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THEMES OF COURSE LECTURES

1. Criteria for distinguishing between bones arised from the species with economic interest (horses, ruminants, swine, hares, birds), useful in slaughter control.
2. The functional morphology of trachea and lungs; criteria for distinguishing in the species with economic interest (horses, ruminants, swine, hares, birds), useful in slaughter control.
3. The heart and the pericardium, morphological peculiarities; criteria for distinguishing in the species with economic interest (horses, ruminants, swine, hares, birds), useful in slaughter control.
4. The morphology and topography of forelimb muscles.
5. Anatomical regions in animals, carcass and carcass regions in cattle.
6. The morphology and topography of muscular lymph nodes in the species with economic interest (horses, ruminants, swine, hares, birds), useful in slaughter control.

BIBLIOGRAPHY

1. Predoi, G. și col. - Anatomia comparată a animalelor domestice. Osteologie, artrologie, miologie. Ed. Ceres, București, 2011. ISBN 978-973-40-0906-0.
2. Predoi G. și col. - Anatomia animalelor domestice (angiologie, neurologie, organe de simț). Lito. AMD – UȘAMV, București, 2002.
3. Paștea, E. ș.a. Anatomia comparată a animalelor domestice, vol. I și II, Ed. didactică și pedagogică, București, 1985.
4. Barone, R. - Anatomie comparee des mammifères domestiques. Tome V- Angiologie. Ed. Vigot, Paris, 1996. ISBN 2-7114-8076-3.
5. Konig, H.E., Liebich, H.G. Veterinary Anatomy of Domestic Mammals. Schattauer GmbH, Stuttgart, 2004. ISBN 3-7945-2101-3.