

CONTENT

Borcea D.G., Musteață M., Ștefănescu R., Solcan G.	A diagnostic algorithm for thoracolumbar spinal cord pathologies in dogs: a systematic review	5
Cucerzan A., Imre K., Morar A., Cziszter, L.T., Tîrziu E.	Comparative research on the efficacy of oclacitinib and of methylprednisolone in dogs with allergic dermatitis	15
Dutulescu A., Popa (Cristian) A., Codreanu M.	The relevance of ultrasound examination in forestomach diseases in cattle	28
Fuerea B.G., Rizac R.I., Furnaris M.M., Militaru M.	Interactive teaching method with applicability in veterinary medicine	37
Hoffman D.F., Tulcan C., Boldura O.M.	DNA barcoding method used for rupicapra species identification	47
Kizgin A.D., Giubega S., Orghici G., Ilie M.S.	Small ruminants piroplasmiasis in the Balkan area: review focused on <i>Babesia</i> and <i>Theileria</i> species	54
Mitrica-Maracine D.C., Popa V., Teslici Jurca L., Mozos C., Iancu I.	Use of the bursal index for discrimination of the avian bursal infection disease virus strains	67
Popa (Cristian) A.M., Iacobescu M., Codreanu M.	Incidence of hematuria in small companion animals	74
Simion A., Țughin G., Marin A.M., Orghici G., Mederle N.	The evaluation of the therapeutic results applied in case of different dermatophytosis episodes	78
Ștefănescu A., Vițălaru B.A., Codreanu M.D.	Heart rhythm disorders in dogs with renal failure monitored by the holter method	85
Tripon R., Repone C., Urai M., Chiș C., Oiegaș S., Boldura O.M., Tulcan C.	Performance characteristic evaluation of Folin-Ciocalteu micro-method for total polyphenols determination from plant extracts	94

LUCRARI STIINTIFICE MEDICINA VETERINARA VOL. LIII(1), 2020, TIMISOARA

Vasilu O., Mitrea I.L., Ionita M.	Wildlife rehabilitation: triage and common pathologies	101
Zaha C., Rusu L., Igna C.	Assessment of the resistance of superficial and deep total cracks treatment through compressive forces	111
Orghici G., Giubega S., Kizgin A.D., Ilie M.S., Marin A.M., Mozoş C., Herman V.	Epidemiologic and therapeutic considerations in canine parvovirus	119