PART 5: REFERENCES


BASSAN L., OTT W. Radiotelemetric studies of the HR in race horses at rest and in all paces (walk, trot, gallop). *Arch. Exp. Veterinarmed.*, 1968, 22, 57-75.


HENDERSON J. Ernest Starling and ‘Hormones’: an historical commentary. *Journal of Endocrinology*, 2005, **184**, 5-10


KUHLMANN W.D., HODGONS D.S., FEDDE M.R. Respiratory, cardiovascular, and metabolic adjustments to exercise in the Hereford calf. J. Appl. Physiol. 1985, 58, 1273-1280


RUECA F., CONTI M.B., PORCIELLO F., SPATERNA A., ANTOGNONI M.T., MANGILI V., FRUGANTI G., AVELLINI G. Relationship between running speed, isoenzymes of serum


SCHLIPF J.W., DUNLOP C.I., GETZY D.M. Lesions associated with cardiac catheterization and thermodilution cardiac output determination in horses. 5th International Congress of Veterinary Anesthesia, Guelph, ON, Canada, 1994.


SECCHI A., ORTANDERL J.M., SCHMIDT W., WALTHER A., GEBHARD M.M., MARTIN E., SCHMIDT H. Effects of dobutamine and dopexamine on hepatic micro- and macrocirculation


STEWART G. Researches on circulation time and on the influences which affect it. IV. The output of the heart. *J. Physiol. Lond.* 1897, **22**, 159-183.


SUTTON D.G., BAHR A., PRESTON T., COHEN N.D., LOVE S., ROUSSEL A.J. Quantitative
detection of atropine-delayed gastric emptying in the horse by the 13C-octanoic acid breath test.

SWANSON C.R., MUIR W.W. 3RD., BEDNARSKI R.M., SKARDA R.T., HUBBELL J.A.
Hemodynamic responses in halothane-anesthetized horses given infusions of dopamine or

TAKEUCHI M., ARAKI M., NAKASHIMA Y., KUROIWA A. Comparison of dobutamine stress
echocardiography and stress thallium-201 single photon emission computed tomography for

TAKEUCHI M., ARAKI M., NAKASHIMA Y., KUROIWA A. The detection of residual ischemia
and stenosis in patients with acute myocardial infarction with dobutamine stress


TAN L.B. Clinical and research implications of new concepts in the assessment of cardiac pumping

TAN L.B., LITTLER A.W. Measurement of cardiac reserve in cardiogenic shock: implications for

TAYLOR P.M. Adrenocortical and metabolic responses to dobutamine infusion during halothane

TAYLOR R.C., KARAS R.H., WEIBEL E.R., HOPPELER H. Adaptive variation in the mammalian
respiratory system in relation to energetic demand. II. Reaching the limits of oxygen flow. *Resp.

TEICHHOLZ L.E., KREULEN T., HERMAN M.V. Problems in echocardiographic volume
determinations: Echocardiographic-angiographic correlations in the presence of absence of a

TEIXEIRA NETO F.J., MCDONELL W.N., BLACK W.D., DURONGPHINGTON TORN S. Effects of
glycopyrrolate on cardiorespiratory function in horses anesthetized with halothane and xylazine.

THOMAS W.P., MADIGAN J.E., BACKUS K.Q., POWELL W.E. Systemic and pulmonary

THOMAS D.P., FREGER G.F., GERBER N.H., AILES N.B. Effects of training on cardiorespiratory

THORNTON J.R., LOHNI M.D. Tissue and plasma activity of lactic dehydrogenase and creatine


VAN LOON G. Cardiac murmus. Why worry? – an overview


