



**DR. ÖĞR. ALİ KOÇYİĞİT  
ÜYESİ**

**Kişisel Bilgiler**

**Eposta:** akocyigit@harran.edu.tr

**Birimi :** Veterinerlik Anatomi

**Dahili :**

**Makaleler (YOKSIS)**

- 1 3D Reconstruction of Some Limb Bones in New Zealand Rabbits with 3D Scanning and Computed Tomography: Morphological Investigation**  
KOÇYİĞİT ALİ, DAYAN MUSTAFA ORHUN, KOPLAY MUSTAFA  
Kocatepe Veterinary Journal, <https://dergipark.org.tr/tr/download/article-file/4955754>
- 2 Akkaraman koyunu ve Kıl keçisinde Cavalieri prensibi kullanılarak cerebellum hacminin hesaplanması**  
AYDOĞDU SEDAT, KOÇYİĞİT ALİ  
Veteriner Hekimler Derneği Dergisi, <http://dx.doi.org/10.33188/vetheder.1284279>
- 3 Calculation of Intracranial Volume in Van Cats by Stereological Method**  
KOÇYİĞİT ALİ, DEMİRCİOĞLU İSMAİL, YILMAZ OSMAN  
Erciyes Üniversitesi Veteriner Fakültesi Dergisi, <http://dx.doi.org/10.32707/ercivet.1455319>
- 4 Ceylanlarda (Gazella subgutturosa) Intracranial Hacmin Stereoloji ve Bilgisayarlı Tomografi ile Hesaplanması**  
DEMİRCİOĞLU İSMAİL, KOÇYİĞİT ALİ, AYDOĞDU SEDAT, GEZER İNCE NAZAN, YILMAZ BESTAMİ  
Harran Üniversitesi Veteriner Fakültesi Dergisi, <http://dx.doi.org/10.31196/huvfd.1005996>
- 5 Comparison of craniometric measurements of New Zealand rabbit (Oryctolagus cuniculus L.) using three-dimensional scanner with digital calliper measurements: A methodological study**  
KOÇYİĞİT ALİ, DEMİRCİOĞLU İSMAİL  
Anatomia, Histologia, Embryologia, <http://dx.doi.org/10.1111/ahe.13023>
- 6 Comparison of Cranium Shape in Hamdani and Awassi Sheep using Dorsal and Lateral Landmarks**  
DEMİRCİOĞLU İSMAİL, DEMİRASLAN YASİN, GÜZEL BARIŞ CAN, KOÇYİĞİT ALİ, DEMİRCİOĞLU Ayşegül  
Pakistan Journal of Zoology, <http://dx.doi.org/10.17582/journal.pjz/20220613180648>

- 7 **Comparison of Mandibular Measurements Using 3D Scanner and Computed Tomography Methods in New Zealand Rabbits**  
KOÇYIĞIT ALİ,KANİK Betül,DEMİRCİOĞLU İSMAİL,AKSÜNGER KARAAVCI FUNDA  
Van Veterinary Journal,<https://doi.org/10.36483/vanvetj.1586691>
- 8 **Comparison of Morphometric Measurements of Metacarpus in Different Sheep (Ovis aries L.) Breeds Using the Three-Dimensional Scanner and Digital Caliper**  
AYDOĞDU SEDAT,KOÇYIĞIT ALİ,KÖK REYHAN RABİA,ARSLAN Mustafa Sedat,DEMİRCİOĞLU İSMAİL,DAYAN MUSTAFA ORHUN  
Veterinary Medicine and Science,<https://doi.org/10.1002/vms3.70228>
- 9 **Determination of Species-Specific Differences in Intracranial Volume of Tuj Sheep and Hair Goats Using Stereology and Computed Tomography Methods**  
KOÇYIĞIT ALİ,KANİK BETÜL,DEMİRCİOĞLU İSMAİL,DEMİRASLAN YASİN  
Veterinary Medicine and Science,<http://dx.doi.org/10.1002/vms3.70111>
- 10 **Determining LD50 and Teratogenic Effects of Marbofloxacin In Ovo Model**  
DAYAN MUSTAFA ORHUN,CANBAR RAHMİ,BEŞOLUK KAMİL,AYDOĞDU SEDAT,KOÇYIĞIT ALİ,ARSLAN Mustafa Sedat  
Fresenius Environmental Bulletin,[https://www.prt-parlar.de/download\\_feb\\_2022/](https://www.prt-parlar.de/download_feb_2022/)
- 11 **Determining orbital volumes of sheep, goats and gazelles via computed tomography**  
KOÇYIĞIT ALİ,DEMİRCİOĞLU İSMAİL,DEMİRASLAN YASİN,AKSÜNGER KARAAVCI FUNDA,DAYAN MUSTAFA ORHUN  
Veterinary Medicine and Science,<https://onlinelibrary.wiley.com/doi/full/10.1002/vms3.1579>
- 12 **Digit Bones (Acropodium) of Gazella (Gazella subgutturosa); Three-Dimensional Modelling and Morphometry**  
DEMİRCİOĞLU İSMAİL, KOÇYIĞIT ALİ, DEMİRASLAN YASİN, YILMAZ BESTAMİ, GEZER İNCE NAZAN, AYDOĞDU SEDAT, DAYAN MUSTAFA ORHUN  
Pakistan Veterinary Journal,<http://dx.doi.org/10.29261/pakvetj/2021.067>
- 13 **Examination of 3D sella turcica models in three species of ruminants**  
KOÇYIĞIT ALİ,DEMİRCİOĞLU İSMAİL,DEMİRASLAN YASİN,AKSÜNGER KARAAVCI FUNDA  
Anatomia,Histologia, Embryologia,<https://onlinelibrary.wiley.com/doi/epdf/10.1111/ahe.13090>
- 14 **Investigating metacarpi of Hamdani sheep via different measurement and modelling methods: A methodological study**  
GÜZEL BARIŞ CAN, KOÇYIĞIT ALİ, DEMİRCİOĞLU İSMAİL, DEMİRASLAN YASİN  
Anatomia, Histologia, Embryologia,<http://dx.doi.org/10.1111/ahe.12816>
- 15 **Investigation of Glandula Uropygialis in Different Avian Species Using Morphometric and Histological Methods**  
AKSÜNGER KARAAVCI FUNDA,DÖRTBUDAK MUHAMMET BAHAEDDİN,DEMİRCİOĞLU MUHAMMED,KOÇYIĞIT ALİ  
Anatomia, Histologia, Embryologia,<https://onlinelibrary.wiley.com/doi/10.1111/ahe.13107>
- 16 **Investigation of Os Coxae in Horses Using Geometric Morphometry Method**  
GÜNDEMİR OZAN, ÖZKAN ERMIŞ, GEZER İNCE NAZAN, PAZVANT GÜLSÜN, DEMİRCİOĞLU İSMAİL, AYDOĞDU SEDAT, KOÇYIĞIT ALİ, DAYAN MUSTAFA ORHUN  
Harran Universitesi Veteriner Fakültesi Dergisi,<http://dx.doi.org/10.31196/huvfd.801569>

- 17 Morphological Comparison of Larynx, Syrinx and Trachea of Some Wild Birds**  
AKSÜNGER KARAAVCI FUNDA,KOÇYIĞIT ALİ,KANİK BETÜL  
Harran Üniversitesi Veteriner Fakültesi Dergisi,<https://dergipark.org.tr/tr/download/article-file/3761259>
- 18 Morphometric analysis of the skull of Hamdani sheep via Three-Dimensional modelling**  
DAYAN MUSTAFA ORHUN, DEMİRCİOĞLU İSMAİL, KOÇYIĞIT ALİ, GÜZEL BARIŞ CAN,  
AKSÜNGER KARAAVCI FUNDA  
Anatomia, Histologia, Embryologia,<http://dx.doi.org/10.1111/ahe.12873>
- 19 Morphometric Investigation of Sexual Dimorphism and Homotypic Variations of Ossicula Auditus in Morkaraman Sheep**  
AKSÜNGER KARAAVCI FUNDA,KOÇYIĞIT ALİ  
Harran Üniversitesi Veteriner Fakültesi Dergisi,<https://doi.org/10.31196/huvfd.1530720>
- 20 Morphometry of the thorax and three-dimensional modelling of the lower respiratory tracts with computed tomography in Van cats**  
KOÇYIĞIT ALİ,DEMİRCİOĞLU İSMAİL,YILMAZ OSMAN,BEŞOLUK KAMİL,DAYAN MUSTAFA ORHUN  
Acta Veterinaria Brno,<http://dx.doi.org/10.2754/avb202493030313>
- 21 Rabbit Skull Shape: Three-Dimensional Geometric Morphometric Analysis**  
DEMİRCİOĞLU İSMAİL,DEMİRASLAN YASİN,KOÇYIĞIT ALİ  
Veterinary Medicine and Science,<https://onlinelibrary.wiley.com/doi/epdf/10.1002/vms3.70588>
- 22 Radiological examination of thorax in Awassi sheep**  
KOÇYIĞIT ALİ,DEMİRCİOĞLU İSMAİL,GÜNGÖREN GÜLŞAH,AKSÜNGER KARAAVCI FUNDA  
Veterinary Research Forum,[https://vrf.iranjournals.ir/article\\_725425.html](https://vrf.iranjournals.ir/article_725425.html)
- 23 Stereological and computed tomography calculation of intracranial volume in Hamdani sheep**  
KOÇYIĞIT ALİ, DEMİRCİOĞLU İSMAİL, GÜZEL BARIŞ CAN  
Anatomia, Histologia, Embryologia,<http://dx.doi.org/10.1111/ahe.13021>
- 24 Three-Dimensional Morphometric Analysis of the Metatarsal and Phalangeal Bones in Van Cats**  
YILMAZ OSMAN,KOÇYIĞIT ALİ,KIRBAŞ DOĞAN GÜLSEREN,KANİK Betül  
Anatomia, Histologia, Embryologia,<https://doi.org/10.1111/ahe.70006>

## **Bildiriler (YOKSIS)**

- 1 3D Scanners and their use in Veterinary Anatomy**  
KOÇYIĞIT ALİ, AYDOĞDU SEDAT, DEMİRCİOĞLU İSMAİL, DAYAN MUSTAFA ORHUN  
XII. NATIONAL / III. INTERNATIONAL VETERINARY ANATOMY CONGRESS ,
- 2 Investigation of relationship between some craniometric measurements and volume of cranial cavity in Holstein cattle**  
BAHAR SADULLAH, TURGUT NİMET, KOÇYIĞIT ALİ  
8. Anatomi Kış Günleri ,
- 3 MORPHOMETRIC MEASUREMENTS OF THE CRANIUM IN KOÇERİ SHEEP WITHCOMPUTERIZED TOMOGRAPHY AND 3D SCANNER**

- 3 KOÇYIĞİT ALİ,KARAKAYA NİDA,ARSLAN Mustafa Sedat  
8. INTERNATIONAL FOOD, AGRICULTURE AND VETERINARY SCIENCES CONGRESS ,  
[https://www.gthk.org/\\_files/ugd/614b1f\\_e49313a72f55477189912489a60601df.pdf](https://www.gthk.org/_files/ugd/614b1f_e49313a72f55477189912489a60601df.pdf)
- 4 **MORPHOMETRIC MEASUREMENTS OF THE MANDIBLE IN AWASSI AND KANGAL SHEEP BY COMPUTERIZED TOMOGRAPHY**  
KOÇYIĞİT ALİ,KARAKAYA NİDA,DEMİRCİOĞLU İSMAİL  
IMVHSC 9 INTERNATIONAL MEDICAL, VETERINARY AND HEALTH SCIENCES CONGRESS ,  
<https://ubsder.org.tr/wp-content/uploads/2025/03/IMVHSC-BOOK.pdf>
- 5 **MORPHOMETRIC MEASUREMENTS OF THE MANDIBLE IN KOÇERİ BREEDSHEEP BY COMPUTERIZED TOMOGRAPHY**  
KOÇYIĞİT ALİ,KARAKAYA NİDA  
ASES III. INTERNATIONAL FOOD, AGRICULTURE AND VETERINARY CONGRESS ,  
<https://asescongress.com/wp-content/uploads/2025/03/CONGRESS-BOOK.pdf>
- 6 **MORPHOMETRIC MEASUREMENTS OF THE CRANIUM IN AWASSI ANDKANGAL SHEEP USING 3D SCANNING AND COMPUTED TOMOGRAPHY**  
KARAKAYA NİDA,KOÇYIĞİT ALİ,ARSLAN Mustafa Sedat  
10th International ÇukurovaAgricultural and Veterinary Congress ,  
[https://www.ziraatkongresi.org/\\_files/ugd/614b1f\\_d7f917c10e73461c9a3abf6d5c6f6ec8.pdf](https://www.ziraatkongresi.org/_files/ugd/614b1f_d7f917c10e73461c9a3abf6d5c6f6ec8.pdf)
- 7 **Usage of Magnetic Resonance Imaging in the Brain of Domestic Mammals**  
AYDOĞDU SEDAT, KOÇYIĞİT ALİ, DEMİRCİOĞLU İSMAİL, DAYAN MUSTAFA ORHUN  
XII. NATIONAL / III. INTERNATIONAL VETERINARY ANATOMY CONGRESS ,
- 8 **VOLUMETRIC CALCULATION OF CEREBELLUM IN AKKARAMAN SHEEP AND HAIR GOAT USING THE CAVALIERI PRINCIPLE**  
AYDOĞDU SEDAT, KOÇYIĞİT ALİ  
ATAVET II. INTERNATIONAL III. NATIONAL VETERINARY MEDICINE STUDENT CONGRESS ,  
<https://ekitap.atauni.edu.tr/index.php/atavet-ii-international-iii-national-veterinary-medicine-student-congress-proceedings-book/>