Literatur

Appelhans BM, Lueecum LJ. Heart rate variability as an index of regulated emotional responding. Review of General Psychology 2006; 10: 229–240


Carroll D. A brief commentary on cardiovascular reactivity at the crossroads. Biological Psychology in Druck


Greenland P, Daviglus ML, Dyer AR et al. Kardiovaskuläre Psychophysiologie


Kamarck TW, Muldoon MF, Shiffman S et al. Experiences of demand and control in daily life as correlates of subclinical cardiac atherosclerosis in a healthy older sample. Health Psychology 2004; 23: 24–32

Kamarck TW, Muldoon MF, Shiffman SS et al. Experiences of demand and control during daily life are predictors of carotid arteriosclerotic progression among healthy men. Health Psychology 2007; 26: 324–332


Levine HJ. Rest heart rate and life expectancy. Journal of the American College of Cardiology 1997; 30: 1104–1106


Lollovo WR. Do low levels of stress reactivity signal poor states of health? Biological Psychol-ogy im Druck


Patelni P. Heart rate: a strong predictor of mor-tality in subjects with coronary artery dis-ease. European Heart Journal 2005; 26: 945–954


Porges SW. The polyvagal perspective. Biological Psychology 2007; 74: 116–143


Sandercok GRH, Brodie DA. The role of heart rate variability in prognosis for different models of death in chronic heart failure. Pacing and Clinical Electrophysiology 2006; 29: 892–904


Psychokardiologie

38a


Kardiovaskuläre Psychophysiology


Thayer JF, Lane RD. The role of vagal function in the risk for cardiovascular disease and mortality. Biological Psychology 2007; 74: 224–242


Zanstra YJ, Johnston DW. Cardiovascular reactivity in real life settings: Measurement, mechanisms and meaning. Biological Psychology im Druck