A STATE OF THE

د پاهواه دي. د د د د 75m.1

eris all .

٤.

t í

# SOME ANATOMICAL STUDIES ONLUNGS OF THE FOX arabd. .

# El-Morsi, S. El-M. and Nosur, H. M.\*

Department of Anatomy and Embryology, Fact. of Vet. Med. Mansoura University \*Department of Anatomy and Embryology, Fact, of Vet. Med. Zagazia University

#### ABSTRACT

The morphological features, ramification of the bronchial tree and arborisation of the pulmonary vessels of the lungs of the fox were studied on eleven animals by dissection, roentogenography and cast preparation. The obtained result revealed that, the lungs were divided by deeper pulmonary fissures into lobes, four on right and two on left. The left apical lobe was divided trito cranial and caudal parts while, the right did not and each lobar had its own hilus and received one lobe bronchus. The left and right apical and accessory lobar bronchi were divided into two segmental bronchi, but the middle one was behaved as segmental bronchus, while both of the right and left cau-" dal bronchi were divided into a series of long ventral and short dorsal segmental bronchi. Each lobar vessel was ramified in a fashion like that of the corresponding bron-· chús. The ascendant and descendent arterial rami of the apical lobes were detached off on right by a common stem but independently on left. The right cranial sinus received the right apical and the middle lobar veins. The left cranial sinus received the ascendant and descendant segmental veins. The catidal sinus received both of the right and left lobar caudal and the accessory lobar veins. The result have been discussed with the available literature 🦠 🦠

### INTRODUCTION.

The lield of the pulmonary anatomy has been widely investigated and reported in the domestic and laboratory animals by many authors such as (9, 23, 16, 27, 8, 4 and 7). Recently the attention has been paid for the wild animal such as the fox to disclose the comparative relationship between them and the domestic animals. For this reason the present study was intended to describe the anatomy of the fox lungs aiming for adding some scientific information in a field which is merely still obscure up till now.

Commence of the Commence of th

Alberta State Comment

## **MATERIAL AND METHODS**

The present study was made on eleven healthy fox (Alopex lagopus) of both sexes. The animals were sacrified and prepared for the dissection and further investigations. The study was carried out by dissection, roentgenogra-phy and corrosive cast preparation techniques. Three formalin-fixed car-casses were utilized for the topog-raphical and morphological studies of the lungs in situ and /or after excision from the body. Eight fresh carcasses were eviscerated for excision of attached hearts and lungs. The pulmo-nary vessels were thoroughly washed out with normal saline solution. The bronchography and vasography of the lungs were done by injection of 40 % barium sulphate suspension through the right ventricle into the pulmonary trunck and /or through the left atrium into the pulmonary veins and /or through the trachea into the bronchial casts were prepared by injection of coloured latex through the trachea into the bronchial tree. The corrosive casts were obtained by aid of concentrated hydrochloric acid. The obtained results were received and discussed with the available literature. The nomenclature used were those adopted by (19).

### RESULTS

The morphological features of the lungs (Pulmo dexter and sinister). (Figs. 1, 2, 3 and 4). Each lung was a roughly elongated pyramid, having an apex, a base, two surfaces (costal and mediasti-nal) and three borders (dorsal, ventral and basal). The right lung was comparatively larger and heavier than the left one. The matrix of each lung was divided by a numbers of deep pulmonary fissures into well distinct lobes. The right lung (Figs 1 and 3) had three interlober fissures and four lobes, Fissura cranialis pulmonis between Lobus cranialis pulmonis dexter and Lobus medius pulmonis, Fissura caudalis pulmonis between Lobus medius pulmonis and Lobus caudalis dexter and Fissura paras-agitalis pulmonis between Lobus acces-sorius pulmonis and Lobus caudalis pulmonis. The left lung (Figs 2 and 3) had two fissures and two lobes, Fissura cranialis pulmonis between Pars crani-alis and Pars caudalis of Lobus apicalis cranialis pulmonis sinister and Fissura caudalis pulmonis between Pars caudalis of Lobus apicalis cranialis and Lobus caudalis pulmonis sinister. All of these pulmonary fissures with the exception of the left cranial one were deeper and reached to the principal bronchi. The lobulation of the lungs was indistinct.

The apex of each lung (Apex pulmonis) was formed by the most cranial part of its cranial lobe. It was rounded in the right lung and pointed in the left one. The base or the diaphrag-matic surface (basis pulmonis or Facies diaphragmatica) of the right lung was formed by the diaphragmatic surfaces of its caudal and accessory lobes, while that of the left lung, it was formed only by

the diaphragmatic surface of its caudal lobe. The costal surface (Facies costalis) of each lung was convex, attained the configuration of the internal surface of the thoracic wall and revealed superficial impressions of the ribs. The mediastinal surface (Facies mediasti-nalis) was less extensive than the costal one, it was it regular and moulded on the contained organs of the mediastinal space. The dorsal border (Margo dorsalis) of each lung was formed by that of the cranial and caudal lobes, it was thin and sharp cranially and thick rounded caudally. The ventral border (Margo ventralis) of each lung was sharp and thin and revealed a cardiac notch opposite to the heart. The ventral border of the right lung extended from its apex to the ventral end of the middle lobe, while that of the left one, it was extended from its apex to the ventral end of its caudal lobe. The right cardiac notch (Incisura cardiaca dexter) was bounded cranially by the right cranfal lobe and caudally by the middle one. It was irregular rectangular in out line and extended from the level of 4th to 6th intercostal spaces. Meanwhile, the left one (Incisura cardiaca sinister) was inter-posed in between the cranial and caudal parts of the left cranial lobe. It was wider than the right one, semicircular in outline and extended from the level of the 4th to 7th intercostal spaces. The basal border (Margo basalis) of each lung was a thin, sharp and convex Mar Bar border .

# The right lung ( Pulmo dexter ) ( Figs 1, 3 and 4 ):-

was triangular in outline, having a thin, crantoventrally directed apex and thick caudodorsally directed base that was partially overlied the crantodorsal part of the costal surface of the middle lobe. Its hilus was located caudodorsally at the medial surface.

Compared to a compared the compared the compared the compared to the compared

- 2- The pulmonary middle lobe (Lobus medius pulmonis) (Fig 1/2 and 3/11). It was wedge shaped, having caudov-en-trally and laterally directed apex and craniodorsolly directed base. The craniodorsal portion of the lobe was concealed by the preceded lobe, while its caudodorsal portion was partially overleaped the cranio-dor-sal portion of the right diaphragmatic lobe. The hilus was located dorsocra-nially at the medial surface.
- 3- The pulmonary accessory lobe (Lobus accessorius pulmonis) (Figs 3/12). It was a three—sided prismatic in outline, having a cranially directed apex lied at the root of the lung and a caudally directed base facing to the diaphragm. It was located on the mediastinal surface of the lung, its lateral surface presented a deep longitudi-nal groove for lodging Vena cavae caudalis, while its medial one revealed an oval area related to the left pulmonary diaphragmatic lobe. The hilus was located cranially at the apex.
- 4- The right pulmonary diaphragmatic lobe (Lobus diaphragmaticus dexter pulmonis) (Fig 1/

**这一连大**。1000年1月1日建設。

3, 3/13 and 4/1). It was triangular in outline, its medial surface partially came in close contact with the accessory lobe and revealed impression of Vena cavae caudalis. Meanwhile, the caudal surface was lied against the diaphragm and constituted the majority of the diaphragmatic surface or base of the right lung. The hilus was located dorsocranially at the medial surface.

A CARLO CONTRACTOR OF A PROPERTY OF

# The left lung (Pulmo sinister) (Figs 2,3,4):-

- 1- The left pulmonary apical lobe (Lobus apicalis pulmonis sinister) (Figs 2/1, 2,3/4, 5). It was divided into cranial and caudal parts by the left cranial pulmonary fissure. Each part was very thin cranially and comparatively thick caudally. The cranial part was triangular in outline, having a cranioventrally directed apex while, the caudal one was elongated and lancet-like with a caudoventrally directed rounded apex that was discended more distally beyond the level of the cranial part and that of the left pulmonary diaphragmatic lobe. The proximal portion of the caudal part was partially over-leaped the caudal portion of the cranial part as well as, the dorsocranial portion of the suc-ceeding left pulmonary diphragmatic lobe, the hilus was located dorsome-dially at point of its division.
- 2- The left pulmonary diphragmatic lobe (Lobus diaphragmatic pulmonis sinister) (Figs 2/3, 3/16, 3/4). It was similar to the right one with the exception that, its medial surface was landed on the accessory lobe and lacked the impression of Vena cavae caudalis and its diphragmatic surface formed the whole base of the left lung.

# Tracheobronchial tree (Fig 5 & 6)

The trachea was bifurcated at the level of the fifth thoracic vertebra into right and left principal bronchi (Bronchi principals dexter et sinister). Each bronchus proceeded caudolaterally to gain the hilus of the corresponding lung. The right principal bronchus was considerably larger and thicker than the left one and gave off four lobar bronchi, while the left one gave of two lobar bronchi. All of these lobar bronchi. Behaved a short extrapulmonay courses before entering the hilus of the corresponding lobe.

# A- Bronchus principalis Dexter (Fig 5/2, 6/2):-

1- Bronchus lobaris apicalis dexter (Fig 5/3, 6/3). It erupted from the dorsolateral aspect of the right stem bronchus just at its origin, turned cranioventrally to gain the hilus of the right apical lobe and divided into larger ventral and smaller dorsal segmental bronchus.

The former supplied the ventral half of the lobe by a dorsal and ventral series of 5-7 sub-segmental bronchi, while, the dorsal one supplied the craniodorsal segment of the lobe by 3-5 subsegmental bronchi. In addition to these segmental bronchi, it detached off close to its origin a dorsal supplementary segmental bronchus that was supplied the caudodorsal segment of the lobe.

- 2- Bronchus lobaris medius (Fig 5/2, 6/5). It detached from the ventrolateral aspect of its parent bronchus 0.5—1 cm caudal to the preceded lobar bronchus, proceeded caudoventro-laterally to enter the hilus of the corresponding middle lobe. It extended in the axis of the lobe and behaved as a segmental bronchus where it gave off a cranioventral and caudodorsal series of subsegmental bronchi whose distributed in the corresponding areas of the lobe.
- 3- Bronchus lobaris accessorius (Fig 5/6, 6/6): It esupted caudal to the preceded lobar bronchus from the ventromedial aspect of the parent bronchus and just before origin of succeeding one and extended caudomedially to enter the hilus of accessory lobe. It was divided into a ventral and dorsal segmental bron-chus of equal size, the former gave off a caudodorsal, while the later one gave off a cranioventral rows of subsegmental bronchi to the corresponding areas of the lobe.
- 4- Bronchus lobaris diaphragmaticus dexter (Fig 5/4, 4/7). It was the direct caudal continuation of the right principal bronchus. It pro-ceeded caudolaterally to gain the hilus of its diaphragmetic lobe where it continued caudodorsally and gave 5-6 ventral and 3-4 dorsal subsegmental bronchi. The formers were longer and larger and directed caudolaterally and ventrally, while, the later ones were smaller and directed caudodorsally, each supplied the corresponding areas of the lobe.

## B- Bronchus principalis Sinister (Fig 5/3, 6/3)

1- Bronchus lobaris apicalis sinister (Fig 5/8, 6/8). It emanated from the dorsolateral aspect of the parent bronchus 1 cm. from its origin and directed to the hilus of the left apical lobe where it was sooner divided into larger cranial and smaller caudal segmental bronchi for the corresponding parts of the lobe. The cranial bronchus turned cranially and gave off 5-6 large cranioventral and 3-4 small craniodorsal subseg-men-tal bronchi for the corresponding areas of this part. Meanwhile, the caudal bronchus was coursed caudolaterally and ventrally in the caudal part of the lobe and gave off 5-7 long cranioventral and 3-5 caudo-dorsal subsegmental bronchi for the corresponding areas of this part.

2- Bronchus lobaris diaphragmaticus sinister (Fig 5/9 x 6/9). It was the direct caudal continuation of the parent bronchus, it proceeded caudolater-ally to gain the hilus of left diaphragmatic lobe and behaved as the right one in its ramification.

Truncus Pulomonalis (Fig. 7): It emanated from the conus arteriosus of the right ventricle, proceeded dorsocaudally between the right and left auricles and continued further caudad along the left ventral aspect of the trachea. It measured an average length of 11 cm and width of 0.8 cm; enveloped with the ascending aorta by common sheath of the visceral layer of the serous pericardium and connected with the aortic arch by Legamentum arteriosum. It was divided cranioventrally to the tracheal bifurcation into relatively larger right and large left pulmonary arteries.

A. The right pulmonary artery (A. pulmonalis Dexter) (Fig 7/2): It crossed under the ventral aspect the tracheal bifurcation to gain the ventrolateral aspect of the right stem bronchus, to continued further caudad on its dorsolateral aspect and detached off the following branches.

- 1- The right cranial lobar branch (Ramus lobi cranialis Dextri) (Fig.7/2): It was erupted from the dorsoloteral aspect of the parent artery 1 cm from its origin, turned cranioventrally to gain the hilus of the right cranial lobe where it divided into larger ramus ascendens lobi cranialis dextri and smaller ramus descendens lobi cranialis dextri. These rami followed the dorsolateral aspect of the corresponding segmental bronchi and their subsegmental bronchi in their ramification within the cranial and caudal parts of the right apical lobe.
- 2- The middle lobar branch (Ramus lobi medii) (Fig 7/4): It was detached from the lateral aspect of the parent artery 0.8 cm caudal to the preceded branch, extended caudolaterally to gain the dorsolateral aspect of the middle lobar bronchus where it ramified with the corresponding subsegmental bronchi.
- 3- The accessory lobar branch (Ramus lobi accessrii) (Fig 7/5): It was detached from the ventromedial aspect of the parent artery 0.5 cm caudal to origin of the previous branch. It coursed caudomedially and crossing the ventral aspect of the right caudal lobar bronchus to gain, the accessory bronchus and divided into dorsal and ventral branch that were entirely flow the ventrocaudal aspect of the corresponding segmental bronchi and their subdivisions within the lobe.
- 4- The right caudal lobar branch (Ramus lobi caudalis dextri) (Fig 7/6): It was the direct continuation of the parent artery which proceeded caudally along dorsolateral aspect of the right caudal lobar bronchus and gave off large long ventral and small short dorsal branches whose followed the corresponding segmental bronchi in their ramification.

#### B. The left pulmonary artery (A. Pulmonalis Sinister). (Fig 7/7):

It was coursed laterally to gain the dorsolateral aspect of the left stem bronchus and detached off the following branches.

- 1- Ramus ascendens lobi cranialis sinistri Fig (7/8). It was detached from the lateral aspect of the parent artery short distance 0.3cm from its origin for the cranial aspect of the left apical lobe. It proceeded cranioven-trally to gain the dorsolateral aspect of the corresponding cranial segment bronchus.
- 2- Ramus descendens lobi cranialis sinistri (Fig 7/9): It was detached from the parent vessel 0.5 cm caudal to the previous one for the caudal part of the left apical lobe. It proceeded caudoventrally to gain the dorso-lateral aspect of the corresponding caudal segment bronchus. These rami entirely followed the corresponding segmental bronchi in their ramification.

### 3- Ramus lobi caudalis sinistri. (Fig 7/10):

It was similar to the right one in its origin, course and destination.

Venae Pulmonales (Figs. 8, 9):-

The pulmonary veins of the both lungs were emanated from the roof of the left atrium through three sinuses, right cranial, left cranial and caudal sinuses.

#### I. Sinus cranialis Dexter (Fig 8/1, 9/1):

It detached off the veins of the right apical and middle lobes.

- (a) V. Pulmonalis lobi cranialis dextri (Fg 9/4): It coursed laterally, then divided into ascendant and descendant segmental branches, these branches entirely followed the corresponding segmental branchi in their ramification within the cranial and caudal parts of the right apical lobe.
- (b) V. Pulmonalis lobi medii (Fig 9/5): It proceeded caudolaterally to gain the craniomedial aspect of the corresponding bronchus and behaved as seg-mental branch within the middle lobe.
- II. Sinus cranialis sinister (Fig 8/2, 9/2): It detached off the ascendant and descendent segmental branches, drained the cranial and caudal parts of the left apical lobe. Each branch

bar. "

followed its corresponding segmental bronchus in its ramification.

III. Sinus caudalis (Fig 2/3, 9/3): It detached off the veins of the right caudal, left caudal and accessory lobes.

the state of the state of

- (a) V. Pulmonalis lobi caudalis dextri (Fig 9/6). It coursed on the ventromedial aspect of the right caudal lobar bronchus and gave off large ventral and short dorsal segmental branches which accompanied the corresponding segmental bronchi in their distribution.
- (b) V. Pulmanalis lobi accessrii (Fig 9/7): It detached from the previous one near the sinus and coursed along the cranial aspect of the corresponding lobar bronchus and divided into dorsal and ventral segmental branches distributed with the corre-sponding bronchi.
- (c) V. Pulmanalis Lobi caudalis Sinistri (9/8): It was similar to the right one in its course and distribution.

# DISCUSSION

The present study revealed that, the lungs of the fox were divided by deeper fissures into lobes. The right lung was consisted of four lobes while the left one was consisted of two lobes in agreement with that recorded in pig (28, 6, 12, 23, and 4), ruminants (6, 12, 23 and 4), dog (6, 12, 23, 16, 8 and 4), cat (1, 6 and 23), mink (25), rabbit (5 and 21) and ferret (24).

The left apical lobe of the fox was divided into cranial and caudal parts similar to that described in ruminants (6, 12, 23 and 4), pig (28, 6, 12, 23, and 4), dog (6, 12, 23, 16, 8 and 4), mink (25) and cat (1, 6 and 23). But dissimulated that recorded in horse (6, 12, 23 and 4), rabbit (5 and 21) and ferret (24). The left apical lobe of bovines had an accessory hilus. A condition did not observed in the fox.

In accord with that recorded in pig and horse (6, 12, 23 and 4), dog (6, 23, 8 and 4), cat (1, 6, 23 and 4), mink (25), the lobulation of fox lungs were in-distinct. Percontra, the lobulation of lungs was distinct in bovines (6, 4, and 23) and camel (9 and 11).

In agreement with that reported in horse, dog, cat and pig (6, 12, 23 and 4) the right apical lobe of the fox was undi-vided. However, such lobe was divided in ruminants (6, 12, 23 and 4).

The right apical lobar bronchus was divided into two segmental bronchus in horse (23 and 4), dog (10, 6, 12, 23, 16, 8 and 4), cat (1, 6, 12, 23 and 4), sheep (13, 15, 6, 23 and 4); pig (28, 6, 12, 23 and 4); goat (6, 23, 26 and 4) and rabbit (5 and 21). Similar pattern was observed in the fox. Moreover, the present study revealed an additional dor-sal supplementary segmental bron-

chus detached off from the parent bronchus prior to its division similar to that described in cat (1). However, the corre-sponding tracheal bronchus gave off four segmental bronchi in the pig (13 and 28) and camel (20).

The present study revealed that, each of the middle and accessory lobar bronchi were detached off from the right stem bronchus in an independent man-ner similar to that described in cat (1), rabbit (21) and ferret (24), but dissimilar with that recorded in sheep (15) and goat (18 and 26) whereas, these bronchi were erupted by a common stem from the parent bronchus. The middle lobar bronchus of the fox was coursed within The middle lobe along its axis and behaved as a segmental bronchus like that of dog (16), goat (18 and 26), rabbit (21) and ferret (24). However, such bronchus was divided into three segmen-tal bronchi in bovines (13) ant two segmental bronchi in cat (1). The accessory lobe bronchus of the fox was divided into dorsal and ventral segmental bronchi similar to that described in domes-tic animals (6, 23 and 4), cat (1) and mink (25).

The left apical lobar bronchus of the fox was divided into cranial and cau-dal segmental bronchi in agreement with that described in ruminants (6, 12 and 4), dog (6, 12, 8 and 4) and ferret (24). But disagreed with that recorded in pig (28) and camel (20) whereas, such lobar bronchus was divided into three segmen-tal bronchi, as well as with that described in cattle, horse and sheep (12) and rabbit (21) whereas, such bronchus behaved as a segmental bronchus.

The present study revealed that, both right and left caudal lobar bronchi were divided into a dorsal and ventral rows of segmental bronchi of varying cali-bers and lengths like that described in domestic animals (6, 23 and 4), mink (25) and rabbit (21).

The present study found that, each of the right and left apical lobe received two segmental arterial branches, ascendant and descendant branches. These rami were originated by a common trunk from the right pulmo-nary artery, but in an independent man-ner from the left one. This finding came in agreement with that recorded in dog (13), mink (17), buffalo (14) and sheep (27), but disagreed with that described in cat (1) whereas, these arterial rami of each lobe were emanated independently from the corresponding stem artery. As well, the present findings dissimulated that described in camel (20) and goat (26) in which the right apical lobe received two arterial rami while the left one received 2-3 rami, each ramus originated independently from the corre-sponding stem artery.

The present study revealed that, the middle and accessory lobar arteries were emanated from the right pulmonary artery in a separate sequential pattern like that of the rabbit (21), but conflicted to some extent with that described in the pig (13), goat (26) buffalo (14) and sheep (27) whereas, these arteries were emanated separately oppo-site each other.

In accord, with that recorded in domes-tic animals (13), cat (1), mink (17), rabbit (20) and sheep (27), the pre-sent study revealed that, the origin, course and distribution of the right and left caudal pulmonary arteries were similar but the differences were restricted only to the number of their segmen-tal branches.

The supplier of the supplier o

In agreement with that recorded in dog (10 and 22), mink (17), domestic animals (13 and 12), goat (26), buffalo (14) and sheep (27), the pulmonary veins of the fox were emanated from three sinuses located in roof of the left atrium. The summation of the pulmonary veins of the fox were seven in number in corresponding to 7-8 veins in domestic animals (13 and 12), goat (26) and buffalo (14) and 11-13 veins in horse (3) and 6 veins in sheep (27). The ascendant and descendent veins of the left apical lobe of the dog were united to form V. lobi cranialis sinister (22). Mean-while, those of the both right and left apical lobes of the goat were emanated from the corresponding sinuses in an independent manner (26). These previous findings were conflicted with the present study to some extent. Such conditions might be assumed the variation in number of the pulmonary veins among the animals.

In accord with that observed in rabbit (21), mink (17), cat (1), goat (26), buffalo (14) and sheep (27), the lobar arteries and veins of the fox were coursed dorsally and ventrally in respect to the corresponding lobe bronchus respectively. The arborisation of these ves-sels was closely followed the rami-lica-tion of the corresponding bron-chi. Accordingly, it could be concluded that, the bronchopulmonary segments of the fox were of broncho-vascular type.

Shirt

S . B50

: (E) -51%

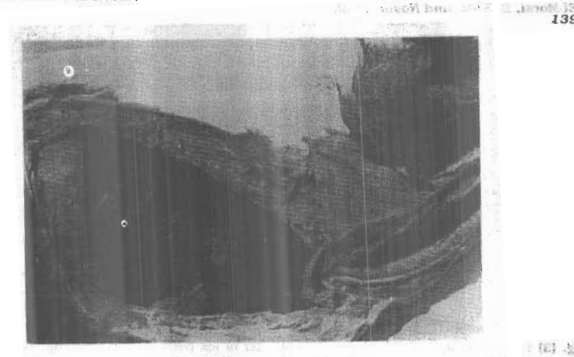
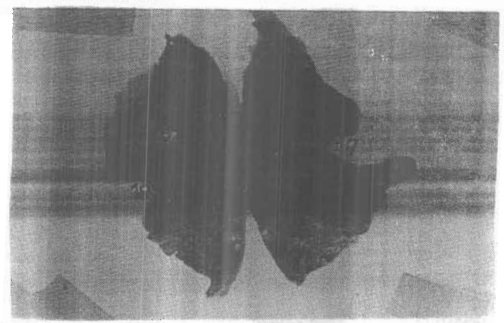


Fig. (1): A photograph of pulmo dexter of fox in situ (lateral view) showing. 1- Lobus apicalis dexter. 2-Lobus medius. 3-Lobus diaphragmaticus dexter, 4-Incisura cardiaca. 5-Fissura eranialis pulmonis, 6-Fissura caudalis pulmonis.



Fig. (2): A photograph of pulmo sinister of fox in situ (lateral view) showing, 1-Lobus apicalis eramialis pulmonis, 2-Lobus apicalis caudalis pulmonis, 3-Lobus diaphragmaticus sinister, 4-Incisura cardiaca, 5-Fissura cranialis pulmonis, 6-Fissura caudalis pulmonis.

to it is the same to the if the same is



Bronchus principalis dexter, 3-Bronchus principalis sinister, 4-Bronchus lobaris apicalis dexter, 5-Bronchus lobaris medius, 6-Bronchus lobaris accessorius, 7-Bronchus lobaris diphragmaticus dexter, 8-Bronchus lobaris apicalis sinister, 9-Bronchus lobaris diphragmaticus sinister, 10-Lobus apicalis pulmonis dexter, 11-Lobus pulmonis medius, 12- Lobus pulmonis accessorius, 13-Lobus diphragmaticus pulmonis dexter, 14-Lobus apicalis cranialis sinister, 15-Lobus apicalis caudalis sinister, 16-Lobus diphragmaticus pulmonis sinister, 17-Fissura cranialis pulmonis, 18- Fissura caudalis pulmonis.

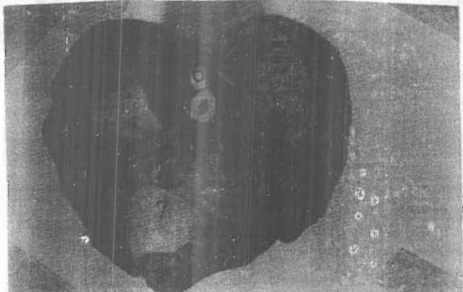


Fig. (4): A photograph of lungs fox (Basis pulmonis) showing, 1-Lobus diphragmatic pulmonis dexter, 2-Lobus pulmonis accessorius, 3-Lobus diphragmatic pulmonis sinister, 4- Vena cavae caudalis, 5-Oesophagicus, 6- aorta thoracica, 7-Cardia.

Fig. (5): A photograph of corrosion cast of tracheobronchial tree of fox (Dorsal view) showing, 1-trachea. 2-Bronchus principalis dexter. 3-Bronchus prin-ci-palis sinister, 4-Bronchus api-calis dexter, 5-Bronchus me-dius, 6-Bronchus acces-sorius, 7-Bronchus diaphrag-maticus dexter, 8-Bronchus api-calis sinister, 9-Bronchus diaphragmaticus sin-ister.

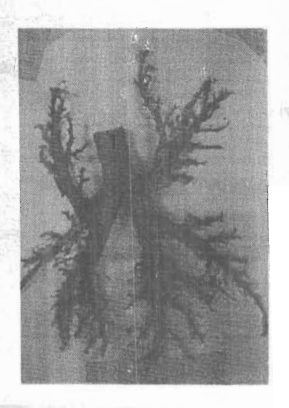


Fig. (6): Roentgenogram of tracheobronchial tree of fox (Ventral view) showing 1-Trachea. 2-Bronchus principalis dexter. 3-Bronchus prin-cipalis sinister, 4- Bron-chus apicalis dexter, 5-Bron-chus medius, 6-Bron-chus accessorius, 7-Bron-chus diaphragmaticus dexter, 8-Bronchus apicalis sinis-ter, 9-Bronchus dia-phragmaticus sinister.

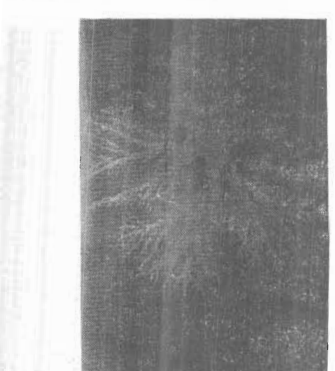


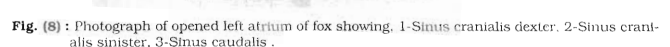
The Years

Fig. (7): Roentgenogram of pulmonary artery system of fox (Ventral view) showing, 1-Truncus pulmonalis, 2-A. pulmonalis Dexter, 3-R.lobi cranalis dextri, 4-R.lobi medii, 5-R.lobi accessorii, 6-R.lobi caudalis dextri, 7-A. pulmonalis sinister, 8-R. as-c-endens lobi cranalis sin-istri, 9-R.descendens lobi cranalis sinistri, 10-R.lobi caudalis sinistri.



Stillows .. Flat conditions, F. ..





Managemen, V. 1 Mad. J.

ESIA -L

PASK -B

Lighten of the state of



Fig. (9): Roenigenogram of venae pulmonales of fox (Ventral view) showing, 1-Confluence cranialis dexter, 2-Confluence crani-alis sinister, 3-Confluence caudalis, 4-V.pulmonalis lobi cranialis dextri, 5-V. pul-m-onalis lobi cranialis medii, 6-V. pulmonalis lobi cau-dalis dextri, 7-V. pulmon-alis lobi accessorii, 8-V. pul-monalis lobi caudalis sinistri, 9-R.ascendens V. pul-mon-alis lobi cranialis sinis-tri, 10-R.descendens V. pulmon-alis lobi cranialis sin-istri.

College Colleg

### REFERENCES

- **1- Adrian**, **R.** (1964): Segmental anatomy of the cat's lung. Am. J. Vet. Res. 25, No. 109: 1724-1733.
- 2- Alexander, A. F. (1963): Normal structure of the bovine pulmo-nary vasculature Am.J.Vet.Res., 24, No. 103:1083-1893.
- 3- Barone, R. (1953): Arbre bronchique et vaisseaus sanguins des ponumons chez les Equides demostiques. Res. Med. Vet., 129: 545-563.
- 4- Dyce, K.; Sack, W. O. and Esing, C. J. (1996): Textbook of Veteri-nary anatomy. 2nd Ed. W.B. Saun-ders Comp. Philadelphia Lon-don, Toronto.
- **5- Ehard**, R. (1973): Vergleichende unter-suchugen zur anatomie der lungen von kleinen Versuchstieren (Kaninchen, Meer-schweinehen, Albino-Ratten, Syrische Goldham-ster). Diss. Vet. Med. Hannover.
- **6- El-Hagri, M. A. (1967) :** Splanchnology of domestic animals. 1st Ed. PP. 54-84 Cairo Univ. Press.
- **7- Erasha**, A. M. and Saleh, Z. M. (1999): Contribution to the comparative anatomy of the bronchial tree in certain experimental ani-mals. Beni-Suef Vet. Med. J. Vol. 9, No. 3-B: 751-764.
- **8- Evans**, **H. E. (1993)**: Miller's anatomy of the dog. 3rd Ed. W. B.Saunders comp. Philadelphia London. Toronto.
- **9- Fath-El-Bab, M. R. (1970)**: Histology of respiratory system of camel. Ph.D. Thesis,Fac. Vet.Mcd. Ass. Univ.
- 10- Felder, G. (1962): Beitrag zur segmentanatomie der hundelunge, Zurich Univ., Vet .Med. Fak. Diss.
- 11- George, A. N. (1951): The anatomy and histology respiratory system of camel.. Thesis, Fac. Vet. Med .Cario.Univ.
- **12- Getty**, **R.** (1975): Sisson and Grossman, the Anatomy of the domes-tic animals. Vol. I and II, 5th Ed. Saunders Comp. Phila-del-phia London.
- **13- Guzsol, E. (1955):** The topography of the blood vessels and of the bronchial tree of the domestic animals.Acta.Ana.Vet.,Vol.V, 333-365.
- **14- Hagrass, S. M. (1982):** Some anatomi-cal studies on the lung of the buffalo (Bos bubalis) Thesis, Fac. Vet. Med. Cario. Univ.

- 15- Hare.W. C. (1955): The broncho-pulmonary segments in the sheep. J. Anat., 89: 387-402.
- **16-Ishaq. M. (1980):** A morphological study of the lungs and bronchial tree of the dog with a suggested system of nomenclature for bronchi. J. Anat .131:589-610.
- 17- Miladinovic, Z. and Jablan-Pantic, O. (1977): Blood vessels of mink lungs (Mustela vison). Acta Vet. Vol. 27 (5): 257-269
- **18- Nada**, B. S. and Patel, M. R. (1968): The normal pattern of bronchopulmonary segments in goat. Indina Vet.J.45,124-127
- 19- Nomina Anatomica Veterinaria (1973): and its Annex (1975): International committee on veteri-nary anatomical nomencla-ture of the World Association of Veterinary Anatomistis.

  2nd Ed. Vi-enna.
- **20- Osman, F. A. (1974):** Some anatomical studies on the bronchial tree and pulmonary vessels of the dromedary camel (Camelus dromedarius). M. Vet. Sci. The-sis, Fac.Vet. Med. Cairo Univ.
- **21- Osman, F. A.; Arnautovic, I. and El-Kaligy, G. E. (1985):** Intrapulmonary distribution of bronchi and pulmonary blood vessels in rabbits. Alex. J. Vet. Sci. 1(2):20-30.
- **22- Osman, F. A. and Munster, W. (1980):** Vasa pulmonals of the dog: part 2 Topographical anatomi-cal studies on the Venae pulmonales. J. Egypt, Vet. Med. Assoc. 49,No 3: 9-16.
- 23- Schummer, E.; Nickel, R. and Sack, W. O. (1979): The viscera of the domestic mammals 2nd Ed. Verlgy Pual Parey, Berlin. Ham-burg
- 24- Selim, A.; Khidr, I. and Awad, A. (1987): Macro and micromorphologi-cal studies of the lungs and Bronchial tree of the ferret (Mustela Furo).
- **25- Simic**, V.; Jablan-Pantic, O. and Miladi-novic, Z.(1970): Beitrag zur kenntnis von morphologie, broncho-graphie und vasographie der lungen des kanadische wie-sels (Mustela vison). Morph. Jabr-buch, 115(3), 295-306.
- **26- Swielim, G. A. (1981):** Anatomical studies on the lung of the goat . Thesis. Fac. Vet . **Med.** Cairo Univ.
- 27- Swielim, G. A.; Hagrass, S. M. and Ragab, S. A. (1987): Intra pulmonary distribution of the pulmo-nary vessels in sheep. Egypt .J. Anat. Vol. 10(1):65-76.
- 28- Talanti, S. (1959): studies on the lungs of the pig. Anat. Anz., 1:68-7

# اللخص العربي

# بعض الدراسات التشريحية على رئتى الثعلب

صلاح المرسى المرسى - حامد محمود نصير\* قسم التشريح وعلم الأجنة - كلية الطب البيطرى - جامعة المنصورة قسم التشريح وعلم الأجنة - كلية الطب البيطرى - جامعة الزقازيق\*

لقد أجريت هذه الدراسة على عدد أحد عشرة ثعلب مستخدماً في ذلك التشريح الوصفي والصور الإشعاعية والقوالب الماسية لدراسة مورفولوچية الرئتين وتفرعات شعبتا القصبة الهوائية والأوعية الدموية الرئوية وبينت النتائج الآتي :

إن كلاً من الرئتين ظهرت منقسمة بواسطة صدوع عميقة إلى فصوص رئوية وتكونت الرئة اليمنى من أربع فصوص بينما تكونت اليسرى من فصين وظهر بها الفص القمى منقسم إلى جزئين، كما ظهر كلاً من الشعبى القمى الأيمن والأيسر والثانوى متفلق إلى فلقين بينما ظهر الشعبى الوسطى غير متفلق وامتد كما لو كان شعبة فلقية، كذلك ظهر كلاً من الشعبى الخلفى الأين والأيسر متفلقين إلى فلقات بطنية طويلة وأخرى ظهرية قصيرة، كذلك ظهرت الشرايين الرئوية للفصوص مفلقة إلى فلق مناظرة لتفرعات مثيلاتها من الشعب الفلقية كما ظهر الوريد الفصى القمى الأيمن والأيسر وكذلك الفصى الوريدي الأمامى الأيمن بينما ظهر كلاً من الوريد الفصى الخلفى الأيمن والأيسر وكذلك الثانوى مندمجان بالجيب الوريدي الخلفى بينما ظهر كلاً من الوريد الفلقى الصاعد والنازل الأيسران مندمجان بصورة منفردة بالجيب الدموى الأمامى الأيسر.