

H LITERATURVERZEICHNIS⁸

- ABBOTT, W. W.; J. R. COUCH u. R. L. ATKINSON (1969).
Incidence of foot-pad dermatitis in young turkeys fed high levels of soybean meal.
Poult. Sci. 48: 2186-2188.
- ABOURACHID, A. (1991).
Comparative gait analysis of 2 strains of turkey, *meleagris gallopavo*.
Br. Poult. Sci. 32: 271-277.
- ABOURACHID, A. (1993).
Mechanics of standing in birds- functional explanation of lameness problems in giant turkeys.
Br. Poult. Sci. 34: 887-898.
- ADAMS, R. L. u. W. J. STADELMAN (1978).
Effect of growth on leg weakness of turkey toms.
Proceedings XVI Worlds Poult. Congr.: 559.
- AUCKLAND, J. N. (1973).
Effect of lighting period on performance of male turkeys from 6 to 18 weeks of age.
Br. Poult. Sci. 14: 621-626.
- AUCKLAND, J. N. u. T. R. MORRIS (1971).
Compensatory growth in turkeys: effect of undernutrition on subsequent protein requirements.
Br. Poult. Sci. 12: 137-150.
- BACON, W. L.; K. E. NESTOR u. P. A. RENNER (1986).
The influence of genetic increases in body-weight and shank width on the abdominal fat pad and carcass composition of turkeys.
Poult. Sci. 65: 391-397.
- BAIN, S. D. u. J. W. NEWBREY (1988).
Biotin deficiency may alter tibial bone growth and modeling in broiler chicks.
Poult. Sci. 67: 590-595.
- BAIN, S. D. u. B. A. WATKINS (1993).
Local modulation of skeletal growth and bone modelling in poultry.
J. Nutr. 123: 317-322.
- BAR, A.; J. ROSENBERG; R. PERLMAN u. S. HURWITZ (1987).
Field rickets in turkeys: relationship to vitamin D.
Poult. Sci. 66: 68-72.
- BAYYARI, G. R.; G. R. HUFF; N. C. RATH; J. M. BALOG; L. A. NEWBERRY; J. D. VILLINES; J. K. SKEELES; N. B. ANTHONY u. K. E. NESTOR (1997).
Effect of the genetic selection of turkeys for increased body weight and egg production on immune and physiological responses.
Poult. Sci. 76: 289-296.

⁸ Zeitschriftentitelabkürzungen gemäß: List of journals indexed in „Index Medicus“.

- BERG, C. (2004).
Pododermatitis and hock burn in broiler chickens.
In: Measuring and auditing broiler welfare.
C. a. B. Weeks, A., CABI Publishing, Cambridge: 37-49.
- BERG, C. C. (1998).
Foot-pad dermatitis in broilers and turkeys - prevalence, risk factors and prevention.
Uppsala, Swed. Univ. of Agric. Sci., Diss.
- BERGMANN, V. (1992a).
Leistungsabhängige Gesundheitsstörungen bei Nutztieren - Erscheinungsformen und kausale Prinzipien.
Monatsh. Veterinarmed. 47: 245-252.
- BERGMANN, V. (1992b).
Erkrankungen des Skelettsystems.
In: Krankheiten des Wirtschaftsgeflügels. Bd. 2.,
G. Heider, Montreal, G. u. J. Mészáros (Hrsg.), Fischer Verlag, Jena: 633-666.
- BERGMANN, V. (1994).
Leistungsabhängige Gesundheitsstörungen beim Geflügel.
In: Ehrensymposium anlässlich der Verabschiedung von Prof. Dr. habil. K. Löhle (Referatesammlung) - Entwicklungstendenzen in der Kleintierzucht., Humboldt-Universität zu Berlin: 103-116.
- BERGMANN, V. u. J. SCHEER (1977).
Beiträge zur Differentialdiagnose der Bewegungsstörungen beim Junghuhn.
5. Mitt.: Erkrankungen des knöchernen Skeletts beim Geflügel.
Monatsh. Veterinarmed. 32: 141-148.
- BERGMANN, V. u. J. SCHEER (1979).
Ökonomisch bedeutungsvolle Verlustursachen bei Schlachtgeflügel.
Monatsh. Veterinarmed. 34: 543-547.
- BERGMANN, V.; G. REETZ; H. NATTERMANN; G. BAUMANN u. C. WEYRAUCH (1988).
Osteomyelitis, arthritis and tendovaginitis - causes of mobility disorders in fattening ducks.
Monatsh. Veterinarmed. 43: 125-128.
- BERK, J. (1999).
Keeping and management during rearing and fattening in turkeys.
Arch. Geflügelk. 63: 52-58.
- BERK, J. (2003).
Einfluss der Besatzdichte auf Leistung und Verhalten beim Mastgeflügel.
DVG Fachgruppen Tierschutz und Tierzucht, Erbpathologie und Haustiergenetik: 146-157.
- BERK, J. u. G. HAHN (2000).
Aspects of animal behaviour and product quality of fattening turkeys influenced by modified husbandry.
Arch. Tierzucht 43: 189-195.
- BESSEI, W. (1999).
The behaviour of fattening turkeys - a literature review.
Arch. Geflügelk. 63: 45-51.

BIRCHER, L. u. P. SCHLUP (1991a).
Das Verhalten von Truten eines Bauernschlages unter naturnahen Haltungsbedingungen.
Teil 1. Schlussbericht für das Bundesamt für Veterinärwesen, Bern.

BIRCHER, L. u. P. SCHLUP (1991b).
Ethologische Indikatoren zur Beurteilung der Tiergerechtigkeit von Truttenmastsystemen.
Teil 2. Schlussbericht für das Bundesamt für Veterinärwesen, Bern.

BIRCHER, L. u. P. SCHLUP (1991c).
Anforderungskatalog an eine tiergerechte Masttruttenhaltung.
Teil 3. Schlussbericht für das Bundesamt für Veterinärwesen, Bern.

BIZERAY, D.; I. ESTEVEZ; C. LETERRIER u. J. M. FAURE (2002).
Influence of increased environmental complexity on leg condition, performance and level of
fearfulness in broilers.
Poult. Sci. 81: 767-773.

BÖTTCHER, W. (1995).
ZMP-Bilanz: Eier und Geflügel 1995, Deutschland, EU und Weltmarkt.
Verlag Zentrale Markt- und Preisstelle GmbH, Bonn: 124-135.

BRADSHAW, R. H.; R. D. KIRKDEN u. D. M. BROOM (2002).
A review of the aetiology and pathology of leg weakness in broilers in relation to welfare.
Avian and Poult. Biol. Rev. 13: 45-103.

BRANT, A. W. (1998).
A brief history of the turkey.
Worlds Poult. Sci. J. 54: 365-373.

BREUER, P. (2005).
Wirkung einer erhöhten Biotinsupplementation des Futters weiblicher BUT Big 6
Putenlegehennen auf deren Reproduktionsrate sowie auf die Fußballengesundheit der
Nachkommen.
Berlin, Freie Universität, Vet. Med. Diss.

BRUCE, D. W.; S. G. MCILROY u. E. A. GOODALL (1990).
Epidemiology of a contact-dermatitis of broilers.
Avian Pathol. 19: 523-537.

BUCKLAND, R. B.; N. J. SUPEENE u. D. E. BERNON (1974).
Comparison of intermittent lighting programs for producing both broiler and heavy turkeys.
Proceedings XV: Worlds Poult. Congr. New Orleans, L.A.: 425-427 (Abstr.).

BUDA, S. (2000).
Foot pad lesions and the influence of biotin in turkeys.
Fachgruppe Geflügelkrankheiten; 3. Int. Symposium für Putenkrankheiten: 88-91.

BUDA, S.; M. LIERZ; A. WALTER; M. MATZKE; D. G. W. GRÖNEMEYER; K.-D. BUDRAS
u. H. M. HAFEZ (2006).
Characteristics of the skeleton of turkeys with special attention to problems in modern breed.
Proceedings of the 6th international symposium on turkey diseases, Berlin: 9.

- BUFFINGTON, D. E.; S. H. KLEVEN u. K. A. JORDAN (1975).
The incidence of leg and foot abnormalities in Wrolstad white turkeys.
Poult. Sci. 54: 457-461.
- BURTON, R. W.; A. K. SHERIDAN u. G. R. HOWLETT (1981).
The incidence and importance of tibial dyschondroplasia to the commercial broiler industry in Australia.
Br. Poult. Sci. 22: 153-160.
- BUYSE, J.; P. C. M. SIMONS; E. M. G. BOSHOUWERS u. E. DECUYPERE (1996).
Effect of intermittent lighting, light intensity and source on the performance and welfare of broilers.
Worlds Poult. Sci. J. 52: 121-130.
- CHAVEZ, E. u. F. H. KRATZER (1974).
Effect of diet on foot pad dermatitis in poulets.
Poult. Sci. 53: 755-760.
- CHEREL, Y.; M. WYERS u. L. EVAIN (1990).
Tibial dyschondroplasia in meat turkeys: morphometric study of its relationship with lameness.
Zentralbl. Veterinarmed. A 37: 676-685.
- CHEREL, Y.; C. BEAUMONT; M. WYERS; R. FLEURY u. M. DELAVIGNE (1991).
Estimations of incidence and heritability of tibial dyschondroplasia in turkeys.
Avian Dis. 20: 387-401.
- CLARK, S.; G. HANSEN; P. MCLEAN; P. BOND; W. WAKEMAN; R. MEADOWS u. S. BUDA (2002).
Pododermatitis in turkeys.
Avian Dis. 46: 1038-1044.
- CLARKE, J. P.; P. R. FERKET; R. G. ELKIN; C. D. MC DANIEL; J. P. MC MURTRY; M. FREED; K. K. KRUEGER; B. A. WATKINS u. P. Y. HESTER (1993).
Early dietary protein restriction and intermitting light. 1. Effects on lameness and performance of male turkeys.
Poultr. Sci. 72: 2131-2143.
- CLASSEN, H. L. (1992).
Management factors in leg disorders.
In: Bone Biology and Skeletal Disorders in Poultry.
C. C. Whitehead, Carfax Publishing Company, Abington: 195-211.
- CLASSEN, H. L. u. C. RIDDELL (1989).
Photoperiodic effects on performance and leg abnormalities in broiler chicken.
Poult. Sci. 68: 873-879.
- CLAYTON, G. A.; C. NIXEY u. G. MONAGHAN (1978).
Meat yield in turkey.
Br. Poult. Sci. 19: 755-763.
- COLEMAN, W. J. u. A. T. J. LEIGHTON (1969).
The effect of population density on the production of market turkeys.
Poult. Sci. 48: 685-693.

- COOK, M. E. (2000).
Skeletal deformities and their causes: introduction.
Poult. Sci. 79: 982-984.
- COOK, M. E.; R. A. PATTERSON u. M. L. SUNDE (1984).
Leg deformities; inability to increase severity by increasing body weight of chicks and poulets.
Poult. Sci. 63: 620-627.
- COOK, M. E.; Y. BAI u. M. W. ORTH (1994).
Factors influencing growth plate cartilage turnover.
Poult. Sci. 73: 889-896.
- CORR, S. A.; C. C. MC CORQUODALE u. M. J. GENTLE (1998).
Gait analysis of poultry.
Res. Vet. Sci. 65: 233-238.
- COTTIN, E. u. J. BERK (2003).
Influence of enriched environment and bird strain on tibial dyschondroplasia and walking ability in male turkeys.
Tagung Berlin; Turkey production: Balance act between consumer protection, animal welfare and economic aspects: 150-157.
- CRAWFORD, R. D. (1990).
Poultry genetic resources: evolution, diversity and conservation. Poultry breeding and genetics.
R. D. Crawford. New York, Elsevier.
- CRESPO, R.; S. M. STOVER; R. DROUAL; R. P. CHIN u. H. L. SHIVAPRASAD (1999).
Femoral fractures in a young male turkey breeder flock.
Avian Dis. 43: 150-154.
- CRESPO, R.; S. M. STOVER; K. T. TAYLOR; R. P. CHIN u. H. L. SHIVAPRASAD (2000).
Morphometric and mechanical properties of femora in young adult male turkeys with and without femora fractures.
Poult. Sci. 79: 602-608.
- CUMMING, T. (1987).
Turkey leg weakness: persistent problem economically important causes largely undetermined treatment unrewarding.
Turkey World 3-4: 16 - 17.
- DAVIS, N.; R. ORLOPP; B. CUDDY; R. SCHERICH; K. WEEDEN; M. SHEA u. L. PICKERING (1996).
Breeders, Hatchery Previews 1996.
Turkey World 8-9: 14-20.
- DOUGLAS, J. u. N. BUDDIGER (2002).
How today's social, political and consumer-driven environment influences the business objectives of the primary breeders: genotype, environment and nutrition interactions.
Proceedings of the 4th international symposium on turkey diseases, Berlin Berlin: 1-11(Ed. H. M. Hafez), ISBN 3-936815-58-5.

- DUFF, S. R. (1985).
Dyschondroplasia/ osteochondrosis of the femoral trochanter in the fowl.
J. Comp. Pathol. 95: 363-371.
- DUFF, S. R. (1987).
Destructive cartilage loss in the joints of adult male broiler breeding fowls.
J. Comp. Pathol. 97: 237-246.
- DUFF, S. R. u. B. H. THORP (1985a).
Abnormal angulation/ torsion of the pelvic appendicular skeleton in broiler fowl:
morphological and radiological findings.
Res. Vet. Sci. 39: 313-319.
- DUFF, S. R. I. u. B. H. THORP (1985b).
Patterns of physiological bone torsion in the pelvic appendicular skeleton of domestic fowl.
Res. Vet. Sci. 39: 307-312.
- EDWARDS, H. M. J. (1992).
Nutritional factors and leg disorders.
In: Bone Biology and Skeletal Disorders in Poultry.
C. C. Whitehead, Carfax Publishing Company, Abington: 167-193.
- EDWARDS, H. M. J. (2000).
Nutrition and skeletal problems in poultry.
Poult. Sci. 79: 1018-1023.
- EDWARDS, H. M. u. P. SORENSEN (1987).
Effect of short fasts on the development of tibial dyschondroplasia in chickens.
J. Nutr. 117: 194-200.
- EDWARDS, H. M. J. u. J. R. J. VELTMANN (1983).
The role of calcium and phosphorus in the etiology of tibial dyschondroplasia in young
chicks.
J. Nutr. 113: 1568-1575.
- EKSTRAND, C. u. B. ALGERS (1997).
Rearing conditions and foot-pad dermatitis in Swedish turkey poulets.
Acta Vet. Scand. 38: 167-174.
- ELLERBROCK, S. u. U. KNIERIM (2002).
Static space requirements of male meat turkeys.
Vet. Rec. 151: 54-57.
- ELLIOT, M. A. u. H. M. EDWARDS (1997).
Effect of 1,25-dihydroxycholecalciferol, cholecalciferol, and fluorescent lights on the
development of tibial dyschondroplasia and rickets in broiler chickens.
Poult. Sci. 76: 570-580.
- EMMERTON, D. A.; N. B. ANTHONY; K. E. NESTOR u. Y. M. SAIF (1991).
Genetic association of selection for increased leg muscle and increased shank diameter with
body composition and walking ability.
Poult. Sci. 70: 739-745.

- FARQUHARSON, C. u. D. JEFFERIES (2000).
Chondrocytes and longitudinal bone growth: the development of tibial dyschondroplasia.
Poult. Sci. 79: 994-1004.
- FERKET, P. R. (1992).
Leg problems in turkey toms: influence of nutrition and management.
Turkeys Febr.: 23-26.
- FLOCK, D. K.; K. F. LAUGHLIN u. J. BENTLEY (2005).
Minimizing losses in poultry breeding and production: how breeding companies contribute to poultry welfare.
Worlds. Poult. Sci.J. 61: 227-237.
- FRACKENPOHL, U. (2005).
Future trends in turkey production- which developments will influence production?
Proceedings 3rd International Meeting of the Working Group 10 (Turkey) Berlin: 146-154.
- FRANK, R. K.; J. A. NEWMAN; S. L. NOLL u. G. R. RUTH (1990).
The incidence of perirenal hemorrhage syndrome in six flocks of market turkey toms.
Avian Dis. 34: 824-832.
- FULTON, J. E. (2006).
Avian genetic stock preservation: an industry perspective.
Poult. Sci. 85: 227-231.
- GAZDZINDKI, P. (2001).
Leg problems in turkeys - Conclusion.
In: Cuddy - The feather File, Summer 2001.
- GORDON, R. F.; A. E. BEAR; P. J. DALTON; B. S. HANSON; M. J. HEAD; P. LEE; M. C. MORGAN; R. A. N. NAPIER u. C. C. WANNOP (1965).
A new syndrome in the turkey poultts.
Vet. Rec. 77: 1292-1293.
- GREENE, J. A.; R. M. MCCRACKEN u. R. T. EVANS (1985).
A contact-dermatitis of broilers - clinical and pathological findings.
Avian Pathol. 14: 23-38.
- GROTH, W. u. H. FREY (1966).
A comparative study of the effects of deficiency of calcium, phosphorus or vitamin D on the bones, blood and endocrines of the chicks.
Zentralbl. Veterinarmed. A. 13A: 301-319.
- GÜNTHER, R. (1997).
Makroskopische, histologische und histometrische Untersuchungen zum Skelettwachstum der Hintergliedmaßen von Hühnern einer Legelinie sowie im Vergleich mit einer Mastlinie.
Berlin, Freie Universität, Vet. Med. Diss.
- GYLSTORFF, I. (1982).
Skelettkrankheiten beim Mastgeflügel.
Wien. tierarztl. Monatsschr. 69: 236-245.

- HAFEZ, H. M. (1995).
Strukturwandel in der Wirtschaftsgeflügelproduktion und der tierärztlichen Tätigkeit.
Dtsch. tierarztl. Wochenschr. 102: 265-268.
- HAFEZ, H. M. (1996).
Übersicht über Probleme der haltungs- und züchtungsbedingten Erkrankungen bei
Mastputen.
Archiv Geflügelk. 60: 249-256.
- HAFEZ, H. M. (1997).
Sonstige Erkrankungen: Erkrankungen des Skelettsystems.
In: Putenkrankheiten.
H. M. u. J. HAFEZ, S., VET Spezial Ferdinand Enke Verlag, Stuttgart: 165-170.
- HAFEZ, H. M. (1999).
Gesundheitsstörungen bei Puten im Hinblick auf die tierschutzrelevanten und
wirtschaftlichen Gesichtspunkte.
Arch. Geflügelk. 63: 73-76.
- HAFEZ, H. M. (2000).
Diseases of the musculoskeletal system.
Worlds Poultry Special Aug.: 22-31.
- HAFEZ, H. M. u. M. HESS (1999).
Modern techniques in diagnosis of poultry diseases: Review.
Arch. Geflügelk. 63: 237-245.
- HAFEZ, H. M.; K. WÄSE; S. HAASE; T. HOFFMANN; O. SIMON u. V. BERGMANN (2004).
Leg disorders in various lines of commercial turkeys with especial attention to
pododermatitis.
Proceedings of the 5th international symposium on turkey diseases, Berlin: 11-19.
- HARMS, R. H. u. C. F. SIMPSON (1975).
Biotin deficiency as a possible cause of swelling and ulceration of foot pads.
Poult. Sci. 54: 1711-1713.
- HARMS, R. H. u. C. F. SIMPSON (1977).
Influence of wet litter and supplemental biotin on foot pad dermatitis in turkey poult.
Poult. Sci. 56: 2009-2012.
- HARMS, R. H. u. C. F. SIMPSON (1982).
Relationship of growth depression from salt deficiency and biotin intake to foot pad dermatitis
of turkey poult.
Poult. Sci. 61: 2133-2135.
- HATTENHAUER, H.; C. PLANERT; H. PINGEL u. F. SCHLEGEL (1980).
Bone-fractures in fattened turkey.
Monatsh. Veterinarmed. 35: 611-615.
- HAVENSTEIN, G. B.; K. E. NESTOR; V. D. TOELLE u. W. L. BACON (1988).
Estimates of genetic-parameters in turkeys: 1. Body-weight and skeletal characteristics.
Poult. Sci. 67: 1378-1387.

HAVENSTEIN, G. B.; P. R. FERKET; J. L. GRIMES; M. A. QURESHI u. K. E. NESTOR (2003).

Changes in the performance of turkeys- 1966-2003.

Proceedings 27th Technical Turkey Conference 11-18.

HAYE, U. u. P. C. M. SIMONS (1978).

Twisted legs in broilers.

Br. Poult. Sci. 19: 549-557.

HEDSTROM, O. R.; N. F. CHEVILLE u. R. L. HORST (1986).

Pathology of vitamin-D deficiency in growing turkeys.

Vet. Pathol. 23: 485-498.

HEIDE, L. V. D. (1977).

Viral arthritis/ tenosynovitis: a review.

Avian Pathol. 6: 271-284.

HEIM, G. (1990).

Beinschwäche - Syndrom bei Mastputen: Einflüsse von verschiedenen Vitamin

D- Metaboliten und von Vitamin C.

München, Ludwig-Maximilian- Universität, Tierärztl. Fak., Vet. Med. Diss.

HESTER, P. Y. (1994).

The role of environment and management on leg abnormalities in meat-type fowl.

Poult. Sci. 73: 904-915.

HESTER, P. Y.; R. G. ELKIN u. P. M. KLINGENSMITH (1982).

High-intensity step-up lighting program significantly reduces incidence of leg abnormalities in turkeys.

Poult. Sci. 61: 1478-1479.

HESTER, P. Y.; R. G. ELKIN u. P. M. KLINGENSMITH (1983).

Effects of high-intensity step-up and low intensity step-down lighting programs on the incidence of leg abnormalities in turkeys.

Poult. Sci. 62: 887-896.

HESTER, P. Y.; Y. C. PENG; R. L. ADAMS; E. J. FURUMOTO; J. E. LARSEN; P. M. KLINGENSMITH; O. A. PIKE u. W. J. STADELMAN (1986).

Comparison of two lighting regimens and drinker cleaning programmes on the performance and incidence of leg abnormalities in turkey males.

Br. Poult. Sci. 27: 43-53.

HESTER, P. Y.; A. L. SUTTON u. R. G. ELKIN (1987).

Effect of light-intensity, litter source, and litter management on the incidence of leg abnormalities and performance of male turkeys.

Poult. Sci. 66: 666-675.

HESTER, P. Y. u. H. KOHL (1989).

Effect of intermittent light and time of hatch on large broad-breasted white turkeys.

Poult. Sci. 68: 528-539.

- HESTER, P. Y.; K. K. KRUEGER u. M. JACKSON (1990).
The effect of restrictive and compensatory growth on the incidence of leg abnormalities and performance of commercial male turkeys.
Poult. Sci. 69: 1731-1742.
- HESTER, P. Y.; D. L. CASSENS u. T. A. BRYAN (1997).
The applicability of particleboard residue as a litter material for male turkeys.
Poult. Sci. 76: 248-255.
- HINZ, K.-H. (1992).
Mykoplasmen.
In: Kompendium der Geflügelkrankheiten.
O. Siegmann, Verlag Paul Parey, Berlin und Hamburg: 233-242.
- HIRT, H. (1997).
Durch Zucht bedingte Haltungsprobleme am Beispiel der Mastputen.
DVG Proceedings Tierschutz und Tierzucht, Nürtingen: 127-133.
- HIRT, H. (1998).
Breeding related problems in turkey production.
Tierarztl. Umschau 53: 137-140.
- HOCKING, P. M. (1991).
Effect of controlling body-weight on the semen production of large white turkey males.
Br. Poult. Sci. 32: 211-218.
- HOCKING, P. M. u. M. LYNCH (1999).
Histopathology of antitrochanteric degeneration in adult female turkeys of four strains of different mature size.
Res. Vet. Sci. 51: 327-331.
- HOWLETT, C. R. (1979).
Fine-structure of the proximal growth plate of the avian tibia.
J. Anat. 128: 377-399.
- HUFF, G. R.; W. E. HUFF; N. C. RATH u. J. M. BALOG (2000).
Turkey osteomyelitis complex.
Poult. Sci. 79: 1050-1056.
- HULAN, H. W. u. F. G. PROUDFOOT (1987).
Effects of light source, ambient temperature and dietary energy source on the general performance and incidence of leg abnormalities of roaster chickens.
Poult. Sci. 66: 645-651.
- HURNIK, J. F. (1990).
Animal welfare: ethical aspects and practical considerations.
Poult. Sci. 69: 1827-1834.
- HURWITZ, S.; H. TALPAZ; I. BARTOV u. I. PLAVNIK (1991).
Characterization of growth and development of male British United Turkeys.
Poult. Sci. 70: 2419-2424.

- JENSEN, L. S.; R. MARTINSON u. G. SCHUMALER (1970).
A foot pad dermatitis in turkey poult's associated with soybean meal.
Poult. Sci. 49: 76-82.
- JODAS, S. u. H. M. HAFEZ (2000).
Litter management and related diseases in turkeys.
DVG Tagung Fachgruppe Geflügelkrankheiten, 3. Int. Symposium f. Putenkrankheiten 77-87.
- JOHNSON, A. S. (1956).
Incidence of an abnormal hock condition in male turkeys as influenced by genetics differences and by hatch.
Poult. Sci. 35: 790-792.
- JORDAN, F. T. W. (1990).
Diseases of the musculoskeletal system.
In: Poultry Diseases, 3. Aufl.
Baillière Tindall, London, Philadelphia, Toronto, Sydney, Tokyo: 254-283.
- JULIAN, R. J. (1985).
Osteochondrosis, dyschondroplasia and osteomyelitis causing femoral head necrosis in turkeys.
Avian Dis. 29: 854-866.
- JULIAN, R. J. (1998a).
Lameness and leg problems in poultry. I. Non infectious conditions und II. Infectious etiologies.
In: VI seminario internacional de patología y producción avícola (Hrsg.) SERGIO CORNEJO V. u. HÉCTOR HIDALGO O.
AMEVEA - Santiago, Chile 111 - 123167 - 175.
- JULIAN, R. J. (1998b).
Rapid growth problems: ascites and skeletal deformities in broilers.
Poult. Sci. 77: 1773-1780.
- JULIAN, R. J. (2005).
Production and growth related disorders and other metabolic diseases of poultry- a review.
Vet. J. 169: 350-369.
- JULIAN, R. J. u. P. GAZDZINSKI (1999).
Skeletal disorders in turkeys: diagnosis and control.
Proceedings 2th international symposium on turkey diseases, Berlin (Ed. H. M. Hafez) ISBN 3-930511-75-4 (1999): 18-19.
- KAMYAB, A. (2001).
Enlarged sternal bursa and focal ulcerative dermatitis in male turkeys.
Worlds Poultr. Sci. J. 57: 5-12.
- KELLY, D. (1982).
Tracing the turkey trail.
Poult. Int. Dez.: 68-72.
- KESSEL, M. V. u. F. BORGMAN (1973).
Erfahrungen und Hinweise zur Putenfütterung.
DGS 25: 191-194.

- KLINGENSMITH, P. M.; P. Y. HESTER; R. G. ELKIN u. C. R. WARD (1986).
Relationship of high intensity step-up lighting to bone ash and growth plate closure of the tarsometatarsus in turkeys.
Br. Poult. Sci. 27: 487-492.
- KIRN, B. N. u. J. D. FIRMAN (1993).
Leg strength and performance of large white tom turkeys fed various protein and energy-levels.
Avian Dis. 37: 37-46.
- KNOWLES, T. G. u. D. M. BROOM (1993).
Effect of bone strength on the frequency of broken bones in hens.
Res. Vet. Sci. 54: 15-19.
- KORFMANN, M. (2003).
Zur physiologischen Skelettentwicklung der Beckengliedmaße bei Mastputtern im Hinblick auf für pathologische Veränderungen relevante Strukturen (makroskopische, mikroskopische, radiologische, osteodensitometrische und mineralstoffanalytische Verlaufsuntersuchungen).
Berlin, Freie Universität, Vet. Med. Diss.
- KUNSTMANN, K. D. (1982).
Knochenerkrankungen beim Mastgeflügel - eine Literaturstudie.
München, Ludwig-Maximilian-Universität, Tierärztl. Fak., Vet. Med. Diss.
- LAING, P. W. (1976).
Lameness and leg weakness in rapidly growing turkeys associated with hip lesions.
Vet. Rec. 99: 391-392.
- LEACH, R. M. u. M. C. NESHEIM (1965).
Nutritional, genetic and morphological studies of an abnormal cartilage formation in young chicken.
J. Nutr. 86: 236-244.
- LEACH, R. M. u. M. C. NESHEIM (1972).
Further studies in tibial dyschondroplasia (cartilage abnormality) in young chicken.
J. Nutr. 102: 1673-1680.
- LEACH, R. M. u. C. V. GAY (1987).
Role of epiphyseal cartilage in endochondral bone formation.
J. Nutr. 117: 784-790.
- LEACH, R. M. u. M. S. LILBURN (1992).
Current knowledge on the aetiology of tibial dyschondroplasia in the avian species.
Poult. Sci. Rev. 4: 57-65.
- LEBLANC, B.; M. WYERS; F. COHN-BENDIT; J. M. LEGALL u. E. THIBAULT (1986).
Histology and histomorphometry of the tibia growth in 2 turkey strains.
Poult. Sci. 65: 1787-1795.
- LERNER, S. P. (1996).
Breast blisters.
Proceedings 12th Minnesota Poultry Workshop, Minnesota, USA: 47-49.

- LETTERIER, C. u. Y. NYS (1992).
Clinical and anatomical differences in varus and valgus deformities of chick limbs suggests different aetiopathogenesis.
Avian Pathol. 21: 429-442.
- LETTERIER, C.; P. CONSTANTIN; E. L. DUVAL; G. MARCHE u. Y. NYS (1998).
Bone quality and leg weakness in meat-type chickens.
Productions Animales 11: 125-130.
- Lickteig, E. (2006).
Vergleich der zwei Legehennenlinien Lohmann Selected Leghorn-Classic und Lohmann Brown-Classic unter den Bedingungen des Feldversuchs im Bezug auf Verhalten, Gesundheit und Leistung in Volierenhaltung.
München, Ludwig-Maximilian-Universität, Tierärztl. Fak., Vet. Med. Diss.
- LILBURN, M. S. (1994).
Skeletal growth of commercial poultry species.
Poult. Sci. 73: 897-903.
- LILBURN, M. S.; T. J. LAUTERIO; K. NGIAM-RILLING u. J. H. SMITH (1989).
Relationships among mineral balance in the diet, early growth manipulation and the incidence of tibial dyschondroplasia in different strains of meat type chickens.
Poult. Sci. 68: 1263-1273.
- LILBURN, M. S. u. K. E. NESTOR (1991).
Body-weight and carcass development in different lines of turkeys.
Poult. Sci. 70: 2223-2231.
- LUY, J. (2006)
Lesitungsabhängige Gesundheitsstörungen bei Nutztieren- die ethische Dimension
Berl. Münch. tierarztl. Wochenschr. 9/ 10: 373-385
- LYNCH, M. B. H.; B. H. THORP u. C. C. WHITEHEAD (1992).
Avian tibial dyschondroplasia as a cause of bone deformity.
Avian Pathol. 21: 275-285.
- MARSDEN, S. J. (1940).
Weights and measurements of parts and organs of turkeys.
Poult. Sci. 19: 23-28.
- MARTLAND, M. F. (1984).
Wet litter as a cause of plantar pododermatitis, leading to foot ulceration and lameness in fattening turkeys.
Avian Pathol. 13: 241-252.
- MARTRENCHEAR, A. (1999).
Animal welfare and intensive production of turkey broilers.
Worlds Poult. Sci. J. 56: 143-152.
- MARTRENCHEAR, A.; D. HUONNIC; J. P. COTTE; E. BOILLETON u. J. P. MORISSE (1999).
The influence of stocking density on different behavioural, health and productivity traits of turkey broilers kept in large flocks.
Br. Poult. Sci. 40: 323-331.

- MARTRENCHEAR, A.; D. HUONNIG u. J. P. COTTE (2001).
Influence of environmental enrichment on injurious pecking and perching behaviour in young turkeys.
Br. Poult. Sci. 42: 161-170.
- MARTRENCHEAR, A.; E. BOILLETOT; D. HUONNIC u. F. POL (2002).
Risk factors for foot-pad dermatitis in chicken and turkey broilers in France.
Prev. Vet. Med. 52: 213-226.
- MAYNE, R. K. (2005).
A review of the aetiology and possible causative factors of foot pad dermatitis in growing turkeys and broilers.
Worlds Poult. Sci. J. 61: 256-267.
- MAYNE, R. K.; P. M. HOCKING u. R. W. ELSE (2006).
Foot pad dermatitis develops at an early age in commercial turkeys.
Brit. Poult. Sci. 47: 36-42.
- MC CAPES, R. H. (1967).
Lameness in turkeys due to faulty bone formation.
Anim. Health. Nutr. 22: 17-20.
- MC ILROY, S. G.; E. A. GOODALL u. C. H. MC MURRAY (1987).
A contact dermatitis of broilers- epidemiological findings.
Avian Pathol. 16: 93-105.
- MEYER, H. (1999).
Einfluss unterschiedlicher Fütterungsintensitäten bei schweren und mittelschweren Putenhähnen auf Mastleistung, Schlachtkörperzusammensetzung und Fleischqualität.
Bonn, Rheinische Friedrich- Wilhelm- Universität, Hohe Landwirtschaftliche Fak., Diss. Agr.
- MILLER, B. F. (1968).
Comparative yield of different size turkey carcasses.
Poult. Sci. 47: 1570-1574.
- MOORGUT KARTZFEHN (1997).
Informationen zur Putenmast.
Firmenbroschüre, Moorgut Kartzfehn.
- MOORGUT KARTZFEHN (2002/ 2003).
Informationen zur Putenmast.
Firmenbroschüre, Moorgut Kartzfehn.
- MORRIS, M. P. u. O. J. FLETCHER (1988).
Diagnostic summary of 1986 turkey, broiler breeder, and layer necropsy cases at the University-of-Georgia.
Avian Dis. 32: 391-403.
- NAIRN, M. E. u. A. R. A. WATSON (1972).
Leg weakness of poultry - clinical and pathological characterization.
Austr. Vet. J. 48: 645-656.

- NESTOR, K. E. (1971).
Crooked toes in turkeys.
Poult. Sci. 50: 1887-1888.
- NESTOR, K. E. (1978).
Hereditary chondrodystrophy in turkeys.
Poult. Sci. 57: 577-580.
- NESTOR, K. E. (1984).
Genetics of growth and reproduction in the turkey. 9. Long-term selection for increased 16-week body weight.
Poult. Sci. 63: 2114-2122.
- NESTOR, K. E.; M. G. MCCARTNEY u. N. BACHEV (1969).
Relative contributions of genetics and environment to turkey improvement.
Poult. Sci. 48: 1944-1969.
- NESTOR, K. E.; W. L. BACON; Y. M. SAIF u. P. A. RENNER (1985).
The influence of genetic increases in shank width on body-weight, walking ability and reproduction of turkeys.
Poult. Sci. 64: 2248-2255.
- NESTOR, K. E.; W. L. BACON; P. D. MOORHEAD; Y. M. SAIF; G. B. HAVENSTEIN u. P. A. RENNER (1987).
Comparison of bone and muscle growth in turkey lines selected for increased body-weight and increased shank width.
Poult. Sci. 66: 1421-1428.
- NESTOR, K. E.; W. L. BACON; G. B. HAVENSTEIN; Y. M. SAIF u. P. A. RENNER (1988).
Carcass traits of turkeys from lines selected for increased growth-rate or increased shank width.
Poult. Sci. 67: 1660-1667.
- NESTOR, K. E.; SAIF, Y. M.; EMMERSON, D. A. u. N. B. ANTHONY (1995)
The influence of genetic changes in body-weight, egg-production and body conformation on organ growth of turkeys.
Poult. Sci. 74: 601-611.
- NESTOR, K. E. u. J. W. ANDERSON (1998).
Effect of crossing a line selected for increased shank width with two commercial sire lines on performance and walking ability of turkeys.
Poult. Sci. 77: 1601-1607.
- NESTOR, K. E.; J. W. ANDERSON u. R. A. PATTERSON (2000).
Effects of selection for increased body weight, egg production, and shank width on developmental stability in turkeys.
Poult. Sci. 79: 937-945.
- NICHELMANN, M. (1992).
Verhaltensstörungen beim Geflügel.
In: Krankheiten des Wirtschaftsgeflügels, Band 1.
G. u. G. M. Heider, Gustav Fischer Verlag, Jena: 279-290.

- NOBLE, D. O.; K. E. NESTOR u. C. R. POLLEY (1996).
Range and confinement rearing of four genetic lines of turkeys. 1. Effects on growth, mortality, and walking ability.
Poult. Sci. 75: 160-164.
- ORTH, M. W. u. M. E. COOK (1994).
Avian tibial dyschondroplasia: a morphological and biochemical review of the growth plate lesions and its causes.
Vet. Pathol. 31: 403-414.
- OWEN, J. A.; P. W. WALDROUP; C. J. MABRAY u. P. J. SLAGTER (1981).
Response of growing turkeys to dietary energy-levels.
Poult. Sci. 60: 418-424.
- PASTERNAK, H.; B. A. SHALEV u. H. ENGEL (1986).
Genetic-Economic Evaluation of Traits in a Turkey Enterprise- the Relative Genetic-Economic Values.
Worlds Poult. Sci. J. 42: 5-11.
- PATTERSON, R. A.; M. E. COOK; T. D. CRENSHAW u. M. L. SUNDE (1986).
Mechanical properties of tibiotarsus of broilers and poult load with artificial weight and fed various dietary protein levels.
Poult. Sci. 65: 1357-1364.
- PATTISON, M. (1992).
Impact of bone problems on the poultry meat industry.
In: WHITEHEAD, C. C. (Hrsg.): Bone Biology and Skeletal Disorders in Poultry.
Carfax Publishing Company, Abington: 329-338.
- PENZLIN, H. (1989).
Lehrbuch der Tierphysiologie, , 4. überarb. u. erw. Aufl.
Jena, Fischer Verlag
- PETERMANN, S. (1998).
Tierschutzrelevante Mindestanforderungen für die intensive Putenmast in Niedersachsen.
DVG Tagung Tierschutz u. Nutztierhaltung 121 - 131.
- PETERMANN, S. (1999).
Farm animal welfare- practice orientated solutions.
Deutsche Tierärztliche Wochenschrift 106: 160-163.
- PIERSON, F. W.; P. Y. HESTER u. E. K. WILSON (1980).
The effect of stressors on the incidence of leg abnormalities in the male turkey.
Poult. Sci. 59: 1651-1651 (Abstr.).
- PIERSON, F. W.; P. Y. HESTER u. E. K. WILSON (1981).
The effects of chronic handling on the incidence of leg abnormalities and several blood parameters in turkeys.
Poult. Sci. 60: 1333-1339.
- PIERSON, F. W. u. P. Y. HESTER (1982).
Factors influencing leg abnormalities in poultry - a review.
Worlds Poult. Sci. J. 38: 5-17.

- PINES, M. u. S. HURWITZ (1991).
The role of the growth plate in longitudinal bone-growth.
Poult. Sci. 70: 1806-1814.
- PINES, M.; E. MONSONEGO; V. KNOPOV; T. BARAKSHALOM u. S. HURWITZ (1995).
The involvement of the epiphyseal growth-plate in longitudinal bone-growth and in tibial dyschondroplasia.
Arch. Geflügelk. Sonderheft 1: 28-30.
- PINES, M.; V. KNOPOV; O. GENINA; S. HURWITZ; A. FAERMAN; L. C. GERSTENFELD u. R. M. LEACH (1999).
Development of avian tibial dyschondroplasia: gene expression and protein synthesis.
Calcif. Tissue Int. 63: 521-527.
- PINES, M.; A. HASDAI u. E. MONSONEGO-ORNAN (2005).
Tibial dyschondroplasia - tools, new insights and future prospects.
Worlds Poultr. Sci. J. 61: 285-297.
- PINGEL, H. (2003).
Situation and prognosis of poultry breeding.
Züchtungskunde 75: 144-155.
- PINGEL, H.; C. MÜLLER u. H. V. TIEU (1987).
Zum genetisch bedingten Anteil bei Störungen der Skelettentwicklung bei Puten und Enten.
Tagung Fachkommission Geflügelproduktion, Bautzen.
- PISENTI, J. M.; M. E. DELANY; R. L. TAYLOR; U. K. ABBOTT; H. ABPLANALP; J. A. ARTHUR; M. R. BAKST; C. BAXTER-JONES; J. J. BITGOOD; F. A. BRADLEY; K. M. CHENG; R. R. DIETERT; J. B. DODGSON; A. M. DONOGHUE; A. B. EMSLEY; R. J. ETCHESE; R. R. FRAHM; R. J. GERRITS; P. F. GOETINCK; A. A. GRUNDER; D. E. HARRY; S. J. LAMONT; G. R. MARTIN; P. E. MCGUIRE; G. P. MOBERG; L. J. PIERRO; C. O. QUALSET; M. A. QURESHI; F. T. SHULTZ u. B. W. WILSON (2001).
Avian genetic resources at risk: an assessment and proposal for conservation of genetic stocks in the USA and Canada.
Avian and Poult. Biol. Rev. 12: 1-54.
- PLATT, S. u. K.-D. BUDRAS (2001).
The influence of biotin on footpad lesions in turkey poulets.
Proceedings 8th.Symposium: Vitamine und Zusatzstoffe in der Ernährung von Mensch und Tier, Germany.: 143-148.
- PLATT, S. (2004).
Die reticulate scales an den Fußballen schwerer Mastputen und deren Beeinflussung durch unterschiedliche Biotindosierungen unter Feldbedingungen.
Berlin, Freie Universität, Vet. Med. Diss.
- PLATT, S.; S. BUDA u. K.-D. BUDRAS (2004).
The repair of foot pad lesions in commercial turkeys.
DVG 5. Internationales Symposium der Putenkrankheiten23-28.
- PLAVNIK, I. u. S. HURWITZ (1988).
Early feed restriction in male turkeys - growth-pattern, feed-efficiency and body-composition.
Poult. Sci. 67: 1407-1413.

- PLAVNIK, I. u. S. HURWITZ (1991).
Response of broiler-chickens and turkey poult to food restriction of varied severity during early life.
Br. Poult. Sci. 32: 343-352.
- POULOS, P. W. (1978).
Tibial dyschondroplasia (osteochondrosis) in the turkey - morphologic investigation.
Acta Radiol. Diagn. 197-227, Suppl.
- POULOS, P. W.; S. REILAND; K. ELWINGER u. S. E. OLSSON (1978).
Skeletal lesions in the broiler, with special reference to dyschondroplasia (osteochondrosis) - pathology, frequency and clinical significance in 2 strains of birds on high and low-energy feed.
Acta Radiol. Diagn. 229-275, Suppl.
- PRAUL, C. A.; B. C. FORD; C. V. GAY; M. PINES u. R. M. LEACH (2000).
Gene expression and tibial dyschondroplasia.
Poult. Sci. 79: 1009-1013.
- PROUDFOOT, F. G.; H. W. HULAN u. W. F. DE WITT (1979).
Response of turkey broilers to different stocking densities, lighting treatments, toe clipping and intermingling sexes.
Poult. Sci. 58: 28-36.
- PRUSAS, C. u. H. M. HAFEZ (2002).
Mix infection of meat turkeys with adenovirus and reovirus.
Proceedings 4th international symposium on turkey diseases, Berlin: 220-228.
- RAETHEL, H. S. (1988).
Hühnervögel der Welt.
In., Verlag Neumann-Neudamm, Melsungen: 118-128.
- RATH, N. C.; G. R. BAYYARI; J. M. BALOG u. W. E. HUFF (1994a).
Physiological studies of turkey tibial dyschondroplasia.
Poult. Sci. 73: 416-424.
- RATH, N. C.; G. R. BAYYARI; J. N. BEASLEY; W. E. HUFF u. J. M. BALOG (1994b).
Age-related-changes in the incidence of tibial dyschondroplasia in turkeys.
Poult. Sci. 73: 1254-1259.
- RATH, N. C., HUFF, W.E., BALOG, J.M., BAYYARI, G.R. (1996).
Physiology of tibial dyschondroplasia in poultry.
Proceedings XX: Worlds Poultry Congress New Dehli, India 23-32.
- RATH, N. C.; W. E. HUFF; G. R. BAYYARI u. J. M. BALOG (1998).
Cell death in avian tibial dyschondroplasia.
Avian Dis. 42: 72-79.
- RATH, N. C.; J. M. BALOG; G. R. HUFF; W. E. HUFF; G. B. KULKARNI u. J. F. TIERCE (1999).
Comparative differences in the composition and biomechanical properties of tibiae of seven- and seventy-two-week-old male and female broiler breeder chickens.
Poult. Sci. 78: 1232-1239.

- RATH, N. C.; G. R. HUFF; W. E. HUFF u. J. M. BALOG (2000).
Factors regulating bone maturity and strength in poultry.
Poult. Sci. 79: 1024-1032.
- RATH, N. C.; W. E. HUFF; J. M. BALOG u. G. R. HUFF (2004).
Comparative efficacy of different dithiocarbamates to induce tibial dyschondroplasia in poultry.
Poult. Sci. 83: 266-274.
- REECE, R. L. (1992).
The role of infectious agents in leg abnormalities in growing birds.
In: Bone Biology and Skeletal Disorders in Poultry.
C. C. Whitehead, Carfax Publishing Company, Abington: 231 - 263.
- REILAND, S.; S. E. OLSSON; P. W. POULOS u. K. ELWINGER (1978).
Normal and pathologic skeletal development in broiler and leghorn chickens - comparative investigation.
Acta Radiol. Diagn. 277-298, Suppl.
- REINMANN, M. (1999).
Probleme in der Putenhaltung am Beispiel Tibiale Dyschondroplasie.
In: Tagungsband zur DVG-Tagung "Geflügelkrankheiten", Hannover: 111-117
- REINMANN, M. (2002).
The prevalence and severity of tibial dyschondroplasia in six genetically different turkey strains.
Proceedings 4th international symposium on turkey diseases, Berlin: 67-68.
- REITER, K. u. W. BESSEI (1998).
Possibilities to reduce leg disorders in broilers and turkeys (review).
Archiv Geflügelk. 62: 145-149.
- RESCHMAGRAS, C.; Y. CHEREL; M. WYERS u. A. ABOURACHID (1993).
Locomotion analysis of male commercial turkey - a comparative-study of healthy and lame turkeys.
Vet. Res. 24: 5-20.
- RIDDELL, C. (1975a).
Development of tibial dyschondroplasia in broiler chickens.
Avian Dis. 19: 443-462.
- RIDDELL, C. (1975b).
Studies on pathogenesis of tibial dyschondroplasia in chickens: 1. Production of a similar defect by surgical interference.
Avian Dis. 19: 483-489.
- RIDDELL, C. (1975c).
Pathology of development and metabolic disorders of the skeleton of domestic chickens and turkeys.
II. Abnormalities due to nutritional or toxic factors.
Vet. Bull. 45: 10.

- RIDDELL, C. (1975d).
Pathology of development and metabolic disorders of the skeleton of domestic chickens and turkeys.
I. Abnormalities of genetic or unknown aetiology.
Vet. Bull. 45: 629-640.
- RIDDELL, C. (1975e).
Studies on pathogenesis of tibial dyschondroplasia in chickens: 2. Growth-rate of long bones.
Avian Dis. 19: 490-496.
- RIDDELL, C. (1976).
Selection of broiler chickens for high and low incidence of tibial dyschondroplasia with observations on spondylolisthesis and twisted legs.
Poult. Sci. 55: 145-151.
- RIDDELL, C. (1981).
Skeletal deformities in poultry.
Adv. Vet. Sci. Comp. Med. 25: 277-310.
- RIDDELL, C. (1983).
Rickets in turkey poultts.
Avian Dis. 27: 430-441.
- RIDDELL, C. (1983).
Pathology of the skeleton and tendons of broiler chickens reared to roaster weights.
Avian Dis. 27: 950-962.
- RIDDELL, C. (1992).
Non - infectious skeletal disorders of poultry: an overview.
In: Bone Biology and Skeletal Disorders in Poultry.
C. C. Whitehead, Carfax Publishing Company, Abington: 119 - 145.
- RIDDELL, C. (1997).
Development, metabolic and other non-infectious disorders. Diseases of the skeleton.
In: Calnek, B.W. (Hrsg.): Diseases of poultry, 10th ed.
Iowa State University Press, Ames, Iowa, USA: 913-950.
- ROBERSON, K. D.; J. L. KALBFLEISCH u. D. DRANSFIELD (2004).
Comparison of growth performance and carcass component yield of a new strain of tom turkeys to other commercial strains.
Int. J. Poult. Sci. 3: 791-795.
- ROBINSON, F. E.; H. L. CLASSEN; J. A. HANSON u. D. K. ONDEKA (1992).
Growth performance, feed efficiency and the incidence of skeletal and metabolic disease in full-fed and feed restricted broiler and roaster chicken.
J. Appl. Poult. Res 1: 33-41.
- RODENHOFF, G. u. K. DÄMMRICH (1971).
Über den Einfluss des Skeletts der Masthähnchen durch Haltung und Auslauf im Freien.
Zentralbl. Veterinarmed. A 18: 297-309.

- RODENHOFF, G. u. K. DÄMMRICH (1973).
Untersuchungen zur Beeinflussung der Röhrenknochenstruktur durch verschiedene Haltungssysteme bei Masthähnchen.
Berl. Munch. Tierarztl. Wochenschr. 13: 230-244.
- ROMEIS, B. (1989).
Mikroskopische Technik. 17. Aufl., Hrsg. P. Böck
Verlag Urban & Schwarzenberg
München, Wien, Baltimore: 84, 215, 233, 539.
- RÜGER, S. (1992).
Untersuchungen zum Skelettwachstum von Junghühnern einer Mastlinie anhand einer makroskopischen, histologischen und histometrischen Analyse der Beckengliedmaßenentwicklung.
Berlin, Freie Universität, Vet. Med. Diss.
- SANGER, V. L.; R. R. DAHLGREN; M. S. COVER u. R. F. LANGHAM (1974).
Skeletal disease and locomotor problems in turkeys.
Avian Dis. 18: 378-393.
- SALOMON, F. V.; T. ANGER; H. KRUG; U. GILLE u. H. PINGEL (1990).
On the growth of the skeleton, the body-mass and the diameter of muscle-fibers in the turkey (*Meleagris gallopavo*) from birth to day 224.
Anat. Histol. Embryol. 19: 314-325.
- SAUVEUR, B. (1984).
Dietary factors as causes of leg abnormalities in poultry- a review.
Worlds Poult. Sci. J. 40: 195-206.
- SCHLUP, P.; L. BIRCHER u. M. STAUFFACHER (1991).
Auswirkungen von Zucht und Haltung auf die Entwicklung des Fortbewegungsverhaltens von Hochleistungs-Mastrutten.
In: Aktuelle Arbeiten zu artgemäßen Tierhaltung 1990 (KTBL-Schrift 344): 47-58.
- SCHMIDT, H. (1989).
Puten, Perlhühner, Gänse, Enten.
In., Verlag Neumann-Neudamm, Melsungen.
- SCHMIDT, V. u. H. LÜDERS (1976).
Zehen- und Sohlenballengeschwüre bei Mastputen.
Berl. Munch. Tierarztl. Wochenschr. 89: 47-50.
- SCHULZE KERSTING, I. (1996).
Untersuchungen zur Einstreuqualität und Leistung in der Broilermast in Abhängigkeit von der Besatzdichte.
Hannover, Tierärztl. Hochsch., Vet. Med. Diss.
- SCHUWERK, K. H. (1989).
Therapieversuch zur Beeinflussung der "Beinschwäche" beim Truhahn der BIG - 6 - Linie mit Vitamin D - Metaboliten.
München, Ludwig- Maximilian- Universität, Tierärztl. Fak., Vet. Med. Diss.

- SHA, S. S. A. (1985). Untersuchungen über den Einfluss des Proteingehaltes im Futter auf das Wachstum der langen Röhrenknochen von Broilern verschiedener Herkunft (Morphologische Untersuchungen und Mineralstoffbestimmung). München, Ludwig-Maximilian-Universität, Tierärztl. Fak., Vet. Med. Diss.
- SHERIDAN, A. K.; C. R. HOWLETT u. J. A. BRUYN (1974). Genetic factors influencing tibial dyschondroplasia in Australian meat chickens. Proceedings XV: Worlds Poult. Congr. New Orleans, L.A.: 34-35.
- SHERIDAN, A. K.; C. R. HOWLETT u. R. W. BURTON (1978). The inheritance of tibial dyschondroplasia in broilers. Br. Poult. Sci. 19: 491-499.
- SHIVAPRASAD, H. L.; R. P. CHIN; R. CRESPO; P. R. WOOLCOCK; B. CHARLTON; G. COOPER u. A. BICKFORD (2002). Turkey diseases trends between 1989 and 2001 in California. Proceedings of the 4th international symposium on turkey diseases, Berlin (Ed. H. M. Hafez) ISBN 3-936815-58-5 (2002): 40-42.
- SILLER, W. G. (1970). Tibial dyschondroplasia in fowl. J. Pathol. 101: 39-46.
- SIOPES, T. D.; M. B. TIMMONS; G. R. BAUGHMAN u. C. R. PARKHURST (1983). The effect of light-intensity on the growth-performance of male turkeys. Poult. Sci. 62: 2336-2342.
- SIOPES, T. D.; C. R. PARKHURST u. G. R. BAUGHMAN (1986). Intermittent light and growth-performance of male turkeys from 2 to 22 weeks of age. Poult. Sci. 65: 2221-2225.
- SORENSEN, P. (1989). Proc. III. Europ. Symp. on Poult. Welfare. Worlds Poultry Sci. Association: 45.
- SORENSEN, P. (1992). The genetics of leg disorders. In: Bone biology and skeletal disorders in poultry. C. C. Whitehead, Carfax Publishing Comp., Abington: 213-229.
- SPEDDING, C. (1995). Report on the welfare of turkeys. FAWC. Tolworth Tower, Surbiton, Surrey KT6 7DX GB.
- SU, G.; P. SORENSEN u. S. C. KESTIN (1999). Meal feeding is more effective than early feed restriction at reducing the prevalence of leg weakness in broiler chickens. Poult. Sci. 78: 949-955.
- SULLIVAN, T. W. (1994). Skeletal problems in poultry: estimated annual cost and descriptions. Poult. Sci. 73: 879-882.

- TATARA, M. R.; P. MAJCHER; W. KRUPSKI u. T. STUDZINSKI (2004).
Volumetric bone density, morphological and mechanical properties of femur and tibia in farm turkeys with leg deformities.
Bull. Vet. Inst. Pulawy 48: 169-172.
- TEETER, R. G.; T. BELAY u. J. J. CASON (1996).
Optimizing turkey and broiler production during heat stress.
Poult. Digest. July: 21-29.
- THIELE, H. H. (2001).
Selection strategies to increase fitness in poultry.
Dtsch. Tierarztl. Wochenschr. 108: 140-144.
- THORP, B. H. (1988a).
Effect of dyschondroplasia on the rate of bone-growth in the fowl.
Res. Vet. Sci. 45: 78-82.
- THORP, B. H. (1988b).
Relationship between the rate of longitudinal bone-growth and physeal thickness in the growing fowl.
Res. Vet. Sci. 45: 83-85.
- THORP, B. H. (1992).
Abnormalities in the growth of leg bones.
In: Bone Biology and Skeletal Disorders in Poultry.
C. C. Whitehead, Carfax Publishing Company, Abington: 147 - 166.
- THORP, B. H. (1994).
Skeletal disorders in the fowl: a review.
Avian Pathol. 203-236.
- THORP, B. H.; C. C. WHITEHEAD u. J. S. RENNIE (1991).
Avian tibial dyschondroplasia - a comparison of the incidence and severity as assessed by gross examination and histopathology.
Res. Vet. Sci. 51: 48-54.
- THORP, B. H.; B. DURCO; C. C. WHITEHEAD; C. FARQUHARSON u. P. SORENSEN (1993).
Avian tibial dyschondroplasia: the interaction of genetic selection and dietary 1,25-dihydroxycholecalciferol.
Avian Pathol. 22: 311-324.
- THORP, B. H.; S. B. JAKOWLEW u. C. GODDARD (1995).
Avian dyschondroplasia: local deficiencies in growth factors are integral to the aetiopathogenesis.
Avian Pathol. 24: 135-148.
- TILLEY, B. J.; H. J. BARNES; D. V. RIVES u. T. M. GERIG (1990).
Effect of litter type and focal ulcerative dermatitis ("breast buttons") in male turkeys.
Poult. Sci. 69: 195 (Abstr.).
- TÜLLER, R. (1991).
Faustzahlen zur Geflügelmast.
In: Jahrbuch für die Geflügelwirtschaft 1991. Ulmer Verlag, Stuttgart: 61-74.

- TÜLLER, R. (1997).
Faustzahlen zur Geflügelmast.
In: Jahrbuch für die Geflügelwirtschaft 1997. Ulmer Verlag, Stuttgart.
- VEHSE, K. u. F. ELLENDORFF (1999).
Einfluss des Lichtes auf die Physiologie der Pute: I. Wachstum.
Arch. Geflügelk. 63: 59-72.
- VELTMANN, J. R. u. L. S. JENSEN (1979).
Dietary studies on the incidence of tibial dyschondroplasia in broiler chicks.
Poult.Sci. 58: 1026-1027.
- VELTMANN, J. R. J. u. L. S. JENSEN (1981).
Tibial dyschondroplasia in broilers: comparison of dietary additives and strains.
Poult. Sci. 60: 1473-1478.
- WALDENSTEDT, L. (2006).
Nutritional factors of importance for optimal leg health in broilers. A review.
Animal Feed Sci. Techn. 126: 291-307.
- WALSER, M. M.; F. L. CHERMS u. H. E. DZIUK (1982).
Osseous development and tibial dyschondroplasia in 5 lines of turkeys.
Avian Dis. 26: 265-271.
- WÄSE, K. (1999).
Studie über die gesunde Haut von Masthühnern und ihre Veränderungen bei einem experimentell erzeugten Biotinmangel.
Berlin, Freie Universität, Vet. Med. Diss.
- WEEKS, C. A.; T. D. DANBURY; H. C. DAVIES; P. HUNT u. S. C. KESTIN (2000).
The behaviour of broiler chickens and its modification by lameness.
Appl. Anim. Behav. Sci. 67: 111-125.
- WHITEHEAD, C. C. (1977).
The use of biotin in poultry nutrition.
Worlds Poult. Sci. J. 33: 140-154.
- WHITEHEAD, C. C.; H. A. MC CORMACK; L. MC TEIR u. R. H. FLEMING (2004).
High vitamin D3 requirements in broilers for bone quality and prevention of tibial dyschondroplasia and interactions with dietary calcium, available phosphorus and vitamin A.
Br. Poultr. Sci. 45: 425-436.
- WIELICZKO, A.; P. BUGAJAK; Z. KUJWSKI; A. RYBCZYNSKI; M. CHUDZIK u. M. URBANOWSKI (2002).
REO-Immunoprophylaxis: influence on economic performance in commercial turkey flocks.
Proceedings 4th international symposium on turkey diseases, Berlin: 229-237.
- WILLIAMS, B.; D. WADDINGTON; D. H. MURRAY u. C. FARQUHARSON (2004).
Bone strength during growth: influence of growth rate on cortical porosity and mineralization.
Calcified Tissue International 74: 236-245.

- WILSON, S. u. S. R. I. DUFF (1991).
The effects of vitamin or mineral deficiency on the morphology of medullary bone in laying hens.
Res. Vet. Sci. 50: 216-221.
- WISE, D. R. (1975).
Skeletal abnormalities in table poultry - a review.
Avian Pathol. 1-10.
- WISE, D. R. u. A. R. JENNINGS (1972).
Dyschondroplasia in domestic poultry.
Vet. Rec. Sci. 91: 285-286.
- WISE, D. R. u. A. R. JENNINGS (1973).
Development and morphology of growth plates of 2 long bones of turkey.
Res. Vet. Sci. 14: 161-166.
- WISE, D. R.; M. K. BOLDERO u. G. A. THORNTON (1973a).
Pathology and etiology of turkey syndrome 65 (T-S-65).
Res. Vet. Sci. 14: 194-196.
- WISE, D. R.; A. R. JENNINGS u. D. E. BOSTOCK (1973b).
Perosis in turkeys.
Res. Vet. Sci. 14: 167-172.
- WYERS, M.; Y. CHEREL u. G. PLASSIART (1991).
Late clinical expression of lameness related to associated osteomyelitis and tibial dyschondroplasia in male breeding turkeys.
Avian Dis. 35: 408-414.
- WYERS, M.; Y. CHEREL; G. PLASSIART; E. CHABEAUTI; V. MARIAU; B. FERNANDEZ; C. GUEREAUD u. L. GUIGAND (1993a).
Comparative histological and histomorphometrical studies of the tibial diaphyseal growth in 2 turkey strains between the 3rd and the 12th weeks of age.
Reprod. Nutr. Develop. 33: 511-530.
- WYERS, M.; J. C. HAMON; Y. CHEREL u. G. PLASSIART (1993b).
Histology and histomorphometry of the tibial diaphyseal growth in 2 turkey strains during the 1st 6 weeks after hatching.
Anat. Histol. Embryol. 22: 48-58.
- WYSS, C. (1992).
Trutenhaltung in der Schweiz..
Bericht der Prüfstelle für Stalleinrichtungen, Nr. 76. Zollikofen, Schweiz.
- YE, X.; J. W. ANDERSON; D. O. NOBLE; J. ZHU u. K. E. NESTOR (1997).
Influence of crossing a line selected for increased shank width and a commercial sire line on performance and walking ability of turkeys.
Poult. Sci. 76: 1327-1331.
- ZYLLA-BLUM, B. (1993).
Zu Abstammung, Herkunft, Haltung, Verhalten und einigen Verhaltensstörungen des Truthuhns (*Meleagris gallopavo* L., 1758)- eine bewertende Literaturübersicht.
München, Ludwig-Maximilian-Universität, Tierärztl. Fak., Vet. Med. Diss.

ZMP (2004).
markt info.
DGS 18: 61-64.