9. Literaturverzeichnis

Clinicopathologic measurements in newborn beef calves experiencing mild to moderate
degrees of dystocia.
Agri-Pract., 16: 5-11

Hematologic values in newborn beef calves.

Alderman G (1963):
Mineral nutrition and reproduction in cattle.
Vet. Rec., 75: 1015-1018

Alexander G (1964):
Studies on the placenta of the sheep (ovis aries) I. Placental size.
J. Reprod. Fertil., 7: 289-305

A preliminary report on hypothyroidism in cattle and its possible relationship with
reproductive disorders.

Anderson DC, Bellows RA (1967):
Some causes of neonatal and postnatal calf losses.
J. Anim. Sci., 26: 941

Anderson P (1990):
Minimizing calving difficulty in beef cattle.
05. März 2005,
URL: http://www.extension.umn.edu/beef/components/publications/bcmu07.pdf

Anonym (2001):
Totgeburten haben sich verdoppelt.
Top Agrar, 12: R2

Anthony RV, Bellows RA, Short RE, Staigmiller RB, Kaltenbach CC, Dunn TG (1986):
Fetal growth of beef calves. I. Effect of prepartum dietary crude protein on birth weight, blood
metabolites and steroid hormone concentrations.


Vet. Rec., January 10: 47

Theriogenology, 51: 1477-1488

Irish Vet. J., 49: 491-496


Comline RS (1972): The composition of foetal and maternal blood during parturition in the ewe.
J. Physiol., 222: 233-256


J. Anim. Sci., 41: 819-824

Irish Vet. J., 42: 8 - 12

J. Reprod. Fertil., Abstract Series No. 25: 94


Echternkamp SE (1993):  
Relationship between placental development and calf birth weight in beef cattle.  

Echternkamp SE, Hruska RL (1984):  
The relationship between prepartum systemic estrone sulfate concentrations and calf birth weight in beef cows.  
J. Anim. Sci., 59: 368

Eissa HM, El-Belely MS (1990):  
Sequential changes in plasma progesterone, total oestrogens and corticosteroids in the cow throughout pregnancy and around parturition.  
Br. vet. J., 146: 24-29

Development of the conceptus in the bovine.  
J. Dairy Sci., 61: 467-473

Erb RE, D´Amico MF, Chew BP, Malven PV, Zamet CN (1981):  
Variables associated with peripartum traits in dairy cows. VIII. Hormonal profiles associated with dystocia.  

Faulkner A (1983):  
Foetal and neonatal metabolism.  
In: J.A.F. and Thomas PCR, ed. Nutritional Physiology of Farm Animals. Longman Group United Kingdom, 203-242

Ferrell CL (1991 a):  
Maternal and fetal influences on uterine and conceptus development in the cow: I. Growth of tissues of the gravid uterus.  

Ferrell CL (1991 b):  
Maternal and fetal influences on uterine and conceptus development in the cow: II. Blood flow and nutrient flux.  

Ferrell CL, Ford SP (1980):  
Blood flow steroid secretion and nutrient uptake of the gravid bovine uterus.  
Ferrell CL, Jenkins TG (1985):  
Cow type and the nutritional environment: nutritional aspects.  

Ferrell CL, Reynolds LP (1992):  
Uterine and umbilical blood flows and net nutrient uptake by fetuses and uteroplacental tissues of cows gravid with either single or twin fetuses.  
J. Anim. Sci., 70: 426-433

Ferrell CL, Garrett WN, Hinman N (1976):  
Growth, development and composition of the udder and gravid uterus of beef heifers during pregnancy.  

Ferrell CL, Ford SP, Prior RL, Christenson RK (1983):  
Blood flow, steroid secretion and nutrient uptake of the gravid bovine uterus and fetus.  

Fitch JB, McGilliard PC, Drumm GM (1924):  
A study of the birth weight and gestation of dairy animals.  
J. Dairy Sci.: 222-233

Ford SP (1995):  
Control of blood flow to the gravid uterus of domestic livestock species.  

Freetly HC (2000):  
Timing of realimentation of mature cows that were feed-restricted during pregnancy influences calf birth weights and growth rates.  
J. Anim. Sci., 78: 2790-2796

Gearhart MA, Curtis CR, Erb HN, Smith RD, Sniffen LE, Chase LE, Cooper MD (1990):  
Relationship of changes in condition score to cow health in Holsteins.  
J. Dairy Sci., 73: 3132-3140

Hypertrophy and hyperplasia of bovine fetal tissues during development: fetal liver insulin-like growth factor I mRNA expression.  
Maternal nutrition, placental growth and fetal programming. 

Effects of energy and lasalocid on productivity of first-calf heifers. 

Gore MT, Young RB, Claeys MC, Chromiak JA, Rahe CH, Marple DN, Hough JD, Griffin JL, Mulvaney DR (1994): 
Growth and development of bovine fetuses and neonates representing three genotypes. 

Grant RJ, Albright JL (1995): 
Feeding behaviour and management factors during the transition period in dairy cattle. 

Grummer RR (1999): 
Energy and protein nutrition of the transition dairy cow. 
Colorado State University Dairy Nutritional Conference, Colorado

Grunert E, Berchtold M (1999): 
Fertilitätsstörungen beim weiblichen Rind. 
3 ed. Berlin, Wien, Parey Buchverlag im Blackwell Wissenschafts-Verlag GmbH, 3-8263-3150-8

Guedon L, Saumande J, Desbals B (1999): 
Relationships between calf birth weight, prepartum concentrations of plasma energy metabolites and resumption of ovulation postpartum in Limousine suckled beef cows. 
Theriogenology, 52: 779-789

An increase in serum lipids increases luteal lipid content and alters the disappearance rate of progesterone in cows. 
J. Anim. Sci., 73: 541-545

Hemken RW (1974): 
Iodine. 
J. Dairy Sci., 53: 1138-1143
Herdt TH, Stowe HD (1991):
Fat-soluble vitamin nutrition for dairy cattle.

Hidiroglou M (1980):
Trace elements in the fetal and neonate ruminant: A review.
Can. vet. J., 21: 328-335

Holland MD, Odde KG (1992):
Factors affecting calf birth weight: A review.
Theriogenology, 38: 769-798

Predicting maternal protein and fat balances of growing and mature dry cows.
J. Dairy Sci., 69: 2622-2635

Protein supplementation at specific stages of gestation can promote growth of fetal organs associated with immune competence as well as adipose tissue deposition in sheep.

Houghton PL, Corah RC (1989):
Calving difficulty in beef cattle.
URL: www.oznet.ksu.edu/library/LVSTK2/C705.pdf

Jahnke B (2002):

Jahnke B (2003):
Aufzuchtverluste: Stand und Möglichkeiten zur Reduzierung. 5. Raminer Kälber- und Jungrinderseminar 2003

The effect of natural toxins on reproduction in livestock.

Effect of natural toxins on reproduction.


Kraft W, Dürr UM (1999):
Klinische Labordiagnostik in der Tiermedizin.
5 ed. Stuttgart; New York, Schattauer, 3-7945-1942-6

Kroker GA, Cummins LJ (1979):
The effect of nutritional restriction on Hereford heifers in late pregnancy.

Arch. exper. Vet. med., 43: 261-277

Carbohydrate, enzyme, and hematology dynamics in newborn calves.
J. Dairy Sci., 74: 2109-2118

Effects of dietary fat and season on steroid hormonal, cholesterol, triglycerides, follicular patterns, and postpartum reproduction in Brahman cows.
J. Anim. Sci., 74: 2253-2262


Laster DB (1974):
Factors affecting pelvic size and dystocia in beef cattle.
J. Anim. Sci., 38: 496-503

Laster DB, Gregory KE (1973):
Factors influencing peri- and early postnatal calf mortality.

Laster DB, Glimp HA, Cundiff LV, Gregory KE (1973):
Factors affecting dystocia and the effects of dystocia on subsequent reproduction in beef cattle.
Lawrence TLJ, Fowler VR (1997): Growth of farm animals. 2 ed. Wallingford, CAB INTERNATIONAL, 0-85198-849-0


Factors influencing calving difficulty in beef heifers.  

NAHMS NAHMS (1996):  
USDA:APHIS:VS, 33

Nathanielsz PW (1993):  
A time to be born: How the fetus signals to the mother that it is time to leave the uterus.  
Cornell Vet., 83: 181-186

Neville WE, Mullinix BG, Jr., Smith JB, McCormick WC (1978):  
Growth patterns for pelvic dimensions and other body measurements of beef females.  
J. Anim. Sci., 47: 1080-

A retrospective analysis of factors contributin to calf mortality and dystocia in beef cattle.  
Theriogenology, 49: 1515-1523

Norton JH, Campbell RSF (1990):  
Non-infectious causes of bovine abortion.  
Vet. Bull., 60: 1137-1147

NRC (2001):  
Nutrient requirements of dairy cattle.  
7 ed. Washington, D.C., National Academy Press, 0-309-06997-1

O’Brien T, Stott GH (1977):  
Prepartum serum hormone concentrations related to dystocia in Holstein heifers.  
J. Dairy Sci., 60: 249-253

Osinga A (1978):  
Endocrine aspects of bovine dystocia with special reference to estrogens.  
Theriogenology, 10: 149-163

Oxender WD, Newman LE, Morrow DA (1973):  
Factors influencing dairy calf mortality in Michigan.  
J.A.V.M.A., 162: 458-460


Randall GCB (1978):
Perinatal mortality: Some problems of adaption at birth.

Nutrition, body condition and reproduction in beef cows: Fetal and placental development, and estrogens and progesterone in plasma.

Reynolds LP, Ferrell CL (1987):
Transplacental clearance and blood flows of bovine gravid uterus at several stages of gestation.
Am. J. Physiol., 253: R735- R739

Reynolds LP, Redmer DA (1995):
Utero-placental vascular development and placental function.

Effects of chronic environmental heat stress on blood flow and nutrient uptake of the gravid bovine uterus and foetus.
J. Agric. Sci., 104: 289

Rice LE (1994):
Dystocia-related risk factors.

Rice LE, Wiltbank JN (1972):
Factors affecting dystocia in beef heifers.
J.A.V.M.A., 161: 1348-1358

Ritchie HD, Anderson PT (1998):
Calving difficulty in beef cattle: Factors affecting dystocia.
URL: www.redangus1.org/magazine/editiondec98/calvingdiff.html

Robinson JJ (1990):
Nutrition in the reproduction of farm animals.

Rosenberger G (1990):
Die klinische Untersuchung des Rindes.
3 ed. Berlin und Hamburg, Paul-Parey, 3-489-56516-9


Stonehouse DP, Hamilton T Summer calving - an appealing alternative. URL: http://cattle.guelph.on.ca/research/stories/summer_calving.htm
Streit P, Ernst E (1992 a):
Einflüsse auf peri- und postnatale Kälberverluste unter besonderer Berücksichtigung der
Haltungsbedingungen 1. Mitteilung: Einflüsse auf perinatale Kälberverluste.
Züchtungskunde, 64: 35-44

Streit P, Ernst E (1992 b):
Einflüsse auf peri- und postnatale Kälberverluste unter besonderer Berücksichtigung der
Züchtungskunde, 64: 45-56

Symonds ME, Mostyn A, Stephenson T (2001 b):
Cytokines and cytokine receptors in fetal growth and development.
Biochem. Soc. Trans., 29: 33-37

Symonds ME, Budge H, Stephenson T, McMillen IC (2001 a):
Fetal endocrinology and development - manipulation and adaption to long-term nutritional
and environmental challenges.
Reproduction, 121: 853-862

Taverne MAM, Breeveld-Dwarkasing VNA, van Dissel-Emilinai FMF, Bevers MM, de Jong R,
vander Weiden GC (2002):
Between prepartum luteolysis and onset of expulsion.

A survey of calf mortality in five dairy breeds.
J. Dairy Sci., 64: 1164 (Abstr.)

Timmerman HM, Mulder L, Everts H, van Espen DC, van der Wal E, Klaassen G, Rouwers
SMG, Hartemink R, Rombouts FM, Beyen AC (2005):
Health and growth of veal calves fed milk replacers with or without probiotics.
J. Dairy Sci., 88: 2154-2165

Toombs RE, Wikse SE, Kasari TR (1994):
The incidence, causes, and financial impact of perinatal mortality in North American beef
herds.

Tudor GD (1972):
The effect of pre- and post-natal nutrition on the growth of beef cattle
I. The effect of nutrition and parity of the dam on calf birth weight.
Van Saun RJ (1991):  
Dry cow nutrition - The key to improving fresh cow performance.  

Effect of energy and protein density of prepartum diets on fat and protein metabolism of dairy cattle in the periparturient period.  
J. Dairy Sci., 82: 1282-1295

Energy metabolism and thermoregulation in the newborn calf.  

Vestweber JG (1997):  
Respiratory problems of newborn calves.  

Vonnahme KA, Ford SP (2002):  
Increases in vascular endothelial growth factor (VEGF) during the second trimester of gestation are correlated with calf birth weight in beef heifers.  
University of Wyoming Annual Science Research Report 2002. 66-69

Waltner-Toews D, Martin SW, Meek AH (1986):  
Dairy calf management, morbidity and mortality in Ontario Holstein herds. IV. Association of management with mortality.  

Production from first-calf beef heifers fed maintenance or low level of prepartum nutrition and ruminally undegradable or degradable protein postpartum.  

Wiltbank JN, Remmenga EE (1982):  
Calving difficulty and calf survival in beef cows fed two energy levels.  
Theriogenology, 17: 587-602

Withers FW (1952):  
Mortality rates and disease incidence in calves in relation to feeding, management, and other environmental factors.  
Br. vet. J., 108: 315-328
Aust. Vet. J., 52: 570-574

Young JS (1968): Breeding patterns in commercial beef herds 
3. Observations on dystocia in a Devon herd. 

Young JS (1970): Studies on dystocia and birth weight in Angus heifers calving at two years of age. 

Tierärztl. Umschau, 48: 627-629

Dtsch. tierärztl. Wschr., 98: 365-404

J. Reprod. Developm., 48: 415-422