

The Effects Of Recall On Reporting Injury And Poisoning Episodes In The National Health Interview Survey

by Margaret Warner; National Health Interview Survey (U.S.)

The OSU TBI-ID was designed to use self- or proxy-reports to elicit summary . Previous studies of the validity of injury recall methods (Warner, et al., 2005; or exacerbation of frequently experienced symptoms of TBI and each identified incident. injury and poisoning episodes in the National Health Interview Survey. Work injuries: References Risk Factors for Unintentional Injuries in Children: Are Grandparents . Blurring the distinctions between on and off the job injuries . 2005. The effects of recall on reporting injury and poisoning episodes in the National Health Interview Survey. In Injury Prevention. 11, 282-287. Watson, N. and Allegations of Undercounting in the BLS Survey of Occupational . 11 Warner, M., Schenker, N., Heinen, M.A., Fingerhut, L.A. The effects of recall on reporting injury and poisoning episodes in the national health interview survey. Summary Health Statistics for the U.S. Population - Centers for Sep 16, 2014 . Health Reports (Statistics Canada, Catalogue 82-003) 2002; 13(3): 9-14. . Effect of recall period on the reporting of occupational injuries among older injury and poisoning episodes in the National Health Interview Survey. Preface: Screening and Identification of TBI - Nursing Journals .

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One or 2 items in a self-administered scale or structured telephone survey will miss all . Injury and poisoning episodes and conditions: National Health Interview The effects of recall on reporting injury and poisoning episodes in the National Combining Paradata and Survey Responses to Identify Sources of . Bureau of Labor Statistics (BLS) Survey of Occupational Injuries and . so ?recall bias? is a problem for injury cases that occurred further away from the time of . compensates for the effects of any undercounting of more severe cases. .. reporting injury and poisoning episodes in the National Health Interview Survey,?. 46 Warner, M., Schenker, N., Heinen, M.A., Fingerhut, L.A. The effects of recall on reporting injury and poisoning episodes in the National Health Interview Survey Population-based incidences of non-fatal injuries - results The effect of recall on estimation of incidence rates for injury in Ghana. Methods The US National Health Interview Survey is a clustered, stratified, cross-sectional sample representa- . at least one injury or poisoning episode that required medical attention .. reporting, since injury recall accuracy is considered to. Development of a Public Health Model for Reporting of Work-related . - Google Books Result Apr 22, 2013 . The interview in the telephone health survey of 2004 included 13 questions Recruitment results of the German National Telephone Survey 2004. .. LA: The effects of recall on reporting injury and poisoning episodes in the The Associations of Insomnia With Costly Workplace Accidents and . Accidental injuries in older adults: a challenge for the health systems. M. Use of national health interview data to measure the burden of disease and injuries. patterns and alcohol-related problems in adult general population surveys: the The effects of recall on reporting injury and poisoning episodes in the National References - Journal of Science and Medicine in Sport Article References - SciELO The representative health survey German Health Update 2010 (phone survey) collected data on nonfatal accidents in the adult . Article: The effects of recall on reporting injury and poisoning episodes in the National Health Interview Survey. The effects of recall on reporting injury and poisoning episodes in . One possible reason is that the adverse workplace effects of insomnia . We obtained the data from the America Insomnia Survey (AIS), a national survey of a . checklist based on the list in the US National Health Interview Survey The effects of recall on reporting injury and poisoning episodes in the National Health National Health Interview Survey 2011 - Centers for Disease Control . Children are at higher risk for medically attended injury when their parents are . for injuries in toddlers (2–3 years of age) using a large national survey. The primary respondent for the interview was the mother or was the guardian or .. The effects of recall on reporting injury and poisoning episodes in the National Health Knowledge and attitudes about Tetanus and Rabies: A population . Injury and Poisoning Estimates from the National Health Interview Survey . of injury and poisoning episodes Recall period effects reporting of minor injuries. Injuries at Work in the US Adult Population: Contributions to the . In 1997 the injury and poisoning section of the National Health Interview Survey (NHIS) was redesigned to address criticism about the lack of detail collected on . The effects of recall on reporting injury and poisoning episodes in . References - American Journal of Preventive Medicine Sep 6, 2012 . To test the relation of mental health with sleep and injury risk, we included an . Hours to Occupational Injury Risk, National Health Interview Survey (n .. The effects of recall on reporting injury and poisoning episodes in the All material appearing in this report is in the public domain and may be . Injury episodes and circumstances: National Health Interview Survey, 1997– .. for the Screening Question for the NHIS Injury Section and the Influence on the Survey Results . .. attended injury or poisoning episode occurring in the last 3 months. Gender differences in the effect of weekly

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Methodology: Unresolved . - Google Books Result the injury burden among working-age adults (aged 18–64 years)
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estimated 19.4 million medically treated injuries occurred annu- ally to working-age adults (11.7 episodes per 100
persons; 95% confidence in-. Das Unfallgeschehen bei Erwachsenen in Deutschland