

9 Literaturverzeichnis

ALBAN,L., AGGER,J.F., LAWSON,L.G. (1996)
Lameness in Danish cows: The possible influence of housing systems, management, milk yield and prior incidence of lameness.
Prev. Vet. Med.;29:135-49

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

ANDERSSON,L. (1981)
An attempt to induce laminitis in cows by intraruminal infusion of lactic acid.
Acta vet.scand.;22:140-42

ANON,J. (1997)
Report on the welfare of dairy cattle.
Farm Animal Welfare Council, Tolworth, Surrey, MAFF publication; PB 3426

ASSMUS,G., FRERKING, H., GLÄSSER,H., MEERMANN,A., ROSENBERGER,G. (1985)
Buiatrik Band II, Rinderkrankheiten. Verlag M.u.H. Schaper, Hannover

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

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

BERGSTEN,C. (1988)
Sole bruising as an indicator of laminitis in cattle. A field study.
XVth World Buiatric Congress, Palma de Mallorca

BERGSTEN,C., HERLIN, A.H (1996)
Sole haemorrhages and heel horn erosion in dairy cows: the influence of housing system on their prevalence and severity.
Acta vet.scand.; 37: 395-408

BLOWEY,R. (1996)

Laminitis (Coriosis)- Major risk factors.

The North American Veterinary Conference, Orlando, Florida

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

BOOSMANN,R.(1991)

Bovine laminitis: clinical aspects, pathology and pathogenesis with reference to equine laminitis.

Vet. Quart.; 13: 163-71

BRADLEY,H.K., SHANNON,D., NEILSON,D.R. (1989)

Subclinical laminitis in dairy heifers.

Vet. Rec.; 125: 177-9

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

BRENTTRUP,H. (1998)

Klauenrehe oder Laminitis.

Milchpraxis; 36(2): 89-90

BÜHL,A. ZÖFEL,P (2000)

SPSS Version 10, Einführung in die moderne Datenanalyse unter Windows.

7. Auflage, Addison-Wesley Verlag, München

CHALUPA,W. KRONFELD,D. (1983)

Buffers for dairy cattle.

Animal Nutrition and Health, May/June 1983

CHAPLIN,S.J., TERNENT,H., OFFER,J.E., LOGUE,D.N., KNIGHT,C.H (1999)

A comparision of hoof lesions and behaviour in pregnant and early lactation heifers at housing.

Vet. J.; 159: 147-53

CHEW,K:H (1972)
Subacute/ chronic laminitis and sole ulceration in a dairy herd.
Can. Vet. J.; 13: 90-3

CLACKSON,D.A., WARD,W.R. (1991)
Farm tracks, stockman's herding and lameness in dairy cattle.
Vet. Rec.; 129: 511

CLARKSON,M.J., DOWNHAM,D.Y., FAULL,W.B., MANSON,J.B., MERRITT,R.D.,
MURRAY,R.D., RUSSELL,W.B.,SUTHERST,J.E., WARD,W.R. (1996)
Incidence and prevalence of lameness in cattle
Vet. Rec.; 138: 563-67

CLEMENTE,C.H. (1986)
Chirurgie am Fuß des Rindes.
Schober-Verlags GmbH, Altenmarkt/Alz

CLEMENTE,C.H. (1995)
Klaufenpflege beim Rind.
Verlags Union Agrar, Altenmark/ Alz

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: 573-5

DAVID,G.P. (1986)
Cattle behaviour and lameness.
Vth International Symposium on Disorders of the Ruminant Digit, Dublin

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

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

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

DIRKSEN,G. (1985)
Der Pansenazidose- Komplex- neuere Erkenntnisse und Erfahrungen (1).
Tierärztl. Prax.; 13: 501-12

DIRKSEN,G.1986
Der Pansen-Azidose- Komplex- neuere Erkenntnisse und Erfahrungen (2).
Tierärztl. Prax.; 14: 23-33

DIRKSEN,G., GRÜNDER,H.D., STÖBER,M. (2002)
Innere Medizin und Chirurgie des Rindes.
Parey Buchverlag GmbH, Berlin-Wien

DUNLOP,R.H. (1972)
Pathogenesis of ruminant lactic acidosis.
Adv. Vet. Sci.; 16: 259-309

EDWARDS,G.N. (1972)
Hereditary laminitis in Jersey cattle.
7th World Buiatric Congress, London

ESSLEMONT,R.J., SPINCER (1993)
Report No 2.
DAISY- The Dairy Information System

FÜRLL,M., GARLT,C., LIPPmann,R (1981)
Klinische Labordiagnostik
S. Hirzel Verlag, Leipzig

FÜRLL,M. (1993)
Diagnostik und Therapie chronischer Störungen des Säure- Basen- Haushaltes bei Rindern.
Prakt. Tierarzt; 75(colleg. Vet. XXIV): 49-54

FÜRLL,M., ECKERMAN,W.,AMIN,M. (1994)
Säure-Basen-und Mineralstoff-Haushalt bei gesunden Kühen im geburtsnahen Zeitraum.
Tierärztl. Umschau; 49: 107-15

GIESECKE,D, BARTELMUS,C., STANGASSINGER,M. (1976)
Untersuchungen zu Genese und Biochemie der Pansenazidose.
Zbl. Vet. Med. A.; 23: 353-63

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

GREENOUGH,P.R., MAC CALLUM,F.J., WEAVER,A.D. (1972)
Lameness in cattle.
Verlag J.B. Lippincott, Philadelphia

GREENOUGH,P.R., MACCALLUM,F.J., WEAVER,A.D. (1981)
Lameness in cattle.
Verlag Stonebridge Press, Bristol

GREENOUGH,P.R. (1985)
The subclinical laminitis syndrome.
The Bov. Pract.; 20: 144-9

GREENOUGH,P.R. (1987)
Pododermatitis circumscripta (ulceration of the sole in cattle).
The Bov. practice; 8: 17-22

GREENOUGH,P.R. (1990)
Observations on bovine laminitis.
In Pract.; 12: 169-73

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

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., Axford

GREENOUGH,P.R., VERMUNT,J.J. (1994)
Predisposing factors of laminitis in cattle.
Brit. Vet. J.; 150: 151-64

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

GUARD,C. (2001)
Investigating herds with lameness problems.
Food Anim. Pract.; 17:175-87

HARMON,D.L., BRITTON,R.A., PRIOR,R.L., STOCK,R.A. (1985)
Net portal absorption of lactate in volatile fatty acids in steers experiencing glucose induced
acidosis or fatty 70% concentrate diet ad libitum.
J. Animal Sci.; 60: 560

HARTMANN,H., MEYER,H. (1994)
Klinische Pathologie der Haustiere.
Gustav Fischer Verlag, Jena, Stuttgart

HOFMANN,W. (1992)
Rinderkrankheiten Band 1, Innere und chirurgische Erkrankungen.
Verlag Eugen Ulmer, Berlin, Stuttgart

HÖLTERSCHINKEN,M., KRESS,V., RATHJENS,U., REHAGE,J., SCHOLZ,H. (1997)
Auswirkungen oral zu verabreichender Therapeutika auf Fermentationsvorgänge im Pansenensaft
ruminierender Rinder (in vitro).
7.Mitteilung: Wirkung von Trockenhefe bei chronischer Pansenazidose.
Deutsch. Tierärztl. Wschr.; 104: 269-340

JANKNECHT,G. (1999)
Die Klauenrehe- eine Schlüsselerkrankung bei Klauenschäden.
Erfolg im Stall;1: 21-22

JUNGE,W. (1997)
Einflußfaktoren auf die Klauengesundheit von Milchkühen.
Züchtungskunde; 69: 122-129

KELTON,D.F., LISSEMORE,K.D., MARTIN,R.E (1998)
Recommendations for recording and calculating the incidence of selected clinical diseases of
dairy cattle.
J. Dairy Sci.; 81: 2502-09

KEMPSON,S.A., LOGUE,D.N. (1993)
Ultrastructural observations of hoof horn from dairy cows:changes in the white line during the
first lactation.
Vet. Rec.; 132: 524-27

KIRCHGESSNER,M. (1997)
Tierernährung.
DLG-Verlag Frankfurt (Main)

KLEE,W. (1985)
Untersuchungen über die Nierenfunktion bei gesunden und bei an Durchfall erkrankten
Kälbern.
Ludwig-Maximilian-Universität, München, Habil. Diss. Vet. Med.

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

KRAFT,W., DÜRR,U.M. (1997)
Klinische Labordiagnostik in der Tiermedizin.
F.K. Schattauer Verlagsgesellschaft mbH, Stuttgart

KÜMPER,D.H. (1996)
Lahme Kühe in alten Ställen.
Top agrar; 3: 12-16

LACHMANN,G., SIEBERT,H., SCHÄFER,M. (1985)
Säure-Basen-Parameter im Blut, Erythrozyten, Lebergewebe und Harn bei dekompensierter
metabolischer Azidose des Rindes.
Arch. exper. Vet. med.; 39: 422-28

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: 215-25

LEECH,F.B., DAVIES,M.E., MACRAE,W.D., WITHERS,F.W. (1960)
Disease , wastage and husbandry in the British dairy herd.
Her Majesty's Stationery Office, London

LEONARD,N., O'CONNELL,J., O`FARRELL,K. (1992)
7th Int. Symp. on Disorders of the Ruminant Digit, Rebild, Denmark

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

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

LISCHER,C., OSSENT,P. (1994)
Klauenrehe beim Rind : eine Literaturübersicht.
Tierärztl. Praxis; 22: 424-32

LISCHER,C.J., DIETRICH-HUNKELER,H., GEYER,J., OSSENT,P. (2000a)
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

LISCHER,C.J., LANDERER,R., WEHRLE,H., GEYER,H., LUTZ,B., OSSENT,P. (2000b)
Beziehungen zwischen ausgewählten Blutparametern und Sohlenblutungen bzw.
unpigmentiertem Horn an der Sohlenfläche von gealpten Schweizer Braunviehkühen.
Wiener Tierärztl. Mschr.; 87: 363-73

LISCHER,C., J.,OSSENT,P. (2001)
Das Sohlengeschwür beim Rind: Eine Literaturübersicht.
Berl. Münch. Tierärztl. Wschr.; 114: 13-21

LIVESEY,C.T., FLEMING,F.L. (1984)
Nutritional influences on laminitis, sole ulcer and bruised sole in Friesian cows.
Vet. Rec.; 114: 510-12

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

LUTZ,B., PORTMANN,A. (1997)
Untersuchungen zur Früherkennung von Fruchtbarkeits- und Stoffwechselstörungen bei Milchkühen.
Universität Zürich; Vet. Med. Diss.

MACLEAN,C. (1965)
Observations on acute laminitis of cattle in South Hampshire.
Vet. Rec.; 77: 662-72

MACLEAN,C.W. (1966)
Observations on laminitis in intensive beef units.
Vet. Rec.; 78: 223-31

MACLEAN,C. (1970)
The haematology of bovine laminitis.
Vet. Rec.; 86: 710-4

MACLEAN,C.W. (1971)
The histopathology of laminitis in dairy cows.
J. Comp. Pathol.; 81: 563-70

MANSON,F.J., LEAVER,J.D. (1988)
The influence of dietary protein intake and hoof trimming on lameness in dairy cattle.
Animal Product.; 47: 191-99

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

MORROW,L.L. (1973)
Laminitis in lambs injected with lactic acid.
Am. J. Vet. Res.; 34: 1305-7

MORTENSEN,K., HESSELHOLT,M. (1982)
Laminitis in Danish dairy cattle- an epidemiological approach.
4th Int. Symp. on Disorders of the Ruminant Digit, Paris

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

MORTENSEN,K., HESSELHOLT,M., BASSE,A. (1986)
Pathogenesis of bovine laminitis (diffuse aseptic pododermatitis).
XIVth World Congress on Diseases in Cattle, Dublin

MURRAY,R.D., DOWNHAM,D.Y., CLARKSON,M.J., FAULL,W.B., HUGHES,W.B.,
MANON,F.J. (1996)
Epidemiology of lameness in dairy cattle: description and analysis of foot lesions.
Vet. Rec.; 138: 586-91

NILSSON,S.A. (1963)
Clinical, morphological and experimental studies of laminitis in cattle.
Acta Vet Scand; 1: 304-9

NILSSON,S.A. (1966)
Recent opinions about cause of ulceration of the hoof of cattle.
Nord. Vet.med.; 18: 241-52

NOCEK,J.E. (1997)
Bovine acidosis: implications of laminitis.
J. Dairy Sci.; 80: 1005-28

NORDLUND,K.V. (1999)
Diagnose und Management der subakuten und chronischen Pansenazidose in
Milchrinderherden.
University of Wisconsin-Madison, USA

OBEL, N. (1948)
Studies on the histopathology of acute laminitis
Univ. of Uppsala, Sweden ,Vet. Med. Diss.

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

OLSON,J.D. (1996)
The relationship between nutrition and management to lameness in dairy cattle.
Dairy Health Conference, Minnessota

PETERSE,D.J. (1979)
Nutrition as a possible factor in the pathogenesis of ulcers of the sole.
Tijdschrift voor Diergeneeskunde; 104: 966-70

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

PETERSE,D.J. (1985)
Laminitis and interdigital dermatitis and heel horn erosion.
Vet. Cli. North Am.: Food Animal Pract.; 1: 83-91

PETERSE,D.J. (1986)
Lameness in cattle.
XIV. World Congresss on Diseases in cattle, Dublin

ROSENBERGER,G. (1990)
Die klinische Untersuchung des Rindes.
Verlag Paul Parey, Berlin u. Hamburg

ROSENBERGER,G. (2002)
Krankheiten des Rindes.
Verlag Paul Parey, Hannover

ROSSOW,N., BOLDUAN, G. (1994)
Stoffwechselstörungen bei Haustieren.
Gustav Fischer Verlag Jena, Stuttgart

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

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

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

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

SMILIE,R.H., HOBLET,K.H., EASTBRIDGE,M.L.,
WEISS,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

SMIT,H., VERBEER,B., PETERSE,D.J. (1986)
The effect of herd characteristics on claw disorders and claw measurements in Friesians.
Livestock Product. Sci.; 15: 1-9

STANEK,C., STUR,I. (1984)
Genetische Aspekte orthopädischer Erkrankungen in einer Milchviehherde.
Zbl. Vet. Med. A ; 31: 508-18

STANEK,C. (1997)
Housing and nutrition related claw diseases of dairy cattle.
Isr. J. Vet. Med.; 52: 80-85

STEEN,A. (2001)
Field study of dairy cows with reduced appetite in early lactation: clinical examination, blood
and rumen fluid analysis.
Acta vet. scand.; 42: 219-28

STÖBER,M. (1983)
Orthopädie bei Huf- und Klauentieren.
Internationale Tagung Orthopädie bei Huf- und Klauentieren, Wien

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

TELLE,F.A., PRESTON,R.L. (1971)

Ovine lactic acidosis intraruminal and systemic.

J. Animal Sci.; 33: 698-705

TOUSSAINT-RAVEN,E. (1989)

Cattle footcare and claw trimming.

Farming press books, Ipswich

TOUSSAINT-RAVEN,E., HAALSTRA,R.T., PETERSE,D.J. (1985)

Cattle footcare and claw trimming.

Farming press books, Ipswich

TRANTER,W.P., MORRIS, R.S. (1991)

A case study of lameness in three dairy herds.

New Zeal. Vet. J.; 39: 88-96

VERMUNT,J.J. (1990)

Lesions and structural characteristics of the claws of dairy heifers in two management systems.

University of Saskatchewan, unpublished MSC Thesis

VERMUNT,J.J. (1992)

Subclinical laminitis in dairy cattle.

New Zeal. Vet. J.; 40: 133-8

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

VERMUNT,J.J. (1999)

Regular Claw trimming for the control of lameness- good or bad ?

Vet. J.; 157: 109-10

WEBSTER,J. (2002)

Effect of environment and management on the development of claw and leg diseases.

XXII World Buiatric Congress, Hannover

WELLS,S.J. (1993)

Prevalence and severity of lameness in lactating dairy cows in a sample of Minnesota and Wisconsin herds.

J.A.V.M.A.; 202: 78-82

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 Edingburgh: 564-68

WHITAKER,D.A., KELLY,J.M., SMITH,E.J. (1983)

Incidence of lameness in dairy cows.

Vet. Rec.; 113: 60