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Bispebjerg hospital and University of Copenhagen; References; 6.3 How do different definitions of night shift affect the exposure assessment of night work?; References; 6.4 A comparison of information on working time from self-reports and pay-roll data - an example from Denmark; 6.5 Number of consecutive nights and sleep; References; 6.6 A Register Study Examining the Association between Shift Work and Sickness Absence  
6.7 Developing measures to objectively assess working time patterns relevant to healthThe Finnish Institute of Occupational Health, Helsinki, Finland; 6.8 Nonpharmacological treatments of insomnia among shift workers; Development of Work and Organizations, Finnish Institute of Occupational Health; References; 6.9 Overview of on-going working time research projects at the Stress Research Institute; 6.10 The SLOSH cohort - with emphasizes on work time related measures; Stress Research Institute, Stockholm University, Sweden.  
6.11 Studies of health outcome and sick leave, based on survey data from Statistics NorwayNational Institute of Occupational Health, Norway; 6.12 Importance of natural daylight exposure in healthy shiftwork; Stress Research Institute, Stockholm University, Sweden, arne.lowden@su.se; 6.13 Hyperalgesia after experimental and work-related sleep restriction; 6.14 Working hours and accidents; The National Research Centre for the Working Environment, Denmark; 6.15 Sleep, sleepiness, and sleepiness countermeasures in safety-critical industries: field studies on truck drivers and airline pilots  
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