

8 Literaturverzeichnis

- [ART-98] Art T., Duvivier D. H., Votion D., Anciaux N., Vandenput S., Bayly W. M., Lekeux P.
Does an acute COPD crisis modify the cardiorespiratory and ventilatory adjustments to exercise in horses?
J. Appl. Physiol., 84 (3), 1998, pp. 845-852
- [ATK-92] Atkins C. E., Snyder P. S.
Systolic time intervals and their derivatives for evaluation of cardiac function
J. Vet. Int. Med., 6, 1992, pp. 55-63
- [BER-68] Berglund E.
The pathophysiology of chronic respiratory failure
Scandinavian J. of Respiratory Diseases, Supplement 72, 1968, pp. 14-18
- [BER-74] Bersten G.
Blood pressure, cardiac output, and blood gas tensions in the horse at rest and during exercise
Acta Veterinaria Scandinavica Supplement 48, Stockholm 1974
- [BLI-95] Blissitt K., Bonagura J. D.
Pulsed wave Doppler echocardiography in normal horses
Equine Vet. J. Suppl., 19, 1995, pp. 38-46
- [BON-85] Bonagura J. D., Herring D. S., Welker F.
Echocardiography
Vet. Clin. N. Am. Equine Pract., 1, 1985, pp. 311-333
- [BON-94] Bonagura J. D.
Echocardiography
J. Am. vet. med. Ass, 204, 1994, pp. 516-522
- [BOR-89] Borow K.
An integrated approach to the noninvasive assessment of left ventricular systolic and diastolic performance
Textbook of Adult and Paediatric Echocardiography and Doppler
St. John Sutton & P.J. Oldershaw, Blackwell, Boston USA, 1989, pp. 97-168
- [BOW-02] Boweles K. S., Beadle R. E., Mouch S., Pourciau S. S., Littlefield-Chabaud M., Blanc C., Mistic L., Fermaglich D., Horohov D. W.
A novel model for equine recurrent airway obstruction
Vet. Immunology a. Immunopathology, 87, 2002, pp. 385-389
- [BRA-01] Brazil T. J.
The role of neutrophils in equine heaves
Proceedings of the World Equine Airways Society, Edinburgh, 2001
- [BRE-79] Breeze R. G.
Heaves
Vet. Clinics of N. Am.: Large animals practice, 1, 1,1979, pp. 219-230
- [BRO-91] Brown D.J., Knight D.H., King R.R.
Use of pulsed-wave Doppler Echocardiography to determine aortic and pulmonary velocity and flow variables in clinically normal dogs
Am. J. Vet. RES., 52, 4, 1991, pp. 543-550
- [BRU-75] Bruce N. W., Moor R. M.
Ovarian blood flow and function
Bibliography of Reproduction, 25, No. 6, 1975, pp. 518-586

- [BUR-87] Burns P. N.
The physical principles of Doppler and spectral analysis
J. Clin. Ultrasound, 15, 1987, pp. 576-590
- [CAR-87] Carlsten J. C.
Two-dimensional, real-time echocardiography in the horse
Vet. Radiol., 28, 1987, pp. 76-87
- [CIP-97] Cipone M., Pietra M., Gandini G., Boari A., Guglielmini C., Venturosi M.
Pulsed wave – doppler ultrasonographic evaluation of the common carotid artery in the resting Horse: Physiologic Data
Vet. Radiologie & Ultrasound, Vol. 38, No.3, 1997, pp. 200-206
- [COL-83] Colles C. M., Cook W. R.
Carotid and cerebral angiography in the horse
T. Vet. Record, 19, 1983, pp. 483-489
- [DAM-82] Damman – Tranke U.
Die chronisch obstruktive Bronchitis des Pferdes - Eine Literaturstudie
Diss. vet. med., Hannover, 1982
- [DEE-94] Deetjen P. Speckmann E.-J.
Physiologie, Kapitel 8: Herz-Kreislauf
2. Auflage, Urban & Schwarzenberg, München-Wien-Baltimore, 1994
- [DEG-98] Deegen E., Venner M., Fenner A.
Venti Kit® : Diagnostik- Kit zur zytologischen Untersuchung des Tracheobronchialsekrets beim Pferd
Boehringer Ingelheim, 1998
- [DEG-89] Deegen E., Drommer W., Klein H.-J., Kaup F.-J.
Zur Pathogenese der chronisch obstruktiven Bronchitis beim Pferd: Klinische und funktionelle Parameter sowie licht- und elektronenmikroskopische Befunde
17. Kongress der veterinärmed. Gesellschaft, 05-08. 04 1989
- [DER-97] Derksen F. J., Robinson N. E., Olszewski M. A.
Diagnosis and treatment of chronic obstructive pulmonary disease
Proceedings of the '97 Dubai intern. Equine Symposium
- [DIC-97] Dickey R. P.
Doppler ultrasound investigation of uterine and ovarien blood flow in infertility and early pregnancy
Human Reproduction Update, Vol. 3, No. 5, 1997, pp. 467-503
- [DIX-78] Dixon P. M.
Pulmonary artery pressure in normal horses and in horses affected with chronic obstructive pulmonary disease
Prog. Cardiovasc. Dis., 9, 1978, pp. 227-238
- [DIX-82] Dixon P. M. et al
Chronic obstructive pulmonary disease anatomical cardiac studies
Equine Vet. J., 14, 1982, pp. 80-82
- [DON-98] Donaldson M. T., Beech J., Ennulat D., Hamir A. N.
Interstitial pneumonia and pulmonary fibrosis in a horse
Equine Vet. J., 30 (2), 1998, pp. 173-175
- [DOU-92] Douville C. M., Fujiioka K. A.
Anatomy and freehand examination techniques
Transcranial Doppler v. Newell D.W., Aaslid R., Raven Press New York, 1992

- [EBE-66] Eberly V. E., Tyler W. S., Gillespie J. R.
Cardiocascular parameters in emphysematous and control horses
J. Appl. Physiol., 21 (3), 1966, pp. 883-889
- [ELS-72] Else R. W., Holms J. R.
Cardiac pathology in the horse. 1 Gross pathology
Equine Vet. J., 4, 1972, pp. 1-8
- [FEI-02] Feige K., Fürst A., Wehrli Eser M.
Auswirkungen von Haltung, Fütterung und Nutzung auf die Pferdegesundheit unter besondere Berücksichtigung respiratorischer und gastrointestinaler Krankheiten
Schw. Arch. Tierheilk., 144, 2002, pp. 348-355
- [FEI-05] Feigenbaum H., Armstrong W. F., Ryan T.
Feigenbaum's Echocardiography
6. Ausgabe, 2005 Lippincott Williams & Wilkins, Philadelphia
- [FEH-88] Fehske W.
Physikalisch technische Grundlagen, in Praxis der konventionellen und farbkodierten Doppler – Echokardiographie
Verlag Hans Huber, Bern, 1988, pp. 13-46
- [FER-93] Ferro S., Faverzani S., Bramilla P. G., Tradati F.
La pneumopatia cronica ostruttiva del cavallo (COPD)
Ippologia, Anno 4 (2), 1993, pp. 71-76
- [FIS-60] Fishman A. P., Fritts H. W. J., Cournand A.
Effects of acute hypoxia and exercise on the pulmonary circulation
Circulation, 22, 1960, pp. 204-215
- [GAR-83] Gardin J. M., Elkayam U., Tobis J., Childs W., Burns C. S., Henry W.L.
Evaluation of dilated cardiopathy by pulsed Doppler echocardiography
Am. Heart J., 106 (5), 1983, pp. 1057-1067
- [GEH-97] Gehlen H.
Beurteilung von Herzklappeninsuffizienzen beim Pferd mit der Farbdoppler-echokardiographie durch Vermessung der Vena contracta
Diss. Vet. med., Hannover, 1997
- [GEH-98] Gehlen H., Stadler P., Deegen E.
Vorschlag zur Standardisierung der Untersuchung von herzkranken Warmblutpferden mit einem kardiologischen Beurteilungssystem
Pferdeheilkunde, 14, 1998, pp. 107-114
- [GER-01] Gerber V.
Mucus in equine lower airway disease
Proceedings of the World Equine Airways Society, Edinburgh, 2001
- [GIL-85] Gill R. W.
Measurement of blood flow by ultrasound: accuracy and sources of error
Ultrasound Med. Biol., 4, 1985, pp. 625-641
- [GOS-69] Gosling R. G., King D. H., Newman D. L., Woodcock J. P.
Transcutaneous measurement of arterial blood velocity by ultrasound
Ultrasonics for Industry Conf. Papers, Guildford (UK), IPC, 1969, pp. 16-32
- [GÖT-73] Götz A. J
Kompendium der medizinisch – diagnostischen Ultrasonographie
Enke Verlag, Stuttgart, 1973

- [GRA-05] A. Grabner
Kapitel29: Spezielle Untersuchungen beim Pferd aus
Kraft W., Dürr U. M.
Klinische Labordiagnostik in der Tiermedizin
Schattauer Verlag, Stuttgart, 2005
- [GRE-01] Grenier N., Basseau F., REY M. C., LaGarde-Segot L.
Interpretation of Doppler signals
Eur. Radiol. 11, 2001, pp. 1295-1307
- [HAS-73] Haselton P.
Right ventricular hypertrophy in emphysema
J. Path, 110, 1973, pp. 27-36
- [HEL-97] Hellenthal W.
Physik
Gustav Fischer Verlag, Stuttgart, 1997, p. 131
- [HEL-96] Hellstrom G., Dabekhausen A., Brands P. J., Reneman R. S.
Carotid artery bloodflow and middle cerebral artery bloodflow velocity during physical exercise
J. Appl. Physiology, 81 (1), 1996, pp. 413-418
- [KAU-90] Kaup F. – J., Drommer W., Deegen E.
Ultrastructural findings in horses with chronic obstructive pulmonary disease (COPD) I: alterations of the larger conducting airways
Equine vet. J., 22, 1990, pp. 343-348
- [KRA-05] Kraft W., Dürr U. M.
Klinische Labordiagnostik in der Tiermedizin
Schattauer Verlag, Stuttgart, 2005
- [KRO-94] Kroker K.
B-Mode-, M-Mode- und Doppler-Echokardiographie unter Einfluß von Detomidin beim Pferd
Diss. Vet. Med., Hannover, 1994
- [KUR-89] Kurmanavichius J., Baumann H., Huch R., Huch A.
Determination of the minimum number of cardiac cycles necessary to ensure representative blood flow velocity measurements
J. Perinat Med, 17, 1, 1989, pp. 33-39
- [LAK-93] Lakritz J., Wilson D., Berry C. R., Schrenzel M., Carlson G. P., Madigan J. E.
Bronchointerstitial Pneumonia and Respiratory Distress in Young Horses: Clinical, Clinicopathologic, Radiographic and Pathological Findings in 23 Cases
J. Vet. Internal Med., 7 (5), 1993, pp. 277-288
- [LAS-93] Laskey W., Ferarri V., Palevsky H., Kussmaul W. G.
Ejection characteristics in primary hypertension
Am. J. of Cardiology, 71 (1), 1993, pp. 1111-1114
- [LIE-04] Liebig H.-G.
Funktionelle Histologie der Haussägetiere
Schattauer Verlag, Stuttgart, 2004
- [LON-92] Long K. J.
Two-Dimensional and M-Mode echocardiography
Equine Vet. Educ., 4 (6), 1992, pp. 303-310

- [MAI-00] Mair T. S., Derksen F. J.
Chronic obstructive pulmonary disease: a review
Equine Vet. Educ. 12 (1), 2000, pp. 35-40
- [McG-98] Mc Gorum B. C.
Inflammation and COPD in horses
Proceedings of the World Equine Airway Symposium
Guelph, Canada, August 4-8, 1998
- [McL-65] McLaughlin R. F., Tyler W. D., Edwards D. W., Crenshaw, Reifenstein G. H
Chlorpromazine-induced emphysema
Am. Rev. Resp. Dis., 92, 1965, pp. 597-608
- [MEH-86] Mehta N., Bennett D. E.
Impaired left ventricular function in acute myocardial infarction assessed by doppler measurement of ascending aortic blood velocity and maximum acceleration
Am. J. Cardiol. 57, 1986, pp. 1052-1058
- [MIC-98] Michel E., Zernikow B.
Gosling's doppler pulsatility index revisited
Ultrasound in Med.& Bio., 24, 4, 1998, pp. 597-599
- [MIL-96] Mills P. C., Martin D. J., Scott C. M., Casa I., Smith N. C.
Nitric oxide during exercise and pulmonary disease in the horse
Pferdeheilkunde, 12, 1996, pp. 551-556
- [MOH-99] Mohren N.
Echokardiographische Untersuchung zum Einfluß von Romifidin auf die systolischen Zeitintervalle und die kardiale Blutflußdynamik beim Pferd
Diss. Vet. Med., München, 1999
- [MOR-91] Morris E. A., Seeherman H. J.
Clinical evaluation of poor performance in the race horse: The results of 275 evaluations
Equine Vet. J., 23, 1991, pp. 169-174
- [NOB-66] Noble M. I. M., Trenchard D., Guz A.
Left ventricular ejection in conscious dogs: Measurement and significance of the maximum acceleration of blood from the left ventricle
Circulation Res., 19, 1966, pp. 139-147
- [NOU-02] Nout Y. S., Hinchcliff K. W., Samii V. F., Kohn C. W., Jose-Cunilleras E., Reed S. M.
Chronic pulmonary disease with radiographic interstitial opacity (interstitial pneumonia) in foals
Equine vet. J., 34 (6), 2002, pp. 542-548
- [NYM-91] Nyman G., Lindberg R., Weckner D., Björk M., Kuvart C., Persson S. G. B.
Pulmonary gas exchange correlated to clinical signs and lung pathology in horses with chronic obstructive bronchiolitis
Equine Vet. J., 23, 1991, pp. 253-260
- [OTT-69] Otto H., Zeilhofer R., Reissinger O.
Vergleichende Untersuchungen zur Klinik unsymptomatisch morphologisch gesicherter Emphysemfälle
Prax. Pneumol., 23, 1969, pp. 771-776, 776-785

- [PAT-95] Patterson M. W., Gibbs C., Wotton P. R., Cripps P. J.
Echocardiographic measurements of cardiac dimensions and indices of cardiac function in normal adult thoroughbred horses
Equine vet. J., Suppl., 19, 1995, pp. 18-27
- [PER-99] Perron Lepage M.-F., Gerber V., Suter M. M.
A case of interstitial pneumonia with *Pneumocystis carinii* in a foal
Vet. Pathol., 36, 1999, pp. 621-624
- [PIP-77] Pipers F. S., Hamlin R. L.
Echocardiography in the horse
J. Am. vet. med. Ass., 170, 1977, pp. 815-819
- [PIR-01] Pirie R. S., Dixon P. M., Collie D. D. S., Mc Gorum B. C.
Pulmonary and systemic effects of inhaled endotoxin in control and heaves horses
Equine Vet. J., 33, 2001, pp. 311-318
- [POU-74] Pourcelot L.
Applications cliniques de l'examen Doppler trancutane
Colloques de l'Inst Natl Santé Rech Med, 34, 1974, pp. 213-240
- [REF-95] Reef V. B.
Heart murmurs in horses: determining their significance with echocardiography
Equine Vet. J. Suppl., 19, 1995, pp. 71-80
- [REF-98] Reef V. B.
Equine diagnostic ultrasound, chapter 5 cardiovascular ultrasonography
1998, pp. 215-272
- [REW-91] Rewel A.
Vergleichende Messungen von Herzdimensionen bei Warmblut-Sportpferden mit Hilfe der M-Mode-Echokardiographie
Diss. Vet. Med., Hannover, 1991
- [ROB-90] Robine F.-J.
Morphologische und funktionelle Messung am Herzen von Warmblutpferden mit Hilfe der Schnittbildechokardiographie
Diss. Vet. Med., Hannover, 1990
- [ROB-96] Robinson N. E., Derkens F. J., Olszewski M. A., Buechner-Maxwell V. A.
The pathogenesis of chronic obstructive pulmonary disease of horses
Br. Vet. J., 152, 1996, pp. 283-300
- [ROE-80] Roeland J. D., Gibson D. G.
Recommendations for standardization of measurement from m-mode echocardiograms
Eur. Heart J., 1, 1980, pp. 256-262
- [RUD-99] Rudolph R., Dahme E.
Kapitel 1.1.5.4 Hypertrophie und 1.1.5.5. Dilatation aus
Dahme E., Weiss E.
Grundriß der speziellen pathologischen Anatomie der Haustiere
Enke Verlag Stuttgart, 1999, pp. 15-16
- [SAR-01] Sarli G., Maccarone L., Pietra M., Benazzi C.
Ethiopathogenesie and respiratory pathophysiology in recurrent airway obstruction (RAO) of horses
Ippologia Cremona, 12 (4), 2001, pp. 21-42

- [SAS-71] Sasse H. H. L.
some pulmonary function tests in horses. An aid to early diagnosis of chronic obstructive pulmonary disease (heaves) in horse
Diss. Vet. Med., Utrecht, 1971
- [SCH-00] Schmitz R. R.
Dopplersonographische Untersuchung beim Pferd zum Einfluss kardialer und pulmonaler Befunde auf die Hämodynamik der Arteria carotis communis
Diss. vet. med., München, 2000
- [SCH-90] Schliesser T.
Kapitel 5: Immunologie
Stünzi H., Weiss E.
Allgemeine Pathologie für Tierärzte und Studierende der Tiermedizin
8. Auflage, 1990 Verlag Paul Parey, Berlin und Hamburg
- [SPI-06] Spieker E.
Gewebedopplerechokardiographie beim Pferd
Diss. Vet. Med., Berlin, 2006
- [SPO-59] Sporri H., Schlatter C.
Blutdruckerhöhungen im Lungenkreislauf
Schweizer Arch. Tierheilkunde ,101, 1959, pp. 525-541
- [STA-88] Stadler P.
Methodik der Schnittbildechokardiographie beim Pferd
Pferdeheilkunde, 4, 1988, pp. 161-174
- [STA-93] Stadler P., Weinberger T., Deegen E.
Echokardiographische Messung im gepulsten Dopplerverfahren (PW) beim gesunden Warmblutpferd
J. Vet. Med., 40, 1993, pp. 757-778
- [STA-96] Stadler P., Robine F.
Die Kardiometrie beim gesunden Warmblutpferd mit Hilfe der Schnittbild-echographie im B – Mode
Pferdeheilkunde, 12, 1996, pp. 35-43
- [STA-03] Stadler P., Gehlen H.
Interaktion zwischen Kardio- und Pneumopathien beim Pferd
Pferdeheilkunde, 19, 2003, p. 409
- [STR-06] Stroht C.
Untersuchungen zur Anwendbarkeit des anatomischen M – Mode im Vergleich zu konventionellen Verfahren der Echokardiographie beim Pferd
Diss. Vet. Med., Berlin, 2006
- [TAY-90] Taylor K. J. W.
Doppler US, Part I. Basic principles, instrumentation, and pitfalls
Radiology, 174, 1990, pp. 297-307
- [TAY-95] Taylor K. J. W., Burns P. N., Wells P. N. T.
Clinical Applications of Doppler Ultrasound
Raven Press New York, 2.Auflage, 1995
- [TYL-71] Tyler W. S., Gillespie J. R., Newell J. A.
Symposium on pulmonary and cardiac function: 1. Modern function morphology of the equine lung
Equine vet. J., 3, 1971, pp. 84-94

- [VEN-03] Venner M., Deegen E.
Die interstitielle Pneumopathie beim Pferd: klinische, endoskopische, zytologische, radiologische und histologische Befunde bei vier Pferden
Pferdeheilkunde, 19, 2003, pp. 407-408
- [WAG-83] Wagerle L. C., Orr J. A., Shirer H. W., Kiorpis A. L., Fraser D. B.,
De Soignie R. C.
Cerebrovascular response to acute decreases in arterial PO₂
J. C. B. F. M., 3, 1983, pp. 507-515
- [WED-02] Wedel E.
Einfluss motorischer Belastung auf die Blutgaspartialdrücke
Diss. Vet. Med., Berlin 2002
- [WEI-91] Weinberger T.
Doppler-Echocardiographie beim Pferd
Diss. Vet. Med., Hannover 1991
- [WHI-51] White P. D.
Hearth disease
MacMillan, New York 1951, pp. 499-516
- [WIL-03] Wilkins P. A.
Lower airway diseases of the adult horse
Vet. Clin. Equine, 19, 2003, pp. 101-121
- [WIL-74] Williams W.
Asthma, broken wind
The principles and practice of veterinary medicine, Edinburgh: MacLachlam and Steward, 1874, pp. 358-363
- [YU-94] YU M. F., Wang Z. W., Robinson N. E., Derksen F. J.
Modulation of bronchial smooth muscle function in horses with heaves
J. Appl. Physiol., 77, 1994, pp. 2149-2154