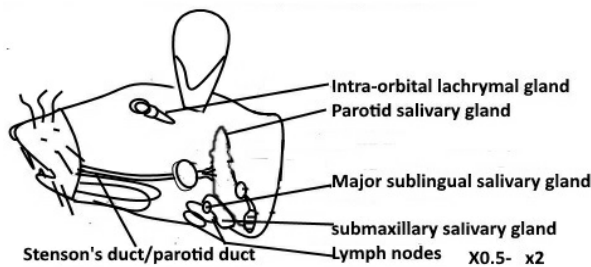
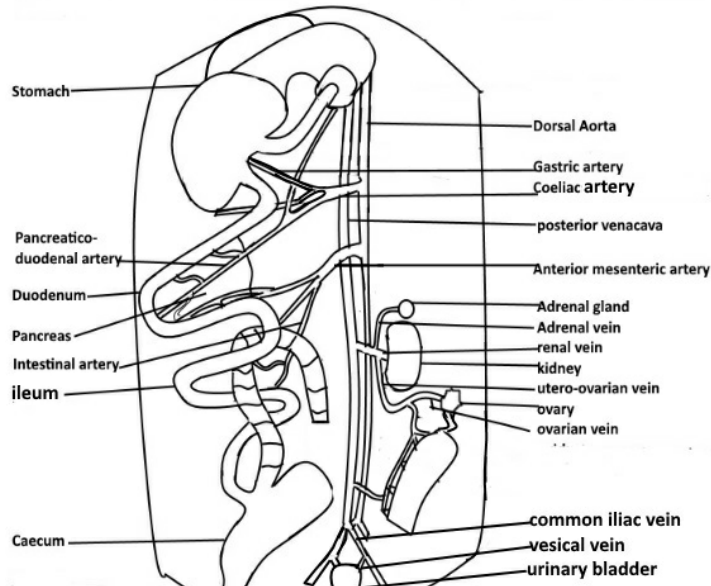


Drawing showing lateral view of head and part of neck after removal of skin up to the ear lobe and part posterior to the eye of specimen R



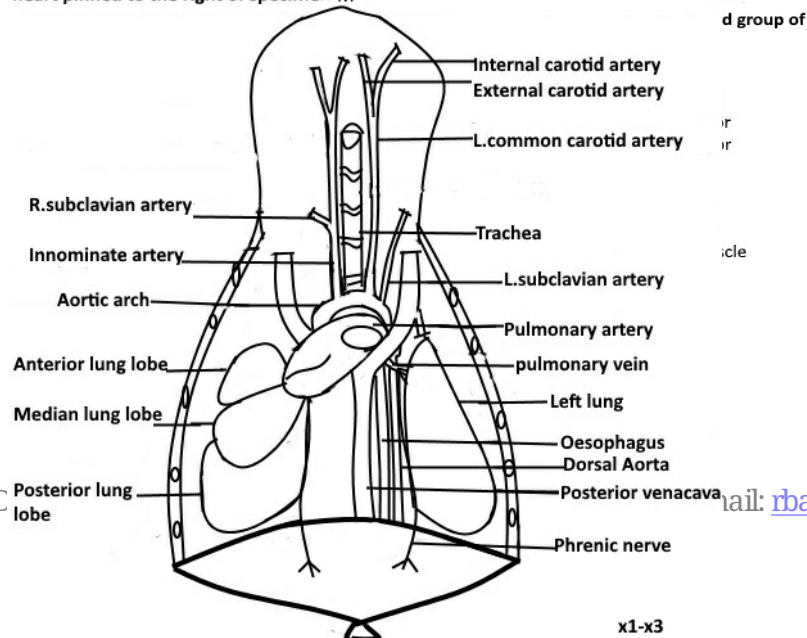
Drawing showing vessels that carry blood to structures responsible for chemical digestion from the heart and from structures responsible for excretion and secretion on the left of specimen back to the heart of specimen R



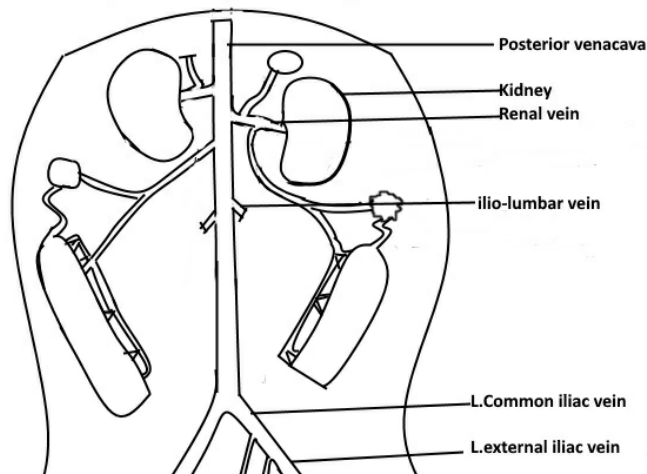
Drawing showing the musculature of the neck, thorax and fore limbs up to the elbows of specimen M



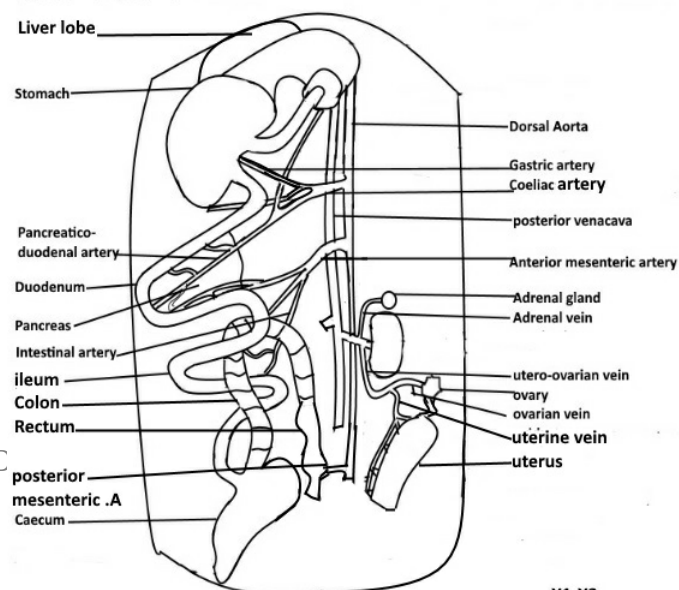
Drawing showing blood vessels that carry blood to the left side of the head region, fore limbs and visible structures in the thoracic cage in undisplaced state with the heart pinned to the right of specimen M

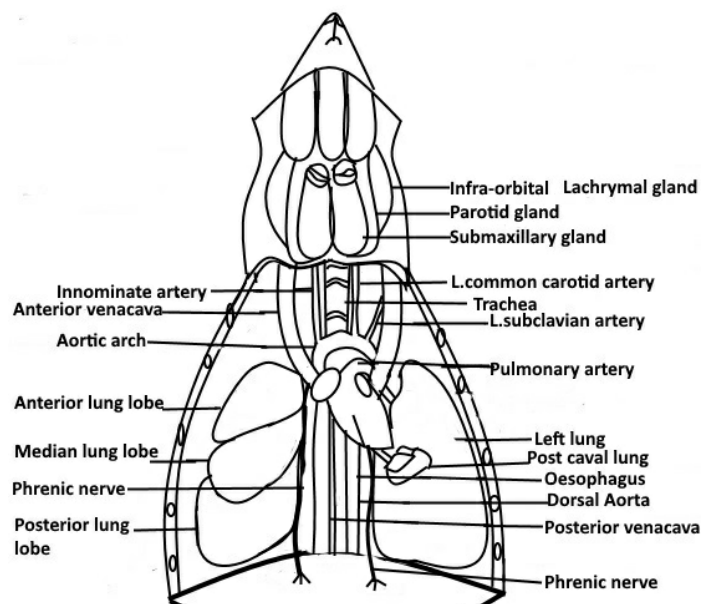


Drawing showing blood vessels that carry blood from the hind limb, abdominal back muscles, and the kidney on the left of specimen M.

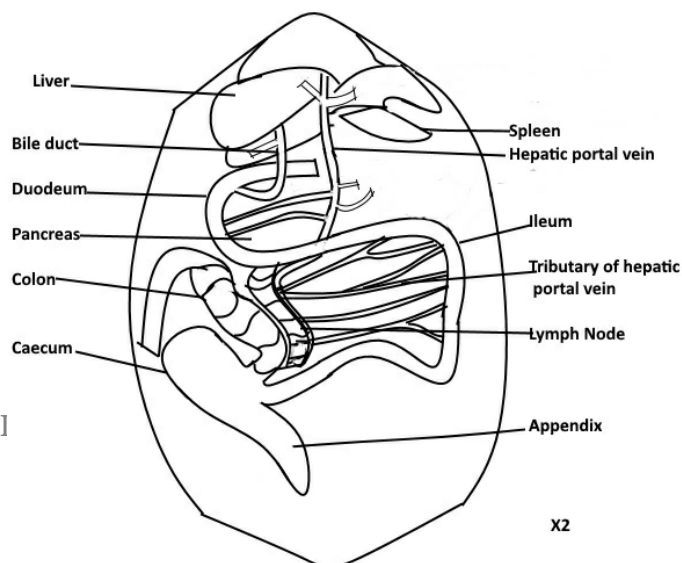


Drawing showing blood vessels Returning blood from the structures for reproduction , secretion and those Supplying the structures for absorption of nutrients and digestion of specimen T



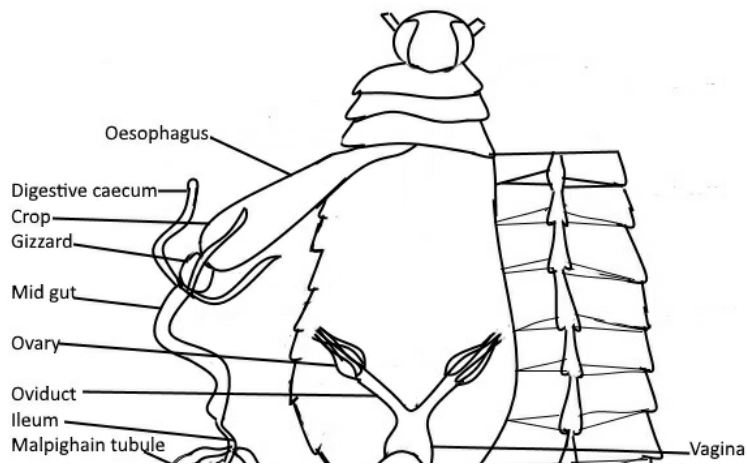


Drawing of the alimentary canal and associated organs with the duodenum loop displaced to its right and ileum displaced to its left without destroying the mesenteries



X2

Drawing showing buoyant internal structures visible in the specimen K with alimentary canal displaced to the Left



C Drawing showing structures attached on the ventral cuticle of specimen K with the alimentary canal discarded

