

## **8. Schrifttumsverzeichnis**

AHAMAD, N., BEAM S.W., BUTLER W.R., DEAVER D.R., DUBY R.T., ELDER D.R., FORTUNE J.E., GRIEL L.C., JONES L.S., MILVAE R.A., PATE J.L., REVAH I., SCHREIBER D.T., TOWNSON D.H., TSANG P.C.W. u. E.K. INSKEEP (Division of Animal and Veterinary Sciences, West Virginia Univ.)(1996):

Relationship of fertility to patterns of ovarian development and associated hormonal profiles in dairy cows and heifers

J. Anim. Sci. 74, 1943-1952

ARNSTADT, K.I., u. W.F. CLEERE (1981):

Enzyme-immunoassay for determination of progesterone in milk from cows

J. Reprod. Fert. 62, 173-180

ARNSTADT, K.I., u. B. SCHMIDT-ADAMOPOULOU (1982):

Direct enzyme immunoassay for determination of progesterone in milk from cows

Br. vet. J. 138, 436-438

ARNSTADT, K.I., u. A.R. Fischer-ARNSTADT (1985):

Progesteronbestimmung als Hilfsmittel der Brunstkontrolle

Tierärzt. Umschau 40, 391-400

ARNSTADT, K.I., u. E. FUSCHINI (1994):

Progesteron-Schnelltest Hormonost: Ein Hilfsmittel zur Fruchtbarkeitskontrolle in der Milchviehhaltung

KB.-Mitteilungen des Schweizer Verbandes f. künstl. Besamung Nr. 3

BALL, P.J.H., u. N.W. JACKSON (1979):

The fertility of dairy cows inseminationon the basis of milk progesteron measurements

Br. vet. J. 135, 537-540

BALL, P.J. (1982):

Milkprogesterone profiles in relation to dairy herd fertility

Br. vet. J. 138, 546-551

BAUER, J. (1990):

Untersuchungen zur Anwendung der invasiven Rückenfettdickenmessung beim Rind

Berlin, Humboldt-Univ., Diss.

BOISCLAIR, Y., D.G. GRIEVE, O.B. ALLEN, u. R.A. CURTIS (1987):

Effect of prepartum energy, body condition, and sodium bicarbonate on health and blood metabolites of Holstein cows

J. Dairy Sci. 70, 2280-2290

BOISCLAIR, Y., D.G. GRIEVE, J.B. STONE, O.B. ALLEN u. G.K. MACLEOD (1986):  
Effect of prepartum energy, body condition, and sodium bicarbonate on production of cows  
in early lactation  
J. Dairy Sci. 69, 2636-2647

BRAUN, R.K., G.A. DONOVAN, T.Q. TRAN, J.K. SHEARER, E.L. BLISS, D.W. WEBB,  
D.K. BEEDE u. B. HARRIS (1986):  
Body condition scoring dairy cows as a herd management tool  
Compend. Conti. Educ. Pract. Vet. Food animal 8, F 62

BRETHOUR, J.R. (1992):  
The repeatability and accuracy of ultrasound in measuring backfat of cattle  
J. Anim. Sci. 70, 1039-1944

BRITT, J.H. (1995 a):  
An update on current concepts of reproductive physiology and endocrinology  
Cattle practise 3, 71-78

BRITT, J.H. (1995 b):  
Relationships between postpartum nutrition, weight loss and fertility  
Cattle practise 3, 79-83

BRITT, J.H. (1995 c):  
The relationship between postpartum estrous cycles, estrous cycle length, and early  
embryonic death  
Cattle practise 3, 85-88

BRONSCHE, K. (1987):  
Peripartale Fütterung beim Rind  
Tierärztliche Umschau 42, 640-645

BULMAN, D.C., u. G.E. LAMMING (1979):  
The use of milk progesterone analysis in the study of oestrus detection, herd fertility and  
embryonic mortality in dairy cows  
Br. vet. J. 135, 559-567

BULLOCK, K.D., J.K. BERTRAND, L.L. BENSHEK, S.E. WILLIAMS u. D.G. LUSTR (1991):  
Comparison of real-time ultrasound and other live measures to carcass measures as predictors  
of beef cow energie stores  
J. Anim. Sci. 69, 3908-3916

BURGER, H.C., u. M. IGARASHI (1988):  
Inhibin: Definition and nomenclature, including related substances  
Endocrinology 122, 1701-1712

BUTLER, W.R., R.W. EVERETT u. C.E. COPPOCK (1981):  
The relationship between energy blance, milk production and ovulation in postpartum  
Holstein cows  
J. Anim. Sci. 53, 742-748

- BUTLER, W.R., u. R.D. SMITH (1989):  
Interrelationships between energy balance and postpartum reproductive function in dairy cattle  
J. Dairy Sci. 72, 767-783
- CANIFIELD, R.W., u. W.R. BUTLER (1990):  
Energy balance and pulsatile LH secretion in early postpartum dairy cattle  
Domestic Animal Endocrinology 7, 323-330
- CLAUS, R., E. MÜNSTER u. M. DEHNHARD (1985):  
Überprüfung der Anwendbarkeit eines Mikrotiter-Enzymimmuntests für Nachgemelk zur Fruchtbarkeitsanalyse bei der Kuh  
Zuchthygiene 20, 54-60
- COPPOCK, C.E. (1985):  
Energy nutrition and metabolism of the lactating dairy cow  
J. Dairy Sci. 68, 3403-3410
- DARWASH, A.O., G.E. LAMMING u. J.A. WOOLIAMS (1997 a):  
Estimation of genetic variation in the interval from calving to postpartum ovulation of dairy cows  
J. Dairy Sci. 80, 1227-1234
- DARWASH, A.O., G.E. LAMMING u. J.A. WOOLIAMS (1997 b):  
The phenotypic association between the interval to post-partum ovulation and traditional measures of fertility in dairy cattle  
Anim. Sci. 65, 9-16
- DEGEN, A.A., u. B.A. YOUNG (1979):  
Live-weight, total body water and maternal body-solid changes in pregnant and lactating beef cows  
J. Agri. Sci. 95, 1-5
- De KRUIF, A., R. MANSFELD u. M. HOEDEMAKER (1998):  
Milchleistung und Fütterung  
in: Tierärztliche Bestandsbetreuung beim Milchrind  
Enke Verlag, Stuttgart, Seite 155
- EARLE, D.F. (1976):  
A guide to scoring dairy cow condition  
Aust. Dep. Agric. J. Victoria 74, 228-235
- EDMONSON, A.J., I.L. LEAN, L.D. WEAVER, T.FARVER, u. G. WEBSTER (1989):  
A body condition scoring chart for Holstein dairy cows  
J. Dairy Sci. 72, 68-78
- ENEVOLDSEN, C., u. T. KRISTENSEN (1997):  
Estimation of body weight from body size measurements and body condition scores in dairy cows  
J. Dairy Sci. 80, 1988-1995

EICKER, S.W., Y.T. GRÖHN u. J.A. HERTEL (1996):  
The association between cumulative milk yield, days open and days to first breeding in New York Holstein cows  
J. Dairy Sci. 79, 235-241

ERB, H.N., R.D. SMITH, P.A. OLTENACU, C.L. GUARD, R.B. HILLMAN, P.A. POWERS, M.C. SMITH u. M.E. WHITE (1985):  
Path model of reproductive disorders and performance, milk fever, mastitis, milk yield, and culling in Holstein cows  
J. Dairy Sci. 68, 3337-3349

ERB, H.N., u. Y.T. GROHN (1988):  
Epidemiology of metabolic disorders in the periparturient dairy cow  
J. Dairy Sci. 71, 2557-2571

FAUST, M.A., B.T. McDANIEL, O.W. ROBIST u. J.H. BRITT (1988):  
Environmental and yield effects on reproduction in primiparous Holsteins  
J. Dairy Sci. 71, 3092-3099

FERGUSON, J.D., GALLIGAN, D.T., u. N. THOMSEN (1994):  
Principal descriptions of body condition score in Holstein cows  
J. Dairy Sci. 77, 2695-2703

FERGUSON, J.D. (1996):  
Diet, production and reproduction in dairy cows  
Anim. FEED Sci. Technol. 59, 173-184

FLAUMENBAUM, I., D. WOLFENSON, P.L. KUNZ, M. MAMAN u. A. BERMAN (1995):  
Interaction between body condition at calving and cooling of dairy cows during lactation in summer  
J. Dairy Sci. 78, 2221-2229

FOOTE, R.H., E.A.B. OLTENACU, H.L. KUMMERFELD, R.D. SMITH, P.M. RIEK u. R.K. BRAUN (1979):  
Milk progesterone as a diagnostic aid  
Br. vet. J. 135, 550-567

FRANCOS, G., u. E. MEYER (1983):  
Observations on some environmental factors connected with fertility in heat stressed cows  
Theriogenology 19, 625-633

FRONK, T.J., L.H. SCHULZ u. A.R. HARDIE (1980):  
Effect of dry period overconditioning on subsequent metabolic disorders and performance of dairy cows  
J. Dairy Sci. 63, 1080-1090

GALLO, L., P. CARNIER, M. CASSANDRO, R. MANTOVANI, L. BAILONI, B. CONTIERO, u. G. BITTANTE (1996):

Change in body condition score of Holstein cows as affected by parity and mature equivalent milk yield

J. Dairy Sci. 79, 1009-1015

GARNSWORTHY, P.C., u. G.P. JONES (1987):

The influence of body condition at calving and dietary protein supply on voluntary food intake and performance in dairy cows

Anim. Prod. 44, 347-353

GEARHART, M.A., C.R. CURTIS, H.N. ERB, R.D. SMITH, C.J. SNIFFEN, L.E. CHASE u. M.D. COOPER (1990):

Relationship of changes in Condition Score to Cow Health in Holsteins

J. Dairy Sci. 73, 3132-3140

GIBB, M.J., u. W.E. IVINGS (1993):

A note on the estimation of the body fat, protein and energy content of lactating Holstein-Friesian cows by measurement of condition score and live weight

Anim. Prod. 56, 281-283

GIL, Z., J. SZAREK u. J. KURAL (1997):

Detection of silent oestrus in dairy cows by milk temperature measurements

Anim. Sci. 65, 25-29

GRUNERT, E. (1978):

Zur Problematik der rektalen Ovarkontrolle beim Rind

Prakt. Tierarzt, Collegium veterinarium 60, 13-16

GRUNERT, E., u. M. BERCHTOLD (1982):

Fertilitätsstörungen beim weiblichen Rind

Verlag Paul Parey Seite 36

GRUMMER, R.R., P.C. HOFFMAN, M.L. LUCK u. S.L. BERTICS (1995):

Effect of prepartum and postpartum dietary energy on growth and lactation of primiparous cows

J. Dairy Sci. 78, 172-180

GÜNZLER, O., E. RATTEMBERGER, A. GÖRLACH, R. HAHN, P. HOCKE, R. CLAUS u. H. KARG (1979):

Milk progesterone determinations as applied to the confirmation of oestrus, the detection of cycling and as an aid to veterinarian and biotechnical measures in cows

Br. vet. J. 135, 541-549

HADY, P.J., J.J. DOMEcq u. J.B. KANEENE (1994):

Frequency and precision of body condition scoring in dairy cattle

J. Dairy Sci. 77, 1543-1547

HAMMOND, J.M., C.-J. HSU, J.S. MONDSCHEIN u. S.F. CANNING (1988):  
Paracrine and autocrine functions of growth factors in the ovarian follicle  
*J. Anim. Sci.* 66, Suppl. 2, 21

HAMUDIKUWANDA, H., G. GALLO, E. BLOCK u. B.R. DOWNEY (1996):  
Adipose tissue progesterone concentrations in dairy cows during late pregnancy and early lactation  
*Anim. Reprod. Sci.* 43, 15-23

HANSEL, W., u. J.P. DOWD (1986):  
New concepts of the control of corpus luteum function  
*J. Reprod. Fertil.* 78, 755-763

HAWKINS, D.E., K.D. NISWENDER, G.M. OSS, C.L. MOELLER, K.G. ODDE, H.R. SAWYER u. G.D. NISWENDER (1994):  
An increase in serum lipids increases luteal lipid content and alters the disappearance rate of progesterone in cows  
*J. Anim. Sci.* 73, 541-545

HELLER, D., u. POTTHAST, V. (1997):  
Erfolgreiche Milchviehfütterung  
Verlags Union Agrar, DLG-Verlagsunion, Frankfurt/Main, S. 134-136

HEUWIESER, W., R. MANSFELD, R. u. R.H. FOOTE (1995):  
Einflüsse von GnRH auf die Fruchtbarkeit von Milchkühen unter besonderer Berücksichtigung des Körperhonditionsindex  
Der praktische Tierarzt 10, 1995, 886-893

HEUWIESER, W., J.D. FERDUSON, C.L. GUARD, R.H. FOOTE, L.D. WARNICK u. L.C. BREICKNER (1994):  
Relationship between administration of GnRH, body condition score and fertility in Holstein dairy cattle (1994)  
*Theriogenology* 42, 703-714

HEUWIESER, W., u. R. MANSFELD (1992):  
Beurteilung der Körperkondition bei Milchkühen  
Milchpraxis 30, 10-14

HEUWIESER, W. (1991):  
Die Beurteilung der Körperkondition bei Milchkühen  
Milchpraxis 3, 130-133

HEUWIESER, W., u. J. BERGMANN (1996):  
Body condition scoring. Kühe nach Noten füttern  
top agrar 3, R8-R11

HULSHOF, S.C.J., J.R. FIGUEIREDO, J.F. BECKERS, M.M. BEVERS, H. VANDERSTICHELE u. R. VAN DEN HURK (1997):  
Bovine preantal follicles and activin: Immunohistochemistry for activin and activin receptor and the effect of bovine activin A in vitro  
*Theriogenology* 48, 133-142

HODEMAKER, M., u. TH. HELD (1985):  
Progesteronbestimmung in der Milch und im Blutserum von Kühen mit einem Enzymtest  
ohne vorherige Extraktion auf Mikrotiterplatten und -teststreifen  
Der praktische Tierarzt 11, 878-884

HOFFMANN, B., u. R. HAMBURGER (1973):  
Progesteron in der Milch: Radioimmunologische Bestimmung, Beziehungen zur Gelbkörperfunktion und zur Milchfettkonzentration  
Zuchthygiene 8, 154-162

HOWELL, J.L., J.W. FUQUAY u. A.E. SMITH (1994):  
Corpus luteum growth and function in lactating Holstein cows during spring and summer  
J. Dairy Sci. 77, 735-739

HRUSKA, K. (1996):  
Milk progesterone determination in dairy cows  
Reprod. Dom. Anim. 31, 483-485

KELTON, D.F., K.E. LESLIE, W.G. ETHERINGTON, B.N. BONNET u. J.S. WALTON (1991):  
Accuracy of rectal palpation and of a rapid milk progesterone enzymeimmunoassay for determining the presence of a functional corpus luteum in subestrous dairy cows  
Can. Vet. J. 32, 286-291

KLAUHN, D. (1992):  
Vergleich der Rückenfettdicke mit dem über die Gesamtkörperwasserbestimmung ermittelten Körperfettgehalt bei Rindern  
Berlin, Humboldt-Univ., Diss.

KLEIBÖHMER, C., W. HEUWIESER, J. BERGMANN u. A. OCHSMANN (1998):  
Untersuchung zur Erlernbarkeit und Genauigkeit der Körper konditionsbeurteilung (BCS) beim Rind  
Der Praktische Tierarzt 79, 50-61

KNOPF, L., J.P. KASTELIC, E. SCHALLENBERGER u. O.J. GINTHER (1989):  
Ovarian follicular dynamics in heifers: Test of two-wave hypothesis by ultrasonically monitoring individual follicles  
Endocrinology 6, 111-121

LARSON, S.F., BUTLER, W.R. u. W.B. CURRIE (1997):  
Reduced fertility associated with low progesterone and increased milk urea nitrogen in lactating cows  
J. Dairy Sci. 80, 1288-1295

LASSO, T.G., F.N. MELENDEZ u. J. SCOFFIELD (1982):  
Condition score of Holstein cows and its relation to production and fertility in the humid tropics  
Trop. Anim. Prod. 7, 198-203

LEE, L.A., J.D. FERGUSON u. D.T. GALLIGAN (1989):  
Effect of disease on days open assessed by survival analysis  
*J. Dairy Sci.* 72, 1020-1026

LÖSCHNER, U. (1994):  
Untersuchungen zur visuellen und palpatorischen Schätzung der Rückenfettdicke zur Objektivierung der Konditionsbeurteilung bei Milchrindern  
Berlin, Fachbereich Vet.Med., Frei Universität, Dis.

LUCY, M. C., C.R. STAPLES, F.M. MICHEL u. W.W. THATCHER (1991):  
Energy balance and size and number of ovarian follicles detected by ultrasonography in early postpartum dairy cows  
*J.Dairy Sci.* 74, 473-482

LUSSIER, J.G., P. MATTON u. J.J. DUFOUR (1987):  
Growth rates of follicles in the ovary of the cow  
*J. Reprod. Fertil.* 81, 301-307

MACMILLAN, K.L., I.J. LEAN u. C.T. WESTWOOD (1996):  
The effects of lactation on fertility of dairy cows  
*Aust. Vet. J.* 73, 141-147

MANSFELD,R., W. HEUWIESER, M. METZNER u. M. SCHÄFERS (2000):  
Die fortlaufende Konditionsbeurteilung – Unverzichtbarer Bestandteil der Fütterungsüberwachung beim Milchvieh.  
*Milchpraxis* 38, 180-184

MAKARECHIAN, M., u. P.F. ARTHUR (1990):  
Effects of Body condition and temporary calf removal on reproductive performance of range cows  
*Theriogenology* 34, No 3 435-443

MARKUSFELD, O., H. ADLER, N. NAHARI u. D. KEISSNER (1991):  
Impaired summer fertility associated with lower milk progesterone levels in dairy cows  
*Isr. J. Vet Med.* 46, 54-56

MASILLO, B.S., J.S. STEVENSON, R.R. SCHALLES u. J.E. SHIRLEY (1992):  
Influence of genotype and Yield and composition of milk on interval to first postpartum ovulation in milked beef and dairy cows  
*J. Anim. Sci.* 70, 379-385

McDOUGALL, S., u. A. HAMPSON (1992):  
Efficacy of detection of oestrus in a dairy herd  
*Austr. vet. J.* 69, 96-98

METZNER, M., u. R. MANSFELD (1992):  
Tierärztliche Betreuung von Milcherzeugerbetrieben  
*Der praktische Tierarzt* 9, 800-814

METZNER, M., W. HEUWIESER u. W. KLEE (1993):  
Die Beurteilung der Körperkondition (body condition scoring) im Herdenmanagement  
Der praktische Tierarzt 11, 991-998

MEYER, E. (1997):  
Milchviehrationen nicht ausprobieren, sondern planen  
Rinder Produktion 28, 67

MIHM, M. u. J.F. ROCHE (1995):  
Hormonal regulation of the oestrus cycle and early postpartum period in cattle  
IX. International conference on production diseases in farm animals, proceedings, 11-14 Sept.  
1995, Berlin, 187-203

MOORE, A.S., u. S.L. SPAHR (1991):  
Activity monitoring and an enzyme immunoassay for milk progesterone to aid the detection  
of estrus  
J. Dairy Sci. 74, 3857-3862

MOORE, R.K., B.W. KENNEDY, L.R. SCHAEFFER u. J.E. MOXLEY (1992):  
Relationship between age and body weight at calving, feed intake, production, days open, and  
selection indexes in Ayrshires and Holsteins  
J. Dairy Sci. 75, 294-306

NAQVI, S.S.H., K.M. AHMAD, Z.I. QURESHI u. A.D. ANJUM (1994):  
Oestrus behaviour of cows in relation to milk progesterone  
Pakistan Vet. J. 14, 37-41

NOHNER, H.P., U. R. HAHN (1989):  
Brunsterkennungsmethoden beim Rind  
Zuchtwahl u. Besamung 120, 13-17

NOORHUIZEN, J.P.T.M., H. WILBRINK, P. DOBBELAAR u. A. BRAND (1985):  
Veterinary herd health and production service on dairy farms  
5. Index list on metabolic/nutritional diseases, body condition score and ration composition  
Preventive vet.med., 3, 289-300

NORTHCUT, S.L., D.E. WILSON u. R.L. WILLHAM (1991):  
Adjusting weight for body condition scoring in Angus cows  
J. Anim. Sci. 72, 1342-1345

OLTENACU, P.A., J.D. FERGUSON u. A.J. LEDNOR (1990):  
Economic evaluation of pregnancy diagnosis in dairy cattle: a decision analysis approach  
J. Dairy Sci. 73, 2826-2831

OTTO, K.L., J.D. FERGUSON, D.G. FOX u. C.J. SNIFFEN (1991):  
Relationship between body condition scoring and composition of ninth to eleventh rib tissue in  
holstein dairy cows  
J. Dairy Sci., 74, 852-859

OTT, R.S., K.N. BRETZLAFF u. J.E. HIXON (1986):  
Comparison of palpable corpora lutea with serum progesterone concentrations in cows  
JAVMA 188, 1417-1419

PANDEY, S.K., u. S.V. AMBATKAR (1991):  
Managemental practices to improve oestrus detection in dairy cows  
Livestock Adviser 16, Issue 5, 13-17

PEDRON, O., CHELI, F., SENATORE, E., BAROLI, D. u. RIZZI, R. (1993):  
Effect of body condition score at calving on performance, some blood parameters and milk  
fatty acid composition in dairy cows  
J. Dairy Sci. 76, 2528-2535

PENNINGTON, J.A., J.L. ALBRIGHT u. C.J. CALLAHAN (1986):  
Reationship of sexual activities in estrous cows to different frequencies of observation and  
pedometer measurements  
J. Dairy Sci. 69, 2925-2934

PERKINS, B.L., R.D. SMITH u. C.J. SNIFFEN (1987):  
Troubleshooting your herd with the body condition scoring system  
Dairy health, fact sheet 15100,

PETERS, G., u. F. SCHNEIDER (1992):  
Vergleich des Hygia-Progesteron-Schnelltestes mit einem H-RIA  
Mh. Med. Vet. 47, 429-436

PITCHER, P.M., u. D.T. GALLIGAN (1990):  
Decision analysis and economic evaluation of the use of the rapid milk progesterone assay for  
early detection of pregnancy status of cows  
J. American Vet. Med. Asso. 197, 1586-1590

PRANDI, A., M. MOTTA, A. TONDOLO u. C. ROSSI (1994):  
Evaluation of the reproductuve efficiency of Simmental and Friesian cows farmed in Friuli  
(northeast Italy) by the analysis of progesterone levels  
Theriogenology 42, 65-78

PURSLEY, J.R., M.C. WILTBANK, J.S. STEVENSON, J.S. OTTOBRE, H.A. GAVERICK u.  
L.L. ANDERSON (1997):  
Pregnacy rates per artificial insemination at a synchronized ovulation or synchronized estrus  
J. Dairy Sci. 80, 295-300

PURSLEY, J.R., J.S. STEVENSON u. E. MINTON (1993):  
Ovarian follicular wavea in dairy cows after administration of gonadotropin-releasing hormone  
at estrus  
J. Dairy Sci. 76, 2548-2560

RATTENBERGER, E. (1985):  
Der Milchprogesterontest (MPT): Ein Methodenvergleich aus der Sicht des Routineelabors  
Zuchthygiene 20, 169-183

RAY, D.E., T.J. HALBACH u. D.V. ARMSTRONG (1992):  
Season and lactation number effects on milk production and reproduction of dairy cattle  
J. Dairy Sci. 75, 2976-2983

REID, I.M., C.J. ROBERTS, R.J. TREACHER u. L.A. WILLIAMS (1986):  
Effect of body condition at calving on tissue mobilisation, development of fatty liver and  
blood chemistry of dairy cows  
Anim. Prod. 43, 7-15

ROMAGNOLO, D., u. R.L. NEBEL (1993):  
The accuracy of enzyme-linked immunosorbent assay and latex agglutination progesterone  
test for the validation of estrus and early pregnancy diagnosis in dairy cattle  
Theriogenology 39, 1121-1128

ROSSOW, N., R. STAUFENBIEL, U. JACOBI u. J. BAUER (1985):  
Methoden zur Beurteilung des Lipidstoffwechsels beim Rind  
Forschungsbericht, Inst. f. angew. Tierhyg., Eberswalde-Fino

ROSSOW, N., B. STAUFENBIEL, R. STAUFENBIEL u. J. BAUER (1989):  
Stoffwechselüberwachung bei Milchkühen durch Bewertung und Korrektur des Körperfettan-  
satzes  
Mh. Vet.-Med. 44, 590-594

ROSSOW, N., u. B. STAUFENBIEL (1991):  
Kontrolle des Energie- und Fettstoffwechsels bei Hochleistungskühen  
Mh. Vet.-Med. 46, 735-737

RUEGG, P.L. (1991):  
Body condition scoring in dairy cows: Relationship with production, reproduction, nutrition  
and health  
The Compendium Norht American Edition, Food Animal, Vol. 13, No 8, 1309-1321

RUEGG, P., W.J. GOODGER, C.A. HOLMBERG, L.D. WEAVER u. E.M. HUFFMAN  
(1992):  
Relation among body condition score, serum urea nitrogen and cholesterol concentrations,  
and reproductive performance in high-producing Holstein cows in early lactation  
Am. J. Vet. Res. 53, 10-14

RUEGG, P.L., u. R.L. MILTON (1995):  
Body condition scores of Holstein cows on Prince Edward Island with yield, reproductive  
performance and disease  
J. Dairy Sci. 78, 552-564

RUIZ, F.J., P.A. OLLENACU u. R.D. SMITH (1989):  
Evaluation of on-farm milk progesterone tests to determine nonpregnant cows and to prevent  
insemination errors  
J. Dairy Sci., 72, 2718-2727

RUTTER, L.M., u. R.D. RANDEL (1984):  
Postpartum nutrient intake and body condition: Effect on pituitary function and onset of estrus in beef cattle  
*J. Anim. Sci.* 58, 265-274

SALTMAN, R.L. (1988):  
The use of body condition scoring in dairy production medicine  
Practise tip p. AABP Annual convention, Calgory 28.10. 1988

SCHÄFERS, M., METZNER, M., u. W. KLEE (2002):  
Untersuchungen zur Körperkonditionsbeurteilung bei Milchkühen der Rasse „Fleckvieh“ unter den Haltungsbedingungen des nördlichen Oberbayerns  
*Tierärztl. Umschau* 57, 152 – 160

SCHMIDT, G.H. (1989):  
Effect of length of calving intervals on income over feed and variable costs  
*J. Dairy Sci.* 72, 1605-1611

SCHOPPER, D., R. SCHEMER, U. WEILER u. R. CLAUS (1993):  
Einfluß der Milchleistung auf Fruchtbarkeitskriterien der Milchkuh post partum: Auswertung von Progesteronprofilen  
*Reprod. Dom. Anim.* 28, 225-235

SHAW, D.W., u. J.H. BRITT (1995):  
Concentrations of tumor necrosis factor  $\alpha$  and progesterone within the bovine corpus luteum sampled by continuous-flow microdialysis during luteolysis in vivo  
*Biology of Reproduction* 53, 847-854

SOBIRAJ, A., B. WOLLGARTEN u. B. TADAY (1994):  
Überprüfung von Milchprogesteron-Schnelltests für Rinder auf ihre Eignung im Vergleich zur laborgebundenen Messung  
*Pepruduction in Domestic Animals*, 29, 221

SOBIRAJ, A., K. SEYREK-INTAS, B. WOLLGARTEN u. B. TADAY (1995):  
Die Anwendungseignung aktueller Milchprogesteron-Schnelltests für Rinder im Vergleich zu einer laborgebundenen Routinemethode  
*Tierärztliche Praxis* 23, 32-36

SPRECHER, D.J., R.L. NEBEL u. W.D. WHITTIER (1988):  
Predictive value of palpation per rectum vs milk and serum progesterone levels for the diagnosis of bovine follicular and luteal cysts  
*Theriogenology* 30, 701-710

STAPLES, C. R., W.W. THATCHER u. J.H. CLARK (1990):  
Relation between ovarian activity and energy status during the early postpartum period of high producing dairy cows  
*J. Dairy Sci.* 73, 938-947

STAPLES, C.R., W.W. THATCHER u. J.M. BURKE (1995):  
Influences of dietary energy, fat, and protein on reproductive performance of lactating dairy cows  
IX. International conference on production diseases in farm animals, 11-14 Sept. 1995, Berlin,  
Proceedings, 187-203

STAUFENBIEL, R., R. MEIER, K.-H. HACKBART, B. STAUFENBIEL u. N. ROSSOW (1990):  
Untersuchungen zum optimalen Fettansatz bei der Milchkuh  
Mh. Vet.-Med. 47 1992

STAUFENBIEL, R., B. STAUFENBIEL, I. LACHMANN u. H. KLUKAS (1992):  
Fettstoffwechsel und Fruchtbarkeit der Milchkuh  
Prakt. Tierarzt, Collegium Veterinarium XXII, 18-25

STAUFENBIEL, R. (1997):  
Konditionsbeurteilung von Milchkühen mit Hilfe der sonographischen Rückenfettdickenmessung  
Prakt. Tierarzt, Collegium Veterinarium XXVII, 87-92

STEVENSON, J.S., u. J.R. PURSLEY (1994 a):  
Resumption of follicular activity and interval to postpartum ovulation after exogenous progestins  
J. Dairy Sci. 77, 725-734

STEVENSON, J.S., u. R. PURSLEY (1994 b):  
Use of milk progesterone and Prostaglandin 2F alpha in a scheduled artificial insemination program  
J. Dairy Sci. 77, 1755-2760

STEVENSON, J.S., u. E.P. CALL (1988):  
Reproductive disorders in the periparturient dairy cow  
J. Dairy Sci. 71, 2572-2583

STEWART, R.E., J.S. STEVENSON u. J.E. MINTON (1994):  
Serum hormones in response to estradiol and (or) progesterone in ovariectomized cows after thyroidectomy  
Domestic animal endocrinology 11, 13-24

TAYLOR, C.S., u. J.I. MURRAY (1991):  
Effect of feeding level, breed and milking potential on body tissues and organs of mature, non lactating cows  
Anim. Prod. 53, 27-38

TAYLOR, C., u. R. RAJAMAHENDRAN (1991):  
Follicular dynamics, corpus luteum growth and regression in lactating dairy cattle  
Can. J. Anim. Sci. 71, 61-68

THATCHER, W.W., R.L. de la SOTA, E.J.-P. SCHMITT, T.C. DIAZ, L. BADINGA, F.A. STIMMEN, C.R. STAPLES u. M. DROST (1996):  
Control und management ovarian follicles in cattle to optimize fertility  
Reprod. Fert. Dev. 8, 203-217

UDOMPRASERT, P., u. N.B. WILLIAMSON (1987):  
Seasonal influences on conception efficiency in Minnesota dairy herds  
Theriogenology 28, 323-336

UPHAM, G.L.(1993):  
Use of body condition scores in grouping lactating cows  
The compendium, Food animal 581-589

VANDEHAAR, M.J., B.K. SHARMA u. R.L. FOGWELL (1995):  
Effect of dietary energie restriction on the expression of insulin-like growth factor-1 in liver and corpus luteum of heifers  
J. Dairy Sci. 78, 832-841

VEERKAMP, R.F., G. SIMM u. J.D. OLDHAM (1994):  
Effects of interaction between genotype and feeding system on milk production, feed intake efficiency and body tissue mobilization in dairy cows  
Livest. Prod. Sci. 39, 229-241

VEERKAMP, R.F., u. S. BROTHERSTONE (1997):  
Genetic correlations between linear type traits, food intake, live weight and condition score in Holstein Frisian dairy cows  
Anim. Sci. 64, 385-392

VILLA-GODOY, A., T.L. HUGHES, R.S. EMERY, L.T. CHAPIN u. R.L. FOGWELL (1988):  
Association between energy balance and luteal function in lactating dairy cows  
J. Dairy Sci. 71, 1063-1072

VILLA-GODOY, A., T.L. HUGHES, R.S. EMERY, E.P. STANISIEWSKI u. R.L. FOGWELL (1990):  
Influence of energy balance and body condition on estrus and estrus cycles in Holstein heifers  
J. Dairy Sci. 73, 2759-2765

WALTNER, S.S., J.P. McNAMARA u. J.K. HILLERS (1993):  
Relationship of body condition score to production variables in high producing Holstein dairy cattle  
J. dairy Sci. 76, 3410-3419

WIEL, VAN DE, D.F.M. u. W. KOOPS (1982):  
Direct measurement of progesterone in milk and plasma by a sensitive and simple enzymeimmunoassay  
Br. Vet. J. 138, 454

WILDMAN, E.E., G.M. JONES, P.E. WAGNER, R.L. BOMAN, H.F. TROUT, JR u. T.N. LESCH (1982):

A dairy cow body condition scoring system and its relationship to selected production characteristics

J. Dairy Sci. 65, 495-501

WRIGHT, I.A., u. A.F. RUSSEL (1984):

Partition of fat, body composition and body conditionscore in mature cows

Anim. Prod. 38, 23-38

ZAIN, A.EL-DIN, T. NAKAO, M.A. RAOUF, M. MORIYOSHI, K. KAWATA u. Y. MORITSU (1995):

Factors in the resumption of ovarian activity and uterine involution in post partum dairy cows  
Animal Reproduction Science 38, 203-214

ZUREK, E., G.R. FOXCROFT u. J.J. KENNELLY (1995):

Metabolic status and interval to first ovulation in postpartum dairy cows

J. Dairy Sci. 78, 1909-1920