

## CONTENT

Bochiș T., Tabacovic R., Moșneang C., Voia S.O., Crăciun I., Herman V., Pop C.	The interpretation of some blood parameters in cows in the periparturient period	5
Bojkovski J., Millán M.MM, Angelovski B., Mitrović A., Nedić S., Arsić S., Pavlović I., Zdravković N., Prodanović R., Djurić M., Djelić N.	The role of genetics in the health protection of pigs on commercial farms (research review)	15
Brăslășu D.E., Simiz F.D., Mincă A.N.	Clinical and therapeutic aspects in <i>Cytauzoon felis</i> infestation in domestic cats-case report	20
Crăciun I., Bochiș T., Mateiu-Petrec O.C., Moșneang C., Hulea C., Pentea M.	Morphological aspects of the pelvic cavity of European badger ( <i>Meles meles</i> )	31
Dobrotă R.S., Lungu G., Ghilean B.M., Marin A.M., Savici J., Mederle N.	Epidemiological study on the evolution over a 10-year period of varroosis in bees from Mehedinti county	38
Drăgușin L., Imre M., Morariu S.	Detection of <i>Neospora caninum</i> in milk samples collected from dairy cows in western Romania	47
Hanganu (Mîrza) M., Ghilean B.M., Marin A.M., Moraru M.M.F., Novac M.P., Robu M., Mederle N.	The infection with <i>Trichophyton spp.</i> to cattle from a farm in Timiș county	52
Lungu B., Spătaru I., Torda I., Tulcan C., Berbecea A., Huțu I.	Approach of repeatability, reproducibility and comparison with classical analysis of NIR pet food humidity values	60
Matei D., Dumitrescu E., Ghișe A.	Morpho-physiological aspects of the gastrointestinal tract in mice	68
Mateș B., Imre M., Bîrzog I., Badea C., Morariu S.	Detection of anthelmintic resistance in a sheep farm from Arad county	77

LUCRĂRI ȘTIINȚIFICE MEDICINĂ VETERINARĂ VOL. LVI(3), 2023, TIMIȘOARA

Novac M.P., Marin A.M., Ghilean B.M., Hanganu (Mîrza) M., Robu M., Mederle N.	Identification of cystic echinococcosis in sheep from Vâlcea county – case report	84
Popovici D.C., Ionescu O., Marin A.M., Moraru M.M.F., Robu M., Badea C., Mederle N.	Study regarding the infestation with gastrointestinal nematodes in fallow deer ( <i>Dama dama l.</i> ) from Timiș county	89
Rîmbu C.M., Horhogeia C.E., Vulpe V., Grecu M., Anița D., Balbarau A., Barbacariu A.C., Burducea M., Miron L.D.	<i>Hafnia alvei</i> - opportunistic pathogen involved in septicemia in the rainbow trout <i>Oncorhynchus mykiss</i>	96