References
References


References


Bültmann U, Kant IJ, Schroër CAP, Kasl SV. The relationship between psychosocial work characteristics and fatigue and psychological distress. Int Arch Oec Environ Health 2002c;75:259-266.


References


De Croon EM, Blok RWB, Frings-Dresen MHW, Van der Beek AJ. Stress in het beroepsgoederenvervoer [Stress in the road transport industry]. Amsterdam: Coroneil Institute for Occupational and Environmental Health, Academic Medical Center/University of Amsterdam, report no. 00-01, 2000a:1-189.


De Croon EM, Blok RWB, Frings-Dresen MHW. Stress in het beroepsgoederenvervoer: een longitudinaal onderzoek onder chauffeurs. [Stress in the road transport industry: a longitudinal study]. Amsterdam: Coronel Institute for Occupational and Environmental Health, Academic Medical Center/University of Amsterdam, report no. 01-05, 2001a:1-63.


De Croon EM, Sluiter JK, Frings-Dresen MHW. Werkdruk in het openbaar busvervoer. [Work pressure in the Dutch public transportation branch]. Amsterdam: Coroneil Institute for Occupational and Environmental Health, Academic Medical Center/University of Amsterdam, report no. 02-09, 2002b:1-103.

De Croon EM, Kuijer PPFM. Frings-Dresen MHW. Introduction of information technology in the road transport industry: How does IT affect the lorry driver? (Submitted for publication).


174


De Zwart BCH, Frings-Dresen MHW. Technologische ontwikkelingen en innovaties in het beroepsgoederenvervoer over de weg in relatie tot gezondheidsklachten. [Technological developments and innovations in the road transport industry and their relation with health complaints] Amsterdam: Coronel Institute for Occupational and Environmental Health, Academic Medical Center/University of Amsterdam, 2000.


References
References


Ginkel T, Sluiter JK, Frings-Dresen MHW. Werkdruk en leeftijdsbewust personeelsbeleid in de afbouwsector [Workload and age-dependent employee policies in the construction industry]. Amsterdam: Coronel Institute for Occupational and Environmental Health, Academic Medical Center/University of Amsterdam, report no. 00-14, 2000:1-47.


Harrington JM. Health effects of shift work and extended hours of work. Occup Environ Med 2001;56:68-72.


References


Hurrell JJ, Nelson DL, Simmons BL. Measuring job stressors and strains: Where we have been, where we are, and where we need to go. J Occup Health Psychol 1998;3:368-389.


Karasek RA. Job Content Questionnaire (JCQ) and User's Guide. Los Angeles (CA): University of Southern California: Department of Industrial and Systems Engineering, 1985.


References


Moore JE. One road to turnover. an examination of work exhaustion in technology professionals. MIS Quart 2000;24:141-168.


References


Schaufeli WB, Van Dierendonck D. Burnout, een begrip gemeten. De Nederlandse versie van de Maslach Burnout Inventory (MBI-NL) (Burnout, measuring the concept. The Dutch version of the Maslach Burnout Inventory (MBI-NL)). Gedrag Gezond 1994;22:153-172.


Sluiter JK. How about work demands, recovery, and health? A neuroendocrine field study during and after work. Thesis. Amsterdam: Coronel Institute for Occupational and Environmental Health /Academic Medical Center / University of Amsterdam, 1999b.

Sluiter JK, Frings-Dresen MHW, Meijman TF, Van der Beek AJ. Reactivity and recovery from different types of work measured by catecholamines and cortisol: a systematic literature overview. Occup Environ Med 2000a; 57:298-315.


Sluiter JK, De Creoon EM, Meijman TF, Frings-Dresen MHW. Need for recovery from work-related fatigue and its role in the development and prediction of subjective health complaints. Occup Environ Med (in press) (Appendix).


References


References


Van Somsbeek JLA. De VOEG: klaaglijs of lijs met gezondheidsklachten? [De VOEG: complaining list or list with health complaints?]. SDU/uitgeverij (Statistical reports M37), The Hague, 1990.


Van Yperen NW, Snijders TAB. A multilevel analysis of the demands-control model: is stress at work determined by factors at the group level or the individual level? J Occup Health Psychol 2000;5:182-190.


References

Visser AP. De betekenis van de VOEG: enkele gegevens over de begripsvaliditeit. [The meaning of the VOEG: data on the content validity]. Gezondheid Samenleving 1983;4:177-188.


Zwick WR. Velicer WF. Comparison of five rules for determining the number of factors to retain. Psychol Bull 1986;99:432-442.