SCOPE OF JOURNAL

- The Turkish Journal of Veterinary and Animal Sciences is published electronically 6 times a year by the Scientific and Technological Research Council of Turkey (TÜBİTAK).
- Accepts English-language manuscripts on all aspects of veterinary medicine and animal sciences.
- Contribution is open to researchers of all nationalities.
- Original research articles, review articles, short communications, case reports, and letters to the editor are welcome.
- Manuscripts related to economically important large and small farm animals, poultry, equine species, aquatic species, and bees, as well as companion animals such as dogs, cats, and cage birds, are particularly welcome.
- Contributions related to laboratory animals are only accepted for publication with the understanding that the subject is crucial for veterinary medicine and animal science.
- Manuscripts written on the subjects of basic sciences and clinical sciences related to veterinary medicine, nutrition, and nutritional diseases, as well as the breeding and husbandry of the above-mentioned animals and the hygiene and technology of food of animal origin, have priority for publication in the journal.
- A manuscript suggesting that animals have been subjected to adverse, stressful, or harsh conditions or treatment will not be processed for publication unless it has been approved by an institutional animal care committee or the equivalent thereof.
- The editor and the peer reviewers reserve the right to reject papers on ethical grounds when, in their opinion, the severity of experimental procedures to which animals are subjected is not justified by the scientific value or originality of the information being sought by the author(s).

ABSTRACTED AND INDEXED

- Science Citation Index Expanded
- Scopus
- Academic Search Complete
CONTENTS

Productive response to two concentrate allocation strategies in dairy cows grazing with restricted pasture allowance...... 1
Gustavo BRETSCHNEIDER, Eloy SALADO, Alejandra CUATRIN, Juan MATTERA, Mariela PECE, Dario ARIAS, Maira CUFFIA, Virginia DIEGUEZ

Determination of growth and toxin production potential of Staphylococcus aureus and Clostridium perfringens during döner production process ............................................................... 10
Funda YILMAZ EKER, Kamil BOSTAN

Phylogenetic relationships of native Turkish cattle breeds using microsatellite markers ........................................ 23
Yusuf ÖZŞENSOY, Ercan KURAR, Müge DOĞAN, Zafer BULUT, Mehmet NİZAMLIOĞLU, Vahdettin ALTUNOK, Ayşe IŞIK, Aysun ÇAMLIDAĞ

Chemical composition and in vitro rumen fermentation of ensiled sugar industry coproducts ................................ 30
Zohreh ZARNEGAR, Seyed Hadi EBRAHIMI, Abbas Ali NASERIAN, Reza VALIZADEH

Gonadotrophin stimulation of ewes that are not pregnant following multiple matings during the season ............... 39
Şükrü DURSUN

Combination of amylopectin and chromium form improves energy storage and reduces muscle fatigue in rats during exhaustive exercise ........................................................................................ 44
Mehmet IRMAK, Nurhan ŞAHİN, Cemal ORHAN, Mehmet TUZCU, Patrick Brice Defo DEEH, Meltem YARDIM, Armağan HAYIRLI, James KOMOROWSKI, Kazım ŞAHİN

Hematologic, biochemical, genetic, and histological biomarkers for the evaluation of the toxic effects of fipronil for Rhamdia quelen ........................................................................................................ 54
Ana Carolina FREDIANELLI, Victor Hugo PIERIN, Samara Caroline UHLIG, Luciana do Amaral Gurgel GALEB, Daniel Carlos Coatti ROCHA, Deivid Roni RIBEIRO, Amanda ANATER, Cláudia Turra PIMPÃO

The investigation of viability and body measurements for water buffalo calves .......................................................... 60
Koray ÇELİKELOĞLU, Serdar KOÇAK, Metin ERDOĞAN, Zehra BOZKURT, Mustafa TEKERLİ

Biodiversity and characterization of gram-positive, catalase-positive cocci isolated from pastırma produced under different curing processes ........................................................................ 68
Kübra FETTAHOĞLU, Kübra ÇINAR, Mükerrrem KAYA, Güzizin KABAN

Assessment of low doses of Eimeria tenella sporulated oocysts on the biochemical parameters and intestinal microflora of chickens ..................................................................................... 76
Iva LANGROVÁ, Darina CHODOVÁ, Eva TŮMOVÁ, Barbora HORÁKOVÁ, Romana KREJČIŘOVÁ, Martina ŠAŠKOVÁ, Roman ŠVEJSTIL, Ivana JANKOVSKÁ, Jaroslav VADLEJCH, Zuzana ČADKOVÁ, Ivana KNÍŽKOVÁ, Stanislava NECHYBOVÁ

Chemical, enzymatic, and antioxidant enrichments of full-fat soybean and sunflower meal by Bacillus subtilis (ATCC® 6633”) fermentation using a solid-state bioreactor .................................................................. 82
Yaşar KARAKURT, Damla GÜVERCİN, Sercan ÖNDER, Civan ÇELİK, Ramazan TOSUN, Burak BARAN, Sulhattin YAŞAR

Microsatellite panels for parentage testing of Kilis goats reared in Turkey ................................................................ 94
Mahmut KESKİN, Onur YILMAZ, Zuhail GÜN DÜZ, Nezih ATA, Sabri GÜL, İbrahim CEMAL, Orhan KARACA, Süleyman Ercüment ÖNEL

Influence of rearing conditions and birth season on calf welfare in the first month of life .............................................. 102
Ljiljana SAMOLOVAC, Slavča HRISTOV, Branislav STANKOVIĆ, Radojka MALETIĆ, Renata RELIĆ, Zvonko ZLATANOVIC
Investigation of the effect of repeated use of PRIVD on serum progesterone, estrogen levels, and ovulatory follicle diameter in pubertal heifers .......................................................... 110
Armağan ÇOLAK, Muhammad Furqan Asghar CHACHER, Mehmet CENGİZ, Armağan HAYIRLI

Phylogrouping and antimicrobial resistance analysis of extraintestinal pathogenic Escherichia coli isolated from poultry species ................................................................................................................ 117
Sujata BHAVE, Rahul KOLHE, Ranjan MAHADеваSWAMY, Chandrakant BHONG’ Samir JADHAV,
Saba NALBAND, Dattatray GANDHALE, Dushyant MUGLIKAR

Polymorphisms of exon 10 in the BPI gene and its association analysis with some reproductive traits and partial immune indexes in Meishan pigs ........................................................................................................ 127
Huan QU, Zongyou WEI, Lan YE, Shenglong WU, Wenbin BAO

First evidence of holocrine secretory mechanism in granular ducts in mouse mandibular gland .......................................................... 134
Bianca MATOSZ, Flavia RUXANDA, Cristian RAȚIU, Vlad LUCA, Vasile RUS, Viorel MICLĂUȘ

Treatment with custom partial condyle prosthesis of a comminuted femoral condyle fracture in a dog: a case report ...... 140
Kemal ALTUNATMAZ, Ebru ERAVÇI YALIN, Büşra İNAL GÜNAY, Defne Joan ŞADALAK MCKINSTRY,
Zeynep Tol SEVİM

A blue crab (Callinectes sapidus Rathbun, 1896) individual with two carapace widths: a case report ........................................ 146
Akin Türker İLK YaZ, Zafer TOSUNOĞLU

Diagnosis of postretinal blindness caused by intracranial disease in three dogs .......................................................... 148
Joon-Young KIM

A case of ex vivo boosted immune cell therapy for chronic ulcerative dermatitis in a dog .......................................................... 155
Seulgi BAE

Two cases of phacoemulsification in the presence of a small pupil using an iris expander .................................................. 159
Ha-Eun LEE, Joon-Young KIM, Da-Eun LEE, Jin-Gu KANG

A nasopharyngeal inflammatory polyp in a cat: histopathology, immunohistochemistry, and CT scan findings ........ 167
Hamid Reza MOOSAVIAN, Hamideh ESMAEILZADEH, Ramesh VAHABI, Rana VAFAEI,
Mohammad Reza ESMAILNEJAD

Loop-mediated isothermal amplification in the field: reality beyond the potentiality .............................................................. 173
Donato Antonio RAELE, Nicola PUGLIESE, Domenico GALANTE, Maria Assunta CAFIERO