

СПИСЪК НА ЦИТИРАНИЯТА НА НАУЧНИТЕ ТРУДОВЕ

НА ДОЦ. Д-Р ИНЖ. ВАНЯ ПЕТРОВА ДИМОВА

Представени за участие в конкурс за заемане на академична длъжност „Професор“

Област на висше образование: 5. Технически науки

Професионално направление: 5.13. Общо инженерство

Научна специалност: Механизация и електрификация на животновъдството

Обявен в Държавен вестник бр. 56/19.07.2022 г.

По група показатели „Д“ – най-малко 100 точки

Цитирана публикация	Цитираща публикация	Брой точки
Д.12. Цитирания или рецензии в научни издания, реферириани и индексирани в световноизвестни бази данни с научна информация или в монографии и колективни томове (За един цитат или рецензия се засчитат 10 точки)		420
1. Попова Й., С. Станев, В. Димова , Н. Чемширова. 2001. Изследване икономическата ефективност от угояването на собствени телета в говедовъдни ферми за производство на мляко, <i>Животновъдни науки</i> , 1: 86-88, ISSN 0514-7441	1.1. Киров М., Т. Иванова. 2013. Влияние на начина на отглеждане на телета кръстоски БКГхХерефорд върху угоителните качества и икономическите резултати. <i>Животновъдни науки</i> , 6: 78-81, ISSN 0514-7441 (Print), ISSN 2534-9856 (Online)	10
2. Zhekov Zh., Y. Popova, V. Dimova , M. Tateva and V. Gaydarska, 2006. Ethological studies in freestall cows, milked in herringbone milking parlours. <i>Animal Sciences</i> , 43 (3): 3-5. ISSN 0514-7441	2.1. Varlyakov I., T. Penev. J. Mitev. Tch. Miteva, K. Uuzunova, Zh. Gergovska. 2012. Effect of Lameness on the Behavior of Dairy Cows under Intensive Production Systems. <i>Bulgarian Journal of Agricultural Science</i> , 18 (No 1): 125-132. ISSN 1310-0351 (Print), ISSN 2534-983X (Online), SJR=0.216/2012, IF=0.136/ 2012	10
3. Dinev D., V. Dimova , N. Delchev, Y. Mitev, R. Burns, Ch.Miteva. 2009. Cleaning and storage of manure mass on dairy cattle farms. Good Practices Handbook, Stara Zagora, 123 pp. ISBN 978-954-9443-19-6	3.1. Peychev K., R. Georgiev. 2014. Theoretical model of biogas production from cattle slurry with different additive of maize silage. <i>Agricultural science and technology</i> , An International Journal, Published by Faculty of Agriculture, Trakia University, Stara Zagora, Bulgaria, Vol. 6, No 2: 202-205, ISSN 1313-8820, ISSN 1314-412X	10
4. Оджакова Ц., Й. Попова, С. Лалева, П. Славова, В. Димова . 2010. Икономическа ефективност на отглеждането на Каракачанска порода овце. <i>Животновъдни науки</i> , 3: 24-27, ISSN 0514-7441 (Print), ISSN 2534-9856 (Online)	4.1. Михайлова-Тонева М. 2011. Икономическа ефективност на отглеждането на овце от Синтетична популация българска млечна. <i>Животновъдни науки</i> , 48 (1): 14-17, ISSN 0514-7441 (Print), ISSN 2534-9856 (Online)	10

	4.2. Михайлова-Тонева М. 2016. Икономическа оценка на ефективността на производството на овцевъдна продукция от Синтетична популация българска млечна. <i>Животновъдни науки</i> , 3-6: 46-51, ISSN 0514-7441 (Print), ISSN 2534-9856 (Online)	10
	4.3. Стайкова Г., М. Илиев, С. Славова. 2017. Оценка на икономическият ефект от отглеждането и съхранението на карнобатската местна порода овце в Институт по земеделие - Карнобат. <i>Животновъдни науки</i> , 3: 16-24, ISSN 0514-7441 (Print), ISSN 2534-9856 (Online)	10
	4.4. Славова С., Г. Стайкова. 2021. Икономически аспект на отглеждането на Каракачански овце в равнинните райони на страната. <i>Животновъдни науки</i> , 58 (5), 24-31, ISSN 0514-7441 (Print), ISSN 2534-9856 (Online)	10
5. Попова Й., Ц. Оджакова, С. Лалева, П. Славова, В. Димова , В. Гайдарска. 2011. Икономическа ефективност на преработката на краве и овче мляко, произведено във фермите на ОСЗЖ-Смолян. <i>Животновъдни науки</i> , 48 (3): 16-19, ISSN 0514-7441	5.1. Славова С., Г. Стайкова. 2021. Икономически аспект на отглеждането на Каракачански овце в равнинните райони на страната. <i>Животновъдни науки</i> , 58 (5): 24-31, ISSN 0514-7441 (Print), ISSN 2534-9856 (Online)	10
6. Dimova V. , J. Mitev, Tch. Miteva, Y. Popova, N. Vasilev. 2012. Evaluation of some zoohygienic parameters in a semi-open free-stall dairy barn, <i>Trakia Journal of Science</i> , Vol. 10 (2): 102-108, ISSN 1313-7050 (Biomedical Sciences)	6.1. Dimov D. 2014. Effect of cubicle technological parameters on welfare and comfort of dairy cows. <i>Agricultural science and technology</i> , An International Journal, Published by Faculty of Agriculture, Trakia University, Stara Zagora, Bulgaria, Vol. 6, No 4: 377-382, ISSN 1313-8820, ISSN 1314-412X	10
7. Mitev J., I. Varlyakov, T. Miteva, N. Vasilev, J. Gergovska, K. Uzunova, V. Dimova . 2012. Preferences of Freestall Housed Dairy Cows to Different Bedding Materials. <i>Journal of the Faculty of Veterinary Medicine</i> , University of Istanbul, 38 (2): 135-140, ISSN 0250-2836. SJR=0.101/2012. https://dergipark.org.tr/tr/pub/iuvfd/issue/18530/195602	6.2. Hristev H., R. Ivanova, S. Tasheva. 2020. A study of the farm factors in buildings used for farming dairy cows. <i>Scientific Papers - Series D. Animal Science</i> . Vol. 63, No 1: 279-286, ISSN 2285-5750; ISSN CD-ROM 2285-5769; ISSN Online 2393-2260; ISSN-L 2285-5750	10
	7.1. Cecchin D., A. T. Campos, M. F. Á. Pires, R. R. Lima, T. Yanagi Junior, M. C. M. Souza. 2014. Avaliação de diferentes materiais para recobrimento de camas em baías de galpão modelo free-stall (Evaluation of different materials for covering beds in free-stall). <i>Revista Brasileira de Engenharia Agrícola e Ambiental</i> , Vol. 18, No 1: 109-115, ISSN	10

	1415-4366 (Print), ISSN 1807-1929 (Online), SJR=0.638/2014	
7.2.	Dimov D. 2014. Effect of cubicle technological parameters on welfare and comfort of dairy cows. <i>Agricultural science and technology</i> , An International Journal, Published by Faculty of Agriculture, Trakia University, Stara Zagora, Bulgaria, Vol. 6, No 4, pp. 377-382, ISSN 1313-8820, ISSN 1314-412X	10
7.3.	Cecchin D., A.T. Campos, T. Yanagi Junior, M. F. Á. Pires, D. Lourençoni, F. A. Sousa, D. Cecchin. 2015. Frequency of free-stall occupancy by dairy cows. <i>Journal of Animal Behaviour and Biometeorology (JABB)</i> , Vol. 3, No 4: 107-115, ISSN 2318-1265, SJR=0.232/2015 https://www.jabbnet.com/article/doi/10.14269/2318-1265/jabb.v3n4p107-115	10
7.4.	Cecchin D., A. T. Campos, M. F. Á. Pires, F. A. Sousa, P. I. S. Amaral, T. Yanagi Junior, S. A. Ferreira, M. C. M. Souza, D. Cecchin. 2016. Escore de lesões e transtornos de locomoção de vacas Holandesas em instalações free-stall com diferentes tipos de cama (Injury scores and locomotor disorders of Holstein cows in a free-stall facility with different beds). <i>Journal of Animal Behaviour and Biometeorology</i> , Vol. 4, No 1: 1-5, ISSN 2318-1265, SJR=0.259/2016	10
7.5.	Ramos M. C., J. A. Barbosa. 2016. Basic unit cost simulation from free-stall design to dairy cattle confinement using different construction techniques. <i>Journal of the Brazilian Association of Agricultural Engineering</i> , ISSN 1809-4430 (Online). Engenharia Agrícola, Jaboticabal, Vol. 36, No 6: 972-983, Doi: http://dx.doi.org/10.1590/1809-4430-Eng.Agric.v36n6p972-983/2016	10
7.6.	Borsch A., Ruban S., Borsch A., Babenko O. 2019. Effect of three bedding materials on the microclimate conditions, cows behavior and milk yield. <i>Polish journal of natural sciences</i> , Vol. 34 (1): 19–31, ISSN 1643-9953, SJR=0.146/2019	10
7.7.	Diler A. 2019. Effects of the floor type on the gene expression of HSPA1A and cytokines in Holstein dairy cows. <i>Indian Journal of Animal Research</i> , Vol. 53 (3):	10

	412-416, ISSN 0367-6722 (Print), ISSN 0976-0555 (Online), SJR=0.274/2019. DOI: 10.18805/ijar.B-1057	
	7.8. Ferraz P.F.P., G.A.E.S. Ferraz, L. Leso, M. Klopčić, G. Rossi, M. Barbari. 2020. Evaluation of the Physical Properties of Bedding Materials for Dairy Cattle Using Fuzzy Clustering Analysis. <i>Animals</i> 2020, 10 (2), Article No: 351, ISSN 2076-2615, SJR=0.584/2020, IF=2.752/2020. https://doi.org/10.3390/ani10020351	10
	7.9. Weerasinghe W. P. C. G., E. Rajapaksha, W. W. D. A. Gunawardena, I. D. E. M. Ammunekumbura, T. S. Samarakone. 2021. Effect of rubber and concrete flooring on resting behavior, hock injuries, and milk production of primiparous Friesian crossbred dairy cows housed in a free-stall barn in Mid-Country, Sri Lanka. <i>Tropical Animal Health and Production</i> , Vol. 53 (5), Article No: 447, ISSN 0049-4747 (Print), ISSN 1573-7438 (Online), SJR=0.5/2020, IF=1.55/2020. DOI: 10.1007/s11250-021-02885-y	10
8. Gergovska Zh., Tch. Miteva, T. Penev, V. Dimova , J. Mitev. 2012. Comfort Evaluation of Freestall Reared Dairy Cows. I. Functional Activities of Lactating Cows Depend on Cubicles Parameters. <i>Ecology and Future</i> , 4, 64-68, ISSN 1312-0751	8.1. Dimov D. 2014. Effect of cubicle technological parameters on welfare and comfort of dairy cows. <i>Agricultural science and technology</i> , An International Journal, Published by Faculty of Agriculture, Trakia University, Stara Zagora, Bulgaria, Vol. 6, No 4, pp. 377-382, ISSN 1313-8820, ISSN 1314-412X	10
9. Митева, Ч., Ж. Герговска, Т. Пенев, Ю. Митеv, В. Димова , 2012. Оценка на комфорта при свободно отглеждане на крави за мляко: II. Индекси на комфорта на индивидуални боксове за лактиращи крави, <i>Екология и бъдеще</i> , Vol. XI, No 4: 69-77, ISSN 1312-0751	8.2. Dimov D., I. Marinov. 2021. Factors determining the choice of bedding for freestall housing system in dairy cows farming - A review. <i>Journal of Central European Agriculture</i> , 2021, 22 (1): 1-13, ISSN 1332-9049, SJR=0.207/2020. https://doi.org/10.5513/JCEA01/22.1.2778	10
	9.1. Dimov D. 2014. Effect of cubicle technological parameters on welfare and comfort of dairy cows. <i>Agricultural science and technology</i> , An International Journal, Published by Faculty of Agriculture, Trakia University, Stara Zagora, Bulgaria, Vol. 6, No 4, pp. 377-382, ISSN 1313-8820, ISSN 1314-412X	10
	9.2. Dimov D., I. Marinov. 2019. Comfort Indicators in Free Stall Housing of Dairy Cows. <i>Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis</i> , 67	10

	(4): 1099-1107, SSN 1211-8516 (Print), ISSN 2464-8310 (Online), SJR=0.167/2019 (Q3) . https://acta.mendelu.cz/artkey/acu-201904-0019_comfort-indicators-in-free-stall-housing-of-dairy-cows.php	
	9.3. Dimov D., I. Marinov. 2021. Factors determining the choice of bedding for freestall housing system in dairy cows farming - A review. <i>Journal of Central European Agriculture</i> , 2021, 22 (1): 1-13, ISSN 1332-9049, SJR=0.207/2020 . https://doi.org/10.5513/JCEA01/22.1.2778	10
10. Miteva Tch., T. Penev, Zh. Gergovska, J. Mitev, N. Vasilev, V. Dimova . 2012. Changes in the hindleg conformation and their relation to lameness, production system and lactation number in dairy cows. <i>Agricultural Science and Technology</i> . An International Journal, Published by Faculty of Agriculture, Trakia University, Stara Zagora, Bulgaria, 4 (4): 382-387, ISSN 1313-8820, ISSN 1314-412X	10.1. Marinov I. 2014. Selection for linear traits for legs and feet and its significance for dairy cattle breeding. <i>Agricultural science and technology</i> , An International Journal, Published by Faculty of Agriculture, Trakia University, Stara Zagora, Bulgaria, Vol. 6, No 2, pp. 115-123, ISSN 1313-8820, ISSN 1314-412X	10
11. Герговска Ж., В. Димова , К. Пейчев. 2013. Иновации и развитие на говедовъдството. Научна конференция с международно участие "Иновации и развитие на земеделието в България", 16-17 май 2013, Тракийски университет, Аграрен факултет, Издателство: Алфамаркет Плюс, Стара Загора, 21-35. ISBN 978-954-9443-66-0	11.1. Dimov D., I. Marinov. 2019. Comfort Indicators in Free Stall Housing of Dairy Cows. <i>Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis</i> , 67 (4): 1099-1107., SSN 1211-8516 (Print), ISSN 2464-8310 (Online). SJR=0.167/2019 (Q3) . https://acta.mendelu.cz/artkey/acu-201904-0019_comfort-indicators-in-free-stall-housing-of-dairy-cows.php	10
	11.2. Dimov D. 2019. Zoo-hygienic assessment of lighting in semi-open freestall barns for dairy cows. <i>Agricultural Science And Technology</i> , Vol. 11, No 1: 67-73, ISSN 1313-8820 (Print), ISSN 1314-412X (Online).	10
	11.3. Dimov D., I. Marinov. 2021. Factors determining the choice of bedding for freestall housing system in dairy cows farming - A review. <i>Journal of Central European Agriculture</i> , 2021, 22 (1): 1-13, ISSN 1332-9049, SJR=0.207/2020 . https://doi.org/10.5513/JCEA01/22.1.2778	10
12. Penev T., Miteva Ch., Dimova V. , Roydev R., Mitev J. and Manolov Z., 2013. Assessing frictional properties of rubber floors in free housing systems for dairy cows. <i>Trakia Journal of Sciences</i> , 11, 2, 197-204, ISSN 1313-7050 (Biomedical Sciences)	12.1. Dimov D. 2014. Effect of cubicle technological parameters on welfare and comfort of dairy cows. <i>Agricultural science and technology</i> , An International Journal, Published by Faculty of Agriculture, Trakia University, Stara Zagora, Bulgaria, Vol. 6, No 4, pp. 377-382, ISSN 1313-8820, ISSN 1314-412X	10

	12.2. Franco-Gendron N., R. Bergeron, W. Curilla, S. Conte, T. DeVries, E. Vasseur. 2016. Investigation of dairy cattle ease of movement on new methyl methacrylate resin aggregate floorings. <i>Journal of Dairy Science</i> , Vol. 99, 10: 8231-8240, ISSN 0022-0302 (Print), ISSN 1525-3198 (Online), SJR=1.331/2016, IF=2.65/2016. http://dx.doi.org/10.3168/jds.2016-11125	10
13. Penev, T., Manolov, Z., Borissov, I., Dimova, V. , Miteva, Tch., Mitev, Y., Kirov, V. 2013. Investigations on friction coefficients of cow hooves with different dairy farm floor types. <i>Agricultural science and technology</i> , An International Journal, Published by Faculty of Agriculture, Trakia University, Stara Zagora, Bulgaria, Vol. 5, No 3: 305–308, ISSN 1313-8820, ISSN 1314-412X	13.1. Sharma A., U. Kennedy, C. Phillips. 2019. A Novel Method of Assessing Floor Friction in Cowsheds and Its Association with Cow Health. <i>Animals</i> . Vol. 9 (4): Article No 120, Published by MDPI AG, Basel, Switzerland, ISSN 2076-2615. SJR=0.601/2019, IF=2.323/2019 https://doi.org/10.3390/ani9040120	10
14. Popova, Y., S. Laleva, P. Slavova, V. Dimova , 2013. Economic efficiency of breeding cattle breeds for milk in the mountains and hilly regions of Bulgaria. <i>Science and Technology</i> , Vol. 3, No 5: Veterinary medicine, Animal studies: 82-85, ISSN 1314-4111 (Online) http://www.sustz.com/journal/VolumeIII/Number5/Papers/YovkaPopova2.pdf	14.1. Harizanova-Metodieva Ts., N. Metodiev. 2016. Determining the Number of Occupied Persons, Needed by Dairy Cattle Farms in Bulgaria. <i>Scientific Papers-Series Management Economic Engineering in Agriculture and Rural Development</i> , Vol. 16, No 4: 149-152, ISSN 2284-7995 (Print), ISSN 2285-3952 (Online)	10
15. Uzunova K., K. Stamatova-Yovcheva, V. Dimova , D. Yovchev, M. Halil. 2014. Anatomical and Ethological Changes in Poultry Affected by Osteopetrosis. <i>Scientific Papers: Animal Science and Biotechnologies</i> , Publisher: Agroprint Timisoara, Romania, 47 (1): 188-191, ISSN 1841-9364 (Print), ISSN 2344-4576 (Online) http://spasb.ro/index.php/spasb/article/view/1675	14.2. Harizanova-Metodieva, T., Ivanova, T., Gaidarska, V. 2018. Cash Flows from Operating Activities and Effectiveness of Dairy Cattle Farms in Bulgaria. <i>Scientific Papers-Series Management Economic Engineering in Agriculture and Rural Development</i> , Vol. 18, No 3, 165-169, ISSN 2284-7995 (Print), ISSN 2285-3952 (Online)	10
	15.1. Fothergill, B. Tyr. 2017. Human-aided movement of viral disease and the archaeology of avian osteopetrosis. <i>International journal of osteoarchaeology</i> , Wiley Online Library, Vol. 27, Issue 5: 853–866, ISSN 1099-1212, ISSN 1047-482X, SJR=0.652/2017, IF=1.721/2017. https://onlinelibrary.wiley.com/doi/pdf/10.1002/oa.2599	10
	15.2. Maltby M., M. Allen, J. Best, B. Tyr Fothergill, B. Demarchid. 2018. Counting Roman chickens: Multidisciplinary approaches to human-chicken interactions in Roman Britain. <i>Journal of Archaeological Science: Reports</i> , Vol. 19: 1003–1015, ISSN	10

	2352-409X. SJR=0.906/2018, IF=1.655/2018. https://doi.org/10.1016/j.jasrep.2017.09.013	
	15.3. Gorobets L., N. Rudenko. 2021. Remains of Birds from the Northwest Black Sea Ancient Settlements. <i>Environmental Archaeology</i> , Vol. 26 (2), Published online: 30 Mar 2021, ISSN 1461-4103 (Print), ISSN 1749-6314 (Online). SJR=0.698/2020, IF=2.210/2020. https://doi.org/10.1080/14614103.2021.1905933	10
16. Georgiev D., K. Peychev, V. Dimova , R. Georgiev, K. Uzunova, V. Stoyanova, M. Tosheska. 2016. Analysis of Costs for Construction of Milking Parlours of Various Designs. Agricultural University of Tirana. <i>Albanian Journal of Agricultural Science</i> , 15 (1): 54-64, ISSN 2218-2020	16.1. Gordeev V., T. Mironova, V. Khazanov, V. Mironov. 2019. Models to minimize output of manure-bearing wastewater from milking parlours at conceptual designing stage of dairy farms. <i>Engineering for Rural Development</i> , 22-24.05.2019. Jelgava, Latvia, pp. 413-419, ISSN 1691-3043 (Print), ISSN 1691-5976 (Online), SJR=0.254/2019. DOI: 10.22616/ERDev2019.18.N254	10
17. Peychev K., D. Georgiev, G. Dineva, V. Dimova . 2019. Structure-time analysis and development of dairy cows machine milking models in “Herringbone” milking parlors. <i>Bulgarian Journal of Agricultural Science</i> , 25 (Suppl. 3): 196-200, ISSN 1310-0351, ISSN 2534-983X, SJR=0.191/2019. https://journal.agrojournal.org/page/en/details.php?article_id=2603	17.1. Caivo A., G. Aioldi. 2020. Sizing Milking Groups in Small Cow Dairies of Mediterranean Countries. <i>Animals</i> , 10 (5), Article No: 795, ISSN 2076-2615, SJR=0.584/2020, IF=2.752/2020. https://doi.org/10.3390/ani10050795 https://www.mdpi.com/2076-2615/10/5/795/htm	10
18. Georgiev D., V. Dimova , K. Peychev, G. Dineva. 2020. Express assessment of some building parameters in milking parlors for cows, <i>Bulgarian Journal of Agricultural Science</i> , 26 (Suppl. 1): 208-211, ISSN 1310-0351, ISSN 2534-983X, SJR=0.248/2020. https://journal.agrojournal.org/page/en/details.php?article_id=3146	17.2. Petrova T., Zh. Petrov. 2021. Analysis of efficiency of the unmanned aerial vehicles use in contemporary agrotechnologies, <i>International Journal on Information Technologies and Security</i> , Vol. 13, No 4: 25-34, ISSN 1313-8251, SJR=0.16/2020	10
19. Рецензия на публикация: Dineva G., K. Peychev, I. Fasulkov. 2019. Investigation of basic teat morphological structures in cows by different pulsation parameters, <i>Bulgarian Journal of Agricultural Science</i> , 25 (Suppl. 3) 192-195, ISSN 1310-0351 (Print), ISSN 2534-983X (Online), SJR=0.191/2019	18.1. Petrova T., Zh. Petrov. 2021. Analysis of efficiency of the unmanned aerial vehicles use in contemporary agrotechnologies, <i>International Journal on Information Technologies and Security</i> , Vol. 13, No4: 25-34, ISSN 1313-8251, SJR=0.16/2020	10
20. Рецензия на публикация: Lazarov, S., G. Dineva. 2022. Determining the amount of capped honey in honeycombs with AutoCAD program. <i>Zhivotnovadni Nauki</i> , 59 (1), 23-31 (Bg), ISSN		10

Д.13. Цитирания в монографии и колективни томове с научно рецензиране (За един цитат се зачитат 3 точки).		21
1. Димова, В., Й. Попова, С. Станев. 1995. Оптимизация на ширините на производствените сгради за крави, <i>Животновъдни науки</i> , 3-4: 59-62. ISSN 0514-7441	1.1. Митев Ю. 2011. Съвременни аспекти на благополучието в говедовъдните ферми за мляко. Академично издателство Тракийски университет, СД “Контраст” Богомилово, 280 с., ISBN 978-954-338-029-9	3
2. Жеков, Ж., Й. Попова, В. Димова, М. Татева, В. Гайдарска. 2006. Етологични проучвания на крави, отглеждани свободно-боксово с доене в зала “рибена кост”. <i>Животновъдни науки</i> , 3: 3-5. ISSN 0514-7441	2.1. Митев Ю. 2011. Съвременни аспекти на благополучието в говедовъдните ферми за мляко. Академично издателство Тракийски университет, СД “Контраст” Богомилово, 280 с., ISBN 978-954-338-029-9	3
3. Димова В., Д. Динев. 2008. Сравнително изследване върху някои технико-икономически показатели на дву- и триредови сгради за свободно отглеждане на крави при затворен цикъл на възпроизводство. <i>Животновъдни науки</i> , 5: 192-200, ISSN 0514-7441 (Print), ISSN 2534-9856 (Online)	3.1. Митев Ю. 2011. Съвременни аспекти на благополучието в говедовъдните ферми за мляко. Академично издателство Тракийски университет, СД “Контраст” Богомилово, 280 с., ISBN 978-954-338-029-9	3
4. Динев Д., В. Димова, Н. Делчев, Ю. Митев, Р. Бърнс, Ч. Митева. Почистване и съхранение на торовата маса в млечните говедовъдни ферми (ръководство за добри практики), 2009, Стара Загора. ISBN 978-954-9443-19-6	4.1. Узунова К. 2011. Хигиена, етология и защита на животните (хуманно отношение към тях) - ХЕЗЖ: За студентите по ветеринарна медицина. Издателство “Джеми Стратус” ООД, 304 с., ISBN 978-954-8137-05-8	3
	4.2. Узунова К. 2020. Ветеринарно-медицинска хигиена и патоетология. За студентите по ветеринарна медицина, Тракийски университет, Ветеринарно-медицински факултет, Издателство “Джеми Стратус” ООД, Стара Загора, 384 с. ISBN 978-954-8137-10-2	3
5. Mitev J., I. Varlyakov, T. Miteva, N. Vasilev, J. Gergovska, K. Uzunova, V. Dimova. 2012. Preferences of Freestall Housed Dairy Cows to Different Bedding Materials. <i>Journal of the Faculty of Veterinary Medicine</i> , University of Istanbul, 38 (2): 135-140, ISSN 0250-2836. SJR=0.101/2012. https://dergipark.org.tr/tr/pub/iuvfd/issue/18530/195602	5.1. Şahin E., N. Uğurlu. 2015. Dairy cattle behaviour in different housing systems. <i>2nd International Conference on Sustainable Agriculture and Environment (2nd ICSAE)</i> , September 30 - October 3, 2015, Konya, Turkey. Proceedings book, Vol. I & II 2015: 396-402 ref.many, ISBN 978-605-9119-30-6	3
6. Peychev K., D. Georgiev, G. Dineva, V. Dimova. 2019. Structure-time analysis and development of dairy cows machine milking models in “Herringbone” milking parlors. <i>Bulgarian Journal of Agricultural Science</i> , 25 (Suppl. 3): 196-200, ISSN 1310-0351, ISSN 2534-	6.1. Кришталь О. 2021. Результати тестування сучасної індивідуальної доїльної установки. Збірник наукових праць 2021 РІК: Техніко-технологічні аспекти розвитку та випробування нової технології для сільського	3

<p>983X, SJR=0.191/2019. https://journal.agrojournal.org/page/en/details.php?article_id=2603</p>	<p>господарства України. Випуск 28 (42): 170-182. ДНУ „Український науково-дослідний інститут прогнозування та випробування техніки і технологій для сільськогосподарського виробництва імені Леоніда Погорілого“ (УкрНДІПВТ ім. Л.Погорілого), ISSN 2305-5987 (Print), ISSN 2617-3778 (Online). УДК 637.11. http://dx.doi.org/10.31473/2305-5987-2021-1-28(42)-14</p>	
<p>Д.14. Цитирания или рецензии в нереферирани списания с научно рецензиране (За един цитат или рецензия се зачитат 2 точки)</p>		28
<p>1. Попова Й., Ж. Жеков, В. Димова, В. Гайдарска, М. Татева, Н. Чемширова. 2002. Изследване върху влиянието на системата на отглеждане върху икономическата ефективност на производството в млечното говедовъдство, Животновъдни науки, 6: 9-10, ISSN 0514-7441</p>	<p>1.1. Кръстев Кр. 2011. Етологична оценка на технология за фиксирано отглеждане на дойни крави. <i>Селскостопанска наука</i>, 3: 73-79, ISSN 1311-3534</p>	2
<p>2. Dinev D., V. Dimova, N. Delchev, Y. Mitev, R. Burns, Ch.Miteva. 2009. Cleaning and storage of manure mass on dairy cattle farms. <i>Good Practices Handbook</i>, Stara Zagora, 123 pp. ISBN 978-954-9443-19-6</p>	<p>2.1. Penkov D., V. Gerzilov, H. Hristev, P. Despotov. 2014. Methods for Determining the Release of Greenhouse Gas Emissions from Pig and Poultry Production in the Republic of Bulgaria. <i>Global Journal of Science Frontier Research: D, Agriculture and Veterinary</i>, Vol. 14, Issue 5, Version 1.0, Type: Double Blind Peer Reviewed International Research Journal, Publisher: Global Journals Inc. (USA), p. 41-45, ISSN 0975-5896 (Print),ISSN 2249-4626 (Online)</p>	2
<p>3. Оджакова Ц., Й. Попова, С. Лалева, П. Славова, В. Димова. 2010. Икономическа ефективност на отглеждането на Каракачанската порода овце. <i>Животновъдни науки</i>, 3: 24-27, ISSN 0514-7441 (Print), ISSN 2534-9856 (Online)</p>	<p>3.1. Харизанова Ц. 2013. Определяне на минималната изискуема норма на възвръщаемост на собствения капитал в млечното овцевъдство в България. <i>Селскостопанска наука</i>, 46 (No 1): 31-38, ISSN 1311-3534</p>	2
<p>4. Mitev J., I. Varlyakov, T. Miteva, N. Vasilev, J. Gergovska, K. Uzunova, V. Dimova. 2012. Preferences of Freestall Housed Dairy Cows to Different Bedding Materials. <i>Journal of the Faculty of Veterinary Medicine</i>, University of Istanbul, 38 (2): 135-140, ISSN 0250-2836.</p>	<p>3.2. Harizanova-Metodieva Ts., N. Metodiev. 2014. Effectiveness of dairy sheep breeding in Bulgaria. <i>Journal of International Scientific Publications: Agriculture and Food</i>. Vol. 2, ISSN 1314-8591 (Online), Publishes at: www. Scientific-publications.net, 330-337. https://www.scientific-publications.net/get/1000000/1401624597888076.pdf</p>	2
	<p>4.1. Koçyiğit R., N. Tüzemen. 2015. Farklı Zemin, Tiplerinin Esmer Sığırlarda Bazı Davranış ve Temizlik Özellikleri Üzerine Etkileri. <i>Alinteri Journal of Agriculture Sciences</i>, Vol. 28, Issue 1: 9-18, ISSN 1307-3311</p>	2

SJR=0.101/2012. https://dergipark.org.tr/tr/pub/iuvfd/issue/18530/195602	4.2. Öztürk S., C. Tölü. 2016. Keçi ve Koyunlarda Tahta, Kauçuk ve Izgara Zemin Tercihi. <i>Hayvansal Üretim</i> , Ege Zootekni Derneği Yayainidir, 57 (2): 28-34, ISSN 1301-9597	2
	4.3. Steele M. 2018. Are Sand or Composted Bedding Cubicles Suitable Alternatives to Rubber Matting for Housing Dairy Cows? RCVS Knowledge. <i>Veterinary Evidence</i> : Vol. 3 (4): 46. ISSN 2396-9776 DOI: http://dx.doi.org/10.18849/ve.v3i4.148	2
	4.4. Oliveira A. C., L. R. Marques, J. V. N. Almeida, K. M. Leão, T. C. Marques. 2020. Impact of the organic bedding type on the productive and reproductive performance of Holstein cows housed in free stall. <i>Research, Society and Development</i> , Vol. 9, No10, ISSN 2525-3409, DOI: http://dx.doi.org/10.33448/rsd-v9i10.8607	2
	4.5. Seungsu Kim, Soomin Shim, Dongsung Sin, Changsix Ra, Seunggun Won. 2021. Characteristics of dust production from Miscanthus for bedding materials in animal industry. <i>Journal of Animal Environmental Science (JAES)</i> , Korea, Vol. 23 (1) 1~6, 2021, ISSN 1226-0274. https://doi.org/10.11109/JAES.2021.23.1.001	2
5. Penev T., Z. Manolov, I. Borissov, V. Dimova , Tch. Miteva, Y. Mitev, V. Kirov. 2013. Investigations on friction coefficients of cow hooves with different dairy farm floor types. <i>Agricultural science and technology</i> , An International Journal, Published by Faculty of Agriculture, Trakia University, Stara Zagora, Bulgaria, Vol. 5, No 3: 305-308, ISSN 1313-8820, ISSN 1314-412X	5.1. Popov G., Z. Shindarska, I. Ralchev. 2016. Reproductive and Productive Indicators of Holstein-Friesian Cows Grown in Cubical Technology. <i>International Journal of Current Microbiology and Applied Sciences</i> . Vol. 5, No 4: 287-296 ISSN 2319-7692 (Print), ISSN 2319-7706 (Online). DOI: http://dx.doi.org/10.20546/ijcmas.2016.504.033	2
6. Penev T., Z. Manolov, D. Dimov, V. Kirov, K. Uzunova, V. Dimova , V. Radev. 2014. Investigation of some hoof disease prevention practiceds on claw horn hardness and frictional properties in dairy cattle. <i>Science and Technology</i> , Vol. 4, No 5: Veterinary medicine, Animal studies: 63-73, ISSN 1314-4111 (Online) http://www.sustz.com/journal/VolumeIV/Number5/Papers/TonchoPenev1.pdf	6.1. Popov G., Z. Shindarska, I. Ralchev. 2016. Reproductive and Productive Indicators of Holstein-Friesian Cows Grown in Cubical Technology. <i>International Journal of Current Microbiology and Applied Sciences</i> . Vol. 5, No 4: 287-296 ISSN 2319-7692 (Print), ISSN 2319-7706 (Online). DOI: http://dx.doi.org/10.20546/ijcmas.2016.504.033	2
7. Georgiev R., K. Peichev, V. Dimova , G. Dineva, I. Binev. 2015. Optimization of Thermal	7.1. Olivier JAS, JRL Canepa, AG Díaz, LM Bautista, LS Pedrero, IA Lázaro.	2

Insulation of Underfloor Heating in Weaning Pigs. <i>Current Trends of Technology and Sciences</i> , (India), Vol. 04 (02): 498-500. ISSN 2279-0535	2018. Poliestireno expandido: potencial para su reciclado como aislante térmico. <i>Revista de divulgación científica y tecnológica de la Universidad Autónoma de Nuevo León</i> . CIENCIA UANL, AÑO 20, No 86, octubre-diciembre 2017, 43-47 (México), ISSN 2007-1175. https://cienciauanl.uanl.mx/?p=7398	
8. Georgiev D., K. Peychev, V. Dimova , R. Georgiev, K. Uzunova, V. Stoyanova, M. Tosheska. 2016. Analysis of Costs for Construction of Milking Parlours of Various Designs. <i>Albanian Journal of Agricultural Science</i> , 15 (1): 54-64, ISSN 2218-2020	8.1. Миронова Т.Ю., В. В. Гордеев, А. М. Валге. 2019. Способ минимизации выхода навозосодержащих стоков из доильного зала. <i>Известия Санкт-Петербургского государственного аграрного университета</i> , Ежеквартальный научный журнал № 3 (56): 178-184, ISSN 2078-1318. УДК 631. DOI 10.24411/2078-1318-2019-13178	2
	8.2. Ünal Şirin1, Sedat Karaman, Fatih Mehmet Kızılıoğlu. 2020. Planning Conditions of Milking Parlours Under a Separate Roof from The Milking Cow Barns: A Simple Milking Parlour Project. <i>Turkish Journal of Agriculture - Food Science and Technology</i> , 8 (sp1): 100-105, ISSN 2148-127X. DOI: https://doi.org/10.24925/turjaf.v8isp1.100-105.3995 http://agrifoodscience.org/index.php/TURJA_F/article/view/3995	2

Общ брой точки по показател „Д“

469

Дата: 22.08.2022 г.

Подпись:

(доц. д-р инж. Ваня Димова)