## PRACTICAL MANUAL OF <br> VETERINARY ANATOMY

(B.V.Sc. \& A.H. FIRST PROFESSIONAL YEAR 2020-21)

Volume II (Unit- IV, V, VI)


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## DEPARTMENT OF VETERINARY ANATOMY \& HISTOLOGY MJF COLLEGE OF VETERINARY \& ANIMAL SCIENCES, CHOMU, JAIPUR (RAJASTHAN)

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$I^{\text {st }}$ Year B.V. Sc. \& A.H. (2020-21)

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## CERTIFICATE

This is to be certify that Mr. /Ms.
Roll. No
of First year B.V.Sc\& A.H. has successfully completed all practical's in Veterinary Anatomy during first year of the academic year $\qquad$

Date :
Place :

## FOREWORD

I am very happy to go through the Practical Manual entitled "Veterinary Anatomy" Department of Veterinary Anatomy\& Histology, MJF College of Veterinary \& Animal Sciences, Chomu, Jaipur (RAJ.) The Manual covers the practical syllabus of undergraduate course (Veterinary Anatomy, Volume I) Prescribed by veterinary Council of India (New VCI 2016) for B.V.Sc\& A.H. programme.

The Manual is a good attempt and is based on cumulative experience of teaching undergraduate courses. The language used in the manual is simple and lucid. The outline and description of practical exercises covering objectives, materials required, procedures and observations to be taken have been nicely presented which would be helpful in conducting practicals more effectively.

I hope this manual will make its own place in the libraries' of Agricultural Universities, Veterinary and Animal Science College and various Livestock Institutions in near future.

I congratulate the authors for the efforts put in bringing out this practical manual.

Dean
MJF College of Veterinary \&
Animal sciences, Chomu, Jaipur

## ACKNOWLEDGEMENT

Ever since the introduction of new course for professional B. V. Sc. \& A.H. degree programme under Veterinary Council of India pattern in Veterinary Colleges/Universities in the country, there was a dire need to have a practical manual on Veterinary Anatomy subject which covers the practical syllabus of undergraduate (Veterinary Anatomy) These new course was not dependently developed in most of the Veterinary College/University before the introduction of Veterinary Council of India programme. The present manual covers the practical with objectives, material required, procedure, steps to follow precautions to be taken, observations to be recorded and exercise to be done by the students. We hope that users will find the manual immensely useful.

We look forward to receiving the valuable suggestions of readers for improvement of this manual

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## Practical No. 1

To study the thoracic ve rtebrae, ribs and sternum of ox, horse, dog, pig and fowl.
The vertebral column is subdivided into five regions:-
Cervial- Neck
Thoracic - Back
Lumber- loin
Sacral - Croup
Coccygeal - Tail
The number of vertebrae in each region except the last is more or less constant for each animal. Thus the vertebral formulae of the different animals are: -

| Species | Cervical | Thoracic | Lumbar | Sacral | Coccygeal |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Ox | 7 | 13 | 6 | 5 | $18-20$ |
| Horse | 7 | 18 | 6 | 5 | $15-21$ |
| Dog | 7 | 13 | 7 | 3 | $20-23$ |
| Pig | 7 | $14-15$ | $6-7$ | 4 | $20-23$ |

A typical vertebra consists of:
Body - Centrum
Arch - Lamina and pedicles
Processes:- Articularprocess
Transverse process
Spinousprocess
Besides these processes, certain verebrae have mammillary process (posterior thoracic, anterior lumbar vertebra) and accessory process.
The vertebrae of different regions can be identified by certain character:

## Thoracic Vertebrae: -

Facets for articulation with the ribs.
Long spinous processes.
Identification of Species: -
Ox: -
There are 13 thoracic vertebrae.

## Horse: -

These are 18 in number.

## Dog: -

These are 13 in number.
Pig: -
These are 14-15 in number.

## Fowl:-

The thoracic vertebrae posses vertebral and sternal components.
These are 7 in number.

## Ribs are described as having: -

A. shaft: - twosurfaces

Lateral surface: - is convex in its length. Its anterior part is grooved lo ngitudinally.
Medial surface: - is smooth, concave in its length and rounded form side to side. The costal groove is situated posteriorly and is very above but fades out further down.

## B. Two extre mities: -

I) Vertebral extre mity: - consists of head, a neck and atubercle.
II) Sternal extre mity: - is elongated and twisted with sternalcartilages.

## Identification of species: -

Ox: -
There are thirteen pairs of ribs. First eight are sternal and rests five are asternal.
The shaft is elongated, wide, flattened and curved.

## Horse: -

There are 18 pairs of ribs (eight sternal and rest ten are asternal).
The shaft of the ribs is elongated, narrow and more strongly curved and regular than in the ox.

Dog:-
There are thirteen pairs of ribs (nine sternal and four asternal)
They are strongly curved, narrow and thick.
Pig:-
14 to 15 pairs of ribs are present.
Sternal ribs: - 7 pairs.
Asternal ribs: - 7 to 8 pairs.

Floating ribs: - last ribs are usually small and floating.

## The first rib of ox differs from the typical ribs by following characters.

- This is shorter andstraight.
- $\quad$ Shaft greatly widens towards the sternalend.
- Costal groove isabsent.
- Neck is thick and veryshort.
- The tubercle is larger than that of any other rib and has an extensive articularsurface.


## Fowl:-

* In birds there are seven pairs of true ribs, which consist of dorsal segment i.e. vertebralrib and ventral segment, sternal rib.
* The first two of the seven pairs of the rib usually lack the sternalarticulation.
* Except for the first and last, the vertebral ribs posses uncinateprocess.


## Sternum: -

## Ox: -

It is dorsoventrally flattened, wide and consists of seven sternebrae.
It has two surfaces (dorsal and ventral), two lateral borders and two extremities (anterior extremity and posterior extremity).

The anterior extremity known as manubrium sterni is formed by the summit of the first sternebra .
The last segment tapers backwards.
The posterior extremity is formed by xyphoid cartilage.

## Horse: -

The sternum of horse consists of 8 Sternebrae.
The sternum of horse is canoe (boat) shaped.
It is compressed laterally except in the posterior part.
The ventral border forms the prominent keel like crest of the sternum.
The manubrium sterni consist of laterally compressed cartilaginous prolongation known as cariniform cartilage.

## Dog: -

It consists of eight sternebrae which fuse only in exceptional case or in the old age.
It is long and laterally compressed.
The anterior end of the first segment is blunt-pointed and bears a short conical cartilage.

The last segment is also thinner than its predecessors, wide infront and narrows behind where it bears a narrow xyphoid cartilage.

## Pig: -

Six sternebrae fused to form sternum.
The manubrium sterni is elongated and compressed from side to side.
Other sternebrae are dorsoventrally compressed.
Xyphoid process is long and the xyphoid cartilage is small.

## Fowl:-

The sternum is an extensive bone exhibiting a large ventrally directed kell/carina. The caudalregionofsternumisknownasmetasternum.Theareaofattachmentofsternaribsis known as costal-sternum. Cranially sternum projects laterally a pair of sternocoracoidal process and medially there is a single bony prtojectin known as manubrialspine.
The cranial most point of the keel is known as cranial apex/sterna keel.

## Exercise:-

1. Draw the diagram of ribs and sternum of ox, horse, dog, pig andfowl.
2. Draw the diagram of thoracic vertebrae of ox, horse, dog, pig andfowl.

## Practical No. 2

To study the muscles of thorax.
Q: Enlist muscles of back thorax and sub- lumbar region?

## Practical No. 3

## To Study the Pulmonary and Thoracic aorta

A. Pulmonary trunk: The pulmonary trunk springs out from the conus arteriosus at the left side of the base of the right ventricle and caudal to the aortic arch it divides into right and left pulmonary arteries. It is related cranially to the right auricular appendix and cauda lly totheleftauricularappendixandmediallytotheaorta.Nearthebifurcationitisconnected with the aortic arch by a fibrous band called ligamentum arteriosum, a remnant of the foetal ductusarteriosus.

1. Right pulmonary arte ry: It is longer and larger then the left. It passes under the bifurcation of the frachea to the hilus of the lung. It has four braches named according to the lobes of the lung to which they aredistributed.
2. Left pulmonary arte ry: It has three braches. Branch of the apical lobe is the smallest. Withinthelungthepulmonaryarteryfollowscloselythecourseandbrachesofthebronchi.
B. Systemicarteries:

TheAorta:Theaortaisthemainsystemicarterialtrunkanditbeginsatthebaseofthe left ventricle. Its first part, the ascending aorta, passes dorsally and cranially and supplies the neck, forelimb and head, and cranial portions of thoracic cavity. The main aorta then curves sharply caudally and dorsally, and inclines somewhat to the left, forming theaortic arch.Atitsorigin,thecaliberisgreatestformingthebulbusaortaeandhereitpresentthree dilatationstheaorticsinuses(sinusesofvalslava).Itcontinuescaudallyasthedescending aorta.

The aorta then reaches the level of the body of the seventh or eight dorsal vertebrae, runs backwards as the thoracic aorta, between the lungs below the bodies of the last five or six dorsal vertebrae. It lies at first to the left of the median line then gradually inclines inwards, reaches the hiatus aorticus, where it is median in position. Passing through the hiatus aorticus, it enters the abdomen as abdominal aorta, passes backwards below the bodiesofthelumbarvertebraeandthepsoaspervusmusclesincontactwiththeleftcrusof thediaphragm.Atthelevelofthe $5^{\text {th }}$ or6 ${ }^{\text {th }}$ lumbarvertebraitdividesintotwointernal and to external iliac arteries. From this bifurcation a small vessel, median (middle)sacral arte ry arises and continues caudally as the middle coccygeal artery at the level of $1^{\text {st }}$ coccygeal vertebra which supplies the tail.

## Collateral Branches

1. Coronaryarteries
2. Common brachio-cephalic trunk: It is very large vessel which arises from theconvexity of the aortic arch within the pericard ium and is directed cranial and dorsalto the trachea, and to the left of the anterior vena cava. At the level of the $\mathbf{2}^{\mathbf{n d}}$ inter costals space it gives off axillary artery and the main branch is called brachio-cephalicartery.

At the level of the $1^{\text {st }}$ rib the brachio-cephalic artery gives the right axillary and the main artery is called bicarotid truck.

The left axillary artery is a branch of the common brachio-cephalic truck while the right one is a branch of brachio-cephalic artery.

Each axillary artery after its origin is directed forward beneath the trachea towards the thoracicinletandreachesatthemedialfaceof $1{ }^{\text {st }}$ rib.Eacharteryleavesthethoraciccavity by winding round the anterior border of the $1^{\text {st }}$ rib to reach the axilla. It then bends downwards and backward in the axilla and reaches to the brachial plexus where it is suspended in the loop forward by muculo-cutaneous and median nerve.

Within the thoracic cavity each axillary artery gives off the following intra thoracic branches.

1. Dorsal or Costo cervical artery: It arises from the superior face of the artery \& it run divides into-
a. Dorsal scapular artery: It gives of the $1^{\text {st }}$ intercostals artery and supplies the muscles and skin in the dorsalregion.
b. Subcostal or inte rcostals artery: It runs along the ventral aspect of the bodies of thoracic vertebra and gives off $2^{\text {nd }}$ to $5^{\text {t }}$ inter-costalsarteries.
2. Vertebral artery: It runs in the series of foramina fransversarium from $6^{\text {th }}$ cervical to $3^{\text {rd }}$ cervical vertebra and after that it enters into the spinal canal where it runs forwards connected by anastomotic branch to its fellow and divided into the ring of atals into two branchesinnerandouter.Innerbranchpassesforwardonthefloorofcanalascerebrospinal artery unites with its fellow and assists in the formation of the retemirabilecerebrali.

## 3. Superficial cervicalartery:

4. Inte rnal thoracic artery: It arises opposite the first rib and gives followingbraches.
a. Musculo phrenic branch: supplies to Intercostal muscles, transverse abdominis muscle \&diaphragm.
b. Cranial epigastric artery: For rectus abdominismuscles.

## Branches of Descending Aorta

The descending or posterior aorta is the and longer of the two terminal branches of the common aorta. This descending aorta can be divide into thoracic and abdominal parts.
A. Thoracic aorta: The thoracic aorta arises from the aorta arch ranging between $3^{\text {rd }}$ to $6^{\text {th }}$ cervicalvertebra(dependingonspecies).Itgivesofthefollowingbranchesalongitscourse.

| S.No. | Arteries | Structures supplied |
| :---: | :--- | :--- |
| 1 | Bronchial branch- |  |
| 2 | Oesophageal branch- |  |
| 3 | Dorsal intercostals arteries- |  |
| 4 | Phrenic branch - |  |

## Practical No. 5

To study nerves of thorax.
Q: Enlist nerves of thorax region?

## Practical No. 6

## To study the Lymphatic System

The lymphatic system is composed of lymph vessels and glands which are connected with the venous part of the blood vascular system.

Lymph: It is a clear intercellular fluid that is accumulated the intercellular spaces or tissue spaces.

## Components of the lymphatic system:

(a) Lymphatics(small/large)
(b) Lymphnodes
(c) Major lymphaticducts

Lymphatic vessels: These are the vessels either than blood vessels that carry the tissue fluid or the venous blood. These are very delicate structures and are present in all parts of the body except in the nervous system.

Lymphatic glands/lymph nodes: These glands are ovoid, spherical or discoid bodies of mediumconsistency,grey,rosyorredcoloured,andsometimesquiteblack.Theyintercept thecourseofthelymphaticvesselsatseveralpoints.Theirnumberisconsiderableandthey are rarely single, but most frequently are collected in groups along the blood vessels. The number of lymph nodes is variable, but these are constantly found in certain areas of the body as axilla, inguinal region, mesentery, pre scapular areaetc.

Lymphocentre: this term is applied to a particular lymph node or a group of lymph nodes whichareconstantlypresentinaparticularareaofthebodyinaparticularspeciesofanimal e.g. parotid lymphocentre for parotid lymph node, mandibular lymphocentre for mandibular and pterygoid lymph nodes.

## Location of lymph nodes:

## (A) Thorax:

1. Inte rcostals L.N.: These lie along the inter-costalsmuscles.
2. Anterior me diastinal L.N.: These lie along the anterior vena cava and brachiocephalic trunk.
3. Dorsal mediastinal L.N.: These are situated on each side of thoracicaorta.
4. Ventral mediastinal L.N.: These are situated on the transversesthoracis.
5. Posterior mediastinal L.N.: These lie along theoesophagus.
6. Middle mediastinal L.N.: These are situated at the angle formed by the oesophagus and aorta.
7. Bronchial L.N.: It is situated between the aortic arch and pulmonary artery.
8. Pulmonary L.N.: These lie along chiefbronchi.
9. Pericardial L.N.: It is situated between aortic arch and venahemiazygos.
10. Sterna L.N.: These are situated along internal thoracicvessels.
11. Diaphragmatic L.N.: It lies at foramen venaecavae.

## Major lymphatic vessels/structures:

Cisternachili:Itisadilatedandelongatedsacabout(2-3inchesinlength)about0.5inches in diameter. It is located around the first lumbar vertebra placed to the right of the abdominal aorta on the right face of the crus of the diaphragm. It extends cranially to the thoracic cavity via the aortic hiatus of the diaphragm and continues as the thoracicduct.

Thoracic duct: It is the main lymphatic trunk which receives lymph from all parts of the bodyexceptfromrightsideofthehead,neck,thoraxandrightforelimb.Aboutthelevelof the fourth intercostals space, it passes obliquely to the left surface of the oesophagus. It extendscraniallyandatthelevelofthefirstribopensintothedorsalfaceoftheleftexternal jugular vein or anterior venacava.

Rightlymphaticduct:It isashorttrunk formedbythemeetingoftheterminalpartofthe right tracheal duct. This vessel collect lymph from the right side of the head, neck, thorax and right thoracic limb. It is the common duct formed by the efferentes of the superficial cervical lymph node with the lymphatic of the right tracheal lymphocentre. It opens either into the right common jugular vein or jugularconfluent.

Tracheal duct: These are two in number, right and left. Each duct is formed by the union oftheefferentesoftheatlantallymphgland.Thenitpassesdowntheneckincompanywith the internal jugular vein. At the lower part of the neck the left duct joins either thethoracic ductjustalittleinfrontofitsterminationoropensintotheleftcommonjugularvein, while the right tracheal duct goes to from the right lymphatic duct. Eachtracheal
duct receives in its course the efferentes of the anterior, middle and posterior cervical, costocervical and prescapular lymph glands.

## EXERCISE

Q: Draw schematic diagram of lymphatic.

## Practical No. 7

## TO STUDY TRACHEA OF OX, HORSE, DOG, PIG AND FOWL

The Trachea of Ox: It is a cartilaginous tube extending from the larynx to the hilus of the lungs where it is divides into right and left principal bronchi. It is keptpermanently openbyaseriesofabout45-50,,Cecshapedcartilaginousrings.Itoccupiesamedian position except at its termination where it is pushed a little to the right of the median plane. Its average length is about 65 cm and width is about $3-4 \mathrm{~cm}$. It is approximately cylindricalbutitscervicalpartisdepresseddorso-ventrallybecauseofitscontactwith the longus colli muscle. The trachea has cervical and thoracicparts.

THECERVICALPARTisrelateddorsallytotheoesophagusforashortdistanceand for the rest of its extent to the longus collimuscle.

Laterallyitisrelatedtothelaterallobeofthyroidgland,commoncarotidartery,vagus and symphatic nerves, recurrent laryngeal nerves, tracheal lymph ducts and cervical lymphglands.

Ventrally it is related to the inferior cervical muscles. The sterno-cephalicus crosses it obliquely passing from the ventral surface forwards on its sides to reach the angle of jaws. The omohyoideus crosses the cervical part of trachea in its upper $3^{\text {rd }}$. The sternothyro-hyoideus covers the ventral aspect of the trachea. This arrangement of the muscles leaves a small area of the ventral surface of the trachea at its upper $3^{\text {rd }}$ covered only by the skin.

THE THORACIC PART of the trachea passes between the pleural sacs and divides into two bronchi opposite to the $\mathbf{5}^{\text {th }} \mathbf{r i b}$. It is related dorsally to the longus colli muscles for short distance and beyond this to the oesophagus. Ventrally the trachea is related to the anterior vena cava, brachio - cephalic trunk, cardiac andrecurrent laryngeal nerves.

The trachea detaches about the level of the $3^{\text {rd }}$ rib/intercostals space, a small tracheal bronchus for the apical lobe of right lung and beyond this it isadherent to the right lung.

## Trachea of horse:

1. It is longer than the trachea ofox.
2. The rings are complete in the cervical parts and are incomplete in the thoracicparts.
3. The rings are $\mathbf{5 0 - 6 0}$ innumbers.
4. It doesn "t give any additional branch (Apical bronchi) to the right lung and is not adherent to thelung.
Trachea of Dog:
5. It contains about 40-45rings.
6. Cartilaginous rings are „ $\mathrm{C}^{\text {ec }}$ shaped and incompletedorsally.

Trachea of Pig:

1. It contains $\mathbf{3 2 - 3 5}$ rings, which are completedorsally
2. Apical bronchus is detached to the right lung, as in theox.

## Trachea of fowl:

1 The cartilaginous rings arecomplete.
2 It connects the cranial larynx and caudal larynx i.e.syrinx.
3. The syrinx is located at the bifurcation of the trachea. Between the bronchial openings there is a ridge called carina. On each side of this ridge is an elastic membrane i.e. internal tympaniform membrane. These structures, along with two lateral folds (external tympaniform membrane) produce slit like bronchial openings which is comparable to the rima glottidis of the mammalianlarynx.

## Practical No. 8

## TO STUDY THE LUNGS OF OX, HORSE DOG, PIG AND FOWL

LungsofOx:ThelungsareRightandLeft.Theyoccupythegreaterpartofthethoracic cavity. They are accurately adapted to the walls of the cavity and other intra thoracic organs.Eachlungissoft,spongyandhighlyelastic.Itcrepitateswhenpressedbetween fingers and floats onwater.

For the description each lung has two borders, two surfaces a base and an apex.

## Surfaces:

a. Costal surface: is convex and lies against the thoracic wall and presents the impression of theribs.
b. Mediastinal surface: is less extensive and presents a large concavity adapted to the pericardium and the heart and is termed as the cardiac impression. Above and behind this is the hilus of lungs at which the bronchus, pulmonary artery, pulmonary vein, bronchialartery,lymphvesselsandnerveenterandleavethelung.Behindthehilusand slightly above it are two grooves - a dorsal one for the aorta and a ventral one for the esophagus,whichisdeeperintheleftlung.Anteriorlythereisagrooveforthetrachea, brachiocephalic trunk, the anterior venacava and the othervessels.

The intermediate or mediastinal libe is found on the mediastinal surface of the right lung and is separated from the diaphragmatic lobe of the lung by a deep groove whichlodgestheposteriorvenacavaandtherightphrenicnerveenclosedinaspecial fold of the pleura known as fold of venacava (Plicavenaecavae).

## Borders:

1. Dorsal border: is long, thick androunded.
2. Ventral border: is thin and short and presents at the level of heart,the cardiac notch. On the left lung this notch is opposite the 3-5/6 ribs from the $3-4^{\text {th }}$ intercostals space. In right lung it is at $4^{\text {th }}$ rib/inter costal space. Apex of the lung is prismatic, narrow and flattened transversally. It is marked off from
the rest of lung by the cardiac notch. The apex of right lung reaches infront of the $I^{\text {st }}$ rib.

The root of the lung is composed of the structures which enter and leave the lung at the hilus on the mediastinal surface.

The base of lung is oval and deeply concave. It is adapted to the convexity of diaphragm.

Therightlungislargerthantheleft.Eachlungisdividedintolobesbydeepinterlobular fissure. The left lung is divided into three lobes named from before backward, Apical, Cardiac and Diaphragmatic. The right lung has four lobes. The additional lobe is intermediate/mediastinal. In the right lung the apical lobe is much larger than the apical lobe of the left lung and occupies the space infront of the heart. It is further divided into anterior and posterior parts by the deep interlobularfissure.

## Lungs ofHorse:

1. The difference in the size of right and left lung is not so great as in theox.
2. The lungs are not separated into lobes by deepfissures.
3. The right and left lungs consist of body andapex.
4. The intermediate lobe of right lung is separated from the rest of body by a groove for the posterior venacava and right phrenic nerve.
5. The two lungs are adherent to each other over a triangular area behind the hilus of thelung.
6. Cardiac notch is opposite to the $\mathbf{3 - 6}{ }^{\text {th }}$ rib/inter costal s pace in left lungand $3-4^{\text {th }}$ intercostal space in the right lung.

## Lungs of Dog:

1. The lungs are distinctly divided into lobes as the fissures are very well formed even much better than theox.
2. The right lung presents four lobes and the left lung has threelobes.
3. The cardiac impression is deeper on the medial face of the right lung than on the left.

## Lungs of Pig:

1. The lobulation is distinct, but the interlobular septa are thinner than in theox.
2. The right lung has 4 lobes as in the ox, while the left lung has 2 or 3lobes.

## Lungs of fowl:

1. They are small and occupy the dorsal part of the thorax. They are intimately adherent to the ribs and the costal impressions aredeeper.
2. The stem bronchus enters the ventral surface of the lung about its middle. It continues caudally through the lungs and opens into the abdominal air sac. Within the lungs, this gives off secondary bronchi which enter the cervical, clavicular and thoracic air sac. Numerous tertiary bronchi radiate towards the periphery and endblindly.
3. The air sacs are thin walled sacs lined with mucous membrane and coveredby serous membrane. They all forms communications with the bronchi and the interior of most of the long bones. There are 11 sacs named as cervical, clavicular, axillary, anterior thoracic, posterior thoracic and abdominal. All are paired except theclavicular.

## EXERCISE:

Question 1: Draw the well lebelled diagram of dorso- lateral view of the lung of ox.

## Practical no. 9

## To study the surgical anatomy of tracheotomy.

Indications- Threatened respiratory failure on account of allergy or other obstructions of the upper respiratory tract like edema of the larynx, upper lip and nostrils, and in hemorrhagic septicemia.

Anaesthesia and Restraint- Local infiltration in lateral recumbency or in standing position.

Site- The midline on the ventral aspect of the neck at the junction of its upper and middle thirds.Inthisareathetracheaonthemidlineiscoveredbyskin,sub-cutaneousconnective tissue and the loose fascia between the two sternothyrohoideusmuscles.

Palpable region for trachea-
Shape and number of tracheal rings in :
Animal
No.
Shape

Ox-

Horse-

Dog-

Camel-

Fowl-

Tracheotomy-

Practical no. 10
To study the surgical anatomy of oesophagotomy
Indications- Oesophageal obstruction or diverticulum.

## Course of oesophagus-

Relations of oesophagus at the level of $4^{\text {t h }}$ cervical vertebra-On left side-

On right side-

Dorsally-

Tunics of the wall of the oesophagus-

State the boundaries of jugular furrow-

Contents of the jugular furrow-

Anaesthesia and Restraint- Local anaesthesia in lateral recumbency.

Site- Either at the point of obstruction or at the lower border of jugular furrow along the jugular vein if the obstruction is just inside the thorax.

The oesophagus is soft on palpation but its position is evident when the animal swallows.

Inthewalloftheoesophagus,theserosallayerisabsentandthemucosaiseasily separable from muscular tunic. This is important while suturing the wall (the two layers be suturedseparately).

## Practical no. 11

## To study the anatomical site for the thoracocentesis (Paracenetesis thoracis).

Boundaries of thoracic cavity-
Dorsal-
Ventral-
Lateral-
Anterior-
Posterior-
Contents of thoraciccavity-
Structures passing through the thoracic inlet-
Openings of thediaphragm-
Indications of thoracotomy - Severe respiratory distress in moist pleurisy, collection of fluid for diagnostic purposes i.e. in hydrothorax, hemothorax, pyothorax etc.

Anaesthesia and Restraint- Local anaesthesia in standing position.

Site for thoracocentesis in :
Animal
Right
Left

Ox
Sheep/Goat
Horse
Pig
Dog

Thoracocentesis is performed at anterior border of rib, as the nerve is present at the posterior border.

Instruments- Trocar and canula, 6 inches long and $1 / 8$ inches in diameter or a 14-16 gauze and 6 inches long needle.

Structures penetrated from external surface to reach thoracic cavityThe extent of heart in:

Ox
Sheep/Goat
Horse
Pig
Dog
Features of mediastinum in:
Ox

Horse

Dog

## PRACTICAL NO. 12

## Lumbar Ve rtebrae : -

Short bodies
Expanded transverse processes

## Identification of Species :-

Ox:-
These are six in numbers

## Horse:-

These are also 6 in number
The spines are higher.

## Dog:-

These are 7 in number.

## Pig:-

These are six or seven in number.

## Muscles of Back and Loin

| S.No. | Name of <br> Muscle | Origin | Insertion | Action |
| :---: | :---: | :---: | :---: | :---: |
| 1 | First layer 1 Trapezius thoracalis 2 latissimus dorsi |  |  |  |
| 2 | Second layer Rhomboideus thoracalis | Spinous  <br> process of  <br> the  <br> 2nd to 7 tt <br> thoracic  <br> vertebrae  | Medial <br> surface <br> cartilage <br> scapula | To draw the scapula upward and forward |
| 3 | Third layer Serratus dorsalis anterior (anticus) | Lumbo-dorsal fascia and dorsa-scapular ligament | Lateral surface of the 5th $16^{\text {th }}$ $11^{\text {th }} / 12^{\text {th }}$ ribs | To draw the ribs on which it is inserted forward and |


|  | Serratus dorsalis posterior (posticus) | Lumbodorsal fascia | The lateral surface of the last $7^{\text {th }}$ or $8^{\text {th }}$ ribs | outwards <br> and thus <br> helps <br> aspiration. <br> To draw the <br> ribs <br> backward <br> and thus <br> helps <br> aspiration |
| :---: | :---: | :---: | :---: | :---: |
| $4$ | Fourth layer Longissimus costarum <br> Longissimus dorsi | Lumbar part: <br> arises from the <br> external angle <br> of the ileum <br> and lumbartransverse <br> process. <br> Costal part: <br> Anterior <br> border and <br> lateralsurface <br> of the last 8 or <br> 9 ribs. <br> 1.Tuber crest <br> and adjacentpart of ventral <br> surface <br> ileum2. First threesacral spine3. lumbarandthoracic spine | Posterior border of the last rib. <br> Posterior border of the rib from $1^{\text {st }}$ to $10^{\text {th }}$ and to the transverse process of last cervical vertebrae <br> Transverse and articular process of lumbar vertebrae <br> Transverse process of thoracic vertebrae <br> The spinous and transverse process of the last four cervical vertebrae | To assistin expiration. <br> Act as extensors of back |
|  |  |  |  |  |


| 5 | Fifth layer Levator costarum <br> Multifidus dorsi |  | Anterior border and lateral surface of rib. <br> Spinous <br> process of sacral, lumbar andthoracic vertebrae. | To assist in expiration. <br> To extend the lumbodorsal spine (together) To flex the lubodorsal spine on one side. (singly) |
| :---: | :---: | :---: | :---: | :---: |

## Muscles of Abdomen

| S.No. | Name of Muscle | Origin | Insertion | Action |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Obliquus abdominis externus | Lateral surface of the rib behind the fourth andthe fascia overthe external intercostal muscle | 1. Linea alba  <br> and prepubic  <br> tendon  <br> 2. Tuber <br> coxae and <br> shaft of <br> ileum.  | To compress the <br> abdominal viscera i.e. in micturation. <br> Parturition <br> and expiration. <br> Acting <br> singly, <br> flex the <br> trunk <br> laterally |
| 2 | Obliquus abdominis internus | Tubercoxae and adjacent part of inguinal ligament | 1.Cartilage  <br> of last4-5  <br> ribs  <br> 2. Linea <br> alba and <br> prepubic  | To compress the abdominal viscera i.e. in micturation. |


|  |  |  | tendon | Defication parturition and expiration. Acting singly, flex trunk laterally. |
| :---: | :---: | :---: | :---: | :---: |
| 3 | Rectus abdominis |  | Pubis, by <br> means of <br> prepubic  <br> tendon.  | Same as above |
| 4 | Transverses abdominis | 1. Medial <br> surface of <br> ventral ends <br> cartilages ot <br> asternal rib.  <br> $2 . \quad$ Transverse  <br> process ot <br> lumbar  <br> vertebrae.  | Xyphoid cartilage and linea alba. | Same as above. |

Abdominal aorta: The branches of the abdominal aorta are-

1. Celiacartery
2. Anterior/cranial mesentericartery
3. Renalarteries
4. Posterior/caudal mesentericartery
5. Spermatic arteries (in male)/ utero-ovarian arteries (infemale)
6. Lumberarteries
7. Internal iliacarteries
8. External iliacarteries

Coeliac artery: It is the largest and unpaired artery arises from inferior face of aorta. It divides into following branches in rominants.

| Sl.No. | Arteries | Structures supplied |
| :---: | :--- | :--- |
| 1 | Hepatic artery- |  |
| a) | Pancreatic artery- |  |
| b) | Gastro duodenal artery- |  |
| i) | Pancreato duodenal branch- |  |
| ii) | Right gastro epiploic branch- |  |
| c) | Cystic artery- |  |
| (d) | Right gastric artery- |  |
| 2 | Right ruminal artery- |  |
| (a) | Splenic artery- |  |
| 3 | Left ruminal artery- |  |
| (a) | Reticular artery- |  |


| 4 | Omaso abomasal artery- |  |
| :---: | :---: | :--- |
| (a) | Anterior omasal artery- |  |
| (b) | Right abomasal artery- |  |

In simple stomach animals coeliac artery is divided into gastric, hepatic and splenic arteries.

Cranial mesenteric artery: It is the second branch of the abdominal aorta. It arises from posterior to the coeliac artery.

| Sl.No. | Arteries | Structures supplied |
| :---: | :--- | :--- |
| 1 | Pancreatic artery- |  |
| 2 | Middle colic artery- |  |
| 3 | Ileo ceco colic artery- |  |
| 4 | Ramus collaterals- |  |
| 5 | Jejuna artery- |  |
| 6 | Ileal artery- |  |

The other branches of the abdominal aorta are -

| Sl.No. | Arteries | Structures supplied |
| :---: | :--- | :--- |
| 1 | Renal artery- |  |
| 2 | Posterior mesenteric artery- |  |
| 3 | Spermatic artery- |  |
| 4 | Utero-ovarian artery- |  |
| 5 | Lumbar artery- |  |

Inte rnal iliac artery: This artery arises from abdominal aorta at the level of the $5^{\text {th }}$ or $6^{\text {th }}$ lumbar vertebra. The collateral branches are-

| Sl.No. | Arteries | Structures supplied |
| :---: | :---: | :---: |
| 1(a) | Umbilical artery- |  |
| (b) | Vesical artery- |  |
| (c) | Middle uterine artery- |  |
| 2 | Ilio- lumber artery- |  |
| 3 | Anterior/cranial gluteal artery- |  |
| 4 | Urogenital artery- In male |  |
| (a) | Differential branch- |  |
| (b) | Prostatic artery- |  |
| (c) | Urethral artery- |  |
|  | In female |  |
| (a) | Cranial branch |  |
| (i) | Caudal vesicular artery- |  |
| (ii) | Urethral branch |  |
| (b) | Caudal branch- |  |
| (i) | Branch to clitoris and vestibule- |  |
| (ii) | Dorsal perineal artery- |  |
| (iii) | Caudal rectal artery |  |
| (iv) | Caudal labial branch |  |


| 5 | Posterior/caudal gluteal artery |  |
| :--- | :--- | :--- |
| 6 | Obturator branch |  |
| 7 | Internal pudendal (pudic) artery- |  |
|  | In male |  |
| (a) | Caudal rectal artery- |  |
| (b) | Ventral perineal artery- |  |
| (c) | Artery of penis- |  |
| (a) | Branch to vagina and vestibule |  |
| (b) | Ventral perineal artery |  |
| (c) | Artery of clitoris- |  |

External iliac artery: It supplies blood to the hind limb.

After giving the external iliac artery the abdominal aorta is continued as middle sacral artery.Atthelevelofthe $1^{\text {st }}$ coccygealvertebra,itiscontinuedasthemiddlecoccygeal artery which supplies thetail.

## EXERCISE

The arteries used to record pulse rate in different species:

1. Ox : $\qquad$
2. Sheep and goat : $\qquad$
3. Horse $\qquad$
4. Pig $\qquad$
5. Dog $\qquad$
6. Fowl $\qquad$

## PRACTICAL NO. 14

## Location of lymph nodes of Abdome n

(a) VisceralL.N.
i) RuminalL.N.

1. Atrial L.N.: It is situated on the right face of atrium ventriculi behindcardia.
2. Left ruminal L.N.: These lie along the left longitudinal groove ofrumen.
3. Right ruminal L.N.: These lie along the right longitudinal groove ofrumen.
4. Anterior ruminal L.N.: It lies in anterior transverse groove ofrumen.
5. Reticular L.N.: It lies at reticulo-omasaljunction.
6. Omasal L.N.: These lie along the greater curvature ofomasum.
7. Abomasal L.N.: These lie along the concave curvature ofabomasums.
ii) Hepatic L.N.: It lies in portalfissure.
iii) Pancreatic L.N.: These are situated on inferior face ofpancreas.
iv) IntestinalL.N.:
8. Duodenal L.N.: These lie themesoduodenum
9. Jejuno-ileal L.N.: These lie in the fold of mesentery along visceralborder.
10. Colic L.N.: These lie between the coils of thecolon.
11. Rectal L.N.: These lie along the superior and lateral face ofrectum.
12. Renal L.N.: These lie along renalvessels.
(b) ParietalL.N.:
13. Lumbar L.N.: These lie along abdominal aorta and posterior venacava.
14. Celiac L.N.: These lie near celiacplexus.

## PRACTICAL NO. 15

## TO STUDY THE STOMACH OF OX, HORSE, DOG AND PIG:

## Stomach of ox:

The stomach is the most dilated part of the alimentarycanal.
Position: It occupies the $3 / 4$ of the abdominal cavity. Except the small space left forthe spleen, kidney, liver and pancrease and coils of smallintestine.

The stomach of ox is compound type and consists of four divisions viz Rumen, Reticulum, Omasum and Abomasum. The first three divisions are regarded as the proventriculioftheoesophagus.Theyarelinedwithnon-glandularstratifiedsquamous (cornified)epithelium.Thefourthcompartmenti.e.Abomasum,isthetruestomachand is lined by the glandular mucousmembrane.

Rumen (Paunch): It forms the $80 \%$ of the total stomach capacity and occupies left half of the abdominal cavity. It extends between the diaphragm ( $8^{\text {th }}$ rib) to the pelvic inlet. It has two surfaces, two curvatures or borders and two extremities.

Surfaces:Thesurfacesaremarkedbyleftandrightlongitudinalgrooveswhichindicate externally the division of rumen in to dorsal and ventralsacs.

1. The Parietal (left) surface is related to the splee $n$, diaphragm and left abdominal wall.
2. The Visceral (right) surface: is related to the omasum, abomasum, intestine, liver, pancrease, left kidney, aorta, celiac artery and posterior venacava.

## Extre mities:

ReticularextremityorAnteriorextremityisdividedventrallybyatransverseanterior groove into two sacs, dorsal and ventral.Pelvic or posterior extremity is also divided into dorsal and ventral blind sacs by the transverse posterior groove, which connects the longitudinal grooves. The blind sacs are marked off from the remainder of the rumen by the dorsal and ventral coronarygrooves.

## Curvatures:

The dorsal curvature follows the curve formed by the left part of the crura of diaphragm and the sublumbar muscles. The ventral curvature lies on the floor of the abdomen.

Interiorly; corresponding to each groove similarly named pillars are present whichdividetherumenintovariousscas.Themucousmembraneoftherumenisbrown in colour except on the pillars where it is yellow. It is for the most part studded with large papillae. The edges of the chief pillars and large part of the wall of the middle of thedorsalsacs,arehowevernon-papillated.Thepapillaearebestdevelopedintheblind sacs.

The rumen and reticulum together form a dome like vestibule dorsally called atrium ventriculi on which the esophagous terminates.

## Reticulum (Honey comb):

The reticulum is the most anterior and smallest of the four divisions. It forms only 5\% of the total capacity of stomach. It is pyriform in shape. It lies opposite the $6^{\text {th }}$ to $8^{\text {th }}$ rib. It lies against the diaphragm almost in the median plane.

## Surfaces:

The parietal or diaphragmatic surface: It faces forward and lies against the diaphragm and liver.

Visceral and ruminal surface: faces backward and it ends dorsally by joining the wall of rumen.

## Curvatures:

The lesser curvature faces to the right and dorsally and is connected with the omasum.

The greater curvature faces to the left and lies against the diaphragm.

The mucous membrane of reticulum forms 4-6 sided cells i.e. honey comb of various orders(I,II,III).Atthereticulo-omasalorificetherearepeculiarcurvedhorneypapillae whichresembletheclawsofasmallbirdhencetheyaretermedasungulifrompapillae.

Reticular/Oesophagealgroovebeginsatthecardiaandpassesventrallyonthemedial wall of the atrium ventriculi and reticulum to end at the reticulo-omasal orifice. The groove is twisted in a spiral fashion. The mucous membrane of the lips of the reticular groove is brown and wrinkled. In the bottom of the groove it is pale and marked by longitudinalfolds.

## Omasum (Maniplies):

The omasum constitutes about $7-8 \%$ of the total stomach capacity andlies entirelytotherightsideofthemedianplaneoppositethe $7^{\text {th }}$ to $11^{\text {th }}$ ribs. Ithastwo surfaces (parietal and visceral) and two curvatures (greater and lesser). The cavity of the omasum is occupied by about 100 longitudinal folds known as laminae omasi, which spring from the greater curvature and the sides and reaches to the lesser curvature. On either side of long primary folds, there is a second order and third order laminae. Numerous rounded horny papillae stud the surface of the laminae. The floor of the omasum has a groove, the sulcus omasi which connects the reticulo-omasal opening with the omaso-abomasal opening. It functions as the direct path from reticulum to the abomasum.


#### Abstract

Abomasum: It is an elongated piriform sac, lies on the right side of the median plane onthe abdominalflooroppositethe $7-12^{\text {th }}$ rib.Fordescriptionitpresentstwosurfacesand two curvatures. The anterior extremity is known as the fundic extremity and the posteriorextremityisknownaspyloricextremity.Internallytheabomasumsisdivided by a construction into twoareas.

Thefirstparti.e.fundicregionislinedwithasoftglandularmucousmembrane which forms dozen or more extensive spiral folds known as Plica spirales. The second part i.e. pyloric region is much narrower. The omaso-abomosal orifice is bounded in front by the thick muscular pillar. Towards the duodenal openings, mucous membrane forms extensive folds over the raised mount like structure, the


torus pylorus. It acts as valves, which prevents regurgitation of the contents of abomasum.

## Stomach of horse:

1. It is simple (single)stomach.
2. It is relatively and comparatively much smaller than that of ox and its capacity is about 10-20 litersonly.
3. It is sharply curved J-shaped, the right part being very much shorter than the leftone.
4. It is situated in the dorsal part of the abdominal cavity behind the liver and the diaphragm, mainly towards the left of the median plane. The parietal surface lies against the diaphragm and liver. The visceral surface is related to the terminalpartofthelargecolon,thepancreasthesmallcolon,thesmallintestine \& the greateromentum.
5. The left extremity forms a rounded a cul-de-sac and is known as Saccuscaecus.
6. The oesophageal orifice of the stomach is known as cardia, opening of stomach into duodenum is known aspylors.
7. Internally the mucous membrane is clearly divided into two (oesphageal and glandular) parts and the line of demarcation is known as margoplicatus. There is change in colour and texture of the mucous membrane. The oesophagealpart is white in colour and is free of any glands. The glandular part has soft and velvety appearance and is covered by mucoid secretion. It contains the gastric gland.
8. The glandular part is further divided into cardiac, fundic and pyloricregions.

## Stomach of dog:

1. It is simple stomach. It is irregularly pyriform inshape.
2. Its average capacity (in adult large sized dog) is about 3.5 to 4 liters.
3. It is present towards the left side of the median plane in the abdominal cavity and is relate to the liver and thediaphragm.
4. Internally the mucous membrane is glandular throughout. The cardiac glands are present only around thecardia.
5. Nearly $2 / 3^{\text {rd }}$ of the extent of the mucous membrane is thick and has the fundic glands.Remaining $1 / 3{ }^{\text {rd }}$ isthepyloricmucousmembrane, whichisthinandhas the pyloric gland.

## Stomach of Pig:

1. It is simple andlarge.
2. The left part is large while the right part is small and bends sharply upward to join the smallintestine.
3. The left extremity presents a flattened conical blind pouch known a s diverticulumventriculi.
4. A sharp line demarcats the nonglandular oesophageal region from the glandularregion.

## EXERCISE:

1. Draw the well lebelled diagram of stomach of cow, dog, horse and fowl.
2. Draw the well lebelled diagram of different components ofstomach.

## TO STUDY THE SMALL INTESTINE OF OX, HORSE, DOG AND PIG.

Intestine of Ox: It is about 20 times the length of body. It is attached to the sub lumbar region by common mesentry.

## Intestine has two parts: small intestine and large intestine.

Small Intestine of Ox: It comprises of duodenum, jejunum and ilium.
It begins at the pylorus and terminates at the caecum. Its average length is about 39-42 meter and its diameter about 5 to 6 cm .

Position: It lies almost entirely at the right side of the median plane.
It is divided into two parts, Fixed and Mesenteric parts.
Duodenum: Is about 90 to 120 cm .

1. The first passes dorsally and forward to the visceral surface of the liver, here it forms a „S" shaped curve i.e. Ansasigmoidea.
2. The Second part runs backward to the tuner coxae, where it turns on itself forming iliacflexor.
3. The third part extends forward along side of the terminal part of the colon and joins the mesenteric part at jejunum under the rightkidney.
**The bile duct opens in the ventral part of the „ $\mathrm{S}^{\text {ce }}$ shaped curve. The pancreatic duct opens about 30 cm further back.

Jejunum and Ilium: are arranged in numerous very close coils, which form a sort of festoon at the edge of the mesentery. It lies chiefly in the space bounded medially by the right face of the ventral sac of the rumen, latterly and ventrally by the abdominal wall, dorsally by the large intestine and anteriorly the omasum and abomasums.

Internally,themucosaisthrownintopermanenttransversefoldsexceptintheregionof the ilium, where it is in the form of a longitudinal fold. The duodenal glands or (Brunner'sglands)arepresentintheduodenumand2.4to3.3metersofjejunum.The Payer's patches are situated chiefly along the surface opposite to themesenteric
attachment and begin $90-120 \mathrm{~cm}$ from the pylorus. Their number in adult is $18-40$ and in the calves 20-58.

## Small Intestine of horse:

1. Small intestine is placed in the left half of the median plane. Its average length is about 21-21.6 meters and capacity is 40-50liters.
2. Duodenum is horse shoeshaped.
3. $12-15 \mathrm{~cm}$ from the pylorus, the mucous membrane form a pouch knownas Diverticulum duodenii in which pancreatic and hepatic ducts open.
4. Jejunum and ilium forms numerous coils mingled withcolon.
5. The duodenal glands are present in first 6 meters instead of 3.5 to 4.5 meters as in the case ofox.
6. The Peyer's patches are not as distinct and prominent that in theox.

## Small Intestine of dog:

1. It occupies most of the abdominal cavity behind the liver andstomach.
2. The bile duct and the smaller pancreatic duct open in the duodenum about 58 cm from the pylorus. The larger pancreatic duct opens $2-5 \mathrm{~cm}$ furtherback.
3. Duodenum glands occur only close to thepylorus.

Small Intestine of pig: Intestine is about 15 times the length of the body.

1. Bile duct opens in duodenum 1 or 2 inches from the pylorus and pancreatic duct about 4 or 5 inches behind it.
2. Peyer's patches are band like and verydistinct.

## EXERCISE :

1. Draw a well lebelled diagram of small intestine of cattle, horse, dog andfowl.

## PRACTICAL NO. 17

## TO STUDY THE LARGE INTESTINE OF OX, HORSE, DOG AND PIG.

Large Intestine of $\mathbf{O x}$ : It comprises of caecum, colon and rectum. It is approximately 11.4 meters long and extends from the termination of the Ilium to the anus.

Position: Most of the part is situated in the right dorsal part of the abdominal cavity.
Caecum:Itisabout 75 cmlongand 12 cmindiameter .Thedemarcationisthejunction ofiliumwiththelargeintestine,whichisonthemedialsideandusuallyneartheventral end of the last rib. The Caecum extends backward and upward along right flanks and its blind end commonly lies on the right side of the pelvic inlet. It is attached along its medial side to the mesentery except posterior third, which is free and variable and position. The dorsal surface it attached by peritoneum to thecolon.

Colon: It is about 10 meters in length.

Various parts of colon: 1. Ansa proximale: It begins as a direct continuation of Caecum \& later on joins the spiral mass.
2. Ansa spirales: The greater part of colon is arranged in double elliptical coil which makes $21 / 2$ round and are alternately centripetal and centrifugal between the layers of mesentry. It gradually diminishes incaliber.
3. Ansa destalis: Terminal part of the colon leaves the spiral mass, passes forward to the anterior mesenteric artery and runs backwards dorsal to the terminal part of the duodenum.
4. Ansa sigmodea: Colon forms and S-shaped curve near the pelvic inlet and joins the rectum. This part is attached to the sublumbar region by a fold of mesentry i.e. mesocolon.

Rectum: It is the terminal part of the bowel and extends from the pelvic inlet to the anus. Its length is about 30 cm . The peritoneal part (till about the level of first coccygeal) of the rectum is attached to the mesentry i.e. mesorectum.

The retrope ritoneal part forms a flask shaped dilatation known as ampulla rectii.

Large Intestine of Horse: It is about 7.5-8 meters in length and is divided into Caecum, great colon, small colon and rectum.

Caecum: Average length is about 120 cm and capacity is about $30-35$ liters. It is comma shaped sac. It present a base (posterior end), a body and an apex (anterior end).

Thebaseislargeandstronglycurved.Itisblindatbothextremitiesbuthastwoorifices, Iliocaecal and Caeco-colic placed close together $50-75 \mathrm{~mm}$ apart at the concave curvature of itsbase.

Thebodyextendsdownwardandforwardfromthebaseandrestontheventralwall theabdominal.

Theapexliesontheabdominalfloortotherightsideofthemedianplaneabout 10 cm behind the xiphoid cartilage and terminates at apoint.

The caecum has four longitudinal folds called as Taenia caeci; these cause 4 rows of sacculation called as Haustra caeci.

Great Colon: It begins at the caeco-colic orifice and terminates by joining the small colon behind the saccus-caecus of the stomach. It consists of four parts.
$\mathbf{I}^{\text {st }}$ part, the right ventral colon begins at the lesser curvature of the base of caecum. Over the xiphoid cartilage it bends sharply to the left and backward forming the Sternal Flexur.

II ${ }^{\text {n d }}$ part, the right ventral colon passes backward from the abdominal floor and on reaching the pelvic inlet, bends sharply dorsally and forward, forming the Pelvic Flexur.

III ${ }^{\text {rd }}$ part, the left dorsal colon passes forward and on reaching the diaphragm and left lobe of liver, turns to the right and backwards forming the Diaphragmatic Flexur.
$\mathbf{I V}^{\text {th }}$ part, the right dorsal colon joins the small colon below the left kidney.
Small Colon: It begins at the termination of great colon behind the saccus caecus of the stomach and ventral to the left kidney and continued by the rectum. Its length is
about 3-4 meters. It presents characteristics two longitudinal bands and two rows of sacculations i.e. Taenia coli, Haustra coli.

Rectum: It is larger than that of ox.
Large intestine of Dog: It has no bands or sacculations.

Caecum is $12-15 \mathrm{~cm}$ in length and flexuous.
Colon presents three parts, ascending, transverse and descending.
Rectum:Itiscoveredwithperitoneum. Thelineofperitoneumreflectionbeginsunder the $2^{\text {nd }}$ or3 ${ }^{\text {rd }}$ coccygealvertebrae. Atthejunctionofrectumandanusthemucous membrane has a stratified sqamous epithelium and contains the glands. A small opening on either side leads into two lateral anal sacs. The skin which lines these pouches contains the coiled tubular glands. Further back the skin contains large sebaceous and peculiar circumanal glands - the Anal glands. As the ilium doesn"t openinthecaecumbutinthecolondirectly,Henceilio-colicorificeispresentandthe iliocaecal orifice isabsent.

## Large Intestine of pig:

## Caecum:

1. It is cylindrical and its dorsal end i.e. directly continued by thecolon.
2. It has 3 longitudinal muscular bands 4-3 rows ofsacculations

## Colon:

1. Most of it is arranged in 3 close, double spiral coils in themesentry.
2. Spiral colon has 2 bands and 2 series of sacculations.

## EXERCISE :

1. Draw a comparative structure of large intestine of differentanimals.

## PRACTICAL NO 18

## TO STUDY THE LIVER OF OX, HORSE, DOG AND PIG

Liver of Ox: It is the largest gland in the body and lies entirely on the right side of themedianplane.Itsaverageweightis2.7-5.4kg.Infreshstageitisbrownishincolour. Its consists of two surfaces and twoborders.

## Surfaces:

1. Parietal surface is convex and most of the part applied to the right side of the diaphragm, but small part of it is in contact with the last two to three ribs and with the flank at the lumbo-costal angle.
2. Visceral surface is concave and very irregular and presents omasal and reticular impressions. It is also related to the duodenum and the pancreas. A well defined rounded depression is present dorsal to the omasal impression known as portalfissure through which the portal vein, hepatic artery and hepatic plexus of nerve enter and the hepatic duct and lymph vessels leave theliver.

## Borders:

1. Dorsal border is short and thick. It presents the large thick quadrilateral caudate lobe and a deep impression for the right kidney i.e. renalimpression.
2. Ventral borde $\mathbf{r}$ is short and thin and has no interlobularincisures.
3. Right border is marked by the umbilical fissure in which ligamentum teres is attached in the youngsubjects.
4. Left border present oesophageal notch below is middle. Above it lodges the posterior venacava, which is embedded in theorgan.

## Ligaments of the liver:

1. Right lateral ligament attaches the dorsal border to the anterior part of the sublumberregion.
2. Round ligament of liver/ligamentum teres extends from the umbilical fissure to theumbilicus.itisthevestigeoftheumbilicalvein,whichinthefeatuscariestheblood from the placenta to theliver.
3. Lesser omentum attaches liver to thestomach.
4. Falciform ligament attaches the parietal surface of liver to the sternal part of diaphragm and abdominalfloor.
5. Caudate ligament/hepato -renal ligament extends caudate lobe to the ventral surface of rightkidney.

Gall Bladder: It is a pear shaped containing bile. It lies partly in contact with the visceralsurfaceoftheliver,butlargelyagainsttheabdominalwallattheventralpartof the $10^{\text {th }} / 11^{\text {th }}$ intercostals space. It is regarded as the diverticulum of the bile ductand ment for the storage of bile. Its neck is continued by the cystic duct which joins the hepatic duct just outside of the portal fissure, to form the bile duct.

## Liver of horse:

1. Gall bladder isabsent.
2. Liver is more extensive than that of ox. The greater part of it lies on the right side of the median plane but it also extend to the left side of the medianplane.
3. Visceral surface is concave and irregular, molded on the organ which lies against it. It presents the followingfeatures:-
(a) The portal fissure - A dispression above the middle of the surface. (b) The gastric impression for the stomach. (c) The duodenal impression. (d) The colic impression for diaphragmatic flexure and right dorsal part of the colon. (e) A caecal impression.
4. The dorsal border present from right to the left ; (a) the right lateral ligament, (b) renalimpression,(c)anotchatthedorsalendofthevenacava,(d)thedeepoesophageal notch, (e) the left lateralligament.
5. The ventral border is marked by the deep interlobular fissures which divide the liver into three principal lobes, right, middle and theleft.
6. There are six ligame nts of the liver instead of five as in the case of ox. The additional ligame $n t$ is the left lateralligament.

## Liver of dog:

1. The liver of dog is relativelylarge.
2. It is divided into five lobes by fissures which converge at the portalfissure.
a) The left lateral lobe- thelargest.
b) The left central lobe - smallest andprismatic.
c) The right central lobe - second in size and presents a tongue shaped quadratelobe.
d) The right central lobe is third insize.
e) Quadratelobe.
3. The gall bladder lies in the fossa between the two parts of right centrallobe.
4. On its visceral surface is the large caudate lobe, which consists of the right caudate process and the left papillaryprocess.

## Liver of pig:

1. It consists of four principallobes.
(a) Right lateral, (b) Right central, (c) Left central, (d) Left lateral(largest lobe).
2. On the upper part of the visceral surface of right lateral lobe, is the caudatelobe.
3. Visceral surface is deeply concave to accommodate the stomach. No renal impression exists, as the right kidney doesn"t touch theliver.
4. The fossa for the gall bladder is mainly on the right centrallobe.
5. Neither lateral nor caudate ligament arepresent.

## EXERCISE :

1. Draw a well lebelled diagram of liver of ox, horse, dog and fowl.

## PRACTICAL NO 19

## TO STUDY THE SPLEEN OF OX, HORSE, DOG AND PIG.

Spleen of Ox: It is the largest ductless gland in the body.

Position: It is situated on the left face of the rumen.

Shape: It is elliptical in outline.

In fresh stage it is bluish red or purple in colour. Its average weight is about $1 / 6 \%$ of the total body weight. For description it presents two surfaces, two borders and two extremities.

## Surfaces:

1. Parietal surface is convex and is applied against the diaphragm. A narrow, triangular, elongated area of parietal surface close to the anterior border, has no peritoneal covering as it is directly attached to thediaphragm.
2. Visceral surface: is concave and is related to the left side of the dorsal sac of the rumen. Nearly half of the visceral surface has no peritoneal covering as it is directly attached to the dorsal sac of the rumen. Close to the anterior border, upper third of the visceral surface present hilus, which transmits the vessels and nerves of thespleen?

## Border:

1. Anterior borde $\mathbf{r}$ : is concave andthick.
2. Posterior border: is convex andthin.

## Extre mity:

1. Dorsal extremity: usually lies under the proximal end of lastribs.
2. Ventral extremity: is variable in position and usually lies under the lower third of $8^{\text {th }}$ rib. It is attached to the left face of the rumen and left crus of the diaphragm by peritoneum and connectivetissue.

## Spleen of horse:

1. It is sickleshaped.
2. The visceral surface is divided into two unequal parts by a longitudinal ridge. On this surface the hilus ispresent.
3. Attachments: a) peritonealfold.
b) Suspensory ligament of thespleen.
c) Gastrosplenicomentum.

## Spleen of dog:

1. It is falciform inshape.
2. It is bright red incolour.
3. Its parietal surface is convex and lies against the leftflank.
4. Visceral surface is marked by a longitudinal ridge on which vessels and nerves are situatedand

Greater omentum is attached.

## Spleen of pig:

1. It is long and narrow. Its long axis is nearly dorso- ventral indirection
2. Visceral surface is marked by a longitudinal ridge on which the hilus is situated; divides the surface into gastric and intestinal areas which are in contact with the stomach and colonrespectively.
3. The parietal surface is convex and is related to the left lateral and ventral abdominal wall.
4. The spleen is attached very loosely to thestomach.

## EXERCISE :

1. Draw a well lebelled diagram of spleen of ox.

## PRACTICAL NO. 20

TO STUDY THE PANCREAS OF OX, HORSE, DOG AND PIG. Pancreas of ox:

Shape: It is irregularly quadrilateral in form

Position: Lies entirely to the right side of the median plane.
Infreshstageitisreddishcreamincolourbutifleftinunpreservedcondition,itrapidly decomposes and become dark brown. For description it presents two surfaces and four borders.

## Surfaces:

1. Dorsal surface: It is upward and is related to the liver, right kidney, crura diaphragm,posteriorvenacava,coeliacandmesentericarteries.Itiscoveredtoalarge extent byperitoneum.
2. Ventral surface: It is backward and ventrally it is in contact with the dorsal curvature of the rumen andintestine.

## Borders:

1. Right border: It is nearly straight and related to the second part of theduodenum.
2. Left borde $r$ : It issmall.
3. Posterior borde r: Presents notch for the portal vein and hepatic arteries and several lymph glands arepresent.
4. Anterior borde $r$ : It is somewhatstraight.

The pancreatic duct is formed by the union of radical branches. It leaves the posterior part of the right border and enters into the duodenum, a farther back than the bile duct.

Pancreas of horse: It is triangular in outline and presents two surfaces, three borders and three angles.

## Surface:

1. Dorsalsurface:Itispartiallycoveredbyperitoneum.Itisrelatedtotherightkidney, adrenal, posterior venacava, portal vein, right and caudate lobes of the liver, gastropancreatic fold and coeliacartery.
2. Ventral surface: It is marked by an oblique ridge. It is related to the right side of the base of the caecum and left side of the terminal part of the greatcolon.

## Border:

1. Posterior border: It presents a deep notch where the root of the great mesentry is in contact with the glands.
2. Right border: It is straight and is related to the $2^{\text {nd }}$ part of theduodenum.
3. Left border: It is slightly concave and is related to the $1^{\text {st }}$ part of the duodenum, left sac of the splenicvessels.

## Angles:

## Three angles:

a) Anterior/duodenumangle.
b) Left (splenic) angle.
c) Rightangle.

## Pancreas of dog:

1. It is $\mathbf{V}$-shaped consisting of two long narrow branches which meet at an angle behind thepylorus.
2. There are two pancreatic ducts. Smaller one opens into the duodenum with the bile duct and large one opens into thebowel.

## Pancreas of pig:

1. It is triangular ortriradiate
2. The pancreas extends across the dorsal wall of the abdominal cavity behind thestomach

## EXERCISE :

1. Draw a well lebelled diagram of pancreas of ox andfowl.

## TO STUDY THE DIGESTIVE SYSTEM OF FOWL

## Mouth:

1. The cavum oris istriangular.
2. Vestibule isabsent.

Lips and Cheeks: The lips and cheeks are absent.

## Hard palate:

1. It is narrow andtriangular.
2. Anteriorly there is a median ridge and posterior a median slit communicates with the nasal cavity. A lateral ridge extends from the median ridge posterior, to the whole length of thepalate.
3. On either side of the median ridge are the openings of the maxillary glands. On either side of the lateral ridges are the openings of the medial and lateral palatineglands.
4. Behind the median ridge are $\mathbf{5}$ transverse rows of horny pointedpapillae directed backwards. The most posterior one marks limit of the mouth cavity.
The Soft Palate is absent.

The tongue:

1. It is narrow and triangular and the apex is pointedinfront.
2. Muscular tissue is verylittle.
3. The root is crossed by a row of pointed hornypapillae.

Teeth are absent.

The salivary glands:

1. The maxillary glands lie in roof of the mouth and they open on either side of the median ridge of the hardpalate.
2. The palatine glands are medial and lateral and open on either side of the lateralridges.
3. The mandibular glands lie between the two halves of the mandible and their ducts open on the floor of the mouth by severalducts.
4. A small round gland near the angle of the mouth is regarded as the parotid salivary glands.
These glands are all in the sub mucous tissue and produce a mucous floor.

## The stomach:

1. It is made up of two parts- a glandular proventriculus and muscular gizzard.
2. Theproventriculusisanelongatedfusiformthickwalledtubularorgan,which lies on to the left side related laterally and ventrally to the liver and the spleen at its supero-posterior aspect. It is connected infront with the oesophagus and behind with thegizzard.
3. The gizzard or muscular stomach is a dense thick walled muscular disc with two orifices lying close together on the anterior dorsal aspect of its circumference. It is situated behind, partly between the two lobes of the liver. The mucous membrane lining the gizzard is thrown into ridges and is covered by dense hornysubstance.

Small Intestine: It is made up of duodenum, jejunum and ileum.

1. The duodenum leaves the gizzard, passes backwards to the right and forms a loop, the flexure being at the posterior part of the abdominalcavity.
2. It continous forward past its origin to be continued at jejuno-ileumcoiled between the abdominal air sacs.
3. The two bile ducts and two pancreatic ducts empty near each other at the termination of theduodenum.

Large Intestine: It consists of the two caecae and the colon. The line of demarcation between the ileum and the colon is at the opening of the caeca. The colon is short and straight, leading from the ileum to the cloaca.

Thecaecaaretwoblindsacsabout7incheslong.Theyemptyintotheintestines at the junction of the ileum andcolon.

The cloaca is a tubular structure opening on the exterior, and is the common opening for the digestive, urinary and genital systems. It is divisible into three parts:

1. The coprodeum, into which the colonempties.
2. The urodeum, into which the ureters and genital ductsopen.
3. The proctodeum, the last portion, through which an opening leads fromthe dorsal wall to the bursa of fabricius - a blind sac like unpaired lymphoid structure. It is well developed in chicken at about four months of age. It usually disappears at one year ofage.

## EXERCISE :

1. Draw a well lebelled diagram of digestive system offowl.

## TO STUDY THE KIDNEY OF OX, HORSE, DOG AND PIG

## Kidney of Ox :

The kidneys are two, elongated elliptical red brown glandular organs situated retroperitoneallyinthesublumbarregion.Theirsurfaceismarkedbynumerousfissures dividing it in to polygonal lobes; about 20 in number. The weight of each kidney is about $500-700 \mathrm{gm}$. The left kidney is slightly heavier and shorter. They are embedded in a large amount of sublumbar (perirenal) fat. The right and left kidneys vary in form and position.
Right kidney: It presents two surfaces, two borders and two extremities.
Position: Lay ventral to the last rib and the first two or three lumbar transverse processes.

The dorsal surface is rounded and is related to the sublumbar muscles.

The ventral surface is less convex and is related to the liver, pancreas, duodenum and colon.Thehilusissituatedattheanteriorpartofthissurfacenearertothemedialborder.

The medial border is nearly straight and lies parallel to the posterior vena cava.
The lateral border is convex.

The anterior extremity is thick and lies in the renal impression of the liver and is related to the adrenal. The posterior extre mity is narrow and pointed.

## Left kidney:

Position: It is variable is position. When the rumen is full, it is pushed slightly to the medianplane,thenitisbelowthebodiesofthethird,fourthandfifthlumbarvertebrae. When the rumen is not so full it may lie slightly towards theleft.

## Surfaces: Three surfaces.

The dorsal surface is convex and is related to the bodies of the lumbar vertebrae and sublumbar muscles. The ventral surface is less convex and is related to the intestine.

The lateral surface is flattened due to its contact with the rumen and is hence termed the ruminal surface.

The medial border is nearly straight and is related to the abdominal aorta and ureter. The hilus is situated on the antero- lateral aspect of the dorsal surface.

The right kidney is more firmly fixed that the one due to its fixation in to the renal impression and hepato renal ligament of the liver.

Structure: The kidneys are covered by a strong capsule of fibrous tissue. A section of the kidney reveals that it is made up of an outer reddish brown - cortex and an inner lightcoloured-medulla.Thecortexpresentsagranularappearanceandisstuddedwith numerous minute dark points the renal or malpighian corpuscles, which are the dilated origins of the renal tubules containing a tuft of capillaries theglomerulus.

The medulla is in the form of pyramids or renal pyramids (20 in number) with their bases directed towards the cortex. Between the pyramids a part of the cortex dips forming the renal columns of Bertin. Each renal pyramid presents radially striated appearance. It presents at its apex-the renal papilla. Each renal papilla is embraced by thefunnelshapedcalyxminorwhichopensintoalargercalyxmajor.Twosuchcalyces majores unite at the hilus to form the excretory ductureter.

## Kidney of Horse:

1. The surfaces are smooth and are notlubulated.
2. The right kidney resembles the heart of playing cards while the left is bean shaped.
3. Therightkidneyissituatedunderthevertebralendsofthelasttworibsandfirst lumbar transverse process. The left one is under the las $t$ rib and the first 2 or 3 lumbar transverseprocesses.
4. The hilus is at about the middle of the medial border of eachkidney.
5. The hilus leads into a renal sinus in the interior, for the lodgement of the renal pelvis which is the dilated origin of the ureter. The inner central part of the medulla forms a concave ridge - the renal crest which is the result of fusionof renal papilla. It presents numerous openings - the area cribrosa through which the larger renal ducts open into the renalpelvis.
6. Renal pyramids are not veryprominent.

## Kidney of Dog:

1. The kidneys arenonlobulated.
2. Both kidneys are beanshaped.
3. Right kidney is situated opposite the bodies of the first three lumbar vertebrae. Anterior half lies in the renal impression of theliver.
4. Left kidney is loosely attached by peritoneum and is affected by degree of fullness of the stomach. When the stomach is empty, it lies against the 2 nd , $3^{\text {rd }}$ and $4^{\text {t h }}$ lumbar vertebrae so that its anterior pole may be opposite the hilus of the right kidney. When the stomach is full, it lies one vertebra furtherback.

## Kidney of Pig:

1. Kidneys are bean shaped having a smooth convex surface withoutlobulation.
2. Both kidneys are almost symmetrically placed under the transverse processes of the first four lumbar vertebrae, but the left kidney is often a little further forward than the rightone.
3. In sections: renal pyramid are distinctlyseen.

## EXERCISE :

1. Draw a well lebelled diagram of kidney of ox, horse, dog, pig andfowl.

## PRACTICAL NO. 23

## TO STUDY THE URETER, URINARY BLADDER AND URETHRA OF OX, HORSE, DOG AND PIG

## Ureter of Ox:

The ureters begin at the junction of the calyces majores and terminate at the bladder. It is about 0.5 cm in diameter.

The right ureter emerges out of the hilus of the right kidney from its ventral surface, runs medial to reach the medial border and runs along it.

The left ureter emerges out of the hilus on the antero- lateral aspect of the dorsal face, crosses over this face medially, gains the internal border and runs caudad.

Each ureter consists of abdominal and pelvic parts.
The abdominal part runs caudad and mediad, the right ureter is related to posterior vena cava, while the left is to the aorta. The ureter pass caudally in the sub-peritoneal tissue on the ventral surface of the psoas muscles, cross the external iliac artery and enter the pelvic cavity.

The pelvic part passes caudally and ventrally on the lateral wall of the pelvic cavity, turns medially and pierces the dorsal wall of the bladder near the neck. In the male the pelvic part enters the genital fold and crosses vas deferens. In the female it is situated in most of its course in the dorsal part of the broad ligament of the uterus.

## Ureter of Horse:

1. Each ureter begins at the renal pelvis instead of junction of calyces majors as in theox.
2. Both the ureters leave the kidney at the hilus and curve caudally and medially towards the lateral surface of posterior venacava (right side) or the aorta (left side).

Ureter of Dog: It resembles that of the horse.

Ureter of Pig: It is relatively wide towards origin and gradually diminishes in diameter.

## Urinary bladde $\mathbf{r}$ of $\mathbf{O x}$ :

It is a musculo-membranous sac which differs in form, size, and position accordingtotheamountofitscontents.Whenempty, itisadensepyriformmassabout thesizeofafistandlies moreorlessintheabdominalcavity.Whenmoderatelyfull,it is oval in shape and lies clearly on the abdominalfloor.

## The bladder has three parts:-

1. Vortex:Itisananteriorblindend.Onitsmiddleitismarkedbyamasstermed ascicatrixwhichisthevestigeoftheurachus.URACHUSformsaconnection between the bladder and the allantois in the foetus.
2. The body or middle part is rounded and somewhat flattened from above downwards.Itpresentstwosurfaces-dorsalandventralwhichareconvexwhen full.
3. The neck is posterior part and it joins theurethra.

Relations: Vary according to the amount of the contents and sex.

The ventral surface is related to the floor of the pelvis and extends into the abdomenas it distends. In the male, the dorsal surface is related to the rectum, genital fold, the terminal part of the vas deferens, vesicular gland andprostate.

Infemales, itsdorsalsurfaceisincontactwiththebodyofuterusandvagina.Thevortex bladder is related with the coils ofintestines.

Fixation: The displacement of bladder is limited by three peritoneal folds, one middle and two lateral ligaments. The neck is fixed in position by its connection with the urethra.

## Ligaments:

1. The middle ligame ntis the triangular fold formed by the reflection of the peritoneum from the ventral surface of the bladder on to the ventral floor of the pelvis andabdomen.
2. Thetwolateralligamentsstretchfromthelateralaspectofthebladdertothelateral pelvic wall. Each contains in it, a round firm band, known as round ligame ntwhich is the remnant of the large foetal umbilical artery.

The posterior retroperitoneal part of the bladder is attached to the surrounding parts by loose connective tissue and fat.

Themucousmembraneformsnumerousfoldswhentheorganisemptyandcontracted. It is modified dorsally over a triangular area near the neck, termed the trigonum vesicae. Here the mucous membrane is firmly attached and does not form folds. The twoanterioranglesofthisareapresenttheopeningsofthetwouretersandtheposterior angle shows the internal urethral orifice.

## Urinary bladde r of Horse:

1. It is shorter butwider.
2. When empty and contracted it lies on the ventral wall of the pelviccavity.

## Urinary bladde r of Dog:

1. It is relativelylarger.
2. When empty, it is entirely pelvic and when fully extended, it is abdominal and vortex may reach to theumblicus.
3. It is completely covered withperitoneum.

## Urinary bladde r of Pig:

1. The bladder is relatively very large. When full, it lies chiefly in the abdominal cavity.
2. Dorsal surface is almost completely covered withperitoneum.

## TO STUDY THE TESTICLES AND APPENDAGES OF OX, HORSE, DOG AND PIG

## The Scrotum of Ox:

It is a long pendulous diverticulum of the abdomen which lodges the testicles and its appendages.

Position: It is situated in front of the inguinal region.
Shape: It is oval and slightly compressed from side to side.
Structure: It is composed of the following layers -

1. Skin: the outermost layer which is marked by a central raphe - the raphescroti.
2. Dartos: the fibro - elastic tissue which also forms a septum scroti; dividing the scrotal cavity into two unequal parts. The left cavity is larger than the rightone.
3. Scrotal fascia: three layers of which are derived from oblique and transverse abdominal muscles. (i) Inter-columnar fascia, (ii) Cremasteric fascia, (iii) Infundibuliformfascia.
4. The tunica vaginalis: the inner most layer which forms a fibroserous sac and is continuous with theperitoneum.
The Scrotum of Horse:

Position: In the inguinal region.
Shape: Globular

## The Scrotum of Dog:

Position: behind the inguinal region.

The raphe is not distinct.

## The Scrotum of Pig:

Position: in perineal region.

## Testicles of Ox:

Thetesticlesaretwotubularglandssituatedinthescrotumsuspendedbythespermatic cords.Thelongaxisoftheseisvertical(dorso-ventral)andeachisslightlycompressed from side to side. It presents two surfaces, two borders and two extremities.

The external (lateral) surface is convex and smooth and the inte rnal (me dial) surface is slightly flattened due to its contact with the septum scroti.

The free borde $\mathbf{r}$ is anterior and is convex.

The attached borde $\mathbf{r}$ is posterior and is called epididymal border. It is nearly straight.

The superior and inferior (caudal) extremities are rounded.
The left testis is heavier than the right.

Structure: The testicles have two coverings, the tunica vaginalis and tunica albugenia. The tunica vaginalis is a flask shaped serous sac, the inferior part of which coversthetesticlesandtheepididymis.Itisnarroweddorsallyintoacanalandcontains the spermatic cord. It is an evagination of the parietal peritoneum of the abdomen during the descent of the testicles. It consists of two layers, parietaland visceral layers.

Theparietallayeriscalledtunicavaginaliscommunis/reflexawhichlinestheinguinal canal in the scrotum. The visceral layer is called tunica vaginalis proprius which covers the testicle, epididymis and spermatic cord except along the line of the attachmentoftheepididymisandattheproximalextremitywherethetesticularvessels and nerves enter the gland.

Next to the tunica vaginalis is the tunica albugenia, which forms a strong thin capsule of fibroelastic tissue. Descending from the attached end, passing deep into the gland and extending from the proximal to the distal extremity is a strand of highly vascular connective tissue processes termed as mediastinum testis. From this connectivetissue trabeculae known as septulae testis arise, which divide the parenchyma of testis into a number of lobules known as lobulitestis.

Epididymis: It is attached along the posterior border of the testic les and slightly towards the lateral surface. It presents three parts.

1. Head: The superior enlarged part. It is closely adherent to the superior end of thetesticle.
2. Body: The middle part. It is narrow and lies along the lateral posterior border of thetesticle.
3. Tail: The lower part. It is large and is attached to the inferior end of the testicle by the ligamentum epididymis. It is continued by the vasdeferens. The gland is covered externally by the tunica vaginalis proprius.

Spermatic cord: The spermatic cord consists of structures which suspend the testicle in the scrotum. It begins at the internal inguinal ring where all the structures come together, passes through the inguinal canal, passes over the side of the penis and ends at the attached border of the testicle. It consists of the following structures:-
1.Testicular artery. 2.Testicular veins. 7.Tunica vaginalis.
3.Spermatic nerves. 4.Testicularlymphatics.
5.Internal cremaster muscle. 6. Vas deferens.

Of these the former four are gathered into a rounded mass united byconnective tissue and separated by the cremaster muscle. They form the anterior vascular part of the cord. The vas deferens forms the posterior nonvascular part. It is enclosed in a special fold of tunicavaginalis.

## Testicles of Horse:

1. They are relatively smaller butglobular.
2. The long axis lies anteroposteriorly.
3. The free border is ventral and the attached border isdorsal.
4. Tunica albuginia is thick and contains unstripped musclesfibres.
5. A distinct Mediastinum testis doesn"texist.

## Testicles of Dog:

1. The testicles are relatively small andoval.
2. Long axis is obliquely directed upward andbackward.
3. Mediastinum testis is well developed.
4. The epididymis lies along the superiorborder.

## Testicles of Pig:

1. Testicles are very large andelliptical.
2. Their long axis is directed upward andbackward.
3. The epididymis lies along the ventralborder.

## EXERCISE :

1.Draw a well lebelled diagram of testis of ox, horse, dog andfowl.

## PRACTICAL NO. 25

## TO STUDY THE ACCESSORY GENITAL GLANDS OF OX, HORSE, DOG AND PIG

## Accessory genital glands of ox:

1. Vesiculae Seminalis (Vesicular gland): These are two compact glandular organs, which are lobulated inappearance.

Position: It lies on each side of the posterior part of the dorsal surface of the urinary bladder.

They are partially enclosed in the genital fold and related dorsally to the rectum. They are about $10-12 \mathrm{~cm}$ long, $4-6 \mathrm{~cm}$ wide and $2-3 \mathrm{~cm}$ in thickness. The dorsal surface is covered by peritoneum. The excretory duct dips under the body of the prostate and opens on either side of the colliculus seminalis, just lateral to the opening of ductus deferense.
2. Prostate gland: It is pale yellow in colour and consists of two parts, the body and pars disseminata which are continuous with eachother.

Position: The body stretches across the dorsal surface of the neck of the bladder an the origin of urethra. The pars disseminata surrounds the pelvic part of the urethra. It is concealed by urethral muscle and its aponeurosis. The 15-20 prostatic ducts open into the urethra in two rows caudal to the colliculus seminalis.
3. Bulbourethral or Cowpe recs $^{\text {s }}$ gland: These are two ovoid glands about the size of areca nut. They are covered by thick fibrous tissue and bulbocavernosusmuscle.

Position: On either side of the pelvic part of the urethra close to the ischial arch. Each has single duct, which opens in the urethra.

## Accessory genital glands of horse:

## Seminal vesicles:

1. These are two elongated pyriform sac with a fundus, body andneck.
2. The duct joins the vas deferense and open on by a common ejaculatoryorifice.

## Prostate gland:

1. It consists of two lateral lobes, connected byisthmus.
2. The pars disseminata isabsent.
3. The lateral lobes are prismatic inform.
4. A thin transverse band joins the junction of the neck of the bladder with the urethra.

## Bulbourethral gland:

1. They are relatively larger than theox.

Accessory genital glands of dog: Only Prostate gland is present in dog

1. It is very large, globular and surrounds by the neck of thebladder.
2. A median furrow indicates a division into two lateral lobes. The ducts are numerous.
3. Pars disseminata completely embedded inurethra.

## Seminal vesicle and Bulbourethral gland are absent.

## Accessory genital glands of pig:

1. Seminal vesicles are very large three sided pyramidal glands extending even into the abdominalcavity.
2. Prostate resembles that ofox.
3. Bulbourethral glands are very large anddense.

## TO STUDY THE GENITAL SYSTEM OF COW, MARE, BITCH AND SOW

## The female genital system consists of -

1. The twoovaries.
2. Uterine/ Fallopian tube oroviduct
3. Theuterus
4. Vagina
5. Vulva
6. Mammary gland (accessoryorgan)

Genital system of cow:

## 1. Ovaries:

Shape: It is pale in colour oval in shape and pointed at the uterine end.

Size: The size varies in different animals and even in the same animal in different seasons. They are generally larger in younger animals than in the older animals. One ovaryisusuallylargerthantheother.Theyareabout30-40cmlong,2-2.5 cminwidth and 11.5 cm thick. It has two surfaces two borders and twoextremities.

Surfaces: are medial and lateral. Both are smooth and rounded.

Borders: The attached border known as mesovarian border is enclosed in the part of abroadligamenttermedasmesovarium. The vesselsandnervesreachtheglandatthis border. The other border is the freeborder.

Extremities:Theanteriorextremityisroundedandrelatedtothefimbriatedendofthe uterine tube. The posterior extremity is pointed and is connected to the horn of uterus by the ovarianligament.

Position and fixation: The ovaries are situated usually near the middle of the lateral borderofthepelvicinlet,cranialtotheiliacarteryinthenon-pregnantanimalsbutmay slide further cranial especially in the pregnant cows. The ovary is attached to theupper part of the flank $15-20 \mathrm{~cm}$ below the level of the tuber coxae by the anterior part of the broadligamentoftheuterus.Theuterineextremityoftheovaryisconnectedwiththe extremity of the cornu of the uterus by a ligament of theovary.
2. Oviduct/Uterine/Fallopiantubes:Theseareflexuoustubularstructure ( $20-25 \mathrm{~cm}$ long),extendingfromtheextremitiesoftheuterinecornuatotheovaries.Theyreceive ovafromtheovariesandconveyittothecornuuteri.Thetubeissmallatitsuterineend but towards the ovary it widens considerably forming the ampulla tubae. Each is enclosed in a peritoneal fold derived form the lateral layer of the broad ligament and termed as the mesosalphnix. It largely covers the lateral aspect of the ovary and forms with it and the broad ligament a pouch known as bursa ovarica. The uterineextremity of the tube communicates with the cornua of the uterus by a minute orifice, ostium uterinum tubae. The ovarian extremity is expended and funnel shaped termed as fimbrae. The fimbrae ovarica are attached to the ovary. Rest of it part are attached to thefreemarginofthebursaovarica.Inthemiddleoftheinfundibulumthereisasmall opening the ostium abdominale tubae by which it communicates with the peritoneal cavity.

The ovarian extremity of the tube is normally applied to the ovaries, so that the extruded ova pass directly into it and than are conveyed to the uterus.
3. Uterus:Theuterusisahollowmuscularorganwhichcommunicateswiththeuterine tube anteriorly and opens into the vagina psoteriorly. It is attached to the upper part of the flank about $15-20 \mathrm{~cm}$ below the level of the tuber coxae by two folds of the peritoneum termed the broad ligament. Uterus comprises of two horns (cornua), a body and acervix.
a. The horn/cornua of the uterus are situated entirely in the abdomen. The posterior part of the cornua remains united by connective and muscular tissues. It has acommon peritoneal covering. The cornua are therefore more extensive than they appear externally and have an average length of $35-40 \mathrm{~cm}$. They taper gradually towards the junction with the uterine tube. The cornua describe an " $S$ " shaped or a spiral coil by running FODBLU (forward outward downward backward laterally thenupward).
b. The body (corpus) of the uterus is cylindrical and flattened dorso- ventrally. Its average length is only $2.5-4 \mathrm{~cm}$, although externally it appears to be about $2.5-15 \mathrm{~cm}$ long. The false impression is due to the fact that the posterior parts of the cornua are united by a connective tissue and muscular tissues covered by a common peritoneum. Its dorsal surface is related to the rectum and intestines. Its ventral surface isin
contact with the bladder. The term fundus uteri is applied to the wide anterior part from which the cornua diverge.
c. The neck (ce rvix) of the uterus is the constricted posterior part, which joins the vagina. It is about 10 cm long. Part of it projects in the cavity of the vagina PORTIO VAGINALIS therefore it is not visible externally but may be felt through the vaginal wall.Thevaginalpartisfusedventrallywiththevaginasothatfornixvaginaisformed cm deep) dorsally, and is absent ventrally. The lumen of the cervix called the cervical canal is spiral or " S " shaped tightly closed. It is difficult to dilate. cervix is clearly marked off from the body of the uterus and the vagina. Os externum opens in the vagina and Os internum opens in to the corpusuteri.

Themucousmembraneofthehornsandbodypresentscharacteristicuterinecotyledons whereas in the cervix it forms branched cervical folds-palm leaf shaped (plicae palmatae).
4. Vagina:Thevaginaismusculomembranoustubularpassagewhichextendsthrough the pelvic cavity from the neck of the uterus to the vulva. It is about 10-12 inches long (in the non-pregnant animals) and 4-5 inches in the diameter. It is extensively dilatable and appears to be only limited by the pelvic walls. There is no line of demarcation between the vagina and vulva externally. It is related dorsally to the rectum, ventrally to the bladder and the urethra and laterally to the pelvic wall. The recto- genital pouch of the peritoneum extends between the vagina and the rectum for a distance of about $12-15 \mathrm{~cm}$.Ventrallythevesico-genitalpouchpassescaudallyfarabout5-6cmbetween the vagina and the bladder. Thus most of the vagina is retroperitoneal and is surrounded by loose connective tissue, venous plexus and variable amount offat.

In the ventral wall of the vagina, between the mucous and muscular coats, two canals of Gartener (embryonic vestigs) are present. They open psoteriorly near the external urethral orifice.
5. Vulva:Itiscontinousinfrontwiththevaginaandopensexternallyatthevulvarcleft, 5-8 cm below the anus. It is about $10-13 \mathrm{~cm}$ in length measured from the external urethral orifice to the ventral commisure. It is related dorsally to the rectum and anus, ventrally to the pelvic floor, laterally to the sacrosciatic ligament, the

Semi-membranosus muscle and the internal pudic artery. The external orifice, the vulvar cleft has the form of a vertical slit about $12-15 \mathrm{~cm}$ high and is margined by two wrinkled lips known as labium vulvae. These meet above and below at acute angles forming the dorsal and ventral vulvar commisures. At the ventral commisure there are long hairs. When the labia are drawn apart, a round body about 2-2.5 cm wide is seen occupying the cavity in the ventral commisure, known as glans clitoridis which is the homologue of the glans penis (of male). The cavity in which it lies is known as fossa clitoridis. At the anterior extremity of the ventral wall of the vulva about $10-12.5 \mathrm{~cm}$ from the ventral commisure is the external urethral orifice, which has the form of a longitudinal slit (about 2.5 cm long). Beneath it; is a blind pouch, the suburethral diverticulum.

Clitoris: The clitoris is homologue of the penis and consists of similar parts. The corpus clitoris is about 5 cm long and its diameter is about $<1 \mathrm{~cm}$. It is attached to the ischial arch by two crura. The body is $10-13 \mathrm{~cm}$ long. The glans clitoridis is rounded and enlarged free end of the organ which is visible in the ventral commisure of the vulva. A thin pigmented integument, the prepuce of the clitoris, covers it.

## Genital System of Mare:

## Ovaries:

1. The ovaries are bean shaped ( $7-8 \mathrm{~cm}$ long $2 \cdot 5-3 \mathrm{~cm}$ wide and $50-90 \mathrm{gm}$ inweight).
2. The free border is marked by a notch, known as ovulation fossa. The ovulation fossa is covered by the germinalepithelium.
3. They are situated in the sublumbar region, usually below the $4-5^{\text {th }}$ lumbar vertebrae.

## Fallopian tube:

1. These are $20-25 \mathrm{~cm}$ inlength.
2. The fimbriae ovaricae are attached in the ovulationfossa.
3. They are moreflexuous.
4. Their connection with the cornua is veryabrupt.

## Uterus:

1. The uterus is attached to the sublumbar region and lateral wall of the pelvic cavity by the broadligament.
2. It is partly in the abdominal and partly in the pelviccavity.
3. The cornua are 25 cm in length and are not coiled as in case ofcow.
4. The junction of the uterine tube with the horn of uterus isabrupt.
5. The average length of the body of the uterus is $16-20 \mathrm{~cm}$.
6. The cervix is about $5-8 \mathrm{~cm}$ inlength.
7. The mucous membrane has nocotyledons.

## Vagina:

1. It is about $15-20 \mathrm{~cm}$ inlength.
2. The fornix vagina is complete dorsally andventrally.
3. Gartener"s canal isabsent.

## Vulva:

1. The ventral commisure is rounded and without long hair onit.
2. The suburethral opening is wide anddilatable.

## Genital System of Bitch:

## Ovaries:

1. These are small flattened elongated oval glands.
2. Each ovary is situated behind or in contact with the caudal pole of the corresponding kidney and thus lies opposite to the $3-4^{\text {th }}$ lumbarvertebrae.
3. The right one lies caudal to the right part of the duodenum and the lateral abdominal wall. And the left one is related to thespleen.
4. Each ovary is concealed in a peritoneal pouch, known as bursaovarii.
5. There is no distinct hilus.

## Fallopian tube:

1. These are about $5-8 \mathrm{~cm}$ inlength.
2. It is slightlyflexuous.
3. The fimbriated extremity lies chiefly in the bursa o varii but part of it often protrudes as a slit like opening of thebursa.
4. It has large abdominal opening.
5. The uterine orifice is verysmall.

## Uterus:

1. The uterus has a very small body but extremely long and narrowhorns.
2. The horns are uniform in diameter, straight and lie entirely in the abdominal cavity.
3. They diverge from the body in the form of word "V" towards eachkidney.
4. The neck is very short and has a thicker muscularcoat.
5. Cotyledons areabsent.

## Vagina:

1. It is relativelylong.
2. It has no distinctfornix.
3. The canals of gartner areabsent.

## Vulva:

1. The labia are thick and form a pointed inferiorcommisure.
2. The glanduli vestibulars majores are absent but small glands are often present and their ducts open ventrally by a sort ofisthmus.
3. The body of the clitoris is broad and flat and about 2.5-4.5 cm long in a median sizebitch.

## Genital System of Sow:

## Ovaries:

1. Ovaries are more rounded and have a distincthilus.
2. The ovaries are concealed in the bursaovarii.
3. The surface presents rounded prominences, so that the gland has an irregular lobulated appearance; the projections are large follicles and corporalutea.

## Uterine/fallopian tubes:

1. The fimbriated extremity forms an ampulla and has a large abdominal opening.

## Uterus:

1. The body is only 5 cmlong.
2. The horns are extremely long (1.2-1.5 m) and flexuous and are freely movable.
3. The neck is very long ( $\mathbf{1 0} \mathbf{~ c m}$ ) and it is directly continued by thevagina without forming any intravaginal projection.
4. Cervical canal is occluded by rounded prominences, which are continuous caudally with folds of mucous membrane ofvagina.

## Vagina:

1. It is about 10-12 cmlong.
2. It has a thick muscularcoat.

## Vulva:

1. Labia are thick and are covered with a wrinkledskin.
2. The dorsal commisure is rounded, but ventral one form a long pointed projection.
3. There is a deep central depression between the fossa clitoridis and the external urethralorifices.
4. Clitoris is long andflexuous.

## EXERCISE :

1.Draw a well lebelled diagram of female genitalia of ox, horse, dog andfowl.

## PRACTICAL NO. 27

## TO STUDY THE MAMMARY GLANDS OF COW, MARE, BITCH AND SOW

Mammary glands of Cow: These are four modified cutaneous (sweat) glands are and termed as udder.

Position: On either side of the median plane in the prepubic region.

Each is ellipsoidal in form. The base of the gland is slightly concave and slopes obliquely ventro dorsally and is attached to the abdominal wall by the strong fibroelasticsuspensoryapparatus,isattachedtothesymphysispelvisbymeansofastrong sub pelvic tendontissue.

The suspensory apparatus consists of four sheets of tissue, two of which are well developedandmedianinposition.Thesearechieflycomprisedofyellowelastictissue. The two glands are separated by double (median) septum, which is attached to the medial,flatsurfaceofeachgland.Thelateralsheetscontaininglesselastictissuearise from the subpelvic tenden posterior to the udder. On reaching the abdominal floorthey diverge and pass laterally to the external inguinal ring. They extend downward over the udder and divide into superficial and deep layers. The superficial layer attaches totheskinwhereitreflectsofftheuddertothemedialfaceofthethigh.Thedeeplayer is thicker and attaches to the convex lateral surface of the udder by numerous laminae which pass to the glands. Psoteriorly it is in relation to the large supramammary lymph gland. The lateral surface isconvex.

The udder consists of four quarter but there is no visible division between the twoquarter of the same side. Each quarter consists of glandular mass or the body of the gland and a teat. Four well developed teats are present (about 6-10 cm long). Each teat has a single lactiferous duct, the teat canal, which widens superiorly opens into a roomy lactiferous sinus/milk cystren. Each lactiferous duct is lined by glandless mucous membrane. The lower part of the canal is narrower and is closed by sphinctor.

MammaryglandsofMare: There aretwo teats.On theapexofeach teatthereare twoorifices.

MammaryglandsofBitch: Theyareusually10innumberandarearrangedintwo series extending from the inguinal to the pectoral region. They aredesignated
according to their location i.e. pectoral, abdominal and inguinal. The teats are short and present 6-12 orifices of the teat canal on their apices.

Mammary glands of Sow:
They are $\mathbf{1 0}$ or $\mathbf{1 2}$ in number and are arranged in two rows, as in bitch. Each teat has commonly two ducts.

## EXERCISE :

1.Draw a well lebelled diagram of mammary gland ofox.

## TO STUDY THE URO-GENITAL SYSTEM OF FOWL

## URINARY SYSTEM:

## Kidney:

1. Kidneys are two, they lie along each side of the vertebral column from the vertebral end of the 6th rib into the iliacfossa.
2. It is elongated in shape.
3. Each is made up of three or four lobes and is dark red incolour.

## Ureter:

1. The ureter is white in colour and arises on the anterior part of the ventral surface of the kidney, runs caudally in relation to the vas deferens oroviducts.
2. Each ureter opens into the urodeum of the cloaca internal to the opening of vas deferens oroviduct.
Urinary bladde r: Absent in fowl.

## GENITAL SYSTEM:

## Male genital:

Scrotum: It is absent as testicles are abdominal in position.

## Testicles:

1. The testicles lie ventral to the anterior lobes of respectivekidneys.
2. The right one is against the dorsal part of the right lobe of liver while the left one is related to the glandularstomach.
3. They are bean shaped and bear on the concave border a flattened projection the rudimentaryepididymis
Vas deferens: The vas deferens are extremely tortuous ducts which arise from the epididymis,passcaudallyandopenintotheurodeumonthesummitofapapillalateral to the opening of theureter.

Accessory sex glands and Urethra: Absent.

## Female genital system:

## Ovary:

1. Only left ovary is present. Right ovary usuallydisappears.
2. The ovary is situated in the dorsal part of the abdominal cavity, attached to the dorsal wall opposite the last two ribs.

## Oviduct:

Onlytheleftoviductisdeveloped.Itisadilatableconvolutedtube,about 80 cm inlengthinlayinghen,andextendscaudallyagainstthedorsalpartoftheleftbodywall in relation to the ilium and ischium. It opens into the urodeum of the cloaca lateral to the left ureter. It is suspended between two layers of a fold of peritoneum which forms the membranous dorsal and ventral ligaments of the oviduct. The ventral border of the dorsal ligament is attached to the oviduct, while its dorsal border is attached to the dorsal body wall. The ventral ligament has a free ventral border which is thick and muscular.

The anterior end of the oviduct has a delicate funnel shaped structure with long processes reaching the ovary. Entrance to the oviduct is a slit like opening, the oviduct ends into the cloaca.

The oviduct may be divided into five parts.

1. Theinfundibulum:Is2-3cmlongfunnelshapedstructure,withdelicatewalls.Its functions are to grasp the ovum as it is released from theovary.
2. The magnum: Albumin secreting part forming the major part of the duct and is about 40 cmlong .Itisremarkableforthethicknessofthewall.Itsecretsabout $40 \%$ of the albumen of theegg.
3. The isthmus: Is about 12 cm long, connects the albumen region with a thinner walled uterus. The lumen is narrow and secretes the shell- membrane and some albumen.
4. Theuterus:Thinwallor"shell gland"containingpart.Itiswideand about 12 cm long.Itsterminationisguardedbysphinctermuscle.Thefunctionistosecreteabout 40\% of the total egg albumen and to form the calcareousshell.
5. The vagina: Is 12 cm long. It succeeds the sphincter of uterus. It is very muscular. The outer shell cuticle and perhaps pigment are formed in this part. It terminates in thecloaca.

## EXERCISE :

1. Draw a well lebelled diagram of ovary and oviduct offowl.

Objective- To study the anatomical site for the abdominocentesis/ laprocentesis (Paracenetesis abdominis).

Boundaries of abdominal cavity-
Dorsal-
Ventral-
Lateral-
Anterior-
Posterior-
Abdominal tunics-
Divisions of abdominal cavity-
Transverse planes pass through last thoracic and $5^{\text {th }}$ lumbar vertebra.
Sagittal planes pass through mid point of inguinal ligament.
Openings of the abdominal cavity-
Write in ox topographic position of:
Rumen-
Reticulum-
Omasum-
Abomasum-
Spleen-
Liver-
Gall bladder-
Small intestine-
Large intestine-
Boundaries of paralumbar fossa in ox-
Define-
Flank-
Linea alba-
Prepubic tendon-
Inguinal/ Poupart"s ligament-
Peritoneum-
Peritoneal cavity-
Omentum-

Mesentery-
Ligament-
Indications of abdominocentesis- Ascities, collection of fluid samples for diagnosis and other purposes (Peritoneal fluid).

Anaesthesia and Restraint- Local anaesthesia in standing position.
Site- Lateral to and in front or behind the level of umbilicus.
Instruments- Trocar and canula, size- 6 inches long and $1 / 8$ inches in diameter or a 14-16 gauze 6 inches long needle.

Precautions-

Objective- To study the anatomical structures of the abdominal wall in relation to various surgical implications.

Name the structures of the abdominal wall, in order from without inwards during the surgical operations:
In the upper flank region in ox -

In the paracostal approach laterally in ox-

In the region under and along the contour of the thigh in ox-

In the paramedian incision in ox-

In the post xephoid crescentric incision in ox-

In the paramedian approach anterior to the umbilicus in dog-

In the paramedian approach posterior to the umbilicus in dog-

The external layer of the rectus sheath is formed in; Horse and ox by-

Dog;
Cranial to the umbilicusby-

Caudal to the umbilicusby-

The internal layer of the rectus sheath is formed in; Horse and ox by-

Dog;
Cranial to the umbilicusby-

Caudal to the umbilicusby-

Objective- To study the anatomical site for rumenocentesis (Puncture of rumen) in ox.
Indications- In acute tympany (to relieve gas), direct medication in to the rumen.
Anaesthesia and Control-Local anaesthesia in standing position. In emergency without anaesthesia.

Site- Center of the left flank.
Special instruments- Trocar and canula
Write in order structures pierced during rumenocentesis-

Nerve supply to the rumen-

Blood supply to the rumen-

Boundaries of paralumbar fossa-

Precautions-

Objective- To study the surgical anatomy for rumenotomy.
Indications- Ruminal impaction, foreign-body syndrome, recurrent tympany, diaphragmatic hernia, exploratory rumenotomy, impaction and atony of omasum or abomasums etc.

Anaesthesia and Restraint- Paravertebral nerve block or local infiltration in inverted 'L'shape in standing position.

Site- Left paralumbar fossa, parallel to the last rib.
Special instrume nt- Weingart's rumenotomy set (frame and hooks) and Vulsellum forceps.

Procedure- A $15-20 \mathrm{~cm}$ long skin incision is given commencing from the upper boundaryofleftparalumbarfossaandrunningparalleltothelastrib.Thenmusclesare incised keeping the length of the muscular incision slightly shorter than the skin incision. After this the rumen is exposed by incising the peritoneum. Rumen is then exteriorized and fixed to the cutaneous incision with the help of Weingart's rumenotomyframe,Vulsellumforcepsandhooks.Astabincisionisgivenintherumen and the gas is removed, the incision is then extended with the help of scissors. The scalpal and the scissors used to incise the rumen are then discarded. The rumen is evacuatedmanuallyupto $3 / 4^{\text {th }}$ ofitscapacity, theinsideoftherumenandreticulum is explored and any foreign body if present is removed. The rumen is closed using lambertandcushingsutures,thenWeingart'srumenotomysetisremoved.Themuscles are sutured in two layers and the peritoneum is sutured along with the internal layer. The skin is sutured by simple interrupted or horizontal mattresssutures.

## Structures involved in rumenotomy in order-

## Rumenotomy-

## Rumenostomy-

## Inte rior ofrumen-

Inte rior of reticulum-

## Capacity ofrumen-

## Capacity of reticulum-

In camel the rumenotomy is done in sternal recumbency.

Presence of traumatic foreign bodies in the rumen may cause traumatic reticulitis or traumatic reticuloperitonitis.
The rumen is evacuated only to $3 / 4^{\text {t }}$ of its capacity to preserve ruminal microflora.

## PRACTICAL NO. 33

Objective- To study the surgical anatomy of the cystotomy in dogs.
Indications- Urinary bladder stone (cystolith), cystic tumor, for biopsy of bladder, following a traumatic rupture of bladder (cystorrhaphy) Anaesthesia and controlGeneral anaesthesia in dorsal recumbency.

Site- A mid-ventral approach is used through linea alba. In the male dog, the prepuce is reflected laterally to allow opening of the linea alba.

Procedure- After incising through the skin and linea alba the bladder is exteriorized and brought to the incision. Moistened laprotomy towels are placed around the urinary bladder to prevent contamination of the peritoneal cavity with urine. The bladder is emptied by paracentesis with a 22 gauze needle. A stab incision is made in the dorsal surface of the urinary bladder, at the least vascular area. The incision is enlarged for adequate visualization of the vesicular lumen. After removing the calculi or lesion the cystotomyincisionisclosedwithanabsorbablesuturematerialusinganinversiontype of suture pattern. The abdominal wall is closed with a routine three-layerclosure.

## Trigone-

Incidence of cystic calculi is more in male, why?

## Fundus vesicae-

## Location and parts of urinary bladder-

Ligaments of urinary bladder-
Round ligament of urinary bladder is remnant of umbilicalartery.
, Urinary bladder is absent in thefowl.

## PRACTICAL NO. 34

Objective- To study the surgical anatomy of the cystotomy/ cystorrhaphy in cattle. Indications- Urinary bladder calculi (cystolith), cystic tumor, for biopsy of bladder, following rupture of bladder as a sequel to obstructive calculi in the urethra, after removal of calculi from the urethra for catheterization.

Anaesthesia and control- Local infiltration anaesthesia in standing position or in dorsal recumbency.

Site- From left paralumbar fossa through a vertical incision or from paramedian prepubic incision.

Procedure- After laprotomy incision, the bladder is exteriorized and brought to the incision. Moistened laprotomy towels are placed around the urinary bladder to prevent contaminationoftheperitonealcavitywithurine.Ifnotruptured,thebladderisemptied byparacentesis with a 18 gauze needle. A stab incision is made in the dorsal surface of the urinary bladder, at the least vascular area. The incision is enlarged for adequate visualization of the vesicular lumen. After removing the calculi or lesion and clots, a polyethylene catheter with a stout sterile stilette is passed through the bladder in to the urethra. The cystotomy incision is closed with an absorbable suture ma terial using an inversiontypeofsuturepattern.Theabdominalwallisclosedwitharoutinethree-layer closure.

The neck is the only part of the urinary bladder not covered by the peritoneum.

## Cystorrhexis-

## Subtotal cystectomy-

## Location and parts of urinary bladder-

## PRACTICAL NO. 35

Objective- To study the anatomy for ablation of mammary gland.
Indications- Gangrene of quarter or quarters, mammary tumour, suppurative mastitis etc.

Anaesthesia and Restraint- Epidural anaesthesia and/or local infiltration, in lateral recumbency.

Site - At the superiolateral aspect of the affected gland.

Procedure- After the cutaneous incision the gland is dissected away from it to expose theexternalpudicarteryandveinlocatedneartheexternalinguinalring.Thereflection ofthecranialpartoftheglandexposestheperinealarteryandlargesubcutaneousvein. All the vessels are doubly ligated. For bilateral ablation the procedure is repeated on the other side. After removal of the affected gland/glands, the skin flaps are sutured together.

Mammary glands and duct system in-
Animal No.ofglands No. of duct system pergland
Cow

Mare

Ewe

Sow

Bitch

Cat

Structures involved in ablation of one half of udder, in order-

Suspensory apparatus of each half of the udder-

Arterial supply to the udder-

## Venous drainage from the udder-

## Nerve supply to the udder-

Venous ring- The cranial mammary veins and caudal mammary veins of the two sides (left and right) anastomose at the base of the udder cranially and caudally, respectively, and forms the venousring.

Incow,adoublesheetofmedianseptumseparatethelefthalfandtherighthalf oftheuddercompletely,soonehalfcanberemovedwithoutaffectingtheother. Also, the infection from one half can not reach to the otherhalf.

Theglandwithgangrenousmastitismaybemadetosloughoffwithmorerapid healing by cutting the external pudendal artery and vein than it does when the circulation isintact.

Objective- To study the surgical anatomy for caesarian section in bitches.
Indications- When normal birth is impossible or when non-surgical measures have failed to resolve a dystocia.

Anaesthesia and restraint- The bitch is sedated or tranquilized and under local anaesthesia the pups are removed. Then the animal is shifted to general anaesthesia. The operation is performed in dorsal recumbency.

Site- Through a caudal midline abdominal incision.
Procedure- After abdominal incision the uterus is exteriorized and isolated with surgical towels. The uterus is incised on its dorsal midline and the pups are removed along with fetal membranes. The umbilical vessels are ligated and the uterine incision is closed in two layers of inverting sutures using absorbable suture material. The surgicaltowelsareremoved;theuterusisreplacedandtheabdominalincisionisclosed in routinemanner.

## Gestation period/length in:

Cow-

## Buffalo-

## Sheep/Goat-

Mare-

## Sow-

## Bitch-

## Types of placenta in domestic animals:

Cow-
Buffalo-
Sheep/Goat-
Mare-

## Sow-

Bitch-

Site of incision for Caesarian section in:
Cattle-
Mare-
Camel-
Foetotomy-

Structures involved in caesarian section in order-

## Practical No. 37

## To study the oscoxae of ox, horse, dog and pig

The os coxac is the largest flat bone in the body. it consists of three parts:-

1. Ilium: - largest bone, triangular shape and has two surface $s$ (gluteal surface- gluteal lines and pelvie surface-siliopecteneal line and psos tuberele), three borders (anterior, medial and lateral) and three angles (lateral, medial andacetabular)
2. Ischium: - forms the posterior and ventral part of pelvic cavity. It has two surfaces (pelvicandventral),fourborders(anterior,medial,lateralandposterior)andfourangles (anteromedial, anterolateral, posteromedial andposterolateral)
3. Pubis:-isthesmallestcomponentandformsanteriorpartsoffloorofpelvis.Ithastwo surfaces (pelvic, ventral), three borders (anterior border-iliopectineal eminence Tuberischii, medial border, and posterior border) and three angles (medial, acetabular andposterior)
These meet together and form the cotyloid cavity known as Acctabulum.
The pelvic girdle includes the os coxae of either side. The bony pelvis includes- Pelvic girdle, Sacrum and first two coccygeal vertebrae. The bony pelvis has:
A roof, a floor, lateral walls, entrance and an exit.
Obturator foramen: - formed by Pubis and ischium allows museles, blood vessels, nerves etc to pass.

Acetabulum: - Lodges head of femur articular and non-articular parts. Two notehes.

## Identification of Species:

Ox:-

1. The pelvic surface consists of two parts separated by a roundedridge.
2. Ventral ridge is present at the symphysisischii.
3. The tuber ischii bears threetuberosities.
4. Ischial arch is verydeep.
5. Obturator foramen is elliptical inoutline.

Horse:-

1. The ilium is larger and slightly divergentforward.
2. The wings of ilia are more extensive and have gluteallines.
3. The rounded ridge on the pelvic surface issbsent.
4. The ventral ridge on the ischial symphysis isabsent.
5. Tuberischii bears the two tuberosities.
6. Ischial arch wide, but not verydeep.
7. Obturator foramen is large andoval.

## Dog:-

1. Wing of ilium distinctlyconcave.
2. The lesser sciatic notch isabsent
3. The acetabulum and acetabular notch aredeep.

## Pig:-

1. Oscoxae is longer andnarrower
2. Wing of ilium divided into two fossae by distinct gluteallines.
3. The symphyseal part of the pubis is thick and two bones are in horizontal plane.

## Sexual diffe rences in pelvic girdle: -

A. Females floor of the pubis isconcave

Pelvic outlet is large
B. Males: pubis is thick medially

Floor of pubis is convex.
Pelvic outlet is small
C. Diameter - Transverse diameter is larger infemale

## Exercise:-

Draw the diagrams of pelvic girdle of ox, horse, dog and pig (frontal view).

## Practical No. 38

## To study the femur of ox , horse, dog and pig.

The femur is the largest bone and forms the skeleton of the thigh. For description it consistsofashaft,andtwoextremities.Proximallyfitsinacetabulum(Hipjoint)distallymeet Tibia and patella (StifleJoint)

Shaft: - consists of four surfaces.

## Surfaces: -

Anteriorsurface:-isconfinedtotheproximalthirdoftheshaft.Lowerdownaridgeseparates the medial and lateralsurfaces.

Posterior surface: - is a rough and bears ridge for muscular attachment.
Lateral surface : - At the distal extremity, there is a rough shallow depression known as supracondyloid fossa-arise supra digital flexor.
Medial surface: - bears trochanter minor on its proximal part. Iliopsoas muscles attaches.

## Extre mities: -

Proximal extremity: - consists fo head, neck and trochanter major (attach gluteal muscles) The head is situated medially and has a small notch in it known as fovea capitis- to which attaches round ligament.

Distal extremity: - comprises of trochlea infront and two condyles behind. The medial and lateral condyles are separated by intercondyloid fossa. It lodges the spine of the tibia. Between the lateral condyle and ridge of the lateral trochlea, there is a rough depression. The extensor fossa (all extensors originate).

## Identification of species:-

Ox: -
a. Trochanter major rises above the level of head.
b. Fovea capitis lodges only roundligament.
c. Trochanter major is single and bears a deep trochantericfossa.
d. A trochanteric ridge joins the trochanter major with trochanter minor and forms the lateral well of the trochantericfossa.

## Horse:-

1. At the lateral border trochanter tertius is present at the junction of proximal and middle third.
2. The trochanter major is divided into two parts by a notch. The anterior one is known as convexity and the posterior one known assummit.
3. Supracondyloid fossa is larger anddeeper.
4. The trochanteric ridge donot join the trochanter major and minor and continued straightdownward.

## Dog:-

1. The shaft is cylindrical andcurved.
2. Supracondyloid fossa and trochanter tertius isabsent.
3. Trochanter major is not extended above the head offemur.

## Pig:-

1. Shaft is wide andmassive.
2. There is no supracondyloidfossa.
3. The head is strongly curved is marked towards the medial side by a large fovea for the attachment of only roundligament.
4. The trochanter major is massive but not extend above thehead.

## Identification of side :-

1. Head ismedial.
2. Trochlea is distal andanterior.

## Exercise:-

1. Draw the diagrams of the femur of ox, horse, dog and pig and label different points.

Set the femur in normal position in body between Acetabulum; and tibia and patella.

## Practical No. 39

## To study the tibia and fibula of ox , horse, dog and pig.

The tibia and fibula are long bones, which form the skeleton of leg attch above with femur (stifle Joint) and below with tarsus (hock joint). The tibia comprises of a shaft and two extremities.

Shaft is three sided and presents three surfaces and three borders.
Medial surface: - is broad above and presents rough prominence (medial ligament).
Lateral surface : - is smooth and somewhat spiral.
Posterior surface : - is flattened and bears muscular lines (deep digital flexor) and down is smooth parts (popliteus muscle).

Anterior borde $\mathbf{r}$ : - is very prominent in its proximal third forming the crest of tibia.
Medial border: - is straight and rounded in its proximal third.
Lateral border: - has nutrient foramen at the junction of proximal and middle third.
Proximal extre mity: - comprises of two articular surface having a central tibial spine. Condyloid fossa on before and behind the spine. The condyles are separated behind by the popliteal notch. The lateral condyle has got laterally the proximal extremity the rudimentry fibula fused with it. Large anterior eminence is Tibial tuberosity (patellar ligament).

Distal extremity: - is quadrilateral in form and presents an articular surface. It consist of two groovesseparatedbyaridgeandguardedbymalleoli(collateralligamentof hockjoint)

## Identification of species:-

Ox: -

1. The proximal extremity has a large anterior eminence known as tibialtuberosity.
2. The ridges and grooves in the distal extremity are straight indirection.
3. The posterior surface has linea muscularis and in the proximal fourth of the posterior surface is a narrow triangular area for the insertion of poplitealmuscles.
4. The lateral malleolus articulates separately.

## Horse:

1. The posterior surface is divided into two parts by a rough popliteal line which runs obliquelyformthepoximalpartofthelateralbordertothemiddleofthemedialborder.
2. The tibial tuberosity is marked infront bygroove.
3. The grooves and ridges of the distal extremity are directedobliquely.
4. Fibula reduced to a head and shaft only. Lateral malleolus isfused.

## Dog: -

1. The tibia and fibla both are well developed bones and almost same inlength.
2. The tibial crest is short and prominent and marked withimpression.

## Pig:-

1. Tibial crest is long and distinct.

## Identification of side: -

Tibial crest is anterior.
Fibula: - Reduced long bone, no shaft, only extremities.
Proximal extremity: - head fuse with lateral condyle of tibia.
Distal extremity: - reaches upto lateral malleolus in ox.
Fuses with tibia- fused (rudimentary) lateral malleolus in horse.

## Exercise:-

1. Draw the diagrams of the tibia and fibula of ox, horse, dog and pig and label different points.
2. Set the tibia and fibula in normal position in body between femur andcarpals.

## Practical No. 40

## To study the Patella of ox, horse, dog and pig.

Itisthelargestsesamoidbone, whichdevelopsinthetendonofquadricepsfemorismuscleand articulates with the trochlea of the femur. It presents.

Two surface: - anterior and articular.
Two borders : - Lateral and medial.
Base: - Proximal
Apex: - Distal
Ox: -
It is relatively larger, but the base is smaller and apex is pointed

## Horse: -

Patella is short but wide from side to side.
The base is larger than that of ox and apex is blunt pointed.
Dog:-
The patella is long and narrow.

## Pig:-

The patella is very much compressed transversally and presents three surfaces.

## Exercise:-

1. Draw the diagram of patella of ox, horse, dog and pig.

## To study the bones of pes of $\mathbf{o x}$, horse, dog and pig.

The skeleton of pes consists of: -

## Tarsus

Metatarsus
Digits
Tarsus: - The tarsus consists of the following bones:-
Tibial tarsal (T), Fibular tarsal (F), Cental tarsal (C), $1^{\text {st }}, 2^{\text {nd }} .3^{\text {rd }}$, and $4^{\text {th }}$ tarsal.
Ox: - There are 5 bones

| T | F | C |
| :--- | :--- | :--- |
| 1 | $2+3$ | 4 |

Horse: - There are 6 bones

|  | T |  | F |  |
| :---: | ---: | :---: | :---: | :---: |
|  | $1+2$ | 3 | 4 |  |
|  |  |  |  |  |

Dog: -There are seven bones.

| T |  | F |  |
| :--- | ---: | ---: | ---: |
| C |  |  |  |
| 1 | 2 | 3 | 4 |

Pig: - There are seven bones and the formula is same as in dog.

| T |  | F |  |
| :--- | :--- | :--- | :--- |
| C |  |  |  |
| 1 | 2 | 3 | 4 |

Metatarsus and digits :- The metarsals and digits are similar to the equivalent bones in the forelimb except in ox, the vestigial metatarsal remaining is the $2^{\text {nd }}$ metatarsal.

## Exercise:-

1. Draw the diagram of bones of pes of ox, horse, dog and pig.

## Practical No. 42

## Sacral Vertebrae/Sacrum: -

These are fused and form a single mass - sacrum.
It consists of two surface, two borders, a base and an apex.

## Identification of Species

Ox:-

1. The sacrum is formed by the fusion of five sacralvertebrae.
2. It is triangular inform
3. The Dorsal spinous processes of all the vertebrae are fused and thus it forms amedian sacralcrest.
4. Oneithersideofthemediansacralcrest,thereisgrooveboundedlaterallybythelateral sacralcrest.
5. There are four dorsal and four large oval ventral sacralforamina.
6. The pelvic surface isconcave.
7. In the middle it is marked by central groove which indicate the site of middle sacral artery.
8. Fourtransverselinesarevisibleonthepelvicsurfaceindicatingthedemarcationofthe bodies of the individual sacralvertebra
9. The wings arequadrangular.

## Horse:-

1. Dorsal spionous processes are notfused.
2. The lateral sacral crest issuppressed.
3. Ventral sacral foramina aresmaller.
4. Wings are prismatic and pointed at their end.

## Dog:-

1. Sacrum comprises of only three sacralvertebrae.
2. Median sacral crest isnotched.
3. Lateral sacral crest is represented by twotubercles.
4. The two dorsal and two ventral sacral foramina arepresent.
5. Wings are high and articular surfaces are directed outward and placed close to the lateralborder.

## Pig:-

1. It consists of four vertebrae, which fuse less completely than otheranimals.
2. Spines are little developed and commonly in partabsent.
3. On dorsal surface, on either side, are three dorsal sacralforamina.
4. Ventral surface is less strongly curved and the transverse lines are verydistinct.

## Exercise:-

1. Draw the diagram of sacral mass of ox, horse, dog and pig. (Dorsal and ventral view).

## Practical No. 43

## Articulation of the Hind limb

## 1. Sacro iliac articulation: -

Joint: -Amphiarthrosis.
Movement: - Restricted in young and not appreciable in adult.
Bones involved: - Articular surface of the wings of sacrum and articular surface of ilium.
(2) Accessoryligament.
(a) Dorsal sacro- iliiacligament.
(b) Lateral sacro- iliacligament.
(c) sacro-sciaticligament.
(d) Ilio lumbarligament.
2. Hip joint:-

Joint: - Ball andsocket.
Movement: -Polyaxial.
Bones involved: - Cotyloid cavity of os coxae and head of femur.
Ligaments: - (1) Capsular ligament.
(2) Roundligament.
(3) Cotyloidligament.
(4) Accessory ligament of femur (checkligament).
3. Stifle joint: - It is complex joint comprises of twoarticulations.
(A) Femoro-patellararticulation.
(B) Femoro tibialarticulation.
(A) Femoro-patellar articulation: -
(2) Lateralligament.
(3) Medialligament.
(4) Patellar straight ligaments - Medial, Middle and Lateral.

## 4. Femoro tibial articulation: -

Joint: -Ginglymus.
Movement: - Extension, flexion and a limited rotatory movement.
Bones involved: - Condyles of femur and proximal end of tibia. The menisci are placed between the articular surfaces.

Ligaments: - (1) Capsular ligament.
(2) Medialligament.
(3) Lateralligament.
(4) Cruciateligament.
5. Hock joint: - It is acompound joint. It consists of (a) Tibiotarsal articulation, Intertarsal articulation, (c) Tarsometarsalarticulation.

Joint: - Tibio-tarsal articulation - Ginglymus. Other articulations - Gliding.
Movement: - Tibio-tarsal articulation-Extension and flexion and other articulation Gliding mov.

Bones involved: - Distal end of tibia, tarsal bones, lateral malleolus and proximal end of metatarsal.

Ligaments: - (1) Capsular ligament.
(2) Medialligament.
(3) Lateralligament.
(4) Anterior oblique and posterior obliqueligament.

## Exercise:-

1. Draw the diagram of joint of Hind limb.

## Practical No. 44

## To study the blood supply of Hind limb

The external iliac artery arises from the abdominal aorta ventral to the body of the $6^{\text {th }}$ lumbar vertebra. It is located in the medial aspect of hip region along the cranial border of shaft of ilium near the vertebral column which gives the blood supply to hind limb in the medial aspect of thigh region it is continued as femoral artery accompanying the saphenous nerve inside the femoral canal. Branches of external iliac artery are-

| Sl.No. | Arteries | Structures supplied |
| :---: | :--- | :--- |
| 1 | Deep circumflex iliac artery- |  |
| 2 | Deep femoral artery- |  |
| (a) | Pudendo epigastric trunk- |  |
| (i) | Caudal epigastric artery- |  |
| (ii) | External pudendal artery- |  |
| (b) | Medialcircumflex female <br> artery |  |
| 3 | Femoral artery |  |

Femoralartery:Thefemoralarteryisthedistalcontinuationoftheexternaliliacartery.It descends in the femoral canal along with saphenous nerve and femoral vein. It continues further to popliteal region, where it courses between the two heads of the gastrocnemius muscle as the popliteal artery. The chief branches of femoral arteryare-

| Sl.No. | Arteries | Structures supplied |
| :---: | :--- | :--- |
| 1 | Lateralcircumflex femoral <br> artery- |  |
| 2 | Saphenous artery- |  |
| (a) | Medial planter artery- |  |
| (b) | Lateral planter artery- |  |
| 3 | Descending genicular artery- |  |
| 4 | Caudal femoral artery- |  |
| 5 | Popliteal artery- |  |
| (a) | Cranial tibial artery- |  |
| (b) | Caudal tibial artery- |  |

## Digital circulation in hind limb

Dorsalview:Cranialtibialarterysuppliesthedorsalaspectofthedigitsofhindlimb. This artery is the direct continuation of the popliteal artery. As it descends on the dorsal aspect of the tarsus, it is called the dorsal pedal artery. This dorsal pedal artery gives off theproximalperforatingbranchattheleveloftheinter-tarsalarticulationwhichjoinsinthe proximal(deep)planterarch.Afterthatitiscontinueddownwardsasthedorsalmetatarsal arteryIII.Itgivesoffthedistalperforatingbranchwhichisconnectedwiththedistal(deep) planter arch. After that the dorsal metatarsal artery III becomes continued as the dorsal common (pedal) digital artery III which supply the $3^{\text {rd }}$ and $4^{\text {t h }}$ digits as the dorsalproper (pedal) digital artery III and IV, respectively.

Planterview:Thesaphenousarterysuppliestheplanteraspectofthedigitsofhindlimb. At the level of tarsus it is divided into medial and lateral planterarteries.
(a) Medial planter: It descends downwards along the planteromedial aspect of the tarsus. It gives off a deep branch which takes part in the formation of the proximal (deep)planter
arch on the proximal part of the planter surface of the metatarsus. From this arch planter metatarsal arteries II and III arise and invariably forms the distal (deep) planter arch. Now, near the distal $2 / 3^{\text {rd }}$ of the metatarsal region, the medial planter artery is dividedinto plantercommondigitalarteriesIIandIII.TheplantercommondigitalarteryIIdescends tothe3 ${ }^{\text {rd }}$ digitastheplanterproper(abaxial)digitalarteryIII.Theplantercommon digital artery III at the level of first phalanx divides into planter proper (axial) digital artery III and IV which supplies to the respective digits.
(b) Lateralplanter:Withintheproximal3 ${ }^{\text {rd }}$ ofthemetatarsus, itgivesoffadeepbranch which helps in the formation of the proximal (deep) planter arch. Then it courses distally and takes part in the formation of distal (deep) planter arch. After that the main artery is called planter common digital artery IV in the metatarsal region. Then it continued distallyastheplanterproperdigitalarteryIVattheleveloffirstphalanxwhichsupplies the fourthdigit.

## EXERCISE:

1. Draw a well lebelled diagram of the branches of external iliac artery ofox.

## Location of lymph nodes of Hind limb:

1. Prefemoral L.N.: It is situated in front of tensor fascialatae.
2. Popliteal L.N.: It lies in fat on gastrocnemius between biceps femoris and semitendinosus andseminembranosus.
3. Coxal L.N.: It lies in front of rectusfemoris

## Practical No. 46

## To study the Nerves supplying Hindlimb

Lumbosacral plexus: It is formed by the ventral branches of the $4^{\text {th }}, 5^{\text {th }}$ and $6^{\text {th }}$ lumbar spinal nerves and those of $\mathbf{1}^{\text {st }}$ and $\mathbf{2}^{\mathbf{n d}}$ sacral spinal nerves. This plexus comprises of an (A) anterior (lumbar) and a (B) postersior (sacral) parts. The anterior part lies on the ventro-lateralaspectofthelumbartransverseprocessesofthe $5^{\text {th }}$ and $6^{\text {th }}$ lumbarvertebrae and the posterior part lies on the antero- lateral aspect of the wings ofsacrum.
(A) The Ante rior part (Lumbar plexus): It gives the followingnerves:
(1) Lateral cutaneous femoral nerve: It passes downwards towards the cranial aspect of the tuber coxae and it innervates the psoas major, psoas minor and iliacusmuscle.
(2) Greatcrural/femoralnerve:Itderivesitsfibersfromthefourthandfifthlumarnerves.It is the largest of the three branches. It gives off internal saphenous nerve and gives number ofbrancheswhichsuppliestofourheadsofthequadricepsfemorisandthearticularisgenu.

Ananotherbrancharisefromgreatcruralnerve,alittleabovethebrimofpelvistermed as internal nerve. It gives off branches to iliacus, Sartorius and femoral artery. It passes downward and gives off several cutaneous branches down to thehock.
(3) Obturatornerve:Itformsthecontinuationoftheventralbranchofthefifthlumbarnerve together with the femoral. It proceeds to the obturator foramen and supplies the obturator intermus, passes out of the pelvic cavity through the anterior part of the obturator foramen and supplies the muscles of the medial aspect of thethigh.

## (B) The Posterior part (Sacralplexus):

(1) Cranial/Anterior gluteal nerve: It derives its fibers chiefly from the ventral branches of thesixthlumbarandfirstsacralnerves.Itemergesoutthroughthegreaterischiaticforamen and innervates the middle and deep gluteal muscles.
(2) Caudal/Posterior gluteal nerve: It derives its fibers essentially from the ventral branches of the first and second sacral nerves. It runs caudally and divides into adorsal
and ventral branch. The dorsal branch furnishes the gluteus medius muscle, whereas the ventral branch courses toward the ischiatic tuber and supplies the gluteobiceps muscle.
(3) Ischiatic nerve: It is the largest nerve of the body. It derives its fibers from sixth lumbar and first and second sacral nerves. It leaves the pelvic cavity through the greater sciatic foramenandcontinuesinsidethetwoheadsofgastrocnemiusmuscleasinternalpopliteal nerve.

## Branches of ischiatic nerve:

(a) The nerve to obturator internusmuscle
(b) The nerve to gamellus and quadrates femorismuscles
(c) Large muscular branch to biceps femoris, semitendinosus and semimembranosus muscles.
(d) External saphenous nerve: It descends over the lateral head of the gastrocnemius and under the cover of biceps femoris. It passes downward to the lower third of the leg and dividesintonumberofbrancheswhicharedistributedtotheskinofthetarsalandmetatarsal regions.
(e) Fibular/Common pe roneal/External popliteal nerve: It is detached from the sciatic nerve at about the level of lesser sciatic foramen. It descends downward and diverges outward and forward across the external face of the lateral head of gastrocnemius. The n , it divides into superficial and deep branches. Its collateral branchesare:
(i) Muscular branch to bicepsfemoris
(ii) Cutaneous branch to skin on outer aspect ofstifle
(iii) Muscular branch to lateral head of thegastrocnemius. The terminal branches of the fibular nerve superficial and deep fibularnerves.

Superficial fibular nerve: It is the stronger of the two branches. It descends down and at thedorsalsurfaceofthetarsusgivesoffdorsalcommon(pedal)digitalnerveIV.Itgives branches to lateral accessory digit and continues as the dorsal proper(abaxial)

Digital (pedal) nerve IV: Near the middle of the metatarsus the fibular nerve releases the dorsal common (pedal) digital nerve II and continues further as the dorsal common (pedal)digitalnerveIII.Thedorsalcommon(pedal)digitalnerveII,nearthefetlockjoint, gives branches to the medial accessory digit and descends as the dorsal (apaxial) proper (pedal) digital nerve III. At the level of the fetlock joint the dorsalcommon
(pedal)digitalnerveIIIcommunicateswiththedorsalmetatarsalnerveIIIanddividesinto twodorsal(axial)proper(pedal)digitalnervesIIIandIV.Thissuperficialfibularnerve also gives muscular branches to the lateral digital extensormuscle.

Deep fibular nerve: It dips between the lateral digital extensor and fibularis longus and givesbranchestothem.Inthemetatarsalregionitcontinuesasthedorsalmetatarsalnerve

IIIwhich, nearthefetlockjoint,uniteswiththedorsalcommon(pedal)digitalnerveIII. It gives off communicating braches which, after ttaversing the interdigital space join the corresponding planter proper (axial) digitalnerves.

Internal popliteal nerve: It is the continuation of sciatic nerve. It dips in between thetwo heads of the gastrocnemius and continue at the inferior border of the popliteal muscle as tibial nerve. It gives off muscular branches to outer and inner heads of gastrocnemius, popliteus, superficial and deep digital flexors and soleusmuscles.

Tibial nerve: It is the continuation of internal popliteal nerve. It emerges beneath the medialheadofgastrocnemiusanddescendsontheinnersideoftheleginfrontofthetendo- achilis. At the level of hock, it divides into medial and lateral planternerves.

The medial planter nerve divides into the planter common digital nerve II and III above the fetlock joint. The planter common digital nerve II gives off branches to medial accessorydigitanddescendsastheplanterproper(abaxial)digitalnerveIII.Theplanter common digital nerve III divides into two planter proper (axial) digitalnerves III and IV in the inter-digital space.

Thelateralplanternerveontheplanteraspectoftheproximalextremityofthemetatarsus gives off deep branch to the interosseous muscle and continues as the planter common digital nerve IV. Near the fetlock joint, it gives branches to the lateral accessory digit and extends as the planter proper (abaxial) digital nerveIV.

## EXERCISE

Origin of lumbosacral plexus in different species:
(a) Horse:
(b) Dog:
(c) Sheep andgoat:
(d) Pig:
(e) Rabbit:
(f) Fowl:

## EXERCISE :

1.Draw a well lebelled diagram of Lumbo sacral plexus ofox.

## PRACTICAL NO. 47

Objective- To study the surgical anatomy of urethrotomy.
Indication- Obstructive urolithiasis.

## Anaesthesia and Restraint-

Cattle- Local anaesthesia in lateral recumbency.
Dog- Under general anaesthesia in dorsal recumbency.

Site- Cattle: Two approaches-
A. Post-scrotal urethrotomy- Through a 10 to 15 cm long midline incision extending from thescrotum.
B. Ischial urethrotomy- Through a mid line incision in the ischialregion.

Dog- Through a midline incision between the os penis and the scrotum.

## Procedure-

Cattle - After skin incision the penis is exteriorized and the sigmoid flexor is straightened(approachA).Theurethraispalpatedattheventralsurfaceofthepenisfor presence of a stone. A small incision is made directly over the calculus (calculi) and thestonesandconcretionsareremoved.Priortoclosureoftheurethra,acathetershould beinserteduptheurethra,bothproximallyanddistally,tosearchforfurtherstonesand ensure urethral potency. The urethra is then sutured using simple continuous or simple interrupted sutures with an absorbable suture material. The penis is replaced into its normal position. The muscles and fascia are sutured and skin is sutured in routine manner.

Dog- A midline incision is made over the urethra and between the os penis and the scrotum. The urethra is incised on the ventral midline directly over the calculus (calculi).The urethral calculi are flushed through the urethrotomy. Following calculi removal, the catheter should be passed in to the urinary bladder. The urethrotomy incision may be left open to heal by granulation or it may be sutured as in cattle.

Urethrostomy- Site of urethral calculi in
Cattle-

Dog-
Boar-

Ram-

Buck-

Camel-

Why urethral obstruction is more common in :
Male than female-

Castrated male than intact male-

Structures involved in urethrotomy in order-

Objective- To study the surgical anatomy for castration.
Indications- For immediate emasculation for quick and economic fattening of beef cattle, prevention of indiscriminate breeding etc.

Anaesthesia and Control- Epidural anaesthesia in lateral recumbency or standing position (No anaesthesia is needed in castration by closed method).

Special instrument- Emasculator (in camel and horse)

## Procedure-

Closed Method- In this method the castration is done by crushing the spermatic cord with the help of a Burdizzo's castrator.

Open Method- A 12 to 15 cm long vertical incision is given over the median scrotal raphe. After separating the dartos and fascia by blunt dissection, the testicle is freed of scrotal fascia and exteriorized along with the spermatic cord. The contents of the cord are then separated and doubly ligated and severed in between ligatures. The scrotal woundcaneitherbesuturedroutinelyorleftopenfordrainageandspontaneoushealing.

## Position of testes in

## Bull-

## Horse-

Dog-
Buck-
Camel-
Ram-

## Boundaries of inguinal canal-

Structures involved in castration in order-

Contents of spermatic cord-

Vasectomy-

Scrotal sac ablation-

## Caponing in fowl-

Objective- To study the surgical anatomy of the amputation of penis in cattle.
Indications- Following urethral rupture, following necrosis of preputial part of the penis as a result of prolonged paraphimosis.

Anaesthesia- Epidural anaesthesia with or without local anaesthesia in lateral recumbency.

Site- By post-scrotal approach through a 10 to 15 cm long midline incision extending from the scrotum.

Procedure- The penis is pulled out through the incision, the prepuce may be incised after applying traction to the penis. The retractor penis muscle is then severed as proximally as possible. The penis is transected after ligating the dorsal vessels. The penile stump is sutured to the skin. The skin up to the close proximity of the stump is sutured.

## Parts of penis-

## Types of penis-

## Structures observed in cross section of penis-

## Blood supply to the Penis-

## Nerve supply to penis-

## Errectile tissue of penis :

## i. Corpusspongiosum-

ii. Corpuscavernosum-

Define :
i. Sigmoid flexor-
ii. Os penis-
iii. Corona glandis-
iv. Urethralprocess-
v. Ampulla-

Objective- To study the surgical anatomy of the ovariohysterectomy in bitches.
Indications- For sterilization and for treatment of pyometra, neoplasia of the genital tract, or hyperplasia and neoplasia of the mammary glands.

Anaesthesia and Restraint- Under general anaesthesia in dorsal recumbency (mid ventral approach) or lateral recumbency (Flank approach).

Site - a) Mid- ventral abdominal incision through linea alba (conventional method).
b) Through a right flank approach (mini- laprotomy/ key hole surgery).

Procedure- After abdominal incision the uterine horn is extracted from the abdomen using an ovariohysterectomy hook. The ovary is grasped by the hand and two forceps are clamped on the ovarian pedicle proximal to the ovary, a third forceps are clamped at the uterine end. Now a ligature is applied on the ovarian stump, at the site of lower forcepsafterremovingitandthepedicleisthencutfromabovethesecondforceps.The second ovary is removed in a similar manner. After this the uterine artery running on the either side of the body of the uterus are ligated and three forceps are applied on the uterine body and a ligature is applied. The uterus is severed fro m above the ligature and removed. The abdominal incision is closed in a routinemanner.

## Differential features of ovary in :

Cow Mare Sow Bitch

## Shape-

Surface-
Bursa-
Ovulation-
Differential features of uterus in :
Cow
Mare
Sow Bitch

Horns-
Body-
Cervix-

## Pre-cervical ovariohysterectomy-

## Post-cervical ovariohysterectomy-

Oopherectomy-

## Spaying-

## PRACTICAL NO. 51

Objective- To study the surgical anatomy of mediopatellar desmotomy.
Indications - Upward fixation of the patella.

Anaesthesia and Restraint- In lateral recumbency with or without local anaesthetic infiltration.

Site- Internal aspect of the stifle joint, close to the anterior tibial tuberosity.
Procedure - The animal is restrained with the affected limb lowermost and the other three limbs are tied together. The affected limb is drawn slightly backward in such a way that the stifle joint is flexed completely. In this position the limb is tied or held tightly,whichmakesthemedialpatellarligamenttaut.Thesiteisidentifiedasagroove or depression between anterior and medial ligaments, at about 2-3 inch anterior and 2-3 inch medial to the anterior tibial tuberosity. A stab incision is given at this site and then the medial ligament is severed. The wo und is leftunsutured.

## Structures involved in me diopatellar desmotomy, in order-

Blood supply to the stifle joint-

## PRACTICAL NO. 52

Objective- To study the surgical anatomy of amputation of the digit.
Indications - Irreparable injury, fracture or necrosis and destruction of the distal phalanx and adjacent tendons and ligaments.

Anaesthesia and Restraint- Under ring block, digital nerve block or intravenous regional anaesthesia, in standing position or in lateral recumbency with the affected claw uppermost.

Site- At the coffin joint, at the pastern joint, the middle of the middle phalanx or at the level of distal third of the proximal phalanx.

Procedure-Theaffectedfootisthoroughlycleansedandpreparedforasepticsurgery. rubber tourniquet is applied above the fetlock. The skin incision is made along the abaxial and axial surfaces of the affected $c$ law just above the coronet. The vertical incisionsarethenmadethroughthelengthoftheinterdigitalskintoextendaboutthree centimeters up the dorsal and palmer or plantar sides of the foot. The skin and underlying tissues are incised through until bone is exposed. The skin flap is retracted andthedigitisthenamputedwiththehelpofawiresaw.Afterremovaloftheresected claw,allthedevitalizedandnecrotictissuesareexcised.Thetourniquetisremovedand the vessels are ligated or cauterized. The skin flap is then sutured over thestump.

## No. of digits and sesamoids in

## Cattle-

## Horse-

## Dog-

## Intravenous regional anaesthesia-

Structures involved lateral digit amputation, in order-

Structures involved medial digit amputation, in order-

Volar digital nerve block (High and Low)-

Plantar digital nerve block

## PRACTICAL NO. 53

Objective - To study the anatomy for the amputation of limb.
Indications - Irreparable injury, gangrene and tumor.

AnaesthesiaandRestraint-Generalanaesthesiaorsedationwithintravenousregional anaesthesia in lateralrecumbency.

Site - The limb is amputed from a healthy part just proximal to the diseased or injured part.

Procedure - A tight tourniquet is applied below the elbow or the stifle as the casemay be.Skinflapsaremadebytwoincisiononthedorsalandventralaspectsatthesite.The lateral flap is kept longer than the medial so that after suturing the suture line remains on the medial aspect of the stump and does not come in contact with the ground. After skin the muscles are also incised to form the muscular flaps. The bone is sawed off using wire saw or Hexa saw. The vessels are ligated and nerve ends are crushed. The bone stump is closed by suturing muscular stump and then the skin flap isclosed.

## Extensors of the fore limb-

## Flexors of the fore limb-

## Extensors of the hind limb-

## Flexors of the hind limb-

In large animals the amputation of a limb is done only when the animal is able to get up and bears weight on remaining three limbs.

Dogs can always bear weight on three limbs.

