**Тепловидение в исследованиях животных и ветеринарии – сельскохозяйственные и домашние животные**

1. Горохов В.Е. Дифференциальная оценка хронических и рецидивирующих пододерматитов у собак с помощью ультразвукового и термографического методов диагностики // Актуальные вопросы развития агропромышленного производства. Великие Луки. 2018. С. 204-212.
2. Ильиных Е.А. Дрозд М.Н., Усевич В.М. Термодиагностика – перспективный метод экспресс-диагностики в ветеринарной практике. Обзор научных статей // Молодежь и наука. 2016. № 11. С. 13
3. Коноплев В.А., Горохов В.Е., Бокарев А.В., Ковалев С.П. Инфракрасная термография патологии дистальной части конечностей домашних и сельскохозяйственных животных // Международный вестник ветеринарии. 2018;(1):93-97.
4. Колчина А.Ф., Липчинская А.К. Перспективы применения инфракрасной термографии в исследовании молочной железы коров //Аграрный вестник Урала 2010. № 9 (75). С. 94-97.
5. Латынина Е.С. Инфракрасная термография – современный метод диагностики заболеваний сельскохозяйственных животных // 72-я Междунар. студенч. научно-практич. конф. [Российский государственный аграрный университет – МСХА им. К.А.Тимирязе](https://elibrary.ru/publisher_books.asp?publishid=851)ва, 2019. С. 579-581.
6. Усевич М.Н. Использование тотальной термографии для диагностики заболеваний опорно-двигательного аппарата у собак и кошек // Молодежь и наука. 2012. № 1. С. 108-110.
7. Усевич В.М., Дрозд М.Н. Диагностика функционального состояния молочной железы у мелких животных // Международная научно-практическая конференция «Актуальные проблемы сохранения и развития биологических ресурсов». 2015. С. 506-509.
8. Bokarev A.V. et al. Diagnostics and prognosis of orthopedic diseases of dogs using thermography // Research Journal of Pharmaceutical, Biological and Chemical Science. 2019. Т. 10. № 2. С. 634-645.
9. Ilinykh E.A., Usevich V.M., Drozd M.N. Thermal diagnostics is a promising method of rapid diagnostics in veterinary practice. Review of scientific articles //Youth and science. 2016. №. 11. С. 13.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Abdelhadi P.A., Saraiva W.R., Bameix C.A. Infrared thermography to assess the relationship between corn silage quality and face temperature // Journal of Dairy Science. (2012) 95:537.
2. Addah W., Baah J., Okine E.K., McAllister T.A. Use of thermal imaging and the in situ technique to assess the impact of an inoculant with feruloyl esterase activity on the aerobic stability and digestibility of barley silage // Canadian Journal of Animal Science. (2012) 92: 381-394.
3. Agostinho M., Rahal S., Bonatelli S. et al. Evaluation of infrared thermography, arterial Doppler ultrasound, and Doppler echocardiography in healthy adult dogs exposed to a single session of Whole-body vibration at different frequencies // Ankara Univ Vet Fak Derg, XX (X), 000-000. DOI: 10.33988/auvfd.1227213
4. Ajuda I.G., Vieira A., Stilwell G. Are there differences in dairy goats claws’ temperature, before and after trimming? // IEEE MeMeA 2014 - IEEE International Symposium on Medical Measurements and Applications, Proceedings. Lisbon: IEEE Computer Society (2014). doi: 10.1109/MeMeA.2014.6860149
5. Alejandro M., Romero G., Sabater J.M., Díaz J.R. Infrared thermography as a tool to determine teat tissue changes caused by machine milking in Murciano-Granadina goats // Livestock Science. February 2014;160:178-185. <https://doi.org/10.1016/j.livsci.2013.11.029>
6. Alsaaod M., Buscher W. Detection of hoof lesions using digital infrared thermography in dairy cows // J Dairy Sci 2012;95:735-742. <https://doi.org/10.3168/jds.2011-4762>
7. Alsaaod M., Schaefer A.L., Büscher W., Steiner A. The role of infrared thermography as a non-invasive tool for the detection of lameness in cattle // Sensors (Basel). 2015; 15: 14513- 14525.
8. Alsaaod C., Syring J., Dietrich M.G. et al. A field trial of infrared thermography as a non-invasive diagnostic tool for early detection of digital dermatitis in dairy cows // The Veterinary Journal (2014) 199:281-285. <https://doi.org/10.1016/j.tvjl.2013.11.028>
9. Alsaaod M., Syring C., Luternauer M. et al. Effect of routine claw trimming on claw temperature in dairy cows measured by infrared thermography // J Dairy Sci. (2015) 98:2381-2388. doi: 10.3168/jds.2014-8594
10. Alves J.C., Santos A., Jorge P. et al. Clinical and diagnostic imaging findings in police working dogs referred for hip osteoarthritis // BMC Vet Res. (2020) 16:425. doi: 10.1186/s12917-020-02647-2
11. Alves J.C., Santos A., Jorge P. et al. Evaluation of digital thermography imaging to assess and monitor treatment of police working dogs with naturally occurring hip osteoarthritis // BMC Veterinary Research (2021) 17:180. <https://doi.org/10.1186/s12917-021-02876-z>
12. Alves J.C., Santos A., Jorge P. et al. The intra-articular administration of triamcinolone hexacetonide in the treatment of osteoarthritis. Its effects in a naturally occurring canine osteoarthritis model // PLoS ONE (2021) 16(1): e0245553. 20 pp. [https://doi.org/10.1371/journal. pone.0245553](https://doi.org/10.1371/journal.%20pone.0245553)
13. Amezcua R., Walsh S., Luimes P.H., Friendship R.M. Infrared thermography to evaluate lameness in pregnant sows // Can Vet J. (2014) 55:268-272. Available online at: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3923485/>
14. Anagnostopoulos A., Barden M., Tulloch J. et al. A study on the use of thermal imaging as a diagnostic tool for the detection of digital dermatitis in dairy cattle // J Dairy Sci. (2021) 104:10194-10202. doi: 10.3168/jds.2021-20178
15. Andersen H.M.L., Jorgensen E., Dybkjær L., Jorgensen B. The ear skin temperature as an indicator of the thermal comfort of pigs // Appl. Anim. Behav. Sci. 2008. 113:43-56. doi:10.1016/j.applanim.2007.11.003
16. Arfuso F., Acri G., Piccione G. et al. Eye surface infrared thermography usefulness as a noninvasive method of measuring stress response in sheep during shearing: Correlations with serum cortisol and rectal temperature values // Physiology & Behavior, Volume 250, 2022, 113781. <https://doi.org/10.1016/j.physbeh.2022.113781>
17. Arican M., Hatipoglu F., Erol H. et al. Comparison of thermographic imaging and other diagnostic techniques in diagnosis of cattle with laminitis // Acta Sci Vet. (2018) 46. doi: 10.22456/1679-9216.87224
18. Babu D.S.L., Sakthivel J., Vasant P.J et al. Monitoring foot surface temperature using infrared thermal imaging for assessment of hoof health status in cattle: A review // Journal of Thermal Biology. August 2018;78. DOI: [10.1016/j.jtherbio.2018.08.021](http://dx.doi.org/10.1016/j.jtherbio.2018.08.021)
19. Banhazi T., Kitchen J., Tivey D. Potential of using infrared thermography for determination of skin wetness and thus perceived thermal comfort of pigs // Aust J Multi-discipl Eng. 2009;7:47-54.
20. Barbosa Pereira C., Dohmeier H., Kunczik J. et al. Contactless monitoring of heart and respiratory rate in anesthetized pigs using infrared thermography // PLoS One. 2019; 14: e0224747.
21. Barros D.V., Silva L.K.X., Kahwage P.R. et al. Assessment of surface temperatures of buffalo bulls (Bubalus bubalis) raised under tropical conditions using infrared thermography // Arq. Bras. Med. Vet. e Zootec. 2016.68, 422-430. https://doi.org/10.1590/1678-4162-8327
22. Barth K. Basic investigations to evaluate a highly sensitive infrared thermograph-technique to detect udder inflammation in cows // Milchwissenschaft. (2000) 55:607-609. Available online at: https://www.researchgate.net/publication/ 279901581
23. Bartolomé E., Azcona F., Cañete-Aranda M. et al. Testing eye temperature assessed with infrared thermography to evaluate stress in meat goats raised in a semi-intensive farming system: a pilot study // Arch Tierzucht. 2019; 62: 199-204. doi:10.5194/aab-62-199-2019
24. Bashiruddin J.B., Mann J., Finch R. et al. Preliminary study of the use of thermal imaging to assess surface temperatures during foot-and-mouth disease virus infection in cattle, sheep and pigs // Report of the 2006 session of the Research Group of the Standing Technical Committee of the European Commission for the Control of Foot-and-Mouth Disease. Rome: Food and Agriculture Organization of the United Nations, 2006;304-308.
25. Beauchamp G. External body temperature and vigilance to a lesser extent track variation in predation risk in domestic fowls // BMC Zool. 2019, 4, 1-8. doi:10.1186/s40850-019-0039-8
26. Bell D.J., Macrae A.I., Mitchell M.A. et al. Comparison of thermal imaging and rectal temperature in the diagnosis of pyrexia in pre-weaned calves using on farm conditions // Res Vet Sci. (2020) 131:259-265. doi: 10.1016/j.rvsc.2020.05.004
27. Bernard V., Staffa E., Čan V. et al. Semi-Quantitative Comparison of Infrared Thermography with Indocyanine Green Imaging in Porcine Intestinal Resection // IRBM. July 2019;40(6). DOI: [10.1016/j.irbm.2019.06.004](http://dx.doi.org/10.1016/j.irbm.2019.06.004)
28. Berry R.J., Kennedy A.D., Scott S.L. et al. Daily variation in the udder surface temperature of dairy cows measured by infrared thermography: potential for mastitis detection // Can Vet J 2003;83:687-693. doi: 10.4141/A03-012
29. Bertoni A., Mota-Rojas D., Álvarez-Macias A. et al. Scientific findings related to changes in vascular microcirculation using infrared thermography in the river buffalo // J. Anim. Behav. Biometeorol. 2020. 8, 288-297. https://doi.org/10.31893/jabb.20038
30. Bewley J.M., Grott M.W., Einstein M.E., Schutz M.M. Impact of intake water temperatures on reticular temperatures of lactating dairy cows // J Dairy Sci. (2008) 91:3880-3887. doi: 10.3168/jds.2008-1159
31. Biondi F., Dornbusch P.T., Sampaio M., Montiani-Ferreira F. Infrared ocular thermography in dogs with and without keratoconjunctivitis sicca // Veterinary Ophthalmology, 2015. 18(1), 28-34.
32. Bleul U., Hässig M., Kluser F. Screening of febrile cows using infrared thermography. Preprint. December 2019. DOI: [10.21203/rs.2.18411/v1](http://dx.doi.org/10.21203/rs.2.18411/v1)
33. Bleul U., Hässig M., Kluser F. [Screening of febrile cows using a small handheld infrared thermography device] // Tierarztl. Prax. Ausg. G. Grosstiere. Nutztiere. 2021. 49, 12-20. https://doi.org/10.1055/a-1307-9993
34. Bobic T., Mijic P., Gantner V. et al. The effects of parity and ´ stage of lactation on hoof temperature of dairy cows using a thermovision camera // J Cent Eur Agric. (2018) 19:777-783. doi: 10.5513/JCEA01/19.4.2354
35. Boileau A. Infrared thermography as a tool to investigate the physiological and emotional state of pigs engaged in agonistic encounters // June 2018. DOI: [10.13140/RG.2.2.11670.80968](http://dx.doi.org/10.13140/RG.2.2.11670.80968)
36. Boileau A., Farish M., Turner S.P., Camerlink I. Infrared thermography of agonistic behaviour in pigs // Physiol. Behav. 2019, 210, 112637. doi:10.1016/j.physbeh.2019.112637
37. Bortolami A., Fiore E., Gianesella M. et al. Evaluation of the udder health status in subclinical mastitis affected dairy cows through bacteriological culture, Somatic Cell Count and thermographic imaging // Pol J Vet Sci. (2015) 18:799-805. doi: 10.1515/pjvs-2015-0104
38. Bowers S., Gandy S., Anderson B. et al. Assessment of pregnancy in the late-gestation mare using digital infrared thermography // Theriogenology. 2009;72:372-377.
39. Brcko C.C., Silva J.A.R. da, Martorano L.G. et al. Infrared Thermography to Assess Thermoregulatory Reactions of Female Buffaloes in a Humid Tropical Environment // Front. Vet. Sci. 2020. 7. https://doi.org/10.3389/fvets.2020.00180
40. Bustos Mac-Lean P.A. Programa de suplementação de luz e relação entre variáveis fisiológicas e termográficas de bezerros em aleitamento em clima quente. Tese, Faculdade de Zootecnia e Engenharia de Alimentos-Universidade de São Paulo (2012). [in Portuguese ]
41. Byrne D.T., Berry D.P., Esmonde H., McHugh N. Temporal, spatial, inter-, and intra-cow repeatability of thermal imaging // J Anim Sci. (2017) 95:970-979. doi: 10.2527/jas.2016.1005
42. Byrne D.T., Berry D.P., Esmonde H., McHugh N. Investigation of the relationship between udder quarter somatic cell count and udder skin surface temperature of dairy cows measured by infrared thermography // J Anim Sci. (2018) 96:4458-4470. doi: 10.1093/jas/sky281
43. Byrne D.T., Berry D.P., Esmonde H. et al. Infrared thermography as a tool to detect hoof lesions in sheep // Transl Anim Sci. (2019) 3:577-588. doi: 10.1093/tas/txy132
44. Cadaret C.N., Abebe M.D., Barnes T.L. et al. Lipopolysaccharide endotoxin injections elevated salivary TNFα and corneal temperatures and induced dynamic changes in circulating leukocytes, inflammatory cytokines, and metabolic indicators in wether lambs // J Anim Sci. (2021) 99:1-14. doi: 10.1093/jas/skab120
45. Caldara F.R., Santos L.S., Machado S.T. et al. Piglets’ Surface Temperature Change at Different Weights at Birth // Asian-Australas J Anim Sci. 2014;27:431-438. doi: 10.5713/ajas.2013.13505
46. Cangar Ö., Aerts J.-M., Buyse J. et al. Quantification of the spatial distribution of surface temperatures of broilers // Poultry Science (2008) 87: 2493-2499. <https://doi.org/10.3382/ps.2007-00326>
47. Cannas S., Palestrini C., Canali E. et al. Thermography as a Non-Invasive Measure of Stress and Fear of Humans in Sheep // Animals 2018, 8, 146. doi:10.3390/ani8090146
48. Caprano G.A., Coughlin B.F., Mader T.J., Smithline H.A. Testicular cooling associated with testicular torsion and its detection by infrared thermography: an experimental study in sheep // The Journal of Urology. 2008; 18: 2688-2693.
49. Caramalac Sil.M., De Bortoli B.L., Caramalac Sim.M. et al. Thromboembolism in a Bitch – Diagnosis by Infrared Thermography // Acta Sci. Vet. 2023, 51, 871. DOI: <https://doi.org/10.22456/1679-9216.121848>
50. Caruolo E.V., Jarman R.F., Dickey D.A. Milk temperature in the claw piece of the milking machine and mammary surface temperature are predictors of internal mammary temperature in goats // J Vet Med Ser A. (1990) 37:61-67. doi: 10.1111/j.1439-0442.1990.tb00876.x
51. Casas-Alvarado A., Martínez-Burnes J., Mora-Medina P. et al. Thermal and Circulatory Changes in Diverse Body Regions in Dogs and Cats Evaluated by Infrared Thermography // Animals 2022, 12, 789. https://doi.org/10.3390/ani12060789
52. Casas-Alvarado A., Mota-Rojas D., Hernández-Ávalos I. et al. Advances in infrared thermography: Surgical aspects, vascular changes, and pain monitoring in veterinary medicine // J Therm Biol. 2020; 92: 102664. <https://doi.org/10.1016/j.jtherbio.2020.102664>
53. Casas-Alvarado A., Mota-Rojas D., Hernández-Ávalos I. et al. Assessment of Thermal Response, Cardiorespiratory Parameters and Post-Operative Analgesia in Dogs Undergoing Ovariohysterectomy with Different Combinations of Epidural Analgesia and Isoflurane // J. Anim. Behav. Biometeorol. 2023, 11, e2023009. https://doi.org/10.31893/jabb.23009
54. Case L.A., Wood B.J., Miller S.P. Investigation of body surface temperature measured with infrared imaging and its correlation with feed efficiency in the turkey (Meleagris gallopavo) // Journal of Thermal Biology (2012) 37:397-401. <https://doi.org/10.1016/j.jtherbio.2012.02.007>
55. Castro-Costa A., Caja G., Salama A.A.K. et al. Thermographic variation of the udder of dairy ewes in early lactation and following an Escherichia coli endotoxin intramammary challenge in late lactation // J Dairy Sci. (2014) 97:1377-1387. doi: 10.3168/jds.2013-6978
56. Chikkagoudara K.P., Pawan S.D., Deepandita B. et al. Eye temperature, an indicator for stress levels in young buffalo bulls – A case study of micro-environment modification // J. Agrometeorol. 2021. 22, 266-273. https://doi.org/10.54386/jam.v22i3.188
57. Church J.S., Hegadoren P.R., Paetkau M.J. et al. Influence of environmental factors on infrared eye temperature measurements in cattle // Res Vet Sci. 2014;96:220-226. <https://doi.org/10.1016/j.rvsc.2013.11.006>
58. Clark J.Á., Cena K. The potential of infrared thermography in veterinary diagnosis // The Veterinary Record. (1977) 100:402-404.
59. Cockcroft P.D., Henson F.M., Parker C. Thermography of a septic metatarsophalangeal joint in a heifer // Vet Rec. 146:258-260, 2000.
60. Colak A., Polat B., Okumus Z. et al. Short communication: early detection of mastitis using infrared thermography in dairy cows // J Dairy Sci 2008;91:4244-4248. doi: 10.3168/jds.2008-1258
61. Colyn J.J., Schaefer J.A., Basarab E.K. Prediction of residual feed intake in beef heifers by infrared thermography // Journal of Dairy Science. (2010) 93:3050-3055.
62. Cook N.J., Bench C.J., Liu T. et al. The automated analysis of clustering behaviour of piglets from thermal images in response to immune challenge by vaccination // Animal. (2018) 12:122-133. doi: 10.1017/S1751731117001239
63. Cook N.J., Chabot B., Lui T. et al. Infrared thermography detects febrile and behavioural responses to vaccination of weaned piglets // Animal. 2015;9:339-346. doi: 10.1017/S1751731114002481
64. Cook N.J., Smykot A.B., Holm D.E. et al. Assessing feather cover of laying hens by infrared thermography // Journal of Applied Poultry Research (2006) 15: 274-279. <https://doi.org/10.1093/japr/15.2.274>
65. Coşkun G., Aytekin I. Early Detection of Mastitis by Using Infrared Thermography in Holstein-Friesian Dairy Cows Via Classification and Regression Tree (CART) Analysis // Selcuk Journal of Agriculture and Food Sciences, 2021. 35, 115-124.
66. Costa E.d.O., Gordiano L.A., Ferreira F.G. et al. Thermography as an indicator of goat welfare in an intensive production system // Trop Anim Health Prod 55, 373 (2023). <https://doi.org/10.1007/s11250-023-03791-1>
67. Cuthbertson H., Tarr G., González L.A. Methodology for data processing and analysis techniques of infrared video thermography used to measure cattle temperature in real time // Comput Electron Agric. (2019) 167:105019. doi: 10.1016/j.compag.2019.105019
68. Cuthbertson H., Tarr G., Loudon K. et al. Using infrared thermography on farm of origin to predict meat quality and physiological response in cattle (Bos Taurus) exposed to transport and marketing // Meat Sci. 2020. 169, 108173. https://doi.org/10.1016/J.MEATSCI.2020.108173
69. Cwynar P., Soroko M., Kupczyński R. et al. Pain and Stress Reactions in Neurohormonal, Thermographic and Behavioural Studies in Calves // European Congress on Computational Methods in Applied Sciences and Engineering. January 2018. 12 pp. DOI: [10.1007/978-3-319-68195-5\_78](http://dx.doi.org/10.1007/978-3-319-68195-5_78)
70. Daltro D.D.S., Fischer V., Alfonzo E.P.M. et al. Infrared thermography as a method for evaluating the heat tolerance in dairy cows // Revista Brasileira de Zootecnia, 2017;46:374-383.
71. Deak F.L.G.B., Chacur M.G.M., de Souza C.D. et al. Effects of physiological stage and season on infrared thermograms of different body areas of dairy cows raised under tropical conditions // Anim Reprod. (2019) 16:311-316. doi: 10.21451/1984-3143-AR2017-0023
72. de Lima V., Piles M., Rafel O. et al. Use of infrared thermography to assess the influence of high environmental temperature on rabbits // Res Vet Sci. 2013; 95: 802-810. <https://doi.org/10.1016/j.rvsc.2013.04.012>
73. de Ruediger F., Yamada P., Bicas Barbosa L. et al. Effect of estrous cycle phase on vulvar, orbital area and muzzle surface temperatures as determined using digital infrared thermography in buffalo // Anim. Reprod. Sci. 2018. 197, 154-161. https://doi.org/10.1016/J.ANIREPROSCI.2018.08.023
74. de Souza J.B.F., de Queiroz J.P.A.F., dos Santos V.J.S. et al. Cutaneous Evaporative Thermolysis and Hair Coat Surface Temperature of Calves Evaluated with the Aid of a Gas Analyzer and Infrared Thermography // Comput. Electron. Agric. 2018, 154, 222-226. <https://doi.org/10.1016/j.compag.2018.09.004>
75. de Sousa M.A.P., Esteves S.N., e Silva A.G.M. et al. Major differences between single or twin hair lambs in the immediate postpartum period: Metabolic and thermodynamic patterns detected by infrared thermography // Journal of Thermal Biology. May 2022;107:103258.
76. Digiovani D.B., Borges M.H.F., Galdioli V.H.G. et al. Infrared thermography as diagnostic tool for bovine subclinical mastitis detection // Rev Bras Hige Sanidade Anim. (2016) 10: 685-692. doi: 10.5935/1981-2965.20160055
77. dos Santos Sousa R., de Oliveira F.L.C., Dias M.R.B. et al. Evaluation of infrared thermography, force platform and filmed locomotion score as noninvasive diagnostic methods for acute laminitis in zebu cattle // PLoS ONE. (2020) 15:e0235549. doi: 10.1371/journal.pone.0235549
78. Ebert K., Gubbins S. et al. Normal variation in thermal radiated temperature in cattle: implications for foot-and-mouth disease detection // BMC Vet Res. 2011;7:73.
79. Edgar J., Nicol C., Pugh C., Paul E. Surface temperature changes in response to handling in domestic chickens // Physiological Psychology (2013). 119(1), 195-200. doi:10.1016/j.physbeh.2013.06.020
80. Elias B., Starling M., Wilson B., McGreevy P. Influences on infrared thermography of the canine eye in relation to the stress and arousal of racing greyhounds // Animals 2021, 11. doi:10.3390/ani11010103
81. Eyre L., Huggett Z., Slinger K.R. et al. The association between foot temperature and hoof lesions in sheep // Livestock Science. June 2021;251:104606. DOI: [10.1016/j.livsci.2021.104606](http://dx.doi.org/10.1016/j.livsci.2021.104606)
82. Fabbri G., Fiore E., Piccione G. et al. Detection of digital and interdigital dermatitis in holstein friesian dairy cows by means of infrared thermography // Large Anim Rev. (2020) 26:113-116. Available online at: <https://www.largeanimalreview.com/index.php/lar/article/view/181/76>
83. Fais P., Mazzotti M.C., Montisci M. et al. Post-mortem thermal angiography: a pilot study on swine coronary circulation // Int J Legal Med. 2019 Mar;133(2):571-581. doi: 10.1007/s00414-018-1935-0
84. Farley C.M., Kaynaroglu P., Magness D. et al. Thermal Imaging Following Exercise in Working Dogs // Front. Vet. Sci. (2021) 8:705478. doi: 10.3389/fvets.2021.705478
85. Ferreira C.A., le Jeune S.S., Rayburn M.C., Chigerwe M. Thermographic evaluation of primary closure and second intention healing in dairy calves // Vet Surg. 2019; 48: 878-884.
86. Ferreira V.M.O.S., Francisco N.S., Belloni M. et al. Infrared thermography applied to the evaluation of metabolic heat loss of chicks fed with different energy densities // Brazilian Journal of Poultry Science. 2011;13:113-118.
87. Finstad J.B., Cooper E., Ten Cate S.C. et al. Infrared thermography is a novel tool to assess small intestinal surface temperature in dogs undergoing laparotomy for foreign body obstruction // Am J Vet Res. 2023 Aug 28;84(11):ajvr.23.04.0082. doi: 10.2460/ajvr.23.04.0082
88. Fiorelli J., Schmidt R., Kawabata C.Y. et sl. Eficiência térmica de telhas onduladas de fibrocimento aplicadas em abrigos individuais para bezerros expostos ao sol e à sombra // Ciência Rural. (2012) 42:64-67. [in Portuguese]
89. Flores-Peinado S., Mota-Rojas D., Guerrero-Legarreta I. et al. Physiological responses of pigs to preslaughter handling: infrared and thermal imaging applications // International Journal of Veterinary Science and Medicine. 2020, Vol. 8, No. 1, 71-84. <https://doi.org/10.1080/23144599.2020.1821574>
90. Foster S., Ijichi C. The association between infrared thermal imagery of core eye temperature, personality, age and housing in cats // Appl. Anim. Behav. Sci. 2017, 189, 79-84. doi:10.1016/j.applanim.2017.01.004
91. Freeman E., Johnson J.F., Godbold Jr.J.C., Riegel R.J. (1) Comparison of Infrared Thermal Imaging with Two Canine Pain Assessment Tools in Dogs Undergoing Treatment for Chronic Back Pain // Preprint. November 2021. DOI: [10.20944/preprints202112.0010.v1](http://dx.doi.org/10.20944/preprints202112.0010.v1)
92. Freeman E., Johnson J.F., Godbold Jr.J.C., Riegel R.J. (2) Comparison of Infrared Thermal Imaging with Two Canine Pain Assessment Tools in Dogs Undergoing Treatment for Chronic Back Pain // Preprint. December 2021. DOI: [10.20944/preprints202112.0010.v2](http://dx.doi.org/10.20944/preprints202112.0010.v2)
93. Friendship R., Poljak .Z, McIntosh K. Use of infrared thermography for early detection of disease causing sudden death in a swine finishing barn // 28th Annual Centralia Swine Research Update. Toronto, ON (2009). p. 127-128.
94. Fukahori F.L.P., de Souza D.M.B., Tudury E.A. et al. Method for auxiliary use of thermography in diagnosing inflammation in the coxofemoral joint in dogs // Semina: Ciências Agrárias, 2018. 39(4), 1565-1574. DOI: [10.5433/1679-0359.2018v39n4p1565](http://dx.doi.org/10.5433/1679-0359.2018v39n4p1565)
95. Garcia E.F.V., Loughin C.A., Marino D.J. et al. Medical infrared imaging and orthostatic analysis to determine lameness in the pelvic limbs of dogs // Open Veterinary Journal, 2017. 7(4), 342-348. doi: 10.4314/ovj.v7i4.10
96. Gariépy C., Amiot J., Nadai S. Ante-mortem detection of PSE and DFD by infrared thermography of pigs before stunning // Meat Sci. 1989;25:37-41.
97. Gerken M. Application of infrared thermography to evaluate the influence of the fibre on body surface temperature in llamas // Proc. 2nd European Symposium on South American Camelids, 1996. 30, 255-261.
98. Ghezzi M.D., Napolitano F., Casas-Alvarado A. et al. Utilization of Infrared Thermography in Assessing Thermal Responses of Farm Animals under Heat Stress // Animals. 2024, 14, 616. hps://doi.org/10.3390/ani14040616
99. Gianesella M., Arfuso F., Fiore E. et al. Infrared thermography as a rapid and non-invasive diagnostic tool to detect inflammatory foot diseases in dairy cows // Pol. J. Vet. Sci. 2018. 21, 299-305. https://doi.org/10.24425/122597
100. Giro A., Bernardi A.C. de C., Barioni Junior W. et al. Application of microchip and infrared thermography for monitoring body temperature of beef cattle kept on pasture // J. Therm. Biol. 2019. 84, 121-128. https://doi.org/10.1016/j.jtherbio.2019.06.009
101. Gloster J., Ebert K., Gubbins S. et al. Normal variation in thermal radiated temperature in cattle: implications for foot-and-mouth disease detection // BMC Vet Res. (2011) 7:73. doi: 10.1186/1746-6148-7-73
102. Golzarian M.R., Soltanali H., Doosti Irani O., Ebrahimi S.H. Possibility of early detection of bovine mastitis in dairy cows using thermal images processing // Iran J Appl Anim Sci. (2017) 7:549-557. Available online at: [https://ijas.rasht.iau.ir/article\_ 535711.html](https://ijas.rasht.iau.ir/article_%20535711.html)
103. Gómez Y., Bieler R., Hankele A.K. et al. Evaluation of visible eye white and maximum eye temperature as noninvasive indicators of stress in dairy cows // Appl Anim Behav Sci. (2018) 198:1-8. doi: 10.1016/j.applanim.2017.10.001
104. Graciano D.E., Nääs I.A., Caldara F.R. et al. Identificação de artrite em suíno utilizando imagem termográfica // Boletim de Indústria Animal (Online) (2014) 71: 58-62. [in Portugal]
105. Greer R., Cohn L., Dodam J. et al. Comparison of three methods of temperature measurement in hypothermic, euthermic, and hyperthermic dogs // Journal of The American Veterinary Medical Association, 2007. 230(12), 1841-1848.
106. Grossbard B.P., Loughin C.A., Marino D.J. et al. Medical infrared imaging (thermography) of type I thoracolumbar disk disease in chondrodystrophic dogs // Veterinary Surgery, (2014). 43(7), 869-876. doi: 10.1111/j.1532-950X.2014.12239.x
107. Halachmi I., KlopčičM., Polak P. et al. Automatic assessment of dairy cattle body condition score using thermal imaging // Computers and Electronics in Agriculture, Volume 99, 2013, pp. 35-40. <https://doi.org/10.1016/j.compag.2013.08.012>
108. Hammel H.T., Wyndham C.H., Hardy J.D. Heat production and heat loss in the dog at 8-36°C environmental temperature // American Journal of Physiology – Legacy Content. 1958; 194: 99-108.
109. Hanneman S.K., Jesurum-Urbaitis J.T., Bickel D.R. Comparison of methods of temperature measurement in swine // Lab. Anim. 2004. 38:297-306. doi:10.1258/002367704323133682
110. Harper D.L. Thermography in veterinary medicine // Inflammation. 2000;1(4):P.1-6.
111. Harris-Bridge G., Young L., Handel I. et al. The use of infrared thermography for detecting digital dermatitis in dairy cattle: Frontiers in Veterinary Science 25 frontiersin.org McManus et al. 10.3389/fvets.2022.965622 what is the best measure of temperature and foot location to use? // Vet J. (2018) 237:26-33. doi: 10.1016/j.tvjl.2018.05.008
112. Hellebrand H., Brehme U., Beuche H. et al. Application of thermal imaging for cattle management // Proceedings. 1st Eur Conf Precision Livestock Farming 2003;761-763.
113. Herborn K.A., Graves J.L., Jerem P. et al. Skin temperature reveals the intensity of acute stress // Physiol. Behav. 2015, 152, 225-230. doi:10.1016/j.physbeh.2015.09.032 куры
114. Herborn K.A., Jerem P., Nager R.G. et al. Surface temperature elevated by chronic and intermittent stress // Physiol Behav. 2018; 191: 47-55. doi: 10.1016/j.physbeh.2018.04.004 куры
115. Hoffmann G., Schmidt M., Ammon C. First investigations to refine videobased IR thermography as a non-invasive tool to monitor the body temperature of calves // Animal. (2016) 10:1542-1546. doi: 10.1017/S1751731115001354
116. Hoffmann G., Schmidt M., Ammon C. et al. Monitoring the body temperature of cows and calves using video recordings from an infrared thermography camera // Vet. Res. Commun. 2013. 37, 91-99. https://doi.org/10.1007/s11259-012-9549-3
117. Hovinen M., Siivonen J., Taponen J.S. et al. Detection of clinical mastitis with the help of a thermal camera // J Dairy Sci 2008;91:4592-4598. doi: 10.3168/jds.2008-1218
118. Hurnik J.F., Deboer S., Webster A.B. Detection of health disorders in dairy cattle utilizing a thermal infrared scanning technique // Canadian Journal Animal Science. (1984) 64:1071-1073.
119. Idris M., Uddin J., Sullivan M. et al. Non-Invasive Physiological Indicators of Heat Stress in Cattle // Animals 2021. 11, 71. <https://doi.org/10.3390/ani11010071>
120. Igna C., Mavromatis S., Sicoe B., Schuszler L. Assessment of the thermal paw print symmetry of the hind legs in healthy dogs // Agriculture for Life, Life for Agriculture Conference Proceedings. 1 Sciendo (2018). doi: 10.2478/alife-2018-0068
121. Infernuso T., Loughin C.A., Marino D.J. et al. Thermal imaging of normal and cranial cruciate ligament-deficient stifles in dogs // Veterinary surgery, 2010. 39(4), 410-417. doi: 10.1111/j.1532-950X.2010.00677.x
122. Isola J.V.V., Menegazzi G., Busanello M. et al. Differences in body temperature between black-and-white and red-and-white Holstein cows reared on a hot climate using infrared thermography // J. Therm. Biol. 2020. 94, 102775-102775. <https://doi.org/10.1016/J.JTHERBIO.2020.102775>
123. Jaddoa M.A., Al-Jumaily A.A., Gonzalez L.A., Cuthbertson H. Automatic temperature measurement for hot spots in face region of cattle using infrared thermography // ICINCO 2019 - Proceedings of the 16th International Conference on Informatics in Control, Automation and Robotics. SCITEPRESS - Science and Technology Publications. Prague (2019). p. 196-201. doi: 10.5220/000781010196
124. Jaddoa M., Al-Jumaily A., Gonzalez L. et al. Automatic Eyes Localization in Thermal Images for Temperature Measurement in Cattle // Automatic Eyes Localization in Thermal Images for Temperature Measurement in Cattle. At: Australia – Sydney, January 2018. DOI: [10.1109/ISKE.2017.8258765](http://dx.doi.org/10.1109/ISKE.2017.8258765)
125. Jia G., Li W., Meng J. et al. Non-Contact Evaluation of Pigs’ Body Temperature Incorporating Environmental Factors // Sensors 2020. 20, 4282. <https://doi.org/10.3390/s20154282>
126. Johnson S.R., Dunbar M.R. Use of infrared thermography as an alternative method to evaluate the comparative cervical test (CCT) in cattle sensitized to Mycobacterium bovis or M. avium // Proceedings. 112th Annu Meet US Anim Health Assoc 2008;101-102.
127. Jones M., Denson A., Williams E. et al. Assessing pregnancy status using digital infrared thermal imaging in Holstein dairy heifers // J Anim Sci 2005;83:40.
128. Jorquera-Chavez M., Fuentes S., Dunshea F.R et al. Modelling and validation of computer vision techniques to assess heart rate, eye temperature, ear-base temperature and respiration rate in cattle // Animals. 2019;9:1089. doi: 10.3390/ani9121089
129. Jorquera-Chavez M., Fuentes S., Dunshea F.R et al. Remotely sensed imagery for early detection of respiratory disease in pigs: a pilot study // Animals. (2020) 10:451. doi: 10.3390/ani10030451
130. Junges D. Aditivo microbiano na silagem de milho em diferentes tempos de armazenamento e avaliação da estabilidade aeróbia por termografia em infravermelho. Dissertação, Universidade Federal do Paraná (2010). [in Portuguese]
131. Juozaitiene V., Juozaitis A., Zymantiene J. et al. The effect of different levels of teat-end hyperkeratosis on mammary infrared thermograph and mastitis in dairy cows // Ankara Univ Vet Fak Derg. (2019) 66:21-26. doi: 10.1501/Vetfak\_0000002883
132. Kammersgaard T.S., Malmkvist J., Pedersen L.J. Infrared thermography-a non-invasive tool to evaluate thermal status of neonatal pigs based on surface temperature // Animal. (2013) 7:2026-2034. doi: 10.1017/S1751731113001778
133. Karakus F., Düzgün A., Karakus M., Aslan L. Can infrared thermography be used to predict ear tags infection in lambs? // Anim Sci. (2015). LVIII:205-208. Available online at: https://www.researchgate.net/publication/330169530
134. Kastelic J.P., Cook R.B., Coulter G.H. et al. Environmental factors affecting measurement of bovine scrotal surface temperature with infrared thermography // Animal Reproduction. Science (1996) 41:153-159.
135. Kim J.H., Park H.M. Unilateral femoral arterial thrombosis in a dog with malignant mammary gland tumor: clinical and thermographic findings, and successful treatment with local intra-arterial administration of streptokinase // J Vet Med Sci. 2012;74:657-661.
136. Kim W.T., Kim M.S., Kim S.Y. et al. Use of digital infrared thermography in experimental spinal cord compression in dogs // J Vet Clin. 2005;22:302-308.
137. Knížková I., Kunc P., Koubkova M. et al. Evaluation of naturally ventilated dairy barn management by a thermographic method // Livestock Production Science (2002) 77:349-353.
138. Kobayashi M. The effectiveness of thermography as an assessment tool for flap engraftment in a dog // 13th Congress of the EAT, Madrid, 2-5 Sept. 2015 / Thermology international 2015, 25 (3): 132-134.
139. Kosaka R., Sakota D., Niikawa H. et al. Lung thermography during the initial reperfusion period to assess pulmonary function in cellular ex vivo lung perfusion // Artif Organs. 2022;00:1-11. <https://doi.org/10.1111/aor.14219>
140. Küls N., Blissitt K.J., Shaw D.J. et al. Thermography as an early predictive measurement for evaluating epidural and femoral-sciatic block success in dogs // Vet. Anaesth. Analg. 2017. 44, 1198-1207. <https://doi.org/10.1016/j.vaa.2016.11.009>
141. Kwon C.J. Quantitative Analysis of Surface Thermal Patterns on Canine Bodies Using Infrared Thermography. Thesis for: M.S. Agriculture, Animal Science Option Advisor: Cord Michael Brundage, Kathleen Earle, Shelton Murinda. May 2019. 69 pp. DOI: [10.13140/RG.2.2.26657.45920](http://dx.doi.org/10.13140/RG.2.2.26657.45920)
142. Kwon C., Brundage C. Quantifying body surface temperature differences in canine coat types using infrared thermography // Journal of Thermal Biology, 2019. 82, 18-22. doi: 10.1016/j.jtherbio.2019.03.004
143. Labeur L., Villiers G., Small A.H. et al. Infrared thermal imaging as a method to evaluate heat loss in newborn lambs // Res. Vet. Sci. 2017.115, 517-522. <https://doi.org/10.1016/j.rvsc.2017.09.023>
144. Lin Y.C., Mullan S., Main D.C.J. Optimising lameness detection in dairy cattle by using handheld infrared thermometers // Vet Med Sci. 2018 Apr 29;4(3):218-226. doi: 10.1002/vms3.104
145. Lokesh Babu D.S., Vasant P.J., Jeyakumar S. et al. Monitoring foot surface temperature using infrared thermal imaging for assessment of hoof health status in cattle: A review // J. Therm. Biol. 2018. 78, 10-21. <https://doi.org/10.1016/J.JTHERBIO.2018.08.021>
146. Loughin C.A., Marino D.J. Evaluation of thermographic imaging of the limbs of healthy dogs // American Journal of Veterinary Research, 2007. 68(10), 1064-1069. doi: 10.2460/ajvr.68.10.1064
147. Loughmiller J.A.J., Spire M.M.F., Dritz S.S.S. et al. Relationship between mean body surface temperature measured by use of infrared thermography and ambient temperature in clinically normal pigs and pigs inoculated with Actinobacillus pleuropneumoniae // Am J Vet Res. 2001 May;62(5):676-681. doi: 10.2460/ajvr.2001.62.676
148. Lovett K.R., Pacheco J.M., Packer C., Rodriguez L.L. Detection of foot-and-mouth disease virus infected cattle using infrared thermography // The Veterinary Journal (2009) 180:31-324.
149. Lowe G., McCane B., Sutherland M. et al. Automated Collection and Analysis of Infrared Thermograms for Measuring Eye and Cheek Temperatures in Calves // Animals (Basel). 2020 Feb 12;10(2):292. doi: 10.3390/ani10020292
150. Lowe G., Sutherland M., Waas J. et al. Infrared Thermography — A Non-Invasive Method of Measuring Respiration Rate in Calves // Animals. 2019. 9, 535. https://doi.org/10.3390/ani9080535
151. Lu M., He J., Chen C. et al. An automatic ear base temperature extraction method for top view piglet thermal image // Comput Electron Agric. (2018) 155:339-347. doi: 10.1016/j.compag.2018.10.030
152. Ludwig N. Infrared history and applications. In: Luzi F, Mitchell MA, Nanni Costa L, et al., editors. Thermography: current Status and Advances in Livestock Animals and in Veterinary Medicine. Italy: Fondazione Iniziative Zooprofilattiche e Zootecniche; 2013. p. 27-32.
153. Ludwig N., Gargano M., Luzi F. et al. Applicability of infrared thermography as a non invasive measurement of stress in rabbits // World Rabbit Science. 2007;15(4).
154. Ludwig N., Gargano M., Luzi F. et al. Technical Note: Applicability of Infrared Thermography as a Non Invasive Measurements of Stress in Rabbit // World Rabbit Sci. 2010, 15, 588. https://doi.org/10.4995/wrs.2007.588
155. Luzi F., Ludwig N., Monzani M. et al. Procedures for analyses of sequenze of thermal images in welfare study of rabbit. Ghent: WAFL; 2008.
156. Luzi F., Mitchell M., Nanni Costa L., Redaelli V. Thermography: current status and advances in livestock animals and in veterinary. Luzi F., Mitchell M., Nanni Costa L., Redaelli V., editor. Brescia, Italy: Fondazione Iniziative Zooprofilattiche e zootecniche; 2013. p. 216.
157. Machado N.A.F., Da Costa L.B.S., Barbosa-Filho J.A.D. et al. Using infrared thermography to detect subclinical mastitis in dairy cows in compost barn systems // J. Therm. Biol. 2021. 97, 102881. <https://doi.org/10.1016/j.jtherbio.2021.102881>
158. Macmillan K., Colazo M.G., Cook N.J. Evaluation of infrared thermography compared to rectal temperature to identify illness in early postpartum dairy cows // Res Vet Sci. (2019) 125:315-322. doi: 10.1016/j.rvsc.2019.07.017
159. Magnin M., Junot S., Cardinali M. et al. Use of Infrared Thermography to Detect Early Alterations of Peripheral Perfusion: Evaluation in a Porcine Model // Biomed. Opt. Express 2020, 11, 2431–2446. <https://doi.org/10.1364/BOE.387481>
160. Main D.C., Stokes J.E., Reader J.D. et al. Detecting hoof lesions in dairy cattle using a hand-held thermometer // Vet Rec 2012;171:504.
161. Malheiros R.D., Moraes V.M.B., Bruno L.D.G. et al. Environmental temperature and cloacal and surface temperatures of broilers chicks in first week post hatch // Journal of Applied Poultry Research (2000) 9: 111-117.
162. Manley D.M., Xiang B., Kupriyanov V.V. Visualization and grading of regional ischemia in pigs in vivo using near-infrared and thermal imaging // Can J Physiol Pharmacol 2007;85(March–April (3-4)):382-395.
163. Marques da Silva D.C. Termografia infravermelho e medidas de eficiência de bubalinos de três grupos genéticos sob condições tropicais. Universidade Estadual Paulista Botucatu, 2019. [in Portuguese]
164. Marques J.I., Leite P.G., Lopes Neto J.P. et al. Estimation of rectal temperature of goats based on surface temperature // Eng. Agrícola 2021, 41, 591-598. <https://doi.org/10.1590/1809-4430-Eng.Agric.v41n6p591-598/2021>
165. Martello L.S., eSilva S.D.L., da Costa Gomes R. et al. Infrared thermography as a tool to evaluate body surface temperature and its relationship with feed efficiency in Bos indicus cattle in tropical conditions // International Journal of Biometeorology, 2015. 60(1), 173-181.
166. Martins R.F.S., do Prado Paim T., de Abreu Cardoso C. et al. Mastitis detection in sheep by infrared thermography // Research in Veterinary Science. 2013;94(3):722-724. <https://doi.org/10.1016/j.rvsc.2012.10.021>
167. McCoard S.A., Henderson H.V., Knol F.W. et al. Infrared thermal imaging as a method to study thermogenesis in the neonatal lamb // Anim Prod Sci. (2014) 54:1497-1501. doi: 10.1071/AN14301
168. McGowan L., Loughin C.A., Marino D.J. et al. Medical infrared imaging of normal and dysplastic elbows in dogs // Veterinary Surgery, 2015. 44(7), 874-882. doi: 10.1111/vsu.12372
169. McManus R., Boden L.A., Weir W. et al. Thermography for disease detection in livestock: A scoping review // Frontier Veterinary Science, 2022. 9, 965622. <https://doi.org/10.3389/fvets.2022.965622>
170. Md M.I., Sonia T.A., Hong Seok M. et al. Use of thermal imaging for the early detection of signs of disease in pigs challenged orally with Salmonella typhimurium and Escherichia coli // Afr J Microbiol Res. (2015) 9:1667-1674. doi: 10.5897/AJMR2015.7580
171. Menegassi S.R.O., Barcellos J.O.J., Dias E.A. et al. Scrotal infrared digital thermography as a predictor of seasonal effects on sperm traits in Braford bulls // Int J Biometeorol. (2015) 59:357-364. doi: 10.1007/s00484-014- 0847-z
172. Menzel A., Beyerbach M., Siewert C. et al. Actinobacillus pleuropneumoniae challenge in swine: diagnostic of lung alterations by infrared thermography // BMC Vet Res. (2014) 10:199. doi: 10.1186/s12917-014-0199-2
173. Menzel A., Siewert C., Gasse H. et al. Infrared thermography of the pig thorax: an assessment of selected regions of interest by computed tomographical and anatomical parameters // J Vet Med Ser C Anat Histol Embryol. (2015) 44:107-117. doi: 10.1111/ahe.12115
174. Metzner M., Sauter-Louis C., Seemueller A. et al. Infrared thermography of the udder surface of dairy cattle: Characteristics, methods, and correlation with rectal temperature // Vet. J. 2014. 199, 57-62. <https://doi.org/10.1016/j.tvjl.2013.10.030>
175. Miccio J., Parikh S., Marinaro X. et al. Forward-looking infrared imaging predicts ultimate burn depth in a porcine vertical injury progression model // Burns J Int Soc Burn Inj. 2016 Mar; 42(2):397-404. <https://doi.org/10.1016/j.burns.2015.07.006>
176. Mocanu J., Militaru M., Ciobotaru E., Ionascu I. Thermographic aspects of feline fibrosarcoma complex // Veterinary Dermatology, 2004 (Suppl. 1), P-66A 15: 62-62. <https://doi.org/10.1111/j.1365-3164.2004.00414_66a.x>
177. Moe R.O., Bohlin J., Flø A.S. et al. Hot chicks, cold feet // Physiol. Behav. 2017, 179, 42-48. doi:10.1016/j.physbeh.2017.05.025
178. Moe R.O., Stubsjøen S.M., Bohlin J. et al. Peripheral temperature drop in response to anticipation and consumption of a signaled palatable reward in laying hens (Gallus domesticus) // Physiol. Behav. 2012, 106, 527-533. doi:10.1016/j.physbeh.2012.03.032
179. Montanholi Y.R., Lim M., Macdonald A. et al. Technological, environmental and biological factors: referent variance values for infrared imaging of the bovine // J Animal Sci Biotechnol. 2015;6:1-16. doi: 10.1186/s40104-015-0027-y
180. Montanholi Y.R., Odongo N.E., Swanson K.C. et al. Application of infrared thermography as an indicator of heat and methane production and its use in the study of skin temperature in response to physiological events in dairy cattle (Bos taurus) // J Therm Biol. 2008;33:468-475. doi:10.1016/j.jtherbio.2008.09.001
181. Montanholi Y.R., Swanson K.C., Miller S. et al., Relationships between residual feed intake and infrared thermography and glucocorticoid levels in feedlot steers from three different sire breeds // Canadian Journal of Animal Science, vol. 88, p. 179, 2007.
182. Montanholi Y.R., Swanson K.C., Palme R. et al. Assessing feed efficiency in beef steers through feeding behavior, infrared thermography and glucocorticoids // Animal. 2010;4:692-701.
183. Montanholi Y., Swanson K., Schenkel F. et al. On the determination of residual feed intake and associations of infrared thermography with efficiency and ultrasound traits in beef bulls // Livest Sci. 2009;125:22-30. doi: 10.1016/j.livsci.2009.02.022
184. Mota-Rojas D., Ghezzi M.D., Hernández-Ávalos I. et al. Hypothalamic Neuromodulation of Hypothermia in Domestic Animals // Animals 2024, 14, 513. https:// doi.org/10.3390/ani14030513
185. Mota‐Rojas D., Habeeb A., Ghezzi M.D. et al. Termorregulación del búfalo de agua: mecanismos neurobiológicos, cambios microcirculatorios y aplicaciones prácticas de la termografía infrarroja. En: Napolitano, F., Mota‐Rojas, D., Guerrero-Legarreta, I., Orihuela, A. (Eds.), El Búfalo de Agua En Latinoamérica, Hallazgos Recientes. Tercera edición. BM Editores, Ciudad de México, México, 2020. pp. 923-958. https://www.lifescienceglobal.com/journals/journal-of-buffaloscience/97-abstract/jbs/4550-el-bufalo-de-agua-en-latinoamerica-hallazgos-recientes [in Portuguese]
186. Mota-Rojas D., Napolitano F., Braghieri A. et al. Thermal biology in river buffalo in the humid tropics: neurophysiological and behavioral responses assessed by infrared thermography // J. Anim. Behav. Biometeorol. 2021. 9, 1-12. <https://doi.org/10.31893/jabb.21003>
187. Mota-Rojas D., Napolitano F., Wang D.-H. et al. Aplicaciones clínicas y factores involucrados en la validación de ventanas térmicas utilizadas en termografía infrarroja en ganado vacuno y búfalo de agua para evaluar la salud y productividad [Factors involved and clinical applications in validating thermal windows used in infrared thermography in water buffalo for health and productivity assessment]. In: El Búfalo De Agua En Las Américas: Comportamiento y Productividad. Fourth edition. BM Editores, 2022. Chapter 33. P. 888-921. [in Portuguese]
188. Mota-Rojas D., Olmos-Hernández A., Verduzco-Mendoza A. et al. Infrared thermal imaging associated with pain in laboratory animals // Exp. Anim. 2021. 70, 1-12. <https://doi.org/10.1538/expanim.20-0052>
189. Mota-Rojas D., Pereira M.F.A., Wang D. et al. Clinical applications and factors involved in validating thermal windows in large rumiants to assess health and productivity // Animals 2021, 11, 2247. <https://doi.org/10.3390/ani11082247>
190. Mota-Rojas D., Wang D., Titto C.G. et al. Neonatal infrared thermography images in the hypothermic ruminant model: Anatomical-morphological-physiological aspects and mechanisms for thermoregulation // Front Vet Sci. 2022 Aug 4;9:963205. doi: 10.3389/fvets.2022.963205
191. Mutaf S., Kahraman N.S., Firat M.Z. Surface wetting and its effect on body and surface temperatures of domestic laying hens at different thermal conditions // Poult Sci. 2008 Dec;87(12):2441-2450. doi: 10.3382/ps.2007-00391
192. Nääs I.A., Romanini C.E.B., Nascimento D.P.N.G.R., Vercellino R.A. Distribuição da temperatura superficial de frangos de corte com 42 dias de idade // Scientia Agricola. Piracicaba. (2010) 67:497-502. [in Portuguese]
193. Nääs I.A., Romanini C.E.B., Neves D.P. et al. Broiler surface temperature distribution of 42 day old chickens // Scientia Agricola, (2010) 67(5), 497-502. <https://doi.org/10.1590/S0103-90162010000500001>
194. Nakagawa Y., Nassary N.A., Fukuyama K., Kobayashi I. Measurement of udder surface temperature in cows using infrared thermometer // Adv Intell Syst Comput. (2016) 387:429-434. doi: 10.1007/978-3-319-23204-1\_43
195. Nanni Costa L., Stelletta C., Cannizzo C. et al. The use of thermography on the slaughter-line for the assessment of pork and raw ham quality // Ital J Anim Sci. 2007;6(suppl 1):704-706.
196. Nikkhah A., Plaizier J.C., Einarson M.S. et al. Short communication: infrared thermography and visual examination of hooves of dairy cows in two stages of lactation // J Dairy Sci. 2005;88:2749-2753. doi: 10.3168/jds.S0022-0302(05)72954-4
197. Nitrini A.G.C., Cogliati B., Matera J.M. Thermographic assessment of skin and soft tissue tumors in cats // J Feline Med Surg. 2021 Jun;23(6):513-518. doi: 10.1177/1098612X20961045
198. Nogueira F.R.B., Souza B.B., Carvalho M.G.X. et al. Termografia infravermelha: uma ferramenta para auxiliar no diagnóstico e prognóstico de mastite em ovelha // Revista Brasileira de Medicina Veterinária. (2013) 35(3):289-297. [in Spain]
199. Nomura R.H.C., Freitas I.B.D., Guedes R.L. et al. Thermographic images from healthy knees between dogs with long and short hair // Ciência Rural, 2018. 48(12).  <https://doi.org/10.1590/0103-8478cr20170040>
200. Novinski C.O. Composição de micotoxinas e bromatologia de silagens de milho em silos de grande porte utilizando imagens em infravermelho. Dissertação, Universidade Federal do Paraná (2013). [in Portuguese]
201. Oikonomou G., Trojacanec P., Ganda E.K. et al. Association of digital cushion thickness with sole temperature measured with the use of infrared thermography // Journal of Dairy Science, Volume 97, Issue 7, 2014, pp. 4208-4215. <https://doi.org/10.3168/jds.2013-7534>
202. Okada K., Takemura K., Sato S. Investigation of Various Essential Factors for Optimum Infrared Thermography // J Vet Med Sci. 2013;75(10):1349-1353.
203. Orman A., Endres M.I. Use of thermal imaging for identification of foot lesions in dairy cattle // Animal Science. 2016. 66, 1-7. <https://doi.org/10.1080/09064702.2016.1179785>
204. Özcan C., Yiğitarslan K. Can thermal imaging technique be an effective method to assess pulp health in dogs? A pilot study // Veterinary Journal of Kastamonu University. 2023;2(1):21-32.
205. Pacheco V.M., de Sousa R.V., da Silva Rodrigues A.V. et al. Thermal imaging combined with predictive machine learning based model for the development of thermal stress level classifiers // Livestock Science 241 (2020) 104244.
206. Paim T.D.P., Borges B.O., Lima P. et al. Thermographic evaluation of climatic conditions on lambs from different genetic groups // International Journal of Biometeorology, 2013. 57, 59-66.
207. Pampariene I., Veikutis V., Oberauskas V. et al. Thermography based inflammation monitoring of udder state in dairy cows: sensitivity and diagnostic priorities comparing with routine California mastitis test // J Vibroengineering (2016) 18:511-521. Available online at: <https://www.extrica.com/article/16750>
208. Paulrud C.O., Clausen S., Andersen P.E. et al. Infrared thermography and ultrasonography to indirectly monitor the influence of liner type and overmilking on teat tissue recovery // Acta Vet Scand. 2005;46:137-147. <https://doi.org/10.1186/1751-0147-46-137>
209. Pavelski M., Silva D.M., Leite N.C. et al. Infrared thermography in dogs with mammary tumors and healthy dogs // Journal of Veterinary Internal Medicine, 2015. 29(6), 1578-1583.
210. Peng D., Chen S., Li G. et al. Infrared thermography measured body surface temperature and its relationship with rectal temperature in dairy cows under different temperature-humidity indexes // Int. J. Biometeorol. 2019. 63, 327-336. <https://doi.org/10.1007/S00484-018-01666-X>
211. Pérez de Diego A.C., Sánchez-Cordón P.J., Pedrera M. et al. The use of infrared thermography as a non-invasive method for fever detection in sheep infected with bluetongue virus // Vet J. 2013;198:182-186. <https://doi.org/10.1016/j.tvjl.2013.07.013>
212. Perez Marquez H.J., Ambrose D.J., Schaefer A.L. et al. Infrared thermography and behavioral biometrics associated with estrus indicators and ovulation in estrus-synchronized dairy cows housed in tiestalls // J. Dairy Sci. 2019. 102, 4427-4440. <https://doi.org/10.3168/jds.2018-15221>
213. Petrc K., Kinizcova I. The Use of Infrared Thermography in Livestock Production and Veterinary Field. In: Kunc, P., Knizkova, I. (Eds.), Infrared Thermography Recent Advances and Future Trends. Bentham Science Publishers, 2012. pp. 85-101. https://doi.org/10.2174/978160805143411201010085
214. Petry A., McGilvray W., Rakhshandeh A.R., Rakhshandeh A. Technical note: Assessment of an alternative technique for measuring body temperature in pigs // J. Anim. Sci. 2017.95(7). 6 pp. doi:10.2527/jas2017.1566
215. Pichova K., Pavlin S., Kostal L. et al. Thermography as a tool to assess training effects in military working dogs // Journal of Thermal Biology. December 2022;112:103441. DOI: [10.1016/j.jtherbio.2022.103441](http://dx.doi.org/10.1016/j.jtherbio.2022.103441)
216. Poikalainen V., Praks J., Veermae I. et al. Infrared temperature patterns of cow’s body as an indicator for health control at precision cattle farming // Agron Res. 2012;10:187-194. Available online at: https://agronomy.emu.ee/ vol10Spec1/p10s121.pdf
217. Pokorná J., Staffa E., Čan V. et al. Intestinal resection of the Porcine model under thermographic monitoring // Physiological Measurement. December 2018;40(1), 014003. DOI: [10.1088/1361-6579/aafa8e](http://dx.doi.org/10.1088/1361-6579/aafa8e)
218. Polat B., Colak A., Cengiz M. et al. Sensitivity and specificity of infrared thermography in detection of subclinical mastitis in dairy cows // J Dairy Sci 2010;93:3525-3532. DOI: <https://doi.org/10.3168/jds.2009-2807>
219. Pouzot-Nevoret C., Barthélemy A., Goy-Thollot I. et al. Infrared thermography: a rapid and accurate technique to detect feline aortic thromboembolism // J Feline Med Surg. (2018) 20:780-785. doi: 10.1177/1098612X17732485
220. Proios I., Kusenda M., Seiler C. et al. Postoperative wound assessment in cattle: How reliable is the back hand palpation? // Irish Veterinary Journal (2021) 74:16. <https://doi.org/10.1186/s13620-021-00195->1
221. Purohit R.C. Use of thermography in veterinary medicine, in Cohen J.M. and Lee M.H.M. (eds): Rehabilitation Medicine and Thermography, Impress Publication, pp. 135-147, 2008.
222. Purohit R.C. Standards for thermal imaging in veterinary medicine // 11th European Congress of Thermology / Thermol Int. 2009;19:99.
223. Purohit R.C., Pascoe D.D., Heath A. et al. Thermography: its role in functional evaluation of mammalian testes and scrotum // Thermology International. 2002; 12: 125-130.
224. Purohit R.C., Pascoe D.D., Turner T.A. Use of thermography in veterinary medicine, in Bronzino JD (ed): The Biomedical Engineering Handbook, 3rd Edition, CRC, Taylor and Francis Publication, pp 35,1-8, 2006.
225. Purohit R.C., Schumacher J., Pascoe D.D. et al. Legality Associated with the Use of Infrared Thermal Imaging in Veterinary Medicine // EAT2012 Book of Proceedings - Appendix 1 of Thermology international, July 2012;22(3):150-151.
226. Queiroz R.W., Silva V.L., Rocha D.R. et al. Changes in cardiovascular performance, biochemistry, gastric motility and muscle temperature induced by acute exercise on a treadmill in healthy military dogs // J Anim Physiol Anim Nutr. (2018) 102:122-130. doi: 10.1111/jpn.12667
227. Radigonda V., Pereira G., da Cruz Favaro P. et al. Infrared thermography relationship between the temperature of the vulvar skin, ovarian activity, and pregnancy rates in Braford cows // Trop. Anim. Health Prod. 2017. 49, 1787-1791. https://doi.org/10.1007/S11250-017-1378-5
228. Rainwater-Lovett K., Pacheco J.M., Packer C. et al. Detection of foot-and-mouth disease virus infected cattle using infrared thermography // Vet J. 2009;180:317-324. doi: 10.1016/j.tvjl.2008.01.003
229. Redaelli V. Utilizzo della tecnica termografica come sistema non invasivo per lo studio del benessere e dello stato sanitario nelle specie animali di interesse zootecnico e da affezione. Thesis. Università degli Studi di Milano, Milan; 2010. [in Italian]
230. Redaelli V., Costa, L.N., Luzi F. La termograﬁa in ambito veterinario e zootecnico. In: La Termograﬁa: Teoria E Applicazioni; Ludwig N., Luzi F., Ricca R., Eds.; PVI srl: Milano, Italy, 2015; Volume 16, pp. 199-214.
231. Redaelli V., Ludwig N., Costa L.N. et al. Potential application of thermography (IRT) in animal production and for animal welfare. A case report of working dogs // Ann Ist Super Sanita. 2014;50:147-152. doi: 10.4415/ANN\_14\_02\_07
232. Rekant S.I., Lyons M.A., Pacheco J.M. et al. Veterinary applications of infrared thermography // American Journal of Veterinary research, 2016. 77(1), 98-107. DOI: [10.2460/ajvr.77.1.98](http://dx.doi.org/10.2460/ajvr.77.1.98)
233. Repac J., Alvarez L.X., Lamb K., Gillette R.L. Evaluation of thermographic imaging in canine hindlimb muscles after 6 min of walking-a pilot study // Front Vet Sci. (2020) 7:224. doi: 10.3389/fvets.2020.00224
234. Ribeiro H.D.W., Silva G.A.P., Brioschi M.L. et al. Termografia infravermelha em tempo real como método de avaliação da viabilidade do baço em modelo de esplenectomia parcial em porcos // Rev Col Bras Cir. [periódico na Internet] 2009; 36(5);438-441. DOI: 10.1590/S0100-69912009000500013 [in Portugal]
235. Riemer S., Assis L., Pike T.W., Mills D.S. Dynamic changes in ear temperature in relation to separation distress in dogs // Physiol. Behav. 2016, 167, 86-91. doi:10.1016/j.physbeh.2016.09.002
236. Rizzo M., Arfuso F., Alberghina D. et al. Monitoring changes in body surface temperature associated with treadmill exercise in dogs by use of infrared methodology // Journal of Thermal Biology, 2017. 69, 64-68. doi: 10.1016/j.jtherbio.2017.06.007
237. Roberto J.V.B., de Souza B.B. Utilização da termografia de infravermelho na medicina veterinária e na produção animal [Use of infrared thermography in veterinary medicine and animal production] // J Anim Behav Biometeorol v.2, n.3, p.73-84 (2014) [in Portuguese]
238. Roberto J.V.B., de Souza B.B., Furtado D.A. et al. Gradientes térmicos e respostas fisiológicas de caprinos no semiárido brasileiro utilizando a termografia infravermelha // Journal of Animal Behaviour and Biometeorology (2014) 2:11-19. [in Portuguese]
239. Rodríguez A.R., Olivares F.J., Descouvieres P.T. et al. Thermographic assessment of hoof temperature in dairy cows with different mobility scores // Livest Sci. (2016) 184:92-96. doi: 10.1016/j.livsci.2015.12.006
240. Rodriguez C., Matamoros A., Valilla J. Application of the thermography study of big ruminants udder and its possible pathological complications // RCCV Vol. 2 (2). 2008. P. 66-72.
241. Saeki K., Kutara K., Iwata E. et al. Noninvasive Thermographic Photographing as an Assessment of the State of Discomfort in a Dog Receiving Radiation Therapy // Animals (Basel). 2021 Aug 25;11(9):2496. doi: 10.3390/ani11092496
242. Saidu A.M., Olorunfemi J.O., Laku D. Infrared Thermography Following Castration, Otectomy and Gastrotomy in Nigerian Indigenous Dogs // Sahel J. Vet. Sci. 2023, 20, 50-56. <https://doi.org/10.54058/saheljvs.v20i1.373>
243. Salles M.S.V., da Silva S.C., Salles F.A. et al. Mapping the body surface temperature of cattle by infrared thermography // J. Therm. Biol. 2016, 62, 63-69. http://dx.doi.org/10.1016/j.jtherbio.2016.10.003
244. Samara E.M., Ayadi M., Aljumaah R.S. Feasibility of utilising an infrared-thermographic technique for early detection of subclinical mastitis in dairy camels (Camelus dromedarius). // J Dairy Res. (2014) 81:38-45. doi: 10.1017/S0022029913000605
245. Sarubbi F., Grazioli G., Auriemma G., Palomba R. A Potential Application of Infrared Thermography (IRT) in Mediterranean Lactating Buffalo // Asian Basic Appl. Res. 2020. J. 2, 11-16.
246. Sathiyabarathi M., Jeyakumar S., Manimaran A. et al. Investigation of body and udder skin surface temperature differentials as an early indicator of mastitis in Holstein Friesian crossbred cows using digital infrared thermography technique // Vet World. (2016) 9:1386-1391. doi: 10.14202/vetworld.2016.1386-1391
247. Sathiyabarathi M., Jeyakumar S., Manimaran A. et al. Infrared thermography to monitor body and udder skin surface temperature differences in relation to subclinical and clinical mastitis condition in karan fries (Bos taurus × Bos indicus) crossbred cows // Indian J Anim Sci. (2018) 88:694-699.
248. Sathiyabarathi M., Jeyakumar S., Manimaran A. et al. Infrared thermal imaging of udder skin surface temperature variations to monitor udder health status in Bos indicus (Deoni) cows // Infrared Phys Technol. (2018) 88:239-244. doi: 10.1016/j.infrared.2017.11.028
249. Savary P., Hauser R., Ossent P. et al. Eignung der Thermographie zur Erfassung von Entzündungen an den Gliedmaßen von Mastschweinen // Dtsch tierärztl Wschr. 2008;115:324-329.
250. Schaefer A.L., Cook N.J., Bench C. et al. The noninvasive and automated detection of bovine respiratory disease onset in receiver calves using infrared thermography // Res Vet Sci. 2012;93:928-935. <https://doi.org/10.1016/j.rvsc.2011.09.021>
251. Schaefer A.L., Cook N., Church JS et al. The use of infrared thermography as an early indicator of bovine respiratory disease complex in calves // Res Vet Sci 2007;83:376-384. doi: 10.1016/j.rvsc.2007.01.008
252. Schaefer A.L., Cook N., Tessaro S.V. et al. Early detection and prediction of infection using infrared thermography // Can J Anim Sci. 2004; 84: 73-80. doi: 10.4141/A02-104
253. Schaefer A., Jones S., Murray A. et al. Infrared thermography of pigs with known genotypes for stress susceptibility in relation to pork quality // Can J Anim Sci. 1989;69:491-495.
254. Schaefer A., Genho D., Clisdell R. et al. The automated and real time use of infrared ther-mography in the detection and correction of DFD and fevers in cattle // J Anim Sci. (2018) 96:275. doi: 10.1093/jas/sky404.604
255. Schaefer A., Von Gaza H., Cook N. et al. Metabolic efficiency in swine determined with automated real time infrared thermography // J Anim Sci. (2018) 96:146. doi: 10.1093/jas/sky4 04.318
256. Schmidt M., Lahrmann K.H., Ammon C. et al. Assessment of body temperature in sows by two infrared thermography methods at various body surface locations // J Pigs Health Prod. 2013;21:203-209. Available online at: https://www.aasv.org/shap/issues/v21n4/v21n4p203.pdf
257. Schmitt O., O’Driscoll K. Use of Infrared Thermography to Noninvasively Assess Neonatal Piglet Temperature // Transl. Anim. Sci. 2021, 5, 1-9. <https://doi.org/10.1093/tas/txaa208>
258. Schwartzkopf-Genswein K.S., Stookey J.M. The use of infrared thermography to assess inflammation associated with hot-iron and freeze branding in cattle // Can J Anim Sci 1997;77:577-583. doi:10.4141/A97-019
259. Scolari S.C. Vulvar skin temperature changes significantly during estrus in swine as determined by digital infrared thermography // J Swine Health Prod. (2011) 19:151-155.
260. Scoley G.E., Gordon A.W., Morrison S.J. Use of thermal imaging in dairy calves: exploring the repeatability and accuracy of measures taken from different anatomical regions1 // Transl. Anim. Sci. 2019. 3, 564-576. <https://doi.org/10.1093/tas/txy126>
261. Sevegnani K.B., Fernandes D.P.B., da Silva S.H.M.-G. Evaluation of thermoregulatory capacity of dairy buffaloes using infrared thermography // Eng. Agrícola 2016. 36, 1-12. <https://doi.org/10.1590/1809-4430-Eng.Agric.v36n1p1-12/2016>
262. Sharma L.R., Singh A.K., Kumar A. et al. Infrared Thermal Imaging for Assessment of Thermal Comfort of Sahiwal Cattle during Winter Season // J. Agrometeorol. 2018, 16, 63-67.
263. Shecaira C.L., Seino C.H., Bombardelli J.A. et al. Using thermography as a diagnostic tool for omphalitis on newborn calves // J Therm Biol. (2018) 71:209-211. doi: 10.1016/j.jtherbio.2017. 11.014
264. Siewert C., Danicke S., Kersten S. et al. Difference method for analyzing infrared images in pigs with elevated body temperatures // Z Med Phys. 2014;24:6-15. doi: 10.1016/j.zemedi.2013.11.001
265. Silva E.M.N., de Souza B.B., de Assis Silva G. et al. Avaluation of the adaptability of dairy goats with help of thermographic precision in the semiarid Brazilian // Brazilian Journal of Veterinary Medicine, 2014. 36, 231-237.
266. Silva W.C., Silva J.A.R., Martorano L.G. et al. Thermographic Profiles in Livestock Systems under Full Sun and Shaded Pastures during an Extreme Climate Event in the Eastern Amazon, Brazil: El Niño of 2023 // Animals 2024, 14, 855. https:// doi.org/10.3390/ani14060855
267. Smith W.M. Applications of thermography in veterinary medicine // Annals of the New York Academy of Sciences. 1964; 121: 248-254.
268. Soerensen D.D., Clausen S., Mercer J.B., Pedersen L.J. Determining the emissivity of pig skin for accurate infrared thermography // Comput Electron Agric. 2014; 109: 52-58. <https://doi.org/10.1186/s13028-015-0094-2> [doi: 10.1016/j.compag.2014.09.003 - ?]
269. Soerensen D.D., Pedersen L.J. Infrared skin temperature measurements for monitoring health in pigs: a review // Acta Veterinaria Scandinavica, 2015. 57(1), 5. doi:10.1186/s13028-015-0094-2
270. Soroko M., Górniak W., Howell K. et al. Changes of body surface temperature associated with high-speed treadmill exercise in beagle dogs by use of infrared thermography // Thermology international 31/3(2021): 132-133.
271. Soroko M., Górniak W., Howell K. et al. Changes in Body Surface Temperature Associated with High-Speed Treadmill Exercise in Beagle Dogs Measured by Infrared Thermography // Animals. October 2021;11(10):2982. 9 pp. DOI: [10.3390/ani11102982](http://dx.doi.org/10.3390/ani11102982)
272. Soroko M., Górniak W., Howell K. et al. Changes in Body Surface Temperature Associated with High-Speed Treadmill Exercise in Beagle Dogs Measured by Infrared Thermography // Animals. October 2021;11(10):2982. 9 pp. DOI: [10.3390/ani11102982](http://dx.doi.org/10.3390/ani11102982)
273. Souza-Junior J.B.F., El-Sabrout K., de Arruda A.M.V., Costa L.L.de M. Estimating sensible heat loss in laying hens through thermal imaging // Comput Electron Agric. (2019) 166:105038. doi: 10.1016/j.compag.2019.105038
274. Spinella G., Galimberti A., Casagrande G. et al. Ocular and Superficial Body Thermographic Findings in Sled Dogs before and after Competition // Animals. 2023;13:854-864. https://doi.org/10.3390/ani13050854
275. Spire M.F., Drouillard J.S., Galland J.C. et al. Use of infrared thermography to detect inflammation caused by contaminated growth promotant ear implants in cattle // J Am Vet Med Assoc. 1999;215:1320-1324.
276. Stelletta C., Gianesella M., Vencato J. et al. Thermographic applications in veterinary medicine. In book: Prakash D.R.V., ed. Infrared thermography. Rijeka, Croatia: InTech, 2012;117-140.
277. Stelletta C., Vencato J., Fiore E., Gianesella M. Infrared thermography in reproduction // Thermogr Curr Status Adv Livest Anim Vet Med Rome Brescia (2013) 113-125.
278. Stewart M. Non-invasive measurement of stress and pain in cattle using infrared thermography (PhD thesis). Animal Science. Massey University, Palmerston North, New Zealand (2008).
279. Stewart M., Schaefer A.L., Haley D.B. et al. Infrared thermography as a noninvasive method for detecting fear-related responses of cattle to handling procedures // Anim. Welf. 2008, 17, 387-393, doi:10.1111/j.1600-0609.2011.01710.x
280. Stewart M., Stafford K.J., Dowling S.K. et al. Eye temperature and heart rate variability of calves disbudded with or without local anaesthetic // Physiol Behav. 2008;93:789-797. doi:10.1016/j.physbeh.2007.11.044
281. Stewart M., Stookey J.M., Stafford K.J. et al. Effects of local anesthetic and a nonsteroidal antiinflammatory drug on pain responses of dairy calves to hot-iron dehorning // J Dairy Sci. 2009;92:1512-1519. <https://doi.org/10.3168/jds.2008-1578>
282. Stewart M., Stratton R.B., Beausoleil N.J. et al. Assessment of positive emotions in horses: Implications for welfare and performance. Journal of Veterinary Behavior: Clinical Applications and Research. 2011; 6(5): 296.
283. Stewart M., Verkerk G.A., Stafford K.J. et al. Noninvasive assessment of autonomic activity for evaluation of pain in calves, using surgical castration as a model // Journal of Dairy Science. 2010; 93(8): 3602-3609. https://doi.org/10.3168/jds.2010-3114
284. Stewart M., Webster J., Schaeder A. Infrared thermography and heart rate variability for non-invasive assessment of animal welfare // ANZCCART Hum. Sci. News 2008.1-6.
285. Stewart M., Webster J.R., Stafford K.J. et al. Technical note: Effects of an epinephrine infusion on eye temperature and heart rate variability in bull calves // J Dairy Sci. 2010; 93: 5252-5257. doi:10.3168/jds.2010-3448
286. Stewart M., Webster J.R., Verkerk G.A. et al. Non-invasive measurement of stress in dairy cows using infrared thermography // Physiol Behav 2007;92:520-525. doi:10.1016/j.physbeh.2007.04.034
287. Stewart M., Wilson M., Schaefer A.L. et al. The use of infrared thermography and accelerometers for remote monitoring of dairy cow health and welfare // J. Dairy Sci. 2017, 100, 3893-3901, doi:10.3168/jds.2016-12055
288. Stokes J.E., Leach K., Main D., HR W. An investigation into the use of infrared thermography (IRT) as a rapid diagnostic tool for foot lesions in dairy cattle // Vet. J. 2012. 193, 674-678. <https://doi.org/10.1016/J.TVJL.2012.06.052>
289. Stubsjøen S.M., Flø A.S., Moe R.O. et al. Exploring non-invasive methods to assess pain in sheep // Physiol Behav. 2009;98:640-648. doi:10.1016/j.physbeh.2009.09.019
290. Subedi S., Umbaugh S.E., Fu J. et al. Thermographic image analysis as a pre-screening tool for the detection of canine bone cancer // SPIE Optical Engineering Applications. International Society for Optics and Photonics. pp. 92171D-92171D, 2014, September. doi: 10.1117/12.2061233
291. Sutherland M., Lowe G., Cox N., Stewart M. PSIII-4 Infrared thermography as a method for detecting pain in dairy calves in response to disbudding on-farm // J. Anim. Sci. 2019. 97, 190-191. <https://doi.org/10.1093/jas/skz258.394>
292. Sutherland M., Worth G.M., Dowling S.K. et al. Evaluation of infrared thermography as a non-invasive method of measuring the autonomic nervous response in sheep // PLoS ONE, May 2020;15(5):e0233558. DOI: [10.1371/journal.pone.0233558](http://dx.doi.org/10.1371/journal.pone.0233558)
293. Sykes D.J., Couvillion J.S., Cromiak A. et al. The use of digital infrared thermal imaging to detect estrus in gilts // Theriogenology. 2012;78:147-152. <https://doi.org/10.1016/j.theriogenology.2012.01.030>
294. Tabuaciri P., Bunter K.L., Graser H. Thermal imaging as a potential tool for identifying piglets at risk. In: AGBU Pig Genetics Workshop, Animal Genetics and Breeding Unit. University of New England, Armidale, Australia, 2012. p. 23-30.
295. Talukder S., Kerrisk K.L., Ingenhoff L. et al Infrared technology for estrus detection and as a predictor of time of ovulation in dairy cows in a pasture-based system // Theriogenology (2014) 81:925-935. doi: 10.1016/j.theriogenology.2014.01.009
296. Talukder S., Thomson P.C., Kerrisk K.L. et al. Evaluation of infrared thermography body temperature and collar-mounted accelerometer and acoustic technology for predicting time of ovulation of cows in a pasture-based system // Theriogenology 2015. 83, 739-748. https://doi.org/10.1016/j.theriogenology.2014.11.005
297. Tangorra F.M., Redaelli V., Luzi F., Zaninelli M. The use of infrared thermography for the monitoring of udder teat stress caused by milking machines // Animals. (2019) 9:384. doi: 10.3390/ani9060384
298. Teixeira D.L., Boyle L.A., Enríquez-Hidalgo D. Skin temperature of slaughter pigs with tail lesions // Front Vet Sci. (2020) 7:198. doi: 10.3389/fvets.2020.00198
299. Teja A., Sakthivel J., Ananda Rao K. et al. Digital infrared thermal imaging of udder skin surface temperature: a novel non-invasive technology to monitor calving process in Murrah buffalo (Bubalus bubalis) // Sci Rep 13, 13207 (2023). <https://doi.org/10.1038/s41598-023-40447-4>
300. Tharwat M. Infrared Thermography in Dromedary Camels with Injected and Stretched Lips in Camel Beauty Pageants // Journal of Camel Practice and Research. December 2021;28(3). DOI: [10.5958/2277-8934.2021.00054.0](http://dx.doi.org/10.5958/2277-8934.2021.00054.0)
301. Tong A., Schaefer A., Jones S. Detection of poor quality beef using infrared thermography // Meat Focus Int 1995;4:443-445.
302. Travain T., Colombo E.S., Grandi L.C. et al. How good is this food? A study on dogs’ emotional responses to a potentially pleasant event using infrared thermography // Physiol. Behav. 2016, 159, 80-87. doi:10.1016/j.physbeh.2016.03.019
303. Travain T., Colombo E.S., Heinzl E. et al. Hot dogs: thermography in the assessment of stress in dogs (canis familiaris) – a pilot study // Journal of Veterinary Behavior: Clinical Applications and Research, 2015. 10(1), 17-23. doi:10.1016/j.jveb.2014.11.003
304. Vaden M.F., Purohit R.C., McCoy M.D., Vaughan J.T. Thermography: a technique for subclinical diagnosis of osteoarthritis // Am J Vet Res. 41:1175-1179, 1980.
305. Vainionpää M. Thermographic Imaging in Cats and Dogs Usability as a Clinical Method. University of Helsinki, Helsinki, 2014.
306. Vainionpää M. Thermographic imaging in cats and dogs: usability as a clinical method. Doctoral dissertation. University of Helsinki: Faculty of Veterinary Medicine; 2014. Available online: https://core.ac.uk/download/pdf/20441286.pdf (accessed on 29 September 2022).
307. Vainionpää M.H., Raekallio M.R., Junnila J.T.T. et al. A comparison of thermographic imaging, physical examination and modified questionnaire as an instrument to assess painful conditions in cats // J Feline Med Surg. 2032;15:124-131. doi: 10.1177/1098612X12463926
308. Vainionpää M., Raekallio M., Tuhkalainen E. et al. Comparison of three thermal cameras with canine hip area thermographic images // J Vet Med Sci. (2012) 74:1539-1544. doi: 10.1292/jvms.12-0180
309. Vainionpää M., Salla K., Restitutti F. et al. Thermographic imaging of superficial temperature in dogs sedated with medetomidine and butorphanol with and without MK-467 (L-659’066) // Vet Anaesth Analg. 2013;40:142-148.
310. Velasco-Bolaños J., Ceballes-Serrano C.C., Velásquez-Mejía D. et al. Application of udder surface temperature by infrared thermography for diagnosis of subclinical mastitis in Holstein cows located in tropical highlands // J Dairy Sci. (2021) 104:10310-10323. doi: 10.3168/jds.2020-19894
311. Venjakob P., Borchardt S., Thiele G., Heuwieser W. Evaluation of ear skin temperature as a cow-side test to predict postpartum calcium status in dairy cows // J Dairy Sci. 2016;99:6542-6549.
312. Vicente-Pérez R.; Avendaño-Reyes L.; Correa-Calderón A. et al. Relationships of Body Surface Thermography with Core Temperature, Birth Weight and Climatic Variables in Neonatal Lambs Born during Early Spring in an Arid Region // J. Therm. Biol. 2019, 82, 142-149. <https://doi.org/10.1016/j.jtherbio.2019.04.001>
313. Villanueva-García D., Ghezzi M., Mora-Medina P. et al. Caffeine Administration in Piglets with Low Birthweight and Low Vitality Scores, and Its Effect on Physiological Blood Profile, Acid-Base Balance, Gas Exchange, and Infrared Thermal Response // Animals 2023, 13, 3491. <https://doi.org/10.3390/ani13223491>
314. Waddell R.E., Marino D.J., Loughin C.A. et al. Medical infrared thermal imaging of cats with hyperthyroidism // Am J Vet Res. (2015) 76:53-59. doi: 10.2460/ajvr.76.1.53
315. Wang F.-K., Shih J.-Y., Juan P.-H. et al. Non-Invasive Cattle Body Temperature Measurement Using Infrared Thermography and Auxiliary Sensors // Sensors (Basel). 2021. 21. <https://doi.org/10.3390/S21072425>
316. Warriss P.D., Pope S.J., Brown S.N. et al. Estimating the body temperature of groups of pigs by thermal imaging // Vet Rec. 2006;158:331-334. doi:10.1136/vr.158.10.331
317. Watz S., Petzl W., Zerbe H. et al. Technical note: Automatic evaluation of infrared thermal images by computerized active shape modeling of bovine udders challenged with Escherichia coli // J Dairy Sci. (2019) 102:4541-4545. doi: 10.3168/jds.2018-15761
318. Weimer S.L., Wideman R.F., Scanes C.G. et al. Broiler stress responses to light intensity, flooring type, and leg weakness as assessed by heterophil to lymphocyte ratios, serum corticosterone, infrared thermography, and latency to lie // Poultry Science 2020. 99(7), 3301-3311.
319. Weschenfelder A.V., Saucier L., Maldague X. et al. Use of infrared ocular thermography to assess physiological conditions of pigs prior to slaughter and predict pork quality variation // Meat Sci. 2013;95:616-620. doi: 10.1016/j.meatsci.2013.06.003
320. Westin R., Rydberg A. Thermal imaging for early detection of shoulder lesion development in sows // International Conference on Agricultural Engineering - AgEng 2010: Towards Environmental Technologies. Clermont-Ferrand (2010). p. 1-8.
321. Whittaker A.L., Muns R., Wang D. et al. Assessment of Pain and Inflammation in Domestic Animals Using Infrared Thermography: A Narrative Review // Animals (Basel). 2023 Jun 22;13(13):2065. doi: 10.3390/ani13132065
322. Wilhelm K., Wilhelm J., Fürll M. Use of thermography to monitor sole haemorrhages and temperature distribution over the claws of dairy cattle // Vet Rec. 2015;176:146. doi: 10.1136/vr.101547
323. Willits S. Infrared Thermography for Screening and Early Detection of Mastitis Infections in Working Dairy Herds // InfraMation Proc. ITC 108 A. 2005-06-01.
324. Winder L.A., White S.A., Nord A. et al. Body surface temperature responses to food restriction in wild and captive great tits // Journal of Experimental Biology 2020. 223(8). <https://doi.org/10.1242/jeb.220046>
325. Wirthgen T., Zipser S., Geidel S. et al. Precise IR-based temperature measuring – a case study for the automatic health monitoring of dairy cows // Proceedings. SENSOR+TEST Conf. IRS2 2011;51-56.
326. Woo S.C., Lee J., Millis D.L., Drum M.G. Thermographic Evaluation of the Duration of Skin Cooling After Cryotherapy in Dogs Following Tibial Plateau Leveling Osteotomy Surgery // Frontiers in Veterinary Science. March 2022. DOI: [10.3389/fvets.2022.784327](http://dx.doi.org/10.3389/fvets.2022.784327)
327. Yadav S.K., Singh P., Kumar P. et al. Scrotal infrared thermography and testicular biometry: Indicator of semen quality in Murrah buffalo bulls // Anim. Reprod. Sci. 2019. 209, 106145.
328. Yáñez-Pizaña A., Mota-Rojas D., Ramírez-Necoechea R. et al. Application of infrared thermography to assess the effect of different types of environmental enrichment on the ocular, auricular pavilion and nose area temperatures of weaned piglets // Comput Electron Agric. 2019; 156: 33-42. doi:10.1016/j.compag.2018.11.010
329. Yang C., Li G., Zhang X., Gu X. Udder skin surface temperature variation preand post- milking in dairy cows as determined by infrared thermography // J Dairy Res. (2018) 85:201-203. doi: 10.1017/S0022029918000213
330. Yiğitarslan K., Özcan C. Determination of gingival temperatures of dogs with healthy gums by means of a thermal camera // Veterinary Journal of Mehmet Akif Ersoy University, 2023;8(1):19-25 . DOI: 10.24880/maeuvfd.1193654
331. Yiğitarslan K., Özcan C., Cetintav B. Thermographic Evaluation of the Effectiveness of Gingival Index, Papillary Bleeding Index and Plaque Index Used in Determining the Degree of Gingival Inflammation in Dogs // Proceedings on 2nd International Conference on Technology and Science, November 14-16, 2019. P. 38.
332. Yiğitarslan K., Özcan C., Cetintav B. Thermographic Examination of the Gingiva of 16 Dogs // Journal of Veterinary Dentistry. 2023;40(1):38-46. doi:[10.1177/08987564221117738](https://doi.org/10.1177/08987564221117738)
333. Zanghi B.M. Eye and ear temperature using infrared thermography are related to rectal temperature in dogs at rest or with exercise // Frontiers in Veterinary Science, 2016. 19(3): 111. DOI: [10.3389/fvets.2016.00111](https://doi.org/10.3389/fvets.2016.00111)
334. Zaninelli M., Redaelli V., Luzi F. et al. First evaluation of infrared thermography as a tool for the monitoring of udder health status in farms of dairy cows // Sensors. (2018) 18:862. doi: 10.3390/s18030862
335. Zhang K., Jiao L., Zhao X., Dong D. An instantaneous approach for determining the infrared emissivity of swine surface and the influencing factors // J Therm Biol. (2016) 57:78-83. doi: 10.1016/j.jtherbio.2016.03.003
336. Zhang Z., Zhang H., Liu T., 2019. Study on body temperature detection of pig based on infrared technology: A review // Artif. Intell. Agric. 1, 14-26. <https://doi.org/10.1016/j.aiia.2019.02.002>