

Литература с названием Lameness (Хромота)

1. [Ahmed, I. H.](#) and Shekidef, M. H Incidence and Management of Bovine Claw Affections and Their Economic Impact: A Field Study on Dairy Farms//Journal of American Science, 2012;8(6).-P.46-62
2. [Aquino Haley Lynne](#), Lameness and Locomotion Scoring of Dairy Cows// California Polytechnic State UniversitySan Luis Obispo December 2, 2009
3. [Alawneh J.](#) Laven RA, Stevenson MA.Interval between detection of lameness by locomotion scoring 1 and treatment for lameness: a survival analysis// Proceedings of the 16th International Symposium & 8th Conference on Lameness in Ruminants, 2011 - Rotorua, New Zealand
4. [Algers et al.](#) SCIENTIFIC REPORT OF EFSA Effects of farming systems on dairy cow welfare and disease¹ Report of the Panel on Animal Health and Welfare (Question No EFSA-Q-2006-113)// *Annex to the EFSA Journal* (2009) 1143, 1-284
5. [Anderson David E.](#) Surgical Management of Lameness in Cattle// 82nd Western Veterinary Conference
6. [Anderson Neil](#) Cow Behaviour to Judge Free Stall and Tie Stall Barns// January 2007 *Livestock Technology*
7. [Anonymous](#) Hoof care and hoof hygiene
8. [Anonymous](#) Foot rot (interdigital necrobacillosis) and hairy heel warts (digital dermatitis) ([перевод](#))
9. [Anonymous](#) Do Your Cows Have Sore Feet? Tips For Hoof Health//Интернет
10. [Anonymous](#) Reference list for claw lesion diagnoses ([Перевод](#))
11. [Anonymous](#)The Economics of Lameness//Интернет
12. [Anonymous](#) Wirtschaftliche Bedeutung von Lahmheiten beim Rind//Интернет
13. [Anonymous](#) COMMON DISEASES OF THE FOOT Thttp://www.abbey-vetgroup.co.uk/lameness_(cattle).htm ([Перевод](#))
14. [Anonymous](#) Lameness //Интернет
15. [Anonymous](#)Klauengesudheit, Nutzungdauer und Rentabilitat//
16. [Anonymous](#) NYSCHAP Foot Health Module//4
17. [Anonymous](#) Dairy claw lesion identification
18. [Anonymous](#) Dairy cattle lameness - practical solutions to a persistent problem//Action on animal health and welfare.- march 2007. Revised october 2008 ([Перевод](#))
19. [Anonymous](#) Klauenkrankheiten als Indikatorkrankheiten "Einfluß der Klauengesundheit auf die Fruchtbarkeit"\\ www.portal-rind.de/index.php?name=News&file=article&sid=52
20. [Anonymous](#)Weiche und trittsichere Bodenbelage im Laufstall4
21. [Anonymous](#) SheetBlank.pdf
22. [Anonymous](#) Prevention and Control of Foot Problems in Dairy Cows
23. [Anonymous](#)Kranke Klauen: Zeichen falscher Fütterung//Service.-06/05.-S.18-19
24. [Anonymous](#)Causes of Dairy Cattle Lameness
25. [Acuña Roberto](#) (1); Dr. Daniel Alza (1) The role of the veterinarian in controlling lameness in pasture managed dairy cows, in south america// 14th International Symposium and 6th Conference on Lameness in Ruminants - Uruguay 8-11 Nov. 2006.-P.147-149/ www.ivis.org
26. Alban L., Lawson L.G. and Agger J.F. (1995) Foul in the foot (interdigital necrobacillosis) in Danish dairy cows- frequency and possible risk factors. *Prev Vet Med* 24:73-82.
27. *Alban L.*: Lameness in Danish dairy cows: frequency and possible risk factors. *Prev. Vet. Med.*, 1995,22, 213-225.
28. [Alban L.](#), Agger J.F. and Lawson L.G. (1996) Lameness in tied Danish dairy cattle: The possible influence of housing systems, management, milk yield, and prior incidents of lameness. *Prev Vet Med* 29:135-149.

29. Albright J.L. and Arave C.W. The Behaviour of Cattle. 1997. CAB INTERNATIONAL. New York, NY
30. Allen M.S. Relationship between fermentation acid production in the rumen and the requirement for physically effective forage//J. Dairy Sci.-1997.-№ 80.-P.1447-1462.
- 31.
32. Arkins, S., J. Hannan & J. Sherington. 1986. Effects of formalin footbathing on foot disease and claw quality in dairy cows. Vet Rec. 118, 580- 583.
33. [Amory Jonathan R](#) , Barker Z.E., Brassey N.R., Blowey R.W. and Green L.E. A postal survey of the incidence of lameness and claw lesions in dairy cattle in the UK: a preliminary report //www2.warwick.ac.uk/fac/sci/bio/res/populations/riginfo/research/livestock/lamecow (Перевод)
34. [Amory J R](#)¹³ , Z E Barker¹⁴ , J L Wright¹ , S A Mason¹ , R W Blowey² and L E Green¹ **Associations between sole ulcer, white line disease and digital dermatitis and the milk yield of 1824 dairy cows on 30 dairy cow farms in England and Wales from February 2003 – November 2004** //
- 35.
36. Amory, J.R., P. Kloosterman, Z.E. Barker, J.L.Wright, R.W.Blowey, and L.E. Green. 2006. Risk factors for reduced locomotion in dairy cattle on nineteen farms in The Netherlands. J. Dairy Sci. 89: 1509:1515
37. Amstutz HE: Foot problems in dairy cattle. Modern Veterinary Practice 59:612-615, 1978.
38. ANDERSSON,L. (1981) An attempt to induce laminitis in cows by intraruminal infusion of lactic acid. Acta vet.scand.;22:140-42
39. Andersson, L., and IC. Landstrom. 1981. The influence of breed, age, body weight, and season on digital diseases and hoof size in *dairy* cows. Zentrbl. Veterinaermed. Reihe A 28:141.
40. ANDERSEN,P.H. (1990) Aspects of bovine endotoxaemia of possible relevance to lesions in the ruminant digit. 6th International Symposium of Disorders of the Ruminant Digit, Liverpool: 59-75
41. [Anderson David E.](#) Surgical Management of Lameness in Cattle// 82nd Western Veterinary Conference
42. Anderson N.G., Pace B., Douglas D. Frequency of hock sores; Leg movements and hock sores; Hock sores: circular or oblique. CEPTOR Animal Health News. December 2000. <http://www.gov.on.ca/OMAFRA/english/livestock/ ceptor/2000/dec00.htm>
43. Anderson N.G. 2001. Time-lapse recordings open our eyes to cow behaviour and comfort. Proceedings of the 34th Annual Conference, American Association of Bovine Practitioners, Vancouver, B.C. September 14-16, 2001. In Press.
44. [Anderson N.G.](#), Zurbrigg K. Aurilingf cow comfort – video behind barn doors// Advances in dairy Technology.-2009.-vol. 15.-p. 97-114
45. [Anderson David E.](#), Predominant causes of lameness in cow/calf operations//12 th INTERNATIONAL CONFERENCE ON BOVINE LAMENESS/ Section I – Infectious Claw Diseases.- 9th – 13th JANUARY 2002.-P.153-163, Marriott World
46. ANON,J. (1997) Report on the welfare of dairy cattle. Farm Animal Welfare Council, Tolworth, Surrey, MAFF publication; PB 3426
47. Argaez-Rodriguez F. de J., Hird,D.W., Hernandez J. de A., Read D.H., Rodriguez-Lainz A. (1997) Papillomatous digital dermatitis on a commercial dairy farm in Mexicali, Mexico: incidence and effect on reproduction and milk production. *Prev Vet Med* 32:275-286.
48. ARKINS, S. (1981): Lameness in dairy cows // Ir. vet. J. 35, 135-140
49. Arkins S, *et al*: Effects of formalin footbathing on foot disease and claw quality in dairy cows//Vet Rec 118:580-583, 1986.
50. Arthur PF, Makarechian, Berg RT, Weingardt R. Longevity and lifetime productivity of cows in a purebred Hereford and two multibreed synthetic groups under range conditions. J Anim Sci 71:1142–1147, 1993.

51. [Back J.](#) The effect of hoof trimming on dairy cows. behaviour, locomotion and production//
52. [Bach A.](#), Dinares M, Devant M, Carre X. Associations between lameness and production, feeding and milking attendance of Holstein cows milked with an automatic milking system// J Dairy Res. 2006 Sep 15;;1-7 ([перевод](#))
53. [Bagheri N.](#) , Badiei A. , Bahonar A.The Effect of Days in Milk and Parity on Locomotion Score in Dairy Cows// Proceedings of the 25th World Buiatrics Congress, 2008 - Budapest, Hungary.-P.223
54. Baggott D. Hoof lameness in dairy cattle. In Practice, Sept:133–141, 1982.
55. Baggott DG, Russell AM. Lameness in cattle. Br Vet J 137:113–132. 1981.
56. Bagley CV, Healy MC, Hurst RL. Comparison of treatments for ovine foot rot. J Am Vet Med Assoc 1987;191:541-546.
57. [Bahr Claudia](#) et al. Automatic Detection of Lameness in Dairy Cattle – Image Features Related to Lameness// Proceedings of the 15th International Lameness in Ruminants Symposium, Kuopio, Finland 2008.-P.289-293 ([Перевод](#))
58. [Baird Lorna](#) DEVELOPMENT OF HOOF PATHOLOGIES IN DAIRY CATTLE WITH AND WITHOUT ACCESS TO PASTURE //A THESIS SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF Master of Science (Animal Welfare Program)
59. Bani D. (1997) Relaxin: a pleiotropic hormone. *General pharmacology*. 28, 3-22.
60. Barberg, A.E., Endres, M.I., Salfer, J.A., Reneau, J.K. 2007. Performance and welfare of dairy cows in an alternative housing system in Minnesota. Journal of Dairy Science 90, 1575-1583.
61. Barkema H.W., Westrik J.D., Vankeulen K.A.S., Schukken Y.H. and Brand A. 1994. The effects of lameness on reproductive performance, milk production and culling in Dutch dairy farms. Prev. Vet. Med. 20:249-259.
62. [Barker ZE.](#), Amory JR, Wright JL, Mason SA, Blowey RW, Green LE. Risk factors for increased rates of sole ulcers, white line disease, and digital dermatitis in dairy cattle from twenty-seven farms in England and Wales. J Dairy Sci. 2009 May;92(5):1971-8.
63. Barker Z. E. , K. A. Leach , H. R. Whay , N. J. Bell , and D. C. J. Main ASSESSMENT OF LAMENESS PREVALENCE AND ASSOCIATED RISK FACTORS IN DAIRY HERDS IN ENGLAND AND WALES // J. DAIRY SCI. -2010: 93 :P. 932–941 DOI: 10.3168/JDS.2009-2309 ([Перевод](#))
64. Barker Z.E1, Amory J.R.1,3, Wright J.L.1, Blowey R.W.2 and Green L.E.1 AN INTERVENTION STUDY FOR REDUCING LAMENESS ON GB DAIRY FARMS // [14th International Symposium and 6th Conference on Lameness in Ruminants - Uruguay 8-11 Nov. 2006.-P.102-103](#) ([Перевод](#))
65. Barker Zoe E.*, J.R. Amory*, N.R. Brassey*, R.W. Blowey§, L.E. Green* IDENTIFYING THE CAUSES OF LAMENESS: ON FARM DATA COLLECTION METHODS FOR A COHORT STUDY ([Перевод](#))
66. BARGAI,U., SHAMIR,I., LUBLIN,A., BOGIN,E. (1992): Winter outbreaks of laminitis in dairy calves; aetiology and laboratory, radiological and pathological findings.// Vet. Rec.; 131: 411-14
67. Bargai, U., and D. Levin. 1992. Lameness in the Israeli dairy herd, prevalence, types, distribution and estimated cost. Isr. J. Vet. Med. 48:88.
68. Bargai, U.: Epidemiology techniques for examination of a herd suffering from lameness problems. In: Proceedings of 10th INTERNATIONAL SYMPOSIUM ON LAMNESS IN RUMINANTS, Lucerne, Switzerland, Sept. 1998, pp. 83-84. Bargai, U. 1998. Digital dermatitis, interdigital dermatitis & heel erosion - Are these separate diseases? Proc. 10th Intl. Symp. on Lameness in Ruminants, Lucerne, Switzerland:265.
69. Bargai, U.: Lameness in a Dairy Herd: An Epidemiologic Model, Compendium of Continuing Education, March 2000, p.01-05.

70. BARGAI, U. 2000: Lameness in a dairy herd: an epidemiological model. *Compend. Contin. Educ. Pract. Vet.* 22, 58-67.
71. Barker, Z.E., Amory, J.R. Brassey, N.R. Blowey, R.W. and Green, L.E., 2004. Identifying the causes of lameness: On farm data collection methods. Proceedings of the 13th International Symposium on Lameness in Ruminants. Maribor, Slovenia
72. [Barker Z.E.1](#), Amory J.R.1,3, Wright J.L.1, Blowey R.W.2 and Green L.E.1 An intervention study for reducing lameness on gb dairy farms // [14th International Symposium and 6th Conference on Lameness in Ruminants - Uruguay 8-11 Nov. 2006.-P.102-103 \(Перевод\)](#)
73. [Barker Zoe E.*](#), J.R. Amory*, N.R. Brassey*, R.W. Blowey§, L.E. Green* Identifying the causes of lameness: on farm data collection methods for a cohort study ([Перевод](#))
74. [Barker Zoe](#) et al. Assessment of Lameness Prevalence and Associated Risk Factors on 227 Dairy Herds in England and Wales//Proceedings of the 15 th International Lameness in Ruminants Symposium, Kuopio, Finland 2008-P.165-168 ([Перевод](#))
75. [Barker Zoe Elizabeth](#), Epidemiology of Lameness in Dairy Cows // Thesis submitted in partial fulfilment of the requirements for the degree of Doctor of Philosophy in Veterinary Epidemiology University of Warwick Department of Biological Sciences January 2007.- 224 p. ([Перевод](#))
76. [Barker Z. E.](#) , K. A. Leach , H. R. Whay , N. J. Bell , and D. C. J. Main Assessment of lameness prevalence and associated risk factors in dairy herds in England and Wales// *J. Dairy Sci.*, 2010.- 93 :932–941
77. Baumgartner, C. and Distl, O. (1990) Genetic and phenotypic relationships of claw disorders and claw measurements in first lactating German Simmental cows with stayability, milk production and fertility traits. Proc VI Int Symp Disorders of the Ruminant Digit, Liverpool, UK. pp 199-218. Published by the British Cattle Veterinary Association.
78. BAZELEY, K., PINSENT, P.J.N (1984) Preliminary observations on a series of outbreaks of acute laminitis in dairy cattle. // *Vet. Rec.*; 115: 619-22
79. Beattie, K. G., and D. J. Taylor. 2000. An Investigation into Intertrigo (Necrotic Dermatitis or 'Foul Udder') in Dairy Cows. *Cattle Practice* 8(4):377-380.
80. [Becvar Ondrej](#), William S. Swecker, Jr, Kevin D. Pelzer, John F. Currin, Guillermo Scaglia, James P.S. Neel, Joseph P Fontenot Effect off two finishing systems on claw characteristics in beef steers// 14th International Symposium and 6th Conference on Lameness in Ruminants - Uruguay 8-11 Nov. 2006.-P.43-44/ www.ivis.org
81. BEE, D. J. (1986): Observations on lameness in a Hampshire U. K. Practice in: 5 th International Symposium on Disorders of Ruminant Digit, Dublin, Ireland 1986, 74-78
82. [Bell Erin Leigh](#) Description of claw horn lesions and associated risk factors in dairy cattle in the lower fraser valley, british columbia //A thesis submitted in partial fulfillment of the requirements for the degree of master of science in the faculty of graduate studies.-August 2004.- 55 S.
83. [Bell N.](#) Lameness control in dairy Cattle. Part 6- Foot bathing and improving foot hygiene
84. [Bell N.](#) Lameness Control in Dairy Cattle Part 2 – Mobility Scoring – How Do You Score?
85. [Bell NJ](#), Bell MJ, Knowles TG, Whay HR, Main DJ, Webster AJ. The development, implementation and testing of a lameness control programme based on HACCP principles and designed for heifers on dairy farms// *Vet J.* 2009 May;180(2):139-40.
86. [Beerds B.](#), Knierim U., Leach K.A., Ouweltjes W., Tol van der P.P.J, Brenninkmeyer C., Dippel S., Winckler C., Manteca X., Whay H.R Reducing lameness in dairy cows//
87. [Bengtsson C](#), Karlsson J., Jonsson L. HOW CLAW HEALTH, MILK QUALITY AND QUANTITY IS AFFECTED IN TIE STALLS BY DIFFERENT LAYING SURFACES//
88. Berg JN, Maas JP, Paterson JA, Krause GF, Davis LE. Efficacy of ethylenediamine dihydriodide as an agent to prevent experimentally induced bovine foot rot. *AJVR* 45(6): 1073–1078, 1984.
89. [Bergsten Ch](#). Future Direction and Issues in Hoof Care & Cow Comfort:2002//Интернет

90. Bernues A, Manrique E, Maza MT. Farming systems and sanitary problems in mountain cattle farms. *Vet Res* 25:305–312, 1994.
91. BERGSTEN, C. (1988) Sole bruising as an indicator of laminitis in cattle. A field study. XVth World Buiatric Congress, Palma de Mallorca
92. Bergsten C. and Pettersson B. (1992) The cleanliness of cows tied in stalls and the health of their hooves as influenced by the use of electric trainers. *Prev Vet Med* 13:229-238.
93. Bergsten C. and Frank B. (1996): Sole haemorrhages in tied Primiparous cows as an indicator of periparturient laminitis: Effects of diet, flooring and season. *Acta Veterinaria Scandinavica* 37:383-394.
94. Bergsten C. and Frank B. (1996): Sole haemorrhages in tied heifers in early gestation as an indicator of laminitis: Effects of diet and flooring. *Acta Veterinaria Scandinavica* 37:375-382.
95. Bergsten C. and Herlin A.H. (1996) Sole haemorrhages and heel horn erosion in dairy cows: The influence of housing system on their prevalence and severity. *Acta Veterinaria Scandinavica* 37:395-408.
96. BERGSTEN, C., HANCOCK, D.D., GAY, J.M. et al. Claw diseases: the most common cause of dairy lameness diagnoses, frequencies and risk groups in a University herd. *Bov. Proc.*, v.31, p.188-194, 1998.
97. Bergsten, C. 1999. Identifying Diseases of the Bovine Foot and Their Causes. Proc 1999 Hoof Health Conference, Modesto, CA:28-33.
98. Bergsten, C., J. Hultgren, and T. Manske. Claw traits and foot lesions in Swedish dairy cows in relation to trimming interval and housing. A preliminary report. in 10th Int. Symp. Disorders Ruminant Digit. 1998. Lucerne: University of Zurich, Dept. Veterinary Surgery.
99. [Bergsten Christer](#) Future Direction and Issues in Hoof Care & Cow Comfort (2002) [//www.milkproduction.com/Library/Authors/Christer_Bergsten.htm](http://www.milkproduction.com/Library/Authors/Christer_Bergsten.htm) ([перевод](#))
100. [Bergsten C.](#) Impact of Flooring on Claw Health and Lameness// WCDS Advances in Dairy Technology (2010) Volume 22: 241-251// WCDS Advances in Dairy Technology (2010) Volume 22: 241-251
101. Bergsten C. Future Direction and Issues in Hoof Care & Cow Comfort, *Published: Ноябрь 13, 2002* // http://www.milkproduction.com/Library/Articles/Future_Direction_and_Issues_in_Hoof_Care_and_Cow_Comfort.htm
102. Bergsten C: Descriptive nomenclature and scoring of foot lesions at hoof trimming, Workshop report part II. Proceedings of the XI International Symposium on Disorders of the Ruminant Digit, 3 – 7 September 2000, Parma, Italy.
103. Bergsten, C. (2003) Kulawisny i patologie racis w hodwli bydla wysokoprodukcyjnego - czynnikiryzyka, profilaktyka oraz leczenie., wysokoprodukcyjnych, Z. w. r. z. (ed.) 2003, Polanica. Panstwowy inst weterynaryjny.
104. Bergsten, C. (2004) Healthy feet require cow comfort 24 hours, Zemljic, B. (ed.) 2004. 13th International Symposium on Lameness in Ruminants, Maribor. CIP-Katalogni zapis o publikaciji Univerzitetna knjiznica Maribor. 186-191.
105. Bergsten, C. (2004) Lameness and claw lesions as influenced by stall environment and cow comfort, Piérard, J. (ed.) 2004. World Buiiatrics Congress, Quebec. July 11-16. Le médecine vétérinaire du Quebec. 29-31.
106. Bergsten, C. (2004) Lameness and claw lesions as influenced by stall environment and cow comfort, Espinasse, C. (ed.) 2004. Buiiatrics 2004, European meeting, Paris. Nov 23-24. Societe Francaise de Buiatrie.
107. Bergsten, C. (2004) Hygien, halka och hårda golv påverkar klövhälsa och välbefinnande hos mjölkkor, (ed.) 2004. Jordbrukskonferensen Nov 2004, Uppsala. SLU.
108. Bergsten, C. (2004) Cow comfort; Lameness and claw lesions as influenced by stall environment. In 1. Internationaler trendreport (Frankfurt am Main, DLG-Verlag), pp. 111-118.
109. Bergsten, C. (2004) Husbandry; Causes risks and prevention of laminitis and claw lesions. In 1. Internationaler trendreport (Frankfurt am Main, DLG-Verlag), pp. 21-38.

110. Bergsten, C. (2004) Floors; Lameness and the association with floors. In 1. Internationaler trendreport (Frankfurt am Main, DLG-Verlag), pp. 119-126.
111. Bergsten, C., (2005). Claw diseases and their consequences, and the role of cowcomfort. In: VET Trust Stirling Conference 2005, The Management Centre, University of Stirling, Tuesday 14th & Wednesday 15th June 2005
112. Bergsten, C. & Mulling, C. K. (2004) Some reflections on research on bovine laminitis aspects of clinical and fundamental research, Zemljic, B. (ed.) 2004. 13th International Symposium on Lameness in Ruminants, Maribor. CIP-Katalogni zapis o publikaciji Univerzitetna knjiznica Maribor. 53-60.
113. Bergsten, C., Telezhenko, E., (2005) Walking comfort of dairy cows in different flooring systems expressed by foot prints and preference. Cattle Practice, pp. 121-126.
114. [Bergsten C.](#) Short and long term solutions to improve resistance against claw lesions by flooring and breeding// Proceedings of the 26th Congress of the World Association for Buiatrics, 2010 - Santiago de Chile, Chile ([перевод](#))
115. Bernues A, Manrique E, Maza MT. Farming systems and sanitary problems in mountain cattle farms. Vet Res 25:305–312, 1994.
116. BERRY, R.J., LOGUE, D.N., APPLEBY, M.C., WARAN, N.K., OFFER, J.E. (1998): Relationship between hoof lesions and the behaviour of cubicle housed Holstein- Friesian cows. Proc.10th International Symposium on Lameness in Ruminants, 7.-10.9.1998, Lucerne, Switzerland, 56-57.
117. [Berry Steven L.](#) Lameness and Hoof Health_AUGUST 1999//ИНТЕРНЕТ
118. Berry E, Stoddart M, Broughan J. Locomotion scoring of cattle using a lameness-speed index on different types of track.// Vet Rec. 2008 Nov 15;163(20):601-2.
119. [Berry Steven L.](#) UPDATE ON INFECTIOUS CLAW DISEASES OF CATTLE// CanWest Conference October 17 – 20, 2009 Page 1 of 17
120. [Berry S. et al.](#) Dairy Lameness ([Перевод](#))
121. [Beusker N.](#) Welfare of Dairy Cows: Lameness in Cattle – A Literature Review INAUGURAL-DISSERTATION zur Erlangung des Grades einer Doktorin der Veterinärmedizin Hannover 2007, 155 s ([Перевод](#))
122. Bickert, W.G., Shaver, R.D., Galindo, F.A., Broom, D.M. and Cermak, J. 1997. Laminitis and factors predisposing to lameness: nutrition, behavior, and housing. In: *Lameness in Cattle*, 3rd edition, ed. P.R. Greenough and A.D. Weaver, 293-307. Philadelphia: W.B. Saunders.
123. [Bicalho Rodrigo C.](#) Lameness in Dairy Cattle: A Debilitating Disease or a Disease of Debilitated Cattle?// Western Dairy Management Conference.-2011.- March 9-11 Reno, NV
124. [Bicalho R. C.](#), S. H. Cheong, L. D. Warnick, D. V. Nydam, and C. L. Guard The effect of digit amputation or arthrodesis surgery on culling and milk production in holstein dairy cows // 14th International Symposium and 6th Conference on Lameness in Ruminants - Uruguay 8-11 Nov. 2006.-P.130-131/ www.ivis.org ([Перевод](#))
125. [Bicalho R.](#), Warnick L., Guard C. Strategies to Analyze Milk Losses Caused by Diseases with Potential Incidence throughout the Lactation: a Lameness Example// Proceedings of the 25th World Buiatrics Congress, 2008 - Budapest, Hungary.-P.219
126. [Bicalho Rodrigo C.](#) **Advances in the understanding of the pathophysiology of infectious and non-infectious disorders associated with lameness**//XXVII World Buiatrics Congress 2012.-P. **81-** ([Перевод](#))
- 127.
128. [Bielfeldt J.](#) , Tolle K.-H., Badertscher R., and Krieter J. Investigation of claw health of dairy cows in Switzerland//
129. [Blackie N.](#), E C L Bleach, J R Amory and J R Scaife PREVALENCE AND INCIDENCE OF LAMENESS ON A COMMERCIAL ZERO-GRAZED DAIRY FARM FROM 2006-2008 //Proceedings of the Cattle Lameness Conference (2009) Sutton Bonington, p 39-40 University of Bristol, The Dairy Group and University of Nottingham ([Перевод](#))
130. Blowey R.: Cattle lameness and hoofcare. Farming press, Ipswich, 1993.

131. Blowey R: Cattle Lameness and Hoofcare. Farming Press, Ipswich Ip1 4LG, United Kingdom, 1993.
132. [Blowey R.](#), Nazhvani S. D. Lameness in dairy Cows// IRANIAN JOURNAL OF VETERINARY SURGERY (IJVS) Vol.: 2 No.: 4 Year: 2007.-p.69-75
133. [BLOWEY R.W.](#), Cattle Hoofcare //Интернет ([перевод](#))
134. [Blowey Roger](#) NEW FINDINGS ON CATTLE LAMENESS// FROM THE ELEVENTH INTERNATIONAL RUMINANT DIGIT SYMPOSIUM/Parma, ([ПЕРЕВОД](#)) http://www.nacft.co.uk/members_area/research_papers/new_findings.htm
135. Blowey RW. 1994. Interdigital causes of lameness. Eighth International Symposium on Disorders of the Ruminant Digit. Proceedings and Abstracts pp 142-154
136. Blowey, R.W. (1994) Studies on the pathogenesis and control of Digital Dermatitis, Proc VIII Int Sym Disorders of the Ruminant Digit, Banff, Canada. pp 168-173. Published by Continuing Veterinary Education Section, University of Saskatchewan, Saskatoon, Saskatchewan, Canada
137. BLOWEY, R. (1996) Laminitis (Coriosis)- Major risk factors. //The North American Veterinary Conference, Orlando, Florida
138. Blowey, R.W., Green, L.E., Collis, V. J. and Packington A.J, 2004. The effects of season and stage of lactation on lameness in 900 dairy cows. Proceedings of the 13th International Symposium on Lameness in Ruminants. Maribor, Slovenia
139. [BLOWEY](#) ROGER Factors associated with lameness in dairy cattle//*In Practice* (2005) 27, 154-162 ([Перевод](#))
140. [Baird LG](#), O'Connell NE, McCoy MA, Keady TW, Kilpatrick DJ. Effects of breed and production system on lameness parameters in dairy cattle.//*J Dairy Sci*. 2009 May;92(5):2174-82.
141. [Beusker N](#). Welfare of Dairy Cows: Lameness in Cattle – A Literature Review INAUGURAL-DISSERTATION zur Erlangung des Grades einer Doktorin der Veterinärmedizin Hannover 2007, 155 s. ([Перевод](#))
142. [Blowey R](#). Preventing and treating lameness. *Published: Апрель 19, 2007*//Интернет
143. [Boelling Dorothee](#) Considerations when Recording Locomotion in Dairy Cattle\Интернет
144. BOETTCHER,P.J, DEKKERS,J.C.M., WARNICK,L.D., WELLS,S.J. (1998) Genetic analysis of clinical lameness in dairy cattle. //*J. Dairy Sci*; 81: 1148-56
145. [Boelling Dorothea](#) Improvement of feet and leg traits in dairy cattle via selection in future AI-bulls//10th International Symposium on Lameness in Ruminants.- September 7-10,1998, Lucerne, Switzerland,1998.-P.331-332
146. Boosman R., Németh F. & Gruys E. (1991) Bovine laminitis: clinical aspects, pathology and pathogenesis with reference to acute equine laminitis. *The Veterinary Quarterly* , 13, 163-171.
147. [Booth C. J.](#), Warnick L. D., Grohn Y. T., Maizon D. O., Guard C. L., and Jansen D. Effect of Lameness on Culling in Dairy Cows//*J Dairy Sci*, December 1, 2004; 87(12): 4115 - 4122.
148. [Borderas T. F.](#), B. Pawluczuk, A. M. de Passillé and Rushen J. Claw Hardness of Dairy Cows: Relationship to Water Content and Claw Lesions// *J. Dairy Sci*.-2004.- 87:2085-2093
149. BORGES, J.R., PITOMBO, C.A., SILVEIRA, J.M. et al. Digital disease in confined milk cows in the southeastern region of Brazil. In: International Symposium on Lameness in Ruminants, 10. 1998, Lucerne. *Proceedings...* Switzerland, 1998. p.85-86.
150. [Borges José](#) Renato Junqueira 1; Cícero Araújo Pitombo2; Paulo Henrique Jorge da Cunha3; Luiz Antônio Franco da Silva3; Naida Regina Borges3; Maria Clorinda Soares Fioravanti3; Augusto R. C. Moscardini4; Grazieli M. Machado5 FOOT DISEASE IN CATTLE IN THE TROPICAL REGIONS OF BRAZIL// [14th International Symposium and 6th Conference on Lameness in Ruminants - Uruguay 8-11 Nov. 2006.-P.66-68/ www.ivos.org](#)
151. BRADLEY,H.K., SHANNON,D., NEILSON,D.R. (1989) Subclinical laminitis in dairy heifers. //*Vet. Rec.*; 125: 177-9

152. BRANDEJSKY,F., STANEK,C., SCHUH,M. (1994) Zur Pathogenese der subklinischen Klauenrehe beim Milchrind: Untersuchungen von Klauenstatus, Pansenstatus und Blutgerinnungsfaktoren. // Dtsch. Tierärztl. Wschr.; 101: 68-71
153. BRENTRUP,H. (1998) Klauenrehe oder Laminitis.//Milchpraxis; 36(2): 89-90
154. Brown CC, Kilgo PD, Jacobson KL. Prevalence of papillomatous digital dermatitis among culled adult cattle in the southeastern United States. Am J Vet Res 61 (8):928–930, 2000.
155. Brazle F. Effect of Zinpro 100□ in a mineral mixture on gain and incidence of footrot in steers grazing native grass pastures. Kansas State University, Cattlemen’s Day: 145–146, 1993.
156. [Brinkmann J.](#) and C. Winckler INFLUENCE OF THE HOUSING SYSTEM ON LAMENESS PREVALENCE IN ORGANIC DAIRY FARMING // FLOORS //Proceedings of the 13th International Symposium and 5th Conference on Lameness in Ruminants, 2004 ([Перевод](#))
157. [Bicalho R. C.](#),1 V. S. Machado , and L. S. Caixeta Lameness in dairy cattle: A debilitating disease or a disease of debilitated cattle? A cross-sectional study of lameness prevalence and thickness of the digital cushion// J. Dairy Sci.-2009: 92 :3175–3184
158. [Brinkmann J.](#), Winckler C. Status quo der Tiergesundheitssituation in der ökologischen Milchviehhaltung - Mastitis, Lahmheiten, Stoffwechselstörungen//Интернет
- 159.Brinks JS, Davis ME, Mangus WL, Denham AH. Genetic aspects of hoof growth in beef cattle.[Abstract] J Anim Sci 49 (Suppl 1): 152—153,1979.
- 160.[Brizzi Alberto](#) (Italy), *Christer Bergsten* (Sweden), *Roger Blowey* (UK), *Don Collick* (UK), *Paul Greenough* (Canada), *David Logue* (UK), *Sarel van Amstel* (USA), *Jos Vermunt* (Australia) Description and terminology for claw capsule lesions (Workshop report)// 10th International Symposium on Lameness in Ruminants, September 7-10,1998, Lucerne, Switzerland.-P.98-127. ([Перевод](#))
161. Brotherstone S, Hill WG. Dairy herd life in relation to linear type traits and production. 2 Genetic analyses for pedigree and non-pedigree cows. Anim Prod 53:289–297, 1991.
- 162.Broom, D.M. 1987. The influence of the design of housing systems for cattle on lameness and on behaviour : summary of discussion on behavioural and veterinary aspects. In *Cattle Housing Systems, Lameness and Behaviour*, ed. H.K. Wierenga and D.J. Peterse, *Curr. Top. vet. Med. Anim. Sci.*, 40, 179-181. Dordrecht : Martinus Nijhoff
163. [Broucek](#) Jan J.J Effect on housing on hoof growth and wear in heifers (Poster)// 10th International Symposium on Lameness in Ruminants.- September 7-10,1998, Lucerne, Switzerland,1998.-P.94
164. [Bruijnjs M. R. N.](#),*1 H. Hogeveen ,†‡ and E. N. Stassen *Assessing economic consequences of foot disorders in dairycattle using a dynamic stochastic simulation model// J. Dairy Sci. -2010:93 :2419–2432
165. [Brummelman B.](#) LAMENESS HERD HEALTH IN A VETERINARY PRACTICE DURING 7 YEARS// Proceedings of the 13th International Symposium and 5th Conference on Lameness in Ruminants ([Резюме, перевод](#))
166. [Bücklers A.](#) Klauenerkrankungen in milchviehbeständen- dokumentations- und auswertungsmöglichkeiten für die beratung//Diplomarbeit, 2007/08.- 73 s.
167. Budras K-D, Mülling Ch, Horowitz A: The rate of keratinization of the wall segment of the cattle hoof and its relationship to width and structure of the zona alba (WL) with respect to claw disease. Am J Vet Res 57:444-555, 1996.
168. Buergelt CD, Sisk D, Chenoweth PJ, Gamboa J, Nagus R. Nutritional myodegeneration associated with dorsal scapular displacement in beef heifers. J Comp Pathol 114:445–450, 1996.
169. [Burgi Karl](#) and Nigel B. Cook A VISUAL GUIDE TO SCORING LESIONS OF THE CLAW USING A MODIFIED ABC LESION SCORING SYSTEM//Интернет ([Перевод](#))([Перевод 2](#))

170. [Burgi Karl](#) Dairy cattle lameness: causes and effects [Хромота крупного рогатого скота: причины и влияние]
- 171.
- 172.
173. [Burgi k.](#) Result driven bovine block applications// proceedings of the 16th international symposium & 8th conference on lameness in ruminants, 2011 - rotorua, new zealand
174. [Bargai U.](#) Epidemiology techniques for examination of a herd suffering from lameness problem//10th International Symposium on Lameness in Ruminants.- September 7-10,1998, Lucerne, Switzerland, 1998.-P.83-84.
175. [Borges Jose](#) Renato; Silveira Joao Marcelo; Paulo Cesar Amaral da Silva., Digital disease in confined milk cows in the southeastern region of Brazil (Poster)// September 7-10,1998, Lucerne, Switzerland,1998.-P.85-86
176. [Capion N.](#), Thamsborg S. M., and Enevoldsen C. Conformation of Hind Legs and Lameness in Danish Holstein Heifers //J. Dairy Sci.-2008: 91:2089–2097 ([Перевод](#))
177. [Carvalho V.](#) 1, I. A. Naas,2 Mollo, M., 3 and V. Massafera Jr. Prediction of the Occurrence of Lameness in Dairy Cows using a Fuzzy-Logic Based Expert System. – Part I//Интернет ([перевод](#))
178. Cermak J. 1988. Cow comfort and lameness - design of cubicles. The Bovine Practitioner. 23:79-83.
179. Chaplin S.J., Tierney H.E., Stockwell C., Logue D.N and Kelly M. (1999) An evaluation of mattresses and mats in two dairy units. *Appl Anim Behav Sci* 66:263-272
180. CHAPLIN,S.J., TERNENT,H., OFFER,J.E., LOGUE,D.N., KNIGHT,C.H (1999) A comparison of hoof lesions and behaviour in pregnant and early lactation heifers at housing. // Vet. J.; 159: 147-53.
181. [Chapinal N.](#), de Passillé AM, Rushen J. Weight distribution and gait in dairy cattle are affected by milking and late pregnancy// J Dairy Sci. 2009 Feb;92(2):581-8.
182. [Chapinal N.](#) ,*1 A. M. de Passille ,† D. M. Weary ,* M. A. G. von Keyserlingk ,* and J. Rushen † Using gait score, walking speed, and lying behavior to detect hoof lesions in dairy cows J. Dairy Sci.-2009, 92 :4365–4374
183. [Chapinal N.*](#), A.M. de Passille†, J. Rushen† and S. Wagner‡Automated Methods for the Detection of Lameness and Analgesia//The First North American Conference on Precision Dairy Management 2010
184. [Chashnideli](#) Yadollah, Mustafa Yosef Elahi, Eeffects of different levels of NDF in diets on occurrence and severity of lameness in early lactating cows//Proceedings of the16th International Symposium &8th Conference on Lameness in Ruminants Feb. 28 – Mar. 3, 2011 Rotorua, New Zealand
185. Chesterton N, Pfeiffer D, Morris RS, Tanner CM. Environmental and behavioural factors affecting the prevalence of lameness in New Zealand dairy herds – a case-control study. *Acta-Veterinaria - Scandinavica Suppl.* 84, 185–187; 5th International Symposium on Veterinary Epidemiology and Economics, Copenhagen, Denmark, 25–29 July, 1988.
186. [Chesterton R.N.](#), Pfeiffer D.U., Morris R.S., Tanner C.M. (1989) Environmental and behavioural factors affecting the prevalence of foot lameness in New Zealand dairy herds - a case-control study. *NZ Vet JI* 37:135-142. ([Перевод](#))
187. Chesterton RN, Pfeiffer DU, Morris RS, Tanner CM. Environmental and behavioural factors affecting the prevalence of foot lameness. *New Zealand Vet J* 37:135–142, 1989.
188. [Chesterton Neil](#) LAMENESS UNDER GRAZING CONDITIONS // [14th International Symposium and 6th Conference on Lameness in Ruminants - Uruguay 8-11 Nov. 2006.- P.136-139/ www.ivis.org](#)
189. Chilibroste, P. Soca, P. and Mattiauda D. 1999. Effect of the moment and length of the grazing session on: 1. Milk production and pasture dynamic depletion. In. Proceedings of International Symposium “Grassland Ecophysiology and Grazing Ecology”. Eds. Moraes, A.,

- Nabinger, C., Carvalho, P.C., Alvez, S.J. and Lustosa, S.B. pp 292-295. Agosto 1999. Curitiba. Brasil.
190. Chilibroste, P., Mattiauda, D. y Bruni, M. A. 2001. Efecto de la duración de la sesión de pastoreo y la inclusión de una fuente de fibra larga, sobre la producción y composición de la leche de vacas holstein pastoreando avena (avena sativa). Revista Argentina de Producción Animal, Vol. 21 Supl. 1. pp 73-75.
 191. Chesterton, R.N.; Pfeiffer, D.U.; Morris, R.S.; Tanner, C.M. (1989) Environmental and behavioural factors affecting the prevalence of foot lameness in New Zealand dairy herds - a case control study. New Zealand Veterinary Journal Volume 37 Pages 135-142
 192. Chesterton, R.N (1998) Understanding and dealing with the lame dairy herd. Proceeding of the Seminar of the Dairy Cattle Society of the New Zealand Veterinary Association, pp. 115-125.
 193. Chesterton, R.N (2004) Linking Farm Physical Conditions Herd Management and Cow Behaviour to the Distribution of Foot Lesions Causing Lameness in Pasture-Fed Dairy Cattle in New Zealand Proceedings of the 13 International Symposium on Lameness in Ruminants, Maribor (Slovenija) pag 200-202
 194. CHEW, K:H (1972) Subacute/ chronic laminitis and sole ulceration in a dairy herd.// Can. Vet. J.; 13: 90-3
 195. Clark, A.K.; Rakes, A.H. 1982: Effect of methionine hydroxy analogue supplementation on dairy cattle hoof growth and composition. Journal of Dairy Science 65: 1493-1502
 196. [Clark Chris R.](#), Petrie Lyall, Waldner Cheryl, and Wendell A. Characteristics of the bovine claw associated with the presence of vertical fissures (sandcracks)// Can Vet J. 2004 July; 45(7): 585-593
 197. CLACKSON, D.A., WARD, W.R. (1991) Farm tracks, stockman's herding and lameness in dairy cattle. Vet. Rec.; 129: 511-512
 198. Clarkson MJ, Downham DT, Faull WB, Hughes JM, Manson FJ, Merritt JB, Murray RD, Russell WB, Sutherst JE, Ward WR. 1993. An epidemiological study to determine the risk factors of lameness in dairy cows. (Ref; CSA 1370) Final report.
 199. Clarkson, M.J., Downham, D.Y., Faull, W.B., Hughes, J.W., Manson, F.J., Merritt, J.B., Murray, R.D., Russell, W.B., Sutherst, J.E. and Ward, W.R. (1993) An epidemiological study to determine the risk factors of lameness in dairy cows. (Ref; CSA 1379). Final report, University of Liverpool, UK.
 200. Clarkson M.J., Downham D.Y., Faull W.B., Hughes J.W., Manson F.J., Merritt J.B., Murray R.D., Russell W.B., Sutherst J.E. & Ward W.R. (1996) Incidence and prevalence of lameness in dairy cattle. *Vet Rec* 138 (23), 563-567.
 201. CLEMENTE, C.H. (1986) Chirurgie am Fuß des Rindes. Schober-Verlags GmbH, Altenmarkt/Alz
 202. CLEMENTE, C.H. (1995) Klauenpflege beim Rind. //Verlags Union Agrar, Altenmarkt/Alz
 203. Colam-Ainsworth P., Lunn G.A., Thomas R.C., Eddy R.G. (1989) Behaviour of cows in cubicles and its possible relationship with laminitis in replacement dairy heifers. *Vet Rec* 125:573-575.
 204. [Collick DW](#), Ward WR, Dobson H. Associations between types of lameness and fertility. *Vet Rec* 125:103-106, 1989.
 205. [Collis V. J. \(ne'e Hedges\)](#), L. E. Green, R. W. Blowey, A. J. Packington, and R. H. C. Bonser, Testing White Line Strength in the Dairy Cow\\ J. Dairy Sci.-2004 87:2874-2880
 206. [Colville M.](#) Detection of lameness in dairy cattle //
 207. [Cook Nigel B.](#) and Rhoda D. A Record Guide to Lameness Monitoring Using Dairy Comp 305//Интернет
 208. [Cook Nigel B.](#) The Dual Roles of Cow Comfort in Dairy Herd Lameness Dynamics//Интернет

209. [Cook N.](#) Finding Answers to the Critical Questions that Link Cow Comfort with Lameness in Dairy Herds// [\(Перевод\)](#)
210. [Cook Nigel B.](#), Nordlund K. How the Environment Affects Cow Longevity//Интернет
211. Cook, N. B. 2002. Lameness prevalence and the effect of housing on 30 Wisconsin dairy herds. Pages 325–327 in Proc. 12th Intl. Symp. Lameness in Ruminants. Orlando, FL.
212. Cook, N. B. 2002. The influence of barn design on dairy cow hygiene, lameness, and udder health. Pages 97–103 in Proc. of the 35th Annu. Conv. Am. Assoc. Bov. Pract., Madison, WI. Am. Assoc. Bov. Pract., Rome, GA.
213. Cook, N. B. 2003. The prevalence of lameness in a selection of Wisconsin dairy herds utilizing different types of housing and stall surface. JAVMA 223:1324–1328.
214. [Cook N.B.](#) Sand Stalls, Sore Feet, and Sour Rumens –Perspectives on Lameness in Dairy Cows//
215. [Cook Nigel B.](#), The Impact of Freestall Barn Design on Lameness and Mastitis in Wisconsin//
http://www.vetmed.wisc.edu/dms/fapm/publicats/proceeds/Freestalls_and_health.pdf
216. [Cook N.B.](#), T.B. Bennett and K.V. Nordlund. A COMPARISON OF DAIRY COW BEHAVIOR IN SAND AND MATTRESS FREE STALL BARNs IN RELATION TO LAMENESS // Proceedings of the 13th International Symposium and 5th Conference on Lameness in Ruminants, 2004 [\(Перевод\)](#)
217. [Cook N.B.](#), T.B. Bennett, and K.V. Nordlund. USING INDICES OF COW COMFORT TO PREDICT STALL USE AND LAMENESS // Proceedings of the 13th International Symposium and 5th Conference on Lameness in Ruminants, 2004 [\(Перевод\)](#).
218. Cook, NB, Nordlund, KV, and TB Bennett. 2004. The Effect of Freestall Base Surface on Cow Daily Activity Patterns with Relevance to Differences in Lameness Prevalence. J Dairy Sci. 87:2912-2922.
219. [Cook Nigel B.](#)1, Rebecca L. Mentink1, Thomas B. Bennett1 and Karl Burgi2 THE EFFECT OF HEAT STRESS ON THE TIME BUDGETS OF LACTATING DAIRY COWS WITH RELEVANCE TO LAMENESS // [14th International Symposium and 6th Conference on Lameness in Ruminants - Uruguay 8-11 Nov. 2006.-160-161/ www.ivos.org](#)
220. [Cook Nigel B.](#) Lameness and Free stall Design – Research at the University of Wisconsin, School of Veterinary Medicine //Интернет
221. [Cook NB.](#) Mentink RL, Bennett TB, Burgi K The effect of heat stress and lameness on time budgets of lactating dairy cows//J Da Sci iry. 2007 Apr;90(4):1674-82.
222. [Cook Nigel B.](#) First Step™: The Assessment of Lameness Problems in Dairy Herds
223. [Cook Nigel B.](#), BVSc, Cert CHP, DBR, MRCVS Environmental and Nutritional Causes of Lameness
224. [Coombec Joanne E.](#), Michael Pymana, Peter D. Mansella, Martin J. Auldistrib, Garry A. Andersona, William J. Walesb, Jakob Malmmod, Andrew D. Fishera RELATIONSHIPS BETWEEN HOOF HEALTH PARAMETERS IN A RESEARCH HERD// Proceedings of the 16th International Symposium & 8th Conference on Lameness in Ruminants, 2011 - Rotorua, New Zealand
225. [COSTA Nicola](#) (a), FIORE Marco (b) and ALOE L. Healing action of nerve growth factor on lameness in adult goats// *Ann Ist Super Sanità* 2002;38(2):187-194/Интернет
226. [Cramer Gerard](#) 1, Kerry Lissemore1, Dave Kelton1, Chuck Guard2, Ken Leslie1 Janyk Laferriere1 The Relationship between Locomotion scores and Lameness Lesions in dairy cattle.// [14th International Symposium and 6th Conference on Lameness in Ruminants - Uruguay 8-11 Nov. 2006.-P.-232/ www.ivos.org \(Перевод\)](#)
227. [Cramer Gerard](#) The Relationship between Lameness Scores and Productivity in Ontario Dairy Cattle// Proceedings of the 15 th International Lameness in Ruminants Symposium, Kuopio, Finland 2008.-P.225-228 [\(Перевод\)](#)

228. [Cramer G.](#) , K. D. Lissemore , C. L. Guard , K. E. Leslie , and Kelton D. F. Herd-level risk factors for seven different foot lesions in Ontario Holstein cattle housed in tie stalls or free stalls// J. Dairy Sci., 2009: 92 :1404–1411 ([Перевод](#))
229. [Cramer G.](#) Lameness in Ontario dairy herds//Western Dairy Digest: Dairy symposium . - Mart 2007.-P. 116
230. [Cramer Gerard](#), Addressing Lameness: On the Farm and at the Industry Level //The 29th Annual SOUTH WESTERN ONTARIO, DAIRY SYMPOSIUM : Februar y, 23: 2012 ([перевод](#))
231. [Cramer G. 1](#), C. Guard2 RECOMMENDATIONS FOR THE CALCULATION OF INCIDENCE RATES FOR MONITORING FOOT HEALTH // Proceedings of the 16th International Symposium & 8th Conference on Lameness in Ruminants, 2011 - Rotorua, New Zealand
232. [Crowley Don](#) and *Sexton Michael* Lameness in the dairy herd.-2003//Интернет
233. [Cruz C.](#), D. *Driemeier*, C. *Cerva*, L.G. *Corbellin* Clinical and epidemiological aspects of bovine digital lesions in southern Brazil // *Arq. Bras. Med. Vet. Zootec.*, v.53, n.6, p.654-657, 2001 ([Перевод](#))
234. Daniel BT. Genetics of conformation. In Greenough PR (ed.): Lameness in Cattle. Philadelphia, PA, WB Saunders Co., 1997, pp. 75-78.
235. [Daniel Vic](#) Use an index to help you rethink lameness prevention
[Используйте индекс, чтобы помочь вам заново продумать профилактику хромоты.]
236. [Danscher A. M.](#),1 T. H. Toelboell , and O. Wattle Biomechanics and histology of bovine claw suspensory tissue in early acute laminitis// J. Dairy Sci. -2010.-93 :53–62
237. DAVID,G.P. (1986) Cattle behaviour and lameness. //Vth International Symposium on Disorders of the Ruminant Digit, Dublin
238. DAVID,G.P. (1989) Epidemiological factors associated with a high incidence of sole ulcer and white line disease in dairy cattle. //Proceedings of the Society for Veterinary Epidemiology and Preventive Medicine, Exeter
239. Davies RC: Effect of regular formalin footbaths on the incidence of foot lameness in dairy cattle. Vet Rec111:394, 1982.
240. DE BOOM,H.P.A, ADLAAR,T.F., TERBLANCHE,M. (1968) Hereditary laminitis of Jersey cattle, a preliminary report. // IIIrd Congress South African Genetic Society, Johannesburg
241. [Dehghani S.](#), Surgical treatment of coffin joint chronic infection in cattle //10th International Symposium on Lameness in Ruminants.- September 7-10,1998, Lucerne, Switzerland,1998.-P.298-300
242. [Dehghani S.](#)Hemarthrosis of hock joint in a calf (Poster)// 10th International Symposium on Lameness in Ruminants.- September 7-10,1998, Lucerne, Switzerland,1998.-P.318-319.
243. [DELUYKER H. A.](#), J. M. GAY, L. D. WEAVER, and A. S. AZARI Change of Milk Yield for a High Producing with Clinical Diseases Dairy Herd//
244. [DEMBELE I.](#) , M. ŠPINKA2, I. STĚHULOVÁ2, J. PANAMÁ2, FIRLA P. Factors contributing to the incidence and prevalence of lameness on Czech dairy farms// *Czech J. Anim. Sci.*, 51, 2006 (3): 102–109
245. [Desrochers A.](#) Non-infectious lameness// WCDS Advances in Dairy Technology (2013) Volume 25: 255 – 266 ([Перевод](#))
246. Dewes, H. F. 1978. Some aspects of lameness in dairy herds. N.Z. Vet. J. 26:147.
247. DEWHURST,R.J., WADHWA,D., BORGIDA,L.P., FISHER,W.J (2001) Rumen acid production from dairy feeds. 1. Effects on feed intake and milk production of dairy cows offered grass or corn silages. // J. Dairy Sci.; 84: 2721-29

248. [Dippel S](#), Dolezal M, Brenninkmeyer C, Brinkmann J, March S, Knierim U, Winckler C. Risk factors for lameness in cubicle housed Austrian Simmental dairy cows//[Prev Vet Med](#). 2009 Jul 1;90(1-2):102-12. Epub 2009 May 5.
249. [Dippel S.](#), M. Dolezal , C. Brenninkmeyer , J. Brinkmann , S. March , U. Knierim , and C. Winckler Risk factors for lameness in freestall-housed dairy cows across two breeds, farming systems, and countries// *J. Dairy Sci.*,2009: 92 :5476–5486
250. DIRKSEN,G. (1985) Der Pansenazidose- Komplex- neuere Erkenntnisse und Erfahrungen (1). // *Tierärztl. Prax.*; 13: 501-12
251. DIRKSEN,G.1986 Der Pansen-Azidose- Komplex- neuere Erkenntnisse und Erfahrungen (2). // *Tierärztl. Prax.*; 14: 23-33
252. [Dist Ottmar](#) Genetic Improvement of foot and leg soundness in dairy cattle//10th International Symposium on Lameness in Ruminants.- September 7-10,1998, Lucerne, Switzerland,1998.-P.330.
253. Distl O. Lameness. *In* Axford RFE, Bishop SC, Nicholas FW, Owen JB (eds): *Breeding for Disease Resistance in Farm Animals*. Wallingford, UK, C.A.B. International, 2000, pp. 397–411.
254. [Dorigo Martina](#) On Farm Approach to an Environmental Lameness Problem// Proceedings of the 15th International Lameness in Ruminants Symposium, Kuopio, Finland 2008/ Poster -P.322-324 ([Перевод](#))
255. Duffield, T. F., J. Plaizier, R. Bagg, G. Vessie, P. Dick, J. Wilson, J. Aramini, and B. W. McBride. 2004. Comparison of techniques for measurement of rumen pH in lactating dairy cows. *J. Dairy Sci.* 87:59–66.
256. DUNLOP,R.H. (1972) Pathogenesis of ruminant lactic acidosis. // *Adv. Vet. Sci.*; 16: 259-309
257. Eddy, R G. and C. P. Scott. 1980. Some observations on the incidence of lameness in dairy cattle in *Somerset*. *Vet. Rec.* 106:140-144.
258. [Eilers Tilman](#) Gerriet Langzeitbeobachtungen zur Klauengesundheit in vier Milchviehbetrieben im nordwestlichen Niedersachsen unter Berücksichtigung ausgewählter Risikoindikatoren auf Einzeltier- und Herdenebene //Inaugural-Dissertation zur Erlangung des Grades eines Doktors der Veterinärmedizin an der Freien Universität Berlin, 2008.-247 s.
259. Enevoldsen, C., and E. Buchwald. 1988. Validity and applications of claw trimmer registrations of claw disorders in herd health management. Page 85 *in* Rep. 649. Research in cattle production systems. V. Oestergaard and J. Hindhede, ad. *Natl. mt. Anim. Sci.*, Copenhagen, DK
260. ENTING, H., D. KOOIJ, A. A. DIJKHUIZEN, R. B. M. HUIRNE, E. N. NOORDHUIZEN-STASSEN (1997): Economic losses due to clinical lameness in dairy cattle *Livest Prod Sci* 49: 259-67
261. EDWARDS,G.N. (1972) Hereditary laminitis in Jersey cattle. // 7th World Buiatric Congress, London Enevoldsen C., Gröhn Y.T. & Thyssen I. (1991) Sole ulcer in dairy cattle: Associations with season, cow characteristics, disease, and production. *J Dairy Sci* 74, 1284-1298.
262. Esslemont, R.J. (1990) The costs of lameness in dairy herds. Proc VI Int Symp Diseases of Ruminant Digit, Liverpool, UK pp 237- 251. Published by the British Cattle Veterinary Association.
263. [Espejo L. A.](#) and Endres M. I. Herd-Level Risk Factors for Lameness in High-Producing Holstein Cows Housed in Freestall Barns// *J. Dairy Sci.*-2007.- 90:306-314
264. [Espejo L. A.](#), M. I. Endres,*1 and J. A. Salfer† Prevalence of Lameness in High-Producing Holstein Cows Housed in Freestall Barns in Minnesota// *J. Dairy Sci.*, 2006: 89:3052–3058
265. [Ettema Jehan](#) Economic Impact on Herd Level of Three Categories of Lameness Causing Disorders Estimated Through Simulation// Proceedings of the 15 th International Lameness in Ruminants Symposium, Kuopio, Finland 2008.-P.145-148 ([Перевод](#))

266. [Ettema J. F.](#) Economics of diseases causing dairy cattle lameness at herd level.-2009.- 145 p.
267. [Evans NJ](#), Brown JM, Demirkan I, Birtles R, Hart CA, Carter SD In vitro susceptibility of bovine digital dermatitis associated spirochaetes to antimicrobial agents.// *Vet Microbiol.* 2009 Apr 14;136(1-2):115-20. Epub 2008 Oct 30
268. Fajt, VR and Apley MD: Antimicrobial issues in bovine lameness. In *Vet Clinics of North America: Food Animal Practice*, DE Anderson, Ed. WB Saunders Co, Philadelphia, PA, 17:159-173; 2001.
269. Faull W.B., Hughes J.W., Clarkson M.J., Downham D.Y., Manson F.J., Merritt J.B., Murray R.D., Russell W.B., Sutherst J.E., Ward W.R. (1996) Epidemiology of lameness in dairy cattle: the influence of cubicles and indoor and outdoor walking surfaces. *Vet Rec* 139:130-136.
270. Faye B, Lescourret F: Environmental factors associated with lameness in dairy cattle. *Prev. Vet.Med.*, 1989, 7, 267-287.
271. Faull WB, Hughes JW, Clarkson MJ, Downham DY, Manson FJ, Metcalf JA, Murray RD, Russell AM, Sutherst JE, Ward WR: Epidemiology of lameness in dairy cattle: the influence of cubicles and indoor and outdoor walking surfaces. *Vet. Rec.*,1996, 139, 130-136.
272. [Faull WB](#), Hughes JW, Clarkson MJ, Downham DY, Manson FJ, Merritt JB, Murray RD, Russell WB, Sutherst JE, Ward WR Epidemiology of lameness in dairy cattle: the influence of cubicles and indoor and outdoor walking surfaces. *Vet Rec.* 1996 Aug 10;139(6):130-6.
273. Fitzgerald, T; Norton, B.W; Elliot, R; Podlich, H; Svendsen, O.L (2000) The influence of long-term supplementation with biotin on the prevention of lameness in pasture fed dairy cow. *Journal of Dairy Science* 82: 338-344
274. [Flower F. C.](#),1 D. J. Sanderson,2 and D. M. Weary1 Hoof Pathologies Influence Kinematic Measures of Dairy Cow Gait// *J. Dairy Sci.*2005: 88:3166–3173
275. Fraser DM, Dorling PR. Suspected ergotism in two heifers. *Aust Vet J* 60:303–305, 1983.
276. Friedli, Katharina, Swiss Federal Veterinary Office, Centre for Proper Housing of Ruminants and Pigs, Swiss Federal Research Station, CH-8356 Tänikon, Switzerland. Personal Communication, June 2001.
277. Faye B. and Lescourret F. (1989) Environmental factors associated with lameness in dairy cattle. *Prev Vet Med* 7:267-287.[Ferguson J. G.](#) Treatment and control of claw diseases Proceedings of the 13th International Symposium and 5th Conference on Lameness in Ruminants 11th - 15th February 2004, Maribor, Slovenija
278. Fidler, Maierl, Nuss Weichteilverletzungen, Erkrankungen von Sehnen und Sehnenscheiden //Erkrankungen der Klauen und Zehen des Rindes.-2004 ([Перевод](#))
279. [Fiedler A.](#) Klauenerkrankungen: 2003// Интернет
280. [Fiedler Andrea](#), Reiter Klaus, Haidn Bernhard, Schmid Tilman Klauengesundheit beim Rind //Grub, 18. März 2010.-73 s,
281. [Fiedler A.](#), Maier S., Haidn B., Maierl J., Eise M., Study of a claw cleaning and disinfecting system: its acceptance by humans and animals, its energy consumption, ease-of-use and effectivity.-2011
282. [Fjeldaas Terje](#), Ola Nafstad, Bente Fredriksen, Grethe Ringdal and Åse M Sogstad Claw and limb disorders in 12 Norwegian beef-cow herds// *Acta Veterinaria Scandinavica* 2007, 49:24 <http://www.actavetscand.com/content/49/1/24>
283. [Fjeldaas T.](#),*1 A. M. Sogstad ,*† and O. Osteras Locomotion and claw disorders in Norwegian dairy cows housed in freestalls with slatted concrete, solid concrete, or solid rubber flooring in the alleys*// *J. Dairy Sci.* -2011:94 :1243–1255
284. Fitzgerald, T., B.W. Norton, R. Elliott et al. 2000. The influence of long-term supplementation with biotin on the prevention of lameness in pasture fed dairy cows. *J. Dairy Sci.* 83:338.

285. [Flora E](#), Tadichb N. Claudicaciones en vacas de rebaños lecheros grandes y pequeños del sur de Chile# [Lameness in cows from large and small dairy herds in southern Chile]// *Arch Med Vet* 40, 125-134 (2008)
286. [Flower F. C.](#) and Weary D. M. Gait assessment in dairy cattle// *Animal* (2009), 3:1, pp 87–95
287. [Flower F. C.](#) GAIT ASSESSMENT OF DAIRY CATT// A THESIS SUBMITTED IN PARTIAL FULFILMENT OF THE REQUIREMENTS FOR THE DEGREE OF DOCTOR OF PHILOSOPHY.- August 2006.- 130 p.
288. Frankena K., Van Keulen K.A., Noordhuizen J.P., Noordhuizen-Stassen E.N., Gundelach J., de Jong D-J. and Saedt I. (1992) A cross-sectional study into prevalence and risk indicators of digital haemorrhage in female dairy calves. *Prev Vet Med* 14:1-12.
289. Frankena K., Van Keulen K.A., Noordhuizen J.P., Noordhuizen-Stassen E.N., Gundelach J., de Jong D-J. and Saedt I. (1993) A cross-sectional study of prevalence and risk factors of dermatitis interdigitalis in female dairy calves in the Netherlands. *Prev Vet Med* 17:137-144.
290. French N.P. (2000) Epidemiological methods in the investigation of bovine lameness. *Proceedings of the 11th International Symposium on Disorders of the Ruminant digit. 3-7th September Parma Italy Edit Mortellaro C.M. De Veccis L. Brizzi A.* p18-20.
291. Friffith-Jones W. Fluorosis in dairy cattle. *Vet Rec* 100:84–89, 1977.
292. [Feldmann M.](#), Maier K., Hoedemaker M. Relationship between Lameness, Udder Health and Milk Yield in Dairy Cows// *Proceedings of the 25th World Buiatrics Congress, 2008 - Budapest, Hungary.*-p.222
293. Fevre A.M., W.M., French N.P., Offer J.E., Gettinby G., Brocklehurst S., Gibbs A., Laven R. and Logue D.N. (2000) Identification of interventions from a systematic review of lameness in cattle. In preparation.
294. [Fiedler A.](#) Management von Klauenerkrankungen//Интернет
295. FÜRLL,M. (1993) Diagnostik und Therapie chronischer Störungen des Säure- Basen-Haushaltes bei Rindern.// *Prakt. Tierarzt; 75(colleg. Vet. XXIV): 49-54*
296. FÜRLL,M., ECKERMANN,W.,AMIN,M. (1994) Säure-Basen-und Mineralstoff-Haushalt bei gesunden Kühen im geburtsnahen Zeitraum. // *Tierärztl. Umschau; 49: 107-15*
297. [GALINDO F.](#) *, BROOM D. M. The relationships between social behaviour of dairy cows and the occurrence of lameness in three herds// *Research in Veterinary Science* 2000, 69, 75–79
298. [Galindo Francisco](#) and Donald M. Broom The Effects of Lameness on Social and Individual Behavior of Dairy Cows// *JOURNAL OF APPLIED ANIMAL WELFARE SCIENCE*,-2002.- 5(3), 193–201.-Интернет
299. [Garbarino E. J.](#), J. A. Hernandez,1 J. K. Shearer,1 C. A. Risco,1 and W. W. Thatcher Effect of Lameness on Ovarian Activity in Postpartum Holstein Cows// *J. Dairy Sci.*-2004.- 87:4123–4131/Интернет
300. [GARBARINO E. J.](#) EFFECT OF LAMENESS ON OVARIAN ACTIVITY IN POST-PARTUM HOLSTEIN COWS A THESIS PRESENTED TO THE GRADUATE SCHOOL OF THE UNIVERSITY OF FLORIDA IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE.- UNIVERSITY OF FLORIDA 2004.-118 P. ([Перевод](#))
301. [Garcia Vedat](#) Observations on incidence of the digital diseases in dairy cattle in bursa and surroundings//10th International Symposium on Lameness in Ruminants. September 7-10,1998, Lucerne, Switzerland,1998.-P.80-82
302. [García Alvaro](#) and Fernando Díaz-Royón Dietary carbohydrates in heat-stressed dairy cows
303. [Gasteiner J.](#) Ursachen für Lahmheiten bei Milchkuhen /Интернет
304. [GUARD,C.](#) (2001) Investigating herds with lameness problems. *Food Anim. Pract.*; 17:175-87
305. [Gibbs A.](#), (MDC) Saunderson L, (SERAD) [Project Managers] **Strategies for reducing lameness in dairy cattle Phase 1: Modelling risk factors for dairy cow lameness**

306. [Gibbs Jim](#) Risk Factors and Incidence of Dairy Lameness in Large Herds of the South Island of New Zealand// Proceedings of the 15 th International Lameness in Ruminants Symposium, Kuopio, Finland 2008.-P.-169-171 ([Перевод](#))
307. [Ghotoorlar S. M.](#), Seyed Mehdi Ghamsaria, Iradj Nowrouziana, Saeid Mokaram Ghotoorlarb , Saeed Shiry Ghidaryc Lameness scoring system using force plates and artificial intelligence// Proceedings of the 16th International Symposium & 8th Conference on Lameness in Ruminants, 2011 - Rotorua, New Zealand
308. [González](#) Sagüés Adrián, Eraso (Jose) Maria Jose, Zandio Virginia et al. CLASIFICACIÓN DE COJERAS//Интернет
309. [Graversen G.G.](#) et al. Housing design for cattle//Danish recommendations/-2001.-123 p.
310. [Green, L.E.](#), Hedges, V.J., Schukken, Y.H., Blowey, R.W. and Packington, A.J., 2002. The impact of clinical lameness on the milk yield of dairy cows. //Journal of Dairy Science, 85: 2250-2256.
311. [Green LE](#), J Borkert, G Monti and Tadich N. Associations between lesion-specific lameness and the milk yield of 1,635 dairy cows from seven herds in the Xth region of Chile and implications for management of lame dairy cows worldwide// *Animal Welfare* 2010, 19: 419-427:ISSN 0962-7286
312. [Groenevelt M](#)1, Main DCJ1,Tisdall DA1, Bell NJ2,. QUANTIFYING THE BENEFITS OF EARLY DETECTION AND TREATMENT OF LAMENESS IN DAIRY COWS// Proceedings of the 16th International Symposium & 8th Conference on Lameness in Ruminants, 2011 - Rotorua, New Ze
313. [Guard C.](#) Mathematical model linking prevalence and incidence data for interpreting herd lameness status// Proceedings of the 16th International Symposium & 8th Conference on Lameness in Ruminants, 2011 - Rotorua, New Zealand
314. [Faulk WB](#), Hughes JW, Clarkson MJ, Downham DY, Manson FJ, Merritt JB, Murray RD, Russell WB, Sutherst JE, Ward WREpidemiology of lameness in dairy cattle: the influence of cubicles and indoor and outdoor walking surfaces. *Vet Rec.* 1996 Aug 10;139(6):130-6.
315. Galindo F, Broom DM. 1993. The relationships between social behaviour of dairy cows and the occurrence of lameness. *Cattle Prac, BCVA* 1: 360-365.
316. Galindo F, Broom DM. 1994. How does social behaviour of dairy cows affect the occurrence of lameness? *Appl Anim Behav Sci* 41: 272-273.
317. Galindo F., Broom D.M. 2000. The relationships between social behavior of dairy cows and the occurrence of lameness in three herds. *Res Vet Sci* 69:75-59.
318. [GALINDO, F.](#), BROOM, .M., JACKSON, P.G.G. (2000): A note on possible link between behaviour and the occurrence of lameness in dairy cows. *Applied Animal Behaviour Science* 67, 335-341.
319. Galindo, F. and Broom, D.M. 2002. The effects of lameness on social and individual behavior of dairy cows. *J. appl. Anim. Welfare Sci.*, 5, 193-201
320. [Garbarino E. J.](#), J. A. Hernandez, J. K. Shearer, C. A. Risco and W. W. Thatcher Effect of Lameness on Ovarian Activity in Postpartum Holstein Cows // *Dairy Sci.*,2004, 87:4123-4131
321. [Gelfert C.](#) , Onmaz A. , Atalan G. , Günes V. , Düzler A., Nur I., Kibar M. **The use of Infrared Thermography (IRT) in Detecting Lameness in Dairy Cows**// Proceedings of the 25th World Buiatrics Congress, 2008 - Budapest, Hungary/-P/217-218
322. Gitau T, Mbiuki SM, McDermott JJ. Assessment of bovine hoof conformation and its association with lameness, animal factors and management practices on small-scale dairy farms in Kiambu district, Kenya. *Onderstepoort J Vet Res* 64:135–140, 1997.
323. Girard, C.L. 1998. B-complex vitamins for dairy cows: A new approach. *Can. J. Anim. Sci.*78(Suppl):71.
324. Gitau T, Mbiuki SM, McDermott JJ. Assessment of bovine hoof conformation and its association with lameness, animal factors and management practices on small-scale dairy farms in Kiambu district, Kenya. *Onderstepoort J Vet Res* 64:135–140, 1997.

325. GOAD,D.W., GOAD,C.L., NAGARAJA,T.G. (1998) Ruminal microbial and fermentative changes associated with experimental induced subacute acidosis in steers. // J. Animal Sci.; 76: 234-241
326. Gonzalez Sagues, A. (1996) Control de cojeras en el Ganado vacuno de leche. Aula Veterinaria Boris Nº 72 pag 13-39, Madrid, España.
327. Gonzalez Sagues, A. (2002) The biomechanics of weight bearing and its significance with lameness. Proc.Int XII Symp on Lameness in Ruminants, Orlando, 117-121
328. Grandemange E., Pheulpin S., Woehrlé F., Boisramé B. FIELD ASSESSMENT OF THE EFFICACY OF TOLFENAMIC ACID IN THE TREATMENT OF LAMENESS IN DAIRY COWS // 23rd World Buiatrics Congress, Quebec City, Canada, July 11-16, 2004
329. Gradin T. Effect of cattle breed, weight and type of handling operation on the incidence of handling accidents in hydraulic squeeze chutes. J Anim Sci 49, Suppl. 1:189-190 [Abstr].
330. Graça, F.A.S.1; Alves, P.A. M.2; Moura Jr. C.C.S. 3; Santos Jr, J.B. 4 EVALUATION OF 49 ANIMALS WITH A HISTORY OF LAMENESS, TREATED ON A DAIRY FARM IN THE MUNICIPALITY OF RIO DAS FLORES- RÍO DE JANEIRO-BRAZIL// [14th International Symposium and 6th Conference on Lameness in Ruminants - Uruguay 8-11 Nov. 2006.-P.80-81/ www.ivis.org](#)
331. Green, L. E. and Döpfer, D. Can epidemiology influence our understanding of lameness in cattle ?// Proceedings of the 13th International Symposium and 5th Conference on Lameness in Ruminants 11th - 15th February 2004, Maribor, Slovenija
332. Green L. E., V. J. Hedges, Y. H. Schukken, The Impact of Clinical Lameness on the Milk Yield of Dairy Cows// J. Dairy Sci. .-2002.-v.85.-№ 9:2250–2256
333. Green, L. E., V. J. Hedges, Y. H. Schukken, R. W. Blowey, and A. J. Packington. 2002. The impact of clinical lameness on the milk yield of dairy cows. J. Dairy Sci. 85:2250–2256.
334. Green L. Lameness in dairy cows; piecing together the evidence base and looking forward summary// Proceedings of the Cattle Lameness Conference (2009) Sutton Bonington, p 1-7University of Bristol, The Dairy Group and University of Nottingham ([Перевод](#))
335. R. W. Blowey,§ and A. J. Packington□□Greenough, P. R., F. J. MacCallum, and A. D. Weaver. 1972. Lameness in Cattle. J. B. Lippincott, Philadelphia, PA.
336. Greenough, P. R, F. J. MacCallum, and A. D. Weaver. 1981. Lameness in cattle. I. B. Lippincott Co., Philadelphia, Toronto, ON, *Can.*
337. GREENOUGH,P.R. (1985) The subclinical laminitis syndrome.// The Bov. Pract.; 20: 144-9
338. GREENOUGH,P.R. (1987) Pododermatitis circumscripta (ulceration of the sole in cattle). The Bov. practice; 8: 17-22
339. Greenough PR: An illustrated compendium of bovine lameness. Part 3. Mod Vet Pract 68:148-152, 1987.
340. GREENOUGH,P.R. (1990) Observations on bovine laminitis. In Pract.; 12: 169-73Greenough PR. A review of factors predisposing to lameness in cattle. In Owen JB, Axford RFE (eds): Breeding for Disease Resistance in Farm Animals. Wallingford, UK, C.A.B. International, 1991, pp. 371–393.
341. GREENOUGH,P.R., VERMUNT,J.J. (1991) Evaluation of subclinical laminitis in a dairy herd and observations on associated nutritional and management factors. //Vet. Rec.; 128: 11-17
342. GREENOUGH,P.R. (1991) A review of factors predisposing to lameness in cattle. In: Oxon W, ed. Breeding for disease resistance in farm animals Verlag Owen, J.B., AxfordGreenough PR: A review of factors predisposing to lameness in cattle. In: Owen JB, RFE Axford: Breeding for disease resistance in farm animals. Wallingford, UK, CAB International, p. 371-393, 1991.
343. Greenough P.R. & Vermunt J.J. (1991) Evaluation of subclinical laminitis in a dairy herd and observations on associated nutritional and management factors. *Vet Rec* 128, 11-17.

344. GREENOUGH,P.R., VERMUNT,J.J. (1994) Predisposing factors of laminitis in cattle. // Brit. Vet. J.; 150: 151-644
345. Greenough PR, Vermunt JJ. 1994. In search of an epidemiologic approach to investigating bovine lameness problems. Proc VIII Int Sym Disorders of the Ruminant Digit, Banff, Canada. 186.
346. Greenough PR, Weaver, A.D., Broom, D.M., Esslemont, R.J. and Galindo, F.A. 1997. Basic concepts of bovine lameness. In: *Lameness in Cattle*, 3rd edition, ed. P.R. Greenough and A.D. Weaver, 3-13. Philadelphia:
347. GREENOUGH, P. R., u. U. JJ. VERMUNT (1994): In search of an epidemiologic approach to investigating bovine lameness problems. in: 8 th International Symposium on Disorders of Ruminant Digit, Banff, Canada 1994, 186-196
348. [Greenough Paul R.](#) Understanding Herd Lameness// *Western Dairy Management Conference • March 13-15, 1997 • Las Vegas, Nevada.*-P.98-106
349. [Greenough P.R.](#) Bovine lameness in western Canada//CanWest Conference October 17 – 20, 2009.- P. 1- 18 ([Перевод](#))
350. Greenough, P.R., Schugel, L.M., Johnson, A.B., 1996. Cattle lameness. Zinpro Corporation's Illustrated Handbook. Zinpro Corporation, USA.
351. [Greenough Paul R.](#) Understanding Herd Lameness //www.wdmc.org/1997/ HerdLameness.pdf ([Перевод](#))
352. [Greenough Paul](#) Reflections on the prevention of claw disease in cattle//14th International Symposium and 6th Conference on Lameness in Ruminants - Uruguay 8-11 Nov. 2006.-P.6-9 ([Перевод](#))
353. GROHN,Y.T., BRUSS,M.L. (1990) Effective diseases, production and season on traumatic reticuloperitonitis and ruminal acidosis in dairy cattle. // J. Dairy Sci.; 73: 2355
354. [Gröhn Yrjö](#) Economic Modeling: Dynamic Program Approach to Lameness// Proceedings of the 15 th International Lameness in Ruminants Symposium, Kuopio, Finland 2008.-P.6-17 ([Перевод](#))
355. Guard, C.G., 1994. Recognizing and managing infectious causes of lameness in cattle. In The Bovine Proceedings—No 27. pp 80–82, Pittsburgh, Pennsylvania, September 22–25.
356. [Guard, C. L. 2000.](#) Investigating herds with lameness problems. Pages 29–32 in Proceedings of Hoof Health Conference, Duluth, Minnesota. Hoof Trimmers Association, Missoula, MT.
http://nyschap.vet.cornell.edu/module/foothhealth/section1/lame%20herd%20invest_guard.pdf
357. GUARD,C. (2001) Investigating herds with lameness problems. //Food Anim. Pract.; 17:175-87
358. [Guard Chuck](#) **Managing cattle lameness Lessons from prevalence and incidence data**// XXV. Jubilee World Buiatrics Congress 2008.-P.41-44
359. [Guard Chuck](#), Cornell University, Ithaca, New York ANIMAL WELFARE AND CLAW DISEASES// Proceedings of the 13th International Symposium and 5th Conference on Lameness in Ruminants 11th - 15th February 2004, Maribor, Slovenija 7. Session: Animal welfare and claw diseases ([Перевод](#))
360. [Guard Chuck](#) Association between Visual Locomotion or Automated Locomotion Scores and Presence of Painful Lesions of the Digit in Lactating Holstein Cows// Proceedings of the 15 th International Lameness in Ruminants Symposium, Kuopio, Finland 2008.-P.225 ([Перевод](#))
361. [Guard, Charles](#) Investigating herds with lameness problems ([Перевод](#))
362. [Guard Chuck](#) Visual Locomotion Scoring in the First 70 Days in Milk: Impact on Pregnancy// Proceedings of the 15 th International Lameness in Ruminants Symposium, Kuopio, Finland 2008.-P.224 ([Перевод](#))
363. [Guhl Elmar](#) Vergleichende Untersuchung über die Auswirkungen von Laufflächenbelägen aus Gummi und Beton auf Klauenhornqualität,Hornnachschiebung und -

- abrieb, Nettohornwachstum, Lahmheit und Klauengesundheit von Milchrindern in Laufstallhaltung//Inaugural-Dissertation zur Erlangung des Grades eines Doktors der Veterinärmedizin an der Freien Universität Berlin, 2009.- 238 s.
364. [Hara S.](#), Kawamoto Y., Sasaki J., Bnuta S., Tomizawa N. and Sasaki J. The safe and efficacious application of synthetic casting tape for disorders of the lower limbs of cattle//10th International Symposium on Lameness in Ruminants.- September 7-10,1998, Lucerne, Switzerland,1998,-P.320-322
365. Haskell, M.J., Rennie, L.J., Bowell, V.A., Bell, M.J., Lawrence, A.B. 2006. Housing system, milk production, and zero-grazing effects on lameness and leg injury in dairy cows. *Journal of Dairy Science* 89, 4259-4266.
366. Hassall, S. A., W. R. Ward & R. D. Murray. 1993. Effects of lameness on the behaviour of cows during the summer. *Vet Rec.* 132, 578-580.
367. Hedges, V.R., Blowey, R.W., Packington, A.J., O'Callaghan, C.J. and Green, L.E., 2001. A longitudinal field trial of the effect of biotin on lameness in dairy cows. *J. Dairy Sci.*, 84: 1969-1975.
368. Hirst W.M., Le Fevre A.M., Logue D.N., Offer J.E. Chaplin S.J., Murray R.D., Ward W.R., French N.P. (2001) Systematic review of lameness in cattle. *The Vet J* accepted.
369. Harris D.J., Hibburt C.D., Anderson G.A., Younis P.J., Fitzpatrick D.H., Dunn A.C., Parsons I.W., McBeath N.R. (1988) The incidence, cost and factors associated with foot lameness in dairy-cattle in south-western Victoria. *Australian Vet J* 65:171-176.
370. [Hemsworth](#) Paul Stockmanship and animal welfare, with reference to lameness// Proceedings of the 16th International Symposium & 8th Conference on Lameness in Ruminants, 2011 - Rotorua, New Zealand
371. Hernandez, J., J. K. Shearer, and D. W. Webb. 2001. Effect of lameness on the calving-to-conception interval in dairy cows. *JAVMA* 218:1611–1614. *Journal of Dairy Science* Vol. 87, No. 1, 2004
372. Hernandez, J., J. K. Shearer, and D. W. Webb. 2002. Effect of lameness on milk yield in dairy cows. *J. Am. Vet. Med. Assoc.* 220(5):640-644.
373. [Hoblet Kent](#) FOOTBATHS: SEPARATING TRUTH FROM FICTION AND CLINICAL IMPRESSIONS// 12 th INTERNATIONAL CONFERENCE ON BOVINE LAMENESS/ Section I – Infectious Claw Diseases.- 9th – 13th JANUARY 2002.-P.35-38, Marriott World Center Orlando, Florida, USA
374. [Hoffman C.](#), J.R. Wenz, J.Wanegas, D.A. Moore Сокращение бремени хромоты у молочного рогатого скота в северо-западе тихоокеанского региона ([Перевод](#))
375. [Holzhauer, M.](#), Sampimon, O.C., Counotte, G.H.M. MEASURING THE INITIAL CONCENTRATION OF FORMALIN IN WALK-THROUGH FOOTBATHS IN DAIRY HERDS// Proceedings of the 13th international symposium and 5th conference on lameness in ruminants 11th - 15th february 2004, maribor, slovenija/ Session 1 - Prophylaxis of Claw Diseases
376. [Holzhauer, M.](#), Sampimon, O.C., Counotte, G.H.M.MEASURING THE INITIAL ONCENTRATION OF FORMALIN IN ALK-THROUGH FOOTBATHS IN DAIRYHERDS\\ Proceedings of the 13th international symposium and 5th conference on lameness in ruminants 11th - 15th february 2004, maribor, slovenija/ Session 1 - Prophylaxis of Claw Diseases
377. [Holzhauer M](#), Bartels CJ, van den Borne BH, van Schaik G Intra-class correlation attributable to claw trimmers scoring common hind-claw disorders in Dutch dairy herds. *Prev Vet Med.* 2006 Jul 17;75(1-2):47-55
378. [Holzhauer](#) MennoBovine-Herd-Claw Score, an Objective Tool to Monitor Herd-Claw Condition// Proceedings of the 15 th International Lameness in Ruminants Symposium, Kuopio, Finland 2008.-P.213 ([Перевод](#))
379. [Heppelmann M](#). Eitrige Klauengelenksentzündung beim Rind: Vergleich des Heilungsverlaufes nach Klauengelenksresektion mit plantarem Zugang und nach hoher

- Klaunenamputation INAUGURAL – DISSERTATION zur Erlangung des Grades einer Doktorin der Veterinärmedizin.- Hannover 2004.-249 c.
380. [Herlin A.H.](#) Effects of tie-stalls or cubicles on dairy cows in grazing or zero-grazing situations - Studies on behaviour, locomotion, hygiene, health and performance. 1994
 381. [Hettich E](#) , M F Hinostroza, G van Schaik, N Tadich Factores asociados a la presentación de cojeras en 50 rebaños lecheros de la X Región, Chile [Factors associated to lameness in 50 dairy herds in the Xth Region, Chile]// Arch. Med. Vet. 39, N° 3, 2007.-P.247-253.
 382. [Holzhauer M.](#) Claw Health in Dairy Cows in the Netherlands. General Discussion|Интернет
 383. HORTIG, H. (1979): Prüfung etwaiger Zusammenhänge zwischen dem Auftreten von Lahmheiten im Klauenbereich und der Klauenpflege sowie den Haltungsbedingungen des Rindes Hannover, Tierärztliche Hochschule, Dissertation
 384. Haley D.B., Rushen J., de Passillé A.M. 2000. Behavioural indicators of cow comfort: activity and resting behaviour of dairy cows in two types of housing. Can J Anim Sci 80:257-263.
 385. Haley D.B., de Passillé A.M., Rushen J. 2001. Assessing cow comfort: effects of two floor types and two tie stall designs on the behavior of lactating dairy cows. App Anim Behavior Sci 71:105-117.
 386. Hayat MA: Fixation for Electron Microscopy. Academic Press, London, p. 66, 1981.
 387. Harris, D.J, Hibburt, C.D, Anderson, G.A., Younis, P.J., The incidence, cost and factors associated with foot lameness in dairy cattle in south-western Victoria. Aust Vet J 1988 Jun;65(6):171-6
 388. [Hedges J.](#),* R. W. Blowey,† A. J. Packington,‡ C. J. O’Callaghan,§|| and L. E. Green§ A Longitudinal Field Trial of the Effect of Biotin on Lameness in Dairy Cows\\ J. Dairy Sci. 84:1969–1975
 389. [Hedges V.J.](#), Blowey R. , Packington A.J., Green LE. A prospective study of causes of lameness in five herds of dairy cows: The first five months//10th International Symposium on Lameness in Ruminants.- September 7-10,1998, Lucerne, Switzerland,1998.-P.70-72
 390. [Heppelmann M.](#) Eitrige Klauengelenksentzündung beim Rind: Vergleich des Heilungsverlaufes nach Klauengelenksresektion mit plantarem Zugang und nach hoher Klauenamputation// INAUGURAL – DISSERTATION zur Erlangung des Grades einer Doktorin der Veterinärmedizin (Dr. med. vet.) durch die Tierärztliche Hochschule Hannover.- Hannover, 2004.-249 s.
 391. [Hepworth Kate](#), [Michael Neary](#) [Simon Kenyon](#) Hoof Anatomy, Care and Management in Livestock//Animal Sienses /Internet
 392. Herlin A.H., Magnusson M., Michanek P. 1994. Faecal contamination of the lying area for dairy cows in different housing systems. Swedish J Agric Res 24:171-176.
 393. Herlin A. 1997. Comparison of lying area surfaces for dairy cows by preference, hygiene, and lying down behavior. Swedish J Agric Res 27:189-196.
 394. Hernandez, J., J. K. Shearer, and D. W. Webb. 2001. Effect of lameness on the calving-to-conception interval in dairy cows. JAVMA 218:1611–1614. Journal of Dairy Science Vol. 87, No. 1, 2004
 395. [Hernandez JA](#), Garbarino EJ, Shearer JK, Risco CA, Thatcher WW. Comparison of milk yield in dairy cows with different degrees of lameness.// J Am Vet Med Assoc. 2005 Oct 15;227(8):1292-6.
 396. Hirschberg R, Mülling Ch, Budras K-D: Pododermal angioarchitecture of the bovine claw in relation to form and function of the papillary body. A scanning electron microscopic study. Microscopy Research and Technique 54:375-385, 2001.
 397. Hoblet K.H. & Weiss W. (2001) Metabolic hoof horn disease. Claw horn disruption. *Vet Clin North Am Food Anim Pract* 17, 111-127, vi-vii.
 398. Hoblet, K., W. Weiss, D. Anderson, and M. Moeschberger. 2002. Effect of oral biotin

- supplementation on hoof health in Holstein heifers during gestation and early lactation. Proceedings of the 12 th International Symposium on Lameness in Ruminants. Orlando, FL. p. 253-256.
399. Holah D.E., Evans K.M., Pearson G.R., Tarlton J.F. & Webster A.J.F. (2000) The histology and histopathology of the support structures in the laminated region of the bovine hoof in maiden heifers and around the time of first calving. In III International Conference on Bovine Lameness. Parma, Italy. pp 109-111
 400. Hogan JS, Bogacz VL, Thompson LM, Romig S, Schoenberger PS, Weiss WP, Smith KL. Bacterial counts associated with sawdust and recycled manure bedding treated with commercial conditioners. J Dairy Sci 82:1690–1695, 1999.
 401. Holliman A. Gangrenous ergotism in a suckler herd. Vet Rec 124:398–399, 1989.
 402. Holzhauser C, Jong P. Kreupelheden bij Schotse Hooglanders in de Imbos. Tijdschr Diergeneeskd 113:491–493, 1988.
 403. [Holzhauer M.](#), Vos J. Non-Healing White Line Disorders, a New Clinical Presentation//// Proceedings of the 15 th International Lameness in Ruminants Symposium: Poster Abstracts Kuopio, Finland, 2008. –P. 251.
 404. [Houshangi Kh.](#) , Nowrouzian Ir., Hovareshti Pa. , Bolourchi Ma. **Association between Digital Disorders and Reproductive Indices in Dairy Cows: Study on Farm Level**// Proceedings of the 25th World Buiatrics Congress, 2008 - Budapest, Hungary.-P 218
 405. [Huber Johann](#) 1), Elisabeth Gratzer 2), Christine Leeb 2), Elisabeth Stoger 3), SilviaIvemeyer 4), Michael Walkenhorst 4) & Christoph Winckler 2) Tackling lameness through animal health and welfare planning in organic dairy farms in Austria
 406. [Huth C.](#) Analyse der Entwicklung von Körper- und Klauenmaßen sowie der Druckverteilung unter den Klauen bei Jungrindern verschiedener Rassen //INAUGURAL-DISSERTATION.- Hannover 2004.-142 с. /Интернет
 407. [Huang Yu-Chia](#) and Shanks Roger D. Genetic Aspect of Foot Abscess, Heel Warts and Interdigital Hyperplasia in Dairy Cattle//Интернет
 408. Hultgren, J., and C. Bergsten. 2001. Effects of a rubber-slatted flooring system on cleanliness and foot health in tied dairy cows. Prev. Vet. Med.52(1):75-89.
 409. [Hulek M.](#) Klauengesundheit
 410. [Hultgren Jan](#), Manske Thomas & Bergsten Christer Effects of sole ulcer at claw trimming on fertility, udder health, and culling in Swedish dairy cattle// Proceedings of the 10th International Symposium on Veterinary Epidemiology and Economics, 2003 Available at www.sciquest.org.nz
 411. Huxley Jon CHAIRPERSON’S INTRODUCTION// CATTLE LAMENESS CONFERENCE.- Wednesday 25th March 2009.-P.IV ([Перевод](#))
 412. IRPS, H. (1987): The influence of the floor on the behaviour and lameness of beef bulls In: Cattle housing systems, lameness and behaviour (Eds.: WIERENGA, H. K., D. J. PETERSE) Proceedings of a seminar on the influence of the design of housing systems for cattle on lameness and on behaviour, held in Brussels on June 3-4, 1986 at the Commission of the European Communities Martinus Nijhoff, Dordrecht; 73 - 86
 413. [Ishler V. A.](#) and D. R. [Wolfgang](#) ,D. Griswold Wolfgang Prevention and control of foot problems in dairy cows// http://vetextension.psu.edu/resources/pdf/vse_99_01.pdf
 414. [Ito K.](#), von Keyserlingk MA, Leblanc SJ, Weary DM. Lying behavior as an indicator of lameness in dairy cows. //J Dairy Sci. 2010 Aug;93(8):3553-60
 415. [İZCİ Celal](#), Muharrem EROL , Ebru GÖKŞAHİN A Study About Determining the Changes in the Structural haracteristics of the Digital Cushion in Heifer and Multipar Dairy Cows: A Preliminary Report// Kafkas Univ Vet Fak Derg , - 17 (1): 159-162, 2011 ([перевод](#))
 416. [Ito Kiyomi](#) Assessing cow comfort using lying behavior and lameness// A thesis submitted in partial fulfillment of the requirements for the degree of master of science in The Faculty of Graduate Studies (Animal Science) The university of British Columbia (Vancouver), December 2009.-92 p.

417. [Jackson P.G.G.](#), Cockcroft P.D. Exsamination os farm animals/-321 p.
418. JANKNECHT,G. (1999) Die Klauenrehe- eine Schlüsselerkrankung bei Klauenschäden. // Erfolg im Stall;1: 21-22
419. Jubb TF, Crough KF. Phosphorus supplementation of cattle. Aust Vet J 65(9):264–267, 1988.
420. Jubb, T.F. and Malmo, J. (1991) Lesions causing lameness requiring veterinary treatment in pasture-fed dairy cows in East Gippsland. Australian Veterinary Journal Volume 68 Page 21
421. JUNGE,W. (1997) Einflußfaktoren auf die Klauengesundheit von Milchkühen. // Züchtungskunde; 69: 122-129
422. Jubb TF, Malmo J. Lesions causing lameness requiring veterinary treatment in pasture-fed dairy cows in East Gippsland. Aust Vet J 68:21–24, 1991.
423. [Yaylak E. et al.](#) The effects of several cow and herd level factors on lameness in Holstein cows Reared in Izmir province of Turkey// J. of animal and veterinary advances.-2010 .- (9)21:2714-2722
424. [YAS A.B.](#) Lameness of camels in united arab emirates (*Camelus dromedarius*) – an overview// Proceedings of the 16th International Symposium & 8th Conference on Lameness in Ruminants, 2011 - Rotorua, New Zealand
425. [Kehr Carina](#), Dr. Ralf Fischer, Kati Fiedler, Dr. Uwe Bergfeld, Dr. Michael Klunker; Analyse genetischer Einflussfaktoren auf Gesundheitsmerkmale beim Milchrind und Ableitung züchterischer Maßnahmen //Sächsische Landesanstalt für Landwirtschaft/-1-61
426. KEMPKENS, K., J. BOXBERGER (1987): Locomotion of cattle in loose housing systems In: Cattle housing systems, lameness and behaviour (Eds.: WIERENGA, H. K., D. J. PETERSE) Proceedings of a seminar on the influence of the design of housing systems for cattle on lameness and on behaviour, held in Brussels on June 3-4, 1986 at the Commission of the European Communities Martinus Nijhoff, Dordrecht; 107 – 118
427. Kempson SA, Logue DN: Ultrastructural observations of hoof horn from dairy cows: hanges in the white line during the first lactation. Vet Rec 132:524-527, 1993.
428. Kempson SA, *et al*: Slurry, formalin, and copper sulphate: The effect on the claw horn. In, Proceedings, 10th Int Symposium on Lameness in Ruminants, Parma, Italy, 216-217, 2000.
429. *Kerr KL*: Affecting the incidence of lameness by altering the housing. Proceedings of the 10th international Symposium on Lameness in Ruminants, September 7-10 1998, Casino Lucerne, Switzerland, 1998, 38-39.
430. [KILIÇ NUH](#), AHMET CEYLAN, İLKER SERİN, AND CENGİZ GÖKBULUT POSSIBLE INTERACTION BETWEEN LAMENESS, FERTILITY, SOME MINERALS, AND VITAMIN E IN DAIRY COWS // Bull Vet Inst Pulawy 51, 425-429, 2007
431. *Kjæstad HP*: Failure to use cubicles and concentrate dispensers by heifers after transfer from rearing accomodation to milking herd. Acta Vet. Scand., 2001, 42, 171-180.
432. *Kujala M*: Occurence of hoof diseases in dairy cattle in Finland. Proceedings of the 13th International Symposium on Lameness in Ruminants, Maribor, Slovenia, February 11-15, 2003, 45-47.
433. [Koenig S.](#), Sharifi A. R., Wentrot H., Landmann D., Eise M., and Simianer H. Genetic Parameters of Claw and Foot Disorders Estimated with Logistic Models// J. Dairy Sci.- 2005.- 88:3316–3325/Интернет
434. KOFLER,J. (1999) Clinical study of toe ulcer and necrosis of the apex of the distal phalanx in 53 cattle. // Vet. J; 157: 123-31
435. [KOFLER J.](#) Beziehungen zwischen Fütterung und Gliedmassenerkrankungen bei Rindern - Diagnostik, Therapie und Prophylaxe//Интернет
436. [Kofler J.](#), Kiiubber P., Development of a non-invasive technique for imaging and measurement of the sole horn and underlying soft tissue layer in bovine claws//10th

- International Symposium on Lameness in Ruminants.- September 7-10,1998, Lucerne, Switzerland,1998.-P.336-338
437. [Kofler J.](#), Kiiubber,P. Ultrasonographic imaging and thickness measurement of the sole horn and the corium / subcutis layer in 100 bovine claws//10th International Symposium on Lameness in Ruminants.- September 7-10,1998, Lucerne, Switzerland,1998.-P.339-341
438. [Kofler J.](#) Monitoring der Klauengesundheit in Milchviehherden und Funktionelle Klauenpflege// Tierarztetagung .-4: 2011: 5 – 10
439. Koller LD, Exon JH. The two faces of selenium-deficiency and toxicity are similar in animals and man. *Can J Vet Res* 50:297–306, 1986.
440. *Koller¹ U., C. J. Lischer¹, H. Geyer², P. Ossenf, J. Schulze⁴ und J. A. Auer* The effect of biotin in the treatment of uncomplicated sole ulcers in cattle. A controlled study//10th International Symposium on Lameness in Ruminants, September 7-10,1998, Lucerne, Switzerland.-P.230-232
441. [KOÇAK, Ö.](#), EKİZ, B., YILMAZ, A. THE EFFECTS OF LAMENESS ON MILK PRODUCTION IN DAIRY COWS// <http://www2.vet.unibo.it/staff/gentile/Femesprum/Pdf%20Congressi/XII%20congresso%20Is tanbul/6.pdf>
442. Kossaibati, M.A. and R.J. Esslemont, The costs of production diseases in dairy herds in England. *Vet J*, 1997. 154(1): p. 41-51.
443. [Kossaibati M.A.](#), R.J. Esslemont , C. Watson The Costs of Lameness in Dairy Herds/ National Cattle Lameness Conference (Stoneleigh, 1999) <http://www.rdg.ac.uk/AcaDepts/aa/DAISY/DAISY1/Lamenesscost.htm>
444. [Kossaibati, M. A.](#), and R. J. Esslemont. Wastage in dairy herds/ M. A. Kossaibati, R. J. Esslemont// DAISY Report,1995.- No. 4:What is lameness and fertility really costing you?// http://www.genusbreeding.co.uk/documents/upload/Lameness_and_fertility_cost.pdf
445. [KOSSAIBATI, M.A.](#) and ESLEMONT, R.J The incidence of lameness in 50 dairy herds in England//
446. Koster, A., K. Meyer, C.K. W. Mulling, J.R. Scaife, M. Birnie, and K.D. Budras. 2002. Effects of biotin supplementation on horn structure and fatty acid pattern in the bovine claw under field conditions. *Proceedings of the 12 th International Symposium on Lameness in Ruminants. Orlando, FL.* p. 263-267.
447. Krohn C.C., Kongaard S.P. Effects of isolating first-lactating cows from older cows//*Livestock Prod. Sci.*-1979.-№ 6.-P.137-146.
- 448.
449. KÜMPER,D.H. (1996) Lahme Kühe in alten Ställen. // *Top agrar*; 3: 12-16
450. [KÜMPER,D.H.](#) Entstehungsweise, Therapie und Prophylaxe von Gliedmaßenkrankungen bei Kühen// *Großtierpraxis* 1:5, 6 – 24 (2000)/Интернет
451. Laron RL, Moser DW. Replacement heifer development: selection. *Comp Cont Ed Pract Vet* 20(5):652–659, 1998.
452. Lammers, B. P., D. R. Buckmaster, and A. J. Heinrichs. 1996. A simplified method for the analysis of particle sizes of forages and total mixed rations. *J. Dairy Sci.* 79:922–928.
453. [Lasisi O. T.](#) and M.O. Akpan* Seasonal Prevalence and Predisposing Conditions of Lameness in Domestic Ruminants in the South West Region of Nigeria // *Proceedings of the 16th International Symposium & 8th Conference on Lameness in Ruminants, 2011 - Rotorua, New Zealand*
454. [Laven RA,](#) Lawrence KR. An evaluation of the seasonality of veterinary treatments for lameness in UK dairy cattle.// *J Dairy Sci.* 2006 Oct;89(10):3858-65.[\(реферат, перевод\)](#)
455. [Laven R.](#) A. and K. E. Lawrence EVALUATION OF THE SEASONALITY OF VETERINARY LAMENESS TREATMENTS IN UK DAIRY CATTLE// [14th International Symposium and 6th Conference on Lameness in Ruminants - Uruguay 8-11 Nov. 2006.- P.100-101. \(Перевод\)](#)
456. [Laven RA, Lawrence KE, Weston JF, Dowson KR, Stafford KJ](#) Assessment of the duration of the pain response associated with lameness in dairy cows, and the influence of treatment//*N Z Vet J.* 2008 Oct;56(5):210-7.

457. [Laven R.](#), Alawneh Johne, Stevenson M. The effect of lameness on the fertility of seasonally-bred dairy cattle at pasture// Proceedings of the 26th Congress of the World Association for Buiatrics, 2010 - Santiago de Chile, Chile
458. [LAWRENCE A.](#) et al. Reducing Plantar Pressure in the Neuropathic Foot//Интернет
459. Leach K.A., Logue D.N., Kempson S.A., Offer J.E., Ternent H.E. & Randall J.M. (1997) Claw lesions in dairy cattle: development of sole and white line haemorrhages during the first lactation. *Vet J* 154, 215-225.
460. Leach KA, *et al*: Claw lesions in dairy cattle. Development of sole and white line haemorrhages during the first lactation. *Vet Rec* 154:215-225, 1997.
461. [Leach KA](#), Dippel S, Huber J, March S, Winckler C, Whay HR. Assessing lameness in cows kept in tie-stalls.// *J Dairy Sci.* 2009 Apr;92(4):1567-74.
462. Lee LA, Ferguson JD, Galligan DT. Effect of disease on days open assessed by survival analysis. *J Dairy Sci* 72:1020–1026, 1989.
463. [Lee Karen](#) Hoof treatment on robotic dairies: what are the options? [Лечение копыт на автоматизированных молочных фермах: каковы варианты?]
464. Leonard, N., O'Connell, J. and O'Farrell, K. (1992) The effect of cubicle design on behaviour and foot lesions in a group of in-calf heifers: Preliminary findings. Proc VIIIth Int Symp Disorders of the Ruminant Digit, Rebilt, Denmark.
465. Leonard, F. C., J. M. O'Connell, and K. J. O'Farrell. 1994. Effect of different housing conditions on behaviour and foot lesions in Friesian heifers. *Vet. Rec.* 134: 490–494.
466. Leonard F.C., O'Connell J., O'Farrell K. (1994) Effect of different housing conditions on behaviour and foot lesions in Friesian heifers. *Vet Rec* 134:490-494.
467. Leonard, F., O'Connell, J. and O'Farrell, K. (1994) Effect of overcrowded housing conditions on foot lesion development in first-calved Friesian heifers. Proc VIII Int Sym Disorders of the Ruminant Digit, Banff, Canada. pp 299-300. Published by Continuing Veterinary Education Section, University of Saskatchewan, Saskatoon, Saskatchewan, Canada. LEONARD, F.C, O'CONNELL, J., O'FARRELL, K. (1995) Effect of overcrowding on claw health in first-calved Friesian heifers. // *Bri. Vet. J.*; 152: 459-72
468. Leonard F.C., O'Connell J., O'Farrell K. (1996) Effect of overcrowding on claw health in first-calved Friesian heifers. *British Vet J* 152:459-472
469. [Leonard F.C.](#), Crilly J. and O'Farrell K.J. (1998) Analysis of roadway surfaces on dairy farms and the relationship with lameness. *10th Symposium on Lameness in dairy cattle Lucerne Switzerland 7th-10th Sept., 1998 Edit Lischer Ch. J. and Ossent P.* p 73-75.
470. Leonardi, C., and L.E. Armentano. 2000. Effect of particle size, quality and quantity of alfalfa hay, and cow on selective consumption by dairy cattle. *J. Dairy Sci.* 83(Suppl 1):272.
471. [Lethbridge, L. A.](#) 1., Margerison, J. K 1., Parfitt, D. 2 EFFECT OF YEAST IN MIXED GRASS, FORAGE MAIZE AND WHOLE CROP SILAGE DIETS ON LOCOMOTION SCORE, LAMENESS AND SOLE BRUISING IN FIRST LACTATION HOLSTEIN FRIESIAN DAIRY CATTLE//14th International Symposium and 6th Conference on Lameness in Ruminants - Uruguay 8-11 Nov. 2006.-P.-93-94/ www.ivis.org (Перевод)
472. [Lethbridge, L. A.](#) and Margerison, J. K Comparison of two differing five point locomotion scoring methods// 14th International Symposium and 6th Conference on Lameness in Ruminants - Uruguay 8-11 Nov. 2006.-P.163-164 www.ivis.org (Перевод)
473. [Liebhart](#) Sarah Auswirkungen einer Änderung der Haltungsumwelt auf ethologische, morphologische und hygienische Parameter einer Milchviehherde//Inaugural – Dissertation zur Erlangung der tierärztlichen Doktorwürde der Tierärztlichen Fakultät der Ludwig - Maximilians - Universität München von Sarah Liebhart aus Biberach, München 2009.-159s.
474. Liem A, Anderson GA, Stine DL, MacGregor S, Cain DV. Control of footrot and liver abscesses with Fusogard□: A new *fusobacterium necrophorum* bacterin for cattle.

- Proceedings 32nd Annual Convention of the American Association of Bovine Practitioners, Nashville, TN, September 20-22, 1999, pp 262-265
475. LISCHER,C., OSSENT,P., EBEID,M., ISELIN,U. (1992) Acute, subacute and chronic laminitis in cattle: a review of 122 cases (1982-1992). 7th Symp. on Disorders of the Ruminant Digit, Rebild, Denmark
476. LISCHER,C., OSSENT,P. (1994) Klauenrehe beim Rind : eine Literaturübersicht. Tierärztl. Praxis; 22: 424-32
477. Lischer, C.J., A. Hunkeler, H. Geyer, and P. Ossent. 1996. The effect of biotin in the treatment of uncomplicated claw lesions with exposed corium in dairy cows. Part II: The healing process in supplemented animals. Proceedings of the 9th Symposium on Diseases of the Ruminant Digit, Jerusalem, Israel, (Abstract), p. 31.
478. LISCHER,C.J., DIETRICH-HUNKELER,H., GEYER,J., OSSENT,P. (2000) Untersuchungen über die klinischen und biochemischen Befunde bei Milchkühen mit unkomplizierten Sohlengeschwüren unter Berücksichtigung der Klauenrehe als prädisponierender Faktor. In: Schweiz .Arch. Tierheilk., Heft 9, 142: 496-506
479. Lischer C.J. & Ossent P. (2000) The significance of the suspensory mechanism of the third phalanx and its fat bodies in the pathogenesis of sole ulcers in cattle. Part I: Macroscopic findings. III International Conference on Bovine Lameness. Parma, Italy. pp 222-225
480. LISCHER,C.J., LANDERER,R., WEHRLE,H., GEYER,H., LUTZ,B., OSSENT,P. (2000) Beziehungen zwischen ausgewählten Blutparametern und Sohlenblutungen bzw. unpigmentiertem Horn an der Sohlenfläche von gealpten Schweizer Braunviehkühen. Wiener Tierärztl. Mschr.; 87: 363-73
481. LISCHER,C., J.,OSSENT,P. (2001) Das Sohlengeschwür beim Rind: Eine Literaturübersicht. Berl. Münch. Tierärztl. Wschr.; 114: 13-21
- 482.
483. LIVESSEY,C.T., FLEMING,F.L. (1984) Nutritional influences on laminitis, sole ulcer and bruised sole in Friesian cows. //Vet. Rec.; 114: 510-12
484. Livesey C.T., Harrington T., Johnston A.M., May S.A. and Metcalf J.A. (1998) The effect of diet and housing on the development of sole haemorrhages, white line haemorrhages and heel erosions in Holstein heifers. *Anim Sci* 67:9-16.
485. [Lomb Ju](#). C. Retrospektive Analyse des Informationsgehalts einer einmaligen Untersuchung der Blutwerte von Kühen mit komplizierten Klauenerkrankungen Inaugural-Dissertation zur Erlangung der tiermedizinischen Doktorwurde der Tierärztlichen Fakultät der Ludwig-Maximilians-Universität München/-2010/-135 s.
486. Logue DN, Offer J, Kempson SA: Lameness in dairy cattle. *Ir. Vet. J.*, 1993, 46, 47-58.
487. Logue DN, Lawson A, Roberts DJ, Hunter EA. 1989. The effect of two different protein sources in the diet upon incidence and prevalence of lameness in dairy cattle. *Anim Prod*(Abst) 48: 636.
488. LOGUE, N., J. E. OFFER u. S. A. KEMPSON (1993): Lameness in dairy cattle *Ir. Vet. J.* 46, 47-58
489. LOGUE,D.N., OFFER,J.E., HYSLOP,J.J. (1994) Relationship of diet, hoof type and locomotion score with lesions of the sole and white line in dairy cattle. *Animal Product.*; 59: 173-81
490. Logue D.N., Offer J.E., McGovern R.E. (1998) The housing effects of first calving Holstein- Friesian heifers separately or with the adult herd on claw conformation and lesion development. *10th Symposium on Lameness in dairy cattle Lucerne Switzerland 7th-10th Sept., 1998 Edit Lischer Ch. J. and Ossent P.* p 60-62.
491. Logue D.N., Berry R.J., Offer J.E., Chaplin S.J., Crawshaw W.M., Leach K.A., Ball P.J.H. and Bax J. (1998a) Consequences of "metabolic load" for lameness and disease. *International Symposium on Metabolic Stress in dairy cows. 28th and 29th October Edinburgh, BSAS Occasional Publication No 24*:83-98.

492. Logue D.N., Leach K.A., Brocklehurst S. and Offer J.E. (2000) Effect of diet on lesion development from birth up to the end of first lactation. *Proceedings of the 11th International Symposium on Disorders of the Ruminant digit. 3-7th September Parma Italy Edit Mortellaro C.M. De Veccis L. Brizzi A.* p 327-329.
493. [Logue D.N.](#) A PRELIMINARY REVIEW OF THE EFFECTS OF ENVIRONMENT AND BEHAVIOUR ON LAMENESS IN THE DAIRY COW//12th INTERNATIONAL CONFERENCE ON BOVINE LAMENESS/ Section I – Infectious Claw Diseases.- 9th – 13th JANUARY 2002.-P.18-26, Marriott World Center Orlando, Florida, USA
494. [Lopez-Benavides M.G.](#) 1, H.J. Grow², A. Skender¹, M. Buchalova¹, A. Britten², T.C. Hemling¹ EFFICACY OF HOOV DISINFECTANTS UNDER SPRAY APPLICATIONS// Proceedings of the 16th International Symposium & 8th Conference on Lameness in Ruminants, 2011 - Rotorua, New Zealand
495. [Loris De Vecchis](#) FIELD EXPERIENCES IN SURGICAL TREATMENT OF DIGITAL FLEXOR TENDONS SEPSIS IN COW//14th International Symposium and 6th Conference on Lameness in Ruminants - Uruguay 8-11 Nov. 2006.-P.133/ www.ivis.org
496. Lucey S, Rowlands GJ, Russell AM. The association between lameness and fertility in dairy cows. *Vet Rec* 118:628–631, 1986
497. [LUGER Karl](#) Locomotion Scoring - Bewertung der Lahmheit von Kühen//Интернет
498. Leach K.A., Logue D.N., Svoboda I., Offer J.E., Middlemass C.A. (2000) Effect of diet fed to youngstock on lameness, heel erosion, lying time and properties of slurry. *Proceedings of the 11th International Symposium on Disorders of the Ruminant digit. 3-7th September Parma Italy Edit Mortellaro C.M. De Veccis L. Brizzi A.* p 333-336.
499. [McDaniel Ben T.](#) Breeding Programs to Reduce Foot and Leg Problems//Интернет
500. MacLean CW. (1965) Observations on acute laminitis of cattle in south Hampshire. *Veterinary Record* 77, 662-72.
501. MACLEAN,C. (1965) Observations on acute laminitis of cattle in South Hampshire. *Vet. Rec.;* 77: 662-72
502. MACLEAN,C.W. (1966) Observations on laminitis in intensive beef units. //Vet. Rec.;; 78: 223-31
503. MACLEAN,C. (1970) The haematology of bovine laminitis. //Vet. Rec.;; 86: 710-4
504. MACLEAN,C.W. (1971) The histopathology of laminitis in dairy cows.// J. Comp. Pathol.;; 81: 563-70
505. [Mahin L](#), Chadli M, Addi A. A study on digital diseases of cattle in Morocco. *Ann Rech Vet* 17 (1):7–13, 1986.
506. [Maier Katrin](#) Beziehungen zwischen Klauen- und Eutergesundheit bei Hochleistungsmilchkühen INAUGURAL-DISSERTATION.- Hannover 2006.-161 s.//Интернет
507. [Maimandi Parizi](#), A. and Hosseini, M., Survey of lameness in six dairy farms of Shiraz area//10th International Symposium on Lameness in Ruminants.- September 7-10,1998, Lucerne, Switzerland,1998.-P.75-77
508. Manninen E., A.M. de Passille, J. Rushen, M. Norring and H. Saloniemi. 2002. Preferences of dairy cows kept in unheated buildings for different kinds of cubicle flooring. *Appl. Anim. Behav. Sci.* 75:281-292.
509. Malmo J. Manual for Treatment and Control of Lameness in Cattle - Edited SR Van Amstel & JK Shearer.// *Aust Vet J.* 2008 Sep;86(9):351.
510. Manske, T., J. Hultgren, and C. Bergsten, Epidemiology of hoof lesions in Swedish dairy cattle: description of studied herds and lesions. *Prev Vet Med*, 2002. Accepted.
511. MANSKE, TH., J. HULTGREN u. C. BERGSTEN (2002): Prevalence and interrelationships of hoof lesions and lameness in Swedish dairy cows *Prev. vet. med.* 54, 247-263

512. [Manske, T.](#) 2002. Hoof Lesions and Lameness in Swedish Dairy Cattle. Prevalence, risk factors, effects of claw trimming, and consequences for productivity. Doctor's dissertation //Swedish University of Agricultural Sciences.- Skara, 2002.-68 c.
513. Manson, F.J. and J.D. Leaver. 1987. Effect of Concentrate to Silage Ratio and Hoof Trimming on Lameness in Dairy-Cows. Anim. Prod. 44: 469-469.
514. Manson FJ, Leaver JD. The influence of dietary protein intake and of hoof trimming on lameness in dairy cattle. Anim Prod 47:191–199, 1988.
515. Manson, F.J. 1989. Lameness and cattle welfare - a case study, Technical report. Dairy Research Unit, Univ. Wales, 65-67.
516. Manson FJ, Leaver JD. 1988. The influence of concentrate amount on locomotion and clinical lameness in dairy cattle. Anim Prod 47: 185-190.
517. Manson, F.J. and J.D. Leaver. 1988. The influence of dietary protein intake and of hoof trimming on lameness in dairy cattle. Anim. Prod. 47: 191-199.
518. [Mason C.](#) Preventing lameness in dairy cows lesions; their identification, treatment, management and prevention// Technical note , mart 2007.
519. Margerison J. K., Winkler B., Stephens G. The effect locomotion score and lameness and on dry matter intake, feeding and general behaviour//12th International Symposium on lameness in Ruminants, 9-13 Jan. 2002.-Orlando, USA, 2002.-P.407-410.
520. [Margerison J.](#) K. 1, L. A. Lethbridge 1, J. Hollis 2, A. Snell 2, G. Stephens 2 and B. Winkler 2 Effect of locomotion score and cause of lameness on feed intake, feeding behaviour, live weight change, milk yield, milk let down, milking duration of Holstein Friesian dairy cattle//14th International Symposium and 6th Conference on Lameness in Ruminants - Uruguay 8-11 Nov. 2006.-P.165-166 ([перевод](#))
521. [Mason](#) Colin, Offer Jill, Preventing lameness in dairy cows:Hoof lesions; their identification, treatment, management and prevention//Technical Note .- March 2007/ИНТЕРНЕТ
522. MATON,A. (1987) The influence of the housing systems on claw disorders with dairy cows. In: cattle housing systems, lameness and behaviour. // In: Wierenga,H.K., Peterse, D.J.,: Martinus Nijhoff Publishers, Dordrecht, Netherlands 151-59
523. Manson, F.J., Lameness and cattle welfare - a case study. 1989, Technical report. Dairy Research Unit, Univ. Wales. p. 65-67.
524. Manson FJ, Leaver JD. 1989. The effect of concentrate:silage ratio and hoof trimming on lameness in dairy cattle. Anim Prod 49: 15-22.
525. Manson, F.J. and J.D. Leaver, The effect of lameness on the feeding behaviour of dairy cows. Appl Anim Behav Sci, 1989. 22: p. 87.
526. [Mary Beth de Ondarza](#), Ph.D Biotin *Published: Декабрь 29, 2000*
527. McAllister MM, O'Toole D, Griggs KJ. Myositis, lameness, and paraparesis associated with the use of an oil-adjuvant bacterin in beef cows. JAm Vet MedAssoc 207:7, 936—938, 1995.
528. [McGowan J.E.](#), J.K. Burke, G.A. Verkerk and J.G. Jago BEHAVIOUR INDICES TO DIFFERENTIATE COWS BASED ON LOCOMOTION SCORE// Proceedings of the 16th International Symposium & 8th Conference on Lameness in Ruminants, 2011 - Rotorua, New Zealand
529. [Metre D. Van](#), J. R. Wenz and F. Garry Диагноз [болезней копытец]//From Colorado Dairy News, Vol. 12, No. 2 ([Перевод](#))
530. [Mgasa](#) Серия статей о хромоте
531. [Nguhiu-Mwangi James](#) , Peter Mulwa Felix Mbithi, James Kihanya Wabacha, and Paul Gichohi Mbuthia Factors associated with the occurrence of claw disorders in dairy cows

- under smallholder production systems in urban and peri-urban areas of Nairobi, Kenya//*Veterinarski Arhiv* 78 (4), 343-355, 2008
532. Nguhiu-Mwangi J., P.M.F. Mbithi, J.K. Wabacha and P.G Mbuthia Risk (Predisposing) Factors for Non-Infectious Claw Disorders in Dairy Cows Under Varying Zero-Grazing Systems
533. [David C. Van Metre](#), *Lameness in Cattle: Rules of Thumb*//
534. [Michael K.](#) Bestimmung und Messung physikalischer und technischer Parameter zur Beschreibung von Laufflächen in Milchviehställen// genehmigte Dissertation.-2007.-251 c.
535. Mill JA, Ward WR. 1993. Lameness in dairy cattle and farmers' knowledge, training and awareness. *Vet Rec* 134: 162-164
536. [MILLS LAURIE L.](#), DOUG H. LEACH, MARION E. SMART AND GREENOUGH PAUL R. A System for the Recording of Clinical Data as an Aid in the Diagnosis of Bovine Digital Disease//Интернет
537. *Maton A*: The influence of the housing system on claw disorders with dairy cows. In: *Cattle housing systems, lameness and behaviour*, 1987, 151-158.
538. [Mohamadnia A. R.](#), Mohamaddoust M., Aliabadi H. STUDY ON PREVALENCE OF DAIRY CATTLE LAMENESS IN SHAHREKORD DISTRICT, IRAN.// [14th International Symposium and 6th Conference on Lameness in Ruminants - Uruguay 8-11 Nov. 2006.- P.106-107 \(Перевод\)](#)
539. [Mohamadnia](#) Ahmadreza Occurrence of Claw Diseases in Dairy Cattle in Iran\\ Proceedings of the 15th International Lameness in Ruminants Symposium, Kuopio, Finland 2008/ Poster Abstracts.-P. 363-365 [\(Перевод\)](#)
540. [Mohamadnia](#) _ Ahmad Reza, 1 Soleiman Kheiri 2, Hadi Aliabadi 3, Mojtaba Mohamaddoust 3, Jamshid Kabiri 1 Study on Distribution of Dairy Cattle Hoof Lesions and its Relation to Locomotion Scoring// IRANIAN JOURNAL OF VETERINARY SURGERY (IJVS) Vol.: 2 No.: 2 Year: 2007.-P.22-30
541. MOLINA, L.R., CARVALHO, A.U., FACURY FILHO, E.J. et al. Prevalence and classification of foot problems in lactating cows in Belo Horizonte, Brazil. *Arq. Bras. Med. Vet. Zootec.*, v.51, p.149-152, 1999.
542. [Mollo Mario](#), Irenilza de A. Naasa , Victor C. Carvalho, Daniella J.de Mouraa, Walmir M. Jr., A. Freitas Expert System for Prediction of Lameness Occurrences in Dairy Cows using Fuzzy- Logic
543. Moore CL, Walker PM, Jones MA, Webb JW. Zinc methionine supplementation for dairy cows. *J Dairy Sci* 71: Suppl. 1: 152, 1988.
544. Morck DW, Olson ME, Louie TJ, Koppe A, Quinn B. Comparison of ceftiofur sodium and oxytetracycline for treatment of acute interdigital phlegmon (footrot) in feedlot cattle. *J Am Vet Med Assoc* 212(2): 254-257, 1998.
545. MORROW, L.L. (1973) Laminitis in lambs injected with lactic acid. // *Am. J. Vet. Res.*; 34: 1305-7
546. MORTENSEN, K., HESSELHOLT, M. (1982) Laminitis in Danish dairy cattle- an epidemiological approach. 4th Int. Symp. on Disorders of the Ruminant Digit, Paris
547. MORTENSEN, K., BINDER, M. (1985) The limulus amoebocyte lysate test: Detection of endotoxin in plasma of swine and cattle. In vitro investigations. *Acta Vet Scand*; 26: 231-45
548. MORTENSEN, K., HESSELHOLT, M., BASSE, A. (1986) Pathogenesis of bovine laminitis (diffuse aseptic pododermatitis). XIVth World Congress on Diseases in Cattle, Dublin
549. [Muller K.](#) , Eilers T. , Pijl R. Long-term Observations in Dairy Farms with Lameness Problems// Proceedings of the 25th World Buiatrics Congress, 2008 - Budapest, Hungary.- P.219

550. Mülling Ch, Bragulla H: Der Aufbau der Weißen Linie der Rinderklaue in Abhängigkeit von der Papillarkörperform. *Anat Histol Embryol* 26:71, 1997.
551. Mülling Ch, Budras K-D: Influence of environmental factors on horn quality of the bovine hoof *Proceedings 10th International Symposium on Lameness in Ruminants*, September 7-10, 1998, Lucerne, Ed. C.J. Lischer, p. 214-215, 1998.
552. Mulling, C.K.W., H.H. Bragulla, and S. Reese. 1999. Hoof structures in bovine hoof epidermis are influenced by nutritional factors. *Anat. Histol. Embryol.* 28:103-108.
553. Mülling, Christoph: Lahmheiten beim Rind - Pathogenese der Klauenrehe. Berlin, Bonn : Vetion.de, 2005. (Vetion.de - E-learning) Elektronischer Vortrag 90 min.
554. Mülling, Christoph: Lahmheiten beim Rind - Konsequenzen für Prophylaxe und Therapie. Berlin, Bonn : Vetion.de, 2005. (Vetion.de - E-learning), Elektronischer Vortrag, 20 min
555. Mülling, Ch.; Budras, K.-D. (2005): Hufrehe - Prospektive auf der Basis des gegenwärtigen Forschungsstandes. *Pferdeheilkunde* 21(4): 347-348.
556. Mülling, Ch., D. Grönemeyer, M. Matzke, A. Walter, K.-D. Budras (2005) Novel technologies to improve functional understanding of the bovine hoof. *Cattle Practice* 13(2): 115-120.
557. [Mülling C K.W.](#), Green LE, Barker Z, ScaifeJ, AmoryJ, Speijers M Risk factors associated with foot lameness in dairy cattle and a suggested approach for lameness reduction. *WBC Nice* 2006.
558. [Muelling C. K.W.](#) Environmental influences on claw function and integrity// *CanWest Conference* October 17 – 20, 2009 Page 1 of 9
559. Murray, R. D., S. S. Singh, and W. R. Ward. 1993. Pathophysiology of lameness in dairy cattle. *Cattle Pract.* 1:322–331.
560. *Murray RD, Downham DY, Clarkson MJ, Faull WB, Hughes JW, Manson FJ, Meritt JB, Russel WB, Sutherst JE, Ward WR: Epidemiology of lameness in dairy cattle: description and analysis of foot lesions. Vet. Rec., 1996, 138, 586-591.*
561. [Murray R. D.](#) Epidemiology (Workshop report)// 10th International Symposium on Lameness in Ruminants.- September 7-10,1998, Lucerne, Switzerland, 1998.-P.64
562. [Murray Richard](#) D AETIO-PATHOGENESIS OF ANAEROBIC INFECTIONS ASSOCIATED WITH BOVINE LAMENESS AND SOME HUMAN DISEASES////*Proceedings of the 13th international symposium and 5th conference on lameness in ruminants 11th - 15th february 2004, maribor, slovenija/ Session 6 - Infectious Diseases of Acropodium in Ruminants*
563. [Nandi S K](#), Roy S, Mukherjee P, Goswami A and Majumder D. Epidemiology of lameness in dairy cattle of hilly region of west Bengal: the influence of pain on performance// *Livestock Research for Rural Development*, Volume 20, Number 1, January 2008/Интернет
564. [Nandi](#) Samit Evaluation of Lameness in Dairy Cows in Two Agroclimatic Zones and Observations on Associated Pain Perception and Production Potential// *Proceedings of the 15 th International Lameness in Ruminants Symposium, Kuopio, Finland 2008/ Poster Abstracts.-P.366 (Перевод)*
565. [S. K. Nandi](#), S. Roy, P. Mukheerjee, A. Goswami and D. Mazumder Evaluation of lameness in dairy herds in India - Observation on associated pathogenesis and pain perception//
566. [Nandi S K](#), S Roy, P Mukherjee, A Goswami and D Majumder Epidemiology of lameness in dairy cattle of hilly region of west Bengal: the influence of pain on performance
567. MANSKE, T. (2002): Hoof lesions and lameness in Swedish dairy cattle; prevalence, risk factors, effects of claw trimming and consequences of productivity PhD, Swedish University of Agricultural Sciences, Skara, Sweden

568. [Neveux S.](#), D.M. Weary, J. Rushen, M.A.G. von Keyserlingk, and A.M. de Passille
Hoof Discomfort Changes How Dairy Cattle Distribute Their Body Weight// *J. Dairy Sci.* -
2006; 89: 2503–2509
569. [Nguhiu-Mwangi J1.](#), Mbithi P.M.F1., Wabacha J.K1 . and Mbuthia P.G2. Retrospective
study of foot conditions in dairy cows in urban and periurban areas of KENYA// *ISRAEL
JOURNAL OF VETERINARY MEDICINE* .-1 Vol. 63 (2) 2008
570. [Nguhiu-MWaNgi](#), J., P. M. F. Mbithi, J. K. Wabacha, P. G. Mbuthia: Factors associated
with the occurrence of claw disorders in dairy cows under smallholder production systems in
urban and peri-urban areas of Nairobi, Kenya. *Vet. arhiv* 78, 343-355, 2008. ([Перевод](#))
571. [Nguhiu-Mwangi J.](#), Mbithi P.M.F., Wabacha J.K. and Mbuthia P.G. Risk (Predisposing)
Factors for Non-Infectious Claw Disorders in Dairy Cows Under Varying Zero-Grazing
Systems// *A Bird's-Eye View of Veterinary Medicine* ([Перевод](#))
572. *Nomina Anatomica Veterinaria*: Edited and published by the International Committee on
Veterinary Gross Anatomical Nomenclature, 4th ed, Ithaca, New York, p 140, 1994.
573. National Cattlemen's Beef Association. Executive Summary of the 1999 National Market
Cow and Bull Quality Audit. NCBA 1999:1-15pp.
574. [Nogueira Pedro](#), & Luci Rosca, Foot Problems in Dairy Cows// Literature review and
preliminary trials with drySTART™ footbath ([Перевод](#))
575. [Neumann M.](#) Erstellung eines Konzepts für ein dynamisches Qualitätssicherungssystem
im Kontrollbereich Klauen-/Gliedermaßengesundheit in Milcherzeugerbetrieben sowie in
Rindermastbetrieben// Inaugural-Dissertation.- München, 2006.-329 c. ([Перевод](#))
576. Nielsen, E., and H. H. Smedegaard. 1984. Disease in legs and hooves with Black and
White Dairy Cattle in Denmark. *Natl. ht. Anim. Sci.*, Copenhagen, DK.
577. NILSSON, S.A. (1963) Clinical, morphological and experimental studies of laminitis in
cattle. // *Acta Vet Scand*; 4 (suppl.1): 7 304-9
578. NILSSON, S.A. (1966) Recent opinions about cause of ulceration of the hoof of cattle. //
Nord. Vet.med.; 18: 241-521
579. NOCEK, J.E. (1997) Bovine acidosis: implications of laminitis. // *J. Dairy Sci.*; 80: 1005-
28
580. Nordlund, K. V., and E. F. Garrett. 1994. Rumenocentesis: a technique for collecting
rumen fluid for the diagnosis of subacute rumen acidosis in dairy herds. *Bovine Pract.*
28:109–112.
581. [Nordlund Ken](#), DVM and Nigel Cook, MRCVS DAIRY CATTLE BEHAVIOR AND
LAMENESS// [14th International Symposium and 6th Conference on Lameness in Ruminants
- Uruguay 8-11 Nov. 2006.-P.152-153](#) ([Перевод](#)).
582. [Nordlund](#) Kenneth V., Nigel B. Cook, Garrett R. Oetzel Investigation Strategies for
Laminitis Problem Herds// Интернет
583. [Nuss K.](#), Tiefenthaler I, Schafer R., Design and clinical applicability of different claw
blocks// 10th International Symposium on Lameness in Ruminants,
September 7-10, 1998, Lucerne, Switzerland.-1998.-P.303-304
584. [Karl NUSS](#), Adrian Steiner Untersuchung des Bewegungsapparates bei Erkrankungen
im Zehenbereich// aus Buch: Erkrankungen der Klauen und Zehen des Rindes.-Schattauer:
Stuttgart-New York.- 2004.- S.63-76 ([Перевод](#))
585. [Nuffel, A.V.](#), Gyselinck, N. , Maertens, W. , Goolaerts, A. , Van Aert, M. Opsomer G. ,
and Sonck, B. CLAW PATHOLOGIES, DAIRY COW GAIT AND CLAW SIGNATURE //
ISAH-2007 Tartu, Estonia.-P598-603.
586. [Nuss Karl](#) Lahmheitsdiagnostik beim Rind 2007
587. [Nuss Karl](#) Lokalanästhesie am Rinderfuss 2007
588. [Nguhiu-Mwangi J.](#) , Mbithi P. , Wabacha J., Mbuthia P. Prevalence of Claw Disorders
and the Need for Regular Examination of Claws in Dairy Cows from Smallholder Units of
Peri-urban Nairobi, Kenya// *Proceedings of the 25th World Buiatrics Congress, 2008 -
Budapest, Hungary.* - P. 217

589. Nuss R., Steiner A. Weichteilverletzungen, Erkrankungen von Sehnen und Sehnnenscheiden// aus Buch: Erkrankungen der Klauen und Zehen des Rindes.-Schattauer: Stuttgart-New York.- 2004.- S.111-130
590. [Nuss Karl](#) Erkrankungen des Bewegungsapparates beim Rind Klauenerkrankungen 2006 //Интернет
591. [Nuss Karl](#) Erkrankungen des Bewegungsapparates beim Rind- Klauenerkrankungen 2007//Интернет ([Перевод](#))
592. [Nuss Karl](#) Lokalanästhesie am Rinderfuss 2007//Интернет
593. [Nuss Karl](#) Surgery of the bovine digits // 23 rd World Buatrics Congrecc.-Quebec, Canada, July 11-16.-2004/Интернет
594. OBEL, N. (1948) Studies on the histopathology of acute laminitis //Univ. of Uppsala, Sweden ,Vet. Med. Diss.
595. [Mary Beth de Ondarza](#), Nutrition and Management in Support of Hoof Health:2001
596. Offer J.E., Logue D.N. and Leach K.A. (2000) Changes in claw conformation, growth and wear in youngstock and first lactation cattle. *Proceedings of the 11th International Symposium on Disorders of the Ruminant digit. 3-7th September Parma Italy Edit Mortellaro C.M. De Veccis L. Brizzi A.* p 327-329.
597. OFFER,J.E., MCNULTY, D., LOGUE D.N. (2000) Observations of lameness , hoof conformation and development of lesions in dairy cattle over four lactations.// Vet. Rec.; 147: 105-9
598. Offer JE, Logue DN, Offer NW, Marsden M: The effect of concentrate composition on lameness and hoof health in dairy cows. Vet. J., 2004, 167, 111-113.
599. [Oikonomou G.](#) , Kougioumtzis A. , Tsiaras A. , Arsenos G. , Valergakis G. , Banos G. Prevalence and Factors Affecting Lameness in Commercially Raised Dairy Cows// Proceedings of the 25th World Buiatrics Congress, 2008 - Budapest, Hungary.-P.219
600. [Okaiyeto S. O.](#), Ernest A., Danbirini S. and Kudi A. C. Effects of Lameness on Milk Yield of Holstein Friesian Cattle on a Dairy Farm in Niger State of Nigeria// J. Anim. Sci. Adv., 2012, 2(Suppl. 3.1):282-286
601. [Olechnowicz Jan](#) AND Jaśkowski Jędrzej Maria Hoof measurements related to locomotion scores and claw disorders in dairy primiparous cows// *Bull Vet Inst Pulawy* 54, 87-92, 2010 ([Перевод](#))
602. [Olechnowicz J.](#) , J. M. Jaskowski Behaviour of lame cows: a review// *Veterinarni Medicina*, 56, 2011 (12): 581–588
603. OLSON,J.D. (1996) The relationship between nutrition and management to lameness in dairy cattle. // Dairy Health Conference, Minnesota
604. Oltenacu P.A., Hultgren J. and Algers B. (1998) Associations between use of electric cow-trainers and clinical diseases, reproductive performance and culling in Swedish dairy cattle. *Prev Vet Med* 37:77-90.
605. Oltenacu P.A., Bendixen P.H., Vilson B. and Ekesbo I. 1990. Tramped teats – clinical mastitis disease complex in tied cows - environmental risk factors and interrelationships with other diseases. *Acta Vet Scand* 31:471-478.
606. [Onyiro O. M.](#) -, J. Offer² and S. Brotherstone^{1,3} Risk factors and milk yield losses associated with lameness in Holstein-Friesian dairy cattle// *Animal* (2008), 2:8, pp 1230–1237
607. [Orgel Corina](#) Regelmäßige Beurteilung von Lahmheiten bei Milchkuhen und die Auswirkung von Lahmheit auf die Milchleistung, die Fruchtbarkeit und den Gesundheitsstatus in verschiedenen Milchviehbetrieben// INAUGURAL-DISSERTATION zur Erlangung des Grades einer Doktorin der Veterinärmedizin.- Hannover 2010.-358 s.
608. [Orsel Karin](#) Lameness monitoring and claw health management on herd level – an epidemiological approach –// CanWest Conference October 17 – 20, 2009 ([Перевод](#))

609. [Oscar R. Perusia](#) M.V. STAY ON TIME OF ORTHOPEDIC WOODEN BLOCKS ON COWS IN EXTENSIVE FEEDING SYSTEM // [14th International Symposium and 6th Conference on Lameness in Ruminants - Uruguay 8-11 Nov. 2006.-P.142/ www.ivis.org](#)
610. Ossent P., Greenough P.R. & Vermunt J.J. (1997) Laminitis. In *Lameness in Cattle* (eds P.R. Greenough & A.D. Weaver), pp. 277-292. Philadelphia: Saunders Company.
611. Ossent P, Lischer Ch: Bovine laminitis: the lesions and their pathogenesis. In *Practice* September 98:415-427, 1998.
612. Ossent P. & Lischer C.J. (1998) Bovine laminitis: the lesions and their pathogenesis. In *Practice* 20, 415-427. Ossent P. (1999) Subclinical bovine laminitis. *Cattle Practice* 7, 193-195.
613. Ossent P. & Lischer C.J. (2000) The significance of the suspensory mechanism of the third phalanx and its fat bodies in the pathogenesis of sole ulcers in cattle. Part II: Microscopic findings. III International Conference on Bovine Lameness. Parma, Italy. pp 226-229
614. Overton M.W., Sischo W.M., DeChant G., Moore D.A. 2000. Observations of dairy cattle behavior using time-lapse photography in a California free-stall barn. AABP Proceedings. No. 138.
615. Overton, M. W., D.A. Moore, and W.M. Sischo. 2003. Comparison of commonly used indices to evaluate dairy cattle lying behavior. Pages 125-130 in Proc. Dairy Housing Conf., Fort Worth, TX. Amer. Soc. Agric. Engineers, St Joseph, MI.
616. [OSOY Serhat](#) et al. The Relationship between Lameness, Fertility and Aflatoxin in a Dairy Cattle Herd// *Turk J Vet Anim Sci.* 29 (2005) 981-986
617. Parker DWH, Hinton M. Disease conditions diagnosed in culled adult cattle sent to an abattoir with or without a veterinary certificate. *Vet Rec* 126:189-190, 1990.
618. [Parizi](#) Maimandi A. and Bahri, G., Prevalence of lameness in dairy and beef cattle of Shiraz area during spring (Poster)// 10th International Symposium on Lameness in Ruminants.- September 7-10,1998, Lucerne, Switzerland,1998.-P.86-88
619. [Pastell Matti](#) Automatic Lameness Detection in a Milking Robot: Instrumentation, measurement software, algorithms for data analysis and a neural network model// ACADEMIC DISSERTATION.- Helsinki 2007.- 47 с. //Интернет
620. [Pastell M. E.](#) and Kujala M. A Probabilistic Neural Network Model for Lameness Detection// *J. Dairy Sci.* 2007. 90:2283-2292./Интернет
621. [Pastell Matti](#) An Objective Statistical Method to Estimate Lameness Severity and Duration Based on Weight Distribution Measurements// Proceedings of the 15 th International Lameness in Ruminants Symposium, Kuopio, Finland 2008.-P.274-277 ([Перевод](#))
622. Pasteurized Milk Ordinance, Item 16(r) FDA. <http://www.cfsan.fda.gov~M192-10.html>.
623. Peeler, E. J., Green, M. J., Fitzpatrick, J. L., and Green, L.E., 2002. A study of clinical mastitis in British dairy herds with bulk milk somatic cell counts less than 150,000 cells / ml. *O. Veterinary Record*, 151: 170-176
624. [Penkava, P.](#) Fleischer, S. Slosárková, R. Dvorák Associations between Milk (Daily Milk Yield, Percentage of Milk Protein, Fat and Fat-protein Ratio) and Occurrence of Claw Disorders in Holstein Cows// Proceedings of the 25th World Buiatrics Congress, 2008 - Budapest, Hungary.-P.219
625. Pellmann R., Budras K.H. & Bragulla H. (1996) Struktur und Funktion des Hufbeinträgers beim Pferd und seine Bedeutung bei der Hufrehe. *Pferdeheilkunde* 13, 53-64.
626. [Perkins Brian](#), Cow comfort and lameness: How are they connected?
627. Peterse DJ: Laminitis and Interdigital Dermatitis and Heel Horn Erosion. In *Vet Clinics of North American: Food Animal Practice*, JG Ferguson (Ed), WB Saunders Co., Philadelphia, PA, 1:83-89, 1985.
628. PETERSE,D.J. (1979) Nutrition as a possible factor in the pathogenesis of ulcers of the sole. // *Tijdschrift voor Diergeneeskunde*; 104: 966-70

629. PETERSE,D.J., KORVER,S., OLDENBROEK,J.K., TALMON,F.P. (1984) Relationship between levels of concentrate feeding and incidence of sole ulcers in dairy cattle. //Vet. Rec.; 115: 629-30
630. PETERSE,D.J. (1985)Laminitis and interdigital dermatitis and heel horn erosion. Vet. Cli. North Am.: Food Animal Pract.; 1: 83-91
631. PETERSE,D.J. (1986) Lameness in cattle. XIV. World Congresss on Diseases in cattle, Dublin
632. PETERSE, D. J. (1986): Lameness in cattle in: 5 th International Symposium on Disorders of Ruminant Digit, Dublin, Ireland 1986, 1015-1030
633. PETERSEN, G.C., NELSON, D.R. Foot diseases in cattle. Part II. Diagnosis and treatment. *Comp. Cont. Educ.*, v.6, p.565-573, 1984.
634. Pinsent, P.J.N. (1981) The management and husbandry aspects of foot lameness in cattle. *The Bovine Practitioner* Volume 16 Pages 61-64
635. Pflug W. *Adaption of Simmental Cattle in South and South West Africa with Particular Reference to the Hooves*. German Federal Republic, Ludwig-Maximilians-Universität München, 1978, 76 pp.
636. Philipot J.M., Pluvinage P., Cimarosti I., Luquet F. On indicators of laminitis and heelhorn erosion in dairy cattle: a research baset on the observation on digital lesions in the course of an ecopathological survey//Proc VII th Int Symp Diseases Ruminant Digit.- Liverpool, UK 17-19 Juli.-1990.-P. 184-198.
637. *Philipot JM, Pluvinage P, Cimarosti I, Sulpice P,Bugnard F*: Risk factors of dairy cow lameness associated with housing conditions. International Symposium on ecopathology and animal health management, Clermont Ferrand, October 18-20, 1993, 25, 244-248.
638. [Philipot J.M.](#), Pluvinage P., Cimarosti I., Sulpice P. and Bugnard F. (1994) Risk factors of dairy cow lameness associated with housing conditions. *Vet Res.-1994.-№ 25:244-248*.
639. [Philipot, J. M.](#), P. Pluvinage, and F. Luquet. 1994. Clinical characterization of a syndrome by ecopathology methods: an example of dairy cow lameness. *Vet. Res. -1994.-№ 25:239-243/Интернет*.
640. [Pluym L.](#), A. Van Nuffel², J. Dewulf¹, A. Cools¹, F. Vangroenweghe³,S. Van Hoorebeke¹, D. Maes¹ Prevalence and risk factors of claw lesions and lameness in pregnant sows in two types of group housing// *Veterinari Medicina, 56, 2011 (3): 101–109*
- 641.
642. Politiek, R. D., O. Distl, T. Fjeldaas, J. Heeres, B. T. McDaniel, E. Nielsen, D. J. Peterse, A. Reurink, and P. Strandberg. Importance of claw quality in cattle: Review and recommendations to achieve genetic improvement// *Livest. Prod. Sci.- 1986.- 15:133–152*.
643. [Popescu, S.](#), Diugan, E. A., Borda, C., Spinu, M., Sandru, C. D. Exercise effect on lameness prevalence in tied dairy cows
644. Potter, M.J. and Broom, D.M. (1990) Behaviour and welfare aspects of cattle lameness in relation to the building design. Proc VI Int Symp Disorders of the Ruminant Digit, Liverpool, UK pp 80-84. Published by the British Cattle Veterinary Association.
645. Potter, M.J. and Broom, D.M. 1990. Behaviour and welfare aspects of cattle lameness in relation to building design. In *Proc. Vth Int. Symp. Dis. Ruminant Digit*, ed. R. Murray, 80-84 Liverpool: British Cattle Veterinary Association
646. Prentice, D. E., and P. A. Neal. 1972. Some observations on the incidence of lameness in dairy cattle in West Cheshire. *Vet. Rec.* 91:1.
647. Räber M., Scheeder M.R.L., Geyer H., Lischer Ch.J., Ossent P. (2001) The influence of load and age on the fat content and the fatty acid profile of the bovine digital cushion. *To be presented at the 12th International Symposium of Bovine Lameness*.
648. Radostits OM, *et al*: *Veterinary Medicine*. 8th Ed, Baillière Tendam, London, 1994.
649. Rajikondawar PG, Tasch U, Lefcourt AM, Erez B, Dye RM, Varner MA A system for identifying lameness in dairy cattle. *Applied Engineering in Agriculture* 2002, 18(1): 87-96

650. [Rajkondawar P. G.](#), Liu M., Dyer R. M., Neerchal N. K., Tasch U., Lefcourt A. M., Erez B.,_ and Varner M. A. Comparison of Models to Identify Lamé Cows Based on Gait and Lesion Scores, and Limb Movement Variables// *J. Dairy Sci.*-2006.- 89:4267–4275
651. Rakes AH, Clark AK. 1984. Feet and leg problems in dairy cattle as influenced by nutrition. Proceedings of the Florida Nutrition Conference, Clearwater, Florida, USA, 153-163.
652. [Randhawas S.](#), Dua K., Randhawa C., Dhaliwal P. Foot Lameness and Major Contributing Lesions in Lactating Cattle and Buffaloes in Ludhiana District of Punjab, India// Proceedings of the 25th World Buiatrics Congress, 2008 - Budapest, Hungary.-p.223
653. Ramos JM, Acuña R. (2004) Laminitis en bovinos lecheros, descripción de un brote. XXXII Jornadas Uruguayas de Buiatría. Pag 186-187
654. [Ramos *Juan Manuel](#), **Alvaro Freire EFFECT OF THE YEAR, SEASON AND ANIMAL CATEGORY ON THE INCIDENCE OF LAME COWS UNDER GRAZING CONDITIONS IN URUGUAY// [14th International Symposium and 6th Conference on Lameness in Ruminants - Uruguay 8-11 Nov. 2006.-P.78-79 \(Перевод\)](#)
655. [Ramos Rama Juan](#) Manuel, RISK FACTORS OF LAMENESS IN DAIRY CATTLE AND ITS INTERACTION WITH THE GRAZING ECOSYSTEM OF MILK PRODUCTION// [14th International Symposium and 6th Conference on Lameness in Ruminants - Uruguay 8-11 Nov. 2006 .-P.69-74 \(Перевод\)](#)
656. Randy HA, Sniffen CJ, Nocek JE, Wildman EE, Braund MV. Effect of zinc methionine supplementation on milk yield, lameness and hoof growth in lactating dairy cows. [Abstract]. *JDairy-Sci* 68: Suppl. 1: 277, 1985.
657. [Randhawa](#) Swaran Singh, Kirti Dua, R. S. Grewal*, M. Javed** and P Malhotra*** Effect of age, lactation, body weight, heart girth and rump width on the claw volume in crossbred dairy cattle and Murrah buffaloes// Proceedings of the 16th International Symposium & 8th Conference on Lameness in Ruminants, 2011 - Rotorua, New Zealand
658. Rebhun WE, and Pearson EG: Clinical management of bovine foot problems. *J Am Vet Med Assoc* 181:572-578, 1982.
659. [Reader J.D.](#), M.J. Green, J. Kaler, S.A. Mason, L.E. Green : Effect of mobility score on milk yield and activity in dairy cattle / *Journal of Dairy Science*, Vol. 94, Issue 10, October 2011, DOI: 10.3168/jds.2011-4415
660. [REICH](#) LINDSEY JANELLE Effects of sawdust bedding dry matter on lying behaviour of dairy cows: a dose dependent response// A thesis submitted in partial fulfilment of The requirements for the degree of Master of science.- the university of british Columbia (Vancouver) April 2010.- 55p.
661. [Reubold H.](#) Entwicklung geeigneter Parameter zur Beurteilung von elastischen Laufgangauflagen in Liegeboxenlaufställen für Milchkuhe\\ Dissertation zur Erlangung des Grades eines Doktors der Agrarwissenschaften.- Giessen im April 2008.-242 s.
662. Reurink A., and J. A. M. van Arendonk Relationships of claw disorders and claw measurements with efficiency of production in dairy cattle// Abstr. 38th Ann. Meeting EAAP, Lissabon, 1987.- Vol. I.-P. 208-209.
663. Ribiro PN, Borges JRJ, Ronconi MA, Marisco Filho F, Pitombo CA. The occurrence of footlameness in beef cattle slaughtered in the state of Rio de Janeiro. *Arquivos da Escola de Medicina Veterinária da Universidade Federal da Bahia* 15: 1, 28–33, 1992.
664. Rodriguez-Lainz A., Hird D.W., Walker R.L. and Read D.H. (1996) Papillomatous digital dermatitis in 458 dairies. *J Am Vet Med Assoc* 209:1464-1467.
665. Rodriguez-Lainz A., Melendez-Retamal P., Hird D.W. and Read D.H. (1998) Papillomatous digital dermatitis in Chilean dairies and evaluation of a screening method. *Prev Vet Med* 37:197-207.
666. Rodriguez-Lainz A., Melendez-Retamal P., Hird D.W., Read D.H. and Walker R.L. (1999) Farm and host-level risk factors for digital dermatitis in Chilean dairy cattle. *Prev Vet Med* 42:87-97.

667. [ROLFE R.](#) Lameness of The Foot// Proceeding of the LAVC Latin American Veterinary Conference Oct. 3-6, 2008 – Lima Peru.-P.223-232
668. ROWLANDS,G., RUSSELL,A.M., WILLIAMS,L.A. (1982) Effects of stage of lactation, month, age, origin, and heart girth on lameness in dairy cattle. *Vet. Rec.*; 111: 155-60
669. ROWLANDS, G.J., RUSSELL, A.M., WILLIAMS, L.A. Effects of season, herd size, management system, and veterinary practice on the lameness incidence in dairy cattle. *Vet. Rec.*, v.113, p.441-445, 1983.
670. Rowlands, G. J., A. M. Russell, and L. A. Williams. 1985. Effects of stage of lactation, month, *age*, origin, and heart *girth* on lameness in *dairy* cattle. *Vet. Rec.*117:576.
671. [Rudolstadt](#) Anita Haschka Einfluss von Lahmheiten auf die Futteraufnahme und Leistungsparameter bei Milchkühen// INAUGURAL – DISSERTATION zur Erlangung des Grades einer Doktorin der Veterinärmedizin - Doctor medicinae veterinariae - Hannover 2009.-297 s.
672. [Rushen Jeffrey](#) and Anne Marie de Passille (Agriculture and Agri-Food Canada, Agassiz, BC, Canada) Improved detection of lameness (Презентация)
673. [Rushen Jeffrey](#) , Emilie Pombourcq, Anne Marie de Passille Validation of two measures of lameness in dairy cows (Brief communication)
674. [Rushen Je.](#) and Anne Marie de Passille Flooring Options to Minimize Lameness and Optimize Welfare ([Перевод](#))
675. RUSSEL,A.M., ROWLAND,S;G.J., SHAW,S.R., WEAVER,A.D. (1982) Survey of lameness in British dairy cattle. // *Vet. Rec.*; 111: 155-60
676. Russell, A.M., Bloor, A.P. and Davies, D.C. (1986) The influence of sire on lameness in cows. *Proc Vth Int Symp Disorders of Ruminant Digit*, Dublin, Ireland pp 92-99. Published by A.D. Weaver, Charlton Meckrell Court, Somerton, UK.
677. [Rutherford KM](#), Langford FM, Jack MC, Sherwood L, Lawrence AB, Haskell MJ. Lameness prevalence and risk factors in organic and non-organic dairy herds in the United Kingdom.// *Vet J.* 2009 Apr;180(1):95-105. Epub 2008 May 6.
678. [Rutherford Kenneth](#) M. D., Fritha M. Langford, Mhairi C. Jack, Lorna Sherwood, Alistair B. Lawrence, Marie J. Haskell. LAMENESS PREVALENCE AND RISK FACTORS IN ORGANIC AND NON-ORGANIC DAIRY HERDS IN THE UK// *Proceedings of the Cattle Lameness Conference (2009) Sutton Bonington, p 43-44 University of Bristol, The Dairy Group and University of Nottingham(Перевод)*
679. Salmon MD, Dargatz DA, Kimberling CV, Ellis RP. An economic evaluation of various treatments for contagious foot rot in sheep using decision analysis. *J Am Vet med Assoc* 1988;193:195-204.
680. [SAMEL MAREN](#) Gummibeschichtete Laufflächen für Milchkühe und deren Einfluss auf Klauenwachstumsparameter und Klauengesundheit im Vergleich zu betonierten Laufflächen INAUGURAL-DISSERTATION.- Hannover 2005.-250 S./Интернет
681. [Sagiies](#) A. G., Cebrian LM. The irrigation boot system (Poster)// 10th International Symposium on Lameness in Ruminants.- September 7-10,1998, Lucerne, Switzerland,1998.- P.323-324
682. [Sanders AH](#), Shearer JK, De Vries A. Seasonal incidence of lameness and risk factors associated with thin soles, white line disease, ulcers, and sole punctures in dairy cattle. // *J Dairy Sci.* 2009 Jul;92(7):3165-74.
683. Sauter-Louis, C.M; Chesterton, R.N; Pfeiffer, D.U (2004) Behavioural characteristics of dairy cows lameness in Taranaki, New Zealand. *New Zealand Veterinary Journal* 52 (3):103-8
684. [Scaife J.R.1](#), H Galbraith¹ Ch. Bergsten², L. Green³, Ch. Mülling⁴, R. Pijl⁵, Ch. Stanek⁶, K. Urbaniak⁷, LAMECOW 2002-2006 A MULTIDISCIPLINARY APPROACH TO THE REDUCTION IN LAMENESS AND IMPROVEMENT IN DAIRY COW

- WELFARE IN THE EUROPEAN COMMUNITY // Proceedings of the 13th International Symposium and 5th Conference on Lameness in Ruminants ([Перевод](#))
685. SCOTT, P. R. (1996): Lameness in dairy cattle Br. Vet. J.152, 11-12
686. [Schock B](#), Nuss K, Kostlin R. Ultrasonographic examination of the stifle in the calf// 10th International Symposium on Lameness in Ruminants September 7-10,1998, Lucerne, Switzerland,1998.-P.311-312
687. [Schulz Kara](#) Lee Efficacy of flunixin meglumine in the amelioration of lameness in an amphotericin b induced transient synovitis arthritis model in dairy steers//A thesis submitted in partial fulfillment of the requirements for the degree master of science, Kansas state university Manhattan, Kansas ,2010.-70 p.
688. [Scott Phil](#) Some Common Causes Of Lameness In Growing And Adult Cattle
689. [Sedghi M.R.](#) Contracted tendon in calves: A retrospective study of 4 years (1994-1997)// 10th International Symposium on Lameness in Ruminants.- September 7-10,1998, Lucerne, Switzerland,1998.-P.307-308
690. [Sedlbauer M.](#) Lameness and pain in dairy cows //A thesis submitted in partial fulfillment of the requirements for the degree of master of science by DVM, University of Ljubljana, Slovenia, 1998 in THE FACULTY OF GRADUATE STUDIES (ANIMAL SCIENCE).- THE UNIVERSITY OF BRITISH COLUMBIA, December, 2005.- 55 p.
691. Sekul Wolfgang, Infektiöse Klauenerkrankungen eindämmen- Möglichkeiten und Grenzen des Klauenbades// Landinfo 9/2003.-S.28-32
692. [Sekul Wolfgang](#), Aktuelles zur Klauengesundheit// Bericht vom 15th Symposium on Lameness in Ruminants Kuopio (Finnland) 2008// Landinfo 6/2008 Tierische Erzeugung.- P.23-26
693. Serieys, F. (1982) Comparison of eight disinfectants for cattle footbaths. Proc IV Int Symp Disorders of Ruminant Digit, Paris, France Published by Société Française de Buiatrie, 94704 Maisons-Alfort, CEDEX.
694. SHAVER, R. (1994): Nutrition, rumen environment and laminitis In: 8th International Symposium on Disorders of the Ruminant Digit and International Conference on Bovine Lameness, June 26-30, (Ed.: GREENOUGH, P. R.) Banff, Canada: University of Saskatchewan 1994: 383-96
- 695.
696. [Shearer J.K.](#) FOOT HEALTH FROM A VETERINARIAN'S PERSPECTIVE//Интернет
697. Shearer, J., E. Belknap, S. Berry, C. Guard, K. Hoblet, E. Hovingh, G. Kirksey, A. Langill, and S. van Amstel. 2002. The standardization of input codes for capture of lameness data in dairy records. Pages 346–349 in Proc. 12th Int. Symp. Lameness in Ruminants, Orlando, FL.
698. [Shearer J.K.](#) FOOT ROT, FOOT WARTS AND FOOTBATHS//
699. [Shearer Jan](#) K. Lameness in Cattle: Causes and Consequences // UNIVERSITY OF ARKANSAS DIVISION OF AGRICULTURE.- Vol. 14, No. 10 October 2006/Интернет
700. [Shearer J.K.](#) LAMENESS OF DAIRY CATTLE: CONSEQUENCES AND CAUSES INTRODUCTION ([Перевод](#))
701. [Shearer JK](#) 1 (JKS@UFL.EDU), SR van Amstel2, M Benzaquen1, LC Shearer1 EFFECT OF SEASON ON CLAW DISORDERS (INCLUDING THIN SOLES) IN A LARGE DAIRY IN THE SOUTHEASTERN REGION OF THE USA//14th International Symposium and 6th Conference on Lameness in Ruminants - Uruguay 8-11 Nov. 2006.-P.110-111 ([Перевод](#))
702. [Shearer J. K.](#) Effect of Flooring and/or Flooring Surfaces on Lameness Disorders in Dairy Cattle// Western Dairy Management Conference.- March 7-9 Reno, NV (Интернет)
703. [Shearer, J.K.](#) Pathophysiology & differentiation of toe lesions in cattle// Proceedings of the 16th International Symposium & 8th Conference on Lameness in Ruminants, 2011 - Rotorua, New Zealand

704. [Shearer J.K.](#) The Pathogenesis of Lameness in Cattle// 80th Western Veterinary Conference ([Перевод](#))
705. [Shearer Jan](#); [Anderson David](#); [Ayars William A](#) Record-Keeping System for Capture of Lameness and Foot-Care Information in Cattle// THE BOVINE PRACTITIONER—2004: VOL. 38, NO. 1.-P.83-92
706. [Shearer Jan](#) K. Managing Lameness for Improved Cow Comfort and Performance// Proceedings Lameness of the 6th Western Dairy Management Conference _ March 12-14, 2003 _ Reno, NV—167
707. Shupe JL, Butcher JE, Call JW, Olson AE, Blake JT. Clinical signs and bone changes associated with phosphorus deficiency in beef cattle. *Am J Vet Res* 49:1629–1636, 1988.
708. [Sigmund, B](#); Sauter-Louis, C; Feist, M; Nuss, K Abmessungen der Klauen der Schultergliedmassen von Mastbullen - Bedeutung für Klauenerkrankungen und Klauenpflege// *Tierärztliche Praxis. Ausgabe G, Grosstiere/Nutztiere*, 38(3):147-155.
709. [Silveira](#) Joao Marcelo, Cicero Araujo Cicero Araujo, Borges Jose Renato Digital disease in semi-confined milk cows in the southeastern region of Brazil //10th International Symposium on Lameness in Ruminants.Luzerhn,Shweiz,1998.-P.91
710. SINGH,S.S., WARD,W.R., LAUTENBACH,L., MURRAY,R.D. (1993) Behaviour of first lactation and adult dairy cows while housed and at pasture and its relationship with sole lesions.// *Vet. Rec.*; 133: 469-74
711. Singh, S.S., et al., Behaviour of lame and normal dairy cows in cubicles and in a straw yard. *Veterinary Record*, 1993. 133: p. 204-208.
712. SMILIE,R.H., HOBLET,K.H., WEISS,W.P., EASTRIDGE, M.L., RINGS,D.M., SCNITKEY,G.L. (1996) Prevalence of lesions associated with subclinical laminitis in first-lactation cows from herds with high milk production. // *J.A.V.M.A.*; 208: 1445-51
713. Smilie R.H., Hoblet K.H., Eastridge M.L., Weiss W.P., Schnitkey G.L. & Moeschberger M.L. (1999) Subclinical laminitis in dairy cows: use of severity of hoof lesions to rank and evaluate herds. *Vet Rec* 144, 17-21.
714. SMILIE,R.H., HOBLET,K.H., EASTBRIDGE,M.L., EISS, W.P., SCHNITKEY, M.L., MOESCHBERGER,M.L. (1999) Subclinical laminitis in dairy cows: use of severity of hoof lesions to rank and evaluate herds. //*Vet. Rec.*; 144: 17-21
715. Smith BP, Fisher GL, Poulos PW, Irwin MR. Abnormal bone development and lameness associated with secondary copper deficiency in young cattle. *J Am Vet Med Assoc* 166 (7):682–688, 1975.
716. Smit H., Verbeek B., Peterse D.J., Jansen J., McDaniel B.T. and Politiek R.D. (1986) The effect of herd characteristics on claw disorders and claw measurements in Friesians. *Livestock Production Science* 15:1-9.
717. Smit H, Verbeek B, Peterse DJ, et al. The effect of herd characteristics on claw disorders an claw measurements in Friesians. *Livestock Prod Sci* 15:1–9, 1986.
718. [Smith B.](#), Lisa Sherman, Johannes Kauffold LAMENESS DUE TO CLAW DISORDERS IN HOLSTEIN DAIRY CATTLE IS ASSOCIATED WITH ELEVATED SERUM HAPTOGLOBIN //Proceedings of the XXVI World Buiatrics Congress Nov. 14-18, 2010.- Santiago de Chile, Chile ([Перевод](#))
719. Spire MF, Rogers GM. Designing and marketing event management programs for cow/calf operations. *Vet Med* 90(1):92–99, 1995.
720. [Socha, M.T.](#), D.J. Tomlinson, A.B. Johnson, and L.M. Shugal. 2002. Improved claws through improved micronutrient nutrition. Proceedings of the 12 th International Symposium on Lameness in Ruminants. Orlando, FL. p. 62-69.
721. [Socha Michael](#) T., Ph.D., Dana J. Tomlinson, Ph.D. C. J. Rapp, Ph.D. and A. Bruce Johnson, Ph.D. LAMENESS: DIAGNOSIS AND IMPACT ON REPRODUCTION//2002 Hoof Health Conference, Columbus, Ohio, USA 17
www.hooftrimmers.org/pdf/hta_lame_diag_repro.pdf ([Перевод](#))

722. [Socha Michael T.](#), Tomlinson Dana J., and Ward T. L. USING LOCOMOTION SCORING TO PUT TOGETHER A PROGRAM TO REDUCE LAMENESS ON THE DAIRY//Интернет
723. [Sogstad Å.M.](#), T. Fjeldaas¹ and O. Østerås^{1,2} Lameness and Claw Lesions of the Norwegian Red Dairy Cattle Housed in Free Stalls in Relation to Environment, Parity and Stage of Lactation //Acta vet. scand. 2005, 46. - 203-217. ([Перевод](#))
724. Sogstad, A. M., T. Fjeldaas, O. Osteras, and K. P. Forshell. 2005b. Prevalence of claw lesions in Norwegian dairy cattle housed in tie stalls and free stalls. Prev. Vet. Med. 70(3-4):191-209.
725. [Sogstad Å. M.](#) *a,b, O. Østerås^{a,b}, T. Fjeldaasa and O. Nafstadc BOVINE CLAW AND LIMB DISORDERS RELATED TO CULLING AND CARCASS CHARACTERISTICS// 14th International Symposium and 6th Conference on Lameness in Ruminants - Uruguay 8-11 Nov. 2006.-P 104-105 www.ivis.org ([Перевод](#))
726. [Sogstad Åse](#) Monitoring Claw Health and Certification of Claw Trimmers in Norway // Proceedings of the 15 th International Lameness in Ruminants Symposium, Kuopio, Finland 2008.P.197-199 ([Перевод](#))
727. [Solveig](#) March Reducing Lameness in Organic Dairy Herds by Implementation of Farm-individual Intervention Measures// Proceedings of the 15th International Lameness in Ruminants Symposium, Kuopio, Finland 2008.-P.47-48 ([Перевод](#))
728. [Sogstad Å. M.](#), O. Østerås^{*†} and T. Fjeldaas^{*} Bovine Claw and Limb Disorders Related to Reproductive Performance and Production Diseases// . Dairy Sci.- 2006.- 89:2519-2528
729. Somers JGCJ, Frankena K, Noordhuizen-Stassen EN, Metz JHM: Prevalence of claw disorders in Dutch dairy cows exposed to several floor systems. J. Dairy Sci., 2003, 86, 2082-2093.
730. [Somers J.](#) G. C. J. W. G. P. Schouten,¹ K. Frankena,^{3E. N. Noordhuizen-Stassen,2} and Metz J. H. M. Development of Claw Traits and Claw Lesions in Dairy Cows Kept on Different Floor Systems //J. Dairy Sci. -2005.88:110–120
731. Somers, J.G.C.J., K.Frankenna, E.N.Noordhuizen-Stassen, and J.H.M.Metz. 2005. Risk factors for digital dermatitis in dairy cows kept in cubicle houses in The Netherlands. Prev. Vet. Med. 71:11-21.
732. [Somers J.](#) Claw disorders and disturbed locomotion in dairy cows: the effect of floor systems and implications for animal welfare // Ph.D. Thesis Utrecht University, Faculty of Veterinary Medicine- With summary in Dutch.- 2004.- 144 p.
733. [Somers J. G. C. J.](#),^{*†} K. Frankena,[‡] E. N. Noordhuizen-Stassen,[†] and J. H. M. Metz*Prevalence of Claw Disorders in Dutch Dairy Cows Exposed to Several Floor Systems//J. Dairy Sci.-2003: 86:2082–2093
734. [Sood P.](#) Nanda AS. Effect of lameness on estrous behavior in crossbred cows. Theriogenology. 2006 Sep 15;66(5):1375-80. Epub 2006 Jun 12.
735. P, Nanda AS. Effect of lameness on estrous behavior in crossbred cows. Theriogenology. 2006 Sep 15;66(5):1375-80. Epub 2006 Jun 12.
736. [Speed Jo.](#) Lameness Prevention in Dairy Cows//
737. [Sprecher](#), D.J., D.E. Hostetler, and J.B. Kaneene. 1997. A lameness scoring system that uses posture and gait to predict dairy cattle reproductive performance. Theriogenology 47(6): 1179-1187. <http://www.ncbi.nlm.nih.gov/pubmed/16728067>
738. Stanek VC, Stur I. Genetische aspekte orthopadischer erkrankungen in einer Milchviehherde. Zbl Vet Med A 31:508–518, 1984.
739. STANEK,C., STUR,I. (1984) STANEK,C. (1997) Housing and nutrition related claw diseases of dairy cattle. //Isr. J. Vet. Med.; 52: 80-85
740. [Stanek Ch.](#)¹, V. Apprich¹, J. C. Ferguson¹, H. Haider², J. Kastner³, C. Hinterhofer^{1*} STRESS, STRAIN AND DEFORMATION OF THE BOVINE DIGIT ON DIFFERENT FLOORINGS IN FINITE ELEMENT ANALYSIS// 14th International Symposium and 6th Conference on Lameness in Ruminants - Uruguay 8-11 Nov. 2006.-P.24-26 ([перевод](#))

741. [Starke A.](#)1, K. Herzog¹, M. Heppelmann¹, P. Wohlsein², and J. Rehage¹ Arthrodesis of the distal intertarsal joint and the tarsometatarsal joint in the treatment of infectious arthritis in adult cattle // [14th International Symposium and 6th Conference on Lameness in Ruminants - Uruguay 8-11 Nov. 2006.-P.132/ \[www.ivis.org\]\(http://www.ivis.org\)](#)
742. [A. Starke](#), M. Heppelmann, M. Kusenda, J. Rehage Überblick über Diagnostik und Therapie ausgewählter Klauenerkrankungen des Rindes//*Klauentierpraxis*.-15 (2007): 84
743. [Steiner Adrian](#) ZEHENERKRANKUNGEN beim RIND// Skriptum.- Bern, 2005/Интернет
744. [Steiner A.](#) Arthroscopic lavage and implantation of Gentamicin-impregnated collagen sponges for treatment of chronic septic arthritis in 18 cattle// 10th International Symposium on Lameness in Ruminants.- September 7-10,1998, Lucerne, Switzerland,1998.-P.309-310
745. [Sulayeman Mishamo and Abebe Fromsa](#) Lameness in Dairy Cattle: Prevalence, Risk Factors and Impact on Milk Production// *Global Veterinaria* 8 (1): 01-07, 2012 ([Перевод](#))
746. [Tadich N A](#), Hettich E, G van Schaik. Prevalencia de cojeras en vacas de 50 rebaños lecheros del sur de Chile // Prevalence of lameness in cows from 50 dairy herds in southern Chile // *Arch. Med. Vet.*, Vol. XXXVII N° 1, 2004, pp. 29-36
747. [Tadich Nestor](#) a,*, Efren Flor b, Laura Green c Associations between hoof lesions and locomotion score in 1098 unsound dairy cows//*The Veterinary Journal* 184 (2010) 60–65
748. TAKAHASHI,K. (1981) Effects of grain overfeeding and histamine injection on physiological responses related to acute bovine laminitis.// *Jpn. J. Vet Sci.*; 43: 375-85
749. Talley M: Center for Veterinary Medicine. U.S. Food and Drug Administration, personal communication, October 2001.
750. Tarleton, J.F., and A.J.F. Webster. 2002. A biochemical and biomechanical basis for the pathogenesis of claw horn lesions. Proceedings of the 12 th International Symposium on Lameness in Ruminants. Orlando, FL. p. 395-398.
751. Tarlton J.F. & Webster J. (2000) Biomechanical analysis of changes in the supportive structure of the bovine hoof in maiden heifers and around the time of first calving. III International Conference on Bovine Lameness. Parma, Italy. pp 113-118.
752. [Telezhenko, E.](#) (2005) Measurements of trackways as a method for assessing locomotion in dairy cows. Lic. thesis. Dept. of Animal Environment and Health, SLU. Thesis vol. 2005:2. ISSN 1652-750X //Интернет
753. Telezhenko, E. (2005) Är naturliga underlag gångbara på stall; ett litet steg för mänskligheten - ett stort steg för korna. Djurhälsoutfodringskonferens, 25-26 augusti 2005, Jönköping, Sverige. Svensk Mjök, P. 17-18.
- 754.
755. Telezhenko, E. (2005) Walking areas and cow locomotion comfort in cubicle systems. Cattle Consultancy Days, Nyborg, Denmark, 1-2 September 2005. P. 131-135.
756. Telezhenko, E. & Bergsten, C. (2003) Locomotion of healthy and lame cows on different floors, van der Honing, Y. (ed.) 2003. EAAP, Roma. 31Aug-3 Sept 2003. Wageningen Academ Publ. 215.
757. Telezhenko, E., Bergsten, C., (2005) Influence of floor type of the locomotion of dairy cows. *Appl. Anim. Behav. Sci.* 93: 183-197.
758. Telezhenko, E. Measurements of trackways as a method for assessing locomotion in dairy cows. Licentiate thesis.- 2005. http://diss-epsilon.slu.se/archive/00000926/01/ET_ramen.pdf
759. [Telezhenko E.](#) 1, C. Bergsten², M. Magnusson³. SWEDISH HOLSTEINS' LOCOMOTION ON FIVE DIFFERENT SOLID FLOORS //Proceedings of the 13th International Symposium and 5th Conference on Lameness in Ruminants, 2004 ([Перевод](#))
760. Telezhenko, E., Bergsten, C. & Magnusson, M. (2004) Swedish Holsteins' locomotion on five different solid floors, Zemljic, B. (ed.) 2004. 13th Int Symp on Lameness in Ruminants, Maribor. CIP-Katalozni zapis o publikaciji Univerzitetna knjiznica Maribor. 164-166.

761. Telezhenko, E., Bergsten, C., Magnusson, M. (2006) Evaluation of weight distribution between and within claws in dairy cows kept in different flooring systems. The results will be presented at the 14th International conference & symposium on lameness in ruminants in 2006
762. Telezhenko, E., Bergsten, C., Magnusson, M., Ventorp, M., Hultgren, J., Nilsson, C., (2005) On the development of asymmetry between lateral and medial rear claws in dairy cows. In: EAAP, Uppsala, 5-8 June 2005, p. 175.
763. Telezhenko, E., Lidfors, L. & Bergsten, C. (2004) Preferences of dairy cows for walking and standing on different floors, Hänninen, L. & Valros, A. (ed.) 2004. 38th Int Conf ISAE, Helsinki. ISAE. 120.
764. [Telezhenko](#) Evgenij Effect of Flooring System on Locomotion Comfort in Dairy Cows:Aspects of Gait, Preference and Claw Condition// Doctoral thesis Swedish University of Agricultural Sciences Skara 2007
765. [Telezhenko E.](#) , Bergsten C. Can we appreciate weight distribution between claws by claw conformation alone?// Proceedings of the 16th International Symposium & 8th Conference on Lameness in Ruminants, 2011 - Rotorua, New Zealand
766. Thysen, I. 1987. Foot and leg disorders in dairy cattle in different housing systems. In: H.K. Wierenga and D.J. Peterse (Editors), Cattle housing systems, lameness and behaviour. Martinus Nijhoff Publ., Dordrecht, 166-178.
767. Thomas ED: Foot bath solutions may cause crop problems.\\ Hoard's Dairyman, 2001 p 458-459, July.
768. [Тісліченко О.С.](#), Алієв Е.Б. РОЗРОБКА СТРУКТУРИ І ПРИНЦИПУ РОБОТИ АВТОМАТИЗОВАНОЇ СИСТЕМИ ДІАГНОСТИКИ ЗАХВОРЮВАНЬ КІНЦІВОК ВРХ [Разработка структуры и принципа работы автоматизированной системы диагностики заболеваний конечностей крс Тисличенко А.С., Алиев Э.Б.]
769. [Toews AR](#), Petrie L, Bailey JV, Distal interphalangeal joint sepsis in Cattle: 39 cases (1990-1997)// 10th International Symposium on Lameness in Ruminants.- September 7-10,1998, Lucerne, Switzerland,1998.-P.301-302
770. [Tomlinson Dana J.](#) , Socha Michael T., and DeFrain Jeffrey M. Factors Affecting Dairy Cow Lameness Fifty-Sixth Annual North Carolina Dairy Conference Proceedings.- February 28 – March 1, 2007 Holiday In Salisbury, North Carolina, 2007.-P.19-35
771. [Tomlinson Dana J.](#) Socha Michael T., Ward T. L. Using Locomotion Scoring To Put Together A Program To Reduce Lameness On The Dairy,2006/Интернет
772. [Tomlinson Dana J.](#), Socha Michael T., Ward T. L Published: Июля 24, 2006 Using Locomotion Scoring To Put Together A Program To Reduce Lameness On The Dairy
773. [Tomlinson D.](#), and Socha M. Nutrition: building the bovine claw// ([Перевод](#))
774. [Tomlinson Dana J.](#), Socha Michael T., and DeFrain Jeffrey M. Factors Affecting Dairy Cow Lameness// Fifty-Sixth Annual North Carolina Dairy Conference Proceedings: February 28 – March 1, 2007 Holiday In Salisbury, North Carolina.P.16-34
775. [TONGEL P.](#), J. BROUČEK Influence of hygienic condition on prevalence of mastitis and lameness in dairy cows// *Slovak J. Anim. Sci.*, 43, 2010 (2): 95 – 99
776. [Tongel, P.](#) LAMENESS AND MASTITIS AS MAJOR WELFARE PROBLEMS ON SLOVAK DAIRY FARMS// *FOLIA VETERINARIA*, 53, 3: 138—139, 2009
777. TOUSSAINT RAVEN, E. (1973a): Determination of weight-bearing by the bovine foot Neth. J. vet. Sci. 5, 99-103
778. TOUSSAINT RAVEN, E. (1973b): Lameness in cattle and foot care Neth. J. vet. Sci 5, 105-112
779. TOUSSAINT RAVEN, E. (1982): Some reflections after three symposia on bovine digital disorders in: 4 th International Symposium on Disorders of Ruminant Digit, Maison-Alfort 1982, 1-6

780. Thoenfer, M.B., C.C. Pollitt, A.W. Van Eps, G.J. Milinovich, D.J. Trott, O. Wattle, and P.H. Andersen. 2004. Acute bovine laminitis: A new induction model using alimentary oligofructose overload. *J. Dairy Sci.* 87:2932-2940.
781. Tomlinson D. J., C. H. Mu'lling, and T. M. Fakler *Invited Review: Formation of Keratins in the Bovine Claw: Roles of Hormones, Minerals, and Vitamins in Functional Claw Integrity* \\ *J. Dairy Sci.*-2004.- 87:797-809
782. Tomlinson D., Socha M. Nutrition: Building the Bovine Claw
- 783.
784. Toussaint Raven, E: Cattle Footcare and Claw Trimming. Farming Press, Ipswich IP1 4LG, United Kingdom, 1989.
785. TOUSSAINT RAVEN, E. *Cattle footcare and claw trimming*. Suffolk: Farming Press, 1985. 126p.
786. Townsend HGG, Meek AH, Lesnick TG, Janzen ED. Factors associated with average daily gain, fever and lameness in beef bulls at the Saskatchewan Central Feed Test Station. *Can J Vet Res* 53:349-354, 1989.
787. TRANTER, W.P., MORRIS, R.S. (1991) A case study of lameness in three dairy herds. // *New Zeal. Vet. J.*; 39: 88-96
788. Tranter, W.E 1992 Thesis The Epidemiology and control of Lameness in pasture fed dairy cattle Massey University.
789. Tucker C.B., Weary D.M. and Fraser D. Effects of three types of free stall surfaces on preferences and stall usage by dairy cows// *J. Dairy Sci.*- 2003.-№ 86.-P.521-529.
790. [Túlio, Lívia Maria1](#); Correa, Joel 2; Ollhoff, Rüdiger Daniel3. GROWTH AND WEAR OF THE BOVINE AND BUBALINE CLAW UNDER SOUTH-BRAZILIAN CONDITIONS //14th International Symposium and 6th Conference on Lameness in Ruminants - Uruguay 8-11 Nov. 2006.-P.82-85/ www.ivis.org
791. [TÚLIO LÍVIA MARIA](#) ESTUDO BIOMÉTRICO DO CASCO BOVINO E BUBALINO: AVALIAÇÃO DE CARACTERÍSTICAS ANÁTOMO-FISIOLÓGICAS DO CASCO SADIO//Диссертация.- CURITIBA, 2006.-97 с. /Интернет
792. Vaarst M., Hindhede J. and Enevoldsen C. (1998) Sole disorders in conventionally managed and organic dairy herds using different housing systems. *J Dairy Res* 65:175-186.
793. Vailes, L.D., and J.H. Britt. 1990. Influence of footing surface on mounting and other sexual behaviors of estral Holstein cows. *J. Animal Sci.* 68:2333-2339.
794. [Valencia et al.](#) Prevalence and distribution of pathologies associated with lameness problems in commercial dairy herds in Baja California, Mexico// *J. of animal and veterinary advances.*-2006.-# 5(7).-P.593-597
795. [van Amstel S R](#) 1, J K Shearer2 FL Lameness Scoring in Dairy Cattle // 14th International Symposium and 6th Conference on Lameness in Ruminants/Practococ - Uruguay 8-11 Nov. 2006.-C.230-231 (Перевод)
796. Van der Tol Metz JHM Noordhuizen-Stassen EN Back W Braam CR Weijs WA Frictional Forces Required for Unrestrained Locomotion in Dairy Cattle. *J.Dairy Sci.* 2005, 88: 615-624
797. [van der Tol P. P. J.](#), Metz J. H. M., Noordhuizen-Stassen E. N., Back W., Braam C. R. and Weijs W. A. The Vertical Ground Reaction Force and the Pressure Distribution on the Claws of Dairy Cows While Walking on a Flat Substrate // *J. Dairy Sci.*-2003: 86:2875-2883
798. Van Dorp TE, Dekkers JCM, Martin SW, Noordhuizen JPTM. Genetic parameters of health disorders and relationships with 305 day milk yield and conformation traits of registered Holstein cows. *J Dairy Sci* 81:2264-2270, 1998.
799. [Van Metre D.C](#) Wenz., J.R. and Garry F.B. Handling Lameness in Dairy Herds//North American Veterinary Conference (Eds). Publisher: NAVC (www.tnavc.org). (www.ivis.org), Last updated: 11-Jan-2006.

800. [Vanegas J.](#), M. Overton, S. L. Berry, and W. M. Sischo Effect of Rubber Flooring on Claw Health in Lactating Dairy Cows Housed in Free-Stall Barns// *J. Dairy Sci.* , 2006 89:4251–4258.
801. [Van Nuffel](#) Annelies The Negative Contribution of Specific Claw Disorders on Dairy Cow Gait// Proceedings of the 15 th International Lameness in Ruminants Symposium, Kuopio, Finland 2008\ Poster Abstracts.-P.378-379 ([Перевод](#)).
802. [Varlyakov1*](#), T. Penev1, J. Mitev1, Tch. Miteva1, K. Uzunova2 and Zh. Gergovska1 Effect of lameness on the behavior of dairy cows under Intensive production systems// *Bulgarian Journal of Agricultural Science*, 18 (No 1) 2012, 125-132 *Agricultural Academy*
803. What is the most misdiagnosed hoof disease? [Какова наиболее неправильно диагностированная болезнь копыта?]
804. [M. van Straten](#),1,2 I. Siani,3 S. Bruckstein,1,2 and D. Bar4 Decreased milk fat percentage in dairy cows diagnosed with laminitis related claw lesions on test-days preceding diagnosis// Proceedings of the 16th International Symposium & 8th Conference on Lameness in Ruminants, 2011 - Rotorua, New Zealand
805. Vermunt, J.J. (1990) Lesions and structural characteristics of dairy heifers in two management systems. M.V.Sc. Thesis, University of Saskatchewan, Saskatoon, Canada.
806. VERMUNT,J.J. (1992) Subclinical laminitis in dairy cattle. // *New Zeal. Vet. J.*; 40: 133-8
807. Vemunt JJ, Greenough PR. Structural characteristics of the bovine claw:horn growth and wear, horn hardness and claw conformation. *Br Vet J* 151:157–180, 1995.
808. VERMUNT,J.J., GREENOUGH, P.R. (1996) Sole haemorrhages in dairy heifers managed under different underfoot and environmental conditions.//*Brit. Vet. J.*; 152: 57-73
809. Vermunt JJ. Regular claw trimming for the control of lameness – good or bad? *Vet J* 157:109–110, 1999.
810. VERMUNT,J.J. (1999) Regular Claw trimming for the control of lameness- good or bad ? // *Vet. J.*; 157: 109-10
811. [Vermunt Jos](#) HERD LAMENESS - A REVIEW, MAJOR CAUSAL FACTORS, AND GUIDELINES FOR PREVENTION AND CONTROL//// Proceedings of the 13th international symposium and 5th conference on lameness in ruminants 11th - 15th february 2004, maribor, slovenija/ Session 1 Prophylaxis of Claw Diseases
812. [Vermunt J.](#) Herd lameness - a review, major causal factors, and guidelines for prevention and contro//
813. [Vokey FJ](#), *Guard C, Erb HN, Galton DM*: Effects of alley and stall surfaces on indices of claw and leg health in dairy cattle housed in a free-stall barn. *J.Dairy Sci.*, 2004, 84, 2686-2699.
814. [VORPHAL](#) E. H. H. PREVALENCIA DE AFECIONES PODALES EN VACAS DE 50 REBAÑOS LECHEROS DE LA DÉCIMA REGIÓN [PREVALENCE OF COW LAMENESS IN 50 DAIRY HERDS OF THE XTH REGION, CHILE]// Memoria de Título presentada como parte de los requisitos para optar al TÍTULO DE MÉDICO VETERINARIO.-2003.- 56 p.
815. [Walker R.L.](#) Footward in dairy cattle: Current undestanding of a complex disease//2nd Western leach herd dietary Management.-Las Vegas, apr.6-8 1995/ Интернет
816. Ward, W.R. (1994) The role of stockmanship in foot lameness in UK dairy cattle. Proc VIII Int Sym Disorders of the Ruminant Digit, Banff, Canada p 301 Published by Continuing Veterinary Education Section, University of Saskatchewan, Saskatoon, Saskatchewan, Canada.
817. Ward, W.R. (1994) Recent studies on the epidemiology of lameness. Proc VIII Int Sym Disorders of the Ruminant Digit, Banff, Canada pp 197-203. Published by Continuing Veterinary Education Section, University of Saskatchewan, Saskatoon, Saskatchewan, Canada.
818. *Ward WR*: Lameness in dairy cattle - an overview. *Cattle Practice*, 1999, 7, 333-340.

819. [Ward W.R.](#) Standardisation of gait analysis in cattle (Workshop report)// 10th International Symposium on Lameness in Ruminants.Luzern, Schweiz, 1998.-P.32-34
820. [Warnick, L. D.](#), D. Jansen, C. L. Guard, and Y. T. Grohn. 2001. The effect of lameness on milk production in dairy cows. *J. Dairy Sci.* 84:1988–1997.
821. Washington, D.C.: United States Department of Agriculture, 1996. National Animal Health Monitoring System. Reference of 1996 dairy management practices
822. Watson, C. 1999 Lameness in cattle—Lesions and diseases of the skin—Part 1. *UK Vet.* 4:51–60.
823. [Watson C.](#) Current lameness in the dairy herd – a clinician’s approach // *Proceedings of the Cattle Lameness Conference (2009) Sutton Bonington, p 25-36 University of Bristol, The Dairy Group and University of Nottingham (Πεπεσοδ)*
824. Weary Neveux S, D Rushen J von Keyserlingk, M de Passille A Hoof discomfort changes how dairy cattle distribute their body weight // *L Dairy Sci* 2006, 89:2503-2509
825. [Weary Daniel M.](#), Flower Frances C., Marina A.G. von Keyserlingk Lameness in Dairy Cattle – New Research on Gait and Housing//
826. WEAVER, A. D. (1994): International terminology of digital diseases in: 8 th International Symposium on Disorders of Ruminant Digit, Banff, Canada 1994, 25-28
827. Westwood CT, 2003 Review of the relationship between nutrition and lameness in pasture-fed dairy cattle. *New Zealand Veterinary Journal* 5, 208-18
828. Whay, H.R., Waterman, A.E. and Webster, A.J.F., 1997. Associations between locomotion, claw lesions and nociceptive threshold in dairy heifers during the *peri-partum* period. *Veterinary Journal*, 154: 155-161.
829. Whay, H. R., A. E. Waterman, A. J. F. Webster, and J. K. O’Brien. 1998. The influence of lesion type on the duration of hyperalgesia associated with hindlimb lameness in dairy cattle. *Vet. J.* 156:23–29.
830. Whay, H. R., D. C. J. Main, L. E. Green, and A. J. F. Webster. 2002. Farmer perception of lameness prevalence. Pages 355–358 in *Proc. 12th Int. Symp. Lameness in Ruminants*, Orlando, FL. Wheeler, W. E., and C. H. Noller. 1977. Gastrointestinal tract pH and starch in feces of ruminants. *J. Anim. Sci.* 44:131–135.
831. Weary D.M., Tazskun I. 2000. Hock lesions and free-stall design. *J Dairy Sci* 83:697-702.
832. [Weaver A](#) David, Analysis of some epidemiology factors in lameness on 55 Somerset (England) dairy farms//10th International Symposium on Lameness in Ruminants.- September 7-10, 1998, Lucerne, Switzerland, 1998.-P.65-68
833. *Webster AJF*: Effects of housing practices on the development of foot lesions in dairy heifers in early lactation. *Vet. Rec*, 2002, *151*, 9-12.
834. Webster A.J.F. (2000) Effects of wet and dry feeding and housing type on the pathogenesis of claw horn disruption in first-lactation dairy cattle *Proceedings of the 11th International Symposium on Disorders of the Ruminant digit. 3-7th September Parma Italy Edit Mortellaro C.M. De Veccis L. Brizzi A.* p 340-345.
835. WEBSTER, J. (2002) Effect of environment and management on the development of claw and leg diseases. // XXII World Buiatric Congress, Hannover Germany. p. 248-256.
836. Weaver AD, *et al*: Review of disorders of the ruminant digit with proposals for anatomical and pathological terminology and recording. *Vet Rec* 108:117-120, 1981.
837. Weaver DA. 1988. Cattle Foot Problems Part 1: Introduction and Interdigital Skin Disease. *Agri-Practice* Vol 9, No 1 pp34-38.
838. WEAVER, A.D. Symposium on managing bovine lameness: An often neglected means of decreasing production losses. *Vet. Med.*, December, p.1217-1239, 1991.
839. Weaver, A.D. (1998) Analysis of some epidemiological factors in lameness on 55 Somerset (England) dairy farms. *Proc. 10th Int. Symposium on Lameness in Ruminants*, Lucerne, Switzerland Sept. 7-10 1998, p.65-69

840. Weaver A.D. (2004) Results of lameness studies and getting advice to dairy producers. Proc. 13th Int. Symposium on Lameness in Ruminants, Maribor, Slovenia, Feb. 11-15 2004, p.1-2
841. [WEAVER A.](#) DAVID LONGTERM STUDIES (1996-2006) OF MEASURES UNDERTAKEN BY SOMERSET (UK) DAIRY FARMERS TO CONTROL DIGITAL DISEASE// 14th International Symposium and 6th Conference on Lameness in Ruminants - Uruguay 8-11 Nov. 2006.-P. 74-77 ([Перевод](#)).
842. Webster, A.J.F.: Effects of housing and two forage diets on the development of claw horn lesions in dairy cows at first calving and in first lactation. *Vet J* 162:56-65, 2001.
843. Wechsler, B., Schaub, J., Friedli, K., Hauser, R. 2000. Behaviour and leg injuries in dairy cows kept in cubicle systems with straw bedding or soft lying mats. *Applied Ani Behaviour Sci* 69: 189-197.
844. Wells, S. J., A. M. Trent, W. E. Marsh, P. G. McGovern, and R. A. Robinson. 1993. Individual cow risk factors for clinical lameness in lactating dairy cows. *Prev. Vet. Med.* 17:95.
845. Wells SJ, Trent AM, Marsh WE, Robinson RA: Prevalence and severity of lameness in lactating dairy cows in a sample of Minnesota and Wisconsin herds. *J. Am. Vet. Med. Assoc.*, 1993, 202, 78-82.
846. Wells, S. J., A. M. Trent, W. E. Marsh, and R. A. Robinson. 1993. Prevalence and severity of lameness in lactating dairy cows in a sample of Minnesota and Wisconsin herds. *JAVMA* 202:78-82.
847. Wells S.J., Trent A.M., Collier R.J. (1995) Effect of long-term administration of a prolonged release formulation of bovine somatotrophin (somatotribove) on clinical lameness in dairy cows. *Am J Vet Res* 56:992-996.
848. Wells, S.J., et al., Some Risk-Factors Associated with Clinical Lameness in Dairy Herds in Minnesota and Wisconsin. *Veterinary Record*, 1995. 136(21): p. 537-540.
849. Wells S.J., Trent A.M., Marsh W.E., Williamson N.B and Robinson R.A. (1995) Some risk factors associated with clinical lameness in dairy herds in Minnesota and Wisconsin. *Vet Rec* 136:537-540.
850. Wells S.J., Garber L.P. and Wagner B.A. (1999) Papillomatous digital dermatitis and associated risk factors in US dairy herds. *Prev Vet Med* 38:11-24.
851. Westerfeld I., Mülling C.K.W. & Budras K.-D. (2000) Suspensory apparatus of the distal phalanx (Ph III) in the bovine hoof. III International Conference on Bovine Lameness. Parma, Italy. pp 103- 105.
852. WHAY,H.R., WATERMANN,A.E., WEBSTER,A.J.F. (1996) The association between locomotion, nociceptive threshold and foot lesions in dairy heifers during the peripartum period. // BCVA Edinburgh: 564-68
853. Whay HR Waterman AE Webster A.J.F Association between locomotion, claw lesions and nociceptive threshold in dairy heifers during the peri-partum period. *The Veterinary Journal* 1997, 154, 155-161
854. [Whay H.R.](#), Waterman-Pearson A.E., Webster A.J.F. The use of Ketoprofen in the modulation of hyperalgesia associated with hind limb lameness in dairy cattle.// 10th International Symposium on Lameness in Ruminants September 7-10,1998, Lucerne, Switzerland,1998.-P.305-306
855. Whitaker D.A., Kelly J.M. and Smith S. (2000) Disposal and disease rates in 340 British dairy herds. *Vet Rec* 146:363-367.
856. Whitaker, D. A., J. M. Kelly, and E. J. Smith. 1983. Incidence of lameness in dairy cows. *Vet. Rec.* 113:60.
857. [Wynn K.T.](#), S.M. Adams, J.E. McGowan, G.A. Verkerk Effect of stand-off pad surface material and management on lying behaviour and lameness in non-lactating dairy cows// Proceedings of the 16th International Symposium & 8th Conference on Lameness in Ruminants, 2011 - Rotorua, New Zealand

- 858.
859. [Wiedenhöft Dörte](#) Einfluss von Lahmheiten auf die Fruchtbarkeitsleistung von Milchkühen// Inaugural-Dissertation zur Erlangung des Grades einer Doktorin der Veterinärmedizin.- Hannover 2005, 205 s.
860. Wilkinson R., Thomas T.P., Gwynn P.E J. and Jory M. (1990) The effect of cubicle housing grazing and increasing age on the locomotion scores of dairy cows. *Animal Production* 50:583
861. Williams, L. A, G. J. Rowlands, and A. M. Russell. 1986. Effect of wet weather on lameness in dairy cattle. *Vet. Rec.* 118, p 259-264.
862. [Winter Agnes](#) DIFFERENTIAL DIAGNOSIS OF LAMENESS IN SHEEP // 14th International Symposium and 6th Conference on Lameness in Ruminants - Uruguay 8-11 Nov. 2006.-P.168-169/ www.ivis.org
863. WINCKLER, C., WILLEN, S. (2001): Reliability and repeatability of a lameness scoring system which may be used as an indicator of welfare in dairy cattle. *Acta Agric. Scand.*, Section A, Animal Science, Suppl. 30, 103-107.
864. WINCKLER, C., BRILL, G. (2003): Lameness prevalence and behavioural traits in cubicle housed herds - a field study. *Proc. 13th Symposium on Lameness in Ruminants*, 11.-15.02.03, Maribor, Slovenia.
865. [Winkler B.](#) and Margerison J. K. Relationship between the scoring of hoof lesions and lameness in dairy cows//Интернет
866. [Winckler C.](#) & G. Brill* LAMENESS PREVALENCE AND BEHAVIOURAL TRAITS IN CUBICLE HOUSED DAIRY HERDS - A FIELD STUDY COMMUNITY // Proceedings of the 13th International Symposium and 5th Conference on Lameness in Ruminants, 2004 ([Перевод](#))
867. [Witte T. S.](#),* M. Iwersen,* T. Kaufmann,* P. Scherpenisse,† A. A. Bergwerff,‡ and W. Heuwieser*1Determination of ceftiofur derivatives in serum, endometrial tissue, and lochia in puerperal dairy cows after subcutaneous administration of ceftiofur crystalline free acid// *J. Dairy Sci.* -2011:94:284–290
868. [Wolfgang](#) David R. Lameness Is More Expensive Than Previously Thought//Интернет
869. Whitelaw A. Copper deficiency in cattle and sheep. *In Practice*, May:99–100, 1985.
870. [Wright Tom](#) Help Your Cows Avoid Lameness and Other Ailments if Summer Weather Puts Them Off Feed
871. [Wu1 Yukun](#), Nagaraj Neerchal², Robert Dyer³, Uri Tasch⁴, Parimal Rajkondawar⁵ Modeling bovine lameness with limb movement variables *J. Biomedical Science and Engineering*, 2011, 4, 419-425 Published Online June 2011 in *SciRes*.
<http://www.scirp.org/journal/JBiSE>
872. [Zahid U N](#)¹, Swaran S Randhawa¹, and M A Ganie² Recent Concepts in the Aetiopathogenesis of Foot Lameness in Cattle//2010, Vol. 5 No. 2, Article 62 ([Перевод](#))
873. [Zahid U. N.](#), Swaran S. Randhawa, K. Dua, P. Malhotra*, M. L. Mehra* and S. A. Severity of Foot Lesions in Relation to Calving in Cross Bred Dairy Cattle Hussain// Proceedings of the 16th International Symposium & 8th Conference on Lameness in Ruminants, 2011 - Rotorua, New Zealand
874. [Zengerling](#) Mark Theo „BovineDigit“ ein multimediales 3D-Lernprogramm //Inaugural-Dissertation.- München 2004 -57с./Интернет
875. [Zemljic Borut](#), Relationship between claw pathology and high locomotion score in Sire Simmental herd in Slovenia//10th International Symposium on Lameness in Ruminants.- September 7-10, 1998, Lucerne, Switzerland.-P.78-81
876. [Zemljic Borut](#), Lameness problems in experimental sheep flock on Vremscica height in Slovenia (Poster)// 10th International Symposium on Lameness in Ruminants.- September 7-10, 1998, Lucerne, Switzerland.-P.92-93
877. [Zimmerman](#) Amanda (2001) Lameness in Dairy Cattle: Are Activity Levels, Hoof Lesions and Lameness Correlated?//Интернет

878. [Zinner Pius](#), *Einfluss der Furetung auf die KlauenGesundheit* // Nt. 57 912007 : 30-40
879. [Zurbrigg Kathy](#), David Kelton, Neil Anderson, Millman S. Stall dimensions and the prevalence of lameness, injury, and cleanliness on 317 tie-stall dairy farms in Ontario// Can Vet J Volume 46, October 2005.-P.902-909/Интернет
880. [Zurbrigg K.](#), Kelton D., Anderson N. and Millman S. Tie-Stall Design and its Relationship to Lameness, Injury, and Cleanliness on 317 Ontario Dairy Farms// J. Dairy Sci.-2005.- 88:3201–3210
881. [Ахламов Е.М.](#) Фармакология технического препарата тилозина//Автореферат.-Краснодар, 2010.-19с.
882. Оценка хромоты крс ([перевод](#))
883. [Батраков А.В.](#), Зуева З.К., Тетерев Н.Н. Профилактические и лечебные мероприятия при заболеваниях копытца у коров//Ветеринария.- 2010.-№5.- С.49-51
884. [Веремей Э.И.](#) Уход за КОПЫТЦАМИ выюкопродуктивного молочного крупного рогатого скота: практическое руководство. - Витебск УО ВГАВМ, 2006. - 107с. 1
885. [Гимранов В.В.](#), Гилязов А.Ф., Утеев Р.А., ФГОУ ВПО Башкирский ГАУ. Клинико-ортопедические и лечебно-профилактические мероприятия при патологии в области пальцев у коров голштино-фризской породы// Научное обеспечение устойчивого функционирования и развития АПК. Часть III. Научное обеспечение устойчивого развития животноводства и пчеловодства, Ветеринарная наука – производству.-с.209-211 (Материалы всероссийской научно-практической конференции с международным участием в рамках XIX Международной специализированной выставки «АгроКомплекс-2009»
886. [Диагностика](#), лечение и профилактика болезней конечностей крупного рогатого скота// Методические рекомендации.-Казань,2010.-23 с.
887. [КАРПЕНКО Л. Ю.](#), [КАРПЕНКО А. А.](#) СУСТАВНАЯ ПАТОЛОГИЯ ДОЙНЫХ КОРОВ// Ветеринария с/х животных, 2007 .-№ 9.-С.44-45
888. Копытная ванна ([перевод](#))
889. [Молоканов В.А.](#), Малов Д.В.Прогнозирование, диагностика и профилактические мероприятия при заболеваниях копытца у коров
890. [Мищенко В.А.](#), Мищенко А.В. Болезни конечностей у высокопродуктивных коров //Ветеринарный консультант.-2007.-№ 6.-С.11-13.
891. [Самоловов А.](#), Лопатин С., Монокорм и здоровье молочных коров//Животноводство России.-№6 .- 2011.-С.58-60
892. [Руколь В. М.](#) Стекольников А. А. Профилактика и лечение коров при болезнях конечностей//Ветеринария.-2011.-№11.-С.50-53
893. [Технологические](#) требования ветеринарного обслуживания, лечения крупного рогатого скота и профилактики хирургической патологии на молочных //РЕКОМЕНДАЦИИ/Подготовили:канд. вет. наук, доц. *В. М. Руколь*, канд. вет. наук, доц. *В. А. Журба*,канд. вет. наук, проф. *Э. И. Веремей*/Утверждены Главным управлением ветеринарии с Государственной ветеринарной и Государственной продовольственной инспекциями Министерства сельского хозяйства и продовольствия Республики Беларусь №10-1-5/13 от «25 » января 2011г.
894. [Швецова, Ю.А.](#), [Байкова, Н.В.](#) Здоровые копыта — залог продуктивного долголетия коровы
895. [Хузин Д. А.](#), Иванов А. В., Макаев Х. Н. Латфуллин Д. Н., Андреев Н. В, Хазипов Н. Н. Опыт оздоровления крупного рогатого скота от заболеваний копытца//Ветеринария,-2011.- №11.-С
896. [Хузин Д.А.](#), Хусниев Ф.А., Латфуллин Д.Н., Мухамметшин Н.А. ОПЫТ ОЗДОРОВЛЕНИЯ КРУПНОГО РОГАТОГО СКОТА ОТ МАССОВЫХ ЗАБОЛЕВАНИЙ КОНЕЧНОСТЕЙ В ООО «ИМ. М.ДЖАЛИЛЯ» БУГУЛЬМИНСКОГО РАЙОНА РЕСПУБЛИКИ ТАТАРСТАН

897. [Хузин Д.А.](#), Хусниев Ф.А., Латфуллин Д.Н., Потехина Р.М. ПРИНЦИПЫ
ОРГАНИЗАЦИИ ОЗДОРОВИТЕЛЬНЫХ МЕРОПРИЯТИЙ ПРИ МАССОВЫХ
ЗАБОЛЕВАНИЯХ КОПЫТЕЦ КРУПНОГО РОГАТОГО СКОТА
898. [Пена](#) “Kovex” Основание + Активатор
- 899.