



Tikrit University  
College of Veterinary Medicine

# Practical anatomy

Subject name: Poultry Management

Subject year: 1<sup>st</sup>

Lecturer name: PhD. Ali Q. Jalil

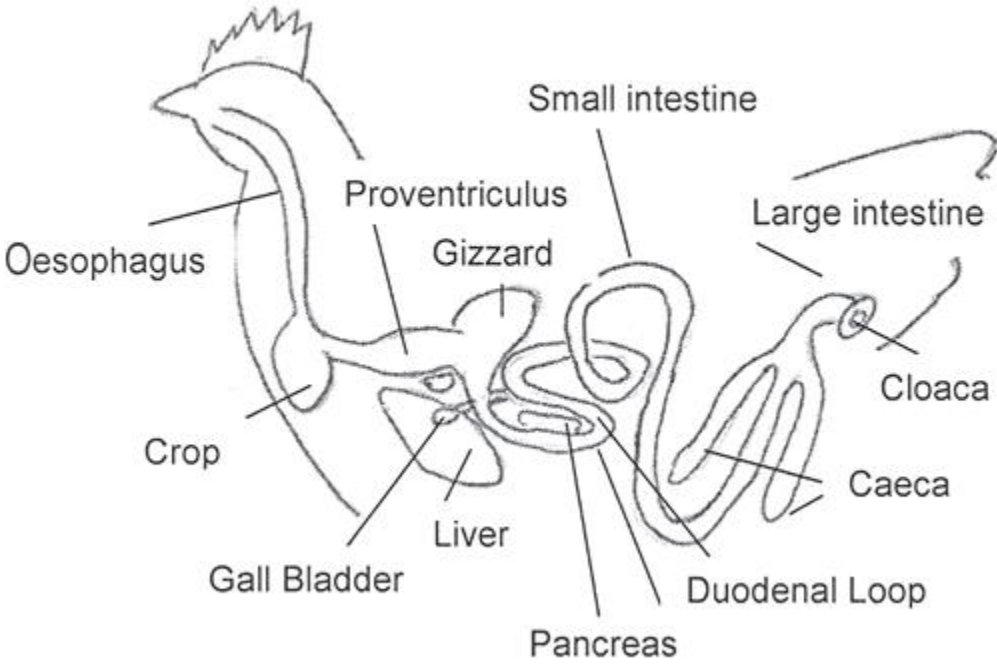
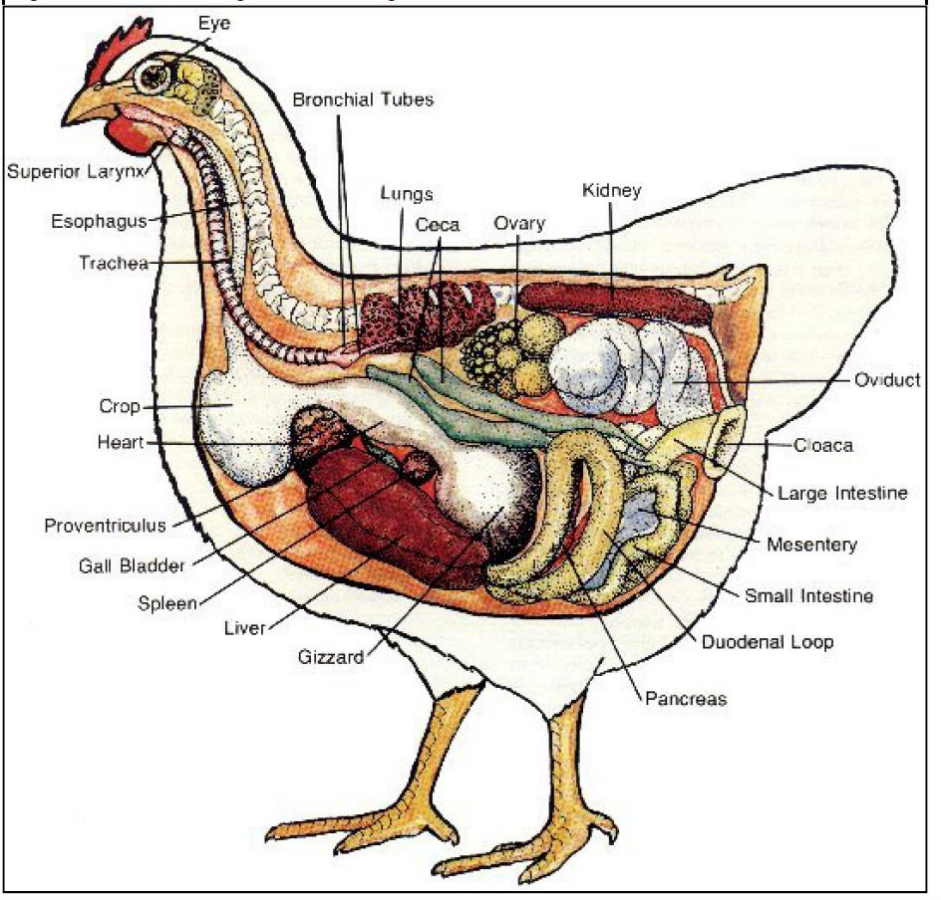
Academic Email: [alijalil85@tu.edu.iq](mailto:alijalil85@tu.edu.iq)



SCAN ME

Lecturers link

Figure 1. Model showing the internal organs of the female chicken



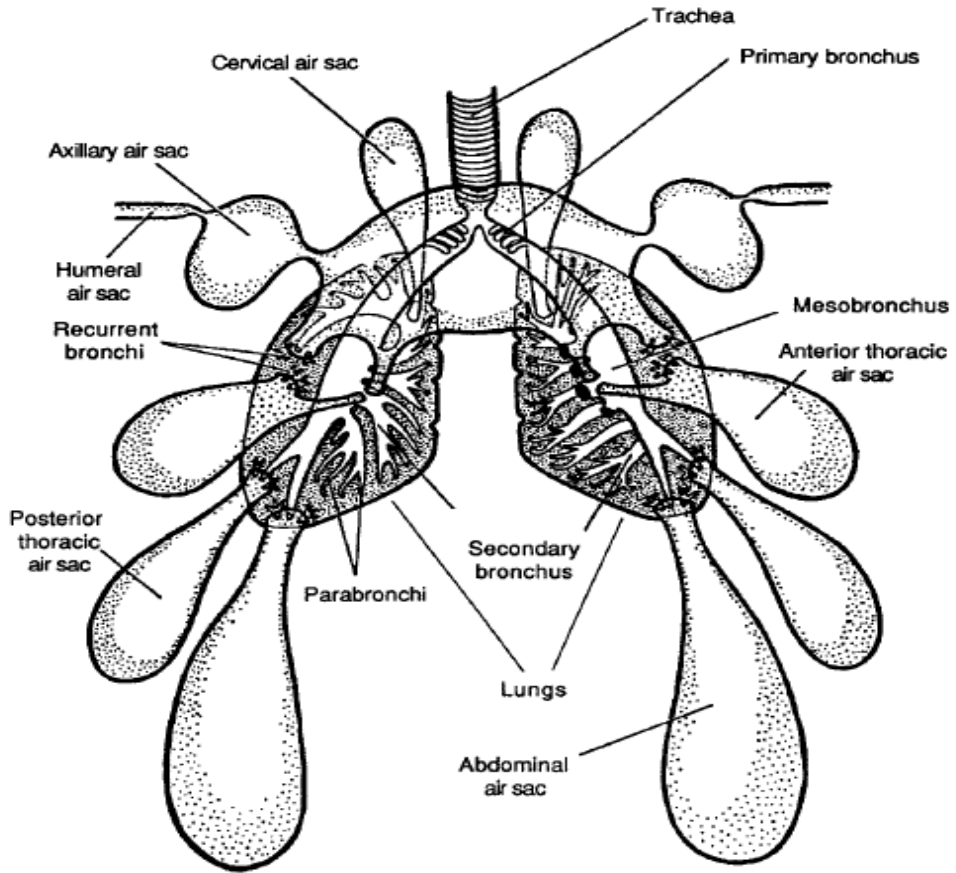
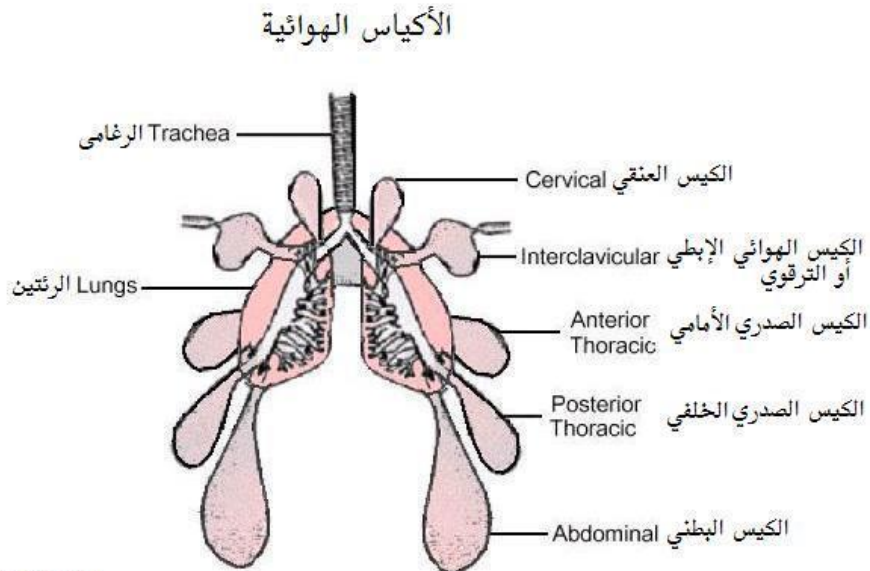
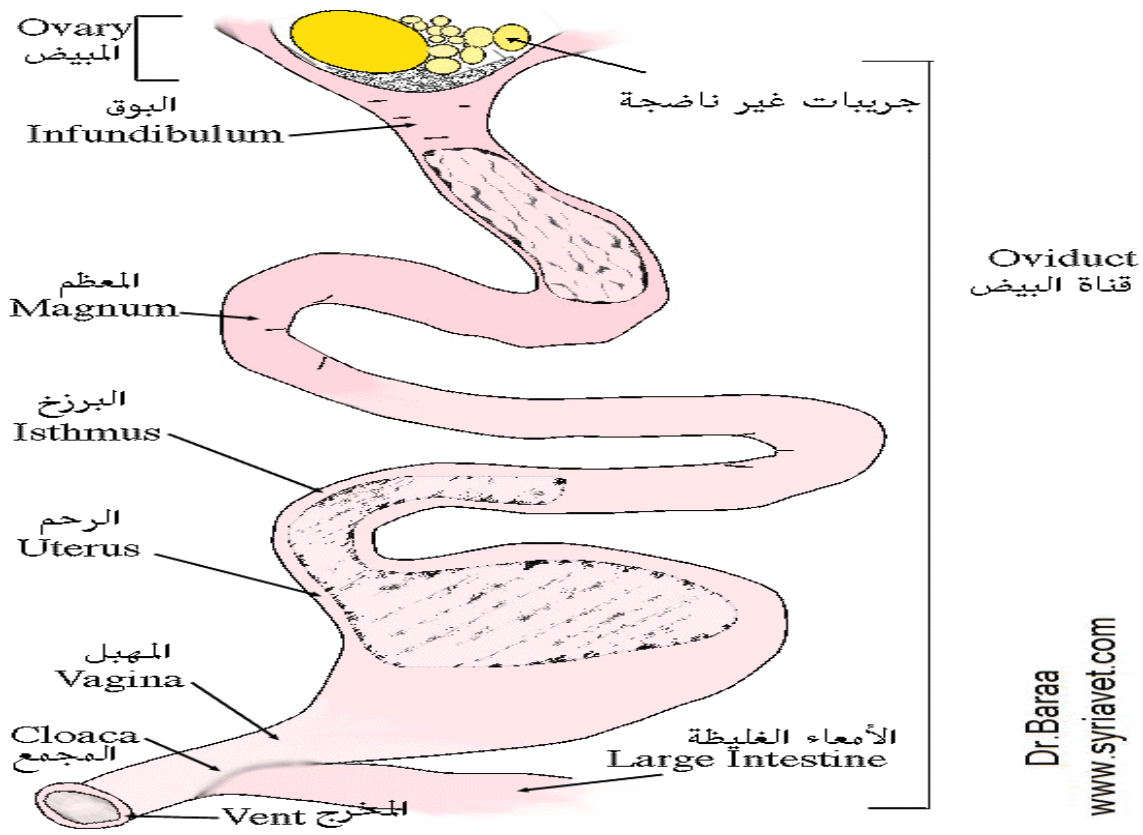


Fig. 2.8. Respiratory system, showing the relationship between the lungs, the parabronchi and the air sacs, which occupy both the peritoneal cavity and some of the bones (after Ede, 1964).

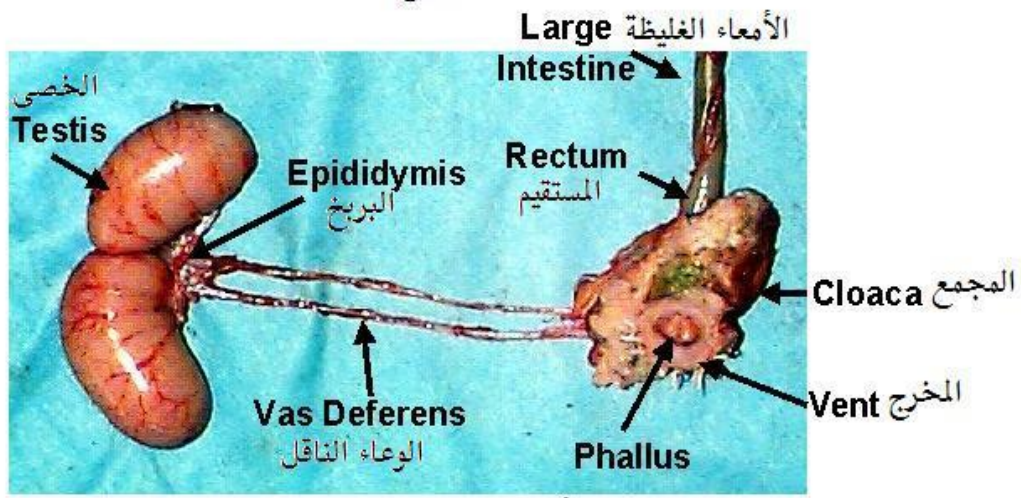




Dr. Baraa  
 www.syriavet.com

## Cloaca

المجمع



عضو الجماع الأثري

Dr. Baraa  
 www.syriavet.com

**EGG WHITE:**

Inner layer of thin albumin

Outer layer of thin albumin

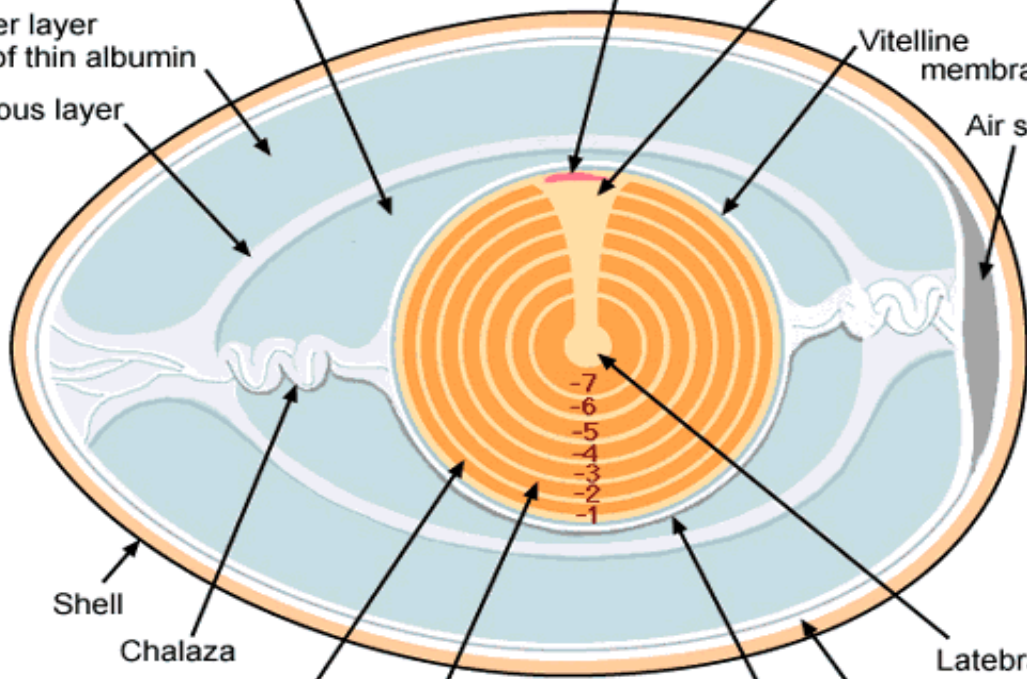
Fibrous layer

Blastoderm

Nucleus of Pander

Vitelline membrane

Air space



Shell

Chalaza

White yolk

Yellow yolk

Chalaziferous layer

Latebra

Shell membrane

-7  
-6  
-5  
-4  
-3  
-2  
-1