
- 74. Synonym of Infectious avian encephalomyelitis
 - a) Aftosa
 - b) Epidemic tremor
 - c) Pink eye
 - d) Wattles disease
- 75. Which system of our body primarily affected in case of epidemic tremor
 - a) Peripheral nervous system of young chick
 - b) Central nervous system of young chick
 - c) Musculoskeletal system of young chick
 - d) Respiratory system of young chick
- 76. Signs seen in case of Epidemic tremor
 - a) Ataxia
 - b) Paralysis
 - c) Stunted growth
 - d) All of above
- 77. Causal organisum of epidemic tremor
 - a) Picorna virus
 - b) Pox virus
 - c) Adeno virus
 - d) Para maxovirus
- 78. Which age group birds infected will show nervous sign
 - a) Upto 6 week
 - b) Upto 3 week
 - c) Upto 10 week
 - d) All age group
- 79. Transmission of epidemic tremor occurs though
 - a) Eggs
 - b) Fomites
 - c) Mechanical carrier

- d) All of above
- 80. Synonym of Ranikhet disease is
 - a) New castle disease
 - b) Doyle's disease
 - c) Both a and b
 - d) None of above
- 81. Ranikhet disease belong which group of virus
 - a) Paramaxo virus
 - b) Orthomaxovirus
 - c) Pox virus
 - d) Picorna virus
- 82. Activity of longest projection
 - a) Haemagglutination
 - b) Nuraminidase
 - c) Both a and b
 - d) Ability of virus enveloped to fuse with cell membrane.
- 83. Activity of smaller spikes
 - a) Haemagglutination
 - b) Nuraminidase
 - c) Both a and b
 - d) Ability of virus enveloped to fuse with cell membrane.
- 84. How many form of RD is seen in poultry flock
 - a) 4
 - b) 5
 - c) 3
 - d) 6
- 85. On base of virulence how many form of RD seen in poultry flock
 - a) 4
 - b) 5
 - c) 3
 - d) 6
- 86. Which is a form of RD on base of virulence
 - a) Doyle's
 - b) Lentogenic
 - c) Beach's form
 - d) Asymptomatic
- 87. Other name of Doyle's form
 - a) Asiatic New Castle disease
 - b) Typical Ranikhet disease

- c) Viscerotropicvelogenic
- d) All of above
- 88. Highly virulent form of RD
 - a) Doyle's
 - b) Beach 's
 - c) Hitchner's
 - d) Asymptomatic form
- 89. Which type of lesion seen incase of RD
 - a) Haemorrage seen on tip of proventricular gland
 - b) Haemorrage seen on caecal tonsil
 - c) Haemorrage on the tracheal mucosa
 - d) All of above
- 90. Doyle's form mainly affect
 - a) Digestive tract
 - b) Respiratory tract
 - c) Cardiovascular tract
 - d) Genital tract
- 91. Beach's form of ranikhet disease mainly affect
 - a) Respiratory system
 - b) Nervous system
 - c) Both of a and b
 - d) Digestive system
- 92. Which form of RD is neurotropic velogenic
 - a) Doyle's form
 - b) Beach form
 - c) Hitchnner's
 - d) Asymptomatic form
- 93. Which form of RD is pneumoencephalitic form
 - a) Doyle's form
 - b) Beach form
 - c) Hitchnner's
 - d) Asymptomatic form
- 94. Which form of RD is a less virulent mesogenic form
 - a) Doyle's form
 - b) Beach form
 - c) Beaudett's
 - d) Asymptomatic form
- 95. Which form of RD is affect pigeon.
 - a) Doyle's form
 - b) Beach form

- c) Beaudett's
- d) Asymptomatic form
- 96. Which stain of RD associated with

Hitchner's form

- a) Lentogenic strain
- b) Mesognic strain
- c) Velognic strain
- d) None of above
- 97. Asymptomatic form is also known as
 - a) Enteric form
 - b) Beach's form
 - c) Doyle's form
 - d) Hitchner's form
- 98. Which type of sign seen in man in case of Ranikhet disease
 - a) Orchitis
 - b) Intermittent fever
 - c) Conjunctivitis
 - d) Dermatitis
- 99. Through which route virus enters the body
 - a) Respiratory
 - b) Intestinal
 - c) Both route
 - d) None of above
- 100. Characteristic lesions in case of RD
 - a) Haemorrage in proventriculus
 - b) Haemorrage in caecal tonsils
 - c) Ulcerarion of the caecal tonsils
 - d) All of the above
- 101. Nervous sign of Ranikhet disease
 - a) Paralysis of wing and legs
 - b) Torticollis
 - c) Ataxia or circular movement
 - d) All of above
- 102. Which factor able to aggravate post

vaccinal reaction

- a) E.coli
- b) Mycoplasma gallispticum
- c) Low relative humidity
- d) All of above
- 103. Synoname of infectious bursal disease
 - a) Gumboro disease
 - b) IBD
 - c) Both a and b

- d) IB
- 104. Genus of the Gumboro disease virus
 - a) Birnavirus
 - b) Paramaxovirus
 - c) Orthomaxovirus
 - d) Orbivirus
- 105. Which serotype of IBD affect chicken and cause pathogenicity
 - a) Serotype 1
 - b) Serotype 2
 - c) Serotype 3
 - d) Serotype 4
- 106. IBD exhibites in which form
 - a) Acute
 - b) Chronic
 - c) Both
 - d) None of above
- 107. Which age group birds usually affected with IBD
 - a) More than 6 wk of age
 - b) 6 wk of age
 - c) Adults
 - d) One day old bird
- 108. Which tissue is mainly affected with IBD virus
 - a) Lymphoid tissues
 - b) Nervous tissues
 - c) Cardiac tissues
 - d) All tissue
- 109. Which organ is mainly affected with IBD virus
 - a) Spleen
 - b) Caecal tonsil
 - c) Bursa
 - d) All of above
- 110. Which cells is mainly affected in case of IBD infection
 - a) B-lymphocyte
 - b) T-lymphocyte
 - c) Both B and T lymphocytes
 - d) Nerve cell
- 111. Most important route of IBD infection
 - a) Respiratory
 - b) Oral

- c) Conjuctival
- d) Genital
- 112. Vent pecking is commonly seen in
 - a) Pox
 - b) IBD
 - c) IB
 - d) RD
- 113. Post mortem lesion in Gumboro disease
 - a) Haemorrage in thigh and leg
 - b) Haemorrage between proventiculus and gizzard
 - c) Both a and b
 - d) Haemorrage in proventriculus
- 114. Which type of lesion seen on bursa in Gumboro disease
 - a) Enlarged, inflamed ,oedematous,creamcoloured
 - b) Atrophies ,3 to8 after symptoms started
 - c) Both a and b
 - d) None of above
- 115. Which type of necrosis seen in lymphoid follicle in case of IBD
 - a) Coagulative necrosis
 - b) Caseous necrosis
 - c) Fat necrosis
 - d) Suppurative necrosis
- 116. Infectious bronchitis is belong to the family
 - a) Coronaviridae
 - b) Birnaviridae
 - c) Picornaviridae
 - d) Poxviridae
- 117. Which organ is affected in case of
 - infectious bronchitis
 - a) Respiratory tract
 - b) Oviducts
 - c) Kidney
 - d) All of above
- 118. Main site of IB virus multiplication is
 - a) Digestive tract
 - b) Respiratory tract
 - c) Genital tract
 - d) Skin
- 119. Which system of body mainly affected in case of IB
 - a) Respiratory and Digestive

- b) Respiratory and urogenital
- c) Respiratory and cardiovascular
- d) Urogenital and cardiovascular
- 120. Which is most important natural host of IB
 - a) Turkey
 - b) Chickens
 - c) Pheasants
 - d) Quail
- 121. Reproductive signs of IB in layer
 - a) Shell less, misshaped eggs with watery contents
 - b) Gasping
 - c) Paralysis of wing and neck
 - d) Torticolis
- 122. 1st avian adenovirus isolated from:
 - a) Respiratory disease in quail (quail bronchitis)
 - b) Egg drop syndrome
 - c) Turkey haemorragic enteritis
 - d) Haemorragic enteritis
- 123. Inclusion Body Hepatitis usually which group of birds
 - a) Broiler
 - b) Layer
 - c) Both
 - d) Dual purpose
- 124. Which condition is mainly associated with adenovirus in avian:
 - a) IBH
 - b) EDS
 - c) Angara disease
 - d) All of above
- 125. Combine infection of which virus cause produce IBH infection
 - a) IBD +IB
 - b) IBD + RD
 - c) IBD + adenovirus
 - d) Adenovirus +RD +IB
- 126. Egg drop syndrome recognized in:
 - a) Netherland in 1976
 - b) Netherland in 1972
 - c) India 1976
 - d) India 1972

- 127. EDSvirus agglutinates the RBCs of
 - a) Chicken
 - b) Duck
 - c) Turkey
 - d) All of above
- 128. EDS virus is naturally occuring in which birds
 - a) Ducks
 - b) Geese
 - c) Both a and b
 - d) Fowl
- 129. 1st sign of manifestation of classsical EDS

is:

- a) Sudden fall in production that is occur around peak egg production
- b) Thin shell eggs
- c) Misshaped eggs
- d) All of above
- 130. Ascitic syndrome consist:
 - a) Right ventricle failure
 - b) Pulmonary hypertension
 - c) Portal hypertension
 - d) All of above
- 131. Some time outbreak of Ascities may follow which disease
 - a) IB
 - b) IBD
 - c) Respiratory Aspergillosis
 - d) RD
- 132. Angara disease also called as
 - a) Hydropericardium syndrome
 - b) Hydroperitonitis syndrome
 - c) Encephalitic disease
 - d) Muscular disease
- 133. Angora disease 1st reported in:
 - a) India 1987
 - b) Pakistan 1987
 - c) Sri Lanka 1987
 - d) Bangladesh 1987
- 134. Which lesion is seen in Chicken

infectious anemia

- a) Anemic lesion
- b) Hypertrophy of kidney
- c) Mucous in trachea

- d) Decolouration of kidney
- 135. Which lesion is not a seen in CIA
 - a) Haemorrhage in skin, proventriculus, on heart
 - b) Atrophy of Thymus, Spleen, Bursa
 - c) Lymphoid depletion
 - d) Hydropericardium
- 136. Principle sites of CIA virus appears is:
 - a) B cells
 - b) Epithelial cells
 - c) T cells
 - d) All of above
- 137. Which is not a immunosuppressive disease
 - a) CIA
 - b) MD
 - c) IBD
 - d) Avian pox disease
- 138. Aplastic pale bonemarrow is seen in which disease of poultry.
 - a) MD
 - b) CIA
 - c) Pox virus
 - d) RD
- 139. In which age group birds not seen any clinical sign in CIA
 - a) Chick
 - b) Adults broiler
 - c) Adults layer
 - d) None of above
- 140. Other name of Infectious stunting syndrome
 - a) Pale birds syndrome
 - b) Mal absorption syndrome
 - c) Infectious runting
 - d) All of above
- 141. From these which is not a syndrome of Infectious stunting syndrome
 - a) Runting and stunting syndrome
 - b) Helicopter feathering
 - c) Osteoporosis
 - d) None of above
- 142. Broken and displaced primary feathers on the head and neck (Helicopter feather) is feature of:

- a) Infectious stunting syndrome
- b) Inclusion body hepatitis
- c) Marek's disease
- d) Avian influenza
- 143. Which is significant feature in stunted syndrome
 - a) Enlarged liver
 - b) Atrophied bursa
 - c) Pale shanks
 - d) Swollen head
- 144. Osteodystropathies is common in broiler chicken of more than 2 week of age.
 - a) Infectious stunting syndrome
 - b) Inclusion body hepatitis
 - c) Marek's disease
 - d) Avian influenza
- 145. Characteristic feature of lymphoid leucosis:
 - a) Enlargement of liver by diffuse or nodular infiltration of lymphoblasts.
 - b) Swollen liver
 - c) Swollen head
 - d) Haemorragic enteritis
- 146. Large number of immature red cells are presents in the blood
 - a) Lymphoid leucosis
 - b) Myeloblastosis
 - c) Myelocytomatosis
 - d) Erythroid leucosis
- 147. In which condition seen Morocco leather appearance in liver.
 - a) Lymphoid leucosis
 - b) Myeloblastosis
 - c) Myelocytomatosis
 - d) Erythroid leucosis
- 148. Lymphopoliferative disease of domestic chicken
 - a) IBH
 - b) New castale disease
 - c) MD
 - d) IB
- 149. Characteristic feature of ofmarek's disease
 - a) Mononuclear cell infiltration of peripheral nerves and also in various viscera
 - b) Helicopter feather

- c) Swollen liver
- d) Haemorragic enteritis
- 150. Which serotype strain of MD is vary markedly in pathogenicity
 - a) Sero type 1
 - b) Sero type 2
 - c) Sero type 3
 - d) Sero type 4
- 151. Which age group chicks most commonly affected with Marek's disease
 - a) 12 to 24 week
 - b) 2 week
 - c) Upto 6 week
 - d) One day old
- 152. MATSA is
 - a) Marek's disease associated tumor specific antigen
 - b) Marek's disease associated tumor specific antibody
 - c) Marek's disease associated thymus specific antigen
 - d) Mucosal disease associated tumor specific antigen
- 153. Bilateral paralysis of legs is character of which form:
 - a) Visceral form
 - b) Classical form
 - c) Ocular form
 - d) Cutaneous form
- 154. Cauliflower like ovary is character of which form:
 - a) Visceral form
 - b) Classical form
 - c) Ocular form
 - d) Cutaneous form
- 155. Pearly eyes is a characteristic of which form:
 - a) Visceral form
 - b) Classical form
 - c) Ocular form
 - d) Cutaneous form
- 156. Leukotic lesions in the skin are common.
 - a) Visceral form
 - b) Classical form

c) Ocular form	26. b	
d) Cutaneous form	27. a	
157. Enlarged sciatic nerve is characteristic of	28. a	
which disease	29. c	
a) Mucosal disease	30. a	
b) Encephalitis	31. c	
c) Lymphoid leucosis	32. a	
d) Marek's disease	33. b	
***********	34. d	
***********	35. a	
****	36. a	
	37. c	
	38. d	
	39. c	
	40. c	
	41. b	
	42. a	
	43. a	
	44. d	
ANSWERS	45. c	
	46. a	
	47. b	
1. a	48. c	
2. b	49. d	
3. c	50. d	
4. c	51. a	
5. a	52. b	
6. a	53. c	
7. a	54. d	
8. b	55. d	
9. a	56. a	
10. b	57. b	
11. a	58. c	
12. a	59. d	
13. c	60. d	
14. a	61. a	
15. d	62. b	
16. b	63. c	
17. a	64. a	
18. b	65. a	
19. c	66. c	
20. c	67. c	
21. d	68. a	
22. c	69. b	
23. d	70. d	
24. d	71. a	
25. c	72. c	

73. d	120.b
74. b	121.a
75. b	122.a
76. d	123.a
77. a	124. d
78. a	125.c
79. d	126.a
80. c	127.d
81. a	128.c
82. c	129.a
83. d	130.d
84. b	131.c
85. c	132.a
86. b	133.b
87. d	134.a
88. a	135.d
89. d	136.c
90. a	137.b
91. c	138.b
92. b	139.b
93. b	140.d
94. c	141.d
95. c	142.a
96. a	143.c
97. a	144.a
98. c	145.a
99. c	146.d
100. d	147.b
101.d	148.c
101.d 102.d	149.a
102.u 103.c	150.a
103.c 104.a	151.a
104.a 105.b	151.a 152.a
105.0 106.a	153. b
100.a 107.b	154.a
	155.c
108.a	
109. d	156.d 157.d
110.a 111.b	137. u ***********************************

112.b	
113.c	
114.c	
115.a	
116.a	
117.d	CDT 0
118.b	<u>SET-9</u>
119.b	
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- Inflammation of seminal vesicles is called as
 - a) Funiculitis
 - b) Orchitis
 - c) Seminal vesiculitis
 - d) Scirrhous cord
- 2. Inflammation of glans penis is called as
 - a) Balanitis
 - b) Posthitis
 - c) Balanoposthitis
 - d) Phimosis
- 3. Twisting of neck with an unnatural position of the head is called as
 - a) Torticollis
 - b) Scoliosis
 - c) Kyphosis
 - d) Lordosis
- 4. Bow legs condition seen in
 - a) Rickets
 - b) Osteoporosis
 - c) Osteomalacia
 - d) None of the above
- 5. Test for detection of alkaline phosphatase in serum in osteoporosis is called as
 - a) Rothra's test
 - b) Fouchet's test
 - c) Izuka's test
 - d) Any of the above
- 6. Inflammation of bone marrow is called as
 - a) Osteitis
 - b) Periostitis
 - c) Spondylitis
 - d) Osteomyelitis
- Which of the following disorder of musculoskeletal system doesn't causes lameness
 - a) Ring bone
 - b) Spavin
 - c) Splint
 - d) Laminitis
- 8. Inflammation of hip joint is called as
 - a) Om arthritis
 - b) Coxitis
 - c) Gonotis
 - d) Arthritis
- 9. Inflammation of shoulder joint is called as
 - a) Om arthritis

- b) Coxitis
- c) Gonotis
- d) Arthritis
- 10. Inflammation of stifle joint is called as
 - a) Om arthritis
 - b) Coxitis
 - c) Gonotis
 - d) Arthritis
- 11. Chronic arthritis may be seen in fowl in
 - a) Fowl typhoid
 - b) Fowl cholera
 - c) Fowl pox
 - d) IBD
- 12. Inflammation of bursa (joint) between ligamentumnuchae and atlas/axis is called as
 - a) Poll evil
 - b) Fistulous withers
 - c) Navicular disease
 - d) Infectious synovitis
- 13. Inflammation of bursa (joint) between ligamentumnuchae and thorasic spine is called as
 - a) Poll evil
 - b) Fistulous withers
 - c) Navicular disease
 - d) Infectious synovitis
- 14. Bursitis of carpal joint is called as
 - a) Poll evil
 - b) Bog spavin
 - c) Hygroma
 - d) Synovitis
- 15. Bursitis of hock joint is called as
 - a) Poll evil
 - b) Bog spavin
 - c) Hygroma
 - d) Synovitis
- 16. Example of acute non-suppurative myositis is
 - a) Black quarter
 - b) Strangles
 - c) Glanders
 - d) All of the above
- 17. Death in myoglobinuria is due to
 - a) Asphyxia
 - b) Renal insufficieny leading to uremia
 - c) Toxemia

- d) Jaundice
- 18. Hassel's corpuscles are present in
 - a) Thymus
 - b) Thyroid
 - c) Parathyroid
 - d) Pineal
- 19. Thickening of the epidermis due to hyperplasia of the cells of malpighian layer is known as
 - a) Bulla
 - b) Hyperkeratosis
 - c) Dyskeratosis
 - d) Acanthosis
- 20. Abnormal thickening of stratum granulosum layer is called as
 - a) Bulla
 - b) Hyperkeratosis
 - c) Dyskeratosis
 - d) Acanthosis
- 21. Thickening of skin in which all layers of skin is affected is called as
 - a) Pachyderma
 - b) Acanthosis
 - c) Lichenification
 - d) Erosion
- 22. Intracellular edema of epidermis is called as
 - a) Scales
 - b) Papule
 - c) Wheal
 - d) Spongiosis
- 23. Pustular dermatitis caused by *Staphylococcus* sp. is known as
 - a) Seborrhea
 - b) Impetigo
 - c) Urticaria
 - d) Eczema
- 24. Inflammation of sebaceous gland is called
 - as-
 - a) Acne
 - b) Boil
 - c) Carbuncle
 - d) Urticaria
- 25. Inflammation of hair follicle is called as
 - a) Acne
 - b) Boil
 - c) Carbuncle

- d) Folliculitis
- 26. Abscess of hair follicle is called as
 - a) Acne
 - b) Boil
 - c) Carbuncle
 - d) Folliculitis
- 27. Cluster of boils situated close to each other, opening on to the skin through several pores is known as
 - a) Acne
 - b) Boil
 - c) Carbuncle
 - d) Furuncle
- 28. Allergic condition which is characterized by appearance of wheals on the skin is
 - a) Acne
 - b) Boil
 - c) Carbuncle
 - d) Urticaria
- 29. Which is also called as 'wattle disease' in fowl
 - a) Fowl coryza
 - b) Fowl plague
 - c) Fowl cholera
 - d) Fowl typhoid
- 30. Which of the following statement is correct
 - a) Demoid cyst contain skin appendages
 - b) Epidermoid cyst contain skin appendages
 - c) Equine sarcoid is caused by herpes virus
 - d) Ranikhet disease is caused by DNA virus.
- 31. Constriction of pupil is known as
 - a) Mydriasis
 - b) Myiosis
 - c) Choroid
 - d) None of the above
- 32. The condition in which lens of eye become opaque is called as
 - a) Cataract
 - b) Coloboma
 - c) Entropion
 - d) Strabismus
- 33. Inflammation of eye lids is known as
 - a) Trichiasis

- b) Blepharitis
- c) Keratitis
- d) Hordeolum
- 34. Abscess formation in meibomian glands is called as
 - a) Chalazion
 - b) Hordeolum
 - c) Pannus
 - d) Stye
- 35. Infectious keratoconjuctivitis in cattle is caused by
 - a) Staphylococcus aureus
 - b) Pseudomonas aeruginosa
 - c) Morexellabovis
 - d) Pasteurellatularensis
- 36. Inflammation of orbit is called as
 - a) Cellulitis
 - b) Orbitis
 - c) Dacryoadenitis
 - d) Orbital cellulitis
- 37. Abscess formation of the follicles of an eyelid is known as
 - a) Chalazion
 - b) Hordeolum
 - c) Pannus
 - d) Trichiasis
- 38. Infectious keratoconjuctivitis in sheep is caused by
 - a) Rickettsia conjuctiva
 - b) Pseudomonas aeruginosa
 - c) Morexellabovis
 - d) Pasteurellatularensis
- 39. Infectious keratoconjuctivitis in fowl is caused by
 - a) Rickettsia conjuctiva
 - b) Ricloasiaconjuctivae
 - c) Morexellabovis
 - d) IBR virus
- 40. Inflammation of iris and ciliary body called as
 - a) Anterior uveitis
 - b) Iridocyclitis
 - c) Both of the above
 - d) None of the above
- 41. Periodic ophthalmia or equine recurrent iridocyclitis is caused by
 - a) Leptospira sp.

- b) Listeria sp.
- c) Salmonella sp.
- d) Bacillus sp.
- 42. The condition in which there is increase in intraocular pressure is known as
 - a) Cataract
 - b) Anterior synechia
 - c) Luxation
 - d) Glaucoma
- 43. Iridocyclitis in fowl is seen in
 - a) ALC
 - b) IBD
 - c) MD
 - d) RD
- 44. Appearance of giant cell is pathognomonic of
 - a) Anthrax
 - b) Tuberculosis
 - c) Listeriosis
 - d) Pasteurellosis
- 45. Animal most susceptible for tuberculous meningitis is
 - a) Swine
 - b) Cattle
 - c) Equine
 - d) Fowl
- 46. Animal most susceptible for tuberculous osteomyelitis is
 - a) Swine
 - b) Cattle
 - c) Equine
 - d) Fowl
- 47. Lesions caused by avian strain of tuberculosis in the intestines of horse resembles
 - a) Lesions of intestines in hog cholera
 - b) Lesions of intestines in Johne's disease
 - c) Lesions of intestines in salmonellosis
 - d) Lesions of intestine in pullorum disease
- 48. Epitheloid cells may fuse to form syncytial mass termed as 'symplasma stage' is seen in
 - a) Paratuberculosis
 - b) Tuberculosis
 - c) Actinomycosis
 - d) Actinobacillosis

49. Oily nasal discharge is feature of-	22. d
a) Strangles	23. b
b) Glanders	24. a
c) IBR virus	25. d
d) All of the above	26. b
50. Punched out ulcers in lungs are seen in-	27. c
a) Strangles	28. d
b) Glanders	29. c
c) Tuberculosis	30. a
d) Pasteurellosis	31. b
***********	32. a
**********	33. b
	34. a
ANSWERS	35. c
1. c	36. d
2. a	37. b
3. a	38. a
4. a	39. b
5. c	40. c
6. d	41. a 42. d
7. c	42. a 43. c
8. b	43. c 44. b
9. a	45. b
10. c	46. c
11. b	47. b
12. a	48. a
13. b	49. b
14. c	50. b
15. b	30. 0
16. a	*************
17. b	************
18. a	
19. d 20. b	CET 10
20. b 21. a	<u>SET-10</u>
21. a	d) Vitamin K
1. Fluke causing diseases of veins is-	3. Gout mostly occur in-
a) Schistosomaspindalis	a) Cattle
b) Fasciola hepatica	b) Horses
c) Paraamphistomumcervi	c) Dogs
d) Oesophagostomum spp.	d) Fowl
2. Which vitamin deficiency causes	4. Pale infract is not seen in-
metaplasia of conjunctiva and cornea-	a) Lung
a) Vitamin C	b) Liver
b) Vitamin B	c) Spleen
c) Vitamin A	d) Heart
•	
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- 5. Commonest site of metastasis is
 - a) Lung
 - b) Brain
 - c) Liver
 - d) Kidney
- 6. Epitheloid cell is modified
 - a) Lymphocyte
 - b) Macrophage
 - c) Monocyte
 - d) Eosinophil
- 7. Line of Zahn seen in
 - a) Postmortem clot
 - b) Infarct
 - c) Embolus
 - d) Thrombus
- 8. Anthrax in camel characteristically shows
 - a) Hemorrhagic enteritis
 - b) Extremely enlarged liver
 - c) Lymphadenitis
 - d) S/c edema along with ventral part of body
- 9. Rinderpest produces following type of enteritis
 - a) Fibrinous
 - b) Hemorrhagic
 - c) Serous
 - d) Suppurative
- 10. Kidney worm found in cysts in perirenal tissue
 - a) Single worm
 - b) Always in pair
 - c) Always in two pair
 - d) Not present in peri-renal tissue, present in kidney
- 11. Which of the following is incorrectlymatched-
- a) Glycogen- Best Carmine
- b) Amyloid- Best Carmine
 - c) Fat- Sudan IV
 - d) Amyloid- Congo Red
- 12. Mycoplasma in poultry causes
 - a) Fowl typhoid
 - b) Fowl cholera
 - c) Fowl plague
 - d) CRD

- 13. Chronic inflammation of Spermatic cord is called as
 - a) Scirrhous cord
 - b) Funiculitis
 - c) Spermatitis
 - d) Corditis
- 14. For histopathology of tissues they are fixed in
 - a) 10% formalin
 - b) 10% nitric acid
 - c) 5% formalin
 - d) Distilled water
- 15. For histopathology of Bone or calcified tissue they are decalcified in
 - a) 5% sodium nitrate
 - b) 5% nitric acid
 - c) 10% formalin
 - d) 5% sulphuric acid
- 16. Tubercular nodules doesn't calcified in
 - a) Pig
 - b) Cattle
 - c) Dog
 - d) Fowl
- 17. Tumor of enamel tissue of tooth is called as
 - a) Admentinoma
 - b) Odontoma
 - c) Teratoma
 - d) None of the above.
- 18. Which of the following is not a tumor
 - a) Teratoma
 - b) Mastocytoma
 - c) Granuloma
 - d) Lipoma
- 19. Lesions seen in Liver in Fowl cholera are
 - a) Severe ecchymotic hemorrhage
 - b) Multiple pin point necrotic foci
 - c) Severe large infracts on liver
 - d) None of the above.
- 20. Typical Lesion of Black Quarter
 - a) Crepitating sound of thigh muscle
 - b) Wooden tongue
 - c) Cysts in muscles
 - d) Muscular dystrophy
- 21. Telangiectasis is a

- a) Haematoma
- b) Cavernous angioma or tumour of newly formed blood vessel
- c) Mass of dilated previously existing blood vessels
- d) Cancer metastasis
- 22. Proctitis is inflammation of
 - a) Anus
 - b) Prostate gland
 - c) Perineal gland
 - d) Caecum
- 23. The accumulation of purulent exudates in the body cavity is known as
 - a) Hydrothorax
 - b) Pneumothorax
 - c) Chylithorax
 - d) Empyema
- 24. The primary pathological lesion produced by Brucellaovis infection in rams is:
 - a) Seminal vesiculitis
 - b) Epididymitis
 - c) Orchitis
 - d) Balanoposthitis
- 25. In the central nervous system, oligodendroglia are primarily concerned with:
 - a) Initiation of nervous impulses
 - b) Regulation of fluid and electrolyte balance
 - c) Formation and maintenance of myelin
 - d) Phagocytic activity
- 26. The characteristic muscle lesion of blackleg (Clostridium chauvoei) is:
 - a) Necrotizing myositis
 - b) Degenerative myopathy
 - c) Muscular hypertrophy
 - d) Intestinal oedema with no muscle lesion
- 27. Fatty change mainly affects the:
 - a) Nucleus
 - b) Cytoplasm
 - c) Nucleolus
 - d) Mitochondria
- 28. Themostimportant method of spread of Brucellaabortus among cattle is:
 - a) Ingestion

- b) By coitus
- c) Both
- d) Respiratory
- 29. Which one of these findings would be of greatest assistance in establishing a diagnosis
- of enterotoxaemia in a sheep found dead?
 - a) A fibrin clot in the pericardial sac and autolysed kidneys
 - b) Many large gram negative rods arranged singly in smears of the mucosa of the small

intestine

- c) Severs acute pulmonary oedema
 - d) *Cl. perfringens* type D toxin in the small intestine as determined by ELISA tests
- 30. Which one of the following organisms is frequently isolated from lesions resembling
- tuberculosis in the submaxilliary lymph nodes of pigs?
 - a) Streptococci Group E
 - b) Staphylococcus aureus
 - c) Pasteurellamultocida
 - d) Rhodococcus (Corynebacterium) equi
- 31. Sleepy foal disease is an acute highly fatal septicaemia of new born foals characterize
- by kidney micro abscesses. The causative organism is:
 - a) Actinobacillusequuli
 - b) Rhodococcus (Corynebacterium) equi
 - c) Streptococcus equi
 - d) Salmonella typhimurium
- 32. Infectious avian encephalomyelitis virus causes disease with nervous signs in domestic

fowl:

- a) 1-4 weeks of age
 - b) 12-18 weeks of age
 - c) older than 25 weeks
 - d) of any age provided that they are not immune

- 33. In dogs with hepatocellular necrosis, which is most likely to be increased in serum?
 - a) Albumin
 - b) Bilirubin
 - c) Alkaline phosphatase (ALP)
 - d) Alanine aminotransferase (ALT)
- 34. Which causes secondary absolute appropriate erythrocytosis?
 - a) Dehydration
 - b) Polycythemia vera
 - c) Splenic contraction
 - d) Right-to-left cardiac shunt
- 35. A morphologic feature of autophagy is:
 - a) Organelle swelling
 - b) Nuclear fragmentation
 - c) Pericellular neutrophils
 - d) Cytoplasmic intravacuolar whorls
- 36. In a 12-week-old rat with multifocal lymphohistocytic interstitial pneumonia and

perivascular lymphoid cuffing, the most appropriate diagnosis is:

- a) Sendai viral infection
- b) Rat coronaviral infection
- c) Rat respiratory viral infection
- d) Mycoplasma pulmonisinfection
- 37. In lambs, which one is most affected in Type O Foot and Mouth Disease?
 - a) Feet
 - b) Teats
 - c) Heart
 - d) Mouth
- 38. An effector caspase is:
 - a) Caspase 1
 - b) Caspase 2
 - c) Caspase 3
 - d) Caspase 4
- 39. *Chlamydophilacaviae*in guinea pigs causes:
 - a) Fibrinous polyarthritis
 - b) Necrotizing placentitis
 - c) Granulomatous enteritis
 - d) Seropurulent conjunctivitis
- 40. In cattle, Cryptosporidiaandersonicauses:
 - a) Ulcerative colitis
 - b) Necrotizing enteritis

- c) Proliferative enteritis
- d) Proliferative abomasitis
- 41. In dogs with chronic kidney disease and renal secondary hyperparathyroidism, all are

inyperparamyroidisin, an ai

- increased EXCEPT:
 - a) Serum calcitriol
 - b) Serum phosphorus
 - c) Urine protein:creatinine
 - d) Serum parathyroid hormone levels
- 42. In BAL fluid from sheep infected with Maedi-Visna virus, which increases with disease

severity?

- a) Percentage of eosinophils
- b) Percentage of neutrophils
- c) Percentage of lymphocytes
- d) Percentage of macrophages
- 43. Disease of poultry which is not caused by virus is
 - a) Chronic respiratory Disease
 - b) Infectious Bronchitis
 - c) Fowl Pox
 - d) Ranikhet Disease.
- 44. Canine have more _____ than lymphocytes
 - a) Monocytes
 - b) Eosinophils
 - c) Neutrophils
 - d) Basophils
- 45. In rotavirus infection sample collected in sterile vial for confirmation is
 - a) Fecal sample
 - b) Serum
 - c) Lung
- d) None.
- 46. Hydropic degeneration leads to

_____ formation.

- a) Papule
- b) Vesicle
- c) Pustule
- d) Scab.
- 47. Watery yolk with caseous material in bronchi is seen in
 - a) IB
 - b) ILT
 - c) EDS-76

d) Hydropercardium syndrome.	15. b
48. Turkish Towel appearance of crop with	16. d
ulcers are seen in-	17. a
a) Candidiasis	18. c
b) Aspergillosis	19. b
c) Histoplasmosis	20. a
d) Mycoplasmosis.	21. c
49. White mouldy growth with accumulations	22. a
of cheesy material in air sac are	23. d
characteristic lesion of-	24. b
a) Candidiasis	25. c
b) Aspergillosis	26. a
c) Histoplasmosis	27. a
d) Mycoplasmosis.	28. c
50. Microabscess in brain seen in-	29. d
a) Salmonellosis	30. a
b) Fowl cholera	31. a
c) Rabies	32. a
d) Listeriosis.	33. d
************	34. d
*******************	35. d
*****	36. c
	37. c
<u>ANSWERS</u>	38. c
1. a	39. d
2. c	40. d
3. d	41. a
4. a	42. c
5. a	43. a
6. b	44. c
7. d	45. a
8. d	46. b
9. a	47. a 48. a
10. b	49. b
11. b	50. d
12. d	50. u
13. a	*************
14. a	************
 Punched ulcers in abomasums of cattle are characteristic of : 	c. Haemonchus contortus d. Ostertagia ostertagi
Characteristic of .	2. Typical sign of ripened abscess is
a. Theilaria annulata	
b. Babesia bigemina	a. Swelling
	252

	b. Pain		a. Rumen
	c. Fluctuation		b. Reticulum
	d. Pointing		c. Omasum
3.	Operation flood I was launched during		d. Abomasum
	(a) 1960	9. follow	Blood is added in blood medium agar at ing concentration:
	(b) 1970	10110 (
	(c) 1980		a) 5-10 % b) 15 %
	(b) 1982.		c) 20 % d) 2 %
4.	When world environmental day	10.	The 5 carbon sugar compound present in
celebra	ated	DNA 1	molecule is:
	a) 15 th June		a. Erythrose
	b) 5 th July		b. Deoxyribose
	c) 15 th July d) 5 th June		c. Ribose
5.	Right side displacement of abomasums is	11.	d. Ribulose Study of hirds which are not alossed as
	caused after		Study of birds which are not classed as y is known as
asaany	cuased arter	pourti.	a. Poultry Science
	a) Immediately postpartum		b. Ornithology
	b) 2-4 weeks postpartum		c. Bird Science d. Poultry Production
	c) During gestation	12.	Inhibition of aggregation of platelets
	d) 9-12 months postpartum		\ · ·
6.	The term that refers to the percentage of		a) Aspirine
	packed erythrocytes per unit volume of blood is the:		b) Urokinase
			c) Thromboxane A2
	a. Differential Countb. Hemoglobin		d) Streptokinase
	c. Hematocrit d. Hemopoiesis	13.	Gajrai grass is the fodder grass belong to
7. V	Which of the following enzymes are present	group	
	the acrosome of the bovine sperm?		a. Seasonal
	a. Trypsin		b. Annual
	b. Adenylate cyclase		c. Perennial
	c. Phospholipase C (PLC)	1.4	d. None
	d. Acrosin	14.	Which of the following will be the number
			of chromosomes in the sperm of a
			Sahiwal bull?
			a) 30
			b) 60
8.	Which of the following is the smallest		c) 50
compa	rtment of the ruminant stomach?		d) 25

15.	Skim milk powder is a byproduct of		c) Decrease appreciably
			d) remain with-in normal range
	a) Industrial	21.	Which of the following is a circulating
	b) Grain		blood cell that is capable of differentiating into a plasma cell?
	c) Cereal		a. Neutrophil
16	d) Roughage	22.	 b. Basophil c. B lymphocyte d. T lymphocyte After ovulation, which of the following is most important for the rapid movement of the oocyte to the ampular-isthmic junction of the oviduct?
16.	East coast fever in cattle is caused by:		a. Fluid production by the isthmus
17.	(a) Theileria(b) Trypanosoma(c) Babesia(d) NoneWound does not heal is known as		 b. Cillilary beating in the ampulla c. Muscle contractions in the ampulla d. The presence of cumulus cells surrounding the oocyte at ovulation.
	a. Maggot wound	23. animal	Which is the hardest substance in the body?
	b. Ulcer		a. Bone
	c. Infected wound		b. Cartilage
	d. Contaminated wound		c. Enamel
18. to strea	73 rd amendment act 1992 was introduced ngthen		d. Dentine
	a Dairy development		
	b Community development		
	c Panchayat development	24.	Nucleic acid present in virus
	d Co-operative development		a) DNA
19.	CFC's are responsible for depletion of		b) RNA
	a) Ozoneb) Oxygen		c) Either DNA or RNA
	c) Carbon		d) Both DNA and RNA
20.	d) Nitrogen Serum calcium and phosphorus	25.	The synthesis of new DNA strand on
concen	stration in nutritional dystrophies may		template strand takes place in the direction
	a) Increase above normal level		of: a. 3'-5'
	b) decrease above normal level		b. 5'-3'c. In both the directions

d. In 3'-5' on leading strand and in 5'-3' direction on lagging strand 26. Study of birds which are classed as poultry is known as 32. The main cause of death in case of burn a. Poultry Science during latter stage is b. Ornithology c. Bird Science a. Hypovolemia d. Poultry Production 27. Verapamil blocks transport of b. Blood loss a) Sodium ion c. Asphyxia b) Chloride ion d. Secondary infection c) Calcium ion 33. Ranching is common practice in d) Potassium ion (A) India 28. Subabul is the grass originated in the (B) Australia country (C) Japan a. Maxico b. U.S.A. (D) USA c. Brazil d. India 34. Humidity is measured by..... 29. Genotype of purebred Rose comb hen a) Luxmeter should be b) Dry bulb thermometer c) Wet bulb thermometer a) RrPp d) Chlorinometer 35. Increase survival rate of S. pullorum b) RRPp infected chick embryo is achieved by c) RRpp drug d) rrpp a) Chloramphenicol 30. Example of protein is b) Furazolidon c) Oxytetracycline a) Peptide d) Colistin b) Amine The component of plasma responsible for 36. c) Amino acid maintaining the osmotic pressure of blood is: d) Glutamine a. Plasmin Caecal coccidiosis in fowl is due to which 31. b. Albumin of the following: c. Fibrinogen d. Gamma globulin (a) Eimeria precox 37. Following artificial insemination in the (b) Eimeria mutis cow, increased retrograde flow will occur (c) Eimeria tenella if semen is placed in which of the (d) Eimeria brunetti following locations?

Cervix d. Straw making a. Uterine body 44. The strength of selection is expressed as b. Uterine horn, at the greater curvature c. (a) Coefficient of selection (half way up the uterine horn) (b) Response to selection At the distal tip of the uterine horn (c) Selection differential 38. Which is the largest foramen in the skull? (d) None a. Foramen magnum 45. Inflammation of lymph node is called asb. Supraorbital foramen (A) Lymphangitis (B) Lymphadenitis c. Infra orbital foramen (C) Typhilitis d. Mantel foramen (D) Both (A) and (B). 39. Short hair like projections for attachment and genetic transfer in bacteria are: 46. Example of NPN is a) Flagella a) Albumin b) Fimbria b) Amino acid c) Plasmid d) All c) Prolamine d) Lignin 40. The autonomously replicating extrachromosomal double stranded DNA molecule 47. Example of anaerobic protozoa is: present in bacteria is called: a. Plasmid (a) Leishmania b. Episome (b) Trichomonas c. Phage (c) Trypanosoma d. Transposon (d) None of the above 41. Modern chicken are descendents of the which following wild species a. Gallus soneratti b. Gallus lafeyetti 48. Last stage of wound healing is c. Gallus varius d. Gallus gallus a. Wound contraction 42. The most appropriate anticoagulant used for collection of blood for blood glucose b. Epithelization estimation c. Fibroplasia a) Sodium EDTA d. Vasodilatation b) Sodium fluoride 49. The approach in which people have their c) Heparin say in programmed planning is d) Sodium oxalate (A) Democratic 43. Swath curing is the method apply to (B) Authoritative a. Cutting the crop b. Hay making (C) Directive c. Silage making

	(D) Laissez-faire		
50. of rain	The metal should not be used for storage water is a) Iron b) Galvanized iron c) Lead d) Copper	56. "restric	The scientists associated with discovery of ction endonucleases": a. Lederberg b. Kelly & Smith c. Dulbecco
51. shape	d) Copper Virion of avian infectious bronchitis has a of a) Globules with cilia b) crown like projection c) Oval shaped body d) elliptical round body	57. 58.	d. Korenberg National Institutes of Nutrition (NIN) to Government of India has recommended eggs and poultry meat consumption per capita per annum are a. 18 eggs and 9 kg of poultry meat b. 180 eggs and 0.90 kg of poultry meat c. 180 eggs and 9.0 kg of poultry meat d. 180 eggs and 11.0 kg of poultry meat Receptors of CTZ stimulated by centrally
52.	 Plasma is: a. Blood that has no red blood cells b. The liquid portion of blood including the clotting factors c. The liquid portion of blood minus the clotting factors 	acting	emetics are $a) \alpha_1$ $b) \alpha_2$ $c) \beta_1$
53.54.	d. The proteins of blood The concentration of sperm in the ejaculate would be highest among which of the following farm animal species? a. Bull b. Ram c. Boar d Stallion Which of the bone is the hardest bone in	59. moistu 60.	d) Dopamine For ensiling the fodder crop should contain are percent a. 40 to 50 b. 50 to 60 c. 65 to 70 d. 70 to 75 What will be the phenotypic ratio in
the am	mal body? a. Femur b. Tibia c. Petrous temporal d. Humerus		progenies from a cross between creeper and normal fowl a) 1:1 b) 3:1 c) 9:7
55.	The term antibiotic was first used by: a) Domagk	61.	d) 2:1 DCP content of Guinea grass
	b) Flemingc) Waksmand) Robert Koch		a) 50% b) 5% c) 15%

	d) 1%		a) Ringers lactate
62.	Disease of poultry which is not caused by		b) Normal saline
virus is	(A) Chronic respiratory Disease		c) Dextrose saline
			d) Dextrose saline 20%
	(B) Infectious Bronchitis	68.	Excessive destruction of erythrocytes is
	(C) Fowl Pox	charac	teristic of:
63.	(D) Ranikhet Disease.Wild game is reservoir host for which		a. Thalassemiab. Aplastic anemiac. Pernicious anemia
parasit	(a) Trypanosoma evansi (b) Taenia (c) Entamoeba histolytica (d) Coccidia	69.	 d. Hemolytic anemia Which of the following are examples of the maturation function in the epididymis a. Removal of protoplasmic droplets b. Concentration of sperm c. Secretion of glycoproteins by principle cells
64.	The best treatment of fistula is	70.	d. Contractions of smooth muscle Which of the following is tendineous sheet present at the abdominal floor?
	a. Antibiotics		a. Linea alba
	b. Antibiotics and corticosteroids		b. Rectus abdominis
	c. Surgical removal		c. Fascia
	d. Counter irritants		d. Tendoachillis
65.	In IRDP, SC/ST and physical handicapped ciaries are provided subsidy @	71.	Agar is a source of carbohydrate to: a) Most of the bacteria
	Percent		b) Only a few bacteria
	(A) 10 (B) 25		c) None of the bacteria d) All the bacteria
	(C) 33		
	(D) 50	72. bacteri	The acquisition of DNA molecule by al cells from environment is called:
66. drinkir	Among following is the safest source of ag water a) Shallow well b) Surface water c) River		a. Transformationb. Transductionc. Conjugationd. None
67. sugges	d) Deep well If vomition due to metabolic acidosis ted fluid therapy is	73. the year	First poultry show was held at Boston in a. 1838 b. 1870

74.	c. 1861d. 1849Agar acts as a	80.	Typical sign of moist gangrene of tail is
	a) Cathartics		a. Erected hairs
	b) Emollient purgative		b. Immobility of tail
	c) Bulk purgative		c. Swelling
	d) Osmotic purgative		d. Cold to touch
75. indust	Mango seed kernel is the byproduct of try a. Canning industry b. Oil industry	81.	In First five year plan programmed was started for development of animal Husbandry common alone
	c. Gluten industry d. None		(A) Operation flood I
76.	Proportion of Roan polled progenies from		(B) Key village scheme
	a cross between Red polled (Pp) and white polled (Pp) cow will be		(C) ICDP
	a) 0.25		(D) Gosadan
	b) 0.50	82.	Causative agent of undulant fever is a) Br. abortus
	c) 0.75		b) Br. melitensisc) Br. suis
	d) 0.60	83.	d) <i>Br. Equi</i> Coughing up of blood is termed as
77. is caus	Bronze discolouration of Liver in poultry sed by-		a) Haematemesis
	(A) Pasteurellosis		b) Epistaxsis
	(B) IBD Virus		c) Metrorrhagia
	(C) Leptospirosis		d) Haemoptysis
	(D) Salmonellosis	84.	A hematocrit of 80 would be considered:
78.	Rich source of carbohydrates		a. Polycythemiab. Anemiac. Thrombocytopenia
	85. whice O Dub grass		d. LeukemiaThe ATP produced by sperm goes towards of the following?a. Motilityb. Maturation of sperm
79. follow	Tape worm increases in which of the		c. Lysis of corona radiated. Transcription and translation
TOHOW	(a) Liver (b) Caecum (c) Small intestine (d) None	86. ligame	Which of the following is the longest ent in the animal body? a. Broad ligament

	b. Umbilical ligament	93. termed	Fragmentation of nucleus in a cell is las-
	c. Supraspinatous ligament		(A) Pyknosis
	d. Caudate ligament		(B) Karyorrhexis
87. as:	Bacteria that grow at 50-55 ⁰ C are known		(C) Karyolysis
	a) Psychrophiles		(D) Chromatolysis
	b) Mesophilesc) Thermophilesd) Halophiles	94. % TD	
			a) 20
			b) 10
88. from e	The ability of the cell to acquire DNA nvironment is called:		c) 60
	a. Competence		d) 30
	 b. Compatibility c. Interference d. None of the above Per capita availability of poultry eggs and are respectively a. 44 nos. and 17.6 kg. b. 176 nos. and 44 kg. c. 44 nos. and 1.76 kg. d. 176 nos. and 4.4 kg Acid rebound effect is observed with 	95.	Triangular and pyriform apparatus like drice grain present in egg of:
89.meat a90.			(a) Moniezia sp.(b) Hymenolepsis nana(c) Dipylidium sp(d) Taenia sp.
	a) Sodium bicarbonate		
	b) Sodium citrate		
	c) Sodium chlorided) Potassium iodide	96. in dog	Common site of occurrence of haematoma is
91.	Rotational stocking is the method of		a. Ear
	a. Storage of feedb. Feeding of animal		b. Eyelid
	c. Grazing of animal		c. Tail tip
92.	d. Management of pasture The cross over percentage ranges between		d. Digit
	a) 80 -100 %		
	b) 50 -100 %		
	c) 0- 50 %	97.	Prime goal of state department of animal
	d) 50 – 80 %		husbandry and dairying is to provideTo the farmers

(A) Subsidy 104. First Genome sequenced was of (B) Input a. Bacteriophage λ b. Bacteriophage φ X 174 (C) Service c. Haemophilus influenza d. Homo sapiens (D) Semen Total contribution of poultry production to 105. the National GDP of India is nearly 98. The causative agent of hydatidious is..... a) Echinococcus granulosa a. 1.0 % b. 0.1 % b) Diphylobothrium spp. c) Taenia solium c. 10 % d) Taenia saginata d. 8 % 99. 106. Which one of the following is a rate Ptyakusn is limiting step in adrenaline synthesis? a) Excessive secretion from brunners gland a) Tyrosine to DOPA b) Excessive salivation b) DOPA to Dopamine c) Decrease secretion from salivary gland c) Dopamine to Nor-adrenaline d) Decrease secretion of succus entericus d) None of the above 100. During hemoglobin recycling in the spleen, heme is initially converted into: 107. The synonym of Anjan grass is a. Dhaman a. Bilirubin b. Shevari b. Stercobilin c. Ghamar c. Urobilin d. Jinjavo d. Urobilinogen Slow and fast feathering trait in poultry is 108. Failure of the blood testis barrier would 101. directly prevent a) Sex linked a. Stem cell renewal. b) sex limited trait b. Spermatocytogenesis. c) sex influenced c. Meiosis. d) autosomal d. Spermiogenesis. Infectious Necrotic Hepatitis in sheep is 109. 102. Which of the following is unpaired caused byskeletal muscle present in the animal body? (A) Leptospira sp. a. Diaphragm (B) Fasciola hepatica b. Bicepbrachii (C) Clostridium sp. c. Popliteus (D) Heterakis gallinarum d. Quadriceps femoris Green fodder to be ensiled should have 110. 103. Nucleic acid not found in plasmids is: DM between a) DNA a) 50 to 60% b) RNA b) 30 to 35% c) either DNA or RNA c) 20 to 25% d) Both DNA and RNA

	d) 15 to 20%	116.	All of t	he following conditions impair
111.	All domestic animal is definitive host for	coagu	ation ex	cept:
	of the following:			scular spasm amin K deficiency
	(a) Moniezia sp			vere hypocalcaemia
	(b) Hymenolepsis nana			er disease
	(c) Dipylidium sp (d) Taenia sp.	117.	attache compri mass or known a) Pero	somus elumbis
			b) Amo	orphus globosus
			,	stosomus reflexus
110		118.		one of the following is the longest
112. dog is	The best suture material for peritoneum in			imal body?
	a. Catgut # 1		a. Vagı	18
	b. Catgut # 1/0		b. Sciat	tic
	c. Catgut # 2		c. Femo	
	d. Catgut # 3		d. Med	
113.	Programmed is the statement of situation -	119.	Dispos	able articles are best sterilized by:
pro	oblem and solution		a) Hot	air oven
	(A) Physical resources		b) Auto	oclave
	(B) Objectives		c) Gam	ıma radiation
	(C) Planning		d) Alco	bhol
	(D) Goal			
114.	Sellar's staining technique is used for	120	T 1	
diagno	sis of	120.		acterial genome sequenced was of
a) Rabies			monella typimurium
b) Brucellosis			cillus anthracis
c) Listeriosis			eudomonas aeruginosa
) Tuberculosis	121.		emophilus influenza Hen has a following set of
115.	Tympany of diaphragmatic hernia is		osomes	Then has a following set of
	a) Recurrent	CIIIOII		
	a) Recurrent		a. Xxb. Xw	
	b) Persistent		c. Zz	
			d. Zy	
	c) Both 1 and 2	122.	-	h of the following drugs is used in
	d) None of the above	treatin	g digitali	s arrhythmia?
			a) Lig	nocaine

	b) Quinidine	128. Which of the following is unpaired skeletal muscle present in the animal body?
	c) Procainamide	a. Diaphragm
123.	d) None of the above <i>Medicago sativa</i> is the botanical name of	b. Bicepbrachii
120.	a. Alfalfa	-
	b. Berseemc. Guar	c. Popliteus
124.	d. Cowpea Stage of cell division in which chiasmata	d. Quadriceps femoris
	ation takes place is	
	a) Metaphase I	
	b) Pachytene	
	c) Diakinesis	
	d) Anaphase	129. Which one of the following is the longest nerve in the animal body?
125.	The animal resistant to Atherosclerosis is-	a. Vagus
	(A) Cattle	b. Sciatic
	(B) Swine	c. Femoral
	(C) Rabbit	d. Median
126	(D) Poultry. Lucerne hay contains % TDN	130. Which of the following is the largest nerve in the animal body?
120.	Eucerne nay contains /0 1D1V	a. Radial
	a) 10	b. Sciatic
	b) 30	c. Femoral
	c) 20	d. Median
	d) 50	
127.	In which tape worm, uterus is long	Which one of the following nerve supplying to blood vessel?
	verse and dumble shape :	a. Vasomotar
	(a) Stilesia hepatica	b. Sensory
	(b) Thysanosoma actinoides(c) Thysaneizia giardia	c. Mixed
	(d) Anaplocephala magna	d. Motar
		132. Which of the following is a spindle shaped glandular stomach of the bird?
		a. proventriculus

	b. fundic part		(b) LD ₅₀
	c. Gizzard		(c) KD ₅₀
	d. pyloric part		(d) Half life dose
133. In modern smoke house, we can control		138. chrom	Exchange of non homologous assome material is known as
	a) Temperature		a) Translocation
	b) Moisture		b) Crossingover
	c) Flavour		c) Duplication
	d) None of the above		d) Synapsis
134. aboma	Which of the following is a opening of asum into the duodenum?	139. by	The terms gene and genotype were coined
	a. Pylorus		(a) Wilson
	b. cardia		(b) Johannsen
	c. rima oris		(c) Mendel
	d. Isthmus faucium		(d) Weisman
135. forma	Stage of cell division in which chiasmata tion takes place is	140.	Spherical bodies, weighing $0.45 - 0.9 \text{ kg}$, attached to the placenta of a normal calf
	a) Metaphase I		comprising of an outer skin enclosing a mass of adipose connective tissue is known as
	b) Pachytene		a) Perosomus elumbis
	c) Diakinesis		b) Amorphus globosusc) Otter calf
	d) Anaphase	141.	d) Schistosomus reflexus Obturator paralysis is more common in a) Mare
136. obtain	The Frequency for any class that is ned by dividing the frequency for that class by the total		b) Cow
numbe	er of observations is known as		c) Bitch
	(a) Class frequency		d) ewe
	(b) Relative frequency	142.	Early insemination during estrous leads to
	(c) Cumulative frequency	fertiliz	zation failure due to
	(d) Grouped frequency		a) Ageing of sperms
137.	The dose of a drug that kills 50 % of the		b) Ageing of zygote
popula	ation is known as		c) Ageing of ovum
	(a) ED_{50}		d) none of above

		148.	Operation Flood III Was Launched during
143.	The relations of the dorsum of the fetus to andrants of the maternal pelvis is		(A) 1986
the qui	a) Presentation		(B) 1990
	b) Position		(C) 1992 (D) 1998
	c) Postured) None of the above		The synonym of Anjan grass is a. Dhaman b. Shevari c. Ghamar d. Jinjavo
144.	Sterno abdominal presentation is a a) Posterior longitudinal presentation	150.	d. JinjavoMedicago sativa is the botanical name ofa. Alfalfa
	b) Transverse ventral presentation		b. Berseemc. Guard. Cowpea
	c) Anterior longitudinal presentationd) Transverse dorsal presentation		an compen
145. appoint	Balwant Ray Mehta committee was ted by	151. is	The nitrogen content (%) of urea fertilizer a. 38
	(A) Govt. of India(B) planning commission		b. 42 c. 46 d. 50
	(C) State govt.		
146.	(D) NGO Post is example ofaid.	152. anima	Licking of wall is the vices observed in al due to a. Mineral deficiencies
	(A) Visual(B) Audio	153. specie	b. Internal parasitesc. Depraved appetited. All of the above
	(C) A.V.		Wind sucking is the vice observed in the es
147. dairy i	(D) Projected Who is the architect of Indian modern ndustry?	154.	 a. Pig b. Cattle c. Horse d. None of above Mediterranean chicken breeds egg shell
	(A) Dr. V.Kurian(B) Dr. Amrita Patel(C) Shree Parthi Bhatol	131.	a. Brown b. White c. Brown and white d. All of above
	(D) MansiBhai 155.	American chicken breeds skin colour is	

- a. Brown b. Yellow c. White d. Black Medusa head colonies are characteristic a) Rickettsia spp. b) Bacillus anthracis
- feature of.....

156.

- c) Clostridium botulinm
- d) Listeria spp.
- 157. Ring worm infection is caused by.....
 - *a)* Nocardia spp.
 - b) Trichophyton spp.
 - c) Candida spp.
 - d) Dermatophillus spp.
- 158. Curdling without pronounced acid production associated with milk and milk products.....
 - a) Sweet curdling
 - b) Acid curdling
 - c) Curdling
 - d) Alkaline curdling
- 159. Type of microbial association in which in which food chain i.e. the metabolic products of one are utilized by the other....
 - a) Metabolism
 - b) Symbiosis
 - c) Fermentation

Which of the following breeds of class is

- 160. known for egg production
 - a. American breed
 - b. Asiatic breeds
 - c. English breeds
 - d. Mediterranean breeds
- Which of the following breeds of class has 161 feathered shank
 - a. American breed
 - b. Asiatic breeds
 - c. English breeds
 - d. Mediterranean breeds
- Which of the following is smallest tape 162. worm of poultry:
 - (a) Ralleitina tetragona
 - (b) Ralleitina echinobothridia
 - (c) Davainea proglotina
 - (d) Hymenolepis nana
- 163. Indian liver fluke is which of the following

- (a) Prosthogonimum sp.
- (b) Paramphistomes sp.
- (c) Fasciola hepatica
- (d) Fasciola gigantica
- 164. Ovary much lobulated in which of the following:
 - (a) Prosthogonimus sp.
 - (b) Paramphistomes sp.
 - (c) Fasciola hepatica
 - (d) Fasciola gigantica
- 165. Haemoglobinuria is seen in-
 - (A) Theileriosis
 - (B) Leptospirosis
 - (C) Salmonellosis
 - (D) Pasturellosis.
- 166. Who is the father of Cellular Pathology?
 - (A) John Hunter
 - (B) Robert Koch
 - (C) Rudolph Virchow
 - (D) K.Cohnhiem.

- 167. Pseudo Rabies is caused by-
 - (A) Lyssa virus
 - (B) Picorna virus
 - (C) Paramyxo virus
 - (D) Herpes virus.
- 168. Pulpy Kidney Disease is caused by-
 - (A) Clostridium perfringens
 - (B) Clostridium septicum
 - (C) Clostridium novyi

(D) Clostridium tetani a. Adipocyte b. Fibroblast 169. Turkey Egg Kidney is seen inc. Mast cell d. Plasma cell (A) Swine Pox 175. Which of the following describes a secretory process in which no cell (B) Swine Influenza membrane components or cytosolic (C) Swine Fever contents are lost? a. Merocrine (D) Swine Erysipelas. b. Apocrine 170. Antiseptics used for cleaning of eye is c. Holocrine d. Endocrine a. Dettol The matrix of connective tissue is 176. composed of: b. Boric acid a. Cells, fibers, and ground substance c. Tr. iodine b. Cells and fibers c. Fibers and ground substance d. Zinc oxide d. Cells and ground substance 177. Following is not an effect of the 171. More than two fracture fragments with Ganglionic blockade interconnecting fracture line in complete fracture is known as a)Dry mouth b) Anhydrosis a. Multiple fracture c) Tachycardia d) Vasoconstriction b. Comminuted fracture 178. Magnesium sulphate has following effects except c. Depressed fracture a) CNS depressant d. Fissure fracture b) Purgative 172. Pathognomic signs of fracture is c) Muscle relaxant d) Diuretic a. Crepitation 179. Which one of the following is an osmotic b. Pain diuretic? c. Swelling a) Magnesium sulphate b) Ethacrynic acid d. Loss of function c) Spironolactone d) None of the above 173. Which of the following is a unicellular What is the site of action of carbonic 180. gland that is typically found in mucosal anhydrase inhibitors? epithelium? a) Throughout the length of the tubule a. Neuroepithelial cell b) Loop of Henle b. Myoepithelial cell c) PCT c. Goblet cell d) DCT d. Friar cell Viruses having Reverse transcriptase 181. 174. Which of the following cells is primarily enzyme: responsible for the production of collagen and the amorphous ground substance in a) Retro virus

loose connective tissue?

b) Reo virus c. Carbol fuchsin d. None of the above c) Rabies virus 189. The concentration of double stranded DNA molecule which gives absorbance d) Rota virus value of 1.0 at 260 nm is: a. $33 \mu g/ml$ 182. Holoenzyme is a combination of: b. $40 \mu g/ml$ c. $50 \mu g/ml$ a) enzyme and substrate d. Cannot be determined on the basis of b) Apoenzyme and substrate absorbance value 190. The concentration of single stranded DNA c) Apoenzyme and coenzyme molecule which gives absorbance value of 1.0 at 260 nm is: d) None of the above a. $33 \mu g/ml$ b. $40 \mu g/ml$ c. $50 \mu g/ml$ d. Cannot be determined on the basis of absorbance value 191. Which of the following cells lines the ventricle of the brain? 183. Following statements are correct except. a. Ependymal cell a. Viruses multiply only in living cells. b. Simple squamous cell b. Viral nucleic acid directs cell metabolism to synthesize viral components c.simple cuboidal cell c. Viruses are not able to perform their d. Simple columner cell own metabolic activities. d. Viral genetic information resides only in DNA not in RNA 184. First Genome sequenced was of The bony demarcation between abdominal 192. a. Bacteriophage λ and pelvic cavities is: b. Bacteriophage φ X 174 c. Haemophilus influenza a. Pelvic outlet d. Homo sapiens First bacterial genome sequenced was of b. Pelvic diaphragm 185. a. Salmonella typimurium c. Plevic brim b. Bacillus anthracis c. Pseudomonas aeruginosa d. Pelvic symphysis e. Haemophilus influenza 186. First human protein produced in micro-193 In which part of the cloaca in birds, bursa organism was: of fabricus opens? a. Somatostatin b. Insulin a. Urodeum c. Protopin b. Proctodeum d. None of the above The intercalating dye used to visualize 187. c. Coprodeum double stranded DNA is a. Ethidium bromide d. Vent b. Methylene blue

Which is the space between right and left pleural sac in thoracic cavity?			(a) Sex linked
picura	·	(b) Sex influenced	
	a. Omentum		(c) Sex limited
	b. Mediastinum		(d) None
	c. Serous sac		
	d. pleural sac	200.	The method of sex determination in birds
195 in the	Which of the following is the largest vein animal body?	is	(a) XO
	a. Saphenous vein		
	b. Posterior venacava		(b) XY
	c. Anterior venacava		(c) ZW
	d. Mammary vein		(d) XA
196 in bird	Which of the following is the longest bone is?	201.	Linkage between either dominant or ive alleles is called
	a. Femur	202. chicke	(a) Coupling linkage
	b. Humerus		
	c. Tarsometatarsus		(b) Repulsion linkage
	d. Tibiotarsus		(c) Complete linkage
197. year	Mendel's work was rediscovered in the		(d) Incomplete linkage The diploid chromosome number in
	(a) 1895		
	b) 1900		(a) 38
	(c) 1905		(b) 74
	(d) 1913		(c) 78
198.	Holandric inheritance is characterized by		(d) 60
	(a) Color blindness	203. Wry neck is mostly seen in	
	(b) Muscular atrophy		a) Bovine
			b) Caprine
	(c) Hair in ear pinna		c) Equine
	(d) Baldness Hemophilia is a condition which is ited as		d) Canine
199. inherit			Recommended fetotomy procedure in omus elumbis is

a) Amputation of fetal limbs	
b) Bisection of pelvis	209. When arable farming is mixed with livestock
c) Transverse division of fetal trunk	raising it is known as
d) Amputation of head and neck	(A) Mixed farming
205. Generally stallion attains the puberty at the	(B) Sole farming
age of	(C) Co-operative farming
a) 4 to 7 months	(D) Slate farming
b) 9 to 12 months	210. Villagesurpanch is elected through
c) 12 to 24 months	(A) Secret ballot paper
d) 36 to 42 months	(B) Member
206. Sertoli cell tumor of the testes in dog	(C) Co-operative
secretes	(D) Nominated
a) Testosteroneb) Estrogen	211. AMUL system of milk marketing follows the principle of
c) Androgen	(A) Co-operative
d) Prolactin	(B) Mutual work
207. Dystrophia adiposogenitalis is observed in	(C) Subsidy purpose
the	(D) Service
a) Dog	212. GCMMF has made turnover of Rs.
b) Stallion	(A) 5500 crore
c) Boar	(B) 6700 crore
d) Ram	(C) 5000 crore
208. Large number of primary sperm	(D) 8000 crore
abnormalities are indicative of	213. Who is the chairman of GCMMF?
a) Ectopic testes	(A) Amrita patel
b) Testicular degeneration	(B) Vipul chaudhary
c) Testicular neoplasm	
d) Testicular fibrosis	(C) Parthi Bhatol
	(D) Dr. Kurian
	214. Rural dairy extension programmed was the part and parcel of

- (A) ICDP
- (B) DPAP
- (C) IRDP
- (D) JRY
- 215. Electronic identity is made in animal by
 - a. Electron microscope
 - b. Computer
 - c. Radium number
 - d. Electronic chip
- 216. This measurement of body has close relation with body weight in animal
 - a. Body length
 - b. Paunch girth
 - c. Height at wither
 - d. Heart girth
- 217.Blanketing is the practice utilize for
 - a. Brighter look to body coat
 - b. To keep hide in good condition
 - c. Refard hair growth
 - d. All of above
- 218. Wedge shaped body denotes
 - a. Beef character
 - b. Draught character
 - c. Dairy character
 - d. None of above
- 219.Colostrum feeding in the calf should be done at
 - a. Within two hours after calving
 - b. Within three days of calving
 - c. Within twelve hours after calving
 - d. None of above
- 220. Age at first kidding in mehsani goat breed is
 - a. 18 to 24 months
 - b. 24 to 30 months
 - c. 12 to 18 months
 - d. 30 to 36 months
- 221. Which state rank first in duck population
 - a. West Bangal
 - b. Assam
 - c. Orissa
 - d. Karala
- 222. Project Directorate on Poultry (PDP) is located at
 - a. Izzatnagar

- b. Banglore
- c. Hyderabad
- d. Anand
- 223. Central Avian Research Institute (CARI) is located at
 - a. Izzatnagar
 - b. Banglore
 - c. Hyderabad
 - d. Anand
- 224. Normally which ovary & oviduct is functional in chicken
 - a. Right ovary and Right oviduct
 - b. Left ovary and Left oviduct
 - c. Right ovary and Left oviduct
 - d. Left ovary and right oviduct
- 225. Complete Parts of Oviduct in chronological order are
 - a. Infundibulum-Isthumus-Magnum-Uterus-Vagina
 - b. Infundibulum-Magnum-Isthumus-Uterus-Vagina
 - c. Infundibulum-Magnum-Isthumus-Uterus
 - d. Infundibulum-Magnum-Isthumus-Vagina-Uterus
- 226. Fertilization is take place in which part of reproductive tract
 - a. Ovary
 - b. Isthumus
 - c. Infundibulum
 - d. Uterus
- 227. . Chloramphenicol residues and milk products causes in consumers.....
 - a) Arthritis
 - b) Aplastic anemia
 - c) Blindness
 - d) Anorexia
- 228. Well established protozoan disease transmitted through milk.....
 - a) Cysticercosis
 - b) Toxoplasmosis
 - c) Giardiasis
 - d) Salmonellosis
- 229. Insecticides of group that constitute the principal health hazard to consumers of milk and milk products.....
 - a) Organic sulphates
 - b) Organic phosphates

- c) Chlorinated hydrocarbons
- d) Activated chlorinate
- 230. The following acid producing bacteria convert lactose into lactic acid in milk.....
 - a) Streptococcus cremoris
 - b) Staphylococcus aureus
 - c) Bacillus cereus
 - d) Clostridium botulinm
- 231. The most common bacterium causing joint pain.....
 - a) Brucella
 - b) Shigella
 - c) Salmonella
 - d) Clostridia
- 232. Galacto toxins in milk are produced by.....
 - a) Streptococci spp.
 - b) Contact of milk with steel vessels
 - c) Contact of milk with copper vessel
 - d) Serratia spp.
- 233. Praziquental and tartar emetic is drug of choice for:
 - (a) Schistosoma sp.
 - (b) Eurytrema sp.
 - (c) Notocotylus sp.
 - (d) All of the above
- 234. In schistosoma which of the following statement is true:
 - (a) Male is longer than female
 - (b) Female is longer than male
 - (c) Female & Male are of same size
 - (d) None of the above
- 235. Flame cell is excretory system of which of the following:
 - (a) Trematodes
 - (b) Cestodes
 - (c) Nematodes
 - (d) Acanthocephala
- 236. Normally eggs are operculated in which of the following:
 - (a) Round worm
 - (b) Trematode
 - (c) Both of the above
 - (d) None of the above

- 237. Out of which of the following are unsegmented:
 - (a)Round worm
 - (b) Trematode
 - (c) Both of the above
 - (d) None of the above
- 238. 'Gape worm' of poultry is:
 - (a) Ascaridia galli
 - (b) Heterakis gallinarum
 - (c) Syngamus trachea
 - (d) Subulura brumpti
- 239. Poll evil in Horse is caused by-
 - (A) Clostridium tetani
 - (B) Actinomyces bovis
 - (C) Brucella abortus
 - (D) Both (B) and (C).
- 240. Nutritional roup in Poultry is caused due to deficiency of-
 - (A) Vitamin B
 - (B) Vitamin C
 - (C) Vitamin E
 - (D) Vitamin A.
- 241. Epithelial Pearls are seen in-
 - (A) Sebaceous cell Adenoma
 - (B) Squamous cell carcinoma
 - (C) Melanoma
 - (D) Venereal granuloma.
- 242. Blue Tongue in sheep is caused by-
 - (A) Herpes virus
 - (B) Birna virus

	(C) Picorna virus		d.80-100 days
	(D) Orbi virus.		
243. M India i	Most common Serotype of FMD virus in s-	248. is	Typical radiographic sign of osteo-arthritis
	(A) A		a. Increased joint space
	(B) C		b. Decreased joint space
	(C) Asia-1		c. Irregular joint space
	(D) O.		d. Irregular joint space with new bony
244. In prohib	n which disease post mortem of carcass is sited?	growtl	n
	(A) Haemorragic septicemia	249.	The radiographic signs of non union is
	(B) Rinder pest		a. Radiolucency between fragments
	(C) Anthrax		
	(D) Brucellosis.	fragmo	b. Increased radio density of either ents
	The water used for moistening of POP cast I range between		c. Placement of fragments side by side
	a. 30-35 ℃		d. Rounding of both fragments
	b.10-20 ℃	250.	The radiographic diagnosis of intestinal
	c. 20-25 ℃	obstru	ction is done by using
	d. 40-45 ℃		a. Barium sulphate
246.	The best procedure for complete		b. Conray -420
diaphy	yseal fracture of tibia in bullock is		c. Urographin
	a. POP		d. Ipamidol
	b. Hanging pin cast	251	Holocrine secretion:
	c. Walking cast		Occurs in sebaceous glands
	d. Thomas splint	b. с.	Occurs in endocrine glands Involves little or no loss of cytoplasm
247. the cli	If fracture is stabilized with rigid fixation nical union occur at	252. T	All of the above he site of production of cholecystokinin and is the:
	a. 15-20 days	a.	Stomach
	b.20-30 days	b. с.	Pancreas
	c.40-50 days		Large Intestine

253. Alkaline mucous glands are found in the submucosa of the: a. Ileum b. Jejunum c. Duodenum d. Cardiac region of the stomach 254. The gallbladder: a. Produces bile b. Is attached to the pancreas c. Stores and concentrates bile d. Produces cholecystokinin 255. Which of the following sphincters is under voluntary control?	 a) Rats b) Cattle c) Horse d) All of the above 260. Which of the following drugs produces only laxative effect even with increase in dose? a) Magnesium sulphate b) Anthraquinone c) Castor oil d) Liquid paraffin 261. One of the following is not a salt of bunamidine used against cestodial infestation in animals.
 a. Pyloric b. Hepatopancreatic c. Internal anal d. External anal 256. At the junction between the esophagus and the stomach, the epithelial lining changes abruptly from	 a) Bunamidine P-toluene sulphonate b) Bunamidine hydrochloride c) Bunamide sodium d) Bunamidine hydroxynaphthoate 262. Source of bacitracin is a) Streptomycin rimosus b) Bacillus subtilis c) Streptomyces aureqfaciens d) Bacillus polymyxa 263. The most effective chemical disinfectant to kill FMD virus is:
257. Which one of the following has maximum natriuretic effect? a) Spironolactone b) Frusemide c) Mannitol d) Acetazolamide 258. The following is not an indication of PGF2 alpha a) Synchronization of oestrus b) Cystic ovaries c) Persistent corpus luteum d) Induction of abortion In which of the following animals emetics	a. 2 % formalin b. 70 % alcohol c. 2 % Sodium hydroxide d. 0.5 % phenol 264. Hendra and Nipah viruses belong to the family: a. Paramyxoviridae b. Orthromyxoviridae c. Picornaviridae d. Parvoviridae

are not used?

265. Clinical manifestation of canine parvovirus infection is/are:

- a. Mycocarditis in pups
- b. Haemorrhagic diarrhea
- c. Leukopenia
- d. All of above
- 266. Bluetongue virus has:
 - a. 20 serotypes
 - b. 24 serotypes
 - c. 7 serotypes
 - d. 9 serotypes
- 267. Find the wrong match:
 - a. Borrel bodies- Fowl pox
 - b. Guarneri bodies- small pox
 - c. Negribodies-Rabies
 - d. All are correct

268. Bovine diarrhea virus belongs to the family

- a. Flaviviridae
- b. Reoviridae
- c.Togaviridae
- d.Rhabdoviridae

269. Viral triad include

- a. Rinder pest virus, Measles virus and Canine distemper virus
- b. Rinder pest virus, Mumps virus, Measles virus
- c. Measles, mumps and Rubella viruses
- d. Rinder pest virus, Reo virus and Rhabdo virus

270. The concentration of single stranded RNA molecule which gives absorbance value

of 1.0 at 260 nm is:

- a. $33 \mu g/ml$
- b. $40 \mu g/ml$
- c. $50 \mu g/ml$
- d. Cannot be determined on the basis of absorbance value

- 271. The 260/280 nm ratio of pure DNA sample should be:
 - a. Less than 1.8
 - b. 1.8
 - c. More than 1.8
 - d. 3.0
- 272. The 260/280 nm ratio less than 1.8 for a DNA sample reflects:
 - a. Protein contamination
 - b. RNA contamination
 - c. Both
 - d. None
- 273. Oligo dT attached to resin is used for the column based isolation of
 - a. Prokaryotic DNA
 - b. Eukaryotic DNA
 - c. Prokaryotic m-RNA
 - d. Eukaryotic m-RNA
- 274. The chemical that can be used for precipitation of DNA is:
 - a. Ethyl alcohol
 - b. Isoamyl alcohol
 - c. Phenol
 - d. None
- 275. The chemical method of DNA sequencing is:
 - a. Maxam Gilbert method
 - b. Sanger method
 - c. Both
 - d. None
- 276. Which of the following is a oval articular projection?
 - a. Condyle
 - b. Trochlea
 - c. Head
 - d. Facet
- 277. Which of the following is a ventricle of hind brain?
 - a. Third ventricle
 - b. Fourth ventricle
 - c. Lateral ventricle
 - d. None of above
- 278. Which of the following is a spherical shallow articular depression?

	a. Glenoid cavity		(d. blood		
	b. Cotyloid cavity			283. The point of crossover is known as		
	c. Articular groove			(a) Tetrad		
	d. Semilunar notch			(b) Chiasma		
279.	The cell membranes is mainly composed		((c) Synapsis		
of			((d) Recombina	ation	
	a. a single layer of protein molecules	284. Type		The The maxinerror is known	mum probability of making as	
	b. a protein bilayer			(a) Cor	nfidence interval	
	c. a phospholipids bilayer			` '		
				(b) Tes	et of significance	
	d. a polysaccharide bilayer			(c) Lev	vel of significance	
280.	Which organelles is the site for ATP action?			(d) Rej	ection region	
produc					Collowing traits will show	
	a. nucleoli	_		rate of genetic lection program	•	
	b. mitochondria		. 50			
	c. gogli complex			a) b)	Service period in cattle Body weight at 8 week in	
	d. ribosomes			poult c)	ry Litter size in pig	
		286.		d)	Twinning rate in goat sing is usually practiced in	
281. chromo	During which stage mitosis do the osomes line up in the middle of cell a. prophase	287. effec	tiv	, ,	Cattle Sheep Race horse Poultry ted selection is more	
	b. anaphase			(a)	High heritability	
	c. metaphase			(b)	Low heritability Medium heritability	
	d. telophase			(c) (d)	Both b) and c)	
282. tissue?	Which of the following is not a connective	288	'C	peration Floo	d' scheme was operated by	
	a. bone			(a)	NDDB, Anand	
	b. cartilage			(b) (c)	NDRI, Karnal IVRI, Izatnagar	
	c. muscle			(d)	NDRI, Bangalore	

		294. Terminology used for the high per cent of abnormal sperms		
		a) Teratozoospermia		
289. Inbreeding would more severely affect		b) Aspermia		
(a)	Pre weaning gain in sheep	c) Asthenozoospermia		
(b)	Litter size in pig	d) Necrozoospermia		
(c) Fat % in cow(d) Mature body weight in doe		295. Inability to withdraw the penis back in to the prepuce		
	around spermatic cord to	a) Paraphimosis		
help in thermoregula		b) Posthitis		
a) Tunica dan		c) Phimosis		
b) Cremester		d) Preputial prolapse		
c) Pampinifor d) Gubernacu	-	296. Effect of novelty of stimulus females reduces refractory period in males is known as		
291. Mitochondria concentrates close to the axoneme and forms the		a) Balling up effect		
		b) Coolidge effect		
a) End piece of the tail		c) Bruce effect		
b) Neck of the sperm		d) Pederasty		
c) Mid piece	of the tail	297. Sabarmati Ashram gosala founded in		
d) Annulus		(A) 1815		
292. Unnatural tactil is known as	le stimulation and ejaculation	(B) 1925		
a) Onanism		(C) 1915		
b) Coolidge (effect	(D) 1945		
c) Pederasty				
d) Balling up		297. Central council of Gosamverdhan was started		
	es of cellular associations	(A) 1952		
along a seminiferous		(B) 1955		
a) Spermatog	genic wave	(C) 1958		
b) Spermiost	rasis	(D) 1960		
c) Spermioge	nesis	298. State farming is managed by		
d) Cycle of se	eminiferous epithelium			

(A) NGO d. Ewe with loss of teat (B) Govt. (C) People 304. The average life span of horse is (Years) a. 2.5 to 18 Years (D) Middlemen b. 3 to 16 Years c. 3 to 15 Years d. 3 to 12 Years 299. NDRI is located at 305.Sunandini is the cross bred developed from a. Local cattle Kerala (A) Jaipur b. Local cattle Karnataka c. Sahiwal (B) Kernel d. Tharparkar 306.Simmental is the breed of cow belong to (C) Jabalpur breed (D) Cochin a. Exotic dairy cow b. Exotic beef cow 300. CSWRI is located at c. Indigenous dairy cow d. Indigenous beef cow (A) Avikanagar 307. This breed not belong to mysore type cattle group (B) Izzatnagar a. Burgur (C) Modinagar b. Alambadi c. Khillari (D) Mathura d. Nimari 308.Buffalo in philipines is known as 301. In mixed farming income from main a. Kerban enterprise is b. Shin nive c. Arana (A) 49%d. Carabao 309. This buffalo breed is come under endangered (B) 50% categories a. Bhadawari (C) 60%b. Jafarabadi c. Banni (D) 70% d. Jerangi 302. NDDB was established in the year 310. The inner surface of which section of oviduct is lined with goblet cell that secrete (A) 1965 albumen (B) 1955 a. Isthumus b. Magnum (C) 1975 c. Uterus d. Infundibulum (D) 1985 311. Doubled yolked egg is more common in a. Older birds b. Pullet 303. Crone is the synonym of the c. Both a and b a. Young sow d. None of above b. Broken mouth sow 312 Hens usually moult in the which following c. Old aged ewe

order

- a. Head-Neck-Body-Wing-Tail
- b. Head- Neck-Wing-Body-Tail
- c. Tail-Wing-Neck-Head-Body
- d. Tail-Wing-Body-Neck-Head

The order of disappearance of pigment

- 313 (bleaching) from body in
 - Vent-Eye ring-Ear lobes-Beak-Shanks
 - b. Vent- Beak- Eye ring-Ear lobes-Shanks
 - c. Shanks-Beak-Ear lobes-Eye ring-Vent
 - d. Vent-Shanks-Beak-Ear lobes-Eye ring

The pigment fist leaves those structures

- 314 having
 - a. Poor blood circulation
 - b. Best blood circulation
 - c. No correlation with blood circulation
 - d. Both a and b

The urophygial gland is located on dorsal area of

- area or
 - a. Tail
 - b. Back
 - c. Head
 - d. Neck

Most chicken breeds have how many

- 316 number of toes on each foot
 - a. Four
 - b. Three
 - c. Five
 - d. Two
- 317. Immediate test to judge the quality of milk.....
 - a) Electro impedance method
 - b) Alcohol test
 - c) Organoleptic tests
 - d) Sediment test
- 318. *Psychrophils* of significance in milk hygiene is/are.....
 - a) Pseudomonas
 - b) Listeria monocytogenes
 - c) Both a and b
 - d) None of the above

- 319. Cold sterilization means.....
 - a) Sterilization at low temperature
 - b) Sterilization by radiations
 - c) Flash pasteurization
 - d) None of the above
- 320. Anthrax is also called as.....
 - a) Splenic fever
 - b) Desert fever
 - c) Undulant fever
 - d) All of the above
- 321. Trichinella cyst can be destroyed by.....
 - a) Salting
 - b) Smoking
 - c) Both of the above
 - d) None of the above
- 322. Scrapie is a.....
 - a) Progressive fatal disease of CNS
 - b) Disease of young animals
 - c) The causal agent is antigenic
 - d) All of the above
- 323. Knott's technique is a concentration method for detection of following parasite in

blood

- (a) Trichomonas spp.
- (b) Trypanosoma evansi
- (c) Microfilariae
- (d) All above
- 324. Which parasite cause destruction of host tissue by breakage of lymph vessels :
 - (a) Chiggers
 - (b) Filarids
 - (c) Strongylus
 - (d) Ascarids
- 325. *Oxyuris equi* in horse found in which of the following:
 - (a) Small intestine
 - (b) Caecum, colon
 - (c) Oesphagus
 - (d) Caecum, colon, rectum
- 326. Presence of eggs of the *Oxyuris equi* can be diagnosed by which of the following:
 - (a) Faeces
 - (b) Perianal swab
 - (c) Both of the above
 - (d) None of the above

			(B) Botriomycosis
			(C) Haemorrhagic Septicemia
			(D) Actinobacillosis.
327.	Alimentary canal present in which of the ving :) Trematodes) Cestodes	333.	Mode of transmission of IBR virus is-
follow			(A) Venereal
, ,			(B) Inhalation
	Nematodes Acanthocephala		(C) Both
	•		(D) None of the above.
		334.	Maedi is primarily a disease of-
328. of dog	Which of the following is the kidney worm .		(A) Sheep affecting respiratory system
	· Trichuris sp.		(B) Cattle affecting reproductive system
(b)) Capillaria sp. Seteria digitata		(C) Sheep affecting nervous system
(d)	Dioctophyma renale		(D) Cattle affecting nervous system.
329. plug o	In which egg are lemon shaped and with n both side of egg:		
	Trichuris sp.		
	Capillaria sp. Seteria digitata	335.	Equine Plague is also called as-
(d) 330.	Dioctophyma renale Mad itch is mostly a disease of- (A) Caprine (B) Bovine		(A) Equine viral arteritis
			(B) Glanders
			(C) Strangles
	(C) Swine		(D) African Horse sickness.
	(D) Ovine	336.	Sore mouth in cattle is seen in-
331.	Tigroid Heart is seen in cattle affected		(A) Blue tongue
with-	g		(B) Bovine malignant catarrh
	(A) Bovine malignant catarrhal		(C) Rinder pest
	(B) Botulism		(D) Vesicular Stomatitis
	(C) Bovine viral diarrhea	337.	Protective wears for radiography are made
	(D) Foot and mouth disease.	up of	
332.	Wooden Tongue in cattle is seen in-		a. Lead
	(A) Actinomycosis		b. Iron
			c. Zinc

- d. Tungste 338. The best treatment of long bone fracture is a. POP bandages b. Intramadulary pinning 343. General anesthesia of equine is performed now a days by using c. Intramadulary nailing a. Chloral hydrate d. Bone plating b. Xylazine 339. Suturing of lacerated nostril is performed under nerve block c. Xylazine + Ketamine a. Infra-orbital d. Chlormag b. Retro bulbar 344. Histologically, the stomach wall is unique because it contains: c. Mandibular a. No lamina propria d. Supra-orbital b. 1 extra layer in its muscularis mucosae c. 1 extra layer in its muscularis externa Extirpation of incisor tooth in cattle is 340. d. An adventitia in addition to a doubleperformed under nerve block membraned serosa 345. The gastric gland cell whose absence a. Infra-orbital could lead to pernicious anemia is the: b. Mandibular a. Chief cell b. Goblet cell c. Retro bulbar c. Mucous neck cell d. Parietal cell d. Cornual The layer of the digestive tube wall which 346. 341. The best anaesthetic technique for contains blood vessels, lymphatic nodules, and a laparotomy in cattle is rich supply of elastic fibers is the: a. Local infiltration a. Mucosa
 - b. Paravertebral
 - c. Field block
 - d. Anterior caudal epidural
- 342. Docking in adult dog is performed under
 - a. Epidural
 - b. Local infiltration
 - c. Ring block
 - d. General anaesthesia

- b. Submucosa
- c. Muscularis Externa
- d. Serosa
- 347. Mechanical digestion occurs in the:
 - a. Stomach
 - b. Cecum
 - c. Pharynx
 - d. Esophagus
- 348. The entry of bile into the duodenum is controlled by the:
 - a. Liver sinusoids
 - b. Common pancreatic duct
 - c. Pyloric sphincter
 - d. None of the above
- 349. A major function of the large intestine is

to:

c. d. 350. an ente	Secrete digestive enzymes Remove waste materials Regulate the release of bile Secrete water in order to regulate blood volume Which of the following is not produced by eroendocrine cell? Pepsin	354.	Kanamycin derivate is a) Amikacin b) Spectinomycin c) Atramycin d) Spiramycin
a. Pepsinb. Cholecystokininc. Gastrind. Secretin	Cholecystokinin Gastrin	355.	Polymixin E is also called as a) Novobiocin b) Bacitracin c) Colistin
351. cancer	An anti-estrogen used in advanced breast is a) Tamoxifen b) Precarbazine c) Mitotane d) Cisplatin	well as 357.	d) Kanamycin. An agent used against anaerobic bacteria as sprotozoa is a) Mebendazole b) Metronidazole c) Methicillin d) Marbofloxacin Neomycin B is also called as amycin
352. 353. its effe	A semi synthetic derivative of diterpene is a) Clindamycin b) Ticarbiciliin c) Tiamulin d) Lincomycin Drug used as anthelmentic by producing ect by GABA mediated hyper polarization	c) Tol	bramycin ntamicin Flaviviridae is a. dsDNA b.ds RNA c.ss DNA d. ssRNA
	a) Albendazoleb) Mebendazolec) Fenbendazoled) Ivermectin	359.	Following are the morbilli viruses except a. Mumps virus b. Measles virus c.PPRV

	d.Rinderpest virus	c. Pulse Field electrophoresisd. None
360.	Following is/are the character(s) of cococcus	The blotting technique used for the detection of DNA molecule is
Бисри	a. Gram positive cocci	called:
	b. Catalase –Ve	a. Southern blot
	c. Arranged in chain	b. Northern blot
261	d. All of these	c. Western blotd. Eastern blot
361.	Cold enrichment is required for the	369. The blotting technique used for the
isolati		detection of RNA molecule is
	a. Listeria monocytogenesb. Erysipelothrix	called:
	c. Staph.aureus	a. Southern blot
	d. Clostridium tetani	b. Northern blot
362.	Bacteria responsible for food	c. Western blotd. Eastern blot
	poisoning	370. The blotting technique used for the
	a. Staph.aureus	detection of protein is called:
	b. Clostridium botulinumc. Bacillus cereus	a. Southern blot
	c. Bacıllus cereus d. All of these	b. Northern blot
	d. The of these	c. Western blot
363.	Dysgonic species of	d. Eastern blot
	Mycobacterium is	371. In southern blot, the labeled nucleic acid used to detect complementary sequence is
	a. M.bovis	called:
	b. <i>M</i> .avium	a. Template
	c. M.tuberculosis	b. Primer
261	d. M.phlei	c. Probe
364.	Satellite growth on blood agar plate in presence of <i>Staph. aureus</i>	d. None of the above
	is characteristic of	372. Which type of tissue covers the external and
	a. Pasteurella	internal surfaces of the body?
	b. Haemophillus	a. connective
	c. Actinobacillus	a. connective
0.5	d. Mycoplasma	b. skin
365.	The di-deoxy chain termination	
	method of DNA sequencing is: a. Maxam gilbert method	c. areolar
	b. Sanger's method	d. epithelial
	c. Pyrosequencing method	ai opinionai
	d. Nanopore sequencing method	373. What is found within the peritoneal
366.	The pH of Tris saturated phenol	cavity?
	used for the purpose of DNA	1 1 (1 : 1
	isolation should be:	a. pleural fluid
	a. 5.0 b. 6.0	b. the pericardium
	c. 7.0	1
	d. 8.0	c. peritoneal fluid
367.	DNA molecule as big as 10 MB	d liquor paricardi
	can be separated by:	d. liquor pericardi
	a. Polyacrylamide gel electrophoresis	374. Which of the following is a splanchnic
	b. Agrose gel electrophoresis	bone?

	a. sternum		a. crani	ial nerve V
	c os cardis		b. spinal nerves supplying the intercostal es c. nalamus	
	d. calcaneus		d. a ne	uromuscular junction
375.	Which of the following joints is an	379.	The poer form	ns, medulla and cerebellum
examp	ole of an amphiarthrosis?		a. forel	orain
	a. the temporomandibular joint		b. midl	orain
	b. Sutures of the skull		c. hind	brain
	c. between the bodies of the vertebrae		d. cere	bral hemispheres
	c. between the bodies of the vertebrae	380.	Testosi	terone is secreted by which cell?
	d. ischiopubic symphysis		a. islets	s cells
			b. serto	oli cells
			c. Brun	nner's glands
			d. cells	of Leydig
376. muscle	What is the unit of contraction in a e?	381.		foetal circulation, the shunt that ets the pulmonary artery and aorta is
	a. motor unit			us venosus
	b. sarcomere		b. foremen ovale	
	c. origin		c. ductus arteriosus	
	. insertion			
377.	Which of the following muscle is not a	202	u. iaici	form ligament
сотро	a. semimembranosus	382.	(a) Sys	Genetic drift in small population is an example of tematic process
	b. biceps femoris		(b) Dis	persive process
			(c) Bot	h
	c. semiitendinosus		(d) No	ne
	d. superficial digital flexor	383.		aximum frequency of recombinant
378. part of	Which of the following structures is not the peripheral nervous system?		(a) (b)	50 % 25 %

	(c) (d)	42 °63 °				(a) Intensity of selection
	(u)	03	70			(b) Standardized selection
						(c) Selection differential
384.	The	diploi	d number of chromo	osomes are		(d) None of the above
			equal in (a) Sheep and goat(b) Cattle and goat(c) Buffalo and sheep)	389.	Scent glands, source of pheromones located dorsally and medially at the horns of
			(d) Man and the case of			a) Ram
205			(d) Man and rhesus n	•		b) Buck
385. the two	o varia	bles 2		tes that		c) Bull
			alues of X are associates of Y	ated with		d) Stallion
	` ′	U	values of X are associated associated as a social sof Y	ated with	390.	Sertoli cell produces the protein hormone which suppresses the production of FSH
	(c) S1	nall v	values of X are associate	ated with		a) Androgen binding protein
	small	value	es of Y			b) Inhibin
	(d) N	one o	f the above answers a	re correct		c) Luteinizing hormone
386. mutage		h of t	he following chemica	l is used as a		d) Estrogen
	(a) M	lustaro	d gas		391. over th	Spreading of adherent acrosomal granule as surface of spermatid nucleus
	(b) C	olchis	sine			a) Golgi phase
	(c) F0	CS				b) Cap phase
	(d) A	ll of t	hese			c) Acrosomal phase
387. poultry		h of t	he following is sex lin	nked trait in		d) Maturation phase
	(a) Co	olour	pattern of plumage			
	(b) B	rring _]	pattern of plumage		202	Information of health days on Ingel Manage
	(c) C	omb p	oattern		392. fertiliz	Infertility in a bull due to Inability to e
	(d) A	bumiı	n height			a) Penile deviation
388.			ence between mean pl	nenotypic		b) Penile franulum
values			eny of rents and whole of th	e		c) Testicular Hypoplasia
popula	tion be	efore	selection is known as			d) Penile Neoplasm

393.	The penile protrusion is followed by		a) Cows
	a) Erection		b) Buffalo
	b) Mounting		c) Mare
	c) Intromission		d) Ewes
	d) Pelvic thrust		
394.	The required number of progressive sperms at A.I. in cattle is	399. the year	The first veterinary college was started in ar 1886 at
	a) 50 millions		(A) Kolkata
	b) 30 millions		(B) Mumbai
	c) 10 millions		(C) Madras
	d) 3 millions		(D) Ludhiyana
395.	Presence of musculo membranous attachment on ventral aspect of glans penis to the preputial mucosa		
	a) Balanoposthitis		
	b) corkscrew penis	400. the year	The first dairy co-operative was started in ar 1913 at
	c) Penile tumor	·	(A) Anand
	d) Penile frenulum		(B) Allahabad
396. acroso	Accentrically placed thickening of the me is known as		(C) Jaipur
	a) Diadem defect		(D) Pune
	b) Acrosomal cap	401. T	oxic jaundis is also known as
	c) Sterilizing tail stump		(A).Post haepatic jaundis
	d) Knobbed spermatozoa		(B).Haepatic jaundis
397.	Flehman's reaction is not observed in		(C).Pre haepatjc jaundis
	a) Bull		(D). Obstructive jaundis
	b) Boar	402. S	iderosis means
	c) Stallion		(A).Deposition of calcium in lung
	d) Ram		(B). Deposition of iron in lung
398.	Bicornual transverse presentation is more		(C). Deposition of silicon in lung
comm	on in		(D). Deposition of silver particle in lung

403. Van den Bergh test for obstructive jaundis	(C). Right shift			
(A). Direct	(D). Both (A) & (C)			
(B).Indirect	409.Blood in vomitus			
(C).Biphasic	(A). Haematamiasis			
(D). Both (B) & (C)	(B). Haemoptysis			
404. In abscess which type of necrosis is seen?	(C).Epistaxis			
(A). Coagulative necrosis	(D).Melena			
(B).Liquifective necrosis	410. Bleeding from the oviduct is designated as:			
(C).Caseative necrosis	a) Epitaxis			
(D).Fat necrosis	b) Hemosalpinx			
405First change after death is	c) Hematocele			
(A). Alger mortis	d) Hematemasis			
(B).Rigor mortis	411. Condition which is hereditary and sex linked			
(C).Formation of bloat	in which clotting is delayed:			
(D).Both (B) & (C)	a) Apoplexyb) Hemophiliac) Brown induration			
406. Inflammation of crop				
(A). Blephritis				
(B).Ingluvitis	d) Epistaxis			
(C). Typhlitis	412. On the basis of rainfall, temperature, and soil the country can be divided into			
(D). Gonitis	Animal husbandry region			
407.Cart wheel appearance of nuclease found in	(A) 5			
(A).Plasma cell	(B) 6			
(B). Basophils	(C) 7			
(C). Eosinophils	(D) 8			
(D). Monocyte	413. Small scale farming also known as			
	(A) Faimly farming			
408Extreme elevation of leucocyte in peripheral blood is known as	(B) Sole farming			
(A).Shift to left	(C) Individual farming			
(B). Leukamoid reaction	(D) Co-operative farming			

414.	Secretary of Panchayat samity		(D) 95%
	(A) DDO	419.	Two forms of social stratification
	(B) TDO		(A) Cast class
	(C) Collector		(B) Color race
	(D) Mamlatdar		(C) Custom value
415.	National Institute of Rural Development is		(D) Norm belief
locate	d at	420.	Tegur in Karnataka is the breeding
	(A) Hyderabad		farm for a. Gir
	(B) Chennai		b. Tharparkar c. Khillar
	(C) Bangalore	10.1	d. None of these
	(D) Jaipur	421.	Malas are the professional breeder for
	•		a. Sahiwal
			b. Red sindhic. Rathi
			c. Rathi d. Ongole
416.	Specialized farm income from main	422.	This breed produce the "Primium
enterp	•		market milk" due to yellow color of milk
	(A) <50%		a. Jersey
	(A) \30%		b. Brown swiss
	(B) >50%		c. Guernseyd. Ayreshire
	(C) 50%	423.	Ration calculation for individual animal does not require this thing
	(D) 60%		a. Weight of animal
417.	The first Veterinary University was		b. Lactation yield
	ished in the year 1986 at		c. Pregnanacyd. Parity of animal
	•	424.	Maize fodder (green) is comes
	(A) Hyderabad		under the grade in quality a. Excellent
	(B) Trichur		a. Excellentb. Good
	(C) P 1		c. Medium
	(C) Bangalore	105	d. Poor
	(D) Chennai	425.	This practice is not comes under milking method
			a. Intermittent milking
			b. Knuckling
418.	Contribution of sight in learning is		c. Full handd. Stripping
	(A) 80%		3. 2PF-1-8
		426.	This practice does not required for
	(B) 87%		sexual stimulation in bull a. False mount
	(C) 90%		b. Changing teaser
			c. Changing semen collector

	d. Restraining mount	a. Withdrawal of Feed and Water
427.	The score points for cow graded	b. Withdrawal of Light
727.	"very good" are	c. Increase level of dietary Zinc
	a. 80 to 85	d. All of above
	b. 85 to 90	Cold room temperature for hatching egg
	c. 90 to 95	105
	d. 70 to 80	435 storage is
428.		2 49 52 9E
420.	The key village scheme was	a. 48-52 °F b. 58-62 °F
	launched in India during the year	6. 38-62 F c. 68-72 °F
	a. First five year plan	d. 78-82 °F
	b. Second five year plan	
	c. Fifth five year plan	Setter temperature for hatching egg is
429.	d. Sixth five year plan	a. 92.5-93 °F
429.	Operation flood project received donation of butter oil and scheme	b. 99.5-100 °F
	milk from	c. 102.5-100 °F
		d. 97.5-98 °F
	a. European unionb. U. S. A.	Hataban tammanatuna fan hatabina aga is
		437 Hatcher temperature for natching egg is
	c. European dairies	a. 94-95 °F
	d. European economic community	b. 99-100 °F
		c. 98-99 °F
430	In poultry true stomach is	d. 96-97 °F
	C'1	Physiological zero (0) temperature bellow
	a. Gizzard	which embryo growth is arrested in eggs
	b. Proventriculus	which embryo growth is affested in eggs
	c. Crop	a. 75 °F
	d. Abomasums	b. 65 °F
		c. 85 °F
404	The end product of protein metabolism in	d. 95 °F
431	poultry is mainly	Desition of hotaling agg in gatter is
		439 Position of natching egg in setter is
	a. Urea	a. Narrow end up
	b. Uric acid	b. Broad end up
	c. Ammonia	c. Horizontal
	d. Urates	d. Vertical
	Which type of egg producer molt late in the	
432	season and rapidly	440. Ematiation in meat is caused by
		, and the second se
	a. Good egg producer	a) Inadequate intake of nutrients
	b. Poor egg producer	b) Pathological conditions
	c. Average egg producer	c) Advanced age of animal
	d. None of above	d) Over eating
		441. Clostridium botulinum secretes toxin
	Which type of egg producer molt early in the	under
433	season and slowly	a) Aseptic condition
	•	b) Aerobic condition
	a. Good egg producer	c) Anaerobic condition
	b. Poor egg producer	d) Aerobic as well as anaerobic condition
	c. Average egg producer	
	d. None of above	
434	Forced molting is done by	442. In sheep the normal arterial blood pressure
'3-		is

	a) 100-110 mm of mercuryb) 120-145 mm of mercury	450. which	Spinose ear tick mainly pathogenic in of the following stage:
	c) 146-165 mm of mercury		5
	d) 166-175 mm of mercury		(a) Larval stage
443.	Unconventional meat		(b) Nymphal stage
	a) Beef		(c) Adult stage
	b) Mutton		(d) All of the above
	c) Crocodile meat		
444.	Booling test on meat detect		
	a) _P H		
	b) Colour	451.	The chief cause of 'strike in the sheep' is
	c) Odour		of the following:
445.	Electrical stunning is widely used in	WIIICII	of the following.
	a) Cattle and poultry		(a) Larvae of Musca sp.
	b) Pigs and poultry		(b) Larvae of Sarcopaga sp.
	c) Buffaloes and poultry		(c) Larvae of <i>Lucilia sp</i> .
446.	Study of organism in relation to their		(d) All the above
envir	onment is Known as	452.	Second intermediate host of oviduct fluke
		are:	
	a)Ecology		
	h)Eagainten		(a) Dragon flies
	b)Ecosystem		(b) Water snail
	c)Epornitic		(c) Grasshopper
	С)Дрогине		(d) None
	d)Oncology	453.	Insects which possess sponging mouth
	, 23	parts a	and do not bite are:
447.	Which disease is Ectoparasitic zoonosis		
			(a) Fleas
	a) Scabies		(b) House flies
	1) T		(c) Mosquitoes
	b) Taeniasis	. ~ .	(d) Deer flies
	c) Both a) & b)	454.	Scientific name of horse fly is
			(a) Tabanus equinum
	d) None of above		(b) Oestrus ovis
	,		(c) Simulium sp
448.	How to control reservoir of infection		(d) None of the above
		455 V	Which of the following is a non granular
	a) Treatment	WBC	
	1) 11 14 1 2	WBC	:
	b) Health education		a. Lymphocytes
	c) Both a) & b)		
			b. Neutrophil
	d) None of above		-
	a) None of acove		c. Basophil
449.	Rabies also knokwn as		
			d. Eosinophil
	a)Lyssa	456.	In Classification of halminthes the higher
	1.5		In Classification of helminthes the higher
	b)Rage	taxa p	latyhelminthes containing
	c)Tallwut	h	elminthes of veterinary importance are :
	C) I all w ut	110	immines of veterinary importance are.
	d)All of above		(a) Flat worm
	,		

	 (b) Round worm (c) Thornyheaded worms (d) None In Filarial nematode, the life cycle is (a) Direct (b) Direct and Indirect (c) Indirect (d) None Morocco leather condition is caused by : (a) Hemonchus contortus 	464. disease	 (A) Botulism (B) Tetanus (C) Both (D) None of the above Diamond skin disease is primarily a e of- (A) Horse
	(b) Ostertagia ostertagia(c) Cooperia curtesi(d) None		(B) Lion(C) Sow(D) Turkey
459. 460 worms	Strongylus vulgaris is responsible for: (a) Colic in ruminants (b) Paralysis in horse (c) Colic in horse (d) None Bunostomum trigonocephalum is hook	465. feature	In Johne's disease, corrugation is not the in- (A) Cattle
	(a) Sheep and Goat(b) Cattle(c) Dog(d) NoneDisease caused by Clostridium septicum	466. septice	(B) Sheep(C) Horse(D) Both (B) and (C)Most susceptible species for Haemorrhagic emia-
	(A) Black Quarter(B) Enterotoxaemia(C) Braxy(D) Tetanus		(A) Sheep(B) Buffalo(C) Cattle(D) Pig
462. in-	Sulphur granules in yellowish pus is seen (A) Glanders (B) Strangles (C) Staphylococcosis (D) Actinomycosis Toxins of organism causes peripheral	467. pathog	Erythritol sugar plays important role in genesis of- (A) Clostridium spp. (B) Brucella spp. (C) Bacillus spp. (D) Corynebacterium spp.
	paralysis in cattle-		

468.	Substance responsible for increase ation of Lyssa virus-		
	(A) Hyaluronidase	473.	To capture wild elephant the anesthetic
	(B) Erythriol	used is	
	(C) Protagen		a. Xylazine
	(D) Amylase		b. Etorphine
469.	Crop mycosis in poultry is caused by-		c. Medazolam
	(A) Bacteria		d. Morphin
	(B) Mycoplasma	474.	The sedation in camel is performed by
	(C) Fungi	using 2	xylazine intravenously
	(D) Virus		a. 2-3 ml
470.	Brooder's pneumonia in poultry is caused		b. 8-10 ml
by-			c. 25 -30 ml.
	(A) Candida albicans		d. 30-40 ml
	(B) Aspergillus fumigatus		
	(C) Haemophilus paragallinarum		
	(D) Pasturella multocida		
471.	The best general anesthetic for canine is	475.	The best inhalation anesthetic for closed
	a. Xylazine	circuit	
	b. Thiopental		a. Cyclopropane
	c. Acepromazine		b. Ether
	d. Ketamine		c. Nitrous oxide
472.	To deliver live pups, cesarean section is med under		d. Chloroform
periori	a. Thiopentone	476.	Deep chested dog is prone to following al condition
	b. Pentobarbitone		a. Intestinal obstruction
	c. Acepromazine		b. Diaphragmatic hernia
	d. Diazepam + Local anesthesia		c. Gastric dilatation and torsion
			d. Gastric ulcer
		477.	Pathognomic sign of sharp molar is

	a. Quidding		
	b. Halitosis		
	c. Salivation	483.	What hypophyseal structure receives
	d. All of above		signals from the hypothalamus via the hypophyseal portal system?
478.	The development of pouch in lower neck just after feeding in case of buffalo is noticed in	c.	Follicular medulla Adenohypophysis Neurohypophysis Pars intermedia
	a. Pyloric stenosis	484.	Low blood glucose typically results in the
	b. Oesophageal ulcer		secretion of all of the following EXCEPT:
	c. Choke	b.	Glucagon Thyroxine hGH
	d. Oesophageal diverticulum	d.	PTH
479. charac	Continuous lacrimation in canine is teristic sign of	485. absorp	What hormone increases intestinal calciumation?
	a. Obstruction of lacrimal duct	a. b.	Calcitriol Calcitonin
	b. Entropion		Parathormone Pancreatic polypeptide
	c. Conjunctivitis	486.	The cells of the pancreas secrete
	d. Ectropion	insulir	
480. the coi	Myringotomy in canine is performed for rection of	b.	Chief Principal Alpha
	a. Otitis interna		Beta Oxytocin is secreted by the:
	b. Otitis media		Adenohypophysis Neurohypophysis
	c. Otitis externa		Zona glomerulosa Pars intermedia
	d. Othaematoma	488.	Hyposecretion of cortisol can cause:
481. deriva	Each of the following is an amino acid tive EXCEPT:		Cretinism Diabetes mellitus
	Epinephrine Melatonin Thyroxine TSH	d. 489.	Diabetes insipidus Addison's disease The space in the middle of the thoracic where the heart resides is the:
482.	Which of the following hormones does not a second messenger system?	b.	Pericardial cavity Pericardium Plaural Cavity
a. b. c. d.	Glucagon Epinephrine GH Testosterone	d. 490.	Pleural Cavity Mediastinum The foramen ovale in the fetal heart is d in the:

a. Right atrium c) Promazine b. Left atrium d) Reserpine c. Interventricular septum d. Interatrial septum 496. Xylazine does not have the following effect a) Analgesic b) Muscle relaxant 491. In body netobimin is converted into c) Sedative a) Albendazole d) Antipyretic b) Mebendazole c) Fenbendazole d) Lobendazole 497. Which one of the following has high water to lipi partition coefficient? Which one of the followings not an 492. anaesthetic? a) Chlorpromazine b) Ether a) Phencyclidine c) Halothane b) Xylazine d) None of the above 498. With which of the following c) Ketamine anaesthetic is eructation reflex not affected. d) Cyclopropane a) Ketamine 493. Diazepam does not possess the following b) Xylazine action c) Phenobarbitone a) Sedative d) Equithesin b) Anticonvulsant 499. Which of the following statements is false? c) Analgesic a) Thiopentone is ultra short acting d) Anxiolytic barbiturate b) Thiopentone is administered by 494. The full life of drug is usually approximately intramuscular route a) Twice its half-life c) Thiopentone administered typically shows barbiturate apnoea. b) Ten times its half-life d) Thiopentone is yellowish powder used as c) Five times its half-life a sodium salt. Which one of the following is an example 500. d) None of the above of physical antagonism? a) Administration of activated charcoal in 495. The following is not a phenothiazine poisoning derivative b) Relief of acidity a) Triflupromazine using antacids b) Chlorpromazine

	700	
c) Administration of	509.	Spiti is the horse breed found
Atropine in organophosphate		at a. J&K
poisoning		b. Himachal Pradesh
d) None of the above		c. Hariyana
d) None of the above		d. Punjab
501. The body region of the sheep in which best	510.	The disease found in sheep
quality wool is found		during monsoon
a. Breech		a. Foot rot
b. Shoulder		b. F. M. D.
c. Head		c. Enterotoxaemia
d. Tail	F1.1	d. Rinderpest
502. A growing female sheep between sixth	511.	Bacteria which require living medium for
month to maturity.	their g	growth is
a. Doeling		a. Mycoplasma and Leptospira
b. Wedder		h Chlamadia and Distances
c. Hogget		b. Chlamydia and Rickettsia
d. Lamb		c. Rickettsia and Mycoplasma
503. Native place of sannem is		0. 11.01.0002.u unu 1.1.4 0 0 p.1.102.11.u
a. England b. Switzerland		d. None of these
c. U. S. A.		
d. China	512.	Pallisade arrangement is characteristic of
504. Major breeding season of Indian sheep is		a. Corynebacterium
a. June to august		b. <i>E.coli</i>
b. December to January		c. Campylobacter
c. March to april		c. Campyloodeter
d. Year round		d. Listeria
5. The term used for meat of rabbit is	513.	Mycoplasma organisms are pleomorphic
a. Mutton		in nature due to
b. Pork		a. Absence of cell wall
c. Chevon d. Venison		
d. Veinson		b. Absence of rigid cell wall
		c. Small in size
	514.	d. Species specific in nature Periodic opthalmia in horses is a sequel of
C. I and an aforthist hand in form in	314.	a. Glanders
6. Location of rabbit breeding farm in		b. Mycoplasmosis
Gujarat a. Bhuj		c. Equine leptospirosis
b. Ankleshwar		d. Babesiosis
c. Morbid		
d. Mandvi		
7. India has total number of sheep breed		
a. 40	515.	Chlamydia can be stained with following
b. 15		stains except:
c. 20		a. Gram's stain
d. 28		b. Macchiavello stain
8. Gurej sheep breed found in		c. Gimenez stain
8. Gurej sheep breed found in a. J & K	516.	d. Castaneda stain
b. Himachal Pradesh	310.	Tuberculin test is based on a. Delayed hypersensitivity
c. Hariyana		b. Arthus reaction
d. Punjab		c. Anaphylactic reaction
		• •

- d. All of above
- 517. Calf hood vaccination is advisable for
 - a. Brucellosis
 - b. Salmonellosis
 - c. Pasteurellosis
 - d. Neonatal calf diarrhoea
- 518. The germ tube production is characteristic of
 - a. Candida albicans
 - b. Corynebacterium pyogenes
 - c. Cryptococcus neoformans
 - d. Pseudomonas aeruginosa
- 519. Experimentally *Mycobacterium leprae* can be cultivated on
 - a. Bacterial media with mycobactin.
 - b. Cell culture system.
 - c. Nine banded armadillo
 - d. None of the above
- 520. Viruses that exist in cells and cause recurrent disease are considered
 - a. Oncogenic
 - b. Cytopathic
 - c. Latent
 - d. Resistant
- 521. For transformation reactions competent *E. coli* cells can be prepared by treating log phase *E. coli* cells with:
 - a. Calcium Chloride
 - b. Magnesium Chloride
 - c. EDTA
 - d. None of the above
- 522. A DNA molecule from external source can be inserted into the host cells by following methods:
 - a. Heat shock treatment
 - b. Electroporation
 - c. Lipofection
 - d. All of the above
- 523. In a PCR reaction two short oligonucleotide used which flank the DNA sequence to be amplified is called:
 - a. Primer
 - b. Probe
 - c. Template
 - d. None of the above
- 524. The source of *Taq polymerase* used in the PCR reaction is:
 - a. E. coli
 - b. Thermus aquaticus
 - c. Both
 - d. None

- 525. The source of "Reverse transcriptase" enzyme used for c-DNA synthesis is:
 - a. Moloney murine leukemia virus (MuLV)
 - b. Avian myeloblastosis virus (AMV)
 - c. Both
 - d. None
- 526. Quantitative studies using PCR technique can be done with:
 - a. RT-PCR
 - b. Real Time PCR
 - c. Micro array
 - d. None of the above
- 527. Most type II restriction endonucleases recognize and cleave DNA within particular sequence of 4-8 nucleotides which have two fold rotational symmetry. Such sequences are called:
 - a. Palindromes
 - b. Short tandem repeats
 - c. Both
 - d. None
- 528. For restriction analysis of DNA molecule, the type of "restriction endonucleases" used are:
 - a. Type I RE
 - b. Type II RE
 - c. Type III RE
 - d. None
- 529. c-DNA can be synthesized on a RNA template using following primers:
 - a. Sequence specific primers
 - b. Oligo dT
 - c. Random hexamers
 - d. All of the above
- 530. *Isoschizomers* are Restriction enzymes which:
 - a. Recognize and cut the same sequence
 - b. Recognize the same sequence but cut site vary
 - c. Both
 - d. None
- 531. What is the name of the main lymphatic duct that arises in the abdomen?
 - a. tracheal duct
 - b. cisterna chyli
 - c. right lymphatic duct
 - d. cisterna magna

532.	Which part of the respiratory system is also responsible for the production of sound?	537.	The space between the incisors and the cheek teeth of rabbits and rodents is known as the
	a. hyoid apparatus		a. diastema
	b. eustachian tube		b. philtrum
	c. pharynx		c. dewlap
	d. larynx		d. acromion
533.	Which muscle is responsible for increasing the volume of the thoracic cavity during inspiration?	538.	Visceral skeleton present in camel a. Os penis
	a. diaphragm		b. Os phrenic
	b. hypxial		c. Os cardis
	c. external oblique		d. Os rostrum
	d. epaxial		
534. the kid	The basin shaped structure in the center of lney is called	539. bitch?	Which is the type of placenta present in
	a. cortex		a. Zonary
	b. hilus		b. Diffuse
	c. pelvis		c. Discoidal
	d. medulla		d. Cotyledonary
535.	In which layer of the skin are the sensory	540.	Total number of incissor teeth in ox
nerve (endings found?		a. Six
	a. hypodermis		b. Four
	b. epidermis		c. Eight
	c. dermis		d. Ten
	d. subcutis		
536. in the	Which is the most developed special sense birds?		
	a. sight	541.	Outer covering of the nerve is
	b. touch		a. Endoneurium
	c. smell		b. Perineurim
	d. taste		c. Epineurium

	d. Epitendineum		
542.	Which one of the following is a	547.	The response to selection increases when
CAUSK	a. Hoof		(a) Proportion of individuals selected decreases
	b. Metacarpus		(b) Proportion of individuals selected increases
	c. Sternum		(c) Heritability of the trait is low(d) None of the above
	d. Ulna		
543.	Which one of the gland is a apocrine	5 40	
gland?		548. sense v	The heritability of a character in narrow will be more when it is
	a. Mammary gland		controlled by (a) Genes with non-additive effects
	b. Testes		(a) Genes with non-additive effects
	c. Parotid salivary gland		(b) Genes with additive effects
	d. Pancreas		(c) Both (a) and (c)
544. fallopi	Part of the peritoneum that covers the an tube with abdominal cavity:		(d) None of the above
	a. Mesometrium		
	b. Mesosalphinx		
	c. Mesoovarium	549.	The genotypic value of quantitative traits
	d. Broad ligament	is	
545.	Which of the following plays a part in pregulation?		(a) Sum total of effects
	a. Hair		(b) sum total of gene effects
	b. Claws		(c) Sum total of additive effects
	c. Sebaceous gland		(d) None of the above
	d. Meibomian gland	550.	The specific combining ability of a line is
546.	Which of the following is used for ting future performance of individuals		gene effects
	(a) Heritability		(a) Epitasis
	(b) Repeatability		(b) Dominance
	(c) Genetic correlation(d) None of the above		(c) Over-dominance

	(d) All of above	(b) Family selection
	y period in buffaloes can be reduced	(c) Pedigree selection
by	(a) Individual selection	(d) Any of these
	(a) individual selection	556. The regression of offspring on mid parent
	(b) Better management	provides the estimate of (a) $\frac{1}{2} h^2$
	(c) Family selection	(a) $\frac{72 \text{ H}}{4 \text{ h}^2}$
	(d) Progeny testing	(c) h^2
	(d) Hogelly testing	(d) \sqrt{h}
552. The ch made for high is due	•	
	(a) Natural selection	557. The accuracy of estimating breeding value of a sire increased by
	(b) (b) Direct selection(c) Indirect selection	(a) Decreasing the number of sires under test
	(d) None of these	(b) Decreasing the number of progeny of sire
553. The es cannot be obta	timate of heritability of egg yield	(c) Increasing the number of progeny of sire
camor be obta	(a) Paternal half-sib correlation	(d) None of the above 558. The Osborne index for cockerel selection is based on information from
	(b) Regression of daughter on dam	(a) Individual performance and dam and sire families.
	(c) Regression of daughter on sire	(b) Dam and sire families
	(d) Maternal half-sib correlation	
-	recision of heritability estimate is	(c) Progeny and pedigree
known by its	(a) Standard error	(d) Individual performance and pedigree
	(b) Magnitude	559. The generation interval can be reduced by
	(c) Method of estimation	using (a) Canatia mankana
	(d) Deviation from	(a) Genetic markers
	lection of individuals for traits r life, we will prefer	(b) Progeny information
	(a) Indirect selection	(c) Life time information
		(d) Multi-trait selection

560.	Diploid number of chromosomes in sheep		
	(a) 60	565.	Androgen Binding protein is secreted by
	(b) 54		a) Ley dig cells
	(c) 38		b) Sertoli cells
	(d) 64		c) Spermatogonia
561.	Both hind limbs retained in the uterus beneath the body of the posteriorly		d) Efferent ducts
	presented fetus a) Dog sitting posture	566.	Eversion of galeacapitis and crater shaped sions in the nucleus
	b) Breech presentation		a) Dag defect
	c) Poll presentation		b) Diadem defect
	d) Wry neck		c) Corck screw defect
562.	Acute angulation of the vertebral column		d) Abaxial defect
	of the fetus causing dorsal approximation of its head and tail is a	567. known	Effecting a change in the presentation is as
	a) Perosomus elumbis		a) Rotation
	b) Amorphus globosus		b) Version
	c) Otter calf		c) Extension
	d) Schistosomus reflexus		d) Flexion
563.	The release of which hormone is atted with the Fergusion's reflex.	568. ewes i	Non dilation of cervix causing dystocia in s known as
	a) Estroegn		a) Vertex
	b) Oxytocin		b) Foot nape
	c) Progesterone		c) Ring womb
	d) Relaxin		d) wry neck
564. observ	Penile Transmissible Neoplasia is ed in the	569. on a gl	Pattern assumed by the semen upon drying lass slide
	a) Ram		a) Fern pattern
	b) Stallion		b) Crenellation pattern
	c) Dog		c) Cork screw pattern
	d) Bull		d) Zig Zag pattern

- Test used to know the functional integrity 570. 576. of sperm membrane a) Sperm mucus penetration test b) Hypo osmotic swelling test c) Hamster egg penetration test d) High temperature viability test
- 571. The end of the diestrus period is due to Recruitment of the ovulatory a. follicular wave.
 - A decrease in estradiol negative b. feedback.
 - Regression of the corpus luteum. c.
 - An increase in estradiol levels coming from the preovulatory follicle.
- 572. In the mare, transition from the nonbreeding to the breeding season is caused by
 - A decrease in melatonin. a.
 - b. A decrease in the day length.
 - A switch from positive to negative c. feedback by estradiol.
 - The presence of progesterone d. coming from the corpus luteum.
- 573. Granulosa cells are similar to Sertoli Cells in that both
 - Have FSH receptors. a.
 - Have LH receptors. b.
 - Produce testosterone. c.
 - Have very low levels of cAMP. d.
- 574. The blood testis barrier is due to
 - The inhibition to growth of blood a. vessels in the seminiferous tubules.
 - The presence of gap junctions b. between Sertoli cells.
 - The presence of tight junctions c. between Sertoli cells.
 - The basement membrane between d. the Sertoli cells and the interstitial space where the Leydig cells are located.
- 575. It has been demonstrated that dogs can be trained to detect estrus in cattle. Which of the following senses is being used by the dog to accomplish this task?
 - Smell a.
 - b. Sight
 - Touch c.
 - Hearing d.

- Intense educational activity for motivation and mobilization of community to action Is known as
 - (A) Awareness
 - (B) Campaign
 - (C) Demonstration
 - (D) G.D.
- Diagram presentation of facts or ideas is 577. known as
 - (A) Chart
 - (B) Poster
 - (C) Diagram
 - (D) Book
- 578. A statement of policy to guide decision and action in a consistent manner is
 - (A) Principle
 - (B) Law
 - (C) Philosophy
 - (D) Hypothesis
- 579. Call mode by farmers at the veterinary hospital for getting information is called
 - (A) Office call
 - (B) Personal call
 - (C) Community call
 - (D) Tall call
- 580. A visual display which is never used alone for teaching programmed is
 - (A) Chart
 - (B) Flipchart
 - (C) Poster
 - (D) Banner

		586.	AMUL was established in
581.	Chepest, Oldest & most effective aids of		(A) 1846
teachin			(B) 1848
	(A) Black Board		(C) 1850
	(B) White board		(D) 1950
	(C) Display board		
	(D) Interactive board		
582. which	A Statement of assumption validity of is yet to be tested is known as	587.	Air and water are nature of goods
	(A) Hypothesis		(A) Material
	(B) Theory		(B) Nominated
	(C) Principles		(C) Free
	(D) Philosophy		(D) Consumable
583.	A miniature replica of an object is called	588.	The demand is salt is
	(A) Specimen		(A) Inelastic
	(B) Model		(B) Elastic
	(C) Sample		(C) Prefect elastic
	(D) Picture		(D) Non elastic
584. throug	A System of social relationship in and the which we live is known as		
	(A) Society		
	(B) Communication	589.	AGMARK indicates
	(C) Cast		(A) Quality & Purity
	(D) Creed		(B) Quality
585.	Combination of seeing, hearing, and		(C) Quantity
	doing may help to retainin teaching Learning		(D) Purity
	(A) 50%	590.	Top level function is known as
	(B) 60%		(A) Management
	(C) 70%		(B) Administration
	(D) 80%		(C) Bureaucracy

(D) Line of control b. 3 - 6 kgc. 1 - 2 kg591. Herd registration scheme in Gujarat is d. 0.5 - 1 kgrunning for the breed Stag is the term utilize for 600. a. Mehasana buffalo a. Castrated goat b. Gir cattle b. Castrated horse c. Dangi cattle c. Castrated sheep d. Banni buffalo d. Castrated pig 592. The number of calving pen required on 601. Tongue rolling is the type of behaviour in dairy farm depends on cow a. Breedable females a. Detrimental b. Fertility rate b. Stereotyped c. Calving interval c. Retired d. All of above d. Apathetic 593. Dehorning in calves can be done at Pig farming is the most developed in 602. a. 1 to 5 days a. Himachal Pradesh b. 7 to 0 days b. West Bengal c. 11 to 20 days c. Bihar d. More than 30 days d. Madhya Pradesh The pulsation ratio in milking machine 594. Certification agency in organic farming is 603. should be kept within the limit of a. IARI a. 1:1 b. NDRI b. 2.5:1 c. APEDA c. Both a & b d. NPDP d. None Hissardale crossbred sheep breed 604. developed from 595. The major input for maximum contribution a. Australian merino to cost of milk production b. Bikaneri a. Labour c. Both b. Electricity d. None of above c. Feeding d. Breeding 596. The buffalo population (Millions) in Fat tailed sheep breed found in India is 605. Gujarat state as per livestock census 2007 a. Macheri a. 8.77 b. Chokla b. 7.97 c. Bhakarwal c. 2.01 d. Marwari d. 4.64 A narrow band surrounding the yolk that is 606 almost void of blood vessels is known as a. Stream b. Stigma c. Strake 597. Nilgai belong to the animal in category d. Strike a. Wild ruminant Chickens lay eggs on successive days is b. Wild non-ruminant c. Domestic ruminant known as d. Domestic non-ruminant a. Pause 598. The gestation period (days) of leopard is b. Clutches a. 62 - 65c. Persistency b. 92 - 95d. Both b and c c. 112 - 120Sometime the infundibulum loses power to

608

pick up a yolks, and yolks accumulate in

d. 150 -180

a. 2 - 4 kg

The birth weight of piglet in kg is

599.

	body cavity. Such hen are known as		a. Cage houseb. Deep litter house
	a. Poor layer		c. Both A & B
	b. External layer		d. None of the above
	c. Internal layer		di Tione of the doore
	d. Faulty layer		Dullate anarya duning the newled when meet
	Pigments responsible for egg shell colour is		Pullets grown during the period when most
609	produced by	616	of the days have decreasing light are known
00)	produced by		as
	a. Magnum		
	b. Vagina		a. In season flocks
	c. Uterus		b. Out season flocks
	d. Isthmus		c. Mid season flocks
	The brown colour of eggshell is due to		d. Odd season flocks
610			
010	which pigments		Pullets grown during the period when most
	a. Carotenoids	617	of the days have increasing light are known
	b. Porphyrin	017	as
	- ·		us
	c. Xanthophyllsd. None of above		a. In season flocks
			b. Out season flocks
611	Preheating or pre-warming of egg is done		c. Mid season flocks
	a. Before candling		d. Odd season flocks
	b. Before Cold storage		di Odd Sedson Hoeks
	c. Before Setting		Birds were placed in the laying house just
	d. Before Hatching		
	Eggs of average size and quality incubated	618	before the onset of egg production is known
			as
612	in air with 50 to 60 % relative humidity,		a Hausina
012	they will lose approximately % of		a. Housing
	their initial weight in 19 days of incubation		b. Shifting
			c. Layingd. None of above
	a. 6 %		
	b. 12 %		Replacing old males in a flock with a set of
	c. 18 %	C10	new and younger male after about two-
	d. 24 %	619	thirds of the egg production period is known
c 12	Best time for artificial insemination to get		as
613	maximum fertility in poultry is		
	Г. 1		a. Replacement of flock
	a. Early morning		b. Spiking the flock
	b. Before noon		c. Placement of flock
	c. After Noon		d. All of above
	d. Late evening		Distance between the bulbs in poultry house
		620	should betimes the distance from the
	The ammonia concentration in the poultry	020	bulb to the bird level.
614	house should not be more than		
	2.5		a. 0.5 times
	a. 2.5 ppm		b. 5.0 times
	b. 25 ppm		c. 15 times
	c. 50 ppm		d. 1.5 times
	d. 75 ppm	621.	Herpes simplex seen in
615	Nitrogen fixation is poor in		a) Cattle
			b) Dog

	c) Elephant			
	d) None of above			
622.	Volumetric method for determination of	628	Example of cyclozoonosis	
fat% (of milk.		a) Toxoplasmosis	
	a. Waste fall balance		b) Taeniasis	
	b. Soxhlet method		c) Echinococcosis	
	c. Richmond sliding method		d) Both b) & c)	
	d. Garber method.	620		
623.	Which of the disinfectant is effective	629.	Example of algal zoonosis	
	against wide range of micro organism in		a) Scrub typhus	
	floor,wall and equipments		b) Actinomycosis	
	a)quick time		c) Fascioliasis	
	b)cresol 2-3% in hot water c)costic soda 5%		d) Protothecosis	
	d)Nil		.,	
624.	Coagulation of water by chemical is	630.	30. In anthrax by which reaction Bacillus rganism detected in blood smear	
essent		organ	isiii detected iii biood sineai	
	a)slow sand filter		a) Mac Fadyean's reaction	
	b)rapid sand filter		b) Zeil Neelsen staining	
	c)boilingd)NoneThe desirable limit for fluoride should		c) Ascoli's precipitation test	
625.			d) None of above	
be(mg	g/litre)			
	a) 0.2	631. T.B. o	Medium which is used in isolation of organism	
	b) 1.5			
	c) 2.5		A)XLD agar	
626.	d) 0.6-1.8 In strong sewage B.O.D. is (mg/litre)		b) LJ medium	
	a) 50		c) EMJH medium	
	b) 100		d) blood agar	
	c) 300		a) crood agai	
	d) None	632.	Greenish colors of water is developed	
627.	Who was first chief of VPH in WHO	due to)	
	a) Dr.Guerin		a) Iron	
	b) Dr.Daniel E.Salmon		b) Organic matter	
	c) Dr.Karl F.Meyer		c) Algae flora	
	d) Dr.Martin Kaplan		d) None of above	

633.	Ozone layer found at which height		(b) Caecal worm
	a)10-20 km		(c) Stomach worm(d) None
	b)70-80km	638.	The condition 'Sweating blood' in horse is
		caused	1 by :
	c)40-50km		(a) Parafilaria equi
	d)90-100km		(b) Dirofilaria immitis(c) Parafilaria multipapillosa
			(d) None
		639.	Seteria labiato-papillosa of cattle causing:
			(a) Lumber paralysis in horse
634.	Optimum temperature range for adult pig		(b) Lumber paralysis in sheep and goat(c) Lumber paralysis in cattle
is betw	/een		(d) None
	a) $0-3~^{0}$ c	640.	The largest nematode of domestic animal
	b) 40-50 ⁰ c	is:	
			(a) Macracanthorhynchus hirudinaceus
	c) $4-30^{0}$ c		(b) Dioctophyma renale(c) Ascaris sum
	$d)30-35^{0}c$		(d) None
635.	Which is Iron bacterium	641.	Acute fasciolosis is common in:
			(a) Cattle
	a)Crenothrix		(b) Sheep(c) Buffalo
	b)Gellionella		(d) Horse
	c)Klebsiella	642.	Triclabendazole is a drug of choice for:
	d)Both a) & b)		(a) Liver fluke
	d)Both a) & b)		(b) Haemonchus nematode
			(c) Lung worm(d) None
		643.	The blood fluke are usually present in:
			(a) Hepatic vein
			(b) Portal vein
			(c) Mesenteric vein
636.	Incineration of carcass done by heating at		(d) None
	temperature		
	$a)600^{0}c$		
	b)800 ⁰ c		
	$c)1300^{0}c$	644.	Taenia multiceps is tape worm of dog and val stage present in sheep/cattle
		it s iai	
	$d)1000^{0}c$		is known as:
637.	Oxyuris equi are commonly known as:		(a) Coenurus serialis
	(a) Pin worm		(b) Hydatid(c) Coenurus cerebralis

615	(d) None	652.	Circling disease in cattle is caused by-
645.	Sputum is a diagnostic material in two ons of dog		(A) Listeria monocytogenes
	(a) Ancylostoma caninum and Dictophyma		(B) Erysipelothrix rhusiopathiae
	renale (b) Filaroides and Angiostrongylus		(C) Streptococcus equi
	(c) Schistosoma nasale and Stephanurus(d) None		(D) Chlamydia psittacii
646.	Smallest and most pathogenic tapeworm of	653.	Intranuclear inclusion bodies are seen in-
poultry			(A) Pox diseases
	(a) Amoebotaenia(b) Davainea proglotina		(B) Herpes virus infection
	(c) Raillietina echinobothrida(d) None		(C) Adeno virus infection
647.	A common term for myiasis caused by ers of the calliphoridae is :		(D) Lyssa virus infection
memo	(a) Blow-fly Strike	654.	Negri bodies are seen in Rabies which are-
	(b) Pediculosis		(A) Intranuclear
	(c) Mange(d) None		(B) Intracytoplasmic
648. referre	The larval of <i>Oestrus ovis</i> are commonly d to as:		(C) Both
	(a) Gnats		(D) May be intranuclear or
	(b) Warble(c) Bots	intracy	toplasmic
649.	(d) None The condition 'false gid' in sheep is	655.	Enlargement of Bursa of fabricius in y is seen in-
caused	l by:	1 .	(A) CRD
	(a) Multiceps multiceps(b) Oestrus ovis larva		(B) IB
	(c) Setaria digitata		(C) RD
650.	(d) NoneOrnithodorous moubata is :(a) Hard tick		
		656	(D) IBD
	(b) Soft tick(c) Mites	656.	Zebra marking is predominant feature of-
651.	(d) Flea Animal Protozoa are unicellular and they		(A) Johne's disease
are:	Timmar 1 Toto 2004 are ameen and and aney		(B) Tuberculosis
	(a) Eukaryotic		(C) Rinder pest
	(b) Prokaryotic(c) Monera		(D) Both (A) and (C)
	(d) None	657.	CBPP differs from CCPP in-
			(A) Both occur in same species
			(B) Sequestra formation

	(C) Mode of transmission		(D) Mucosal disease
	(D) Pathogenesis	663.	Black head disease is predominately a e of-
658.	Which because is anodismost by		(A) Cattle caused by Parasite
	Which bacterium is predisposed by a hepatica infestation-		(B) Poultry caused by Parasite
	(A) Bacillus spp.		(C) Horse caused by Virus
	(B) Clostridium spp.		(D) Pig caused by Virus
	(C) Leptospira spp.	664.	Which of the following is correctly
	(D) Pasturella spp.	matche	
659.	Which is the most potent aflatoxin-	Buffal	(A) Tubercular lesions are calcified- o
	(A) M1		(B) Johne's disease-Foul smelling diarrhea
	(B) M2		(C) Avian spp Dry pus
	(C) B1		(D) Lamb dysentery- Clostridium
	(D) B2	perfrin	agens type D
660. deficie	Curled toe paralysis in chicken is due to ency of-	665.	Post mortem of chick shows foul smelling yellow-brown watery Yolk, fibrinous perihepatitis
	(A) Vitamin B12		and pericarditis, suspect the disease
	(B) Vitamin B1		(A)Infectious Coryza
	(C) Niacin		(B) Fowl Typhoid
	(D) Vitamin B2		(C) Coli Bacillosis
661.	Mn deficiency is chicken will lead to-		(D) Infectious Bronchitis
	(A) Pica		(D) Infectious Bioneintis
	(B) Star grazing condition		
	(C) Crazy chick disease	666.	Haemorrhages at the tip of the
	(D) Slipped Tendon		ntricular gland is the pathognomic lesion s
662.	Phosphorous deficiency in soil will		seen in-
predis	pose the cattle to-		(A)Ranikhet disease
	(A) Haemorrhagic septicemia		(B) Chronic respiratory disease
	(B) Botulism		(C) Infectious bursal disease
	(C) Anthrax		(D) Avian influenza

667. The non-invasive confirmative diagnosis of diaphragmatic hernia in buffalo is		672. Common site for obstructive uroliths in bullock is	
	a. Auscultation		a. Prescrotal
	b. Contrast radiography		b. Neck of bladder
	c. Rumenotomy		c. Pelvic urethra
	d. Plain radiography		d. Post scrotal
668.		673.	The surgical correction of teat pea in cattle formed by
of			a. Teat slitter
	a. LDA		b. Hudson teat spider
	b. Vagal indigestion		c. Teat tumour extractor
	c. Ruminal acidosis		d. Teat dilator
	d. Ruminal tympany		
669.	Metallic foreign bodies are mostly ared from	674.	Umbilical hernia is most commonly seen
	a. Esophagus		0 1110 1110 11 110 1110 00 00 111110 1111 0 1111
	b. Reticulum		a. Cattle
	c. Rumen		b. Dog
	d. Abomasum		c. Pig
670.	The basic cause of vagal indigestion in		d. Horse
cattle	a. Trauma	675.	During surgery arterial bleeding is blled by
	b. Inflammatory conditions		a. Haemostat
	c. Ruminal impaction		b. Thumb forceps
	d. Liver dysfunction		c. Allies tissue forcep
671.	Distal intestinal obstruction in bullock is		d. Rat tooth forceps
diagno	osed by	676.	The best technique for making instruments
	a. Clinical signs	germ	
	b. Hematology		a. Direct flame
	c. Per rectal examination		b. Boiling water
	d. History		c. Chemical

	d. Autoclave		
677.	Sweeny is characterized by atrophy of		
	a. All muscles		
	b. Gastrocnemious muscle	682. deoxy	Which blood vessel does NOT bring genated blood directly to the heart?
	c. Scapular muscle d. None of above		a. Pulmonary veinb. Coronary Sinusc. Inferior Vena cava
678.	Laminitis means that	683.	d. Superior Vena Cava If there is a blockage between the AV
	a. Animal walks lame	003.	node and the AV bundle, how will this affect the appearance of the EKG?
	b. Inflammation of joints		a. PR interval would be smaller
	c. Inflammation of laminae		b. QRS interval would be shorter c. There would be more P waves than
	d. None of above		QRS complexes d. There would be more QRS complexes
679.	Treatment of upward fixation of patella	684.	than P waves A valve damaged by rheumatic fever fails
	a, Planter tenotomy		n completely. This is known as:
	b. Medial patellar desmotomy		a. Stenosis
	c. Middle patellar desmotomy		b. Heart Blockc. Ischemiad. MI
	d. Cunion tenotomy	685. the he	According to the Frank-Starling Law of art, CO is directly related to:
680.	Inflammation of stifle joint is known as		a. Ventricular muscle mass
	a. Laminitis		b. Heart Rate
	b. Omarthritis	686.	c. Amount of blood returning to the heartd. ESVThe T Wave on an EKG represents:
	c. Gonitis	000.	-
	d. Joint mice		a. Ventricular Depolarizationb. Ventricular Repolarizationc. Atrial Depolarization
681.	Oozing of inflammatory exudates at		d. Atrial Repolarization
corona	ry band in horse hoof is known as	60 7	e. Ventricular Systole
	a. Arthritis	687.	Cardiac output is equal to:
	b. Side bones		a. HR x SVb. HR/SVc. EDV - ESV
	c. Quittor	100	d. (EDV-SV) x HR
	d. Curb	688.	Which of the following represents the nost layer of the heart?
			a. Epicardiumb. Parietal pericardium

- c. Myocardium
- d. Subendocardium
- 689. Which of the following cell types is responsible for skeletal muscle regeneration?
 - a. Myoepithelial cell
 - b. Myofibril
 - c. Satellite cell
 - d. Myofibroblast
- 690. How many T-tubules lie within a single skeletal muscle sarcomere?
 - a. 1
 - b. 2
 - c. 3
 - d. 4
- 691. The connective tissue layer that bundles skeletal muscle fibers into fascicles is the:
 - a. Perichondrium
 - b. Perineurium
 - c. Perimysium
 - d. Epimysium
- 692. An overlap of actin and myosin filaments occurs in the:
 - a. A Band
 - b. I Band
 - c. Z Line
 - d. H Band
- 693. Which of the following does not describe skeletal muscle fibers?
 - a. Striated
 - b. Typically voluntary
 - c. Multinucleate
 - d. Branched
- 694. Which of the following cells is reponsible for myelin formation in the peripheral nervous system?
 - a. Astrocyte
 - b. Oligodendrocyte
 - c. Schwann cell
 - d. Microglial cell
- 695. The peripheral nervous system includes the:
 - a. Somatic nervous system

- b. Brain
- c. Spinal cord
- d. Nuclei
- 696. A neuron with many short dendrites and a single long axon is a:
 - a. Multipolar neuron
 - b. Bipolar neuron
 - c. Unipolar neuron
 - d. None of the above
- 697. Graded Dose- Response curve has
 - a) Shape of hyperbola on simple graph paper and 'S' shape on semi- log paper
 - b) Shape of 'S' on both simple and semi-log graph paper
 - c) Shape of 'S' on simple graph paper and shape of hyperbola on semi log paper.
 - d) Shape of hyperbola on both simple and semi log graph paper.

- 698. Which of the following inhibits uptake of acetycholine in to vesicles
 - a) Vesamicol
 - b) Cobra toxin
 - c) Bungaro toxin
 - d) Botulinum toxin
- 699 Which of following is G-protein coupled receptors?
 - a) Muscurinic
 - b) Nicotinic
 - c) Alpha adrenergic receptors
 - d) a and b
- 700. Which of following is used in the treatment of *myasthenia gravis*

a) Dopamine b) Neostigmine 706. Furosamide causes all except one c) Atropine a) Metabolic alkalosis d) Benzodiazepam b) Hypocalcaemia 701. Which of following is used for relief of heaves in horse? c) Hypokalemia a) Oxytocin d) Oligouria b) Atropine 707) Generally, which of the following is in the c) Methanol correct order as dosage is increased? a) ED50 < LD50 < TD50 d) Frusemide b) ED50 < TD50 < LD50 c) LD50 < TD50 < ED50 702. Which of following drug increases blood d) LD50 < ED50 < TD50 pressure, heart rate and force of contractions. e) TD50 < LD50 < ED50 a) Epinephrine Which of the following is considered the 708) therapeutic index (or ratio)? b) Atropine a) T.I. = TD50 / ED50c) Laetolol b) T.I. = LD50 / ED50d) Pindalol c) T.I. = ED50 / TD50703. Which of followings is a not a saline diuretics. d) T.I. = ED50 / LD50a) Magnesium sulphate e) A & B b) Mannitol c) Sorbitol Which of the following is considered the d) Acetazolemide brand name? 704. What is the site of action of carbonic a) Paracetmol anhydrase inhibitors? b) Crocin c) B-blocker a) Throughout the length of the tubule c) "off label" use b) Loop of Henle d) Antipyretics c) PCT 710) Which of the following is NOT a protein d) DCT target for drug binding? 705. In which of the following animals emetics a) Side of action (transport) are not used? b) Enzymes a) Rats c) Carrier molecules b) Cattle d) Ion channels c) Horse The general steps in the viral 711. d) All of the above multiplication cycle are: a. Adsorption, penetration, replication, maturation and release. b. Endocytosis, penetration, replication, assembly and lysis.

- c. Adsorption, uncoating, replication, assembly and budding.
- d. Endocytosis, penetration, replication, maturation and exocytosis.
- 712. In dog canine adenovirus infection produces
 - a. Pink eye
 - b. Blue eye
 - c. Pearly eye
 - d. None
- 713. Choose the laboratory animal most suitable for typing FMD virus
 - a. Guinea pig
 - b. Hamster
 - c. Weaned mice
 - d. Rat
- 714. Biological vector of Bluetongue virus is
 - a. Aedes
 - b. Culicoides
 - c. Anopheles
 - d. House fly
- 715. Double stranded segmented RNA with 10-12 segments is the features of family
 - a. Reoviridae
 - b. Retroviridae
 - c. Orthomyxoviridae
 - d. Paramyxoviridae
- 716. First anti rabies vaccine was developed by
 - a. Edward Jenner
 - b. Louis Pasteur
 - c. Robert Koch
 - d. Robert Hook
- 717. Separation of RBCs from virus is called
 - a. Elution
 - b. HA
 - c. HI
 - d. Eclipse
- 718. The viral agent produces diphagic fever, respiratory distress, nervous symptoms and hard pad disease in dog is
 - a. Canine distemper virus.
 - b. ICH virus
 - c. Rabies Virus
 - d. IBH virus
- 719. Virus having RNA dependent DNA polymerase
 - a. Retrovirus
 - b. Reovirus
 - c. Rabies virus
 - d. Rubella virus
- 720. Chicken pox in man is caused by
 - a. Pox virus
 - b. Herpes virus

- c. Adeno virus
- d. Parvo virus
- 721. Swine Influenza virus associated with current pandemic in humans is
 - a. H1N1
 - b. H2N2
 - c. H3N2
 - d. H5N1
- 722. Chief source of leptospira is
 - a. Blood
 - b. Urine
 - c. Milk
 - d. Faeces
- 723. Growth of brucella organisms is favored due to
 - a. Erythritol
 - b. Sorbitol
 - c. Glucose
 - d. Protein
- 724. E.coli
 - a. Grows at $15-40^{\circ}$ C.
 - b. Lactose fermenter
 - c. Motile
 - d. All of these
- 725. Spore forming bacteria
 - a. Bacillus
 - b. Clostridium
 - c. Both a and b
 - d. None
- 726. *Isoschizomers* are Restriction enzymes which:
 - a. Recognize and cut the same sequence
 - b. Recognize the same sequence but cut site vary
 - c. Both
 - d. None
- 727. *Neoschizomers* are Restriction enzymes which:
 - a. Recognize and cut the same sequence
 - b. Recognize the same sequence but cut site vary
 - c. Both
 - d. None
- 728. The enzymes used for joining two DNA molecule is:
 - a. DNA gyrase
 - b. DNA ligase
 - c. Topoisomerase
 - d. Helicase

- 729. Which of the following has the highest density:
 - a. Relaxed genomic DNA
 - b. Supercoiled DNA
 - c. Plasmid
 - d. RNA
- 730. Homo polymer tail can be added by using enzyme:
 - a. Ligase
 - b. Phosphate kinase
 - c. Terminal deoxytransferase
 - d. None
- 731. The plasmid which is maintained in the host cell in multiple copies are called:
 - a. Relaxed
 - b. Stringent
 - c. Conjugative
 - d. None
- 732. The plasmid which is maintained in the host cell in limited number of copies are called:
 - a. Relaxed
 - b. Stringent
 - c. Conjugative
 - d. None
- 733. RNAs that catalyze biological reactions, such as self-splicing introns, are known as:
 - a. Enzyme
 - b. Ribozyme
 - c. Sliceosome
 - d. None
- 734. The 2 μ m plasmid is found in:
 - a. Escherichia coli
 - b. Pneumococcus
 - c. Bacillus anthracis
 - d. Sacchromyces cerevisiae
- 735. Which of the following statement is true for life cycle of Lysogenic phages:
 - a. They immediately induce lysis of host cells for release of new virions
 - b. Phage DNA is integrated with the host DNA and retained for several generations
 - c. Both the above depending upon the environmental condition
 - d. None of the above
- 736. Genes cloned with M 13 based vector can be obtained in the form of:
 - a. Single stranded DNA
 - b. Double stranded DNA
 - c. Single stranded RNA

- d. None of the above
- 737. At 600 nm, one unit optical density (OD) of *E. coli* culture corresponds roughly to:
 - a. 1×10^6 cells/ml
 - b. 1×10^7 cells/ml
 - c. 1 X 10⁸ cells/ml
 - d. 1 X 10⁹ cells/ml
- 738. EDTA present in lysis solution has following functions:
 - a. Chelates Mg⁺⁺ ions and thus inhibits the activity of enzyme DNase
 - b. Removes Mg⁺⁺ ions that are essential for preserving the overall structure of cell envelope
 - c. Both of the above
 - d. None of the above
- 739. Which of the following match is incorrect:
 - a. SDS: Cell Lysis
 - b. EDTA: Chelating Mg⁺⁺ ions
 - c. Proteinase K: Degradation of Protein
 - d. Isoamyl alcohol: precipitation of DNA
- 740. CTAB used is isolation of DNA forms complexes with:
 - a. DNA
 - b. Proteins
 - c. Carbohydrates
 - d. None of The above
- 741. Guanidinium thiocynate is useful in DNA isolation because:
 - a. It forms complexes with DNA molecule
 - b. It denatures and dissolves all biochemical substances other than nucleic acid
 - c. In its presence DNA binds tightly to silica particles
 - d. Both b & c
- 742. Which one of the following type of placenta is found in goat?
 - a. Zonary
 - b. Cotyledonary
 - c. Diffuse
 - d. Discoidal
- 743. The lymphatis are absent in
 - a. Intestine
 - b Uterus
 - c. Brain

	d. Udder		c. Zonary
744	The pancreatic acinus is characterized by		d. Discoidal
preser	nce of	749	Which of the following nerve is the largest
	a. Hassal's corpusle	cranial	l nerve?
	b. Centro-acinar cells		a. Trigeminal
	c. central artery		b. Vagus
	d. central vein		c. Sciatic
745	The accentric placed central artery is		d. None of the above
found	a. Hepatic lobule	750 cerebr	Which one of the following contains rospinal fluid?
	b. Osteon		a. Epidural space
	c. Spinal cord		b. Subdural space
	d. Spleen		c. Subarachnoid space
			d. None of above
		751	Which one of the following ligament is great importance for treatment of upward fixation of patella in the bullock?
746	The purkinjee cells are found in		a. Medial patellar ligament
	a. Heart		b. Middle patellar ligament
	b. Cerebrum		
	c. Cerebellum		c. Lateral patellar ligament
	d. Spinal cord		d. Cruciate ligament
747	The tendon cell is	752	Which one of the following species
	a. Fibroblast	presen	ats single occipital condyle in skull?
	b. Myoblast		a. cattle
	c. Osteoblast		b. Horse
	d. Chondroblast		c. Dog
748	Which one of the following placenta found		d. Poultry
in maı	re? a. Cotyledonary	753	Which one fo the following animal vomits only through nostril because of its very long and well developed soft palate?
	b. Diffuse		a. Ox

	b. Horse		a. Subarachoid space
	c. Dog d. Pig	759 as mill	b. Subdural spacec. Epidural spaced. Dural spaceWhich one of the following vein is called vein in cow?
			a. External jugular vein
754 as?	Animal which walks on the hoof is called		b. Subcutaneous abdominal vein
	a. Plantigrade		c. Umbilical vein
	b. Unguligrade		d. None of above
	c. Digitigrade	760	All the spinal nerves are:
	d. None of above		a. Mixed type
755	Which type of placenta present in cow?		b. Sensory type
133	a. Syndesmochorial		c. Motor type
	b. Epi theleochorial		d. None of the above
	c. Endotheliochorial	761 membr	Which one of the following foetal rane encloses embryo in fluid sac?
	d. Haemochorial		a. Chorion
756 ovulat	Which of the following animal presents ion fossa on its ovary?		b. Amnion
	a. Cow		c. Yolk sac
	b. Mare		d. Allantois
	c. Bitch		
	d. Doe		
757 voice i	Which of the following structure produces in the fowl?		
	a. Larynx	762	Down syndrome is an example of
	b. Pharynx		(a) Monosomy
	c. Syrinx		(b) Trisomy
	d. None of the above		(c) Triploidy
758	Which is the space present between		(d) Polyploidy
verteb	ral canal and spinal duramater?	763	Outward expression of a trait is called

	(a) Genotype		(d) None of these
	(b) Phenotype	769	The criss cross pattern of inheritance is
	(c) Karyotype	seen ii	
	(d) all of these		(a) Sex limited trait
764.	Colour blindness in human is		(b) Sex linked trait
	(a) Sex limited trait		(c) Sex influence trait
	(b) Sex linked trait		(d) None of above
	(c) Sex influenced trait		
	(d) None of above		
765	What should be the performance of progeny above the herd average in order to	770 materi	The sudden heritable changes in genetic al is called as
	declare the bull as a proven bull?		(a) Duplication
	(a) 20 %		(b) Mutation
	(b) 5 %(c) 10 %(d) 15 %The nullisomy is an example of(a) Anuploidy		(c) Deletion
766			(d) None of these
	(b) Euploidy		
	(c) Both	771	Mutation resulting from replacement of
	(d) None The structural change in a chromosome in a segment is oriented in a reverse order is called as	//1	base pair of purine with purine or pyrimidine with pyrimidine is called as
767 which			(a) Transition
WINCH			(b)Tansversion
	(a) Tranlocation		(c) Translocation
	(b) Duplication		(d) None of these
	(c) Deletion	772	
	(d) Inversion	examp	The Coiling Pattern of Shell in Snail is an ble of
768	The regression of offspring on mid-parent		(a) Extra nuclear inheritance
value 6	estimates		(b) Maternal inheritance
	(a) $\frac{1}{2}$ h ²		(c) Cytoplasmic inheritance
	(b) $\frac{1}{4}$ h ²		(d) all of above
		773 Droso	The sex index (X/A) value of 0.5 in phila indicates

	(a) Nomal male		(a) Fecundity
			(b) Wool production
	(b) Nomal female		(c) Body weight
	(c) Super male		(d) Milk production.
	(d) Super female		
774	Genotype of purebred Pea combed birds is		
	(a) RrPp	779 milk p	The choice of exotic breed for improving roduction in cattle in
	(b) RRpp		hilly areas is
	(c) rrPP		(a) HF
	(d) rrpp		(b) Jersey
775	The phenotypic ratio of recessive epistasis		(c) both
is	(-) 0.2.4		(d) none
	(a) 9:3:4	780	Red Kandhari cattle belongs to
	(b) 9:7		(a) U.P.
	(c) 12:3:1		(b) M.P.
	(d) 15:1		(c) A.P.
776	The medium sized milch breed of buffalo which requires less maintenance is		(d) Maharastra
	(a) Murrah	781 improv	The exotic cattle breed of choice for ying milk production is
	(b) Jafarabadi	r	(a) HF
	(c) Surti		(b) Jersey
	(d) None		(c) Brown Swiss
777	Central Institute for research on goat is		(d) Guernsey
located	at (a) Karnal	782 by	Vibriosis in a herd can best be diagnosed
	(b) Izzatnagar		a) Serum agglutination test
	(c) Makhdoom		b) Vaginal mucus agglutination test
	(d) Hissar		c) Milk ring test
			d) Rose Bengal plate test
778	Booroola gene in Garole sheep refers to		

783	Induction of estrus by premature regression of the corpus luteum can be	788	The true bacterial venereal disease is
	done by using		a.) Brucellosis
	a) PRID		b.) Campylobacteriosis
	b) GnRH		c.) Genital tuberculosis
	c) PGF2 α		d.) Leptospirosis
	d) HCG	789 during	Endometrial cups secrete PMSG hormone
784 anima	Under which of the following conditions l is acyclic		a.) 20-60 days b.) 100-180 days
	a) Delayed ovulation		c.) 40-120 days
	b) Silent heat		d.) 180-250 days
	c) Anovulation	790	In bitch the abdominal palpation can be
	d) None of the above	170	best performed for early pregnancy
785	Time of ovulation in a cow is		diagnosis during
	a) 12-24 hrs before the end of estrum		a.) 15-20 days
	b) 30-40 hrs after the end of estrum		b.) 28-32 days
	c) About the last day of estrum		c.) 45-50 days
	d) 10-15 hrs after the end of estrum		d.) 55-60 days
786	Flehman's reaction is not observed in	791	Which of the following vulval suture technique has the least disadvantages for
	a) Bull		the retention of prepartum cervicovaginal
	b) Boar		prolapse?
	c) Stallion		a.) Caslicks operation
	d) Ram		b.) Matress suture
			c.) Quill suture
787	The condition in which fetal bones		d.) Buhner`s suture
707	crepitate within the uterus on rectal examination	792 of	Cuboni test is done to detect the presence
	a) Mummification		a.) Progesterone
	b) Hydroallantois		b.) PMSG
	c) Maceration		c.) Estrogen
	d) None of the above		d.) None of the above

703	Defeative fetal deglutition is thought to be	a) 20 40 days
793 Defective fetal deglutition is thought to be one of the causes of		a) 30-40 days
	a.) Hydroallantois	b) 40-60 days
	b.) Hydroamnios	c) 150-170 days
	· · · · · ·	d) 90-120 days
	c.) Hydrocephalus	799 Causative organism for contagious
	d.) Fetal ascitis	equine metritis
794	"Buller cow" is representing the	a) Campylobacter fetus
	a.) Follicular cyst	b) Trypenosoma equiperdum
	b.) Luteal cyst	c) Herpes virus
	c.) Cystic corpora lutea	d) Teylorella equigenitalis
	d.) Par ovarian cyst	Abortion storm is a characteristic sign of
795	Yellowish or whitish, thick, opaque uterine	a) Vibriosis
	secretion nourishing the ovum and embryo is called	b) Trychomoniasis
	a.) Lochia	c) Brucellosis
	b.) Yolk sac	d) Leptospirosis
	c.) Uterine milk	801 The location of seminal vesicles in the bovine is
	d.) Oviductal fluid	a) On the floor of pelvis
796 bovine	Length of diestrus period of estrus cycle in se is	b) Caudal to the bladder, around the
	a) 10 days	neck of bladder
	b) 13 days	 c) On the either side of the pelvis urethra near ischiatic arch
	c) 18 days	d) None of the above
	d) 15 days	
797	Period of embryo in cattle is	
	a) 13- 45 days	
	b) 18-50 days	Head office of Directorate of Marketing
	c) 10-12 days	and inspection is located at
	d) 45-280 days	(A) Delhi
798	Fremitus can be best felt earliest during	(B) Ahmedabad
pregnancy in cattle		(C) Faridabad

	(D) Jaipur		b. Second
000			c. Fifth
803	CACP headquarter is located at		d. First
	(A) Jaipur	811.	Gujarat has total breeds of buffaloes.
	(11) Jaipui		a. Two
	(B) Pune		b. Fourc. Three
			d. Six
	(C) Kolkata	812.	First ring on a horn at the age in cattle.
	(D) D 11.	012.	a. 2 years
	(D) Delhi		b. 4 years
804.	It is the sheep breed with high fecundity		c. 3years
001.	trait		d. 5years
	a. Nellore	813.	Principle object of running dairy farm.
	b. Garole		a. Meat production
	c. Black Bengal		b. Milk production
	d. Nail		c. Sale of heifers
805.	Ringing is the practice followed by sheep	014	d. Fodder
	owner as	814.	Sahiwal cow is breed pertaining to the
	a. Tied bell on neck		group. a. Milch
	b. Pass through ring of grasses		b. Dual
	c. Clipping of hair around neck		c. Draught
906	d. Clipping of hair around penis		d. None
806.	Milling is the process of wool related to a. Removal of grease and dirt	815.	Calf starter is a feed for.
	b. Raises individual fibres on surface		a. Calf
	c. Marking at brisket with colour		b. Heifer
	d. Process of removal of		c. Cow
	objectionable part		d. Buffalo
807.	Low burr content (LB) is graded in wool at	816.	Nose ring should be applied in bull at the
	burr content level		age.
	a. Below 2 %		a. 1.5 years
	b. Below 3 %		b. 2 years
	c. 3 to 6 %		c. 2.5 years
000	d. More than 6 %	817.	d. 3 yearsHormone responsible for letdown of milk.
808.	Vautha fair is famous for trading of	017.	a. Oxytocin
	a. Horseb. Cow		b. Prolactine
	b. Cow c. Camel		c. Lactate
	d. Donkey		d. Hyluronidase
809.	It is the location were disowned and		·
	orphan animal are kept		
	a. Animal pound		
	b. Gaushala		
	c. Panjarapole	818.	Dehorning is done in the calf at the age.
	d. None	010.	a. 4-10 days
			b. 10-20 days
			c. 3 months
			d. 6 months
		819.	Common chemical used for dehorning.
810.	India ranks total milk production in the		a. Sodium bromide
	world.		b. Potassium iodide
	a. Third		c. Caustic potash
			d. HCL

820.	It is not a sexual behavior of bull.	a. White rock
	a. chin resting	b. Cornish
	b. libido	c. New Hampshire
	c. courtship	d. Australorp
	d. reactivity	82 White leghorn are white because
821.	Banas dairy is located at.	<u> </u>
	a. Palanpur	a. No colour gene
	b. Deesa	b. A dominant gene which inhibits color
	c. Bharuch	c. Recessive white gene
	d. Mehsanas	d. They have silver gene
822.	Khillar is the breed found at.	8. The wildis the ancestor of all
	a. Gujarat	domestic duck breeds
	b. Andhrapradesh	
	c. Maharashtra	a. Mallard
	d. Karnataka	b. Campbell
823.	Calf starter is a feed	c. Red fowl
	a. liquid feed for calf	d. Both a & b
	b. liquid feed for heifer	8: The black and white barring in barred
	c. solid feed for calf	Plymouth rock is due tobarring gene
	d. solid feed for heifer	
		a. Sex linked gene
		b. Sex limited gene
24) Ca	lcium requirement in layer poultry per day	c. Sex influence gene
	about	d. Dominant gene
15		8. The wildis the ancestor of all
	a. 0.5 %	domestic duck breeds
	b. 1.5 %	A 11 . 1
	c. 3.5 %	e. Mallard
	d. 10 %	f. Campbell
		g. Red fowl
82 Inc	cubation period if chicken egg	h. Both a & b
		8. In a sex-linked cross involving barring, the
	a. 19 days	female parent is a
	b. 23 days	D 1D 4D 1
	c. 21 days	a. Barred Plymouth Rock
	d. 18 days	b. Non Barred Plymouth Rock
		c. Bothd. None of above
82 Nı	tritional roup in poultry is due to	d. None of above
de	ficiency of	
	•	
	a. Vit A	8 In a sex-linked cross involving silver and
	b. Vit B6	gold, the silver gene carryingparent is
	c. Vit K	used
	d. Vit E	
		a. Male
82 wł	nich of the fowl has a single medium wattle	b. Female
	-	c. Both
	a. red jungle fowl	d. None of above
	b. ceylon jungle fowl	8 In a sex-linked cross involving silver and
	c. grey jungle fowl	gold, the gold gene carryingparent is
	d. javan jungle fowl	used
82 Th	e best breed for using as male line in	
bro	piler production is	a. Male
		b. Female

	c. Both	antibacterial activity
Q	d. None of above	a. Lysozyme
o	In a sex-linked cross involving feathering	b. Avidine
	gene, a late featheringparent is used	c. Transferine
	a. Male	d. All of above
	b. Female	Host which provides a medium for larval
	c. Both	or asexual phase of life cycle of an
	e. None of above	infectious agent.
8	Which one is sex linked	Ç
	1 6	a) Intermediate host
	a. dwarfism	b)Final host
	b. nakednessc. Albinism	c)Obligatory host
	d. rapid feathering	d)None of the above
8	Egg shell treatment is done to reduce the rate	Zoonotic disease are perpetuated in
Ü	ofloss	nature by a single vertebrate species.
	a. Oxygen loss	a) Cyclozoonosis
	b. Carbon dioxide loss	•
	c. Both a and b	b) Direct zoonosis
8	d. Energy loss Shank length and width is a good indicator of	c) metazoonosis
		d) Amphizoonosis
	a. Egg production	These are the bacterial zoonosis.
	b. Meat productionc. Skeleton size	a)hansallasia
	d. Health of birds	a)brucellosis
8	Shank length and width is a good indicator of	b)leptospirosis
		c)listeriosis
	a. Egg production	d)all of the above
	b. Meat production	d)an of the above
	c. Skeleton size	847 Yello fever is transmitted by.
Q	d. Health of birds	·
O	Poultry need one more essential aminoacidthan cattle	a)Ades aegypti
	a. Lysine	b)Argus
	b. Metheonin	c)Ioxides
	c. Glysine	,
	d. Cystene	d)Simules
8	Hens egg contains aboutgrams of protein	Epedemic in bird population.
		a)Epizootic
	a. 6-7	b)Epidemic
	b. 12-13	NF:
	c. 2-3	c)Epornitics
	d. 21-22	d)all of the above
8	A component of egg white having	,
		Zone comprises the ozone layer.

	a) Troposphere		d)vehicle.	
	b) stratospherec) mesosphere	855	Test use for diagnosis of brucellosis in	
	d) thermosphere	cattle.		
			a) MRT	
050			b) coagulation test	
850	Method of carcass disposal are		c)hensa test	
	a) cremation		d) gmelin test.	
	b) burial	856	Yellow fever cause by which virus.	
	c) flamegium		a)flavi virus	
	d) incineration		b)lyssa virus	
851 dust	The term refers to smoke mixed with		c)hendra virus	
dust	a)smog		d)picorna virus.	
	· ·	857	Constant present of a disease or organism	
	b)smust	in a co	ommunity-	
	c)soot		a)Epidemic	
0.70	d)mist		b)Sporadic	
852	Rotten egg odour in water is due to		c)Endemic	
	a) Hyrogen sulfide		d)Panzootic	
	b) Algae			
	c) Cyanide			
	d) Ammonia			
853.	Standard of ventilation			
	a) cubic space	858	Diseases transmitted from man to lower	
	b)air space	verteb	rate animals called as	
	c)floor space		a) Zooanthropozoonosis	
	d)all of the above		b)Anthropozoonosis	
854	Type of transmission caused by physical		c) Amphixenosis	
contac	et.		d)Sporozoonosis	
	a) direct	859	Unit of radiation	
	b)indirect		a) Meds	
	c)contect			

b) Reds a) Musca spp. b) Chrysomia spp. c) calori c) Calliphora spp. d) Sarcophaga spp. d)Joule 860 Who is the first chief of VPH in WHO? a) Dr martin Kalpan b)Dr Smith c)Dr nayadu 866 'Flea collars' of dogs and cats are usually impregnted with d)Dr B B Jack a) BHC 861 Test for residual chlorine b) DDT c) Malathion a)chlorine d) Dichlorovas The condition 'butchers jelly' is caused by 867 b)florine the larvae of c)organoleptic a) Oestrus ovis d)orthitolidine b) Gastrophillus intestinalis c) Hypoderma lineatum 862 The term reffered to mixture of smoke d) Callitroga hominivorax and fog The two pairs of antennae are present in 868 artropodas belonging to the class a) smog a) Arachnida b)must b) Crustaecia c) Insecta c)sute d) Myriapoda Formation of hairballs in the stomach of 869 d)mist calves may occur due to 863 ozogase present in ozonlayer of a) Fly infestation stratosphere b) Lice infestation c) By both of the above a)0.5 to 1 mg/ld) None of the above Which of the following is not a larviparous 870 b)0.2 to 0.3 mg/l fly c)4 to 5 mg/l a) Oestrus ovis d)2 to 3 mg/lb) Sarcophaga dux c) Pseudolynchia canariensis 864 Tick paralysis is mainly caused by ticks d) Gastrophillus intestinalis belonging to 871 The following is known as wing louse of poultry a) Hyalomma b) Ixodes spp. a) Lipeurus caponis c) Boophilus spp. b) Goniodes gigas d) Amblyomma spp. c) Menopon gallinae 865 Accidental myiasis causing fly d) Menacanthus stramineus

872	The budy of an arachnid is divided into		a) Infestationb) Bites
	two parts the anterior gnathosoma and		,
	posterior		c) Anaphylactic shock
		200	d) All of the above The term 'entemorphobic' means
	a) Podosoma	880	The term 'entomophobia' means
	b) Idiosoma		\ A C
	c) Opisthosoma		a) A fear of insects
	d) Prosoma		b) The science of insect classification
873	A key role in the transmission of artropod		c) The study of insects
borne	diseases is played by the	201	d) The study of insect behaviour
		881	Which of the insects listed below could
	a) Circulatory system	cause r	myiasis?
	b) Excretory system		~
	c) Respiratory system		a) Dragon fly
	d) Digestive system		b) Flea
	, .		c) Screwworn fly
			d) Mite
874	Hexagonal discal cell is present in the		
wings	-		
	a) Tabanus spp.	000	The state of the s
	b) Stomoxys spp.	882	In insects, the body part which acts as a
	c) Phlebotomus spp.		protective structure and which provides for
	d) All the above		the attachment of muscles is known as the
875	wool-staining in sheep is caused by		
			a) Endoskeleton
	a) Oestrus ovis		b) Sclerites
	b) Damalinia ovis		c) Abdomon
	c) Melophagas ovinus		d) Exoskeleton
	d) None of the above		
876	Brown-dog tick is		
	a) Rhipicephalus appendiculatus		
	b) Rhipicephalus sanguineus		
	c) Haemaphysalis leachi	002	T
	d) None of the above	883	Insects which posses sponging mouth parts
877	'Gavac' vaccine is used against	and do	not bite are
			a) House flies
	a) Hyalomma anatolicum		b) Fleas
	b) Dermacentor andersoni		c) Mosquitoes
	c) Haemaphysalis leachi		d) Deer flies
	d) Boophilus microplus	884	,
878	'Sweet itch' in horses is caused by		Which of the following is not correctly
	\	matche	ed-?
	a) Simulium indicum		(A) 7. J.C. i.e. Dia
	b) Phlebotomus sergenti		(A) Zn deficiency-Pig
	c) Culicoides robertsi		(D) Enidomia tramar Virus
	d) Climex lecturalius		(B) Epidemic tremor-Virus
879	How are hosts affected directly by		(C) Siderosis-silica dust
arthro	ppods?		(C) Siderosis-sifica dust
I			

	(D) Alkali disease-Se		(A) Calcification absent
885	Pachymeningitis is inflammation of-		(B) Liver and bones are most commonly
	(A) Piamater	affecto	ed
	(B) Brain		(C) Lungs are most commonly affected
	(C) Duramater (D) Spinal cord		(D) Intradermal test is performed on
886 seen ii	Liquifactive necrosis is most commonly n-	891	Post mortem of cattle reveals too much emaciated carcass,mucosa of intestine
	(A) Kidney		thrown into corrugated folds, most probable cause will be-
	(B) Liver		(A) Rinder pest
	(C) Heart		(B) Johne's disease
	(D) Brain		(C) Tuberculosis
887 match	Which of the following is correctly ned-?		(D) Pasterellosis.
	(A) Picorna virus-Ranikhet disease 89.		Spondylitis is inflammation of-
	(B) Lumpy skin disease- Pox virus		(A) Prepuce
	(C) Diamond skin disease-Herpes virus		(B) Vertebrae
	(D) Paramyxo virus-FMD		(C) Bone
888	Enlargement of Sciatic nerve is seen in-		(D) Spermatic cord
	(A) Ranikhet disease	893	Which of the following is correct
	(B) Marek's disease	regard	ding poultry diseases-?
	(C) Chronic respiratory disease	diarrh	(A) In pullorum disease, green constant ea is seen
	(D) Infectious Coryza		(B) Face is swollen and edematous in
889	Apennosis is-	Haem	ophilus infection
	(A) Intracellular edema of epidermis		(C) Bloody mucous expelled from trachea in Infectious Bronchitis
	(B) Congenital lack of feathers in fowl		(D) In pullorum disease, nervous signs are
	(C) Absence of pineal gland		seen along with diarrhoea
embry	(D) Lack of cell differentiation during yogenesis	894 maxin	In which outbreak at poultry farm num mortality of birds will be expected?
890 tuberc	Which is incorrect about avain culosis-?		(A) Ranikhet disease

	(B) Infectious Bronchitis		(B) CRD	
	(C) Infectious Lanyngiotracheitis		(C) Fowl cholera	
	(D) Avain Encephalomyelitis		(D) Fowl typhoid	
895	Dohle's bodies are toxic granules of-		In Angara disease, the pathological finding	
	(A) Macrophages	is-		
	(B) Eosinophils		(A) Haemopericardium	
	(C) Neutrophils		(B) Hydropericardium	
	(D) Lymphocytes		(C) Myocarditis	
896	East coast fever is caused by-		(D) Pneumopericardium	
	(A) Theleria parva	901 cells a	In Left side heart failure, the heart failure are seen in-	
	(B) Theleria annulata		(A) Lungs	
	(C) Babesia bovis		(B) Heart	
	(D) Anaplasma centrale		(C) Kidney	
897	Edema consisting of gelatinous material in neck and brisket region seen in cattle in-	902 deficie	(D) Spleen	
	(A) Black Quarter		Sway back condition is seen due to ency of-	
	(B) Deganala disease(C) Botulism		(A) Cu	
			(B) Co	
	(D) Haemorrhagic Septicemia		(C) Mn	
			(D) Se	
898 inflam	Which is the main chemical mediator of nmation-?	903 Snake	Most pathogenic species/disease affecting	
	(A) Serotonin		(A) Pasteurellosis	
	(B) Bradykinin		(B) Histomoniasis	
	(C) Histamin		(C) Salmonellosis	
	(D) Interleukin-1 9 ti		(D) Listeriosis.	
			Abnormal large amount of granulation is known as	
899	Big liver disease is also known as-		a. Proud flesh	
	(A) IBD		b. Callus	

	c. Adenoma		c. Vesicocele		
	d. Wound		d. Hysterocele		
905	Who introduced the basic principles of	910	Radical surgery is done to		
surger			a. Conserve damaged tissue		
	a. W. S. Halsted		b. Remove damaged tissue		
	b. Joseph Lister		c. Eliminate root cause		
	c. W. T. G. Morten		d. Correct malformations		
	d. Michal Harward	911 make	Preanesthetic medication is employed to		
			a. Induction of anaesthesia smooth		
906	Gangrene occurs most commonly in		b. Recovery complication minimum		
buffal	oes at		c. Animal more controllable		
	a. Udder		d. All of above		
	b. Ear pinna	912	Reaction of living tissue to injury is		
	c. Tail d. All of above		n as		
			a. Infection		
907	Perineal hernia is common in		b. Inflammation		
	a. Mares		c. Infestation		
	b. Castrated dogs		d. Sarcoma		
	c. Spayed bitches	913	Irreducibility of hernia is a due to		
	d. Adult uncastrarted dogs		a. Adhesion		
908	Peterson's block is practiced to		b. Strangulation		
anaest	hetize		c. Incarceration		
	a. Teeth		d. All of above		
	b. Eye				
	c. Flank				
	d. Limb				
909 then it	If the content of hernia is urinary bladder, is termed as				
	a. Enterocele	914 defect	One of the following is the congenital tof eye		
	b. Epiplocele	401001	<i>y</i> -		

	a. Dermoid cyst		d. Maximum
	b. Hypopia	920	Reflecting layer is present in
	c. Exophthalmos		a. X-ray film
	d. Conrneal ulcer		b. X-ray tube
915	Exposure factor for taking radiograph is		c. Intensifying screen
	a. mA		d. All the above
	b. kVp	921	Frequency mainly used for the purpose of
	c. Second	diagn	ostic ultrasound
	d. All of above		a. 1 to 10 MHz
916	Amputation of horn can be done under		b. More than 50 MHz
	a. Cornual nerve block		c. Less than 20000Hz
	b. Caudal epidural		d. None of the above
	c. Anterior epidural		
	d. Retrobulbar nerve block		
917	Adhesion of iris to cornea is known as		
	a. Anterior synechia		
	b. Posterior synechia	922	Barium sulphate is exclusively used for
	c. Epiphora		a. Outlining alimentary tract
	d. Chemosis		b. Outlining urinary tract
918	Surgical operation for providing drainage		c. Outlining spinal canal
from 1	middle ear is known as		d. Outlining abdominal cavity
	a. Zepps' operation	923	Reducing agent used in x-ray developer
	b. Bulla osteotomy		a. Metol
	c. Hyovertebrotomy		b. Sodium carbonate
	d. Ventriculectomy		c. Potassium bromide
919	FFD for taking diagnostic radiography		d. Sodium sulphite
should		924	Cells found in the choroid plexus that
	a. Minimum		secrete cerebrospinal fluid are:
	b. 90 cm		a. Astrocytesb. Microglia
	c. 36 inch		c. Ependymal cells

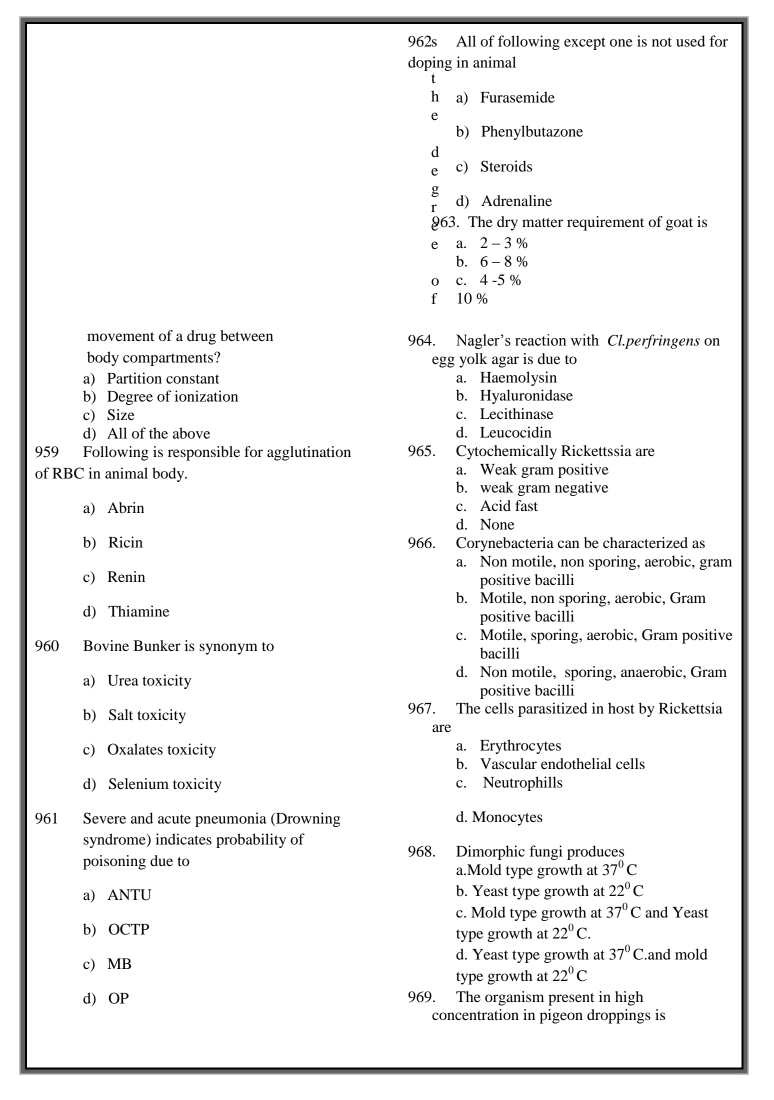
- d. Oligodendrocytes
- 925 Action potentials are conducted more rapidly in:
 - a. Small diameter axons than large diameter axons
 - b. Large diameter axons than small diameter axons
 - c. Unmyelinated axons than myelinated axons
 - d. Axons that lack a wrapping of Schwann cells
- 926 Neurotransmitters are stored in vesicles that are located primarily in specialized portions of the:
 - a. Soma
 - b. Axon
 - c. Dendrite
 - d. Perikaryon
- 927 Which of the following organelles is responsible for the appearance of Nissl bodies in the cell bodies of motor neurons?
 - a. Smooth endoplasmic reticulum
 - b. Rough endoplasmic reticulum
 - c. Golgi apparatus
 - d. Mitochondria
- 928 Which of the following structures is a component of a reflex arc?
 - a. Afferent neuron
 - b. Efferent neuron
 - c. Effector organ
 - d. All of the above
- 929 The testosterone-producing cells of the testes are called:
 - a. Sertoli cells
 - b. Granulosa cells
 - c. Spermatogonia
 - d. Leydig cells
- 930 An oocyte surrounded by one layer of squamous follicle-like cells is most likely
 - a:
 - a. Primordial follicle
 - b. Primary follicle
 - c. Secondary follicle
 - d. Graafian follicle

- Podocytes make up the:
 - a. Visceral layer of the nephron
 - b. Visceral layer of the glomerulus
 - c. Visceral layer of the renal capsule
 - d. Visceral layer of the Bowman's Capsule
- 932 Glucose is:
 - a. Filtered, reabsorbed, and secreted
 - b. Filtered, and reabsorbed, but not secreted
 - c. Filtered, and secreted, but not reabsorbed
 - d. Filtered, and neither secreted nor reabsorbed
- While the kidneys process about 180L of blood-derived fluids per day, the amount that actually leaves the body is:
 - a. 50%, or 90L
 - b. 100%, or 180L
 - c. 10%, or 18L
 - d. 1%, or 1.8L
- The fluid in the capsular space is similar to plasma except that it does not contain a significant amount of:
 - a. Glucose
 - b. Sodium
 - c. H⁺
 - d. Albumin
- 935 Aldosterone causes:
 - a. Decreased K⁺ in the urine
 - b. Increased Na⁺ in the urine
 - c. Increased urine output
 - d. Decreased urine output
- Which of the following is not one of the 3 external coverings of the kidney?
 - a. Renal capsule
 - b. Adipose capsule
 - c. Renal fascia
 - d. Renal adventitia
- 937 The addition of a strong acid to the extracellular fluid would result in the increased formation of:
 - a. NaHCO₃
 - b. H₂CO₃
 - c. OH
 - d. All of the above

938	Severe vomiting can result in:			Alteration of the drug by liver enzymes Drug metabolites are removed in the
	a. Septic shock			urine
	b. Anaphylactic shock			Movement of drug from the gut into general circulation
	c. Hypovolemic shock		a)	The drug causes dilation of coronary vessels
	d. All of the above	945)		
	A patient with a hypothalamic tumor has hypersecretion of ADH. Which of the following BP readings would be most likely for this patient?			
	a. 95/65			
	b. 115/80			
	c. 120/60			
	d. 165/100			
941	The space in the middle of the thoracic cavity where the heart resides is the: a. pericardial cavity b. pericardium c. pleural cavity d) mediastinum Blood returning from the lungs enters the heart through the: a. pulmonary semilunar valve b. mitral valve c. right ventricle d. left atrium			
942	The precursor of ketone body is a. Acetyl CoA			
	b.Acetoacetic acid			ide effects? Paracetamol
	c. Betahydroxybutyric acid		b)	Aspirin Meloxicam
	d. Cholesterol	0.46)	d)	None of above
	For intravenous (IV) dosages, what is the	946) bases.	M	ost drugs are either acids or
bioavai	lability assumed to be? a) 0%		a)	Strong; Strong
	b) 25%		b)	Strong; Weak
	c) 75%		c)	Weak; Weak
	d) 100%	047)		All of above
	Which of the following is NOT a acokinetic process?	947) admini	istra	hich of the following enteral ation routes has the largest first-pass fect?

	a) SL (sublingual)		
	b) Buccal		
	c) Rectal		
	d) Oral		
948) drug s	Which of the following would receive slowly? a) Liver b) Brain c) Fat		
949) 950) 951)	Pharmacokinetics is the effect of the and Pharmacodynamics is the effect of the a) Drug on a drug; Body on the drug b) Body on the drug; Drug on a drug c) Drug on the body; Body on the drug d) Body on the drug; Drug on the body Which of the following is NOT an action of the body on a drug? a) Absorption b) Distribution c) Metabolism d) Side effects Which of the following is the amount of a drug absorbed per amount administered? a) Bioavailability b) Bioequivalence c) Drug absorption	blood-brain barrier (B a) Large and lipid-solub b) Large and lipid-insol c) Small and lipid-solub d) Small and lipid-insol 953)	ole uble ole
952)	d) All of above	W h a t t y p e	
		d	

T a phase II substrate? a) Glucuronic acid b) Sulfuric acid c) Acetic acid d) Amino acids 954) W h c h Cytochrome-P450 system? a) Metabolism of substances b) Detoxification of substances c) Decreasing pH of compartments containing substances d) A & B 95**6**) Weak acids are excreted faster in _ urine and weak bases are excreted faster in urine. f a) Acidic; Alkaline b) Alkaline; Acidic c) Acidic; Neutral d) Alkaline; Neutral 957_w Which organ is responsible for metabolism in the "first pass effect"? a) Brain b) Heart c) Kidney d) Liver 958) a t on is phase II and NOT phase I? a) Oxidations b) Reductions c) Conjugations d) Deaminations 955) W h a



- a . Candida albicans
- b. Cryptococcus neoformans
- c.Rhinosporidium seeberi
- d. Aspergillus flavus
- 970. Which of the following is incorrect match.
 - a. Diene's stain: Mycoplasma
 - b. Fontana stain: Spirochaetes
 - c. Machiavello stain: Chlamydia
 - d. Acid fast stain: Staphylococci
- 971. Strauss reaction is positive for
 - a. Brucella abortus
 - b. Pseudomonas mallei
 - c. Actinobacillus ligneresii
 - d. All of above
- 972. The Weil-Felix test is an agglutination reaction between.
 - a. Antibody against Rickettsia and antigen from Pseudomonas
 - b. Antibody against Rickettsia and antigen from Staphylococci.
 - c. Antibody against Rickettsia and antigen from Brucella.
 - *d.* Antibody against Rickettsia and antigen from Proteus.
- 973. IMViC pattern of Salmonella is
 - a. ++--
 - *b*. + + -
 - *c.* --++
 - *d.* -+-+
- 974. Virus having criss cross pattern on its surface is
 - a. Contagious pustular dermatitis virus
 - b. Fowl pox virus
 - c. Adeno virus
 - d. Parvo virus
- 975. Virus having cyclic DNA is
 - a. Papova virus
 - b. Parvovirus
 - c. Pestivirus
 - d. Poxvirus
- 976. Diploid genome is the characteristic of virus family
 - a. Retroviridae
 - b. Rhabdoviridae
 - c. Reoviridae
 - d. None of these

- 977. Bovine viral diarrhea virus belongs to family
 - a. Togaviridae
 - b. Reoviridae
 - c. Herpes viridae
 - d. Flaviviridae
- 978. Which animal is not susceptible to vesicular exanthema virus.
 - a. Pig
 - b. Horse
 - c. Cow
 - d. All of above
- 979. Samples suspected for Pox virus are inoculated in embryonated eggs by the route of
 - a. Allantoic cavity
 - b. Amniotic cavity
 - c. CAM
 - d. Yolk sac
- 980. Bovine ephemeral fever virus belongs to the family
 - a. Herpes viridae
 - b. Rhabdoviridae
 - c. Reoviridae
 - d. Togaviridae
- 981. EDS-76 is
 - a. Herpes virus
 - b. Corona virus
 - c. Adenovirus
 - d. Poxvirus
- 982. Paired serum samples means
 - a. Serum sample collected at two different stages of a disease from an animal
 - b. From two different animals.
 - c. Samples divided in two aliquots.
 - d. Samples collected from two parents.
 - f. Newcastle disease virus infection in human can cause
 - a. Generalized infection
 - b. Contagious respiratory infection.
 - c. Contgious conjunctivitis and mild influenza like symptoms
 - d. Encephalitis
- 983. Which of the following showing buoyant density of DNA, RNA and Protein is correct:
 - a. RNA>DNA>Protein
 - b. Protein>RNA>DNA
 - c. DNA> RNA> Protein
 - d. Protein>DNA>RNA

- 984. Intercalation of ethidium bromide (etBr) in DNA molecule will:
 - a. Increase the buoyant density of DNA molecule
 - b. Decreases the buoyant density of DNA molecule
 - c. Does not affect the buoyant density of DNA molecule
 - d. None of the above

985. Exonucleases:

- a. Removes nucleotides one at a time from the end of DNA molecule
- b. Break internal phospho-diester bonds within DNA molecule
- c. Removes nucleotides only in 3'-5' direction
- d. Removes nucleotides only in 5'-3' direction

986. Endonucleases:

- a. Removes nt one at a time from the end of DNA molecule
- b. Break internal phospho-diester bonds within DNA molecule
- c. Removes nts only in 3'-5' direction
- d. Removes nts only in 5'-3' direction
- 987. The enzyme used to remove phosphate group at the 5' end of DNA molecule is:
 - a. Alkaline phosphatase
 - b. Polynucleotide kinase
 - c. Terminal deoxytransferase
 - d. Topoisomerase
- 988. The enzyme used to add phosphate group at the free 5' end of DNA molecule is:
 - a. Alkaline phosphatase
 - b. Polynucleotide kinase
 - c. Terminal deoxytransferase
 - d. Topoisomerase
- 989. The enzyme that changes the conformation of covalently closed circular DNA by introducing of removing supercoils is:
 - a. Alkaline phosphatase
 - b. Polynucleotide kinase
 - c. Terminal deoxytransferase
 - d. Topoisomerase
- 990. Eco RI produces:
 - a. Blunt end
 - b. Sticky end
 - c. Both
 - d. None
- 991. The specific position on a DNA molecule where DNA replication begins is called:

- a. Replication fork
- b. Origin of replication
- c. Start Point of replication
- d. None of the above
- 992. An algorithm used to search homology is:
 - a. BLAST
 - b. CLAST
 - c. PUBSCAN
 - d. HOMOSCAN
- 993. The fact that not all codons are used equal frequency in the genes of a particular organism is called:
 - a. Codon preference
 - b. Codon bias
 - c. Codon choice
 - d. None of the above
- 994. A technique that can be used to construct a clone contig by identifying overlapping fragments of cloned DNA:
 - a. Gene walking
 - b. Chromosome walking
 - c. Clone fingerprinting
 - d. None of the above
- 995. The ability of two different types of plasmid to co-exist in same cell is called:
 - a. Competence
 - b. Compatibility
 - c. Interference
 - d. None of the above
- 996. The non coding sequence within genes that do not translate into protein is:
 - a. Intron
 - b. Exon
 - c. Transposons
 - d. None of the above
- 997. The coding sequence within genes that translate into protein is:
 - a. Intron
 - b. Exon
 - c. Transposons
 - d. None of the above
- 998. The process of modification of RNA after transcription in which introns are removed and exons are joined is called:
 - a. Splicing
 - b. Recombination
 - c. Translocation
 - d. Assortment
- 999. A relatively short fragments of DNA synthesized on the lagging strand during DNA replication is called:
 - a. Primer
 - b. Okazaki fragment
 - c. Klenow fragment

d. None of the above d. None of the above

1000. Which of the following is not a stop codon:

- a. AUG
- b. UAA
- c. UGA
- d. UAG

1001. Which of the following is a start codon:

- a. AUG
- b. GUG
- c. Both
- d. None

1002. Which of the following is incorrect about genetic code:

- a. It is non overlapping
- b. It is redundant
- c. It is ambiguous

ANSWER KEY

Sr.	Answe	Sr.	Answe	Sr.	Answer	Sr. No	Answer	Sr. No	Answer
No	r	No	r	No					
1.	a	46	b	91	С	136	b	181	a
2.	d	47	b	92	c	137	b	182	c
3.	b	48	a	93	b	138	a	183	d
4.	d	49	a	94	c	139	b	184	b
5.	В	50	С	95	a	140	b	185	d
6.	С	51	b	96	a	141	b	186	a
7.	d	52	b	97	c	142	a	187	c
8.	b	53	b	98	a	143	b	188	a
9.	a	54	С	99	a	144	b	189	С
10.	b	55	С	100	a	145	b	190	a
11.	b	56	b	101	c	146	a	191	a
12.	a	57	С	102	a	147	a	192	c
13.	С	58	d	103	b	148	a	193	b
14.	a	59	С	104	b	149	a	194	b
15.	a	60	a	105	a	150	a	195	b
16.	a	61	d	106	b	151	b	196	d

17.	b	62	a	107	a	152	d	197	b
18.	c	63	a	108	a	153	С	198	С
19.	a	64	c	109	С	154	b	199	A
20.	d	65	d	110	b	155	b	200	С
21.	c	66	d	111	d	156	b	201	A
22.	В	67	a	112	b	157	b	202	С
23.	c	68	d	113	b	158	a	203	С
24.	c	69	a	114	a	159	С	204	С
25.	b	70	a	115	a	160	d	205	С
26.	a	71	c	116	a	161	b	206	В
27.	c	72	a	117	b	162	С	207	A
28.	a	73	d	118	a	163	d	208	В
29.	С	74	С	119	С	164	a	209	A
30.	d	75	a	120	d	165	b	210	A
31.	С	76	С	121	b	166	С	211	A
32.	d	77	d	122	b	167	d	212	В
33.	b	78	a	123	a	168	a	213	С
34.	С	79	С	124	b	169	С	214	A
35.	d	80	d	125	a	170	b	215	D
36.	b	81	b	126	d	171	b	216	D
37.	a	82	a	127	a	172	a	217	D
38.	a	83	d	128	a	173	С	218	С
39.	b	84	a	129	a	174	b	219	A
40.	a	85	a	130	b	175	a	220	A
41.	d	86	С	131	a	176	С	221	A
42.	b	87	С	132	a	177	b	222	С
43.	С	88	a	133	a	178	d	223	A
44.	a	89	С	134	a	179	С	224	В
45.	b	90	a	135	b	180	С	225	В
	ı					1		•	

Sr.	Answe	Sr.	Answe	Sr.	Answer	Sr. No	Answer	Sr. No	Answer
No	r	No	r	No					
226	С	271	b	316	a	361	a	406	В
227	С	272	a	317	c	362	d	407	A
228	b	273	d	318	С	363	a	408	В
229	b	274	a	319	c	364	b	409	A
230	a	275	a	320	a	365	b	410	b
231	a	276	a	321	a	366	d	411	b
232	С	277	b	322	a	367	С	412	a
233	a	278	a	323	С	368	a	413	a
234	b	279	С	324	b	369	b	414	b
235	a	280	b	325	d	370	С	415	a
236	b	281	С	326	b	371	С	416	b
237	С	282	С	327	С	372	d	417	d
238	С	283	b	328	d	373	С	418	b
239	d	284	С	329	a	374	С	419	a
240	d	285	b	330	С	375	d	420	d
241	b	286	d	331	d	376	b	421	d
242	d	287	b	332	d	377	a	422	С
243	d	288	a	333	С	378	С	423	d
244	С	289	b	334	a	379	С	424	b
245	a	290	b	335	d	380	D	425	b
246	d	291	С	336	d	381	С	426	d
247	С	292	a	337	a	382	В	427	b
248	d	293	a	338	d	383	a	428	a
249	d	294	a	339	a	384	b	429	d
250	a	295	a	340	b	385	A	430	b
251	a	296	С	341	b	386	A	431	b
252	С	297	b	342	d	387	В	432	a

253	c	298	a	343	c	388	С	433	b
254	С	299	b	344	С	389	В	434	d
255	d	300	a	345	d	390	В	435	b
256	a	301	a	346	b	391	В	436	b
257	b	302	a	347	a	392	С	437	c
258	b	303	С	348	d	393	В	438	a
259	b	304	С	349	b	394	С	439	b
260	d	305	a	350	a	395	D	440	b
261	b	306	b	351	a	396	D	441	С
262	b	307	d	352	С	397	В	442	b
263	С	308	d	353	d	398	С	443	a
264	a	309	a	354	a	399	В	444	c
265	d	310	b	355	a	400	В	445	b
266	b	311	b	356	b	401	В	446	a
267	d	312	a	357	c	402	В	447	a
268	a	313	a	358	d	403	A	448	a
269	a	314	b	359	a	404	В	449	d
270	b	315	a	360	d	405	A	450	D
		G				G N		G N	
Sr. No	Answe r	Sr. No	Answe r	Sr. No	Answer	Sr. No	Answer	Sr. No	Answer
451	С	496	d	541	c	586	a	631	b
452	a	497	b	542	a	587	c	632	c
453	b	498	a	543	a	588	a	633	c
454	a	499	b	544	b	589	a	634	С
455	a	500	a	545	a	590	b	635	d
456	a	501	В	546	b	591	b	636	c
457	С	502	С	547	b	592	d	637	a
	<u>I</u>					<u> </u>		<u> </u>	

459 460	С	504	A				<u> </u>		
460			Λ	549	b	594	С	639	b
	a	505	D	550	d	595	c	640	b
461	С	506	D	551	b	596	a	641	b
462	d	507	A	552	С	597	a	642	a
463	a	508	A	553	a	598	b	643	С
464	С	509	В	554	a	599	С	644	С
465	d	510	A	555	d	600	d	645	b
466	b	511	b	556	С	601	b	646	b
467	b	512	a	557	С	602	b	647	a
468	a	513	b	558	b	603	С	648	С
469	С	514	С	559	a	604	С	649	b
470	b	515	a	560	b	605	С	650	b
471	b	516	a	561	b	606	b	651	a
472	d	517	a	562	d	607	b	652	a
473	b	518	a	563	b	608	С	653	С
474	b	519	С	564	С	609	С	654	b
475	a	520	С	565	b	610	b	655	d
476	С	521	a	566	b	611	С	656	С
477	d	522	d	567	b	612	b	657	b
478	d	523	a	568	С	613	d	658	b
479	a	524	b	569	b	614	b	659	С
480	a	525	С	570	С	615	a	660	d
481	d	526	b	571	С	616	a	661	d
482	d	527	a	572	a	617	b	662	b
483	b	528	b	573	a	618	a	663	b
484	d	529	d	574	С	619	b	664	С
485	a	530	a	575	a	620	d	665	С
486	d	531	b	576	b	621	d	666	a

487	b	532	d	577	b	622	d	667	b
488	d	533	a	578	С	623	С	668	a
489	d	534	c	579	a	624	b	669	b
490	d	535	c	580	С	625	a	670	b
491	a	536	a	581	a	626	c	671	С
492	b	537	a	582	a	627	d	672	d
493	c	538	b	583	b	628	d	673	С
494	a	539	a	584	b	629	d	674	a
495	d	540	c	585	С	630	a	675	A
- C	1	C		G		G M		G N	
Sr. No	Answe	Sr. No	Answe	Sr. No	Answer	Sr. No	Answer	Sr. No	Answer
NO	r	NO	r	NO					
676	d	721	a	766	a	811	b	856	a
677	С	722	b	767	d	812	С	857	С
678	c	723	a	768	С	813	b	858	a
679	b	724	d	769	b	814	a	859	В
680	С	725	c	770	b	815	a	860	A
681	c	726	a	771	a	816	b	861	D
682	a	727	b	772	d	817	a	862	A
683	c	728	b	773	a	818	a	863	D
684	a	729	d	774	С	819	d	864	В
685	c	730	c	775	a	820	d	865	A
686	b	731	a	776	С	821	a	866	D
687	a	732	b	777	c	822	d	867	С
688	a	733	b	778	a	823	a	868	В
689	С	734	d	779	b	824	С	869	В
690	b	735	b	780	d	825	С	870	D
			1	Ī	1	1		ĺ.	

692	a	737	d	782	b	827	d	872	В
693	d	738	c	783	c	828	b	873	D
694	С	739	d	784	d	829	b	974	A
695	a	740	a	785	d	830	a	875	С
696	a	741	d	786	b	831	a	876	В
697	a	742	b	787	С	832	a	877	D
698	a	743	С	788	b	833	a	878	С
699	d	744	b	789	С	834	b	879	D
700	b	745	d	790	b	835	a	880	A
701	b	746	С	791	d	836	b	881	С
702	a	747	a	792	c	837	d	882	D
703	a	748	b	793	b	838	b	883	A
704	c	749	a	794	a	839	c	884	С
705	b	750	c	795	c	840	c	885	С
706	d	751	a	796	b	841	С	886	D
707	b	752	d	797	a	842	a	887	В
708	b	753	b	798	d	843	a	888	В
709	b	754	b	799	d	844	a	889	В
710	d	755	a	800	c	845	b	890	С
711	a	756	b	801	b	846	d	891	В
712	a	757	c	802	c	847	a	892	В
713	c	758	c	803	d	848	c	893	В
714	b	759	b	804	b	849	b	894	С
715	a	760	a	805	d	850	b	895	С
716	b	761	b	806	b	851	b	896	A
717	a	762	b	807	b	852	a	897	D
718	a	763	b	808	d	853	d	898	С
719	a	764	b	809	c	854	c	899	A
720	b	765	a	810	d	855	a	900	В

Sr.	Answe	Sr.	Answe	Sr.	Answer	Sr. No	Answer	Sr. No	Answer
No	r	No	r	No					
901	A	946	С	991	b				
902	A	947	D	992	a				
903	С	948	С	993	b				
904	A	949	D	994	b				
905	A	950	D	995	b				
906	С	951	A	996	a				
907	D	952	С	997	b				
908	В	953	D	998	a				
909	С	954	С	999	b				
910	С	955	D	1000	a				
911	D	956	В	1001	С				
912	В	957	D	1002	С				
913	D	958	D						
914	A	959	В						
915	D	960	a						
916	A	961	A						
917	A	962	D						
918	В	963	В						
919	В	964	С						
920	С	965	В						
921	С	966	A						
922	A	967	В						
923	A	968	D						
924	С	969	В						
925	В	970	D						
926	В	971	D						

	1			1	П	1	1	1
927	В	972	D					
928	d	973	D					
929	D	974	A					
930	A	975	A					
931	d	976	A					
932	b	977	D					
933	D	978	В					
934	D	979	С					
935	D	980	В					
936	d	981	С					
937	В	982	A					
938	С	983	a					
939	D	984	b					
940	D	985	a					
941	D	986	b					
942	D	987	a					
943	D	988	b					
944	D	989	d					
945	d	990	b					
944	D	989	d					

1.	The incidence of ketosis is higher inlactation.
2.	Primary ketosis usually develops duringperiod.
3.	Alimentary form of ketosis is also known asorketosis.
4.	Nervous form of ketosis is mainly due to
5.	Milk fever type of ketosis is also known as
6.	Milk fever type ketosis is a condition of associated with
7.	Ketosis is basically a problem related tobalance.
	Clinical ketosis usually occurs when plasma glucose level goes belowand NEFA
	concentration goes greater than
9.	Glucorticoids reduced ketone body formation by utilization of
	Vetalog (triameinolene) is very much active against
	Anabolic steroid never increase bloodlevel but increases
11.	blood
12	Parturient paresis is a metabolic disease occurring most commonly within
12.	parturition.
12	
	Parturient paresis also known as
	Parturient paresis is frequently found in high yielding
15.	When milk fever is associated with hypocalcaemia, hypophosphataemia and hypomagnesemia it is
1.0	also known asor
	The normal ratio of Ca to Mg in blood is
	Detection of Ca in the urine of animal is done bytest.
	A decreased ionized Lead to milk fever.
19.	Chances of development of milk fever is more in
	binding.
	Carbol (C.B.G.) containsparts Ca-gluconate andparts boric acid.
21.	Eclampsis in bitches is also known as,or,or
22.	Post parturient haemoglobinurea is also known asandand
23.	Sodium and potassium rich diet
	milk fever.
24.	posture occurs in milk fever.
25.	Myoglobin in urine can be differentiated from hemoglobin by
26.	Hypomagnesaemic tetany is also known as,
27.	syndrome occurs primarily in light horses.
28.	Young green grass are
	A decrease in the ratio of magnesium : calcium will stimulate the secretion of
30.	Drug of choice for malignant hyperthermia is
	Porcine stress syndrome is also known as
	Baby pig cannot utilize
- - .	Excepting

or
re may be noted in
will stimulate secretion of
found in
yoglobinurea.
3
breed of dog
breed of dog (Alsatian).
carotene to vitamin A in
necrosis.
by
n the conversion of carotene to vitamin A.
Should be supplemented to the feed.
content.
the conversion of carotene to vitamin A.
fertilizers interfere with
of vitamin A.
Absorbs vitamin A insufficiently.
Ocular sign in vitamin A deficiency.
Ocular sign in vitamin A deficiency.
part of conjunctiva.
tamin A deficiency appears as a small silver grey
3 17
and
may be filled with cellular exudates leading to a
are
ved inand
, od inund
•••••
Activity of bones.

69 and	Diet accentuates the
formation of calcium phosphate caliculi in th	e bladder and kidney.
70. Deficiency of	
71. The varieties of vitamin D having physiologi	
and	
72. Abnormal dryness of the conjunctiva occurs	in xeropthalmia due to non
functioning	-
73. Vitamin d helps in the absorption of	from gut.
	effective in most of the animals but in case of
chicken is more	
75. In older animals vitamin D deficiency causes	
76. Deficiency of	
77,	
deficiency of nicotinic acid.	,
•	seen in sheep in Britain where there is loss of wool and
debility.	seen in sheep in Britain where there is loss of woor and
•	voiomov of
79. Pine is a disease of sheep which is due to def	-
80. Vitamin E functions in animal body mainly a	
81. disease	
82. Vitamin E is also known as	
83. White muscle disease is due to deficiency of	
84 syndrom	
85. Vitamin K1 is also known as	
86. Vitamin K2 is also known as	
87. Vitamin K 3 is also known as	
88. Vitamin K is soluble a	
89. Vitamin K takes part in normal	
90. Sweet clover disease is due to dicoumarol po	isioning due to deficiency
of	
91. About 90% of copper remains in plasma as	
92. Mineral essential for metabolism of propiona	ate is
93. Copper deficiency produces nervous manifes	tations known as
and	
94. Copper deficiency causes depigmentation of	hairs and wool known as
95. Copper deficiency causes myocardial degene	ration and this condition is known
as	
96. Copper deficiency causes	Oestrus in cattle.
	vn as
deficiency of Zn.	
•	tion of the epithelial cells of the skin in pigs known
as	r e
99 is know	vn as anti infection vitamin
100. Chondromalacia is due to	
101. Deficiency of vitamin A in fowl causes	
102. Vitamin A is required for maintenance of sp	
	(intense osteoclastic
	(intense osteociastic
activity).	

104. Crazy chick disease is due to deficiency of
105. Vitamin C is water and heat
106. Battery sickness among fowl is due to deficiency of
107. Beri-beri is due to deficiency of
108. Paralysis is due to deficiency of riboflavin.
109. In dog deficiency of niacin causesor
110. Canine pellagra is formerly called as
111. Pellagra which means rough skin is manifested by
112. Hyperplasia of bone marrow is due to deficiency of
113. Biotin has an important role in fixation.
114. Fatty liver condition is due to deficiency of
115. In fowl perosis is due to deficiency of
116. Vitamin B12 is also known as
117
118. Alkali disease is due to chronic poisioning of.
119. Deficiency of
hemosiderin in the spleen are noticed at postmortem. This condition is enzootic in New Zealand and
is known as
120. Zinc is an important constituent of enzymes
121. In sheep a condition known as
in which wool loses its crimps.
122. Deficiency of copper may cause fatal syncope in cattle known as
123 is necessary for the synthesis of cartilage matrix.
124. The epiphyseal cartilage fails to ossify due to deficiency of
125. Slipped tendon is due to deficiency of
126. Pica or
127. In horses a condition developed called
head, disease or barn disease is due to excess intake of phosphorus.
128. The normal inorganic phosphorus content of blood is
129. Calcium and phosphorus must be fed in a definite ratio of
130. Causative agent of kennel cough is
131. Major infectious diseases of lambs which causes mortality
areand
132. Viral infection causing cerebellum hypoplasia in calves is
133. Enzootic ataxia in lamb is caused by deficiency of
134. Lamb dysentery is caused by
135. Inflammation of external aspect of umbilicus is known as
136. Feeding of
137. Clostral immunoglobulin present in intestine protects new born against
138. Colisepticemia is a common cause of
139. Tracheobronchitis is a highly contagious canine illness characterized by inflammation of the
upper
140. Kennel cough can be
141. Parvo virus infection produces antibodies are categorized as
as
142. The parvo virus has got affinity towards
143. In porcine strees syndrome the death occurs due to excess level causing cardiac arrest.

144. The inherited defect of HAL gene causes
145. Other name of milk fever type of ketosis is
146. The enzyme which is required for conversion of fatty acid to glucose is
147. NEFA stands for
148. Blood NEFA on oxidation produces
149. Blood NEFA on esterification produces
150. The amount of glucose required for synthesis of lactose in high yielding dairy cattle
is
151. In a cow, yielding 20-40 litres of milk daily will drain out about fat and
about protein per day.
152. Antiketogenic volatile fatty acid is
153 Hormone stimulates formation of glucose from fat and protein.
154. Precursor of Acetyl CoA is
155. Woody appearance of cow is due to
156. In ketosis, the DLC picture shows
157. In clinical ketosis, usually plasma glucose level is below
than
158
159. In rothera test, if urine is not available then
diagnosis.
160. Nervous form of ketosis can be differentiated from nitrate poisioning by the absence of
In ketosis.
161. Parturient paresis occur most commonly within days of parturition.
162. There is deficiency of mineral in parturient paresis.
163. Hypocalcemia occurs in most cows with their
164. Milk fever occurs commonly in
165. The normal ratio of calcium and phosphorus in blood of cow is
166. The amount of calcium in colostrum is about Times more than normal milk.
167 shape posture appears in cattle in milk fever.
168. Non parturient milk fever occurs in about percent cases.
169. Sulkowitch test is based on detection of
170. Carbol conatinsparts Ca-gluconate and parts boric acid.
171. During toxicity of carbol the antidote may be given.
172. The ratio of Ca : P should be in cattle during last month of pregnancy to prevent
milk fever.
173. Eclampsia in bitches can be differentially diagnosed from,
and
174. Lahu-mutna is other name for
175. Red water is caused due to deficiency of in diet.
176 are formed due to oxidative changes in haemoglobin of RBC in
post parturient hemoglobinurea.
177. Normal phosphorus amount in blood of cattle is
178. Monday morning sickness is caused due to excessive accumulation of in muscles.
179. Normal magnesium level of cow's blood is
180 is a disease of civilization.
181. The most susceptible breed of cow to downer cow syndrome is
, , , , , , , , , , , , , , , , , , , ,

182. If the mastitis and metritis are the cause of downer cow syndrome then the prognosis is
183. If in case of downer cow syndrome both hind legs are spread laterally then the prognosis
is
184. Pregnancy toxaemia is caused due to deficiency of
185 Is the choice of drug in porcine stress syndrome.
186. The dose of dantrolene is
187 is also known as pro-viatmin D_3 .
188. The vitamin produced in skin on exposure to sunlight is
189. The vitamin also known as antisterlity factor is
190. Mineral present in enzyme glutathionate peroxidase is
191. Vitamin which cannot be obtained from plant sources is
192 acts as coenzymes for carboxylase. 193. Polyneuritis may be caused due to deficiency of
194. Maturation of RBC delays due to deficiency of
195 is also known as anti-pellagra factor.
196 is also known as antidermatitis vitamin.
197. Other name for vitamin B ₆ is
198. Other name for Niacin is
199. Anti-anaemic vitamin is
200. Cynacoblamin is obtained from fungus
201 acts as coenzyme in oxidation of tyrosine and phenylalanine.
202. The vitamin that is destroyed in rumen is
203. Water soluble vitamins are
204. Fat soluble vitamins are
205. Iron deficiency anaemia caused due to parasitic burden is characterized
bygm, copper
sulfatemg, and cobalt sulfatemg.
207. About Of copper remains in plasma as
208. Runting is seen in
209. Starvation and crushing are major cause of pre-weaning mortality in
210. Piglets is subjected to cold stress when the temperature goes below
211. Colisepticaemia is common cause of mortality.
212. New born should be fed colostrums with in of birth.
213. Young one of porcine are more susceptible to
214. Secondary deficiency of copper may occur due to excess of
215. High level of copper causes of liver.
216. The requirement of copper is about in an adult animal.
217. Metallic component of enzyme carbonic anhydrase is
218. Metallic component of enzyme alkaline phosphatase is
219. Canine distemper is also known as
221. Due to deficiency of zinc in pigs, there is imperfect keratinization of epithelial cells of skin known
as
222. responsive dermatitis often respond to zinc therapy.
223. Normal level of zinc in cattle is

224. is a compor	-	
225. Dietaryincreases	whiledecreases	the chances of production of milk
fever.		
226. Selenium is absorbed from	but not	from
and		
227. Non inflammatory degenerative	_	skeletal muscles due to deficiency
of selenium is known as		1 00 1
228. In acute enzootic muscular dys		
229. In sub-acute enzootic muscular		
230. In white muscle disease white		_
231. Hepatosis dietecia is seen in pi		
232. There is reduction of enzyme		level in blood and tissues
in white muscle disease.	.,	
233. Cobalt acts as a source of amin		
234. Cobalt is conserved in liver as.		
235. Cobalt bound to plasma proteir		
236. Cobalt is released into cell cyto		
237. Liver and muscle specific enzy		
AndIncr		
238. Iodine deficiency can be caused	d in animals when there is excess	ive feeding of
mineral.		
239. An example of goiterogenic su		
240 is	_	
241. Naval ill is called so because the	ne infection starts at	and may reach upto
joints.		
242. The inflammation of umbilicus		
243. Cabbage conatins		
244. In Monday morning sickness, r		
245. In milk fever there are three sta	_	
	And	
246. Animals which are unable to ri		o treatments of calcium can be
classified as		
247. Therapeutic dose of vitamin A	in a calf suffering from hypovitai	minosis A is
I.U./Kg. B.wt.		
248. Excessive Ca without complem		
249. Treatment of acute hypothiami	_	
250. Normal range of blood calcium	1 In COW 1S	
		40.77
ANSWER –	5. Complicated ketosis	10. Ketosis
	6. Hypoglycemia,	11. Glucose, nitrogen,
1. Third	hypocalcaemia	ketone bodies
2. Post partum	7. Negative energy	12. 72 hours
3. Digestive from,	balance	13. Calving paralysis,
ketogenic	8. 35 mg/dl, 100µeq/l	milk fever
4. Hypoglycemia	9. Acetyl CoA	14. Jersey cow

15. Milk fever	43. Small breed of dog,	85. Phytonadione		
syndrome, milk fever	Large (alsation)	86. Farnoquinone		
complex	44. Vitamin A	87. Menadione		
16. 6:1	45. Carotene	88. Fat, stable		
17. Sulkowitch	46. Coagluative	89. Coagulation		
18. Calcium	47. Amblyopia	90. Vitamin K		
19. Metabolic alkalosis,	48. Nyctopia	91. Ceruloplasmin		
albumin	49. Vitamin A	92. Cobalt		
20. 83, 17	50. Thyroxine	93. Neonatal ataxia,		
21. Lactation tetany,	51. vitamin A	sway back		
puerperal tetany, post	52. Carotene	94. Achromotrichia		
parturient tetany	53. Phosphorus	95. Falling disease		
22. Hypophosphatemia,	54. Nitrate and nitrite	96. Delayed		
nutritional	55. Liver	97. Hyperkeratosis		
hemoglobinurea	56. Vitamin E	98. Parakaratosis		
23. Increases	57. Primary	99. Vitamin A		
24. S-shaped	58. Secondary	100. Hypervitaminosis		
25. Spectroscopic	59. Bulbar	101. Nutritional roup		
examination	60. Biot's spot	102. Epithelial surface		
26. Lactation tetany,	61. Cellular infiltration,	103. Osteoporosis		
wheat pasture	bluish milky	104. Vitamin E		
poisoning, grass	appearance	105. Soluble, labile		
stagger	62. Hypopyon	106. Battery sickness		
27. Tying up syndrome	63. Cone	107. Vitamin B_1		
28. Poor	64. Rods	108. Curled toe		
29. Acetylcholine	65. Calf, dog	109. Black tongue,		
esterase	66. Xeropthalmia	canine distemper		
30. Dantrolene	67. Osteoblastic	110. Stuttgart disease		
31. Autosomal recessive	68. Xerodermia	111. Dermatitis		
gene	69. Low vitamin A,	112. Pyridoxine		
32. Sucrose, starch,	calcium	113. CO ₂		
lactose	70. Vitamin A	114. Choline		
33. Sheep, goat	71. D_2 and D_3	115. Choline and Mg		
34. Baby pig disease, 3	72. Goblet cells	116. Anti pernicious		
days pig disease	73. Ca	anaemia		
35. Malignant	74. Equally, D_3	117. Blind stagger		
hypothermia	75. Osteomalacia	118. Selenium		
36. Increased	76. Thiamine	119. Cobalt		
37. Kidding sickness,	77. Diarrohea, dysentery,	120. Carboxyl		
sleepy sick, twin	dementia	anhydrase, carboxy		
lamb disease	78. Pine	peptidase		
38. Pregnancy toxaemia	79. Vit. B ₁₂	121. Steely wool		
39. Acetylcholine	80. Antioxidant	122. Falling disease		
esterase	81. Mulberry heart	123. Manganese		
40. 2.3 mg/dl	disease	124. Manganese		
41. High	82. Antisterlity	125. Manganese		
42. Monday morning	83. Vitamin E	126. Allotriopathy,		
gialznaga	94 Tring up	nhaanhama		

84. Tying up

sickness

phosphorus

127. Osteitis fibrosa,	164. Later winter,	203. Vitamin B,	
miller's	spring	vitamin C	
128. 4-6 mg/100 ml	165. 2.3:1 or 2:1	204. Vitamin –	
129. 2:1	166. 12	A,D,E,K	
130. Bordetella	167. S	205. Bottle jaw	
bronchiseptica	168. 5-7 %	206. 1.2, 60, 15	
131. Struck, lamb	169. Ca, urine	207. 90 %,	
dysentery	170. 83, 17	ceruplasmin	
132. BVD-MD	171. MgSO ₄	208. Pig	
133. Copper	172. 1:3.3	209. Porcine	
134. Clostridium	173. Tetanus,	210. 93° F	
perfringens type-B	strychnine poisoning,	211. Calf	
135. Naval ill	rabies, epilepsy	212. 3 hours	
136. Colostrum	174. Post parturient	213. Iron	
137. Diarrhea	hemoglobinurea	214. Molybdenum	
138. Calf	175. Phosphorus	215. Cirrhosis	
139. Respiratory tract	176. Heinz bodies	216. 5 PPM	
140. Viral, bacterial	177. 4-7 mg/dl	217. Zinc	
141. Ig M, Ig G	178. Glycogen	218. Zinc	
142. Lymphocytes,	179. 2.3 mg/dl	219. Hard pad/carre's	
lymphatic system	180. Hypomagnesemi	disease	
143. Potassium	c tetany	220. Hyperkeratosis	
144. Porcine stress	181. Holstein breed	221. Parakaratosis	
syndrome	182. Hopeful	222. Zinc	
145. Complicated	183. Hopeless	223. 20-120mg/dl	
ketosis	184. Blood glucose	224. Cobalt	
146. CoA	185. Dentrolene	225. Cation, Anion	
147. Non Esterified	186. 4-5 mg/kg, I/V	226. Duodenum,	
Fatty Acid	187. 7-	abomasum, rumen	
148. Ketone bodies	dehydrocholesterol	227. White muscle	
149. Triglycerides	188. Vitamin D_3	disease/ stiff lamb	
150. 1 kg	189. Vitamin E	disease	
151. 0.4 kg	190. Selenium	228. Cardiac	
152. Propionate	191. Vitamin B ₁₂	229. Skeletal	
153. Thyroxine,	192. Thiamine	230. Zenker's	
cortisone	193. Thiamin/Aneurin	231. Selenium,	
154. Fatty acid	194. Cyanocoblamin	Vitamin E	
155. Hypoglycemia	195. Nicotinic	232. Glutathione	
156. Lymphocytosis	acid(niacin)	peroxidase	
157. 35 mg/dl,	196. Pyridine(Vitamin	233. Methionine	
1000μeq/l	B_6)	234. Methylcobalamin	
158. Rothera	197. Pyridoxine	e	
159. Milk	198. Nicotinic acid	235. Transcobalamine	
160. Diarrhea	199. Cyanocoblamin	236. Hydroxocobalam	
161. 3	200. Streptomyces	ine	
162. Calcium	grisens	237. CPK, SGOT,	
163. 3-7 th	201. Ascorbic acid	SGPT	
103. 3-1	201. Ascorbic acid	238. Calcium	
	202. Ascorbic acid	236. Calciulii	

239.	Thiouracil	244. Hind	246.	Downer cow
(ca	abbage)	245. Very fleeting	sy	ndrome
240.	Goiter	stage, stage of sitting	247.	10-15 lakh
241.	Umbilical cord	on sternum, stage of	248.	Osteomalacia
242.	Oomphelitis	lateral placement of	249.	Yeast
243.	Thiouracil	body	250.	8-10.5 mg/dl

- 1. To improve the negative energy balance in a dairy animal which of the following statement stands correct
 - a. The "input" into the animal must be equal or less than "output".
 - b. The "input" into the animal must be equal to "output".
 - c. The "input" into the animal must be equal or more than "output".
 - d. The "input" into the animal must be less than "output".
- 2. Compton metabolic test for prediction of health status of dairy animals based on blood biochemical profiles includes the following tests except one;
 - a. Blood Manganese, Iodine
 - b. Blood Sodium, nitrogen
 - c. Serum Copper, Iron, Potassium
 - d. All the above
- 3. Ketosis in dairy cattle can be caused by;
 - a. Glucose availability, negative energy balance, imperfect NEFA utilization.
 - b. Glucose availability, negative energy balance, perfect NEFA utilization.
 - Glucose non-availability, negative energy balance, imperfect NEFA utilization.

- d. Glucose non- availability, negative energy balance, perfect NEFA utilization.
- 4. Muscular dystrophy can be treated by supplementing:
 - a. Vitamin E
 - b. Phosphorus
 - c. Calcium
 - d. Protein
- 5. Feeding of cereals containing high contents of potassium for longer period may cause:
 - a. Lactation tetany
 - b. Iron deficiency anaemia
 - c. Ketosis
 - d. Milk fever
- 6. Xeropthalmia occurs due to deficiency of:
 - a. Riboflavin
 - b. Ascorbic acid
 - c. Vitamin A
 - d. Vitamin D
- 7. Majority of clinical cases of parturient paresis occurs:
 - a. During advance stage of pregnancy
 - b. During first 48 hours of parturition
 - c. Between 10-25 days after parturition
 - d. One month after parturition

- 8. Enzootic ataxia in lambs is caused by deficiency of which of the following:
 - a. Copper
 - b. Selenium
 - c. Manganese
 - d. Iron
- 9. Molybdenum poisioning can cause deficiency of :
 - a. Copper
 - b. Iron
 - c. Zinc
 - d. Selenium
- 10. Wasting type of bovine ketosis can be confused by:
 - a. Indigestion
 - b. Abomasal displacement
 - c. Traumatic reticulitis
 - d. All the above
- 11. Milk fever can be prevented by feeding the animal pre-partuma:
 - a. High calcium diet
 - b. High protein diet
 - c. High phosphorus and low calcium diet
 - d. None of the above
- 12. Polioencephalomalacia in animals occurs due to deficiency of
 - a. Thiamin
 - b. Vitamin D
 - c. Vitamin E
 - d. All the above
- 13. Symptoms of hypomagnessemic tetany in animals occur when the:
 - a. Hypomagnesemia alone
 - b. Hypocalcaemia alone
 - c. Hypocalcaemia and hypomagnesemia both
 - d. Hypophosphatemia alone
- 14. The production disease of farm animals include:
 - a. Ruminal load
 - b. Selenium vitamin-E inadequency
 - c. Rumen acidosis/alkalosis
 - d. Nine of the above
- 15. In the Compton metabolic profile test the blood Is analysed for
 - a. Calcium
 - b. Inorganic phosphorus
 - c. Blood urea nitrogen
 - d. Total serum proteins
- 16. Peat scour is due to which of the following:
 - a. Deficiency of cobalt

- b. Deficiency of copper
- c. Deficiency of molybednum
- d. Deficiency of iron
- 17. Pregnancy toxaemia in ewes occurs during:
 - a. Early pregnancy
 - b. Mid-pregnancy
 - c. Parturition
 - d. Last month of pregnancy
- 18. Feeding of wheat bran containing high contents of phosphorus, in excess for longer periods to horse can cause which of the following:
 - a. Phosphorus deficiency
 - b. Milk fever
 - c. Osteodystropic fibrosa
 - d. Rickets
- 19. Azoturia is seen in horses:
 - a. During exercise after resting on full ration
 - b. During rest on full ration
 - c. During exercise on poor ration
 - d. All the above
- 20. Pica is caused by:
 - a. Dietary deficiency of bulk
 - b. Dietary deficiency of nutrients
 - c. Boredom
 - d. All the above
- 21. Hypomagnesemic tatany may occur after:
 - a. Long stressful transport
 - b. Grazing on grass dominant pasture
 - c. Grazing on pastures heavily top dressed with N and K fertilizers
 - d. All the above
- 22. In the healthy animals, intake of iron from gastro intestinal tract contents into circulation is:
 - a. 10%
 - b. 20%
 - c. 15%
 - d. Less than 1%
- 23. If iron is taken for long time, it may cause:
 - a. Constipation
 - b. Diarrohea
 - c. Phosphorus deficiency
 - d. All the above
- 24. Oral dose of iron preparation in anaemia in cattle is:
 - a. 20 25 gms
 - b. 25 30 gms
 - c. 5 10 gms
 - d. 50 60 gms
- 25. In iron deficiency there is:

- a. Microcytic hypochromic anaemia
- b. Macrocytic hypochromic anaemia
- c. Microcytic normochromic anaemia
- d. Microcytic normochromic anaemia
- 26. Nervous form of ketosis can be confused with:
 - a. Rabies
 - b. Lead poisoning
 - c. Nitrate poisioning
 - d. All the above
- 27. Biot's spot is associated with:
 - a. Vitamin B deficiency
 - b. Vitamin C deficiency
 - c. Vitamin A deficiency
 - d. Vitamin E deficiency
- 28. Which of the following vitamin acts an antioxidant:
 - a. Vitamin A
 - b. Vitamin E
 - c. Vitamin C
 - d. Both b and c
- 29. Menadione is also known as
 - a. Vitamin K₁
 - b. Vitamin K₂
 - c. Vitamin K₃
 - d. Vitamin K₅
- 30. farnoquinone is also known as
 - a. Vitamin K₁
 - b. Vitamin K₂
 - c. Vitamin K₃
 - d. Vitamin K₅
- 31. Approximately how much percent of body iron remains functionally as haemoglobin, myoglobin, etc.:
 - a. 10%
 - b. 35%
 - c. 50%
 - d. 70%
- 32. Iron deficiency may be as a result of:
 - a. Magnesium deficiency
 - b. Cobalt deficiency
 - c. Copper deficiency
 - d. Manganese deficiency
- 33. Secondary deficiency of copper may be due to:
 - a. Low level of molybdenum
 - b. High level of molybdenum
 - c. Low level of iron
 - d. High level of iron
- 34. Neonatal ataxia can be caused due to deficiency of

- a. Zinc
- b. Copper
- c. Iron
- d. Molybdenum
- 35. Depigmentation of hairs and wool known as achromotrichia is caused due to
 - a. Hyper manganesemia
 - b. Hypo manganesemia
 - c. Iron deficiency
 - d. Copper deficiency
- 36. Falling disease is caused due to
 - a. Hyper manganesemia
 - b. Hypo manganesemia
 - c. Iron deficiency
 - d. Copper deficiency
- 37. Deficiency of zinc causes imperfect keratinization of the epithelial cells of the skin which is also known as

"parakaratosis". This disease is caused in

- a. Cattle
- b. Pig
- c. Poultry
- d. Goats
- 38. Deficiency of zinc causes imperfect keratinization of the epithelial cells of the skin which is also known as "hyperkaratosis". This disease is caused in
 - a. Cattle
 - b. Pig
 - c. Poultry
 - d. Goats
- 39. The blood sample of an animal seems to be anaemic reveals the presence of "Heinz bodies". The animal is probably suffering from
 - a. Zinc deficiency
 - b. Iron deficiency
 - c. Copper deficiency
 - d. Magnesium deficiency
- 40. Consider the following statement:
 - I. Cobalt acts as growth inducer
 - II. Cobalt acts as a source of amino acid cysteine
 - III. Cobalt helps in erythropoiesis process

Which of the above statement/s is/are correct?

- a. 1 only
- b. 2 and 3 only
- c. 1 and 3 only
- d. 1,2,3
- 41. Deficiency of cobalt in diet causes:
 - a. Microcytic anaemia
 - b. Macrocytic anaemia
 - c. Hypochromic anaemia

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- d. Megaloblastic anaemia
- 42. Cobalt is essential for the production of vitamin B12. The production of vitamin B12 occurs in
 - a. Liver
 - b. Muscles
 - c. Rumen
 - d. Abomasum
- 43. Which of the following acts as antioxidants:
 - a. Selenium
 - b. Methionine
 - c. Vitamin C
 - d. All the above
- 44. In Nutritional myopathy there is a non inflammatory degenerative or necrotic changes in cardiac and skeletal muscles caused due to deficiency of:
 - a. Copper
 - b. Molybdenum
 - c. Cobalt
 - d. Selenium
- 45. Mulberry heart disease and yellow fat disease in pigs is caused due to:
 - a. Deficiency of selenium and Vitamin C
 - b. Deficiency of selenium and Vitamin E
 - c. Deficiency of copper and Vitamin C
 - d. Deficiency of copper and vitamin E
- 46. Which of the following animal disease is more commonly found to occur in sub-Himalayan region:
 - a. Anaemia
 - b. Goiter
 - c. Rickets
 - d. Pica
- 47. Photophobia in animals can be caused due to deficiency of:
 - a. Thiamine
 - b. Pyridoxine
 - c. Riboflavin
 - d. Biotin
- 48. Of the three varieties of tocopherols which is most active
 - a. α tocopherol
 - b. β tocopherol
 - c. Y- tocopherol
 - d. Both a and c
- 49. Which of the following cow seldom suffers from ketosis:
 - a. Low producing
 - b. Plain diet fed cow

- c. Both a and b
- d. None of the above
- 50. Ketonurea with hypoglycemia occur in which disease:
 - a. Ketosis
 - b. Acidosis
 - c. Diabetic ketoacidosis
 - d. None of them
- 51. Ketosis occur during adequate dietary supply is known as:
 - a. Starvation ketosis
 - b. Secondary ketosis
 - c. Absolute ketosis
 - d. Nervous ketosis
- 52. Does a normal cow produce ketone bodies?
 - a. Yes & may cause ketosis
 - b. No
 - c. Yes & they are used in her body
 - d. Both a and c are correct
- 53. Hematological change in ketosis is:
 - a. Eosinophilia
 - b. Neutrophilia
 - c. Lymphocytosis
 - d. Monocytosis
- 54. Normal calcium : phosphorus in blood is about:
 - a. 2:1
 - b. 4:1
 - c. 1:6
 - d. 6:1
- 55. Milk fever of bitch is known as
 - a. Downer's syndrome
 - b. Parturient paresis
 - c. Eclampsis
 - d. None of them
- 56. An animal was brought to the hospital suffering from hyperkeratosis of skin. The animal may be suffering from deficiency of:
 - a. Vitamin A
 - b. Vitamin C
 - c. Vitamin D
 - d. Vitamin E
- 57. Which hormone helps in the conversion of carotene to vitamin A:
 - a. FSH
 - b. Thyroxin
 - c. Calcitonin
 - d. Adrenaline
- 58. Consider the following statements:

- I. Nitrate and nitrite fertilizers interfere with the conversion of carotene to Vitamin A.
- II. Cathartic drugs increase the availability of vitamin A from gut.

Which of the above statements are true?

- a. I only
- b. Both I and II
- c. II only
- d. Both are false
- 59. Night blindness due to deficiency of vitamin A is:
 - a. Primary ocular sign
 - b. Secondary ocular sign
 - c. Biot's spot
 - d. Due to corneal xerosis
- 60. In keratomalacia there is softening of cornea due to:
 - a. Liquefactive necrosis
 - b. Colliquative necrosis
 - c. Caeseous necrosis
 - d. Fat necrosis
- 61. Consider the following statements;
 - I. Due to deficiency of vitamin A there may be increase in the osteoblastic activity during growth stage.
 - II. There is decrease in osteoclastic activity due to hypovitaminosis A.

Which of the above statement/s is/are correct?

- a. I
- b. II
- c. Both I and II are true
- d. Both I and II are false
- 62. Consider the following statements;
 - I. Vitamin D₂ is also known as cholecalciferol.
 - II. Vitamin D_3 is also known as ergosterol.

Which of the above statement/s is/are correct?

- a. I
- b. II
- c. Both I and II are true
- d. Neither I and II is true
- 63. Cortinase enzyme is very much required for conversion of carotene to vitamin A in
 - a. Liver
 - b. Gut

- c. Intestinal mucosa
- d. Muscles
- 64. There may be vitamin A absorption insufficiency due to deficiency of:
 - a. Vitamin C
 - b. Vitamin H
 - c. Vitamin B complex
 - d. Vitamin E
- 65. Day blindness is also known as:
 - a. Nyctalopia
 - b. Amblyopia
 - c. Myopia
 - d. Hypermetropia
- 66. Nyctalopia is due to defective formation of:
 - a. Visual red
 - b. Visual blue
 - c. Visual purple
 - d. Visual green
- 67. The cells of eye which helps in the day vision are:
 - a. Rod cells
 - b. Cone cells
 - c. Corneal cells
 - d. Retinal cells
- 68. There may be formation of renal stones due to:
 - a. High vitamin A and low calcium in
 - b. High vitamin A and High calcium in diet
 - c. Low vitamin A and low calcium in diet
 - d. Low vitamin A and high calcium in
- 69. The precursors of vitamin D_2 and vitamin D_3 are:
 - a. 7-dehydrocholesterol and ergosterol respectively
 - b. 7-hydroxycholesterol and ergosterol respectively
 - c. Ergosterol and 7dehydrocholesterol respectively
 - d. Ergosterol and 7hydroxychloesterol respectively
- 70. Which of the following vitamin is produced in the skin on exposure to sunlight:
 - a. Vitamin D₂
 - b. Vitamin D₃
 - $c. \quad Vitamin \ D_{12}$
 - d. Vitamin D₅
- 71. Rickets due to deficiency of vitamin D is caused in

- a. Neonates
- b. Young animals
- c. Adult animals
- d. Old animals
- 72. Consider the following statements;
 - Osteomalacia is a disease of older animals due to deficiency of vitamin D.
 - II. It is a common condition found in farm animals.

Which of the above statement/s is/are true?

- a. Only I
- b. Both II and II
- c. Only II
- d. Both are true
- 73. The amount fo 1,2,5-dihydroxy cholecalciferol produced by the kidney is controlled by:
 - a. Thyroid hormone
 - b. Parathyroid hormone
 - c. Calcitonin
 - d. Thyrotropin hormone
- 74. Vitamin E functions as an antioxidant in association with the selenium containing enzyme:
 - a. Hydroperoxidase
 - b. Glutathione peroxidase
 - c. Alkaline peroxidase
 - d. Guanine peroxidase
- 75. 'Tying up' syndrome in horse is due to deficiency of:
 - a. Vitamin E
 - b. Vitamin A
 - c. Vitamin D
 - d. Vitamin B complex
- 76. 'Mulberry heart disease' can be caused in pigs due to deficiency of:
 - a. Vitamin E
 - b. Vitamin A
 - c. Vitamin D
 - d. Vitamin B complex
- 77. 'White muscle disease' of young calf is due to deficiency of:
 - a. Vitamin E
 - b. Vitamin A
 - c. Vitamin D
 - d. Vitamin B complex
- 78. Which of the following vitamin is also known as antisterlity hormone:
 - a. Vitamin E
 - b. Vitamin A

- c. Vitamin D
- d. Vitamin B complex
- 79. Which of the following vitamin cannot be obtained from plant sources:
 - a. Pantothenic acid
 - b. Cyanocobalamin
 - c. Nicotinic acid
 - d. Biotin
- 80. Which of the following vitamin acts as coenzyme in the oxidation of tyrosine and phenylalanine:
 - a. Choline
 - b. Biotin
 - c. Ascorbic acid
 - d. Pyridoxine
- 81. A disease called pine is seen in sheep in Britain due to deficiency of:
 - a. Biotin
 - b. Cyanocobalamin
 - c. Ascorbic acid
 - d. Biotin
- 82. Acrodyna is caused due to deficiency of :
 - a. Pyridoxine
 - b. Cyanocobalamin
 - c. Biotin
 - d. Pantothenic acid
- 83. Streptomyces grisens is a rich source of:
 - a. Choline
 - b. Ascorbic acid
 - c. Cyanocobalamin
 - d. Pyridoxine
- 84. Antidote of arsenic poisoning is
 - a. Folic acid
 - b. Nicotinic acid
 - c. Pantothenic acid
 - d. Ascorbic acid
- 85. Which vitamin is required for DNA synthesis:
 - a. Folic acid
 - b. Nicotinic acid
 - c. Pantothenic acid
 - d. Ascorbic acid
- 86. Which vitamin takes part in methylation and thus helps in phospholipid metabolism:
 - a. Folic acid
 - b. Choline
 - c. Pantothenic acid
 - d. Biotin
- 87. Which vitamin is destroyed in rumen:
 - a. Folic acid
 - b. Nicotinic acid
 - c. Pantothenic acid
 - d. Ascorbic acid

- 88. Which vitamin is required for fast healing of wounds:
 - a. Choline
 - b. Ascorbic acid
 - c. Cyanocobalamin
 - d. Pyridoxine
- 89. Aneurin is the other name for:
 - a. Pyridoxine
 - b. Thiamine
 - c. Biotin
 - d. Choline
- 90. In man 3D (dementia, diarrhea, and dermatitis) is associated with the deficiency of which vitamin?
 - a. Riboflavin
 - b. Nicotinic acid
 - c. Pantothenic acid
 - d. Choline
- 91. Photophobia in animals is caused due to deficiency of:
 - a. Folic acid
 - b. Nicotinic acid
 - c. Riboflavin
 - d. Ascorbic acid
- 92. Which of the following vitamin is not required by dog to be added in the feed:
 - a. Choline
 - b. Ascorbic acid
 - c. Cyanocobalamin
 - d. Pyridoxine
- 93. Bottle jaw condition is caused due to deficiency of:
 - a. Copper
 - b. Zinc
 - c. Iron
 - d. Calcium
- 94. Which of the following pair of metals is required for the synthesis of hemoglobin:
 - a. Copper and magnesium
 - b. Copper and iron
 - c. Copper and selenium
 - d. Iron and magnesium
- 95. Normal copper range in animals is:
 - a. $0.5-1.5 \mu g/ml$
 - b. 0.5-1.5 mg/ml
 - c. 0.5-1.5 gm/ml
 - d. 0.5-1.5 gm/dl
- 96. Consider the following statements;
 - I. Copper absorption and retention is not affected by Ca and Zn.
 - II. Copper deficiency can be caused by high level of molybdenum.

Which of the above statement/s is/are true?

- a. I only
- b. II only
- c. Both I and II
- d. None
- 97. Consider the following statements;
 - I. Copper absorption and retention is affected by Ca and Zn.
 - II. Copper deficiency causes 'sway back' and 'neonatal ataxia'.

Which of the above statement/s is/are true?

- a. I only
- b. II only
- c. Both I and II
- d. None
- 98. Consider the following diseases in animals;
 - i. Sway back disease
 - ii. Achromotrichia
 - iii. Falling disease
 - iv. Spectacle disease

Which of the above is are caused due to deficiency of copper?

- a. i and iv
- b. i, ii and iii
- c. Ii and iii
- d. All of the above
- 99. Consider the following statements;
 - 1. If vitamin A is available over and above body requirements, it is stored in the animal body in substantial amounts.
 - 2.Vitamin E is not stored in the animal body in large amounts for any length of time and hence a regular dietary supply is required.

Which of the above statement/s is/are true?

- a. 1 only
- b. 2 only
- c. Both 1 and 2
- d. None of the above
- 100. In cattle, symptoms like abnormal appetite and chewing of wood, bones, rags and other foreign materials indicate the deficiency of
 - a. Co
 - b. NaCl
 - c. P
 - d. All the above

- 101. Ketosis can be prevented by which of the combination of feed additives?
 - a. Dicalcium phosphate and calcium propionate
 - b. Sodium propionate and propylene
 - c. Sodium bicarbonate and propylene glycol
 - d. Calcium phosphate and niacin
- 102. Match list I with list II and select the correct answer using the code given below the list

List I

List II

(Type of ketosis)

(Characteristic)

- A. Primary ketosis
- B. Secondary ketosis
- C. Starvation ketosis
- D. Alimentary ketosis

Code

A B C D a. 2 4 3 1 b. 2 3 4 1 c. 3 4 1 2 d. 3 1 4 2

- 103. A mare with a history of recent foaling was presented in a veterinary clinic with symptoms of sweating, stiffness in gait and anurea, the intravenous administration of calcium provided immediate symptomatic relief. What would be the most likely disease?
 - a. Azoturia
 - b. Eclampsia
 - c. Strangles
 - d. Tetanus
- 104. Lactation tetany in high yielding dairy cow is a well recognized production disease. Which of the following factors serve as a predisposing cause for the occurrence of same?
 - a. High ammonia content of rumen
 - b. Increased Mn and decreased Co concentration in diet
 - c. Feeding high energy diet which interferes with Mn absorption

- d. None of the above is justified predisposing cause of the syndrome
- 105. Which one of the following trace mineral is required for growth chicks and maintenance of xanthine oxidase content of tissues?
 - a. Selenium
 - b. Zinc
 - c. Molybdenum
 - d. Copper
- 106. Consider the following statements;
 - 1. Vitamin A deficiency mostly occurs during the latter half of gestation and is characterized by absorption or by birth of a dead calf.
 - 2. Vitamin A requirements are higher
- 1. Poor quality of feed stuffs having e is/are Deficiency of propionate and Protein
- 2. Excessive amount of butyrate in
- 3. Cow in good condition fed good quality ration ıs:
- 4. Disease causing reduction of food intake
 - paralysis 4. Ischemic muscle necrosis

Etiology of downer cow syndrome includes which of the above?

- a. 1 and 2 only
- b. 1 and 4 only
- c. 1,2 and 4
- d. 2.3 and 4
- 108. The brain parts of chick affected by encephalomalacia caused by vitamin E deficiency are:
 - a. Cerebellum
 - b. Strail hemisphere
 - c. Medulla oblongata
 - d. Mesencephelon
- 109. Star gazing attitude in poultry is observed in the deficiency of:
 - a. Riboflavin
 - b. Thiamine
 - c. Niacin
 - d. Pantothenic acid
- 110. Consider the following:
 - 1. Vitamin B complex
 - 2. Vitamin C
 - 3. Calcium
 - 4. Iron

Meat is the rich source of which of the above?

- a. 1 and 2
- b. 1 and 3
- c. 2 and 3
- d. 1 and 4
- 111. Cerebrocortical necrosis is a condition associated with
 - a. Riboflavin
 - b. Pantothenic acid
 - c. Thiamin
 - d. Biotin
- 112. Ketosis / acetonemia is defined as:
 - a. Relative lack of CHO in the body
 - b. Absolute lack of CHO in the body
 - c. Both a and b
 - d. None of them
- 113. Time of occurrence of ketosis in animal is which of the following:
 - a. One month before calving
 - b. In new born calf
 - c. In calf at one year age
 - d. One month after calving
- 114. Starvation ketosis result in symptoms related to which form of ketosis:
 - a. Wasting form
 - b. Nervous form
 - c. Both a and b
 - d. None
- 115. Ketogenic amino acid are which of the following:
 - a. Acetate and propionate
 - b. Propionate and butyrate
 - c. Acetate and butyrate
 - d. All of the above
- 116. High protein in diet lead to ketosis due to excess production of :
 - a. Propionate
 - b. Butyrate
 - c. Acetate
 - d. None
- 117. Border line ketosis/ spontaneous ketosis/ feeding ketosis occurs in:
 - a. High yielding cattle
 - b. Low yielding cattle
 - c. In heifer
 - d. In 7th lactation of cow
- 118. Milk fever type ketosis have which of the following:
 - a. Hypoglycemia
 - b. Hypoglycemia and hypomagnesaemia
 - c. Hypoglycemia and hypocalcaemia
 - d. Hypocalcaemia and hypomagnesaemia

- 119. End result of stress in high yielding cow is:
 - a. Acidosis
 - b. TRP
 - c. Pneumonia
 - d. Ketosis
- 120. Which of the following cow seldom suffers from ketosis:
 - a. Low producing
 - b. Plain diet fed
 - c. Both a and b
 - d. None of them
- 121. Which vitamin deficiency may cause ketosis?
 - a. Vitamin B₁
 - b. Vitamin B₁₂
 - c. Vitamin B₅
 - d. Vitamin C
- 122. Level of acetoacetic acid, β-hydroxy butyrate and free fatty acids in the blood in ketosis is:
 - a. 0.1 mg/100 ml, 8%, 9%
 - b. 0.1 mg/100 ml, 30%, 9%
 - c. 7%, 15%, 28%
 - d. 7%, 30%, 28%
- 123. Test of urine for ketosis is which of the following:
 - a. Rothera test
 - b. Ross test
 - c. California test
 - d. Benzedene test
- 124. Which of the following is Rothera reagent?
 - a. Ammonium sulfate
 - b. Sodium nitrate
 - c. Sodium nitro prusside
 - d. All of the above
- 125. Is ketosis a self limiting disease?
 - a. Yes
 - b. No
 - c. In some extent
 - d. None
- 126. Pregnancy toxaemia is which of the following?
 - a. Caprine ketosis
 - b. Ovine ketosis
 - c. Cow ketosis
 - d. Both a and b
- 127. Ketonurea with hyperglycemia occurs in which disease:
 - a. Ketosis
 - b. Acidosis
 - c. Diabetic ketoacidosis
 - d. None

- 128. Ketonurea with hypoglycemia occurs in which disease:
 - a. Ketosis
 - b. Acidosis
 - c. Diabetic ketoacidosis
 - d. None
- 129. Deficiency of insulin causes which of the following?
 - a. Ketosis
 - b. Acidosis
 - c. Diabetic ketoacidosis
 - d. None
- 130. Ketolactia is a term for which of the following?
 - a. Ketone bodies in urine
 - b. Ketone bodies in milk
 - c. Ketone bodies in blood
 - d. Ketone bodies in milk and food
- 131. Ketonaemia is a term for which of the following?
 - a. Ketone bodies in urine
 - b. Ketone bodies in milk
 - c. Ketone bodies in blood
 - d. Ketone bodies in milk and food
- 132. Ketonurea is a term for which of the following?
 - a. Ketone bodies in urine
 - b. Ketone bodies in milk
 - c. Ketone bodies in blood
 - d. Ketone bodies in milk and food
- 133. Ketosis occur during adequate dietary supply is known as:
 - a. Starvation ketosis
 - b. Primary ketosis
 - c. Relative ketosis
 - d. Secondary ketosis
- 134. Ketosis occur when dietary supply is less than requirement is known as:
 - a. Starvation ketosis
 - b. Diabetic ketosis
 - c. Relative ketosis
 - d. Absolute ketosis
- 135. Ketosis represents the use of which of the following:
 - a. CHO
 - b. Fat
 - c. Protein
 - d. Vitamins
- 136. Cause of ovine pregnancy toxemia is which of the following:
 - a. Increase of adrenal cortical level
 - b. Stress of late pregnancy
 - c. Increase demands of nutrition by twins

- d. All the above
- 137. Iron deficiency anaemia is a common anemias in:
 - a. Cattle and horses
 - b. Adult pigs
 - c. Piglets and dogs
 - d. Piglets only
- 138. Which of the following occurs in ketosis:
 - a. Vinegar smell in urine
 - b. Vinegar smell in milk
 - c. Both of above
 - d. None
- 139. Ketone level in milk and urine in ketosis is:
 - a. 40 mg/100 ml in milk & 500-1000 mg/100 ml in urine
 - b. 500-1000 mg/100 ml in milk & 40 mg/100 ml in urine
 - c. 250 mg/100 ml in milk & 80 mg/100 ml in urine
 - d. 80 mg/100 ml in milk & 250 mg/100 ml in urine
- 140. Hematological change in ketosis is which of the following:
 - a. Eosinophilia
 - b. Neutropenia
 - c. Lymphocytosis
 - d. All the above
- 141. Ketone body test in milk is called
 - a. Rothera test
 - b. Ross test
 - c. California mastitis test
 - d. Turbidity test
- 142. Level of dextrose for treatment of ketosis:
 - a. 5% dextrose 500 ml I/V
 - b. 10% dextrose 500 ml I/V or S/C
 - c. 50% dextrose 500 ml S/C
 - d. 50% dextrose 500 ml I/V
- 143. Triamacilone corticoid used for Rx of which disease:
 - a. Milk fever
 - b. Ketosis
 - c. Acidosis
 - d. Alkalosis
- 144. In milk fever the temperature is generally which of the following:
 - a. Subnormal
 - b. Normal
 - c. Increase
 - d. None
- 145. Level of calcium in normal blood is:
 - a. 1-2 mg %
 - b. 2-6 mg %

- c. 6-8 mg %
- d. 9-10 mg %
- 146. Level of calcium in case of milk fever is:
 - a. 1-2 mg %
 - b. 2-6 mg %
 - c. 6-8 mg %
 - d. 9-10 mg %
- 147. Normal ratio of calcium to phosphorus in blood is
 - a. 2:1
 - b. 4:1
 - c. 6:1
 - d. 3:1
- 148. Normal ratio of calcium to magnesium in blood is
 - a. 2:1
 - b. 4:1
 - c. 6:1
 - d. 8:1
- 149. Which reflex is lost in IInd stage of milk fever:
 - a. Pupillary reflex
 - b. Rectal reflex
 - c. Both a and b
 - d. None
- 150. Test for milk fever is:
 - a. Sulphudryl test
 - b. Sulkowitch test
 - c. Ascoli test
 - d. Rors test
- 151. Milk fever like stances with normal voiding of feces and urine and normal appetite indicates:
 - a. Downer cow syndrome
 - b. Parturient paresis
 - c. Eclampsis
 - d. None
- 152. Milk fever of bitch is known as:
 - a. Downer cow syndrome
 - b. Parturient paresis
 - c. Eclampsis
 - d. None
- 153. Composition of CBG is which of the following:
 - a. Mg gluconate 80%, Boric acid 20%
 - b. Ca gluconate 83%, Mg gluconate 17%
 - c. Ca gluconate 83%, boric acid 17%
 - d. Calcium gluconate 83%, DW 17%
- 154. Prerequisite for CBG administration is which of the following:
 - a. Warm up to body temperature
 - b. Slow I/V infusion
 - c. Both a and b

- d. None
- 155. Rapid CBG leads to:
 - a. Rapid recovery
 - b. Ventricular fibrillation
 - c. Toxemia
 - d. None of the above
- 156. Ventricular fibrillation by rapid CBG administration is cured by:
 - a. CuSO₄
 - b. K2SO₄
 - c. CaSO₄
 - d. Mg
- 157. Temperature in Eclampsia is which of the following:
 - a. Subnormal
 - b. Normal
 - c. Increase
 - d. None
- 158. Hypophosphatemia is also known as:
 - a. Post parturient hemoglobinurea
 - b. Lahu mutana
 - c. Red water
 - d. All of the above
- 159. Striking consequence of the

Hypophosphatemia is:

- a. Leucosis
- b. Hemolysis
- c. Polycythemia
- d. Polyurea
- 160. Body formed in RBC in lahumutana is:
 - a. Heinz body
 - b. Howell jolly body
 - c. Both a and b
 - d. None
- 161. Excess of which mineral leads to red water:
 - a. Mg
 - b. P
 - c. Ca
 - d. S
- 162. Death in red water is due to which of the following:
 - a. Anemia
 - b. Septicemia
 - c. Toxemia
 - d. All the above
- 163. Red water disease can be due to deficiency of which of the following:
 - a. P
 - b. Cu
 - c. Mg
 - d. Both a and b
- 164. Normal level of P in blood is:
 - a. 0.5-3 mg/100 ml
 - b. 3-5 mg/100 ml

- c. 4-7 mg/100 ml
- d. 5-9 mg/100 ml
- 165. Level of phosphorus in red water is:
 - a. 0.5-3 mg/100 ml
 - b. 3-5 mg/100 ml
 - c. 4-7 mg/100 ml
 - d. 5-9 mg/100 ml
- 166. After administration of which medicine the color of urine becomes red:
 - a. Phenothiazine
 - b. Pyridium
 - c. Methylene blue
 - d. Methyl red
- 167. Monday morning sickness is also known as:
 - a. Enzootic hemoglobinurea
 - b. Paralytic myoglobinurea
 - c. Chronic Cu poisoning
 - d. All the above
- 168. Bracken fern poisoning is which of the following:
 - a. Enzootic hemoglobinurea
 - b. Paralytic myoglobinurea
 - c. Chronic Cu poisoning
 - d. All the above
- 169. In which of the following the color of the urine is red:
 - a. Enzootic hemoglobinurea
 - b. Paralytic myoglobinurea
 - c. Chronic Cu poisoning
 - d. All the above
- 170. Black water or tying up occur due to secretion of which substance in urine:
 - a. Hemoglobin
 - b. Ketone bodies
 - c. Myoglobin
 - d. Sugar
- 171. Accumulation of which substance in muscle leads to Azoturia:
 - a. Myoglobin
 - b. Hemoglobin
 - c. Sarcolactate
 - d. Ketone body
- 172. Color of urine in black water becomes:
 - a. Pink
 - b. Coffee
 - c. Black
 - d. Red brown
- 173. A horse trying to lift hind quarter
 - indicates which disease:
 - a. Azoturia
 - b. Hypomagnesaemia
 - c. Hemoglobinurea
 - d. None of them

- 174. Most common muscle affected in myopathy of Azoturia:
 - a. Deltoid
 - b. Femoral
 - c. Facial
 - d. Gluteal
- 175. If red urine on centrifugation have supernatant of red color it indicate:
 - a. Presence of myoglobin
 - b. Presence of hemoglobin
 - c. Presence of Phenothiazine
 - d. Presence of parasite
- 176. Salt used to differentiate myoglobin and hemoglobin:
 - a. NaCl
 - b. MgSO₄
 - c. NH₄SO₄
 - d. NH₄OH
- 177. Serum creatinine phosphokinase enzyme level increased in which of the following disease:
 - a. Hypomagnesaemia/ grass tetany
 - b. Azoturia
 - c. Chronic Cu poisoning
 - d. Excess of vitamin A
- 178. High green grass feeding leads to which disease:
 - a. Hypomagnesaemia/ grass tetany
 - b. Azoturia
 - c. Chronic Cu poisoning
 - d. All the above
- 179. Consider the following statement:
 - I. Tissue culture vaccines are used against canine distemper.
 - II. Measles virus vaccine is used against canine distemper.

Which of the above is true?

- a. I
- b. II
- c. Both I & II
- d. Both are not used
- 180. Wheat pasture poisoning is due to:
 - a. Mg
 - b. Mn
 - c. Cu
 - d. Fe
- 181. Calves exclusively fed on milk lead to which of the following:
 - a. Whole milk tetany
 - b. Grass tetany
 - c. Fatty cow syndrome
 - d. Downer cow syndrome
- 182. Pregnancy toxaemia of cow is known as:
 - a. Whole milk tetany
 - b. Grass tetany

- c. Fatty cow syndrome
- d. Downer cow syndrome
- 183. Post parturient recumbency is a symptom of which of the following disease:
 - a. Whole milk tetany
 - b. Grass tetany
 - c. Fatty cow syndrome
 - d. Downer cow syndrome
- 184. Septic mastitis, hepatosis, myocardosis, nerve and muscle injuries and low level of phosphorus, Mg, K, Ca are the etiology of:
 - a. Downer cow syndrome
 - b. Fatty cow syndrome
 - c. Grass staggers
 - d. Milk fever
- 185. Ophisthotonus posture occurs in which disease:
 - a. Tetanum and grass tetany
 - b. Milk fever and botulism
 - c. Downer cow syndrome
 - d. Crush syndrome
- 186. In creeper cow disease which condition occurs:
 - a. Hypocalcaemia
 - b. Hypoglycemia
 - c. Hypokalemia
 - d. Hypophosphatemia
- 187. 3 day pig or baby pig disease represents which of the following condition:
 - a. Hypocalcaemia
 - b. Hypoglycemia
 - c. Hypokalemia
 - d. Hypophosphatemia
- 188. Only source of CHO for piglet is which of the following:
 - a. Milk
 - b. Grain
 - c. Both a and b
 - d. None
- 189. Course of downer cow syndrome is:
 - a. 1-2 weeks
 - b. 2-4 weeks
 - c. 4-6 weeks
 - d. 6-8 weeks
- 190. Well fed highly obesed cow during latter part of pregnancy show:
 - a. Crush syndrome
 - b. Downer cow syndrome
 - c. Fatty cow syndrome
 - d. All the above
- 191. In which disease the Ca, P, Mg and Glucose blood level remains normal:
 - a. Ketosis
 - b. Milk fever

- c. Downer cow syndrome
- d. None
- 192. A metabolic disease of unknown etiology and is characterized by paresis is known as:
 - a. Ketosis
 - b. Milk fever
 - c. Downer cow syndrome
 - d. Fatty cow syndrome
- 193. If animal quickly responds to calcium therapy then we predict which of the following disease:
 - a. Ketosis
 - b. Milk fever
 - c. Downer cow syndrome
 - d. None
- 194. If in biochemical test (benzedine test) on microscopic examination, there is 8 RBC/high field or more than animal is suffering from which disease:
 - a. Hematurea
 - b. Hemoglobinurea
 - c. Myoglobinurea
 - d. All the above
- 195. If there is less than 8 or no RBC / high field the animal is suffering from which of the following disease:
 - a. Hematurea
 - b. Hemoglobinurea
 - c. Myoglobinurea
 - d. All the above
- 196. When blood may be voided in the form of clot and causes deep red to brown coloration of urine then it is:
 - a. Hematurea
 - b. Hemoglobinurea
 - c. Myoglobinurea
 - d. All the above
- 197. Which of the following occurs in chronic copper poisoning and in blood transfusion reactions:
 - a. Hematurea
 - b. Hemoglobinurea
 - c. Myoglobinurea
 - d. All the above
- 198. Which of the following statement is incorrect?
 - a. The order of ketogenic substance is concentrate > ensilage > hay
 - b. In ketosis animal refuse to eat grain and ensilage but continue to eat hay
 - c. In ketosis the temperature, pulse and respiration is normal

- d. Milk yield is fully regain after recovery from ketosis
- 199. Which of the following is not the form of Hypomagnesemic tetany:
 - a. Lactation tetany
 - b. Summer tetany
 - c. Transit tetany
 - d. Milk tetany
- 200. In which of the following disease, there is Ophisthotonus posture, rise of temperature:
 - a. Eclampsia
 - b. Milk fever
 - c. Ketosis
 - d. None
- 201. Puerperal tetany is which of the following:
 - a. Eclampsia
 - b. Milk fever
 - c. Ketosis
 - d. None
- 202. Which of the following treatment is given in Eclampsia:
 - a. 10 % calcium gluconate
 - b. Phenobarbital Na
 - c. Cortisone
 - d. All the above
- 203. Which of the following is incorrect statement in relation to porcine stress syndrome:
 - a. Death occurs due to excess K⁺ level causing cardiac arrest.
 - b. Death occurs due to low K⁺ level causing respiratory failure.
 - c. Death occurs due to excess Mg²⁺ level causing cardiac arrest.
 - d. Death occurs due to low Mg²⁺ level causing cardiac arrest.
- 204. Which type of anemia occurs in sweet clover poisoning:
 - a. Microcytic Hypochromic
 - b. Macrocytic Hypochromic
 - c. Macrocytic normochromic
 - d. Microcytic normochromic
- 205. Which is diagnosed by spectroscope:
 - a. Hematurea
 - b. Hemoglobinurea
 - c. Myoglobinurea
 - d. None of the above
- 206. If tetany and hyperesthesia do not disappear in 2nd stage of milk fever indicate:
 - a. Ca deficiency
 - b. Ca and P deficiency
 - c. Ca and Mg deficiency

- d. K deficiency
- 207. Rickets in pup is deficiency of which of the following:
 - a. Ca, Vitamin D
 - b. Ca, P, vitamin D
 - c. P, vitamin D
 - d. Vitamin D
- 208. Rickets in piglet is due to deficiency of:
 - a. Ca, Vitamin D
 - b. Ca, P, vitamin D
 - c. P, vitamin D
 - d. Vitamin D
- 209. Rickets in calf is due to deficiency of:
 - a. Ca, Vitamin D
 - b. Ca, P, vitamin D
 - c. P. vitamin D
 - d. Vitamin D
- 210. Rickets is uncommon in which of the following:
 - a. Pup
 - b. Foal
 - c. Lamb
 - d. Piglet
- 211. Less susceptibility of rickets is in which of the following:
 - a. Pup
 - b. Foal
 - c. Lamb
 - d. Piglet
- 212. Joint commonly involved in rickets is:
 - a. Knee joint
 - b. Shoulder joint
 - c. Pastern joint
 - d. Intervertebral joint
- 213. Excess of parathyroid hormone leads to excessive removal of calcium from bone known as:
 - a. Osteodystrophy fibrosa
 - b. Osteoporosis
 - c. Osteomalacia
 - d. Osteoid leukemia
- 214. Depraved appetite/ pica is due to deficiency of which of the following:
 - a. P
 - b. Ca
 - c. Mn
 - d. Mg
- 215. Molecular destruction of cement and dentine due to Ca, P deficiency which small cavity formation on table known as:
 - a. Scurvy
 - b. Dental caries
 - c. Fluorosis
 - d. All the above

- 216. Indirect Ca deficiency due to heavy feeding of phosphorus known as:
 - a. Pica
 - b. Osteomalacia
 - c. Osteodystrophy fibrosa
 - d. Polioencephalomalacia
- 217. HypovitaminosisC in dog is known as:
 - a. Scurvy
 - b. Dental caries
 - c. Fluorosis
 - d. All the above
- 218. Bottle jaw occurs due to deficiency of which of the following:
 - a. P
 - b. Cu
 - c. Fe
 - d. Ca
- 219. Enterotoxaemia produced by E. coli are of two types viz. Heat stable and Heat labile. Which is most common?
 - a. Heat stable
 - b. Heat labile
 - c. Both are common
 - d. Both are less common
- 220. Dog sitting posture of horse followed by lateral recumbency is which of the following:
 - a. PEM
 - b. Azoturia
 - c. Eclampsia
 - d. All the above
- 221. Cause of death in Azoturia is which of the following:
 - a. Uremia & nephrosis
 - b. Decubital septicemia
 - c. Myoglobinurea
 - d. All the above
- 222. Primary lesion in Azoturia is which of the following:
 - a. Myopathic
 - b. Neuropathic
 - c. Both a and b
 - d. None
- 223. Secondary lesion of Azoturia is:
 - a. Myopathic
 - b. Neuropathic
 - c. Both a and b
 - d. None
- 224. Muscles involved in Azoturia is which of the following:
 - a. Gluteal
 - b. Quadriceps
 - c. Rectus femoris
 - d. All the above

- 225. Enzootic goiter commonly occurs in:
 - a. Hilly area
 - b. Plains
 - c. Costal area
 - d. Both a and c
- 226. Demyelination and cerebral ataxia is due to deficiency of which of the following:
 - a. Cu
 - b. Ca
 - c. K
 - d. Na
- 227. Polioencephalomalacia is due to deficiency of:
 - a. Vitamin A
 - b. Vitamin C
 - c. Vitamin B₁
 - d. Vitamin D
- 228. Post hemorrhagic anemia is always:
 - a. Sickle cell anaemia
 - b. Parasitic anaemia
 - c. Both a and b
 - d. None
- 229. Deficiency anaemia is due to deficiency of:
 - a. Co
 - b. I
 - c. Fe
 - d. Mg
- 230. Folic acid deficiency can cause which type of anaemia:
 - a. Hypochromic
 - b. Hyperchromic
 - c. Microcytic
 - d. Both a and c
- 231. Mannose binding test is performed in case of:
 - a. Calf scour
 - b. White diarrhea
 - c. Only a
 - d. Both a and b
- 232. Hemolytic anaemia in the post parturient animals is due to:
 - a. Phosphate deficiency
 - b. Copper deficiency
 - c. Molybdenosis
 - d. All the above
- 233. Consider the following statements:
 - I. Anticanine distemper serum may be tried to safe guard the life of the patient.
 - II. Antiviral canine distemper vaccine is also available for CD.
 - Which of the above is correct?
 - a. I

- b. II
- c. Both I & II
- d. None
- 234. A young pup was brought to the clinics with signs of inappetance, refusal of food, polydipsia, frothy yellow colored vomitus, retching and restlessness. The probable diagnosis that you will make is that pup is suffering from:
 - a. Parvo virus enteritis
 - b. Parvo virus enteritis
 - c. Parvo virus lymphangitis
 - d. Canine distemper
- 235. In parvo virus infection there is an initial surge of:
 - a. Ig G
 - b. Ig D
 - c. Ig A
 - d. Ig M
- 236. Lamb dysentery prophylaxis can be given to lambs:
 - a. In the month of winter
 - b. In the month of autumn
 - c. In lambing season
 - d. In any month of year
- 237. Canine distemper affect mostly pups of age:
 - a. Above 12 months
 - b. Within 1 week after birth
 - c. Upto 3-6 months of age
 - d. Over 9 months of age
- 238. Porcine stress syndrome is a:
 - a. Calcium deficiency disorder
 - b. Vitamin deficiency disorder
 - c. Mineral deficiency disorder
 - d. Genetic disorder
- 239. Malignant hyperthermia of porcine is caused due to defective gene which is:
 - a. BAL gene
 - d. Vitamin A deficiency
- 245. The most specific drug for the treatment of Azoturia is:
 - a. Corticosteroids
 - b. Thiamine hydrochloride
 - c. Antihistaminic
 - d. Antibiotics
- 246. Which of the cell is most affected in canine distemper:
 - a. Respiratory epithelial cell
 - b. Neuron
 - c. Intestinal villi
 - d. RBC
- 247. Consider the following statements:
 - I. High glucose level retards fat mobilization.
 - II. Insulin retards fat mobilization.

- b. HAL gene c. GAL gene
- d. FAL gene
- 240. Possible cause of downer cow syndrome is/are:
 - a. Persistent hypocalcaemia
 - b. Hypokalemia
 - c. Hypomagnesaemia
 - d. All the above
- 241. Consider the following statements;
 - There is congenital goiter in all I. domesticated animals.
 - Impairment of sexual urge in II. breeding bull

Which of the above are the clinical signs of Iodine deficiency?

- a. I
- b. II
- c. Both I and II
- d. None
- 242. Increase in CSF pressure is observed in:
 - a. Hypocalcaemia
 - b. Hypovitaminosis A
 - c. Hypomagnesaemia
 - d. Hypovitaminosis E
- 243. In rodenticide poisoning, which of the following vitamin injection is rhe drug of choice:
 - a. Vitamin A
 - b. Vitamin C
 - c. Vitamin K
 - d. Vitamin D
- 244. The common cause of calf mortality is:
 - a. Colisepticaemia
 - b. Hypoglycemia
 - c. Pneumonia
 - III. Nor-epinephrine retards fat mobilization. Which of the above is correct?
 - a. I & II
 - b. I, II & III
 - c. II & III
 - d. Only III
 - 248. Which of the following is not a form of canine distemper:
 - a. Pulmonary
 - b. Digestive
 - c. Ocular
 - d. Cardiac
 - 249. Certain plants are responsible for causing PPH because of:
 - a. Toxic substance
 - b. High saponin content

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- c. High fiber content
- d. High potassium content
- 250. Hard pad disease or canine distemper is synonym for:
 - a. Carres

ANSWER:-

- 1. C
- 2. A
- 3. c
- 4. a
- 5. d
- 6. c
- 7. b
- 8. a
- 9. a
- 10. d
- 11. c
- 12. a
- 13. c
- 14. d
- 15. c
- 16. c
- 17. d
- 18. c 19. a
- 20. d
- 21. d
- 22. b
- 23. b
- 24. d
- 25. a
- 26. d
- 27. c
- 28. b
- 29. c
- 30. b
- 31. d
- 32. c
- 33. a
- 34. b
- 35. d
- 36. d
- 37. b
- 38. a
- 39. c
- 40. c
- 41. d
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- b. Canine parvo virus
- c. Canine influenza
- d. Both a and c
- 42. c
- 43. a
- 44. d
- 45. b
- 46. b
- 47. b
- 48. a
- 49. d
- 50. c
- 51. b
- 52. c
- 53. a
- 54. a
- 55. c
- 56. a
- 57. b
- 58. a
- 59. b 60. b
- 61. d
- 62. d 63. c
- 64. d
- 65. b
- 66. c
- 67. b
- 68. d
- 69. c
- 70. b
- 71. b
- 72. a
- 73. b
- 74. b
- 75. a
- 76. a
- 77. a
- 78. a
- 79. b
- 80. c
- 81. b
- 82. a
- 83. c
- 84. a
- 85. a
- 86. b

87. d	134. a
88. b	135.b
89. b	136.c
90. b	137.d
91. c	138.c
92. b	139.a
93. c	140. d
94. b	141.a
95. a	142. d
96. b	143.b
97. c	144. a
98. d	145.d
99. c	146. b
100. d	147. a
101.b	148.c
102. b	149.a
103. a	150. b
104. a	151.a
105.c	152.c
106. c	153.c
107. c	154. c
108. a	155.b
109.b	156.d
110.d	157.c
111.c	158.d
112.c	159.b
113.d	160. a
114. a	161.d
115.c	162. a
116.b	163.d
117.a	164. c
118.c	165.a
119.d	166. a
120. c	167. b
121.b	168.a
122. a	169.a
123.a	170. c
124.d	171.a
125.a	172. b
126.d	173.a
127. c	174. d
127.C 128.a	175.a
129. c	175.a 176.c
130.b	177.a
131.c	177.a 178.a
131.c 132.a	179.b
132.a 133.d	180.a
133. u	100.4
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181.a	216.c
182. c	217. a
183.d	218. c
184. a	219.b
185.c	220. b
186. a	221.d
187. b	222. a
188. a	223.b
189. a	224. d
190. c	225. a
191.d	226. a
192. c	227. c
193.b	228. b
194. a	229. c
195. b	230. d
196. a	231.d
197. b	232. a
198. d	233.a
199. b	234. a
200. a	235. d
201. a	236.c
202. d	237. c
203. a	238. d
204. a	239. b
205. c	240. d
206. b	241.c
207. a	242. a
208. a	243. c
209. b	244. a
210. b	245.b
211.b	246. a
212. a	247. a
213. a	248. d
214.a	249.b
215.b	250. d

PHYSIOLOGY OF THE GASTROINTESTINAL TRACT (GIT)

<u>Main function:</u> The GIT provides the body with a supply of water, nutrients, electrolytes, vitamines.

Actions:

- 1) Digestion of the food
- 2) Absorption of the products of digestion

Ad 1) Digestive processes: - mechanical

- chemical

Mechanical methods: - mastication (chewing)

- swallowing (deglutition)

- movements of the GIT

(motor functions)

Chemical means (secretions): - saliva

- gastric juice

- pancreatic juice

- intestinal juice

- bile

PHYSIOLOGY OF MOUTH

Functions:

1/ Mechanical and chemical digestion of the food

2/ The source of the unconditioned reflexes

3/ Control of physical and chemical properties of the food

Ad 1 a Mechanical activity – mastication

The anterior teeth – a cutting action

The posterior teeth – a grinding action

Thee maximal **closing force** - incissors 15 kg

- mollars 50 kg

Inervations of the muscles of chewing – 5th, 8th, 12th cranial nerves

Centers – near the brain stem and cerebral cortex centers for taste

Act of mastication:

The movement of the lower jaw down:

- Contraction of m. biventer mandibulae (m.digastricus), m.

pterygoideus ext., m.m. infrahyoidei →

The movement – \underline{up} : the drop initiates a stretch reflex

Contraction of m. masseter, m. temporalis, m. pterygoideus

Rebound of antagonists- inhibition – the jaw drops +

compression of the bolus of the food against the linings of the mouth - rebound – repetitive actions.....

Mastication reflexive and voluntary

Function of the mastication: - grinding the food

- mixing with saliva
- prevention of excoriation of GIT
- makes easy swalowing

SALIVATION

Ad 1 b) Adjustment of the food by the saliva

The salivary glands: - parotid

- submandibular

- sublingual

- buccal

Secretion of the saliva: - basal - 800 - 1500 ml/day

- during intake of food

Regulation of salivary secretion

nervous - parasympathetic

sympathetic

Unconditioned reflexes:

Taste and tactile stimuli increase 8-20 times the basal rate of secretion Conditioned reflexes:

Visual, olphactoric, acoustic stimuli

Centers: salivatory nuclei (at the juncture of the medulla and pons):

superior – submandibular (70%), sublingual (5%)

inferior – parotid (serous saliva)

Parasympathetic nerves: n.VII, n.IX – stimulation of the salivation.

Parasympathetic nerves – acetylcholine – kallikrein – alpha 2

globuline (plasma) – bradykinine – vasodilatation – stimulation

of the secretion of saliva (serous)

Sympathetic nerves: stimulation of the secretion of the mucinous saliva

Composition of the saliva

99.5 % - water; 0.5 % substances – organic – 0.3 %

- anorganic – 0.5 %

Organic substances: Mucin, digestive enzymes – ptyalin, lingual lipase, proteolytic enzymes, cytochromoxidase, carbanhydrase, phosphatase, IgA, lysozyme, blood groups s....

Cells: leukocytes epithelial cells....

Anorganic substances: Na⁺, K⁺, Cl⁻, HCO₃⁻

Functions of saliva

Saliva

- keeps the mouth moist, aids speech
 - facilitates swallowing
 - serves as a solvent for the molecules that stimulate

the taste buds

- serves a solvent for irritating foods - helps wash away the pathogenetic

bacteria,

- destroy bacteria (thiocyanate ions, proteolytic enzymes), by proteins

antibodies

can destroy oral bacteria, lysozyme = antibacterial - keeps the mouth and teeth clean

Deficient salivation = xerostomia

Swallowing (Deglutition)

Three stages:

- 1) **oral** voluntary the food is squeezed into the pharynx by tongue
- 2) **pharyngeal** automatic cannot be stopped (1 s)

Involuntary <u>contraction in the pharyngeal muscles</u> – that pushes the food into the oesophagus. Concomitant actions: Inhibition of respiration, closing of the posterior nares by the soft palate, pulling the larynx upward (enlargement the opening of the oesophagus), glottic closure

<u>Control</u> of the pharyngeal stage of swallowing -swallowing reflex:

Swallowing center – in the medulla and lower pons Afferent nerves – Vth, VIIth, IXth, Xth Coordination of the swallowing with respiration

3) oesophageal stage of swallowing:

Oesophagus - the first third striated muscle

- the last third smooth muscle
- the middle mixed

Innervation – n. vagus, sympathetic nerves and others endings

Function – to transport food from the pharynx to the stomach by gravity and by peristalsis

Peristalsis – $\underline{\text{primary}}$ = a continuation of the peristaltic wave from pharynx

- <u>secondary</u> waves result from distention of the oesophagus by the retained food. Speed 4 cm/s

<u>The swallowing time</u> – for a compact food 6-9 s a fluid 4-5 s

Regulation of the oesophageal peristalsis:

- by intrinsic neural circuits myenteric and submucosal plexus
- by vagal efferent fibers

Functions of the upper and lower oesophageal sphincters

<u>Upper</u> – **pharyngoesophageal junction** – 3 cm segment – with high resting tone – relaxes reflexly upon swallowing

<u>Lower</u> – cardia – sphincter cardiae – 2-5 cm above the juncture of the oesophagus with the stomach. Circular muscle – tonically constricted.

<u>Receptive relaxation</u> – allows propulsion of the swallowed food into the stomach. The relaxation through VIP.

Disorders of the swallowing:

- dvsphagia – pain

- **achalasia** weak oesoph. peristalsis, accumulation of the food in the oesophagus dilatation, increased tonus of cardiae. Pneumatic dilatation or myotomy
 - lower oes. sphincter incompetence **gastrooesophageal reflux** (GER). Surgical treatment.

STOMACH

Anatomy and histology

- Cardia
- Fundus
- Corpus
- Antrum
- Pyloric sphincter

<u>The smooth layers:</u> - longitudinal – ext.

- circular - med.

- transversal - int.

Each muscle layer functions as a syncytium – gap junctions

<u>Innervation:</u> - myenteric plexus – outer between the longitudinal and circular layers

- submucosal plexus – inner

Vagal and sympathetic control

Gastric motility

The motor functions of the stomach:

- 1) storage of food
- 2) mixing " with gastric secretions semifluid form chyme
- 3) emptying of the food into duodenum
- 1) Storage: receptive relaxation of the stomach (P = 6 mmHg) by
 - a plasticity of the smooth muscle layers
 - nervous action reduction of vagal tone
 - humorally (gastrin)

Food forms concentric circles. A limit about 1.5 l.

Storage time: Fats – 6 hours, proteins – 4 hours, sacharides – 2 hours

2) Mixing: Gastric slow waves – basal electric rhythm – $3/\min$ – pacemaker cells – the circular smooth muscle of the fundus

Velocity – 1- 4 cm/s – weak propulsion to move the chyme toward the antrum. Raising intensity – peristaltic constrictor rings.

Hunger contractions – when the stomach is empty for a long time (12 hours ...) – intensive contractions – most intense in young people – feeling of hunger – regulation of the food intake.

3) emptying of the stomach

Antral peristaltic contractions -P-50-70 mmHg pressure against the pylorus. Pylorus - circular muscle -sphincter - receptive relaxation - after passage of a bolus - contraction - pyloric pump.

Regulation of the emptying:

- Stretching of the stomach wall peristalsis inhibits the pylorus
- Gastrin stimulates gastric motility. Acid in the antrum (G-cells) inhibits gastrin secretion
- a negative feedback. It enhances the activity of the pyloric pump.
- Duodenal factors:

Enterogastric reflex – distention of the duodenum, activity of "duodenal osmoreceptors" – inhitition in gastric motility through the enteric nervous system

Hormonal feedback – the stimulus – mainly fats in the duodenum hormones: GIP, CCK – a competitive inhibitor of the gastrin

Disturbances of the gastric emptying

<u>Pylorostenosis</u> – congenital – hypertrophy of the circular layer. Incidence 1:200- boys, 1:800-girls

Symptoms – vomiting – metabolic alkalosis, dehydratation Treatment – surgical – myotomy

<u>Pylorospasm</u> – functional – hyperexcitability of parasympathetics. Symptoms –like pylorostenosis

Treatment – anticholinergic drugs (atropine)

Vomiting

Expulsion of the gastric – gut contents through oesophagus and mouth/nose out.

Vomiting: - peripheral

- central
- 1) Peripheral: protective reflex against:
 - a presence of irritants in the GIT
 - an overdistention of GIT

The most sensitive portion – duodenum

2) <u>Central</u>: effect of some drugs (emetic) – e.g. apomorphine, emetin, nikotine, digoxine or hypoxia, ischemia, bacterial endotoxines on the cells of the <u>chemoreceptor trigger zone</u> (near the area postrema). Psychic influences.

<u>The vomiting centre</u> – CNS – RF lies near the tractus solitarius

The vomiting act

<u>Nausea</u> – subjective feeling – a necessity to vomit, pale, sweating, salivation – hyperactivity of the autonomic nervous system

Antiperistalsis of the small intestine, pyloroconstriction, stomach is relaxed.

The vomiting act: 1) a deep inspiratory breath

- 2) closing of the glottis
- 3) lifting of the soft palate

4) strong downward contraction of the diaphragm along with contraction of

all

the abdominal muscles – squeezing the stomach, intragastric P to a high level.

5) Contraction of the stomach, relaxation of the lower oes. sphincter – expulsion of the gastric content through a passive oesophagus.

Complications – alkalosis, dehydration ...

Gastric secretion

2.5 - 3 l of gastric juice daily

Components: - Hydrochloric acid (HCl) – parietal cells

- Pepsinogens pepsins chief cells
- Lipase
- Intrinsic factor parietal cells
- Mucus neck cells

1) Hydrochloric acid secretion

Acid solution containing 150-160 mmols/l, pH = 0.8 - 1.0

- a) Cl⁻ is actively transported from the cytoplasm of the parietal cells into the lumen of canaliculus
- b) H₂O is dissociated into hydrogen and hydroxyl ions in the cell cytoplasm. H⁺ ions are actively secreted into the canaliculus in exchange for potassium ions.

$$H^+ + Cl^- \Rightarrow HCl$$

HCl – free and attached to the mucin and proteins

Functions of HCl in gastric juice:

- 1) Activation of pepsinogen
- 2) Coagulation of proteins
- 3) Change ferric state of iron (Fe³⁺) to ferrous form (Fe²⁺) for absorption –

with

ascorbic acid

4) Antibacterial effect

Pepsin:

The chief cells → pepsinogens (precursors) without digestive activity

Pepsinogen + HCl – pepsin – active proteolytic enzyme (and + active pepsin); pH optimum 1.8 – 3.5

 $\frac{\text{Derivates}\text{: - Pepsin C (gastricsin, cathepsin)} - \text{pH opt. } 3.8-4.7 \quad \text{in newborns and sucklings} \\ - \text{Chymosin} - \text{pH } 5.3 - \text{milk}$

Lipase:

Carnivores – fatsplitting action

Intrinsic factor:

The parietal cells. Glycoprotein.

Essential for absorption of vit. B_{12} from distal ileum. B_{12} – for erythropoesis.

Pernicious anemia with megaloblasts.

Mucus:

Neck and surface mucous cells (pyloric mucosa). Glycoprotein. Film 0.5 – 1.5 mm. pH 7.0. HCO₃

Regulation of gastric secretion

Local, neural and humoral mechanisms Phases: Cephalic, gastric, intestinal

1) Cephalic phase:

<u>Unconditioned reflexes</u> – tactile and chemical stimuli in the mouth <u>Conditioned reflexes</u> – the sight, smell, acoustic stimuli, phantasy ... via the dorsal motor nuclei to the vagi – vagal afferent pathway to the gastric glands Cephalic phase is responsible for 1/3 –1/2 the gastric secretion

2) Gastric phase:

Contact of the food with the gastric mucosa

Intake ⇒ the distention – mechanoreceptors – release of the gastrin from G-cells ⇒ the increase of pH – the release of the gastrin (The decrease of pH – inhibition of the gastrin secretion)

3) Intestinal phase:

Inhibitory influences:

The presence of AA, fats ... secretion of GIP, VIP and secretion – GIT hormones – blood – inhibition of the gastric secretion

<u>Drugs</u> that influence gastric secretion Histamine – (H₂ receptors) – cAMP Alcohol, coffeine

ACTH – glucocorticoids – stimulate secretion of HCl and inhibit secretion of mucus!!

Disturbances of the gastric secretion

Hyposecretion - the decrease of the gastric functions -

- impaired storage and digestive and other functions

Postgastrectomy syndrome – dumping – hyperosmolar chyme in the duodenum – hypoglycemia

<u>Hypersecretion</u> – dysbalance in HCl: mucus ratio – ulceration – autodigestion

Zollinger – Ellison sy.: Gastrinomas-tumors in stomach, duodenum, pancreas – secrete gastrin – the increase in HCl production - ulcers

PHYSIOLOGY OF THE SMALL INTESTINE

Movements of the small intestine

<u>Anatomy</u> of the intestinal wall:

Layers (from the outer surface inward):

- the serosa

- a longitudinal muscle layer myenteric nerve plexus
- a circular muscle layer Meissner's plexus the submucosa –
- the mucosa
- = 2 layers of the smooth muscles, 2 neural plexus

Motility:

<u>Local</u> contractions: - segmentation - ring like - circular muscle layer - pendular - circular + longitudinal muscles - villious

<u>Propulsive</u> – peristalsis: Peristaltic waves – analward at a velocity 0.5 - 2 cm/s to 3.5 - 10 cm.

Transport of the chyme 1 cm/min = 3 - 5 hours for passage of chyme from the pylorus to the ileocaecal valve.

Rotation of the chyme.

Regulation of the intestinal motility

Neural:

<u>Myenteric reflex</u> – mechanical stimulation of the duodenum – distention – serotonin <u>Gastroenteric reflex</u> – distention of the stomach – through myenteric plexus

Parasympathetic +, sympathetic pars -

Humoral:

Acetylcholine +

Pilocarpin, physostigmine (inhibitors of cholinesterase) +, serotonin +, thyroxine +, CO₂ +.

Secretion of the small intestine

Intestinal digestive juice: colorless, alkaline (pH 7-9) fluid

Volume: 2 - 3 1 per day

Product of: - Brunner's glands - mucous glands secret mucus

- the crypts of Lieberkühn

Enzymes:

- 1) Proteolytic <u>peptidases</u> for splitting small peptides into AA (enteropeptidase for activation of the trypsinogen)
- 2) Intestinal <u>lipase</u> neutral fats into glycerol and FA
- 3) Enzymes for splitting <u>disaccharides</u> sucrase, maltase, isomaltase, lactase

Regulation of small intestinal secretion:

1) Local stimuli – tactile, irritative, chemical (the presence of the chyme, HCl, saccharides ...)

2) Neural – through parasympaticus

Valve ileo – caecalis (ileocaecal sphincter)

<u>Function:</u> Prevention backflow of fecal contents from the colon into the small intestine. Sphincter slows the emptying of ileal contents into the caecum.

Receptive relaxation – neural + gastrin

Feedback control of the sphincter by reflexes from the caecum:

The distention of the caecum intensifies the contraction of the sphincter.

An irritation of the caecum (inflammation of appendix) – can cause intense spasm and paralysis of the ileum - by way of the myenteric plexus.

Movements of the colon

Movements: <u>- mixing</u> – haustrations – for better exposition of the fecal material to the surface of the large intestine

- propulsive - 2-3/day - transport down the colon

Gastrocolic and duodenocolic reflexes – distention of the stomach and duodenum – initiation of mass movements

Defecation

Tonic constriction of 1) internal anal sphincter – smooth muscle

2) external anal sphincter – striated muscle –under voluntary control S_2

 $-S_4$

Distention of the rectum P – 40-50 mmHg – **defecation reflex**

<u>Center S₂ – S₄</u>: activation of parasympathetic nerve fibers (pelvic nerves) \Rightarrow intensification of the peristaltic waves, relaxation of the internal anal sphincter.

Voluntary relaxation of the external sphincter. Deep breath, closing the glottis, contraction of the abdominal wall muscles – expulsion the fecal content.

PANCREATIC SECRETION

The pancreas: - endocrine portion – hormones

- exocrine portion – the pancreatic juice

The pancreatic juice: 1-2 1/24 hours, colorless, viscous fluid (1-2 % of substances), alkaline (pH = 7.5 - 8.5), with a high HCO₃ $^-$ content – from gastric venous blood.

The most important pancreatic digestive enzymes:

1) The proteolytic enzymes:

Proenzymes – in inactive form –initial step by enteropeptidase in the duodenum. <u>Trypsin</u> inhibitor – in the cytoplasm of the pancreatic cells. It prevents activation of trypsin both inside the secretory cells and in the acini and ducts.

Prevention of autodigestion.

2) <u>The pancreatic lipase</u> - steapsine – the most important lipase in the GIT.

Secretion in active form – enhancement in the duodenum by Ca⁺², amino acids...

The necessity of emulsification of fat.

Patients with deficit of the p. lipase have impaired digestion and absorption of fat = fatty stool = steotorrhea.

3) <u>The pancreatic alpha-amylase</u> – splits starch.

Small amount in the blood – a rise – indicator of acute pancreatitis.

Regulation of pancreatic secretion:

- neural,
- hormonal

1st – neural – 1-2 minutes – after the start of the feeding – via n. vagus \Rightarrow the juice containing a high concentration of the enzymes - up 10%.

Unconditioned and conditioned reflexes from the mouth ... Blockade with atropine.

<u>2nd</u> – Neural + hormonal – gastric – distention – n. vagus – gastrin – large quantities of the enzymes

3rd – Hormonal – also in denervated pancreas - via GIT hormones:

- <u>Secretin</u> from "S cells" duodenum stimulation of secretion of large quantities of fluid with NaHCO₃
- <u>Cholecystokinin</u> <u>pancreozynin</u> duodenum by way of the blood to pancreas causes secretion of quantities of the pancreatic enzymes
- <u>Chymodenin</u> chymotrypsinogene
- VIP NaHCO₃

LIVER AND BILIARY SYSTEM

Blood Flow: 25 % of CO = 1.5 l/min

- Nutritive a. hepatica (P = 100 mmHg)
- Functional v. portae (P = 10 mmHg)

Volume of Blood in liver = 20-30 ml/100 g

Insufficiency of RV – increase of the volume =

Hepatosplenomegaly

Increase in P – ascites

Regulation of the Flow and Volume –

Sympathetic nerves – Th₃₋₁₁ – vasoconstriction

<u>reservoir function</u> for blood volume – haemorrhage ...

Metabolic functions of the liver

- 1) Carbohydrates storage of glycogen
 - 1 4% of the liver weight glycogen
 - Gluconeogenesis
 - Glycogenesis
 - GLUCOSTATIC FUNCTION OF THE LIVER
- 2) Metabolism of fat fatty acid oxidation
 - formation of ketone bodies
 - formation of cholesterol
 - formation of phospholipids
 - synthesis of lipids
- 3) Metabolism of proteins oxidative deaminations
 - urea formation
 - manufacture of plasma proteins (50 g/day)
 - formation of the clotting factors (fibrinogen, prothrombin, proaccelerin, almost all vit. K II, VII, IX, X)
- 4) Cholesterol metabolism synthesis from acetate
 - excretion in the bile –
 in the free form and as bile acids.
- 5) Metabolism of hormones angiotensinogen
 - inactivation of adrenocortical and gonadal steroid hormones
 - inactivation of erythropoietin
- 6) Iron and vitamins metabolism
 - storage of ferritin (apoferritin = globular protein) + iron in ferric form)
 - Vit. A, B, B₁₂, synthesis of 25-hydroxycholecalciferol (from vit. D₃ reabsorption of Ca⁺⁺ in kidneys)

Detoxification function of the liver

Excretion of bilirubin

- " - of cholesterol \rightarrow bile salts

<u>Detoxification</u> of the ammonia, indole, skatole, alcohol, nikotine ...

Thermoregulatory function of the liver

Heat production

THE BILE

- product of the liver modified by the gall-bladder

Daily <u>amount:</u> 700 – 1200 ml

Composition of Bile

The bile secreted continually by the liver is stored in the gallbladder (V = 20-60 ml) – where water, Na^+ , Cl^- ... are absorbed – concentrating the bile constituents.

Concentration about 5-fold up to 20-fold.

1) Bile pigments – biliverdin + bilirubin

 $1 \text{ g Hb} \rightarrow 40 \text{ mg Bi}$

- 2) Bile salts
 - Cholic acid
 - Deoxycholic acid

- -

bacteria - Chenodeoxycholic acid colon Lithocholic acid

Conjugation with glycine/taurine:

Salts: Glycocholic acid form sodium and Taurocholic acid potassium salts

200 - 250 mg of the bile salts/day

Actions:

- Reduction of surface tension a detergent function.
 Breaking the fat globules into minute sizes = emulsifying function
- Forming minute complexes the bile salts + lipids = micelles better absorption of FA, cholesterol, lipids from intest. tract.

Without the presence of bile salts – up to 40 % of the lipids are lost into the stool = acholic stool \cdot

-steatorrhoea

Enterohepatic circulation of bile salts

(3-10 x/day, lost 5-10 % per 1 circulation)

- 3) Cholesterol (0.06%) proportion
 - x CH: bile salts 1: 20-30
 If the ratio is < 1: 13 formation of the cholesterol gallstones
 - x Inflammation of the gallbladder excessive absorption of water CH begins precipitate small crystals
 - x Ca²⁺ bilirubinate gallstones deconjugation of the Bi by beta glucuronidase (bacteria) –
- 4) <u>Anorganic salts</u> NaCl, NaHCO₃ pH 8 8.6 alkaline

Regulation of Biliary Secretion

- Neural parasympathetic +
- Humoral CCK duodenum → blood → gallbladder Constriction + relaxation of Oddi sphincter

Functions of the bile

- 1) Neutralisation of gastric HCl
- 2) Help for digestion and absorption of fat and for metabolism of vitamins soluble in fat (A, D, E, K)
- 3) Excretory function bile pigments, anorganic substances (copper, zinc, mercury), toxins, some drugs ...

THERMOREGULATION

- maintainance of the balance between heat production and heat loss.
- 1) Heat production
 - a) in chemical reactions metabolism
 - b) during the contraction of skeletal muscles
- 2) <u>Transport of the heat</u> in the blood and tissues

Liver +1°C, lungs -2°C – of average temperature

- 3) Heat loss
 - a) Radiation transfer of heat from one object to another at a different temperature without direct contact (by infrared electromagnetic radiation)
 - b) <u>Conduction</u> heat exchange between objects in contact
 - c) <u>Convection</u> the movement of molecules away from the area of contact. Wind, draught ...
 - d) $\underline{\text{Vaporization}}$ perspiratio insensibilis (the insensible water loss) 50 ml/h
 - sweating
 - increased ventilation (panting)

<u>Temperature – regulating mechanisms</u>

<u>Neural</u> – reflexes – immediate responses <u>Humoral</u> – long-term adaptation

Neural thermoregulation

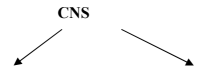
Center – hypothalamus – temperature-regulating centers

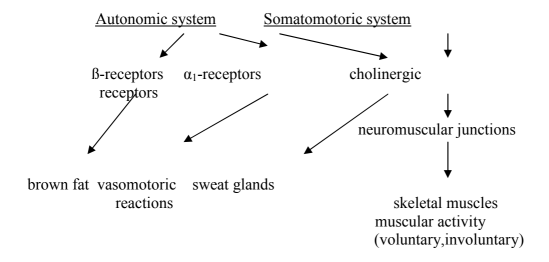
Afferents – temperature-sensitive cells in the anterior hypothalamus

- cutaneous temperature receptors

Efferents - autonomic nerves

- motor neurons





Body temperature

- manifestation of the thermoregulation efficiency

Species - poikilothermic – "cold-blooded" - homeothermic – "warm-blooded"

Temperatures:

1) <u>central</u> – organs: brain, hypothalamus ...

constant = $37.0 \,^{\circ}$ C

2) <u>core</u> – skin – varies with the changes in environmental T + changes in perfusion.

Average = 33.0 °C

Diurnal rhythm – lowest at about 6 a.m.

Changes of the basal temperature (oral or rectal) in ovulation – the increase due to a secretion of progesteron (thermogenic effect).

Reactions of the adult humans in cold environment

A) The increase heat production and B) The decrease heat loss

Ad A)

- 1. The increase in metabolic rate
- 2. Food intake (specific dynamic action the obligatory energy expenditure that occurs during its assimilation into the body)
- 3. Muscular activity: a) Shivering simultaneous contractions flexors and extensors muscles, heat production.

 Shivering pathways hypothalamus tr.cerebrospinalis and reticulospinalis
 - b) Voluntary skeletal activity

Ad B)

1. Vasoconstriction in the skin – alpha adrenergic sympathetic nerves – the decrease in heat loss

<u>Lewis' reaction</u> – during long-term cold application – vasodilatation – red color of the skin – warming up - protective function

2. Position with the smallest body surface – quasi spheric shape

Hormonal changes:

<u>The thyroid gland</u> – in long-lasting stay in cold – calorigenic effect

<u>The adrenal medulla</u>- noradrenalin – vasoconstriction

<u>Hypothalamus</u> – the posterior pituitary – vasopressin – vasoconstriction and water retention

Reactions of the adult humans in hot environment

- A) The decrease heat production and B) The increase heat loss
- Ad A) 1. The decrease in <u>metabolic rate</u> T = 25 30 °C (higher temperatury a rise of the metabolic rate)
 - 2. Reduction of the muscular activity

Ad B)

- 1. <u>Vasodilation</u> in the skin (BF through a-v anastomosis) via the decrease of the sympathetic tone
- 2. Sweating vaporizaton 1 1 of sweat \rightarrow 500 kcal. Maximal volume of the sweat = 3 l/h \rightarrow 1500 kcal/h
- 3. <u>Panting</u> dogs.

Heat dissipation and loss in newborns

- by peripheral vasodilation the increase of cutaneous BF
- sweating evaporative loss in newborns less effective than adults.

Capacity of the sweat glands = only about 1/3 of adult values.

In preterm infants, the maximal rate of sweating is less, and it is minimal or nonexistent in infants of less than 30 week's gestation – inadequate development of these glands.

<u>Prevention</u> of cold stress and hypothermic for neonatal care –

- clinical implications:

Exposure to cool environment – cold stress often result in pathophysiological changes. Lowered body temperatures are inversely correlated with survival.

<u>Neutral Thermal Environment</u> = a range of ambient temperatures within which the metabolic rate is minimal and thermoregulation is achieved by basal physical processes alone.

In adults 25 - 30 °C – in newborns at higher temperature.

Prevention of heat loss – incubators ...

Physiology of the fever

Fever = only the increase in body temperature (BT) - hyperthermia?

Hyperthermia can exist when heat production exceeds heat dissipation = disequilibrium Variety of reasons: An increase in metabolic heat production, an impairment of heat dissipating mechanisms, a decrease in the heat –absorbing capacity of the environment due to high ambient temparture

Exogenous hyperthermia, enormous physical effort...evoke the BT increase – is not fever!

Fever = the increase of the BT due to immunologic reactions, by the increase of the set point of the central thermostat with defensive role.

Mechanisms of the fever:

PYROGENS = SUBSTANCES INITIATING FEVER

Microorganisms - viruses - protozoas

Pyrogens exogenous:

Toxins from bacteria, necrotic cells, viruses,

Cancer cells ... – exotoxins – exoproducts →

Monocytes, macrophages, lymphocytes - production of

Pyrogens endogenous:interleukin-1 (IL-1); IL 2; IL 6; TNF alpha, beta; CSFs

PGE₂ – a direct action on the hypothalamus -adjustation of a new set point for temperature.

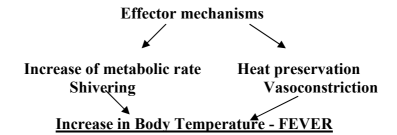
Effects of the pyrogens

Haematologic – immunologic effects:

- CSFs lekocytosis
- Stimulation of the lymphocytes activities (LyT,B,NK)
- Increase in phagocytic activity

Metabolic effects:

- negative N₂ balance
- catabolism of muscles
- increase in metabolic rate
- decrease in iron and zinc concentration level in plasma
- Increase of set-point of the central thermostat



Role of the fever

Defensive mechanism – Hipocrates (400 BC.) – "fever is a helpful mechanism in the fight against toxins in a body"

Activation of the immune system: phagocytosis, T and B lymphocytes,

- stimulation of the antibodies production
- inhibition of the growth of some microorganisms (due to the decrease of the iron and zinc in plasma)
- slowing the growth of some tumors

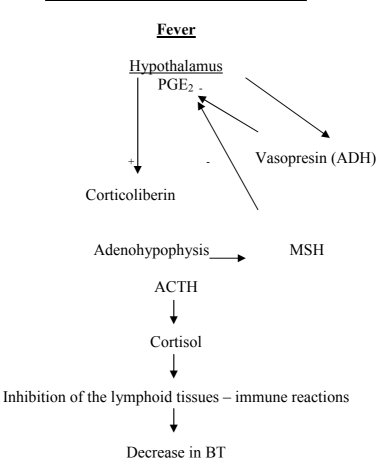
- unspecific discomfort

Positive efects up to BT 40° C Hyperthermic devices

Negative effects of the fever

- Increase in metabolic rate, sweating, loss of minerals, dehydration
- Load of the cardiovascular system (mainly in elderly)
- Musle's catabolism, hyperglycemia, metabolic acidosis
- Headache, pain in joints, musles hyperalgesia (PGE vs endorphins)
- Somnolence, apathy substance "S" produced in the brain by the pyrogen's effect
- Decrease of the diuresis
- Decrease of the gastrointestinal functions
- BT higher than 41 C decrease in immonologic reactions- possible damage of some central proteins neurons in CNS

Physiological Antipyretic Mechanisms



EXERCISE PHYSIOLOGY

investigation of the effects and their mechanisms of:

- physical exercise on systems, organs
- training
- relaxation after exercise

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Quantification of exercise intensity

Energy consumption:

Mild exercise: 120-450 kcal/hod, heavy: 450-600, super heavy 600 and more kcal/hod.

Oxygen consumption:

O₂consumption at rest approx 250 ml/min, max. up 3 000 ml/min

 $O_{2consumption} maximum = VO_{2} max.$

Mild exercise - VO₂ max. to 33%

Moderate = VO₂ max. approx. 50%

Heavy = VO_2 max. approx. 70%

Super heavy – VO_2 max. 70 - 100 %

<u>PULSE OXYGEN</u> (PO) = volume of the oxygen transported by 1 pulse (SV)

Consumption/intake of O_2 (at rest) = 250 ml/min

Heart rate (at rest) = 70/min

PO = 250:70 = 3.5 ml/pulse

During exercise up 20 ml O₂/pulse

Regulation of physiological function in exercise

Neural regulation:

Autonomic nervous system (ANS)

Changes in ANS before exercise – start

1st phase: Parasympathetics – reduction in tone (tachycardia)

2nd phase and endurance exercise: Sympathetics – activation in co-operation with endocrine system.

Humoral regulation in exercise

Adrenal medulla: Catecholamines: Adrenaline – positive effects on heart and liver (mobilisation of glycogen and free fatty acids).

Hypophysis (anterior pituitary):

Increase (20- to 40 – fold after 20 min of exercise) in <u>growth hormone</u> secretion. Stimulation of anabolism – strengthening muscle ligaments and tendons, increasing bone thickness.

<u>ACTH</u> –glucocorticoids – cortisol (rises in heavy and prolonged exercise)– hyperglycemia, it mobilizes both fat and proteins.

<u>Prolactin</u> – increased blood levels following exercise –mobilizes fat + antidiuretic effect upon kidneys

Endorphins: similarity to the opiates. Increased secretion by endurance exercise.

Psychological effects – depression of sensation of fatigue, euphoria. Together with prolactin can be factor responsible for exercise-induced amenorrhoea.

Pancreas:

Insulinemia drops by about 50% during and immediately after exercise. (A decrease in insuline secretion + increased uptake of the hormone by muscles.) Hypoglycemic effect combined with higher consumption of glucose.

Glucagon level rises – mobilization of hepatic glycogen.

EXERCISE AND CARDIOVASCULAR SYSTEM

Heart rate:

- Mild exercise: rapid-onset increase of heart rate by a reduction of vagal tone. After exercise recovery in 3-5 min.
- Heavy exercise: tachycardia by the reduction of vagal tone + activation of the sympathetics and adrenal medulla (catecholamines). Higher values of HR, recovery time up hours.

Limit for the sympathetics activation is individual – on average in exercise with 50-60% of maximal oxygen consumption.

Calculating Heart Rate Training Zones: There are a number of ways to estimate maximum heart rate. Realize that we are estimating maximum heart rate not measuring it so it is not an exact science.

Two methods of Estimating Maximum Heart Rate

1. 220 - Age = Maximum Heart Rate

Example: 40 year old 220 - 40 = 180 beats per minute (bpm) Max Heart Rate

2. 217 - (0.85 x Age) = Maximum Heart Rate

Example: 40 year old $217 - (0.85 \times 40) = 217 - 34 = 183 \text{ bpm Max Heart Rate}$

Recommended HR according to age for long-lasting exercise (LLE) and maximal HR for short-lasting exercise (SLE)

HR changes in recovery phase (after exercise)

1st min: An imediate exponential decrease in HR. 2nd min continuation + exponential drop of noradrenaline plasmatic level. Reactivation of vagal nerves + progressive reduction of the sympathetic and hormonal activities.

HR changes in recovery phase – used in performance testing (Ruffier's test, Flack's test)

Stroke volume and cardiac output:

Increase by 20-30% (from 80 to about 110 ml at 40-50% of maximum oxygen intake) - followed by steady state - constant. SV and CO reflects HR up to some limit. Exceeding of the limit (critical HR value) - accompanied by a drop in the cardiac pumping efficiency. Tachycardia - shortening of the diastole (ratio St:Dt at rest = 1:2, in maximal tachycardia up 1:1) = a decrease in diastolic refilling of the ventricles.

The increase in stroke volume with exercise is accommodated by both – an increase of EDV and an increase of ejection fraction (normally 55-60%). The Starling relation curve is shifted to the left and up (effect of sympathetic stimulation, catecholamines).

Cardiac Output

The product of HR x SV. CO at rest = $3-3.51/\text{min/m}^2 = 51/\text{min}$. Maximum CO = 19 1 in young woman and 25 1 in man. Endurance athletes up to 35 1/min.

Blood Pressure

<u>Systemic:</u> - syst: rises sharply during isometric and sustained rhythmic exercise. Function of the stroke volume. 200-220 mmHg.

- diast.: +/- influenced mainly by peripheral vascular resistance – *vasodilation in skeletal muscles circulation*

<u>Pulmonary:</u> +/- During isometric exercise (stretching)- impairment of the venous return = pooling of venous blood – an increase in venous pressure.

Distribution of Blood Flow

Muscle Blood Flow:At rest-open 200 capillaries/ mm², in working muscle 10-15x more. BF 2-5ml/ min/100g in comparison to 120.

Neural regulation through noradrenergic system (reduction of activity) and specific cholinergic sympathetic vasodilatory system.

Humoral regulation (a decrease in pO₂, adenosine, increased content of potassium, hyperosmolarity, NO, histamine + metabolites).

Different BF during static (isometric) and dynamic work, contraction/relaxation.

Blood Flow to Other Organs

Splanchnic circulation: A decrease in BF through splanchnic organs - redistribution of the blood to skeletal muscles. Visceral BF drops to only 25-30% of the resting value. **Brain:** Cerebral BF remains constant during exercise. However, BF is redirected from one part of the brain to another – motoric zone, visual etc.

Bone: BF to bone can be increased up to 40% in response to mechanical loading.

BLOOD

During exercise - increased hematocrit, viscosity due to higher exsudation (filtration) of plasma in capillaries of skeletal muscles + higher production of erythrocytes.

<u>Leucocytosis</u> - through demargination. Mainly neutrophils and lymphocytes - defensive role.

Plasma

Glycemia: Short-lasting exercise – an increase up + 60%, long-lasting – endurance training – a drop

Lactate: after 15 min lasting exercise up 15-fold rise (from 1 to 15 mmol/l)

FFAs: heavy exercise – an increase 4x

Ventilation and Metabolism:

Ventilation: an increase by rising of V_T and respiratory rate. During mild exercise – proportionally to the oxygen intake – consumption. During heavy exercise – the ventilation is "overproportional" – additive stimulus - metabolic acidosis (lactic acid) via central chemoreceptors. *Ventilation is not limiting factor for maximum effort. Ventilation at 80% of MMV covers needs of the maximum effort.*

Oxygen consumption: At rest 250 ml/min,during maximum efforts up 3000 ml/min.Individual limit value. An increase to steady state in 3-5 min.

Maximum aerobic capacity

Increasing of a loading – a linear rise of oxygen consumption to a individual maximum – further increasing – disproportion between requirements and intake = exhaustion - fatigue. Plateau = maximum oxygen intake/consumption = maximum aerobic capacity.

Oxygen Debt

Aerobic resynthesis of ATP in working muscles cannot keep pace with their utilization. The anaerobic pathway is limiting – during a work – oxygen debt comes. After a period of exertion is over, extra O2 is consumed to remove the excess of lactate, replenish ATP and CP,

and replace O2 that have come from myoglobin. The amount of extra O2 consumed is proportionate to the extent to which the energy demands during exercise exceeded the capacity for the aerobic synthesis of energy stores.

The O₂ debt is measured by determining O₂ consumption after exercise until a constant, basal consumption of O₂ is reached.

After mild exercise the debt is about 4, after heavy 20 l of O2

Blood gases

- mild exercise unchanged
- heavy a decrease in paO₂ (approx. by 8%). Enhancement of a-v difference O₂ from 5% to 15%

A drop in paCO₂ (approx. By 10%) due to hyperventilation

Acid-base balance: -heavy exercise: metaboli acidosis partially compensated by hypocapnia (tendency to the respiratory alkalosis).

Metabolism of the skeletal muscle cell

- Very short-lasting performances (to 20 second): utilization of the intracelular ATP a CP stores. (In some seconds are exhausted ATP stores.)
- -Exercise duration to 6 min: In the 1st min anaerobic glycolysis, lactat accumulation. Anaerobic glycolysis -maximum in 45 seconds. Aerobic metabolism starts again after 2 minutes.
- <u>Endurance performances</u>: Aerobic metabolism glycogen stores + O₂. Time of the exercise is limited mainly by exhausting glycogen stores.

Termoregulation

Muscular work – increase in heat production - central temperature.

Sweating rate up 1 1 / hod. Throgh sweat - excretion of lactic acid.

Long lasting sweating – fatigue of sweating glands – arrest of sweat production/evaporation – hyperthermia.

If exercise/heavy muscular work is performed in hot environment – redistribution of blood to skin circulation – limited skeletal muscles perfusion and physical output.

Effects of training on physiological parameters

Training = regular exercise, repetition of sport activities

	Without training	After training	
Blood volume (1)	5,6	5,9	
HRrest/min	80	40	
HR max	180	180	
SVrest (ml)	70	140	
SV max	100	190	

COrest (l/min)	5,6	5,6
CO maxim.	18	35
Heart weight (g)	300	500
Ventilation max (l/min)	100	200
O ₂ consumpt max (l/min)	2,8	5,2

Bradycardia in subjects under endurance training:

Mechanisms:

Predominancy of vagal central tone – dynamic balance of the ANS shifted toward PS – enhanced RSA - Reduction of intrinsic heart rate of the sinoatrial (SA) node (rate of the spont diastolic depolarization). - Reduction of beta-adrenergic receptors in the right atrium - Changes in compliance of the heart – morphological adaptation

Morphological adaptation of the heart

Physiological hypertrophy of myocardium and dilation of the heart cavities. Hypertrophy of left ventricle, less of the right ventricle, atria and of pulmonary veins.

Reflection in ECG curves – mainly over LV (V3-V5).

Adaptation hypotony – tracking" to elderly.

Effects of training to the respiratory system

Increase in volumes/capacities (VC, FVC) – by 20-30%

Ventilatory reserve – rise from 1:5-7 to 1:9-15

Longer voluntary apnoic pauses

Increase in max. O₂ intake/consumption (from 3 to 7 l/min)

Bone system

Load – remodelation

Activation of the osteoclasts and osteoblasts.

Fatigue

Limitation of the performances

- 1)Peripheral, physiological (in muscles): Exhaustion of metabolic reserves, accumulation of metabolites.
- 2) <u>Psychological (central)</u>: CNS protective mechanism, a subjective feeling, deceleration of the signal transmission, inhibition of thinking and decision processes, sensoric function, anxiety, emotional lability.
- 1)Physiological: Tachycardia, tachypnoe...
- 2) Pathological: + spasms of musculature, tremor, hyperemic skin (+ white spots), nausea, headache, hypotension, cyanosis, dyspnoe...shock.

Reactions to non-physical forms of loading

Psychological and emotional load

Reactions similar to physical exercise effects: Tachycardia, hyperventilation, sweating, cutaneous hyperperfusion, sympathoadrenal system activation, increasing of energetic substances concentration in plasma – without increased consumption....

Stress – alarm reaction. Civilisation - psychosomatic diseases.

PHYSIOLOGY OF MUSCLES

- 1) Skeletal
- 2) Cardiac
- 3) Smooth

1) **Skeletal Muscle**

Anatomy and Histology

<u>Muscle fibers</u> (10-80 microns in diameter) = extrafusal fibres – surrounded by the sarcolemma. Each fiber contains several hundred – thousand myofibrils. Each myofibril has about 1500 myosin filaments and 300 actin filaments.

The filaments are in a matrix - sarcoplasm, in the sarcoplasm

- <u>sarcoplasmatic reticulum.</u>

<u>The T-system</u> – is continuous with the sarcolemma = the transverse tubules – run transverse to the myofibrils, branch among themselves.

Striations:

Bands "I" – light bands contain only actin filaments – isotropis Bands "A" - dark bands – myosin + actin filaments – anisotropic Zone "H" – lighter band in the bands "A" Line "Z" – dark – in the bands "I"

The area between 2 "Z lines" = $\underline{\text{sarcomere}}$

Biochemical characteristics

<u>The myosin filament</u> – multiple myosin molecules–each m.w. 460 000 1 molecule = six polypeptide chains – 2 heavy chains – 4 light chains

<u>The actin filament</u> – complex of 3 different protein components: -

- actin,
- tropomyosin,
- troponin

Hexagonal arrangement of actin and myosin filaments = 1 myosin surrounded by 6 actin filaments.

Mechanisms of excitation and contraction of skeletal muscle

1) Mechanisms of excitation

The skeletal muscle fibres are innervated by alpha – motoneurons (myelinated) – from the anterior horns of the spinal cord. Neuromuscular junction – the "motor end – plate" <u>Neurotransmitter</u> - <u>Acetylcholine</u> – synthesized in the cytoplasm of the terminal of an end – plate. Enzyme acetylcholinesterase – for destruction of Ach.

<u>Action:</u> When the action potential spreads over the terminal, the voltage – gated calcium channels open and large quantities of Ca++ diffuse to the interior.

The calcium ions exert an attractive influence on the Ach vesicles and these vesicles empty their Ach into the synapsis – by exocytosis.

Ach – opens Acetylcholine – gated ion channels – it allow to large amount of Na+ ions to pour to the inside – carrying large numbers of positive charges = local end-plate potential 50-75 mV – which initiates an action potential.

Action potential of the skeletal muscle

Resting membrane potential = - 80 mV to - 90 mV

Duration of action potential = 1-5 ms (five times as long as in large myelinated nerves)

Velocity of conduction = 3-5 metres/s

Depolarization is a manifestation of Na+ influx, repolarization of K+ efflux – like in nerves.

Transmission of the action potentials along transverse tubules. It causes the release of Ca⁺² ions form the sarcoplasmatic reticulum – calcium ions cause contraction

This overall process is called excitation – contraction coupling

<u>Ca++ initiates contraction by binding to troponin C</u> - the binding of troponin I to actin is weakened, tropomyosin moves laterally and uncovers binding sites for the myosin heads.

When the head attaches to an active site, this attachment causes changes in the intramolecular forces between the head and arm.

The head is tilting toward the arm and the actin filament is moved along with it.

After tilting, the head automatically breaks away from the attach site. The head returns to its normal direction. The head combines with a new active site ...next step- "walk – along" theory of contraction or "sliding" mechanism of contraction.

Sequence of events in contraction and relaxation of skeletal muscle.

Steps in contraction:

- 1) Discharge of motor neuron.
- 2) Release of transmitter (acetylcholine) at motor end-plate.
- 3) Binding of acetylcholine to nicotinic acetylcholine receptors.
- 4) Increased Na+ and K+ conductance in end-plate membrane.
- 5) Generation of end-plate potential.
- 6) Generation of action potential in muscle fibers.
- 7) Inward spread of depolarization along T tubules.
- 8) Release of Ca²⁺ from terminal cisterns of sarcoplasmatic reticulum and diffusion to thick and thin filaments.
- 9) Binding of Ca²⁺ to troponin C, uncovering myosin binding sites on actin.
- 10) Formation of cross-linkages between actin and myosin and sliding of thin on thick filaments, producing shortening.

Steps in relaxation:

- 1) Ca²⁺ pumped back into sarcoplasmic reticulum.
- 2) Release of Ca²⁺ from troponin.
- 3) Cessation of interaction between actin and myosin.

Manifestations of the skeletal muscle activity

1) Electrical - polarisation, depolarisation, repolarisation

Recording of the electrical activity = <u>electromyography</u>. Surface EMG – by using metal disks Deep EMG – needle electrodes in a single muscle

- 2) **Chemical -** three pH changes:
 - a decrease dephosphorylation of ATP
 - an increase - " of phosphorylcreatin -
 - formation of basic creatine
 - a decrease acumulation of the lactic acid

3) Mechanical

Record = myographic curve

<u>Latency</u> time for transmission of the action potential through motoneuron, end – plate (2-2 ms), T – tubules – EC coupling

Types of contraction:

- isometric (same length)
- isotonic (same tone)

Mechanisms of excitation and contraction of smooth muscle

Regulation:

<u>Autoregulation</u> – myogenic – pacemaker cells

<u>Humoral</u> - catecholamines, estrogens, oxytocin ...

only unvoluntary control

Neuromuscular junctions of smooth muscle:

Autonomic nerve fibres – diffuse junctions – secretion of a transmitter substance into the interstitial fluid – diffusion to the muscle cells.

Terminal axons have varicosities are vesicles containing transmitter substance – Ach/NA.

The most SM cells are innervated by parasympathetic + sympathetic nerves.

Exceptions: m. arectores pilorum – only sympathetic

m. ciliaris - only parasympathetic nerves

Summation of contractions

All /or none law – valid only for 1 fibril but not for whole skeletal muscle. Muscle as a whole has not a refractory period. Repeated stimulation – summation of contractions – tetanic contraction.

Tetanic contractions: - complete tetanus

- incomplete tetanus

Mechanisms of gradation of muscle response:

- the increase of discharge frequency in individual motor nerve.
 The stimulation frequency for complete tetanus (summation of contractions) in cold-blooded e.g. frogs = 20 Hz
 in mammals + humans = 50-100 Hz
- the recruitment of motor units (MU) = more MU are activated e.g. with increasing voluntary effort.

Receptor of the skeletal muscle

<u>Muscle spindles</u> – consists of 2-10 muscle fibres = extrafusal fibres + endings (primary, secondary)

Innervation (motor) of the skeletal muscle

- alpha motoneurones extrafusal fibers
- gamma motoneurons intrafusal fibers

Both from spinal cord.

<u>The motor unit (MU)</u> = all muscle fibers supplied by a single motor neuron (3-6 muscle fibers/motoneuron – in muscles for precise movement – hand, eye ..., 100-500 in the leg, back ...)

Skeletal muscle blood flow

2000 – 2500 capillaries/mm² area
In resting muscle – open only 100/mm². BF of resting skeletal muscle 2-4 ml/100 g/min
During contractions BF is stopped – between contractions is increased as much as 30-fold – 50-100 ml/100 g/min
Rhytmic exercise.

Physical manifestations of the skeletal muscle activity

- 1) <u>The strength</u> (force) = maximal weight held against the gravity (maximal contraction against a maximal load):
 - in cold-blooded animals 3-4 kg/cm²
 - in humans 3-10 kg/cm2 *Dynamometers*.
- 2) The work a) positive during isotonic contraction against gravity (force/weight/times distance)

 b) negative when weight is lowered the muscle actively resists the descent of the object but weight x distance (negative) is done
 c) static during isometric contraction a muscle generates force but cannot shorten or lengthen

The overall <u>mechanical efficiency</u> of skeletal muscle (work done/total energy consumption) = 0% during isometric contraction up to 35% (isotonic contraction)

- 3) Heat production
 - Resting heat at rest in basal metabolic processes
 - <u>Initial heat</u> 1) activation heat also without contraction 2) shortening heat only in isotonic
 - Recovery heat for restoration to muscle's precontractory state
 - Relaxation heat after isotonic contraction for return of the muscle to its previous length.

Changes in temperature 10^{-3} to 10^{-4} °C

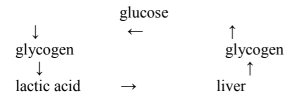
Energy sources for skeletal muscle contraction

ATP – for transport Ca⁺⁺ and "head" myosin movements Resynthesis of ATP – from phosphorylcreatin Resynthesis of phosphorylcreatin – from glycogen ← phosphorylases a,b

Another sources – free fatty acids, acetoacetate acid, amino acids FFA – the major substrates for muscle at rest

Cori cycle

muscle Blood



Muscle fatigue

Prolonged and strong contractions - depletion of glycogen

- exhaustion of metabolic sources
- accumulation of metabolites

Neuromuscular junction – muscle – nerve Central fatigue – synapses of motor area – protective effect Orbelli effect – sympathetic and/or catecholamines – put off fatigue

Contracture:

- long-lasting contraction – if transport of Ca²⁺ into the reticulum is inhibited – a relaxation does not occur.

ATP is necessary for re-transport of Ca²⁺ - lack of ATP

Rigor mortis:

After death – complete depletion of ATP and phosphorylcreatine – accumulation of lactic acid – a decrease of pH – katabolic without anabolic processes.

The myosin heads attach to actin in fixed way.

Nysten law – in order:

heart (1-2 hours), skeletal musculature (3-6 hours): diaphragm – head – neck – trunk – arms – hands – legs.

<u>The relaxation</u> in the same time order – after 1-5 days. Proteolytic enzymes.

SMOOTH MUSCLE

- cca 3% of b.w.

Morphology

SM lacks visible striations – only "A" substance – anisotropic. Thin membrane, central localized nucleus, fibres 120-380/2-10 microns. Poorly developed a sarcoplasmatic reticulum, a few of mitochondria. Actin, myosin, tropomyosin – but without troponin

Types:

1) <u>Visceral</u> – syncytial smooth muscle – because of its interconnections among fibres. In the walls of most hollow viscera: the gut, the bile ducts, the ureters, the uterus, the bronchi, the bladders, the blood vessels ... (= single – unit-SM)

Control of visceral SM by humoral – non-nervous + nervous signals.

2) <u>Multi-unit</u> – each fibre operates independently of the others – is often innervated by a single nerve ending. Their control is exerted mainly by nerve signals. Like skeletal – but without voluntary control.

M. arectores pilorum, m. ciliaris.

Physiological properties of the smooth muscle

- 1) <u>Plasticity</u> adaptation to volume without the increase of the tone (e.g. receptive relaxation)
- 2) <u>Electrical activity</u> in the <u>resting</u> state the membrane potential about -50 to -60 mV (less than in skeletal muscle). Unstable potential changes in potential itself without an extrinsic stimuli.

Often associated with a basic slow-wave rhythm.

Spike potential – in single-unit SM (10-15 ms)

<u>Action potential with plateau</u> – onset – similar but repolarization is delayed for several hundred to several thousand ms - prolonged periods of contraction (the uterus, the vascular smooth muscle ...)

- 3) Excitability high labile. SM cells react to different stimuli: mechanical, humoral, temperature changes
- 4) <u>Contractility</u> long latency, the prolonged periods of contraction. Slowness of onset of contraction and relaxation. Often rhythmic contractions. Smooth muscle fatigue – relaxation – no contracture.
- 4) Excitation contraction coupling slow process. Long latency –
 50-100 ms after excitation full contraction about ½ s latter.
 Smooth muscle does not contain troponoin but another regulatory protein calmodulin.

Sequence of events in contraction and relaxation of the smooth muscle.

- Ca²⁺ ions come from the membrane
 Ca²⁺ bind with calmodulin and activate myosin kinase – a phosphorylating enzyme
- 3) Myosin kinase phosphorylates one of the light chains of myosin head (regulatory chain) – head achieves the capability of binding with the actin filament.

Differences between skeletal and smooth muscles

<u>Morphology</u>	Skeletal	Smooth
- fibres	long	short
- nuclei	many	1
- sarcomere	+	- -
- syncytium	-	+
- sarcoplasmatic reticulum	good developed	poor developed
- ATP-ase	many	a few
- the motor end - plate	+	-
- innervation motoneuron	autonomic n	erves
- distensibility limite	d high-	– plasticity
Function		
- pacemaker cells	-	+
- resting potential	stable	unstable
- action potential unifor	rme (like nerve) low a	amplitude with superpone spikes, plateau
- mechanisms of contraction	Ca ⁺² , troponic C,	Ca ⁺² , calmodulin
- sensitivity to humoral substances	low	high
- duration of contraction	short	long-lasting up to permanent

RENAL PHYSIOLOGY

Organs with excretory function: kidneys, lungs, liver, GIT, skin

Renal functions: 1) Excretory

2) Control of the concentrations of the body fluids

3)Endocrine

Physiological anatomy and histolog of the kidney

Nephron = functional unit

One kidney contains about 1 million nephrons, (2 millions together).

Basic anatomy of the nephron:

Glomerulus afferent arteriole, capillaries, efferent arteriole,

Bowman's capsule

Proximal tubule – in cortex

Loop of Henle – descending limb - thick and thin segments

- ascending limb (in medulla)

Distal tubule – in renal cortex

<u>Collecting duct</u> – cortical

- medullary

<u>Large collecting ducts</u> (250), each transmits the urine from about 400 nephrons The sum of the inner surfaces – total excretion and resorption surface = $5-7 \text{ m}^2$. Renal calyces, renal pelvis, ureters, urinary bladder.

The glomerular filtration

Glomerular filter:

Glomerular membrane – 3 major layers:

- 1) Capillary endothelial layer
- 2) Basement membrane
- 3) Layer of epithelial cells

Permeability of the glomerular filter

- Capillary endothelial layer fenestrae 100 nm in diameter
- Basement membrane meshwork of collagen and proteoglycans fibrilae
- Epithelial cells podocytes with pseudopodia filtration slits 25 nm wide The glomerular filter permits the free passage of substances to 4 (40 angstroms) nm in diameter, 4-8 nm – selectively, > 8 nm totally excludes.

Molecular weight: substances < 70 000 D – pass through GF

 $> 90\ 000\ D - do\ not\ pass$

 $70 - 90\ 000 -$ by the molecules shape

The plasma protein albumin molecule is only about 6 nm and it does not pass ← the basement membrane with a complex of proteoglycans has very strong negative electrical changes – like plasma proteins = electrostatic repulsion of the molecules.

<u>Summary:</u> 2 basic regulatory limitations for filtration:

- 1) The sizes of the pores in the membrane
- 2) Its negative electrical charge

<u>Glomerular filtration</u> (GF) – due to a work of heart – energy of cardiac systole – also energy for GF

Filtration pressure (FP) = BP – $(P_{oncotic} + P_{hydrostatic}) = 60 – (25 + 15) = pribl.$ 20 mmHg – but only at the afferent end of the glomerular capillaries. Fluid leaves the plasma, oncotic pressure rises, FP decreases to zero \rightarrow GF only in the beginning of the glomerular capillaries.

Regulation of GF = Regulation of the RBF

Changes in GF:

- In newborns 20 % GF/100 g in comparison with adults
- Decrease inthe night, during sleep by 30 %
- Decrease in orthostasis, excessive physical effort
- Stop if BP will decrease under 40 mmHg

The glomerular filtration rate (GFR)

- = quantity of glomerular filtrate formed each minute in both kidneys
 - = 120-125 ml/min in men
 - = 110 ml/min in women

The toal quantity per day = 180 l (over 99 % of the filtrate is reabsorbed)

The filtration fraction (FF) = the fraction of the renal plasma flow that becomes glomerular filtrate.

The normal plasma flow through kidneys = 650 ml/min, normal GFR = 125 ml/min = > FF = 16-20 % (0.16 - 0.20)

Composition of the glomerular filtrate

Glomerular filtrate is the same as plasma, except that it has \underline{no} significant amounts of proteins (0.03 %).

In increased glomerular permeability (e.g. nephrotic sy.) - loss of plasma proteins into the urine

Renal circulation

Renal BF = 1300 ml/min = 20-25 % of CO = renal fraction of the CO (400 ml/min/100 g)

Renal artery – small arteries – afferent arterioles – glomerular capillaries – efferent arterioles – peritubular capillary system – venules – veins – renal vein Two cappillary beds

Pressures in the renal circulation:

High capillary pressure in glomerulus

Regulation of the renal blood flow

Autoregulation

- **myogenic** (Bayliss, 1902) – the ability of organs to regulate their own BF. Intrinsic contractile response of smooth muscle to stretch. The increase intramural $P \rightarrow$ distention of the smooth muscle \rightarrow depolarization of the muscle cells \rightarrow contraction.

The wall tension is proportionate to the distending pressure times the radius of the vessel.

- metabolic – through vasodilator substance.

When BF increases \rightarrow vasodil. substances are washed away \rightarrow vasoconstriction; vice versa.

- tissue pressure hypothesis of autoregulation:

When BF increases the accumulation of interstitial fluid \rightarrow compression of the capillaries and venules.

Neural: sympathetic nerves $(Th_6 - L_3)$ – vasoconstriction, only during orthostasis, physical effort, stress. The resting tone does not exist.

Humoral:

- catecholamines vasoconstriction
- renin-angiotensin aldosterone system vasoconstriction
- system kallikreins bradykinin

- kalidin

Hageman f.

Prekallikreins

→ Kallikreins (glycoproteins – liver, kidneys)

Kininogens
$$\rightarrow$$
 kalidin + bradykinin - vasodilatation,
(alpha₂ plasma proteins) $\downarrow PVR$, \uparrow diuresis,
natriuresis

- prostaglandins – PGE – vasodilatation,↓ PVR

System kallikreins, prostaglandins = counterbalance to the RAA system

- Adenosine ATP \rightarrow AMP \rightarrow adenosine \rightarrow vasoconstriction in afferent arterioles \rightarrow \downarrow GF
- Bacterial pyrogens vasodilatation
- Drugs hydralazines, coffein etc. vasodilatation
- Hypoxia under 50% sat. O₂ vasoconstriction

The Renin – Angiotensin – Aldosteron System (RAR)

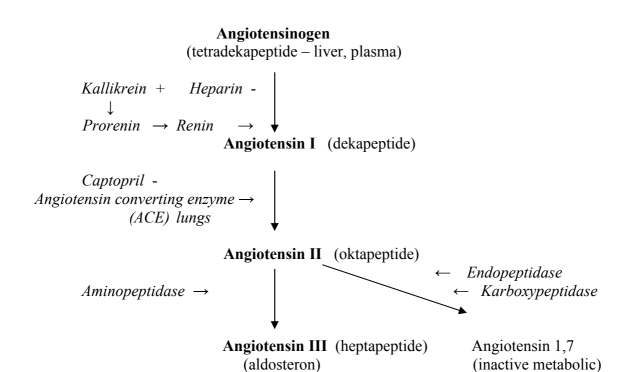
Tigerstadt 1898 – kidney extract — hypertension

The substance – renin

<u>Renin</u> – product of the granula – juxtaglomerular (JG) cells - synthetized and stored in an inactive form – prorenin.

Stimuli – intrinsic reaction – prorenin molecules are converted by tissue kallikrein – renin.

Renin = a proteolytic enzyme. 90 % in kidneys, 10 % brain, heart ...



Stimuli that increase renin secretion.

Sodium depletion, diuretics, hypotension, hemorrhage, upright posture, dehydration, constriction of renal artery or aorta, cardiac failure, cirrhosis, various psychological stimuli.

Hypotension, hypovolemia, hyponatremia

Actions of RAA system

1) **Vasoconstriction** – mainly in vasa efferens – increase in BP in glomerular capillaries and GF

Effect – direct/ indirect – through catecholamines (NA)

- 2) Positive inotropic effect
- 3) **Facilitation of the release** of noradrenaline
 - vasopressin
 - ACTH
 - aldosterone
- $4) \ \textbf{Dipsogenic effect} through \ subfornical \ organ -$
 - increase in water intake

During hypotension and/or hypovolemia and/or hyponatremia:

- 1) Vasoconstriction and improvement in cardiac function
- 2) Sodium and water retention
- 3) Increase in water intake

Regulation of Renin Secretion

1) **Autonomic nervous system** – beta sympathetic + through beta 1 and cAMP - alpha - " –

Inhibition of renin secretion by beta adrenergic blocking agents (propranolol)

2) **Baroreceptors** in vasa afferens – decreased afferent arteriol pressure \rightarrow

stimulation of renin secretion

- 3) Chemoreceptors in the macula densa. Renin secretion is inversely proportionate to the rate of transport of Na^+ , Cl^- to the distal tubules \rightarrow increased renin secretion
- 4) **Humoral factors** Prostaglandins stimulate renin secretion
 - Catecholamines stimulate renin secretion
 - Vasopressin inhibits "
 - ACTH
- 5) Negative feedback increase concentration of angiotensin II inhibits renin secretion

Tubular Functions

The glomerular filtrate = 170-180 l/day - definitive urine = 1-1.5 lModifications of the volume and composition of the filtrate in the tubules. The glomerular filtrate flows through:

- 1) the proximal tubule
- 2) the loop of Henle
- 3) the distal tubule
- 4) the cortical collecting duct
- 5) the collecting ducts

The tubules may a) remove some substances from the filtrate = $\frac{\text{reabsorption}}{\text{reads}}$

- b) add some substances to the filtrate = secretion/excretion
- c) both actions

Functions of the Proximal Tubule

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Reabsorption – <u>passive</u> absorption – water – 60-80 % = obligatory absorption – <u>active</u> transport – glucose + Na^+ co-transport – Na^+, K^+, AA, acetoacetate ions, vitamins
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Active transport – limited – by the ability of the energy and transports = transport maximum

of the absorption (T_m) . After exceeding of T_m – the transport mechanism is saturated and the substance occurs in the urine.

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Glycosuria – in hyperglycemia > 10 \text{ mmol/l} = \text{renal threshold} for glucose T_mG in men = approx. 375 mg/min in women = approx. 300 mg/min
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Secretion – when the concentration of the substance is higher in the loops of Henle than in glomerular filtrate. Mostly – active:

- heterogenous substances – penicilin, phenol red and sulphonphtalein dyes, sulphonamides, PAH – exogenous

Functions of the Distal Tubules

Length cca 17 mm - 40 l of fluid/day comes to the tubules Absorption of the water (about 5 - 15 %), Na⁺ (regulated by aldosterone).

Functions of the Collecting Ducts

Changes in osmolarity and volume mainly by means of <u>the countercurrent multiplication</u> <u>system:</u>

Fig.

Two tubes separated by semipermeable membrane – with ability to transport molecules of a substance in one-way. If the tubes are fulfilled with a stationary fluid – the activity of the membrane increases the concentration of the substance in tube A. When the fluid flows – the mostly concentrated fluid will be accumulated at the beginning of the tube B.

After connection of the next tube C – separated from the tube B by a membrane permeable for water – the solution flowing in C will become gradually more concentrated by the osmotic forces acting between B-C.

Application of the countercurrent system in kidneys

- Descending limb of the Henle's loop is permeable for water and Na⁺
- The ascending limb of the loop is relatively <u>impermeable</u> to water and permeable to Na⁺,

urea. Accumulation of the solutes \rightarrow hypertonicity of the interstitium.

- The collecting duct is relatively impermeable to urea but permeable to water (in the presence of

vasopressin). Interstitial hypertonicity is supported also by active resorption of Na form the duct to the interstitium.

Efect: the absorption of water = concentration of urine.

The role of vasa recta = additional countercurrent exchanger.

Descending vasa penetrate to the hypertonic portion – there water diffuses out of the vessels – and in the hypotonic portion – water diffuses into the vessels. The way of the solutes is in opposite direction. Recirculation of the water and the solutes from and into vasa recta helps to maintain hypertonicity.

URINE

Volume:1000 - 1500 ml/24 hours - in adult

Vary with fluid intake and withfluid output form other routes - skin, lungs, gut. (Volume reduced during sleep and muscular exercise).

Specific gravity: 1010-1035 kg/m³. (Specific gravity greater on protein diet.)

Reaction: Usually slightly acid- pH 4.5-8 – average 6.0 (Varies with diet- acid on ordinary mixed diet, alkaline on vegetarian diet.)

Colour:

Yellow due to urochrome pigment –probably from destruction of tissue proteins. Concentrated and darker in early morning –less water excreted at night but unchanged amounts of urinary solids.

Odour: Aromatic when fresh \rightarrow ammoniacal on standing due to bacterial decomposition of urea to ammonia.

COMPOSITION of the urine:

Water - - - - 1000-1500 ml/24 h

Inorganic substances millimols excreted in 24 h

Sodium - - - 200 Chloride- - - 200

Calcium - - - 5 Potassium - - - 50

Phosphates - - -25

Sulphates - - - 50

Organic substances

Urea - derived from breakdown of protein - therefore varies with protein in diet.

Uric Acid - comes from purine of food and body tissues.

Creatinine - from breakdown of body tissues; uninfluenced by amount of dietary protein.

Ammonia - formed in kidney from glutamine brought to it by blood stream;

[In the **newborn**, volume and specific gravity are low and composition varies.]

PHYSIOLOGY OF THE URETERS AND URINARY BLADDER

URETERS convey urine from kidneys to bladder: Long, narrow muscular tubes. Smooth muscle coats with outer fibrous tissue coat and inner mucous membrane.

Slow waves of contraction (every 10 seconds) propel urine along ureter. 1-5 small 'spurts' enter bladder per minute.

URINARY BLADDER acts as reservoir for urine: Hollow muscular organ. (Size and position vary with amount of urine - stored (120-320 cc).

Smooth muscle coats –distend as urine collects: contract periodically to expel urine to urethra. Smooth muscle of bladder wall runs down into urethra.

Internal shincter.

External sphincter.

Circular striated muscle (under voluntary control – CNS).

STORAGE AND EXPULSION OF URINE

Urine is formed continuously by the kidneys. It collects, drop by drop, in the urinary bladder which expands to hold approx. 300 ml. When the bladder is full the desire to void urine is experienced.

When bladder is empty and beginning to fill -

- inhibition of parasympathetic

- activation of sympathetic \rightarrow Relaxation of bladder wall.

MICTURITION

= **stretch reflex** – carried out through centres in spinal cord. In older children and adults – reflex can be controlled and inhibited **voluntarily**.

Stimulus: Distension of the **receptors** in smooth muscle

When empty, pressure in bladder is zero. When 50 ml urine collect \rightarrow pressure \uparrow to 10 cm H_2O up to 300 or 400 ml \rightarrow little increase in pressure.

(As bladder distends, walls of ureter are pressed together preventing regurgitation of urine.)

Afferent pathways to the higher centres through pons and midbrain. Sensations to consciousness

Micturition center: Parasympathetic $S_2 - S_4$ Sympathetic efferents L_{1-3} - inhibits ganglia

Efferent pathways: Impulses in parasympathetic nerves (pelvici) and in somatic nerves (pudendal).

Effectors: Smooth muscle in BLADDER WALL - contraction, sphincters smooth muscle – internal + striated muscle external -relaxation

Effect = Urination – micturition

PHYSIOLOGY OF THE NERVOUS SYSTEM

RETICULAR FORMATION, EEG, SLEEP

RETICULAR FORMATION

<u>RF</u> = reticular-diffuse connections of neurons, cells don't form obvious nuclei

- med. oblongata, pons Varoli, thalamus
- \rightarrow analyzer
- \rightarrow integrator
- → "control" of CNS

→ concentration of various information from CNS and receptors to small number of neurons - general system for controlling the level of activity of the brain and the spinal cord

Functions of RF:

- regulator of ANS (heart rate, breathing rate, GIT)
- sleep, fatigue, control of consciousness
- modulation of pain
- motivation to perform any activities
- control of walk, eating, urination, defecation, sexual activity...

- control of some forms of behavior
- predisposing factor for personality: introvert/extrovert ...
- → coordination of somatic and autonomic ff.
- \rightarrow coordinator of efferent info \rightarrow organism as a whole

<u>RF</u>:

ascendent neurons \rightarrow cerebral cortex \rightarrow RAS **descendent neurons** \rightarrow spinal medulla

- facilitation
- inhibition

Ascendent system:

- activates cortex, hypothalamus, limbic sy

reticular activation system (RAS)

RAS + thalamus (non-specific nuclei)

keep consciousness

- el. stimulation of RAS: → "arousal" reaction on EEG
- non-specific system
- activation influence on RF:

important for entrance of info into consciousness, formation of temporary connections → higher forms of behavior (learning, memory...)

- RAS acts on the level of concentration on sth.
- modulation of afferent information from receptors (vision, hearing, proprio)
- stimulation of RAS:
- epinephrine
- mild hypoxia
- hypercarbia
- impulses from proprioreceptors and nociceptors
- destruction of RAS (",cerveau isolé") \rightarrow deep sleep, miosis, Ø response to stimulation

Descendent system:

- via tr. reticulospinalis → spinal interneurons
- effect on motoric function:

tone and movement

control of voluntary and involuntary movement

- descendent neurons act:
- a. on α and γ spinal motoneurons
- b. on Renshaw interneurons

Activity of Reshaw cells:

Spinal motoneurons give off a recurrent collateral - synapse with an inhibitory motoneuron (Renshaw) - terminates on the cell body of the same spinal neuron or other SN - inhibitory synapse with mediator (glycine) → inhibition of discharge of the SN

- → desc. system of RF acts on **motoneurons of extensors** (control by cerebellum and cerebral cortex)
- decerebration rigidity: transsection at the level of lamina quadrigemina → elimination of inhibitory influence from CNS predominance of facilitation ↑ tone, spasticity of extensors (opistotonus)

Descendent system of RF:

Facilitation area	Inhibitory area
dorsolateral – MO, PV, mesencephalon, diecephalon	ventromedial - MO
bigger area – small cells	smaller area – big cells
mostly crossed fibres	mostly uncrossed fibres
Activation:	Activation:
statokinetic receptor vestibular cerebellum collaterals of specific sensor pathways cerebral cortex	spinal cerebellum basal ganglia cerebral cortex
Function:	Function:
↑ excitability of spinal centers of somatic reflexes acts on reflex tone antigravitation muscles ↓ tone of flexors	↓ spinal reflexes (especially tone of extensors) ↓ voluntary movement
Importance:	
keeping posture and position of the body	

Gama system and RF: 2 types of pathways to γ neurons

- 1.homogenous fascicles of thicker fibers with rapid conduction of excitation
 - → coordinate fast movement and setting the tone
- 2. disperse thin fibers with small speed of conductivity
 - \rightarrow set muscular tone of large areas

RF:

- regulates muscular tone and motility
- influences autonomic ff. (body temperature, sexual ff., water metabolism...)
- continuous activity (10-20 excitations/s)
- control of vigility and sleep hypotonia, depressed motility

ELECTROENCEPHALOGRAPHY (EEG):

- = recording of electrical activity of the brain
- → EEG (electroencephalography) recording from surface of the skull
- → ECoG (elektrocorticografia) recording from surface of the brain
- changes of summation potential of huge number of neurons (depolarization: deviation \uparrow , hyperpolarization: deviation \downarrow)
- electrodes (10-20): unipolar, bipolar (longit., transvers., circul. arrangement)
- change in potential \rightarrow wave: frequency and amplitude

Rhythm:

alpha (Berger rhythm): 8-13 Hz, ampl. 30-50 μ V \rightarrow rhythm at rest, vigility with closed eyes

beta: 14-30 Hz, ampl. 5-10 μV

→ rhythm of activity

Desynchronization: transition of alpha into beta rhythm

→ opening the eyes, sensoric stimulus, mental activity
arousal response: RAS, non-specific nuclei of thalamus

theta: 4-7 Hz, $50 \mu V$

- → vigility in children
- \rightarrow emotional stress in adults

delta: 1-3.75 Hz, 100-150 μV

→ deep sleep

Clinical importance of EEG:

- neurology (pathological conditions, hematoma, epilepsy)
- psychiatry (depressive disorders)
- depth of anesthesia, determination of biological death, research (in space)...

EEG investigation:

rest rhythm + activation methods to change the rhythm, resp. to provoke pathological discharge in the brain (opening the eyes, hyperventilation, photostimulation...)

Investigation of evoked potencials:

- EP = potencials evoked by a stimulus (light, sound...)

1. Primary EP:

- potential from specific cortical structures
- highly specific by its localization recorded over endings of sensoric pathways

2. Secondary EP:

- without specific localization

- related to RAS and non-specific thalamic system
- → *functional neuronography*: maping of cortical areas according to the projection of individual receptor areas

Ontogenesis of EEG:

- newborn: delta 1-3/s, but with low ampl. (50 μ V)
- in 2.-3. year: beginning of theta
- in 3.-4. year: beginning of alpha in occipit. leads
- after 10. year: well-formed alpha rhythm (delta-theta-alpha)
- after 60. year: less alpha, more theta (alpha-theta)

SLEEP:

Vigility:

- = situation when organism dinamically and knowingly communicates with his environment
- role of RF:
- → afferent information from receptors
- → efferent impulses from cerebral cortex
- → influence on adrenal medulla

Sleep:

- unconsciousness from which the person can be aroused by sensory or other stimuli (compared to coma)
- sleep centers: hypothalamus

nuclei of thalamus reticular formation telencephalon

Hypotheses of sleep:

- ancient (Greece) soul (consciousness) goes away from the body during sleep Thanatos (God of death), Hypnos (God of sleep), Oneiros (God of dreams)
- circulatory hypothesis: ↓ blood flow in brain → sleep
- ↓ activity of RF (RAS) non-specific thalamic nuclei (stereotypes to decrease activity of RAS)
- chemical hypothesis: hypnotoxines DSIP (delta sleep inducing peptide), PG D2 ↑ sleep, PG E2 ↑ vigility
- humoral theory serotonine ↑ sleep, noradrenaline ↑ vigility, fight or flight

A. Non-REM sleep: 4 stages

1.transition of vigility to snooze:

- muscle tone decreased, slower breathing
- EEG: waves with \downarrow ampl. and \uparrow frequency (beta)

2. snooze:

- relaxed position
- EEG: sleep spindles (similar to alpha rhythm, but RF not completely supressed), ampl. 50 μ V, freq. 10-14/min.

3. light sleep:

- hypotonia of muscles
- EEG: ↑ ampl., ↓ freq.

4. deep (delta) sleep:

- slow breathing, ↓ heart rate, total regeneration, synchronization
- EEG: ↑ ampl., very low freq. (delta waves)

B. REM sleep:

- = **paradoxical sleep**: originally depressed higher etages of CNS (areas of cortex) now active (,,watch points"), older parts inhibited
 - characterized by <u>dreams</u>
 - hypotonia of muscles
 - rapid eye movements
 - EEG: similar to vigility

Organization of sleep stages:

- 1. falling asleep
- 2. non-REM
- 3. REM
- non-REM and REM sleep (2. + 3.s.) repeat 4-6 x per night
- -1 period = 90-100 min.
- at the end of night \downarrow 3. and 4. s. non-REM and \uparrow REM
- REM is about 25 % of sleep important for IQ (fixation of information in the memory)

\rightarrow sleep per day:

newborns 16-20 h. adults 7-8 h. older people 5-6 h.

Changes in sleep:

Non-REM sleep:

- predominancy of parasympathetic tone predominant anabolic processes
- ↓ heart rate, f. of breathing and blood pressure
- ↓ metabolism
- ↓ excitability of nervous system
- release of gonadotropines and STH (growth)

REM sleep:

- improved blood flow in brain stem and hypothalamus
- ↑ local temperature and O2 consumption ↑ brain metab.
- ↑ synthesis of RNA and proteins (wound healing)
- ↑ excitability of receptors
- \tau heart rate and breathing ,,guard of the organism"

THE AUTONOMIC NERVOUS SYSTEM (ANS)

autonomic " – involuntary (independent on a human will)

- the portion of the nervous system that controls the visceral functions of the body helping to maintain a dynamic and static conditions in the internal environment



- homeostasis

ANS reflex:

Receptors:

chemoreceptors, baroreceptors, mechanoreceptors....

Afferent pathway:

Sensitive fibers

Centers:

In spinal cord, medulla oblongata, hypothalamus...

Efferent pathway:

Interrupted in autonomic ganglion → preganglionic and postganglionic neurons = two neuronal pathway

Effectors:

Visceral organs – heart, smooth muscles, glands

SOMATIC

Efferent pathway of the ANS

- preganglion neurons:

the cell bodies are located in the intermediolateral gray column or the motor nuclei of the cranial nerves

- the **axons** preganglionic fibers (myelinated slow-conducting B fibers)
- postganglion neurons
- the axons postganglionic fibers (mostly unmyelinated C fibers)
- visceral effectors
- each preganglionic axon diverges to an average of 8-9 postganglionic neurons \rightarrow autonomic output is diffused \rightarrow principle of divergency

Reflexes

AUTONOMIC

Receptors: Afferen.	proprio-, exteroreceptors In sensoric nerves	special rp. in all types: symp.,pasy
Centers	spinal cord	spinal cord, medulla oblongata,
		pons, hypothalamus
Efferent.	one-neuronal	two-neuronal
Effector	skeletal muscles	heart, smooth muscles, glands
Reflex time	short	longer (neurotransmitter sec.)
Effect duration	short	longer
Purpose	control of posture	control of autonomic functions
•	locomotion	

The transmisson at the synaptic junctions in the ANS

- ✓ autonomic synaptic junctions:
- > pre and postggl. neurons
- > postggl. neurons and effectors
- chemically mediated by transmitter agents:

principal transmitter agents: acetylcholine (Ach), noradrenaline (NA)

- > cholinergic fibers Ach
- ➤ noradrenergic (adrenergic) fibers NA (A)
- > nonadrenergic noncholinergic system (dopamine, VIP...)

Cholinergic neurons:

- ✓ all preganglionic neurons (sy + pasy !)
- ✓ the anatomically postganglionic parasympathetic neurons
- ✓ the anatomically sympathetic postganglionic neurons which innervate sweat glands
 and which end on blood vessels in skeletal muscles (sympathetic cholinergic
 vasodilator system)

Noradrenergic (adrenergic) neurons:

- the remaining postganglionic sym. neurons
- the adrenal medulla sympathetic ganglion

The transmitter agents:

- I. Acetylcholine
- synthesis: cholin+acetylCo A (acetyltransferase)
- inactivation: *acetylcholinesterase*: cholin+acetate

 Cholin the uptake for the resynthesis Ach

 very short effect duration

Receptors for Ach

- nicotinic (N) receptors
- in the synapses between the pre- and postganglionic neurons, in the neuromuscular junction
- muscarinic (M) receptors:

postggl. PS neurons

- ➤ M1 Gp protein
- ➤ M2 Gi protein

Parasympathomimetic drugs: Ach, methacholine... Parasympatholytic drugs: atropin, scopolamin...

II. Noradrenaline (Norepinephrine)

- transmitter of postggll. sympathetic endings
- CNS

Phenylalanine→Tyrosine→DOPA→Dopamine→Noradrenaline→ Adrenaline

The terminations of the NA effects:

- 1. diffusion to the blood (capillaries)
- 2. active reuptake mechanism (taken up to the noradrenergic neuron up to 70%)
- 3. Inactivation of NA:
 - ➤ by COMT (catechol-O-methyltransferase) normetanephrine, and conjugates
 - ➤ by MAO (monoamine oxidase) 3methoxy-4-hydroxymandelic acid (VMA) and glycol

the effect duration is longer than Ach

Receptors of sympathetic nervous system	R	eceptors	of sym	pathetic	nervous	system
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 \Box $\alpha - \alpha 1$, $\alpha 2$ \Box $\beta - \beta 1$ (cardiac rp.), $\beta 2$ (bronchial)

The influence:

α: vasoconstriction, intestinal relaxation....

 β : \uparrow HR, \uparrow contractility, vasodilatation, lipolysis...

Sympathomimetic drugs: NA, A, phenylephrine.... Sympatholytic drugs: phentolamine, propranolol

Physiological anatomy of the sympathetic nervous system

- ☐ thoracolumbal division of the ANS truncus sympaticus + sympathetic ggl
- □ pregg. fibers short
- postggl. fibers long

Physiological anatomy of the parasympathetic nervous system

- ☐ craniosacral division:
- □ cranial outflow: III., VII., IX., X. (75-80%)
- □ sacral outflow: S2-S4
- □ preggl. fibers long
- postggl. fibers short (located on or near the visceral struc.)

Function of ANS subsystems

SYMPATHETIC NERVOUS SYSTEM:

- emergency situations, predominant in conscious state
- > stress
- increase of energy release catabolic reactions
- > positive trophic effects on the heart, hypertensive reaction
- **bronchodilatation**
- inhibition of GIT activity
- mydriasis
- ➤ glycogenolysis, ↑ glucose blood,, lipolysis
- **>**

PARASYMPATHETIC NERVOUS SYSTEM

- > recovery processes
- ➤ decrease of energy consumption at rest, sleep...
- > anabolic reactions
- > negative trophic effects on the heart
- > hypotension
- > bronchoconstriction
- ➤ Increase of GIT activity
- > miosis....

Autonomic tone and excitability

Tone – there are discharges in autonomic nerves at rest

- reflex: (stimulation of baro-, chemoreceptors)
- central (hypothalamus)
- > sympathetic (e.g. smooth muscles in vessels)
- parasympathetic (e.g. heart)

Excitability: - the ability to change the autonomic tone

Autonomic reflexes

I. Classification by localization of receptors and effectors:

- 1. viscero-visceral
- 2. viscero-cutaneous
- 3. cutaneous-visceral
- 4. viscero-motoric

II.Classification by organs and systems

- 1. Cardiovascular control of the HR, BP, barorp. reflexes....
- 2. Respiratory (e.g. H-B reflex...)
- 3. Gastrointestinal: (e.g. defecation)
- 4. Urogenital system: (e.g. micturition)
- 5. others.... (e.g. eyes r.)

Regulation of the ANS

	spinal cord: (micturition, defecation)
	medulla oblongata (more complicated rr. – cardiovascular,
	respiratory, salivation)
	midbrain - eyes rr accomodation, pupillary
	HYPOTHALAMUS – center of the ANS
	- "head ganglion of the ANS" (Sherrington)
	CAN - central autonomic network
med	dial prefrontal cortex, insula, gyrus cinguli

HYPOTHALAMUS

Connections:

- with the posterior pituitary by neural fibers hypothalamo-hypophyseal tract
- with the anterior pituitary by blood vessels **portal hypophyseal vessels (system)**

- many aff. and eff. connections among hypothalamus and other parts of CNS

Functions	of 1	hypo	thal	lamus

ш	integration with autonomic nervous system ("center")
sym	pathetic – in dorsal (lateral) region
para	sympathetic – in anterior region
	temperature regulation (cutaneous cold receptors, temperature sensitive cells in
	hypothalamus; anterior h heat; posterior h cold
	endocrine control
	water balance and food intake
	thirst (osmoreceptors, lateral superior hypothalamus)
	hunger: "glucostat" cells sensitive to rate of glucose utilization
	ventromedial satiety center
	lateral hunger center
	emotional (behavioral) and sexual functions
	biological rhythms (lesion of the suprachiasmatic nuclei disrupt the circadian
	rhythm)

Examination methods of the ANS

I. Cardiovascular system

- > the variability of cardiovascular parameters
- > short-term, long-term

Ewing battery of cardiovascular tests

- > deep breathing
- > orthostatic test
- Valsalva manoeuvre
- ➤ hand-grip test

other cardiovascular tests

- > oculocardiac test, diving reflex, mental and physical load...
- > pharmacological tests...
- **baroreflex sensitivity:** simultanous continual recording of heart rate and blood pressure
- electrodermal activity (skin sympathetic response)
- ➤ MSNA (muscle sympathetic nervous activity) microneurographic m.

Other systems:

- ➤ GIT: (e.g. evoked oesophageal potentials...)
- > eye reflex...

The cardiac activity – extreme sensitive to modulation of the ANS!

Psychosomatic relationships

- cerebral cortex the influence on the respiratory, cardiovascular, immune, autonomic and other systems
- relationships cortex organs

organs - cortex

> efferent influences of the cerebral cortex:

- 1. inducing to provoke organ activity (e.g. cephalic influence of gastric secretion)
- 2. modulating adjustment of the function (e.g. HR before work)

> afferent impulses: from organs to the CNS

- disturbance of visceral functions → disturbance of cerebral cortex function (pathological dominant) – nonadequate efferent impulses to the organs – circulum vitiosus

The principles of psychotherapy:

➤ the therapy of mental and physical disorders using psychological methods (dialogue, communication, relaxation...)

relaxation method:

- autogenic training (Schultz, 1932)
- > relaxation and concentration method
- ➤ the state of internal mental concentration and maximal somatic relaxation → conditioned reflex
- autosuggestion

mental concentration \rightarrow somatic relaxation

✓ music therapy, meditation, yoga, hypnosis...

The physiological effects of relaxation methods

- the principle: to restore the balance between the activity of the sympathetic (F/F) and parasympathetic (rest and digest) branches of the ANS
 - \triangleright CVS: \downarrow HR, \downarrow BP (ECG, FINAPRES)
 - respiratory system: \(\sqrt{respiratory rate}, \) slow and deep breathing (Respitrace)
 - > cerebral activity: alpha rhythm (EEG)
 - ➤ muscle activity: ↓muscle tone (EMG)
 - > lower oxygen consumption
 - improvement of self-control, self-confidence....

Biofeedback

- > continual monitoring of several physiological parameters
- (HR, BP, breathing, muscle tone, EEG...)
 - voluntary influence on the followed parameters
 - biofeedback + relaxation therapy

THE SENSES

THE SENSE OF VISION

Vision: an ability to receive, process and interpret an information in the form of visible light to perceive the form, color, size, movement, and distance of objects

- -eye: optic system creation of an image on retina
- -receptors and visual pathways analysis of an image

A: OPTIC SYSTEM

1. Lens system: 4 refractive interfaces: air / cornea / aqueous humor / crystalline lens / vitreous humor

ACCOMODATION:

= the process by which the eye increases optical power to maintain a clear image on the retina (for far and near objects)

Mechanisms: contraction of ciliary muscle (pasy, n.III) \rightarrow relaxing of suspensory ligaments \rightarrow convex lens with \uparrow curvature (elasticity) \rightarrow higher refractive power (children: 20 \rightarrow 34 D ...power of accomodation)

Presbyopia – *in elderly people*

Errors of refraction: - spherical (emmetropic, myopic, hyperopic eye)
- aspherical - astigmatism

2. Pupil:

- variable aperture system (1.5 - 8 mm)... miosis, mydriasis

Function: - to adapt the diameter of aperture to light conditions - relation to depth of focus

B: RECEPTORS AND VISUAL PATHWAYS

1. Retina:

- light-sensitive portion of the eye, several layers
- aa) Pigment layer (melanin prevention of reflection inside eyeball, storage of vitamin A- exchange with outer segment of photoreceptors
- a) rods and cones: real photoreceptors of an eye in outer segment- photosensitive pigment (R: scotopsin, C: 3 types of photopsins I,II,III 30-300x less sensitive, differential spectral sensitivities)

Photochemistry of vision:

Rhodopsin (protein scotopsin + 11-cis retinal) light Reformation trans-retinal scotopsin + el.changes
Retinal isomerase
cis-retinal
trans-retinol cis-retinol

Electrical changes: in conductance for Na+ and AP

- distribution of photoreceptors
- photopic and scotopic vision

Dark adaptation:

- biphasic time course: During the first phase, the light sensitivity threshold decreases sharply before stabilizing after a few minutes. This first phase represents the

adaptation of cones.

- After about 5 minutes, sensitivity increases again and stabilizes once more after about 20 minutes. This second phase represents the adaptation of rods.
- mydriasis, †synthesis of photosensitive pigments

Visual acuity: sharpness of vision

- Best developed in central fovea region (35.000 C, slender body, max.visual acuity- 25-60")
- outside the foveal area ↓density of receptors, ↑convergence)

Testing of visual acuity - optotypes

- b) bipolar cells
- depolarizing/hyperpolarizing on receptors stimulation
- c) horizontal cells
- -lateral inhibition of bipolar cells enhancing and detection of visual contrast
- d) amacrine cells
- many types, various means of stimulation
- e) ganglion cells -transmission of signal to CNS AP
- -convergence (R: 60:1, C: 2:1)
- -3 types: W (40%)- from R, broad fields, directional movements X (55%)- from C, small receptive fields, color vision; Y (5%)- broad fields, to rapid changes of image

2. Visual pathways:

Collaterals of optic tract:

Hypothalamus (circadian rhythm)

Pretectal nuclei (accomodation, pupillary light reflex)

Superior colliculus (eye movements)

Field of vision:

- -visual area seen at given moment
- monocular, binocular
- blind spot (15 deg. lateral to central point of vision)

Abnormalities:

- -scotomata
- -hemianopsia bitemporal (longitudinal lession of chiasm) homonymous (lession of optic tract)

Entoptic phenomena:

- visual effects whose source is within the eye itself

- 1. Floaters (muscae volitantes)
- -slowly drifting transparent blobs of varying size and shape
- -particularly noticeable when lying on the ground looking up at the sky
- -caused by imperfections in the fluid of the eye
- 2. Scheerer's phenomenon = blue field phenomenon
- -noticeable when viewed against a field of pure blue light
- tiny bright dots moving rapidly along squiggly lines in the visual field
- -caused by leucocytes moving in the capillaries in front of retina
- 3. Phosphenes
- -perception of light without light actually entering the eye
- -caused by mechanical, electrical, magnetic stimulation of retina

THE SENSE OF HEARING

The importance of hearing:

- orientation
- warning against danger
- at communication
- speech self-control

Anatomical notes:

- 1. **External ear** the pinna (helps to direct sounds), the external auditory meatus, auditory Canal transmits sound waves to the tympanic membrane
- 2. **Middle ear** separated from extrenal ear by tympanic membrane (called eardrum), chain of ossicles the malleus, the incus, and the stapes. They connects the TM to the oval window (an opening into the inner ear). Striated muscles: m.stapedius, m.tensor tympani. Eustachian tube connects middle ear to the pharynx and equilizes pressure differences between external and mid.ear (flying, diving)
- 3. **Inner ear** bony and membraneous labyrinth (cochlea and vestibular apparartus), receptors for two sensory functions. Cochlea spiral-shaped organ, divided by basal and Reissneri membranes to three parts scala tympani and scala vestibuli by perilymph (helicotrema), between scala media by endolymph). On basal membrane organ og Corti with receptors hair cells

Adequate stimulus for auditory receptors - sound

- sound is produced by waves of compression and decompression transmitted in air (or other media such as water), propagation in the air 335 m/s
- sound composed of many unrelated frequencies noise
- <u>frequency</u> (nm.of waves per time) gives height of the tone
- amplitude of the sound vawe gives colour of the tone
- intensity of the sound in decibels (dB) over 100 dB can damage organ of Corti, over 120

dB can cause pain

- normal human ear is sensitive to pure tones with frequencies between 16 Hz and 20 kHz
- less than 16 Hz infrasound, over 20 kHz ultrasound
- highest sensitivity of human ear at 1-3 kHz
- speech at frequencies 250 3000 Hz (about 65 dB)

the phenomenon of masking

- the presence of one sound decreases the ability to hear other sound
- absolute and relative refractery period of auditory receptors and nerve fibres being stimulated before
- sound background increases hearing threshold

Sound transduction – the functions of external and middle ear

- the ear transformates sound vawes of external environment to the action potencials of auditory nerves

1. transmission of souns through the ossicular system

- vawes cause the tympanic membrane to oscillate. The ossicles are connected to the TM by handle of the malleus, which is taughtly bound to the other bones. The vibrations are transferred by the ossicular system through the oval window on the structures of inner ear (by the vawe movement of perilymph)
- stimulation of the organ of Corti causes action potencials in nerve fibres

function of mm.stapedius and tensor tympani: when loud sounds are transmitted to the CNS through the ossicular system \Rightarrow reflex contraction of both muscles occures – **attenuation** reflex – protect cochlea from damaging vibrations caused by excessively loud sounds

2. transmission of sound through the bone

- vibrations are transmitted by the bones of the skull on the fluid of inner ear
- because the cochlea is embedded into the bony cavity
- (tuning fork or very loud sounds, especially the mastoid precess)

3. <u>transmission of the sound by the air</u>

- through the TM, the air in the middle ear, oscillations of the round window membrane
- of a little importance, mostly under pathological conditions

Function of inner ear

Organ of Corti – the neural apparatus responsible for transduction of sound

- receptors in two lines outer and inner hair cells, at the apex of the cells stereocilia, touching the tectorial membrane
- at the base of the hair cells terminate the nerve fibres of neurons from ganglion spirale

Stimulation of auditory receptors

- movement of the stapes causes waves in perilymph of scala vestibuli

Basilar membrane serves as frequency analyser – it distributes the stimulus along the organ of Corti so, that different hair cells will respond to different frequencies of the sound – <u>place</u> theory of hearing

- waves at high tones (high frequency sounds) activate the basilar membr. near the base of the cochlea
- waves at low tones (low frequency sounds) max. of the amplitude at the top of cochlea
- the sound causes deformation of basal membrane, deformation of the hairs and occurence of receptor (generator) potencial. If the RP is of a high intensity, it excites the cochlear afferent n.fibres \Rightarrow elicits action potencials
- frequency of AP in the auditory nerve is related to the sound volume

Central auditory mechanisms

1st neuron in ganglion spirale – axons of these bipolar afferent neurons form the auditory part of n.statoacusticus (n.VIII), they end in ncl.cochlearis dorsalis et ventralis between pons and MO

2nd neuron – in cochlear nuclei, through crossed and non-crossed pathways to the sub-cortical centers – colliculi inferiores (for acustic-motor reflexes) some neurons – to the different nuclei in pons, FR, cerebellum

3rd neuron – in corpus geniculatum mediale – to the projection neocortical field in gyri of Heschl in temporal lobe, in Brodmanns area 41

- connection with other auditory cortical centers in temporal lobes for further processing of auditory information (auditory memory, understanding of the speech, ...)
- importance of fasciculus olivocochlearis efferent fibres, to hair cells, decreases the response to the auditory stimuli damping effect

Deafness – the loss of the ability to hear

Two most important types:

- 1. conduction loss (external and middle ear, foreign body in canal, infection)
- 2. sensorineural loss (damage of organ of Corti, nerv drugs ATB, tumor,...)
- if the cochlea and nerve are still intact but the ossicular system has been destroyed, sound waves can still be conducted into the cochlea by means of bone conduction
- tuning forks Weber and Rinne tests

The Chemical Senses

- the senses of gustation (taste) and olfaction (smell) depend on chemical stimuli
- they contribute considerably to the quality of life (in animals have survival value)

OLFACTION (SMELL)

Nasal mucosa:

- olfactory receptors – chemoreceptors in olfactory mucosa (regio olfactoria) (area of 3-5 cm²), in humans around 10⁷ recep., replaced every 60 days

- other cells: free nerve endings of trigeminal nerve – responsible for nonspesific afferent inform. (pain), or for reflex responses – coughing, sneezing, + basal and supporting cells (mucus)

Olfactory receptor: bipolar cell, on its apical surface – cilia (10-20) detecting odorants dissolved in overlying mucus layer. They are unmyelinated, 2 µm long, called olfactory sticks. Axons penetrate the base of the skull through openings in the cribriform plate of the ethmoid bone as olfactory nerve filaments (fila olfactoria) to olfactory bulb.

Stimulation of the olfactory cells

- olfactory receptors telereceptors
- they response to the odorant substance (gas) in inhaled air dissolved in the mucus
- chemical interaction with the membrane of the cilia
- they evoke receptor (generator) potencial by changing permeability of membrane for Na⁺
- <u>fast adaptation</u>
- in humans ability to distinguish between 2 4000 different odors
- the olfactory cells the highest degree of chemical discrimination

<u>Intensity of the stimulus</u> – depends on concentration of the odor substance (the number of stimulated receptors and the number of moleculs reaching the cell)

Quality of perception depends on concentration: at low c.— pleasant, at high c.— unpleasant <u>Threshold of the smell</u>— very small amount of stimulating agent is necessary to evoke smell sensation

- depends on interindividual and sexual differences, hunger, diseases (e.g isufficiency of suprarenal cortex – decreases the threshold)

anosmia – inability to smell

hypoosmia – decreased ability to smell

odor "blindness" – inability to detect special odor (deficiency of appropriate receptor protein in olfactory cells for that substance

Sniffing – half-reflex response provoked by presence of a new odor

- increases the ventilation of the upper part of nasal cavity
- contraction of lower parts of nostrils towards the septum followed by series of fast and shallow inspirations and expirations

Central olfactory pathway

1st neuron – cells in regio olfactoria

2nd neuron – mitral and tufted cells in olfactory bulb forming synapses (called olfactory glomeruli) with first neurons. Axons – tractus olfactorius

Tractus olfactorius:

- 1. stria olfactoria medialis axons of tufted cells, passing middle line in commisura anterior and entering contralateral olfactory bulb. They connect both bulbs, gyri parahypocampales and corpora amygdaloidea
- 2. stria o.intermedia terminates in substantia perforata anterior, responsible for olfactory reflexes to limbic system and hypotalamus

3. stria o.lateralis – axons of mitral cells – to the nc.amygdalae, to prepyriform and pyriform cortex and the cortical portion of the amygdaloid nuclei ⇒ **the primary cortical center for olfaction. Secondary center** – area enthorinalis

Of an importance are: conections to the limbic system, to the hypothalamic autonomic centers, reflex centers in RF and thalamus

The function of the CNS in olfaction:

- 1. for perception of odor modalities as information to consiciousness and memory
- 2. affective quality of smell (pleasant or unpleasant feelings)
- resulting in autonomic responses: 1) "fight or flihgt" responses
 - 2) reflexes of food intake (salivation, gastric juice secretion

e.g. vomiting – by central mechanisms due to unpleasant smell and taste stimuli

THE SENSE OF TASTE

- taste is a function of taste buds (9000) in oral cavity
- epiglotis, palate, pharynx and papillae circumvallatae et foliante
- in taste buds receptor and supporting cells
- receptors are covered by unmyelinated endings of sensory nerves fibres
- <u>fast adaptation</u>

Taste stimuli

- substances dissolved in saliva and liquids
- 4 basic primary sensation of taste
- the tip of the tounge: **sweet** (sacharides, lead) and **salty** (anions of inorganic salts)
- two lateral sides: **sour** (high concentration of H⁺)
- the root: **bitter** (heterogenous group of substances)
- sour and sweet at the palate as well

Ability of different taste sensations: function of CNS

- combination of 4 primary taste sensations + smell sensation + temperature and composition of the food

ageusia – inability of taste sensations

hypogeusia – decreased ability of taste sensations

- for sweet and salt damage of the tongue
- for bitter and sour e.g. prosthesis covering the palate

taste blindness – for certain substances

Central pathway of taste

- information from 2/3 of tounge by sensory fibres of chorda tympani, from last third with n. glossopharyngeus
- areas other than tongue n.vagus

- the taste fibres form tractus solitarius

 1^{st} neuron – receptor cells – axons terminate in ncl.tr.solitarii (medulla oblongata), there is 2^{nd} neuron – axons by tr. Solitario-thalamicus to the thalamus – there is 3^{rd} neuron – and to the cortical taste center in gyrus postcentralis

The importance of CNS

- 1) perception consiciousness and memory
- 2) affective evaluation
- 3) regulation of metabolism (after stress increase in intake of sweet food
- 4) reflexes of food intake (salivation, swalloving, gastric juice secretion, defensive reflexes vomiting)

HIGHER NERVOUS FUNCTIONS, CONDITIONED REFLEX, MEMORY, LEARNING

HIGHER NERVOUS FUNCTIONS

Thalamus: system of nuclei in diencephalon

- → integration of sensoric, motoric and autonomic activity
- together with limbic sy and hypothalamus regulates autonomic ff. in emotions (pale face in shock, red face in happiness...)
- = ",gate to consciousness"
- all info from the peripheral receptors into the cortex cross the thalamus

Neocortex:

- exceptional role in regulation integration of most motoric and sensoric functions of CNS
- determines the human being
- possibility to live without neocortex, but human loses his identity

Functional classification of neocortex:

1) Sensoric areas:

- somestetic analyzer
- analyzer of vision
- analyzer of hearing
- analyzer of smell
- analyzer of taste

2) Effector areas:

- primary motoric area
- premotoric and secondary motoric area

3) Association areas:

- multiple connections with sensoric and effector areas of cortex and subcortical structures

a. prefrontal

- frontal pole of frontal lobe
- Brodman, area 8 a 9

- orbital area
- effer. pathways \rightarrow into limb. sy, hypothalamus and mesencephalon
- → important for behavior
- destruction: hyperreactivity, disorders of behavior and intelect, disorder of personality

b. temporal areas:

- fronto-parietal
- fronto-temporal
- parieto-temporal
- parieto-occipital
- temporo-occipital
- → participate in processes of learning and formation of memory traces
- \rightarrow temporal areas \rightarrow important for development of ff. associated with the **speech**

Cortical structures determining speech:

Broca motoric centre od speech: – dorsal part of gyrus frontalis

Wernicke sensoric centre od speech: – between parietal and occipital lobe

Disorders:

- **sensoric agnosia:** = inability to distinguish subjects according to sensoric modalities (visual, auditive,...)
- apraxia: = inability of voluntary movement (in intact automatic movements and motoric innervation of muscles)
- aphasia: = disorder of speech functions (sensoric, motoric, conductive, sub-cortical, global)
- agraphia: = inability to write
- alexia: = inability to understand written text (,,word blindness, destruction of occip. lobe)
- acalculia = inability to count (destruction of gyrus angularis and marginalis)

LATERALITY OF HEMISPHERES:

Left hemisphere (causal):

- \rightarrow speech ff.
- → reading, writing, arithmetic tasks...
- → control of voluntary movement
- ⇒ analytic gradual processing of information
- pathology: disorder of speech with intact emotional characteristics, problems with abstract thinking

Right hemisphere (intuitive):

- \rightarrow other ff. than speech
- → complex processing of visual, auditive and other stimuli, space perception...
- ⇒ complex and simultaneous processing of information
- pathology: no disorder of speech ff., speech without intonation and emotions

sexual dimorphism:

= differences between genders in specific cognitive and motoric abilities and skills

Women:

- better verbal abilities (women more talkative)
 - spacial remembering the subjects

- precise manual skills

Men:

- spacial tasks (rotation in the space)
- logic-mathematic tasks
- motoric tasks associated with spacial orientation

→ women less lateralised than men

- better connections between hemispheres
- testosterone stimulates predominantly development of the right hemisphere

SPEECH:

- = verbal or written means of communication between people
- complex mechanism (prim.motor.cortex, thalamus)
- assoc.cortical areas allow the process of thinking
- ideas are transformed into sentences in gyrus front. inf. (Broca centre)

Components of speech:

1. sensoric:

- understanding of verbal and written speech
- intact auditive and visual sensoric organs
- transmission of info by affer. pathways into prim. cortical areas and to assoc. areas of cortex (gyrus temp. sup.)
- destruction of Wernicke's area ⇒ misunderstanding of heard or written speech; *perception (sensoric) aphasia* (fluent speech, but without sense)

2. motoric:

- intact association areas allowing the process of thinking gyrus front.inf. Broca's area
- destruction: → *Broca expressive (motoric) aphasia* (agrammatic speech)

conductive aphasia: dysfunction of the pathway connecting Broca's and Wernicke's areas (fasciculus arcuatus) without dysfunction of centers

global aphasia: dysfunction of both centers of speech (dysfunction of perception and production of speech)

Primary motoric cortex:

- → commands for activation of articulation muscles
 - time dependance, changes in intonation and sound → cooperation with cerebellum, basal ganglia and sensoric cortex

Thalamus:

- → assurance of cooperation of physiological processes associated with speech (breathing, articul.muscles, ...)
- dysfunction of subcortical structures (thalamus) → disturbed continuity of speech

INNATE MECHANISMS OF ASSOCIATIVE AND INTEGRATIVE FUNCTION OF CNS

UNCONDITIONED REFLEXES:

= innate reflexes with structural basis caused by action of adequate stimuli on specific receptor area (I.P.Pavlov)

- originated during development
- = mechanisms for assurance of ability to survive and live

classification:

- apetitive
- protective
- orientation
- sexual

Innate mechanisms:

1. Simple unconditioned reflexes:

- somatic and autonomic – salivatory r., spinal r.)

2. Drive:

- processes which represent an immediate response to fundamental necessities of the body
- they force the human to fill the needs
- after filling the needs antidrive

3. Emotions

4. Instincts:

- complex of motoric activity and complicated forms of behavior typical for any species (instincts of birds)
- requires the same order of actions
- supply the existence of species, make easier orientation in space, teritorial instincts, social instincts
- → hierarchic relationships (relationships between individuals), sexual (supplies next generation)

MECHANISMS OF COMPLEX AND INTEGRATIVE FUNCTION OF CNS

CONDITIONED REFLEX:

- acquired response to originally indifferent stimulus, which was repetitively combined with natural stimulus leading to this response
- elementary physiological mechanism of higher functions of CNS (formation of temporary connections)
- as basis for these reflexes: unconditioned reflexes and keeping activation of neocortex

<u>Origin:</u>

- conditioned stimulus: biologically indifferent stimulus (ringing bell) \rightarrow goes before unconditioned stimulus (food)
- conditioned reflex: repetitive connection of conditioned and unconditioned stimulus

Conditioning:

- formation of temporary connection
- complex of biochemical, neurophysiological and ultrastructural changes in the brain
- \rightarrow in neocortex and in subcortical structures (RF, limb. sy)

Conditioning:

a. classical (Pavlov) (dog, food and light/ringing bell)

b. operational (Skinner)

e.g. rat in new box with small lever conditioned stimulus (CS) = pressing the lever unconditioned stimulus (US) – food \Rightarrow if hungry, press the lever

c. discrimination conditioning:

testing of discrimination abilities of animals

CS: metronom sound with rate 120/min

US: painful stimulus, dog takes away the leg

conditioning – changing the rate of metronom: $60/\min$ without painful stimulus – in changing of these two rates – taking the leg away just in rate of $120/\min$ \Rightarrow **differenciation inhibition**

Central inhibition and excitation:

- active processes in CNS
- \blacksquare depolarization of postsynaptic membrane \rightarrow excitation
- \blacksquare hyperpolarization \rightarrow inhibition

Dynamic stereotype:

- DS is a temporary unchanged complex of conditioned and unconditioned reflexes originated on the basis of stereotypes of repeating activities

Formation of DS:

- precise and unchanged order of repeating stimuli
- requires unchanged quality and quantity of stimuli
- constant and unchanging intervals between the stimuli

Advantages of DS:

- automatization of nervous activity, more effective
- lower consumption of oxygen
- without voluntary effort

Disadvantages of DS:

- inertion of processes neurons may react non-adequately, they don't accept changed conditions of environment (car drivers)
- possibility of in-built mistake its elimination then complicated (in children)

TYPES OF HIGHER NERVOUS ACTIVITY:

HNA = complex of acquired reflex mechanisms (conditioned reflexes), which dynamically change under the influence of various relationships

Classical classification of people according their temperament:

Hippocrates, Galenos:

melancholic, phlegmatic,

sangvinic, choleric

<u>Pavlov</u>: suggested physiological typology of individuals according to 3 basic properties of excitation and suppression

1) strength = intensity of response to stimulation

- 2) balance between excitation and suppression
- 3) functional mobility dynamics of alternation (change) of excitation and suppression
 - melancholic weak type
 - phlegmatic strong, balanced type with low mobility
 - sangvinic strong, balanced, mobile type
 - choleric strong, non-balanced, mobile type

MEMORY:

- = ability of CNS to code, to store and to evoke information in the form of memory traces
 - engrams and their use in the process of learning and formation of temporary connections
- human uses just about 4-5 % of the memory capacity

Memory:

- according to time of storing information:

- ultra-short (immediate) \rightarrow fractions of s.
- uhort-term \rightarrow s. min.
- intermediary (medium) \rightarrow min. hours
- long-term \rightarrow months years

- according to emotional and rational form of knowledge:

- sensoric imagine, experience, shape ...
- symbolic terms, words, numbers ...

- according to the process of memory formation:

- primary
- secondary
- terciary

Processes of memory:

1. Encoding of information:

- storing the sensory and other experience
- → RF: selection of info and concentration of attention (*orientation reflex*)
- → talamus: "gate to consciousness"
- → limbic sy: emotions, motivation
- → sensoric-association areas of neocortex:
 - lateral cortex analysis and differenciation of info
 - temporal lobe storing and connection of info "key"
- \rightarrow hippocampus:
 - transmission of info from short-term to long-term memory \rightarrow ,,index of space and time "

2. Storing of encoded information

- biochemical, biophysical and electrophysiological processes
- 3. Reccurent evokation of information in case of need

Short-term memory:

- \rightarrow transition of excitation via circuit of reverberating neurons between cortex and thalamus (1 circuit = 1 wave α on EEG)
- → spreading the impulses into neo- and paleocortex

after entrance into hippocampus the impuls (perceived phenomenon) circulates in Papez circuit

- → during the circuit of info we realise the phenomenon and place it into the memory (fixation of impulses)
- space and time summation of stimuli
- conditions which block elec. activity of brain (el.shock, coma, anesthesia) erose this memory = *retrograde amnesia*

Intermediary (medium) memory:

thalamo-cortical reverberation leads to production of other structure of RNA in several neurons of neo- and paleocortex (during non-REM sleep)



changes on synapses of neurons

(change in shape, size, number of synapses, perforations)

- about 15 % plastic synapses in the brain, the rest is built-in in circuits

Long-term memory:

changed proteosynthesis on the basis of changed RNA (in interaction with intermediary memory)



synthesis of specific and non-specific proteins

(protein S-100, scotophobine....)

- hippocampus – deposition of engrams into the long-term memory

Role of sleep:

- REM sleep:proteosynthesis and fixation of engrams → change of medium to long-term memory
- non-REM sleep: synthesis of RNA
 - selection, elimination and abstraction of information
 - drugs suppressing REM sleep reduce also memory (barbiturates) and vice versa
 - organization of sleep in children prognosis of intelligence of the child (\uparrow REM \uparrow IQ)

Relationship between memory, EEG and sleep:

EEG rhythm alpha – theta:

- first stages of formation of temporary connections in the process of learning (hippocampus, RF)
- manifestation of reverberation processes between cortex and sub-cortical structures (thalamo-cortical reverberation)

Ontogenesis of memory:

- fetus in utero (voice, music, languages)
- perinatally *imprinting* (first percept after labour)
- childhood great development of memory
- adulthood well-balanced memory
- old age predominance of engrams from the youth

LEARNING:

- ability to remember new information and its storing (formation of engrams and their fixation)
- → repetition of information
- → motivation
- elicitation of engrams from memory: U shape

(the best immediately after entrance of information and then 24 hours later)

- process of fixation – biochemical transcription in 30-60 min.

In process of learning – 4 integrated circuits:

1.specific senso-motoric areas of cortex:

→ analysis and differenciation of stimuli

2. non-specific sub-cortical system (RF):

- → keeps consciousness
- new stimulus \rightarrow orientation reflex ("arousal phenomenon" on EEG) concentration of attention to the stimulus, via RF suppressed realisation of other stimuli

but: repetition of the same stimuli → weaker OR → stimulus must contain "new component"

3. limbic system:

- emotions (positive stimuli stronger trace, negative stimuli weaker trace)
- motivation (positive motivation more effective)

4. temporal lobe:

- → deposition of information (traces) and their connections with already encoded information stored in the memory function of "key"
- according to the similarity, ability to "un-lock" engrams stored in other areas of the brain

Forgetting:

- negative phenomenon with positive importance
- ability to remember important information
- speed of forgetting highest in the first 2 days, then slower
- residuum: depending on the repetition (cca 25 %)

PHYSIOLOGY OF THE ENDOCRINE SYSTEM

Regulation of functions: - neural

- hormonal (endocrine) – via chemical messengers - <u>hormones</u>

Hormone = substance produced by specialized cells, mediated via circulating blood to target cells (organs) to affect (control) their activity

Bayliss, Starling (1902)

History:

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Prehistory: - 3000 (B.C.) - China - eating of sea-weed against a goiter - 400 (B.C.) - India - eating of animal testes against impotency
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- Castration of animals and men (eunuchism)

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Modern history:1775 – De Bordeau: "testes produce not only ejaculate but also some substances to the blood..."

1849 – Berthold – castration of the cocks and transplantation of testes back (evaluation of effects by size of their crests)

1902 – Bayliss, Starling – secretin

1919 – thyroxin

1920 – insulin (Banting, Best, McLeod)

1930-40 – steroid hormones

1944 – GH

1979 – DeBold – ANH
```

Mechanisms of hormonal action

Hormones \rightarrow hormone receptors on the membrane surface of the cells or inside the cells \rightarrow cascade of reactions in the cell.

Hormone receptors = very large proteins. Each receptor is highly specific for a single hormone

Principal mechanisms:

- 1) Confirmational changes of the receptor alter the membrane permeability to ions.
- 2) Increase transcription of selected mRNA.
- 3) Activating the cAMP system (the second messenger) which activates other enzymes.
- 4) Activating the genes of the cell the formation on intracellular proteins that initiate specific cellular functions.

Properties of the hormone effects:

- 1) <u>Target</u> effect hormone acts on target cells organ (estrogen uterus, mammary gland etc.)
- 2) <u>Specificity</u> effect of the hormone is specific it is irreplaceable by other hormone
- 3) <u>High effectiveness</u> small quantities of a hormone are effective.

THE PITUITARY GLAND

(Hypophysis)

Morphology small gland - d = less than 1 cm, weight = 0.5 - 1 g. It lies in the sella turrica at the base of brain and is connected with hypothalamus by the pituitary (hypophyseal) stalk.

The anterior, intermediate and posterior lobes

<u>Histology</u>: on the bais of the staining reactions:

In the anterior pars:

- chromophobe cell (50%)
- chromophile cells (50%)
 - acidophils (40%) eosin –
 - basophils (10%) haematoxylin

In the intermediate pars: basophils

In the posterior pars: neural fibrea, neuroglia

Hypophysis = mixture of more or less separate endocrine organs that contain 14 or more hormonally active substances

Hormones of anterior lobe

- 1) Growth hormone
- 2) <u>Hormones stimulating "target glands"</u> (the thyroid, the adrenal cortex, the ovaries, the testicles, the mammary glands)

Growth hormone (GH)

- somatotropic h. – product of the acidophilic cells

Protein hormone: 191 AA in a single chain, two forms:

- 1) m.w.: 22000,
- 2) m.w.: 20000
- both active

The basal GH level in adults = in average less than 3 mg/ml, in the children about 5 mg/ml.

Pulsatile secretion of GH – in 3.5 hours intervals.

The half-life = 6-20 minutes

Diurnal rhythm – in NREM sleep – increase the GH level.

The increase during a physical effort, after stress.

Physiological functions of GH

1) Stimulation of cartilage and bone growth:

In young beings in which epiphyses have not yet fused to the long bones - growth is stimulated by GH.

GH does not have direct effect – but it acts indirectly by causing the liver to form small proteins = <u>somatomedins</u>.

GH \rightarrow liver receptors \rightarrow proteosynthesis \rightarrow somatomedins A, $\underline{C} \rightarrow$ cartilage, bone receptors \rightarrow growth to the length

2) Metabolic effects of GH:

- A) Effects on glucose metabolism
 - a) Decreased glucose utilization antiinsulin effect mainly in muscle.
 - b) Enhancement of glycogen deposition glucose is rapidly polymerized into glycogen and deposited (because of a.)
 - c) Diminished uptake of glucose by the cells and increased blood glucose concentration. The cells become saturated (because of b.)

GH = diabetogenic effects

2) Effects on fat metabolism

GH releases fatty acids from adipose tissue and increases the FA concentration in the body fluids = $\underline{ketogenic\ effect}$.

Fat is utilized for energy in preference to both – glucose and proteins under the influence of TH – a source of energy during fasting and stress.

 $GH \rightarrow receptors \ of \ f. \ cells \rightarrow cAMP \rightarrow phosphorylation \rightarrow lipolysis$

3) Effects on proteins

Proteoanabolic effects – via:

- a) Enhancement of AA transport through cell membranes directly
- b) " of protein synthesis by the direct effect of GH on ribosomes. Positive N₂ balance.
- c) Increased quantities of RNA promotes protein synthesis
- d) Decreased catabolism of protein and AAs. GH mobilizes FFA (2.) for supplying of the energy and by this effect acts as a "protein sparer".

Control of TH secretion

<u>Hypothalamus</u> → growth hormone – releasing hormone (GHRH)

$$\rightarrow$$
 - " - inhibiting - " - (GHIH) = somatostatin

<u>Feedback</u> control – GH increases circulating insulinlike growth factor (IGF-1 = somatomedin C) and IGF-1 inhibits secretion of GH and stimulates secretion of the somatostatin.

Abnormalities of GH secretion

- 1) Deficiency of GH effects during childhood results in dwarfism:
- with deficient secretion of GH
- with normal/hypersecretion of GH in order to receptor deficiency
 - 2) Hyperfunction:
- in children <u>gigantism</u> (giantism) large quantities of GH are produced symmetrical growth
- in adults <u>acromegaly</u> after the epiphyses of the long bones have fused with the shafts (diaphyses) the person cannot grow taller, the bones and soft tissues can continue to grow in thickness
- enlargement in the small bones (hands, cranium, nose, supraorbital ridges, jaw ...).

Thyroid-stimulating hormone (TSH, thyrotropin)

Glycoprotein hormone.

Effects:

TSH stimulates:

- thyroid secretion and growth of thyroid gland
- increases uptake of iodide, synthesis of 3-Monoiodotyrozine (MIT)
- BF in thyroid gland

Whenever TSH stimulation is prolonge, the thyroid becomes enlarged = goiter

<u>Adrenocorticotropic hormone</u> (ACTH, corticotropin)

Polypeptide (39AAs).

Effect:

ACTH – stimulates: growth and function of adrenal cortex (mainly zona fasciculata and reticularis).

The effect - through cAMP: The increase in intracellular cAMP activates protein kinase A stimulation of corticosteroids production.

Abnormalities of ACTH secretion:

Hypersecretion:

Hypersecretion of ACTH in adrenocortical insufficiency – *Addison's* disease (by autoimmune disease or by desruction of the adrenal glands - tuberculosis, cancer).

Symptoms: Hyperglycemia (through) increased glucocorticoid activity), negative nitrogene balance, fat infiltration of the liver.

Hyperpigmentation (ACTH has MSH – melanocyte – stimulating hormone activity because of MSH is made up of AA residues of ACTH molecules).

Follicle – stimulating hormone (FSH

Glycoprotein hormone.

Before puberty only in small concentration – then it increases. Without diurnal rhythm.

Effects:

FSH stimulates - in male: testicle growth and spermatogenesis
- in female: ovarian follicle growth, it controls
secretion of estrogens from the follicles...

Luteinizing hormone (LH, ICSH)

Glycoprotein hormone Effects:

LH stimulates - in male: growth of the interstitial cells of testicles, testosterone secretion
- in female: ovulation and luteinization of ovarian follicles

Prolactin (LTH – luteotropin)

Protein.

Basal level 1-20 mg/ml.

During gestation, progressive increasing of the level-- at he end – up 200 mg/ml.

Effects (three main):

- 1) Mammotrophic effect development of the breasts at puberty
- 2) Luteotrophic effect stimulation of the corpus luteum, stimulation of the progesteron secretion
- 3) Role in secretion of milk producing effect.

Suckling stimulates prolactin secretion. In mothers who do not nurse their baby – a decrease in prolactin level to basal value in 2-3 weeks.

Prolactin and estrogen synergize in producing breast growth, but estrogen antagonizes the milk-producing effect of prolactin on the breast. Estrogens may be administered to stop lactation.

On the other side – prolactin inhibits GnRH secretion – the ovulation

during lactation is inhibited – 50% *nursing mothers do not ovulated.*

Beta – lipotropin (beta – LPH)

Polypeptide. 13 AAs the same as in MSH.

Effect: Lipolysis

Control of anterior pituitary secretion

- 1) <u>Feedback control</u> hormone of the peripheral gland (adrenal cortex, thyroidea ...)inhibits in the adenohypophysis secretion of the trophic hormone
- 2) <u>Control by hypothalamus</u> through hypophyseotrophic hormones stimulating releasing hormone inhibiting hormones

```
GH ← GH – releasing (GHRH),
GH – inhibiting hormones (GHIH) = somatostatins
```

 $TSH \leftarrow thyrotropin - releasing hormone (TRH)$

 $ACTH \leftarrow corticotropin - releasing hormone (CRH)$

LH + **FSH** = gonadotropins ← gonadotropin – releasing hormone (GnRH)

PL ← prolactin – releasing (PRH),
prolactin inhibiting hormones (PIH)

HORMONES OF INTERMEDIATE LOBE

Gamma-lipotropin (gamma LPH)

Polypeptide – *like beta LPH*. Effect: Lipolysis.

 γ – LPH arises from β – LPH \leftarrow proopiomelanocortin (POMC)

POMC is synthesized in the hypothalamus, lungs, GIT, placenta. It is hydrolyzed to ACTH, beta-LPH, beta-endorphin, and MSH.

Melanocyte – stimulating hormones (MSHs)

alpha, beta, delta ...

MSHs are made up of AA residues of the ACTH molecules – - (also ACTH has MSH activity)

Action on - melanophophores in the skin of fish ...

- melanocytes in mammals.

Melanocytes synthesize melanins –transfer to keratocytes in skin – for pigmentation of hair and skin – darkening in 24 hours.

HORMONES OF THE POSTERIOR LOBE

Hypothalamo – hypophyseal system
Peptidic hormones: Arginine - Vasopressin (ADH= antidiuretic h.)
Oxytocin

<u>Biosynthesis</u> – in the supraoptic and periventricular nuclei (bilaterally) in hypothalamus. In different cells.

<u>Transport</u> - intraneural – in the axons of neurons to their endings - in the posterior lobe. Velocity = 0.25 mm/hour

<u>Secretion</u> – from the posterior lobe in pulses

<u>Metabolism:</u> - Vasopressin – half-time cca 18 min in humans.

Destruction in the liver and kidneys.

Effects of Vasopressin (ADH)

1) Regulation of hydration - of body water

Regulation of vasopressin secretion through <u>osmoreceptors</u> – mainly in hypothalamus – vesicular cells – in ncl.supraopticus and through <u>volume-receptors</u> - low – pressure baroreceptors in RA.

Diminishing of the circulating volume by 6-10 % and more — stimulation of LP and HP baroreceptors. Vasopressin through V_2 receptors in the nephrons — in the thick ascending limb of Henle and the collecting duct — increases cAMP and the permeability of the membrane to water, urea, solutes — absorption — antidiuretic effect.

2) Regulation of systemic (peripheral) vascular resistance (SVR)

Vasopressin increases BP by an action on the smooth muscle of the arterioles – increase in SVR – through V_1 receptors.

Vasoconstriction in splanchnic, renal, coronary, cutaneous and uterine circulation.

Hemorrhage = a potent stimulus to vasopressin secretion.

3) Effect on memory

Vasopressin – neurotransmitter- facilitation of the memory.

Effects of oxytocin

1) Contraction of the smooth muscle of the <u>uterus</u>.

The sensitivity of the uterus to oxytocin increases during gestation. It is inhibited by progesteron. During labor – descent of the fetus down \rightarrow impulses in the af. nerves to hypothalamus \rightarrow secretion of oxytocin \rightarrow contraction of uterus.

During coitus – contraction of uterus facilitates sperm. transport.

2) Contraction of the myoepithelial cells in the <u>ducts of breast</u> – - during lactation – <u>milk ejection</u>.

```
The milk – ejection reflex = neuroendocrine reflex.

Receptors = touch r. around the nipple in the breast.

Impulses \rightarrow hypothalamus \rightarrow secretion of oxytocin \rightarrow \rightarrow contraction of the ducts.
```

3) Effects on the memory – negative.

THE THYROID GLAND

Morphology: 2 lobes + thyroid isthmus in front of the larynx. Histology: The thyroid is made up of follicles. Single layer of cells – filled with colloid

Production of thyroid hormones:

- thyroxine (T4),
- triiodthyronine (T3)

Biosynthesis:

<u>Processes:</u> 1/Iodination, 2/ condensation of tyrosine molecules 3/ binding in peptide linkage in <u>thyroglobulin</u> 4/secretion

- 1/<u>Iodination</u> Iodide trapping mechanism (iodide pump) active transport against a concentration and electrical gradient. Iodide is oxidized to iodine.
- 2/<u>Synthesis</u> = condensation Iodine is bound to the 3rd position of thyrosine molecules by enzyme "thyroid peroxidase". T4 and T3 are synthetized in the colloid.

```
MIT – DIT
2 x DIT = T4 + alanine
MIT + DIT = T3 + alanine
```

3/ <u>Thyroglobulin</u> = the biggest protein molecula in human body. m.w. = 660 000 (2 subunits) – synthesized in the thyroid cells

4/ <u>Secretion</u> of the hormones: During secretion – colloid is ingested by the thyroid cells, the peptide bonds are hydrolyzed by peptidases – free T3 and T4 are secreted to the capillaries.

In normal human thyroid - 23% MIT, 33% DIT, 35% T4, 7% T3, traces rT3

Per day
$$- T4 - 80$$
 microgramms
 $T3 - 4(20)$ microgramms

Transport:

T4, T3 are bound to plasma proteins: - albumin

prealbumin (TBPA)globulin (TBG)

```
99.98 % - of the T4 in plasma is bound - only 0.02 % - free T4 99.8 % - of the T3 - " - 0.2 % - free T3
```

Latency and duration of action:

After injection of thyroxine – long latent period (2-3 days). Once activity does begin, it increases – maximum in 10-12 days.

Half-time – 15 days.

Some of the activity persists 6 weeks to 2 months.

Metabolism: Deiodination in the liver, the kidneys ... T4 to T3 (up 33 % of T4) and to RT3 (45 %).

Enzymes: 5' – deiodinase (T3), 5 – deiodinase (rT3), diiodothyronines

In the liver T4 and T3 – conjugation to sulfates, glucuronides \rightarrow the bile \rightarrow the intestine. Reabsorbtion/excretion. Stool, urine.

Effects of thyroid hormones

1) <u>Effects on growth and development:</u> General and specific effects. Growth and differentiation of the tissues – proteosynthesis.

In <u>cold-blooded</u> animals – metamorphosis (tadpoles to frogs).

In <u>mammals</u> and humans—bone growth, maturation of CNS (synapses, myelination) and peripheral nervous system

(The reaction time of stretch reflexes - e.g. Achilles reflex).

- 2) Effects in adults:
- a) Calorigenic action increase in heat production.
 Increase the O₂ consumption (exceptions: brain,testes, uterus, lymph nodes, spleen, anterior pituitry).
 Effect lasts up to 6 days.

Metabolic effects:

- carbohydrates – increase of absorption from GIT, uptake of Co by the

cells, enhanced glycolysis

- proteins T4 and T3 in small doses proteoanabolic effect
 - in higher doses proteokatabolic effect

- fat – lipolysis, but

- a decrease in circulating cholesterol level. Loss of weight.
- c) Effect on O₂ transport thyroid hormones increase the dissociation of O₂ from Hb by increasing red cell 2,3-DPG
 - d) Effects on heart th.h. increase the number and affinity of beta-Adrenergic receptors in the heart – they increase sensitivity of the heart to catecholamines. Increase in CO.
- e) Different actions: cutaneous vasodilatation decrease in SVR
 - hepatic conversion of carotene to vit. A (in hypothyroidism – carotenemia)
 - stimulation of milk secretion
 - normal menstrual cycles and fertility
 - mentation, irritability of CNS
 - effect on catecholamines
 - respiration increase the rate and depth of respiration
 - GIT increase appetite and food intake, secretion juices, motility diarrhea

Regulation of Thyroid Secretion

- I. <u>Pituitary TSH</u> its specific effects are:
- 1) increased size, number and secretory activity of the thyroid cells
- 2) increased activity of the iodide pump
- 3) increased iodination of tyrosine and coupling
- 4) increased proteolysis of the thyroglobulin in the follicles release of thyroid hormone into the blood
- II. Feedback mechanisms through the hypothalamus and TSH

Hypothalamic hormone – thyrotropin releasing hormone (TRH) – direct effect on the secretion of TSH.

The negative feedback effect of thyroid hormones on TSH secretion – through hypophysis and also through hypothalamus.

Abnormalities in thyroid gland functions

Hyperthyroidism

Causes:

<u>Thyreoidal:</u> toxic adenoma, thyrotoxicosis, Graves's Disease (autoimmune)solitary toxic adenoma, Toxic multimodular goiter, TSH-secreting pituitary tumor, thyroiditis, ektopic thyroid tissue

<u>Extrathyroidal</u>: Administration of T3 or T4 (iatrogenic hyperthyroidism)

Symptoms: - intolerance to heat

- weight loss (hyperphagia)
- diarrhea
- nervousness
- psychic disorders yet inability to sleep, tremor of hands
- goiter
- exophtalmus (due to swelling of the retro-orbital tissues)
- sweating
- a warm, soft skin
- increased pulse pressure
- increased cardiac output
- tachycardia thyrotoxic heart
- drop in SVR (cutaneous vasodilation)

Hypothyroidism

Causes:

Lack of iodine (endemic goiter), idiopathic nontoxic colloid goiter, goitrogenic substances in some foods (thiocyanotes in cabbage, turnips – Brassicacea family vegetables) – progoitrins

- active antithyroid agents, secondary – hypothalamic hypothyroidism, pituitary hypothyroidism ...

Symptoms:

in infancy and childhood - cretenism - failure of growth

- mental retardation
- protruding tongues

 $\underline{\text{in adults}}$ – goiter – endemic (lack of iodine – need 50 mg/day,iodized salt) – due to hyperproduction of TSH

- somnolence
- muscular and mental sluggishness
- bradycardia, decreased CO, blood volume
- increased weight
- constipation
- depressed growth of hair
- frog-like husky voice
- myxedema edematous appearance the body

Hormone of the thyroid parafolllicular C - cells = Calcitonin

C-cells – 15-20 % of the thyroid gland volume – in the interstitium between the thyroid follicles.

<u>Calcitonin</u> – 32 AAs, m.w. 3500

<u>Effects</u>: Calcitonin – <u>decreases blood calcium ion concentration</u> (in minutes after injection) by two ways:

- a decrease the absorptive activities of the osteoclasts (the immediate effect)
- a prevention of a formation of new osteoclasts (prolonged effect).

Mainly in children.

In adult only a weak effect.

Effects – exactly opposite that of parathyroid hormone.

<u>Regulation</u> – increase in plasmatic Ca++ causes an immediate increase in the rate of calcitonin secretion.

Therapeutic application – synthetic, human, salmonic – against osteoporosis.

The Parathyroid Glands

Morphology – 4 glands – located immediately behind the thyroid gland. Each 6 x 3 x 2 mm in adults.

Two types of cells: - chief cells – secrete parathyroid hormone - oxyphill cells – unknown function

Parathyroid Hormone (PTH)

small protein – 84 AAs, m.w. 9500. Activity depends on the first 34 AAs.

The normal plasma level = 10-55 pg/ml. Half-time less than 20 minutes.

Effects:

<u>In the bone</u>
- osteoklasts – bone destruction – absorption
- osteoblasts – bone deposition
- osteocytes – stabilization

PTH:

- in the bones: stimulates osteoklasts releases Ca++ from the bones = mobilization of the $Ca++ \rightarrow$ the increase to the plasma Ca++.
- in the kidneys: PTH increases phosphate and decreases calcium excretion in the urine (increases reabsorption Ca++ in the distal tubules).
- in the GIT: PH increases Ca++ absorption from the intestine.

Regulation of PTH secretion

1) Decrease in Ca++ concentration in the extracellular fluid causes the increase in PTH secretion. Feedback – opposite effect – increase the Ca++ concentration — decreased activity of the parathyroid glands. E.g. – excess Ca++ or vit. D in the diet.

2) Increased plasma phosphate stimulates PTH secretion. Chemoreceptors – the secretion cells in parathyroid glands.

Abnormalities

PTH – essential for life.

<u>Hypoparathyreoidism</u> – after parathyreoidectomy – decrease in Ca++ plasma level – signs of neuromuscular hyperexcitability:

Hypocalcemic tetany:

<u>Chvostek's sign</u> – contraction of facial muscles elicited by tapping over the facial nerve.

<u>Trousseau's' sign</u> – a spasm of the hand muscles by occluding the circulation.

<u>Hyperparathyreoidism</u> – Hypercalcemia. Renal stones.

If Ca++ more than 4 mmol/l-a danger of the calcium rigor of the heart.

Demineralization, osteoporosis, pathological fractures.

M. Recklinghausen.

Calcium Metabolism

Ca++ - in the human body about 1100 g – 99 % in skeleton

The plasma Ca++ - 2.25 - 2.75 mmol/l – partly bound to protein and partly free – ionized Ca++ (1.25 - 1.5 mmol/l).

Absorption – from the GIT Mobilization and deposition – in the bones Excretion – urine, stool, sweat

Roles of the hormones in the Ca++ homeostasis with action on: - GIT

- bones

- kidneys

Summarization:

- 1) Calcitonin inhibition of osteoklasts hypocalcemic effect
 - inhibition of the renal resorption of Ca++
 - inhibition of GIT activity
- 2) <u>Parathyroid hormone</u> stimulation of osteoklasts hypercalcemic effect
 - inhibition of the Ca++ renal excretion
 - stimulation of Ca++ resorption in the GIT
- 3) <u>Hormone vitamin D</u>

Vitamin D

= group of sterols produced by the action of UV light on provitamins.

Vit. D3 (cholecalciferol) is produced in the skin from 7- dehydrocholesterol by sunlight.

It causes formation of a calcium binding protein in the intestinal epithelialcells = prolonged effect on calcium absorption - plays a role in promoting calcium absorption by the formation of a Ca++ - stimulated ATP-ase and by formation of an alkaline phosphatase in the epithelial cells.

Negative feedback control – Ca++ - vit. D.

The Adrenocortical Hormones

Morphology: Two adrenal glands. Weight (1): 3-7 grams.

Size: 4 x 2.5 x 0.5 cm

<u>Histology</u>: Two parts – two separate organs:

the adrenal medullathe adrenal cortex

<u>The adrenal cortex:</u> - Zone glomerulosa:

Product: mineralocorticoids

- Zone fasciculata:

Product: glucocorticoids

- Zone reticularis -

Product:androgenic hormones

Hormones - steroids

A) Glucocorticoids:

Cortisol (hydrocortisone) and cortisterone

Prednisone (synthetic, 4x as potent as cortisol), Dexamethasone (30 x)

Effects on:

Carbohydrate Metabolism:

- 1) Decreased glucose utilization by the cells
- 2) Stimulation of gluconeogenesis (formation of glucose from proteins and other substances). Mobilization of AAs from the extrahepatic tissues.
- → Elevated blood glucose concentration (50% and more above normal) (adrenal diabetes)

Protein Metabolism

1) Reduction in cellular protein stores (except those of the liver)

Increased catabolism of protein. Cortisol depresses the formation of RNA in tissues (including lymphoid tissue)

2) Increased blood amino acids and enhanced transport into hepatic cells — expanded utilization of AAs by liver; increased protein synthesis in the liver including plasma proteins, increased conversion of AAs to glucose (gluconeogenesis)

Fat Metabolism

Mobilization of fatty acids – from adipose tissue.
 Increased FFA concentration in the plasma. Shift the metabolism from the utilization of glucose to FFA in starvation, stress.

Other Effects of Glucocorticoids

- 1) <u>Antiinflammatory effect</u> stabilization of the intracellular lysosomal membranes and inhibition of lymphoid tissue.
- 2) Function in stress
- 3) Increased SVR, BP.
- **B)** Mineralocorticoids aldosterone (95% of all m. activity)
- 1) Renal effects:

Transport of Na⁺, K⁺ and H⁺ through the renal tubular walls.

Aldosterone increases - absorption of Na^+ (and $\mathrm{H}_2\mathrm{O}$) - excretion of K^+ (H^+) in the distal tubule, collecting tubule and duct.

2) <u>Circulatory effects:</u>

Maintaining of extracellular fluid volume.

In the absence of aldosterone secretion – a decrease in EFV – *circulatory shock*

In the hypersecretion of aldosterone – an increase in EFV and CO.

C) Adrenal androgens and estrogens (dehydroepiandrosterone,

testosterone...)

<u>Androgens</u> - masculinizing effects - promoting protein anabolism, growth

<u>Estrogens</u> - converted from androgens in the circulation

Source of estrogens in men and postmenopausal women.

Regulation of adrenal cortex hormones secretion

Glucocorticoids + androgens:

Hypotalamus: corticotropin − releasing factor ∧ ACTH

in hypophysis∧ blood ∧ adrenal cortex.

Cortisol – direct negative feedback effects on:

- 1) hypothalamus
- 2) anterior pituitary gland

Mineralocorticoids

Stimuli:

- 1) Increased K⁺ concentration increases secretion
- 2) Decreased Na⁺ " " -
- 3) Activation of RAA system " -
- 4) ACTH

Abnormalities of adrenocortical secretion

Hypoadrenalism – Addison's disease

(autoimmunity, tuberculosis, cancer, haemorrhage)

<u>Signs and symptoms:</u> Hypoglycemia, hypotension, weakness, hyperpigmentation (ACTH) *Substitution th.*

Hyperadrenalism

Hypersecretion of <u>cortisol</u> = <u>Cushing's disease</u> – motilization of fat from lower part of the body, with deposition of fat in the thoracic region, edematou face, hyperglycemia, (androgens – acne, hirsutism), osteoporosis, **supressed immune system – death of infection**

Hypersecretion of <u>aldosterone</u> = **Conn's syndrome** – depletion of K⁺, increase in blood volume, hypertension. Muscular weakness, even paralysis caused by the hypokalemia.

Adrenal <u>virilism</u> – excess growth of facial hair, in women – men's type of figure, muscles. Hypoplastic uterus – female pseudohermaphroditism. In boys before a puberty – precocious pseudopuberty

STRESS

H. Selye

Stress = complex of reactions to external or internal changes which disturbe normal action of the organism or threat its existence = stimuli (stressors) which cause increase in ACTH level

Stress: - eustress - positive - distress - negative

Stressors:

- 1) Intensive mental activity
- 2) Emotions
- 3) Physical intense heat or cold, noise, vibration

- 4) Chemical inflammation, burn, thirst, hunger
- 5) Exercise, effort
- 6) Immobilization
- 7) Trauma, surgery
- 8) Infection, diseases

Function of adrenal cortex in stress

Selye: After stress – enlargement of adrenal cortex, hypertrophy of cortex, involution of lymphoid tissue, ulcerations in GIT – from the hyperproduction of adrenocortical hormones.

Almost any type of stress (physical or neurogenic), causes an immediate and marked increase in ACTH and cortisol.

Activation of the axe: Hypothalamus – hypophysis – adrenal glands.

Effects:

Rapid mobilization of AAs, FFA - energy Maintaining of blood volume and BP.

At the beginning of stress:mobilization of glucose by cate<u>cholamines</u>, glucagone

Latter – mobilization of AAs, FFA, by <u>glycocorticoids</u>
Lipolysis – glycerol and FAs – main source of energy for muscles and liver in stress Positive inotropic effect
Hyperreactivity of vessels
Analgetic effect

PANCREAS – ENDOCRINE FUNCTION

Pancreas - exocrine (pancreatic juice)

endocrine

Endocrine – hormones

Cells – producers – in anatomic islets – 1-2% of the mass of pancreas (1-2 million islets)

Islets composed of A-cells - 25% (glucagon)

B-cells 60 - 75% (insulin) D-cells (somatostatin)

PP (F) - cells (pancreatic polypeptide)

Secretion to pancreatic veins – portal vein (higher concentration of insulin in liver 2-10x higher than in the peripheral circulation)

INSULIN

Peptide m.w. 6000 – 2 chains of AAs - linked by disulfide bridges

Connecting peptide = C-peptide

Secretory granules contain insulin, C peptide, zinc (to join 6 insulin molecules into hexamers) Secretion by exocytosis via contraction of microfilaments (myosin+actin) through microtubules and plasma membrane – equimolar amounts of insulin and C-peptide.

Regulation of secretion

The most important stimulator of insulin secretion = GLUCOSE (phosphorylated - by glucokinase).

Feedback relationship – the lower is glycemia – the lower is insulinemia.

Action of GIT hormones:

Stimulatory: GIP, gastrin, secretin, CCK-PZ and glucagon-like polypeptide from intestinal cells

AAs – stimulate

EFFECTS OF INSULIN

Anabolic hormone

The major sites of insulin actions: liver, muscle, adipose tissue Result of insulin action – decreases the plasma concentrations of

- glucose
- free fatty acids
- ketoacids
- essential AAs (leucine, isoleucine, valine)

Carbohydrate metabolism

Insulin stimulates:

- the transport of glucose from the plasma, across the cell membrane to cytoplasm for rapid phosphorylation (hypoglycemic effect of insulin)
- glycogen formation from glucose-6-phosphate (muscle,liver)
- glycolysis and oxidation (less)
- production of alpha-glycerol phosphate used to esterify FFA, thus storing them as triglycerides (in adipose tissue)

Effect of insulin – the main hormone enabling metabolism glucose in cells

Fat metabolism

Insulin

- facilitates transfer of circulating fat into the adipose cell in adipose tissue
- inhibits lipolysis of stored triglyceride FFA releas is suppressed
- stimulates synthesis of cholesterol from acetyl CoA
- stimulates de novo synthesis of FFA

Effect of insulin – an increase the fat content of the liver

Protein metabolism

Insulin

- stimulates the transport of Aasfrom plasma, across the cell membrane into cytoplasm
- increases overall synthesis of proteins anabolic effects
- anticatabolic effect inhibition of the enzymes of proteolysis

Effect of insulin – important contributor to growth, the tissue regeneration, bone remodelling.

The key metabolic role of insulin means that its absence causes distortion of homeostasis. Plasma levels of glucose, FFA and ketoacids rise to extreme heights. Plasma pH and bicarbonate fall. Extreme loss of adipose mass and lean body mass occurs.

Insulin deficiency – <u>diabetes mellitus</u>

Insulin excess – hypoglycemia – convulsion, coma. Without insulin replacement – death.

Insulin substitution – beef, pork, human insulin (recombinant technology). Application – subcutaneous way – intensified therapy – simulated physiological secretion. Insulin pumps.

GLUCAGON

Important regulator of intrahepatic glucose and FFA metabolism Catabolic hormone
A-cells - single chain peptide m.w. 3500
Preproglucagon – proglucagon – glucagon

Regulation of secretion

In contrast to insulin – glucagon synthesis is inhibited by high glycemia and stimulated by low glucose level (2-4-fold increase – from basal level of about 100 pg/ml).

Insulin directly inhibits glucagon secretion – paracrine action of islets
The major energy substrate (FFA) also suppresses glucagon release
A protein meal and AAs – substrates for glucose production stimulate glucagone secretion.
Prolonged fasting and exercise, stressful condition etc. – requiring glucose mobilization – increase glucagon secretion – through sympathetic (alpha receptors) nervous system.

Glucagon is extracted by the liver – short half-life. As with insulin, glucagon is dewgraded in the kidney and liver

Effects of glucagon

Opposite to those of insulin:
Glucagon promotes mobilization of fuels – mainly of glucose
Hyperglycemic effect
Profound glycogenolytic effect – activation of glycogen phosphorylase and inhibition of glycogen synthase
Stimulation of gluconeogenesis

Glucagon actions on adipose tissue or musles – non significant

Glucagon deficiency - hypoglycemia Glucagon excess – makes diabetes worse

INSULIN/GLUCAGON RATIO

The usual molar ratio in plasma I/G = 2.0

In circumstances that require mobilization and utilization of substrates – I/G = 0.5 and less (in fasting, prolonged exercise) due to a decrease in I and increase in G.

Conversely, in circumstances in which substrate storege is advantageous – after a carbohydrate meal – I/G rises to 10 and more (I)

SOMATOSTATIN

Neuropeptide (hypothalamus)

D-cells - preprohormone – 2 somatostatin peptides 28 and 14 AAs.

Regulation of secretion

Stimulated by G, AAs, FFA, glucagone, CCK-PZ, VIP, mixed mealk. Inhibited by insulin.

Effects of pancreatic somatostatin

A decrease the rate of digestion and absorption of nutrients from GIT and utilization: Inhibition of GIT motility, secretion of juices and GIT hormones (gastrin, secretin)

Inhibition of the absorption of glucose and triglycerides across the intestinal mucosa. Inhibition of insulin and glucagon secretion

Feedback regulation – entrance of food into GIT stimulates the release of the GIT hormones and actions – somatostatin – prevent rapid nutrient overload

Pancreatic somatostatin excess – hyperglycemia and other manifestations of diabetes.

THE GONADS

The male reproductive system

Morphology:

Testes – pair organ. 1 testis volume = 20-30 ml, weight 10-16 g

Scrotum – temperature about 32 °C. Regulation of T by contraction / relaxations of m. cremaster.

Histology:

- interstitial cells of Leydig (5% of V, 450 millions)
- Sertoli cells
- seminiferous tubules

Hormones of the testes

The principal hormone - <u>testosterone</u> – steroid - dihydrotestosterone (DHT)

Producer: Leydig cells

Synthesis: from cholesterol (adrenal cortex 5%, testes 95%)

Secretion: 7 mg/day in normal adult males in pulses

Diurnal rhythm – highest concentration between 4 - 8 a.m.

Transport - free form -2% (in puberty more)

- binding form – SHBG (sex hormone binding globulin)

Degradation – liver

Elimination – kidneys – urine

Regulation:

Hypothalamus (GnRH) \land hypophysis (LH – ICSH) \land testes

Effects of the testosterone:

Fetal period – responsible for development of the male type of gonads

Childhood - behaviour - more agressive play in boys

<u>Puberty</u> – growth and development of the primary and secondary sex characteristics: - gonads

- anabolic effects, hair growth (beard, pubic and axillar hair, enlargement of the larynx – voice

becomes deeper, sebaceous thick secretion – acne)

Adulthood - maintaining of the sex characteristics

- stimulation of the erythropoeisis
 - directly and indirectly through erythropoetin
 - anabolic effects
- behaviour

Another hormones of testes

Sertoli cells – producers of: <u>inhibins</u> – (alpha ...)

effects: inhibition f the FSH

actins – stimulation of the FSH

Abnormalities of testicular function

Male hypogonadism in

- embryonic period malformation of the gonads
- <u>praepubertal</u> eunuchoidism –
 epiphyses remain open tal stature, undeveloped musculature,
 voice high-pitched, pubic and axillary hair normal (adrenal cortex androgens)
- postpubertal regression of the sex characteristics
 - sterility
 - voice remains deep
 - loss, or declination of libido
 - ability to copulate persists longer

Male hypergonadism in

- praepubertal pubertas praecox (precocious puberty)
- <u>postpubertal</u> rare androgen secreting tumors Leydig cells tumors

Endocrine functions of the ovary

Hormones of the ovary - steroids

- non-steroids

<u>Steroid hormones:</u> - <u>estrogens</u> - <u>secreted in follicular</u> and luteal phase - <u>progesterone</u> - in luteal phase

Non-steroid hormones: - inhibits - inhibition of the FSH - activins - activation - " - relaxin

<u>Transport</u> - <u>estrogens</u> - 2% free form, 38% SHBG, 60% albumin - <u>progesterone</u> - 2% free form, 18% CBG, 80% albumin <u>Degradation</u> - liver <u>Elimination</u> - kidneys (urine), liver (bile)

Regulation

Hypothalamus (GnRH) \land hypophysis (FSH – estrogens, LH – progesterone) \land ovary Ovarian hormones – effects

<u>Estrogens</u> - growth and maintaining of the primary and secondary sex characteristics

- metabolism of Ca⁺⁺ antagonistic effect to PTH
- responsibility for prolipherative phase
- sexual behaviour libido (with testosterone)

Progesterone - responsibility for secretory phase

- growth and differentiation of the mammary glands
- rise in body temperature
- natriuretic effect (antagonistic to aldosterone)

The ovarian cycle

Cyclic changes in ovary for ovulation

In the ovary at puberty 300 000 ova – in the course of a reproductive life only about 300 – 500 will maturate.

Phases: 1) <u>Follicular phase</u> – formation of an ovum – growth of the follicles – production of estrogens

2) 14th day – distended dominant follicle ruptures – ovum is extended – ovulation

3) <u>Luteal phase</u> – production of the estrogens and progesterone by corpus luteum.

Corpus luteum - corpus luteum graviditatis - corpus albicans

The menstrual cycle

Cyclic changes of the uterine mucosa

- In <u>follicular phase</u> maturation of the follicles estrogens increase in the endometrium thickness <u>proliferative phase</u>
- After ovulation in <u>luteal phase</u> under the influence of estrogens and progesterone uterine glands begin to secrete fluid <u>secretory</u> phase
- Regression of the corpus luteum decrease of the progesterone secretion and local ischemia by PGF_{2alpha} endometrial necrosis bleeding menstruation.

Loss of 50 - 80 ml - art. blood (75%), venous (25%).

Abnormalities of the endocrine ovarian functions

Fermale hypogonadism in

- childhood sex characteristics undeveloped late puberty pubertas tarda sexual infantilism
- adulthood amenorrhea absence of the menstruation
 - regression of the female sex characteristics
 - osteoporosis

Female hypergonadism in

- childhood pubertas praecox
- adulthood abnormalities in cycle, amenorrhea, menorrhagia, metrorrhagia.

<u>PINEAL HORMONE – MELATONIN</u>

The pineal – epiphysis – between 3rd ventricle – cerebellum Neuroglia, parenchymal cells, highly fenestrated capillaries

Inervation: cervical ggl. superior, sympathetic nerves – beta receptors

Product – hormone: **Melatonin**

Biosynthesis: Tryptophan – serotonin – melatonin

Lynch et al. (1975): melatonin is secreted in humans at night (dark) in 10-40 times higher amounts than at mid – day.

Exposition to a permanent light – suppression of the melatonin production Activation of the synthesis during the dark period – night

Light information (dark/light) \rightarrow retina \rightarrow tr.retinohypothalamicus \rightarrow

hypothalamus \rightarrow thoracic spinal cord \rightarrow sympathetic nerves \rightarrow cervical ggl. superior \rightarrow postggl. sympathetic neurons \rightarrow pineal \rightarrow beta - adrenergic receptors \rightarrow cAMP \rightarrow N-acetyltranferase activity \rightarrow melatonin (from serotonin)

Diurnal rhythm – night – stimulation of the synthesis and secretion

- daylight hours - inhibition

Effects

<u>Amphibian</u> – contraction of melanophores – melanin pigments – it lightens the skin (e.g. in tadpoles)

Mammals and humans

Synchronization of circadian rhytmicity:

- inducing effect on sleep
- induction of seasonal responses to changes in day length
- cyclic fluctuations of the awake/sleep states

Effects on reproducibility – gonads:

Inhibition / facilitation

Seasonal breeding animals - responding differently to the changes in day-length.

In rats/hamsters etc. – with a short duration of gravidity – activation of gonads in the spring In animals with longer gravidity – (e.g. a doe – hind/ deer) – activation gonads in the automn (shortening of the day-lights hours).

Effects on immune processes – immunomodulatory role:

- Stimulatory effect on the processes and lymphoid cells, thymus, spleen
- Antioxidative effect scavenger of some reactive forms of oxygene. The most effective lipophilic antioxidant.
- Oncostatic effect

Therapeutical use - treatment of:

- jet lag syndrome circadian clock hypothalamus superchiasmatic ncl. Jet lag from moving to a different time zone (W-E shortens, E-W lengthens day. The coordination of the biological clock melatonin
- sleep-disorders sleep promoting effect
- some types of depression seasonal affective disorder
- imunomodulans/prevention. (Trials treatment of malignancies and AIDS).

NATRIURETIC PEPTIDES

1956 - granular cells in atria

 $1981 - de Bold (Canada) extract from the atria (rats) – an increase of natriuresis and diuresis <math>(30 \text{ x}) - \underline{atrial natriuretic peptide ANP}$

Atriocytes
$$\rightarrow$$
 pre-pro-hormone ANP (149-153 AA) \rightarrow pro ANP (126 AA) \rightarrow ANP (28 AA)

Half-time: 1-5 min

Rapid distribution and action

Elimination – endopeptidases – splitting

<u>Stimulus:</u> Distension of the atria – the right (klinostasis, volume -expansion – hypervolemia, failure of the right ventricle...)

Physiological effects of the ANP:

Regulation of the intravascular volume and of natremia

- Increase of natriuresis and diuresis through an increase in perfusion and glomerular filtration
- Inhibition of the natrium reabsorption in collecting ducts
- Decrease in blood pressure through:
 - diminishing of the blood volume and cardiac output
 - vasodilation
 - inhibition of secretion: aldosterone, vasopressin, catecholamines
- Enhancement of capillary permeability peripheral edema

Neurotransmitter in CNS – in the nuclei for regulation of blood pressure and volume

Clinical aspects:

Hypertension – expected a decrease in ANP concentration – results of the studies: opposite findings – in hypertonics usually hypersecretion of the ANP – compensatory changes

Congenital heart failure – increase in ANP level – indicator of the severity

Another natriuretic peptides:

Natriuretic peptide type B = BNP

Secretion in cardiomyocytes of the ventricles

Stimulus – pressure in the ventricle wall (hypertrophy of the left ventricle)

Half-time 20 min

Effects: Natriuresis, diuresis, vasodilation, inhibition of renin and aldosterone secretion

BNP – indicator of:

- the ventricles failure correlation with ejection fraction of the LV
- LV hypertrophy

Natriuretic peptide C = CNP

Synthesis in the brain (cerebrospinal fluid) and in endothel

Autokrine/parakrine regulation in the brain/vessels

Inhibition of the smooth musculature of vessels – protective effect against hypertrophy (in hypertension)

Therapeutic application of the natriuretic peptides:

Indications: hypervolemic overloading of the heart, pulmonary edema, hypertension... Application: isolated ANP and/or application of an inhibitor of the endopetidases

Effects: natriuresis, diuresis, vasodilation, a decrease of aldosterone level

PREGNANCY

<u>Fertilization</u> – of the ovum – in the uterine tube **Physiological functions of pregnant woman:**

Endocrine changes:

Corpus luteum graviditatis – estrogens, progesterone, relaxin Decline in function after 2 months of pregnancy

<u>Placenta:</u> – <u>human chorionic gonadotropin</u> (hCG) - luteinizing and luteotropic activity

Indicator of pregnancy - in blood (RIA) – 6th day - in urine – after 14 days

- h<u>uman chorionic somatomammotropin (hCS)</u> maternal growth hormone positive N₂ balance, retention of Ca²⁺
 - relaxin relaxation of pelvic ligaments
- beta endorphins unknown function (a change of behavior)
- prorenin
- inhibin, placentar GnRH paracrine regulation of placentar hormonal activity

PHYSIOLOGICAL FUNCTIONS IN PREGNANT WOMAN

<u>TBW</u> – increase by 4-6 l (mainly in ECF compartment)

BLOOD

Blood volume: a rise from 4 up to 5.5 l Plasma volume – an increase up by 1.2 l. Maximum in 34th gest. week Plasma proteins – a decrease (from 70 to 60 g/l) – in particular albumins. Fibrinogen concentration rises.

Erythrocytes and haemoglobin concentration – a decrease Htk – a decrease (from 0.44 to 0.33)

Viscocity – a decrease from 4.6 to 3.8 Leukocytes – leukocytosis – neutrophilia Thrombocytosis ESR – FW acceleration (fibrinogen, less ery) Coagulation ability – an increase

CARDIOVASCULAR SYSTEM

Heart

- HR + by 15/min
- SV from 80 to 95 ml
- CO from 4.5 to 6 1/min

Blood pressure

- arterial BP syst. slight increase
- arterial BP diast. in pregnancy lower
- venous depending on location in upper part unchanged, in lower parts increased

Blood flow – rise through kidneys, liver, skin

RESPIRATORY SYSTEM

Volumes and capacities

- rise in V_T by 40%
- decrease in VC and FRC (by 20-30%)

Ventilation – increase from 7 to 8 l/min Increase in oxygen consumption Hypokapnia

RENAL PHYSIOLOGY

Renal blood flow, filtration fraction, glomerular filtration - rise Increased diuresis

GASTROINTESTINAL TRACT

Increase in food intake

Slowing of GIT motility, peristalsis (mainly gastric), obstipation, a decrease of the digestive juices secretion

Parturition - labor

Duration of pregnancy -40 ± 2 lunar weeks (270 \pm 14 days from fertilization)

During pregnancy – increasing in number of oxytocin receptors in the myometrium and the decidua (influence of estrogens and distension of uterus)

In early labor – uterus starts to react yet to normal concentration of oxytocin

Dilation of the cervix, mechanical stimulation by fetus – increase in oxytocin secretion.

Role of prostaglandins – evidence – prolongation of parturition after PG inhibitors.

Role of spinal reflexes and voluntary contractions of abdominal muscles.

PHYSIOLOGICAL FUNCTIONS IN NEWBORNS AND CHILDREN

<u>Total body water</u> (TBW) – increase – mainly ECF

Blood

Blood volume – increase

Plasma - relative hypervolemia

- plasma proteins – decrease – from 60-70 g/l, mainly albumin. Rise in fibrinogen level.

Red blood cells count - in newborns up 7.7 x 1012/l - in suckling – lowest

Haemoglobin – (HbE), HbF, HbA (2,3 DPG) Leukocytes – lymphocytosis in childhood Blood groups - antigens – weaker activity - aglutinins – absent

Platelets, clotting – without abnormalities

Cardiovascular System

FETAL CIRCULATION

Placenta - 1 umbilical vein (oxygenated blood - $80\% O_2$) d.venosus -V.C.inf.+ blood from systemic arteries (70%) RA + V.C.sup. (sat.30%) - RV + through foramen ovale -LA -LV(sat.62%) - upper extremities and head (brain)- V.C.sup.

RA- RV - PA - d.a.Botalli (sat. 52%) - descendent aorta - abdominal organs,lower extremities - 2 a.a.umbilicales - placenta

- V.C.inf.

First breath - start of breathing

Occlusion of umbil.cord – musculature:

circular - sensitive to oxygen increase longitudinal - mechanical stretching spiral - decrease in temperature

Stimuli initiating breathing after birth:

Hypoxia -hyperkapnia-acidosis - stop of the oxygen supply, elimination of carbon dioxide,resp.-metabolic acidosis. PO₂ decreases with rate 10 mmHg/min -stimulation:

- peripheral chemoreceptors (aortal)
- central pH decrease.

Another stimuli:

- Cooling of the newborns body
- Tactile and pain stimuli
- Stimulation of proprioceptors
- Reflexes of airways and lungs Diving

Hering-Breuer deflation reflex

Visual.acoustic, vestibular receptors

• Humoral effects -catecholamines

AERATION OF THE LUNGS

<u>Lung fluid elimination</u>

Lung fluid - during fetal life volume 30-35 ml/kg - the same like total lung volume in postnatal life

Delivery - compression of the chest - 80-90 mmHg - 40 ml of the fluid is squeezed out from the upper airways.

<u>The first breath</u> - strong negative pressure up - 75 mmHg - to overcome the resistance of the airways and viscosity of the lung fluid.

The first expirium - positive - a cry - pushes the fluid to alveolocapillary membrane - resorption.

Repetitive respiratory actions.

Elimination of the pulmonary fluid - 2 ways:

- resorption to lung capillaries blood (2/3)
- lymphatic vessels (1/3)

TRANSITORY CIRCULATION

Closure of the foramen ovale

Elimination of the inflow through v.umbilicalis

- venous return decreases, including BP in RA,RV,PA
- systemic circulation becomes shorter BP rises
- BP in LA exceeds BP in RA -FO closes functionally

possibility of a reopening

Closure of the ductus venosus

Passive - reason - blood flow is stopped Active - contraction of a smooth muscle sphincter

Closure of the ductus arteriosus

Diameter 0.5-0.6 cm length 1.25 cm - like aorta, PA

Factors for closure:

- The increase in PaO₂ functional constriction
- Vasoactive substances
 - Vasoconstrictors : serotonin, NA, angiotensin
 - Vasodilators : Prostaglandins PGE₂

During intrauterine life - balance between vasoconstrictors and vasodilators - after birth - placenta as a source of the PG production is eliminated - predominancy of the vasoconstrictors Definitive closure up in 3rd month.

Clinical aplication : duct.art.apertus (open) - application of a cyxclooxygenase - PG blockers:

- aspirine acetylosalicylic acid
- Indomethacine

Changes in pulmonary circulation

Fetal life - only 3 - 10% of the CO. After birth the pulmonary bed must be adaptade to capacity 100% of the CO RV.

Vasodilation:

- Oxygen an increase in satur.O₂ vasodilation
- Substances acetylcholine,bradykinin,PG
- Mechanical changes aeration of the lungs
- Morphological changes involution of the smooth musle layer in the vessels of the pulmonary bed

Changes in cardiac output

Existence of the 2 pumps in series - shunts are closed functionally - possibility of the reopening = transitory circulation

Consumption of the oxygen 2x higher than in adults = higher CO up 200 - 300 ml/min/kg

Heart rate

in newborns - mature - 110-130/min premature - 120-140/min

Blood pressure in newborns

Methods for measurement of BP

- Invasive -catheterization
- Noninvasive ultrasound tonometer -infrasound tonometer

Normal values of BP in newborns: mature - 90/60 mm Hg
premature - depending on gestation age
lowest 40/20 mmHg

Physiological changes of BP in newborns:

<u>Cardiovascular reflexes</u> - functioning:

- baroreflexes
- oculocardiac reflex
- Cushing reflex
- Cold reflex
- Kratschmer, diving reflexes
-

<u>Diurnal rhythm</u> - day-night fluctuations in BP <u>Crying</u> - increase in BP by 30-40% <u>Food intake</u> - increase in BP by 30%

Respiration

Respiratory muscles – lower tone, fatigue
Thorax – less mineralized, compliant
Airways – small diameter
Alveoli (size: d – only 20-50 μm, in adults up 300 μm)
Count: 20 millions versus 300 millions
Compliance – in absolute values low, specific the same
Resistance – up 10 x higher

Regulation of breathing - chemical – biphasic response to hypoxia - neural – HB reflex well developed.

Gastrointestinal Physiology

Intrauterine nutrition:

- histotrophic
- haemotrophic

Postnatal nutrition:

- lactotrophic
- mixed

Existence of a special reflex – suckling reflex (non-conditioned, inborn, however unstable) Salivation: low volume and a weak alpha-amylase activity in saliva Swalowing – deglutition – well developed

Stomach:

- Volume: in newborns 5-10 ml, 1st year 250 300 ml
- Secretion: less HCl, higher pH (3-4)

chymosin

fetal pepsin (higher pH optimum)

intrinsic factor – gradual increase in postnatal life

(together with pH decrease)

- Motoric activities: lower, emptying of stomach in 2-3 hours

Small intestine:

- thinner muscular layer
- ability of the bigger molecules absorption, penetration of potential antigens

Colon: well developed functions, more frequent defecations

Liver

In fetal life – important function – condition for optimal development

Formation and storage of different nutrients – for immediate utilization after birth

Formation of plasma proteins, synthesis and excretion of the cholic acids, enterohepatic circulation – in utero

Conjugation and detoxification functions – active – relative insufficiency after birth – in early postnatal life – for detoxification and elimination of the great pool of bilirubin.

Low capacity of the oxidative metabolism in newborns

Gradual maturation after birth

Metabolism

BMR/kg increased in newborns (up 3x)

Predominancy of proteoanabolic processes

Metabolic pathways the same, immaturity of enzyme systems

The main source of energy – glucose and free fatty acids

Protein minimum in the 1st year up 2.5 g/kg (vs. 0.6 in adults)

Renal Physiology

Fetal period: Excretory organ – placenta

Formation of urine and micturition influence a

composition of amniotic fluid

Newborns: Glomeruli size: smaller, less permeable (cubic epithelium)

Shorter proximal tubules

Longer Henle's loops (relatively)

Decreased renal perfusion - lower BP.

Renal fraction 5-6% (in adults 20%)

Low sensitivity to ADH, decreased ability to concentrate urine – bigger diuresis for elimination of the metabolite pools.

Endocrine System

Fetal period:

Axis: Hypothalamus – adenohypophysis – target glands – in functions

Parathormone – secreted by fetus – however maternal parathyreoidea – the main source of the PTH

Thyreoidal hormones

Adrenal cortex hormones – predominancy of the sexual hormones – androgens

Pancreas – fetal insulin – important for keeping normoglycemia

Early postnatal period:

Thyreoidal hormones – necessary for physiological development of the nervous system – brain

Adrenal medulla – firstly predominancy of NA, latter of A

Nervous system

Metabolism: Ability of the anaerobic metabolism

Hematoencephalic barreer: Development after birth: Increased permeability in the early phases of postnatal life – penetration of different substances to the brain tissue (bilirubin – kernicterus)

Development of the movements:

Fetal period: since 6th - 7th gestatuional week

Postnatal period – phases:

- holokinetic – generalized movements

- monokinetic from the end of the 2nd month movement by one extremity
- dromokinetic from 5th month targetted movement
- kratikinetic after the 1st year voluntary/involuntary movements

Developments of the dynamic stereotypes

Conditioned reflexes/learning/memory/speech

Ability of the memory formation – since intrauterine life.

Development of the speech – best from the end of the 2nd year.

Thermoregulation

Fetal

The temperature of the fetus is approximately +0.5 °C due to fetal metabolic activity. Heat generated by fetal metabolism is dissipated by the amniotic fluid or the placenta to maternal blood in the intervillous spaces.

Mother – fetal temperature gradient.

<u>Newborns</u> – heat losses are greater, more rapid and can easily exceed heat production. Because of the newborn's larger surface area – to body mass ratio, decreased insulating subcutaneous fat, increased skin permeability to water.

After birth – transitional events:

The newborn losses heat rapidly after birth, especially through evaporative losses.

The newborn's skin temperature (at T = 25 °C in delivery room) decreases with the rate 0.3 °C/min – central T – 0.1 °C/min.

The infant's T may fall 2 to 3 °C after birth. In 6-12 hours – restoration of the temperature.

<u>Consequences</u> of the temperature change:

- Positive: the initiation of the breathing
 - peripheral vasoconstriction closing of the foramen ovale
 - stimulation of the thyroid gland
- Negative: The increase in oxygen consumption.

Heat production in newborns

Physical methods:

- Shivering not important in the newborns
- Muscular activity crying, restlessness

Chemical methods:

- Metabolic processes the greatest amount of metabolic energy is produced by the brain, heart and liver.
- Special method of heat production in newborns = <u>nonshivering thermogenesis</u> brown adipose tissue (BAT) metabolism.

In the term newborns BAT accounts for 2 to 7 % of the infant weight.

In the midscapular region, around the neck, under the clavicles, in the mediastinum, around the trachea, esophagus, heart, lungs, liver, kidneys, adrenal glands.

PHYSIOLOGY OF EMOTIONS

DEFINITION ☐ Strong urgent condition of the instinctive feeling related to the certain target activity. ☐ Emotions are demonstrated by - appetitive or - aversion behaviour	
Apetitive behaviour	
Physiological needs Looking for pleasant sensoric experiences (taste, visual, acoustic), new positive stimuli, sport etc.	
Psychic needs Looking for social contacts, self – application and social social acknowledgments. Looking for situations reinforcing self-esteem and self-respect. Looking for sympathy, mutual understanding, love etc.	
Aversion behaviour	
Physiological needs Avoidance of the hunger, thirst, pain, fatigue, too hot/cold environment	
<u>Psychic needs</u> Avoidance of the social isolation, abortion, non-success, loss of social status, loss of self-esteem, etc.	
Regarding to behaviour:	
Emotions = affective component of interaction between important stimulus and the response ⇒ determinant of the behaviour of the individual	
Components of the behaviour: cognitive – cortex memotive – affective - subcortical + cortical conations – cortical + subcortical - motion	
Components of emotions ☐ psychic (fear, anger, sadness) ☐ autonomic (sweating, CVS, pale/reddish face) ☐ somatic (increase/decrease in muscle tone, body position, movements,)	
Regulation of emotions	
☐ Limbic system (phylogen.oldest) amygdala hippocampus gyrus cinguli (limbic cortex)	

talamus
Hypotalamus – reactions through ANS
Cortex – mainly prefrontal
Emotions are not product of 1-2 CNS structures – they are result of coordinated activities of many of them.
Recently – very important structures: prefrontal cortex and amygdala
☐ Prefrontal cortex belongs to the places controlling emotions – mainly <u>positive</u> <u>emotions</u> – happiness, pleasure
☐ Amygdaloid ncl. are responsible for anger, fear, sadness and other <u>negative emotions</u>
Amygdala
Temporal lobe <u>Corticomedial part</u> – direct relation to autonomic functions and to smell <u>Basolateral</u> – to cognitive activity – to frontal and temporal lobe
Afferent pathways bulbus olfactoriussee Fig.
Efferent pathways Reciprocal to afferents (see Fig.) - hypothalamus - thalamus- prefrontal cortex - cognitive emotional experiences - hipocampus - subst. grisea – brain stem, RF and parasympathet. nuclei – important for autonomic and somatic expressions of emotions and on emotions based behaviour.
Amygdala Functions
 Evaluation of information on emotional basis – using of memory – to positive/negative stimuli Key role in behaviour control (autonomic and motor reactions) – as response to emotions Role in development of memory traces – engrams – with emotional component - load learning on the basis awarding/punishment
Role of amygdala in conditioned fear reactions: Rats – dominant reaction - "freezing" (passive avoidance). Humans – sudden threat - "freezing" – latter motoric activity (fight/flight) or continuation in immobility ("freezing)
Stimulation of amygdala In humans during operations of temporal lobe □ Fear with relevant ANS reactions □ Hallucination of the type, déja vue"

Destruction of amygdala (experimental or by cancer process) □ Loss of the fear □ Loss of agressivity □ Reduction of emotional expressions □ Loss of facilitation of engrams production with emotional load □ Loss of effort for social communication (self – isolation) □ Hypersexuality		
Limbic system		
1) Weak influence of cortex on emotions (affective component and autonomic changes). Only few connections to cerebral cortex		
"It is easier to play than to mask emotions"		
2) Inertia of emotions: firing from the neurons of the limbic system are present longer after stimulus (emotions "live" longer than stimuli)		
Role of the emotions		
Physiological view: they help to survive to individuum / human (animal) kind		
Personality view: they make life rich to positive/negative experiences – life fullness		
Types of emotions – related to: - Self-defense - Nutrition - Reproduction		
1. Emotions related to self-defence		
 ☐ fear (passive defence - avoidance) – stimulation of hypothalamus and amygdala; mydriasis, sweating, postural changes, ☐ agressivity (active defence - avoidance); ☐ placidity (peacefullness) – contrary to agressivity 		
Regulation of the emotions related to the fear: □ amygdala responsible for balance between extreme emotions (agressivity/placidity) □ hypothalamus integration center for autonomic and somatic responses during defecnsive behaviour □ hormonal – testosterone increases agressivity (castration), estrogens - placidity		
2.Emotions related to nutrition		
Stimuli: hunger, thirst regulated by hypothalamus (hunger and satiety centers) as \[\begin{array}{cccccccccccccccccccccccccccccccccccc		

Physiological consequences: ↑ BP and splanchnic circulation, stronger peristaltics, decrease in skeletal muscles blood flow

3. Emotions related to reproductive activities

Determ	ninants of:
	sexual behaviour
	parental behaviour (maternal and paternal)

Regulation of sexual behaviour

- neural: neocortex, amygdala, hypothalamus, limbic cortex
- hormonal: testosterone, estrogens

Emotional inteligency (EQ)

- ability to control individual's own emotional status (and of other peole) and to use this information in relationships
- □ 5 components
- 1. self-consciousness (to understant internal feelings)
- 2. to control emotions
- 3. motivation (aimed to the target)
- 4. empathy
- 5. management of the social relationsips

HYPOTHALAMUS

Connections:

- with the pituitary gland, with the posterior lobe (neurohypophysis) by neural fibres tr. hypothalamo hypophyseus.
- with anterior lobe (adenohypophysis) by blood vessels (hypothalamic hypophyseal portal system).
- many afferent and efferent connections between hypothalamus and other parts of CNS mainly by limbic system, thalamus, midbrain, hippocampus and others.

Functions of hypothalamus

Regulation of the autonomic functions – control of organs through ANS. Integration of the somatic with autonomic nervous system "centers"

Regulations of the autonomic functions:

- <u>Spinal cord</u> (e.g. sacral) regulation of defecation, micturition
- <u>Medulla oblongata</u> more complex functions: cardiovascular, respiratory, salivation, vomiting, secretion of GIT juices...
- Middle brain acomodation, pupillary reflexes (eye)
- <u>Hypotalamus</u> = organ for integrative regulation

1) Control of the cardiovascular system:

So-called neurogenic effects on heart rate and blood pressure Stimulation:

- posterior and lateral region: sympathetic responses tachycardia, hypertensive reaction, mydriasis...
- anterior area preoptica: parasympathetic responses Reactions are modulated and transmitted through pons and medulla.

2) Thermoregulation

<u>Hypothalamus anterior</u> – monitoring of body temperature:

Central thermoreceptors – in area preoptica (2/3 for higher temperature, 1/3 for a decrease of BT – "cold")

Peripheral thermoreceptors – spinothalamic tracts, thalamus, collaterals to hypothalamus. In skin - periphery 10x more of the cold receptors than for hot environment.

Humoral signals – mediators (pyrogens) – transport through organum vasculosum laminae terminalis (OVLT) – the region non-protected by blood - brain barrier.

Changes of hypothalamic perfusion by vasoconstriction/vasodilation of OVLT – influence on basal hypothalamic temperature – set of the set point for central BT.

<u>Hypothalamus posterior</u> – thermoregulatory center (area hypoth. posterior) – processing of information from area anterior and the periphery. Activation of effectors for thermoregulation.

3) Regulation of hydratation and food intake

Regulation of hydratation:

Regulation of water intake: Centre for thirst in lateral hypothalamus Information from: Hypothalamus itself - osmoreceptors Periphery - volumoreceptors, mouth, pharynx...

Regulation of fluid output (through kidneys): Ncl. supraopticus - ADH (arginín – vazopresín = AVP)

Regulation of apetite:

lateral centre = apetite – dominant active

Ventromedial centre = **satiety** – after food intake – temporary inhibis the "feeding centre" Corpus mamillare = coordinatio of the reflexes – movements of a tongue, chewing, deglutition, swalowing...

Information from:

Glucoreceptors – glucostats in the centre of satiety *Periphery*

4. Endocrine control

Production of:

- *ADH(AVP)*
- Oxytocine
- Hypothalamic neurohormons regulation of adenohypophysis

5. Sexual functions

- Regulation of gonads development, sexual cycles through *adenohypophysis*. Control of sexual behavior: Activity of lateral regions of hypothalamus – stimulation of sexual behavior

Coordination of autonomic functions in erection, ejaculations in males.

6. Behavioral responses associated with emotions

<u>Lateral hypothalamus</u> – stimulation - hunger, thirst, activity and agressivity

<u>Ventromedial hypothalamus</u> – stimulation - subjective feeling of satiety, complacence, calmness, inactivity

Periventricular zone – near of the 3rd ventricle – stimulation – fear, aversion

7. Sleep-wake patterns

"Sleep centres", "wakefullness centre" – recently –only non-specific effects

Efects of hypothalamic lesions

Bilateral lesion of the lateral hypothalamus:

- a decrease of the food intake (anorexia)
- a decrease of the water intake
- passivity

Bilateral lesions of the <u>ventromedial</u> hypothalamic region:

- excessive food intake (hyperfagia)
- excessive fluid intake
- hyperactivity
- brutality
- expressions of anger passion