Effectiveness of interventions to reduce workload in refuse collectors
Kuijer, P.P.F.M.

Citation for published version (APA):
Kuijer, P. P. F. M. (2002). Effectiveness of interventions to reduce workload in refuse collectors
References


References


38. Faessen HGM and Visser B. Maximum acceptable weights and sizes of bricks used in the steel industry [in Dutch]. European Community of Coal and Steel 7250/13/020. 1995. IJmuiden, Corus.


60. Hoozemans MJM, Kuijer PPFM, Kingma I et al. Mechanical loading of the low back and shoulders during pushing and pulling activities. Submitted


References

74. Kingma I, Kuijer PPFM, Hoozemans MJM, Van Dieën JH, Van der Beek AJ, and Frings-Dresen MHW. Effect of design of two-wheeled containers on mechanical loading. Submitted
78. Kuijer PPFM, Frings-Dresen MHW, Van der Beek AJ. Effect of job rotation in refuse collecting on workload, recovery, and (absence due to) musculoskeletal complaints. Fourth International Scientific Conference on Prevention of Work-Related Musculoskeletal Disorders (Premus), Amsterdam, 2001:54-54.
References


152. Van Dieën JH. Are recruitment patterns of the trunk musculature compatible with a synergy based on the maximization of endurance? J.Biomechanics 1997;30:1095-100.


