ARTICLE IN PRE

ISR-01418; No of Pages 8

Journal of Safety Research xxx (2017) xxx-xxx



Contents lists available at ScienceDirect

Journal of Safety Research

journal homepage: www.elsevier.com/locate/jsr



Pedestrian falls: A review of the literature and future research directions

912 911 Paul Schepers, a,* Berry den Brinker, b Rob Methorst, c Marco Helbich a

- ^a Utrecht University, Department of Human Geography and Spatial Planning, The Netherlands
- ^b VU University Amsterdam, Department of Human Movement Sciences, The Netherlands
- ^c SWOV Institute for Road Safety Research, The Netherlands

6

ARTICLE INFO

Article history:

- Received 11 May 2016
- Received in revised form 27 February 2017 10
- 11 Accepted 27 June 2017
- Available online xxxx

13 35 Keywords:

- Outdoor falls
- Single-pedestrian crashes 37
- 38 Pedestrian accidents
- 39 Walking
- Road factors 40
- Q14 Road safety

47

48

49 50

51

52

53 54

55

56 57

58

59 60

61

62

ABSTRACT

Introduction: Pedestrian falls (PFs) - falls in public spaces without collisions with other road users - are a significant cause of serious transport-related injuries, amounting to three-quarters of all pedestrians admitted to 19 hospital. Methods: This scoping review examined peer-reviewed research on PFs published between 1995 and Q13 2015. Electronic databases (Scopus, SafetyLit, and PubMed) were used to find studies identifying PFs or outdoor 21 falls (the latter also including falls in gardens). Results: We identified only 28 studies reporting relevant informa- 22 tion on PFs (i.e., 15 prospective, 10 retrospective, and 3 intervention studies). The results show that more walking 23 is related to a lower risk of PFs. Older people, especially older women, have a higher risk of (injurious) PFs. 24 Outdoor fall victims have equally good or better health characteristics and scores on balance tests compared to 25 those who have not experienced such falls. Road factors such as uneven surfaces, busy junctions, stairs, and 26 slippery surfaces seem to play an important role in PFs, but much of the research on these factors is of a qualita- 27 tive nature. Practical applications: As PF victims are generally in good health (apart from normal age-related 28 problems) but at risk due to road factors, we recommend to adopt a human factors approach. The road system 29 should be adapted to human capabilities and limitations including those of pedestrians. Measures such 30 as preventing uneven surfaces and good winter maintenance seem to be effective. However, we advise more 31 quantitative research on road factors to inform design guidelines and standards for public space authorities 32 given the qualitative nature of current research on road factors.

© 2017 Published by Elsevier Ltd. 34

Q15 1. Introduction

Every year approximately 10% of people aged 65 and over experience pedestrian falls (PFs), (Decullier et al., 2010; Duckham et al., 2013; Kelsey, Procter-Gray, Hannan, & Li, 2012; WHO, 2007), defined by Methorst et al. (2017) as falls in outdoor public spaces without colliding with other road users. Public spaces include roads and sidewalks but also public parks, squares, and stairs if these are part of public spaces. These falls are a significant cause of serious transport-related injuries (Elvik, Høye, Vaa, & Sørensen, 2009; Larsson & Björketun, 2007; Mulder, Bloemhoff, Harris, Van Kampen, & Schoots, 1995; Vaa, 1993). Fig. 1 shows that the great majority of non-fatal pedestrian injuries in traffic are due to PFs. Using data from the Netherlands, Switzerland, and Austria, Methorst et al. (2017) concluded that 4-9 times as many pedestrians are injured in falls than in pedestrian-vehicle collisions. They expect that aging of the population will contribute to an increase of the number of injuries due to PFs. A Dutch estimate indicated that the total costs due to PFs would be around 17% of the total costs of traffic

crashes in 2003–2007 (including the costs of PFs; excluding the costs of 63 Property Damage Only crashes; Methorst, Van Essen, Ormel, & Schepers, 64 2010). If anxiety about falling due to a previous fall or a poorly designed, 65 non-inclusive environment leads seniors to restrict outdoor walking 66 (Ward Thompson, Curl, Aspinall, Alves, & Zuin, 2012; Wijlhuizen, 67 De Jong, & Hopman-Rock, 2007), this could prevent them from taking 68 part in activities and enjoying the major health benefits of related phys- 69 ical exercise (Kelly et al., 2014). PFs are therefore an important public 70 health issue.

Most research on pedestrian injuries has focused on collisions (see 72 e.g. Elvik et al., 2009; Langham & Moberly, 2003; Rosen, Stigson, & 73 Sander, 2011; Schwebel et al., 2014), which is understandable because, 74 in contrast to PFs, these collisions are included in the definition of traffic 75 crashes (the involvement of a vehicle is required to define an accident 76 as a traffic crash; Eurostat, 2009). It is likely that PFs are less known 77 among road safety researchers and practitioners because of their ex- 78 clusion from the definition and, consequently, from official statistics 79 (Methorst et al., 2017). There are many studies on falls in general 80 (Gillespie et al., 2012), but most of these combine outdoor and indoor 81 falls into one category. Outdoor falls are closely related to PFs but also 82 include falls in gardens because these occur outside buildings. Outdoor 83 falls have been called a neglected, hidden, and under-researched public 84 health problem (Feypell, Methorst, & Hughes, 2010; Gyllencreutz, 85

http://dx.doi.org/10.1016/j.jsr.2017.06.020 0022-4375/© 2017 Published by Elsevier Ltd.

^{*} Corresponding author.

E-mail address: Paul.schepers@rws.nl (P. Schepers).

¹ Each year, 29–35% of people over 65 years sustain falls (WHO, 2007); 30–45% of falls among elderly are PFs (Decullier et al., 2010; Duckham et al., 2013; Kelsey et al., 2012).

86

87

88

89

90 91

92

93

94

95

96 97

98

99

100

101

102

103

104

105

106

107

108

109

110

111

112

113

114

115

117 118

119

120

121

122 123

124

125

126

127

128 129 P. Schepers et al. / Journal of Safety Research xxx (2017) xxx-xxx

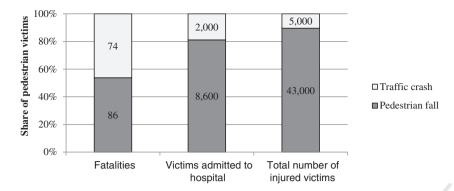


Fig. 1. Pedestrian injuries in the Netherlands in 2011 (Den Hertog et al., 2013; Methorst et al., 2017).

Björnstig, Rolfsman, & Saveman, 2014; Li et al., 2006). Only recently has research interest accelerated due to valuable research initiatives such as the prospective "MOBILIZE Boston cohort study" focusing on fall risks in the elderly (e.g., Li et al., 2014) and studies on risks associated with icy roads in Nordic countries (e.g., Berggård & Johansson, 2010; Gyllencreutz et al., 2014). Previously published review papers focus on falls and fall prevention (Gillespie et al., 2012; Karlsson, Vonschewelov, Karlsson, Cöster, & Rosengen, 2013; Stalenhoef, Crebolder, Knottnerus, & Van Der Horst, 1997), but do not address PFs, even though the related health burden is substantial. As the risk factors and the environment associated with outdoor and indoor falls differ (Kelsey et al., 2010), specific research may be needed to inform public space authorities about adequate preventive strategies and measures for PFs. Directions for recommendations depend on whether the primary contributing factors are related to individual health, behavior, and wearing of suitable footwear or to responsibilities of public space authorities. This review aims to summarize and discuss research on factors contributing to PFs published between 1995 and 2015. It is considered that this period is long enough to allow for the meaningful examination of the extent, range, and nature of research on PFs. In doing so, recommendations for public space authorities are explored and key research areas for future investigations are identified.

The remainder of this paper is organized as follows: Section 2 outlines the methods of this scoping review such as search terms and study inclusion criteria. Section 3 summarizes the characteristics of the included studies and discusses their results. Section 4 discusses the outcomes and directions for future research. Finally, Section 5 shortly lists the main conclusions of this review.

2. Methods

2.1. Literature search

This scoping review (Dijkers, 2015) discusses literature on PFs. Peerreviewed empirical studies in English language scientific journals published between 1995 and 2015 were identified from electronic databases (Scopus, SafetyLit, and PubMed). The following search terms were utilized: 'outdoor fall,' 'outside fall,' 'pedestrian fall,' 'single-pedestrian,' 'non-motor pedestrian,' and 'pedestrian-only.' The search resulted in a total of 698 (partly overlapping) hits as follows: Scopus: 544, SafetyLit: 26, and PubMed: 128.

2.2. Inclusion criteria and selection process

Based on the article titles, abstracts, and keywords the identified reports were initially evaluated using the following inclusion criteria:

a) The study had to be an observational or intervention study published in a peer-reviewed scientific journal.

- b) The study had to distinguish PFs or outdoor falls (i.e., not be re- 130 stricted to a single 'fall category' combining both outdoor and indoor 131 falls). Studies combining trips and slips (without landing on the 132 ground) with falls into one category were also excluded.
- c) The study had to include risk factors related to PFs and was not to be 134 restricted to injury consequences only.

133

157

158

162

Altogether 29 papers comprising 28 empirical studies were included 136 (one study was described in two papers) and retrieved in full text for 138 detailed evaluation (further referred to as 'the sample'). The studies 139 were divided into prospective observational studies, retrospective 140 studies and intervention studies. Besides the 28 studies on which the 141 main conclusions are based, additional literature is used to provide 142 context, for instance to explain hypotheses tested by researchers. 143

3. Results 144

This section discusses the identified 28 studies that included a ma- 145 terial relevant to PFs. Section 3.1 describes the design and the quality 146 characteristics of these studies. As road safety is often described in 147 terms of exposure and the risk factors of road users, infrastructure, 148 and vehicles (Elvik et al., 2009; Schepers, Hagenzieker, Methorst, 149 Van Wee, & Wegman, 2014), Section 3.2 deals with the relationship 150 between the amount of walking and PFs while the subsequent 151 Sections 3.3, 3.4, and 3.5 describe the contributions of human characteristics and behavior, road factors, and footwear. This approach 153 is used to structure contributing factors and distinguish between fac- 154 tors related to individual characteristics and behavior and environ- 155 mental conditions possibly linked to responsibilities of public space 156 authorities.

3.1. Study characteristics and quality

Table 1 presents an overview of prospective observational studies 159 (see Section 3.1.1), retrospective studies (see Section 3.1.2), and intervention studies (see Section 3.1.3).

3.1.1. Prospective observational studies

In the 15 prospective observational studies (see Table 1), partici- 163 pants, most over 70 years, recorded daily fall occurrences on a calendar 164 that they mailed back to the study staff monthly or quarterly. Partici- 165 pants reporting a fall were interviewed. A strength of prospective 166 designs is the reduction of recall bias, a problem caused by the possibility of participants forgetting falls (Cummings, Nevitt, & Kidd, 1988). 168 Another advantage of following a cohort is that there are participants 169 with and without falls who can be compared. The design of the research, 170 therefore, allows for quantitative assessment of the contribution of risk 171 factors.

An important quality criterion for internal validity is providing 173 statistical control for potentially confounding variables (Elvik, 2011). 174

دريافت فورى ب

ISIArticles مرجع مقالات تخصصی ایران

- ✔ امكان دانلود نسخه تمام متن مقالات انگليسي
 - ✓ امكان دانلود نسخه ترجمه شده مقالات
 - ✓ پذیرش سفارش ترجمه تخصصی
- ✓ امکان جستجو در آرشیو جامعی از صدها موضوع و هزاران مقاله
 - ✓ امكان دانلود رايگان ۲ صفحه اول هر مقاله
 - ✔ امکان پرداخت اینترنتی با کلیه کارت های عضو شتاب
 - ✓ دانلود فوری مقاله پس از پرداخت آنلاین
- ✓ پشتیبانی کامل خرید با بهره مندی از سیستم هوشمند رهگیری سفارشات