Original article

Analysis of the quantity and quality of published randomised controlled trials related to injury prevention from 2001 to 2010 in China

Qiong He, Wenjing Kang, Danping Tian, Yuanxiu Huang, Lin Gao, Xin Deng, Li Li, Guoqing Hu

ABSTRACT
Objective To report the quantity and quality of published randomised controlled trials (RCT) on injury prevention in China.
Design Bibliometric analysis.
Data sources The published RCTs that were indexed by four domestic electronic databases and two international databases between 1 January 2001 and 31 December 2010.
Main outcome measures Numbers and proportions of published RCTs and those that did not report or specify the quality items recommended by Cochrane Handbook for Systematic Reviews of Intervention V.5.0.0.
Results Of 4834 publications of injury prevention, 25 RCTs with 55 431 participants were identified. One study had no full text. Twenty-three RCTs were published in Chinese language. All 25 studies chose education as single intervention and 6 studies using education as a part of combined intervention. Eighteen of 19 studies that used injury incidence rate as the primary outcome measure; 10 studies reported 24–59% reductions in injury incidence rate in the intervention group, and 8 studies reported 24–76% rate difference between the intervention group and the control group after the implementation of intervention. Only 1 study reported no significant difference. The other 6 studies only reported improvements in knowledge, attitude and practice/behaviour. None of 24 studies with full text included the information of ‘allocation concealment’, ‘blinding’ and ‘free of early stopping bias’.
Conclusions The value of 25 published RCTs cannot be determined due to the lack of quality information. More high-quality RCTs need to be performed in the future.

INTRODUCTION
Injuries are a serious public health problem in China, resulting in about 700 000–750 000 deaths, 14 million hospitalisations, and 70 million emergency department visits.1 Despite the fact that injury prevention has received little support of the government,2 3 injury research has begun to attract more and more attention of researchers since the early 1990s. Consequently, the number of research publications on injury control has increased vastly in China since 2000. Unfortunately, a qualitative review by a leading domestic injury researcher indicated that most published papers on injury prevention in China were of low quality based on 475 papers between 2000 and 2005.4

Injury research provides the base for policy development. Low-quality research may draw wrong conclusions and mislead the policy making of government. Among all types of original research, randomised controlled trials (RCT) are widely recognised as the best design type to establish the effectiveness of health intervention.5 To systematically review the published RCTs in China is important for the development of injury prevention at practical and research levels by summarising effective interventions of reported studies and identifying research priorities of future studies. However, the quality of published RCTs on injury prevention of the last decade and the rapid development period of injury research in China, has not been quantitatively examined so far.

In this present study, we aimed to examine the quantity and quality of published RCTs on injury prevention in China between 2001 and 2010.

METHODS
Inclusion and exclusion criteria
We confined the publications to RCTs that involved preventative interventions of fatal and non-fatal injuries in China, not including quasiexperiments. RCTs that focus on clinic treatment and rehabilitation of injured patients were excluded. We adopted the general definition of injuries given by WHO,6 ‘A bodily lesion at the organic level, resulting from acute exposure to energy (mechanical, thermal, electrical, chemical or radiant) in amounts that exceed the threshold of physiological tolerance. In some cases (eg, drowning, strangulation, freezing), the injury results from an insufficiency of a vital element.’ We covered merely the studies where the definition of injury outcome was consistent with WHO’s definition. RCTs that were irrelevant to human beings were also excluded.

When more than one publication of an eligible RCT was detected, we chose the publication that reported primary outcomes and details of methods of the trial.

Literature search method
To maximally capture eligible studies, we conducted literature search using four domestic electronic databases (Chinese Biomedicine Literature Database, 1978 to present; China Science Literature Network Publish General Storeroom, 1979 to present; Chinese Science & Technology Journal Database, 1989 to present; WanFang
database, 1980 to present) and two international databases (PubMed, 1949 to present; Web of Knowledge, 1900 to present). PubMed has been available since 1996. Its over 22 million references include the MEDLINE database plus another eight types of citations. The Web of Knowledge that we used is an academic citation indexing and search service. It is combined with web linking and is provided by Thomson Reuters and covers the sciences, social sciences, arts and humanities of 17 electronic databases.

The search strategies were first developed for the Chinese Biomedicine Literature Database and the PubMed based on keywords or Medical Subject Headings for injuries and China, restricting articles published in English and Chinese. Search terms for the concept of injuries were ‘injuries’, ‘poisoning’, ‘accidents’ and ‘wounds and injuries’. These terms were searched separately. The valid date of literature search was confined to 1 January 2001 through 31 December 2010 since there were few injury research publications being conducted in China before 2001.

Study selection
Two authors (QH and WK) independently read the titles and abstracts of publications to decide whether to retrieve them in full. When an article appeared to be eligible based on the title but an abstract was unavailable, it was retrieved in full. Full texts of included articles were reviewed by the same researcher to determine whether they met the inclusion criteria. Any disagreement between researchers was resolved by discussion or referral to a third reviewer (GH).

Data extraction
All the data were extracted by QH and WK using a standardised data-extraction form independently. The form included the information of the name of first author, year and language of publication, type of injury, age of study participants, sample size, interventions for intervention group and control group, duration of intervention, primary outcome measures, and intervention effects. Any discrepancy between two reviewers was dealt with discussion. GH adjudicated any discrepancy in opinion.

Quality assessment
Two reviewers (QH and WK) independently assessed the methodological quality of included studies, applying the assessment tool recommended by Cochrane Handbook for Systematic Reviews of Intervention V.5.0.0. The assessment tool includes seven items: sequence generation, allocation concealment, blinding, incomplete data outcomes, selective outcome reporting, baseline imbalance and early stopping. Each item was rated as low risk of bias (yes), high risk of bias (no), and unclear (absent or unclear), respectively. Any disagreement in the quality of studies between two reviewers was dealt with through discussion until consensus was reached.

Analysis
Frequency and percentage were used to reflect the quantity and quality of included RCTs. All the analyses were performed using the SPSS statistical software package V18.0 and Microsoft Excel V2010.

RESULTS
Search results
We initially retrieved a total of 27,138 potentially related articles from domestic databases (n=23,893) and international databases (n=3,245) using search strategies listed above. Totally 5,469 duplicate publications and 10,897 irrelevant publications were removed by reviewing the titles and abstracts (figure 1). Of 10,772 injury-related publications, 4,834 articles that focus on injury prevention were retained. Further, 98 experimental studies were identified and retrieved for full-text review. Finally, 25 RCTs were identified.

Characteristics of studies
Twenty-three of 25 published RCTs for injury prevention interventions were reported in Chinese (table 1). Nineteen studies centred on children and adolescents. Unintentional injury was...
Table 1  Reported randomised controlled trials (RCT) about injury prevention interventions of China in 2001–2010

<table>
<thead>
<tr>
<th>ID</th>
<th>Type of injury</th>
<th>Year</th>
<th>Sample size</th>
<th>Study subjects</th>
<th>Prevention intervention</th>
<th>Control group</th>
<th>Outcome measures</th>
<th>Effects of intervention</th>
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<tbody>
<tr>
<td>Dong et al12a</td>
<td>All injuries</td>
<td>2001</td>
<td>(1) 2758†</td>
<td>Rural residents</td>
<td>Injury education/environmental check</td>
<td>None</td>
<td>(1) Incidence</td>
<td>(1) Decreased by 42% (463 vs 268 per 10 000 persons)§</td>
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<td>(2) 2503†</td>
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<tr>
<td>Yan et al13a</td>
<td>All injuries</td>
<td>2001</td>
<td>(1) 2409†</td>
<td>Rural residents</td>
<td>Injury education/environmental check</td>
<td>None</td>
<td>(1) Incidence</td>
<td>(1) Decreased by 37% (361 vs 228 per 10 000 persons)§</td>
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<tr>
<td>Zhang et al14a</td>
<td>All injuries</td>
<td>2001</td>
<td>(1) 1733†</td>
<td>Adolescents</td>
<td>Injury education</td>
<td>None</td>
<td>(1) Incidence</td>
<td>(1) Decreased by 50% (510 vs 253 per 1000 persons)§</td>
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<tr>
<td>Guo15a</td>
<td>All injuries</td>
<td>2004</td>
<td>(1) 2624†</td>
<td>Children</td>
<td>Injury education</td>
<td>Non-injury education</td>
<td>(1) Behaviour</td>
<td>(1) Improved§</td>
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<td>Zhang16a</td>
<td>Unintentional injury</td>
<td>2004</td>
<td>(1) 2550†</td>
<td>Children (mean: 8.7 years)</td>
<td>Injury education</td>
<td>None</td>
<td>(1) Incidence</td>
<td>(1) Decreased by 28% (387 vs 279 per 1000 persons)§</td>
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<td>Shen et al17a</td>
<td>Unintentional</td>
<td>2004</td>
<td>(1) 100†</td>
<td>Young adults (mean: 33 years)</td>
<td>Injury education</td>
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<td>(1) Incidence</td>
<td>(1) Decreased by 62% (39 vs 15 per 10 000 persons)¶</td>
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<td>Wang and Chen18*</td>
<td>Unintentional</td>
<td>2005</td>
<td>(1) 186†</td>
<td>Adolescents</td>
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<td>(1) Incidence</td>
<td>(1) Decreased by 44% (1546 vs 860 per 10 000 persons)¶</td>
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<td>Zhao et al19a</td>
<td>Unintentional injury</td>
<td>2006</td>
<td>(1) 3228†</td>
<td>Children (7–13 years)</td>
<td>Injury education and campus/home check</td>
<td>Non-injury education</td>
<td>(1) Incidence</td>
<td>(1) Decreased by 24% (863 vs vs 654 per 10 000 persons)¶</td>
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<td>Xing et al20a</td>
<td>Unintentional injury</td>
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<td>Yang et al21a</td>
<td>Road traffic injury</td>
<td>2007</td>
<td>(1) 729†</td>
<td>Adolescents</td>
<td>Injury education</td>
<td>None</td>
<td>(1) Knowledge, and behaviour</td>
<td>(1) All Improved§</td>
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<td>Liu et al23a</td>
<td>Road traffic injury</td>
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<td>(1) 2346†</td>
<td>Adolescents</td>
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<td>Wu et al24a</td>
<td>Road traffic injury</td>
<td>2008</td>
<td>(1) 265†</td>
<td>Community residents (over 12 years)</td>
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<td>Yan25†</td>
<td>Sport injury</td>
<td>2008</td>
<td>1) 956†</td>
<td>Children</td>
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<td>None</td>
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<td>(1) No statistical difference¶</td>
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<td>(2) All improved†</td>
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<td>Sun et al26a</td>
<td>Unintentional injury</td>
<td>2009</td>
<td>(1) 355†</td>
<td>Children (2–6 years)</td>
<td>Injury education</td>
<td>Unclear</td>
<td>(1) Incidence</td>
<td>(1) Decreased by 59% (5873 vs 2427 per 10 000 persons)§</td>
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<td>2009</td>
<td>(1) 120†</td>
<td>Children (12–14 years)</td>
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<td>Wang and Zhu28a</td>
<td>Unintentional injury</td>
<td>2009</td>
<td>(1) 1080†</td>
<td>Adolescents (mean: 14.5 years)</td>
<td>Peer education for injury prevention</td>
<td>None</td>
<td>(1) Incidence</td>
<td>(1) Decreased by 45% (519 vs 286 per 1000 persons)§</td>
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<td>Xia et al29**</td>
<td>Fall</td>
<td>2009</td>
<td>(1) 723†</td>
<td>The elderly (over 60 years)</td>
<td>Injury education and community/home check</td>
<td>Unclear</td>
<td>(1) Incidence</td>
<td>(1) Decreased by 60% (179 vs 72 per 100 persons)¶</td>
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<td>(2) All improved¶</td>
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<td>Zheng30*</td>
<td>Occupational injury</td>
<td>2010</td>
<td>(1) 478†</td>
<td>Young adults (mean: 35 years)</td>
<td>Injury education</td>
<td>Unclear</td>
<td>(1) Incidence</td>
<td>(1) Decreased by 27% (1797 vs 1318 per 10 000 persons)¶</td>
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<th>Year</th>
<th>Sample size</th>
<th>Study subjects</th>
<th>Prevention intervention</th>
<th>Control group</th>
<th>Outcome measures</th>
<th>Effects of intervention</th>
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</thead>
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<tr>
<td>Cao and Zhang</td>
<td>All injuries</td>
<td>2010</td>
<td>(1) 914†</td>
<td>Adolescents</td>
<td>Injury education and campus/home check</td>
<td>None</td>
<td>(1) Incidence</td>
<td>(1) Decreased 46% (710 vs 383 per 1000 persons) § (2) Knowledge, attitude and practice</td>
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<tr>
<td>Zhang et al</td>
<td>Road traffic injury</td>
<td>2010</td>
<td>(1) 776†</td>
<td>Adolescents</td>
<td>Injury education</td>
<td>None</td>
<td>(1) Knowledge, awareness, and behaviour</td>
<td>(1) All improved§</td>
</tr>
<tr>
<td>Ye</td>
<td>Road traffic injury</td>
<td>2010</td>
<td>(1) 322†‡</td>
<td>Adolescents (10–18 years)</td>
<td>Injury education</td>
<td>None</td>
<td>(1) Incidence</td>
<td>(1) Decreased by 35% (170 vs 110 per 1000 persons)¶</td>
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<td>Zhang</td>
<td>Unintentional injury</td>
<td>2010</td>
<td>(1) 122†</td>
<td>Infants (17–26 days)</td>
<td>Injury education for parents</td>
<td>Non-injury education</td>
<td>(1) Incidence</td>
<td>(1) Decreased by 76% (205 vs 49 per 1000 persons)§ after 36 months¶</td>
</tr>
<tr>
<td>Fang et al</td>
<td>All injuries</td>
<td>2010</td>
<td>(1) 261†</td>
<td>Children</td>
<td>Injury education</td>
<td>None</td>
<td>(1) Incidence</td>
<td>(1) Decreased by 24% (608 vs 460 per 1000 persons)§</td>
</tr>
<tr>
<td>Fan et al</td>
<td>Unintentional injury</td>
<td>2006</td>
<td>Unclear</td>
<td>Adolescents</td>
<td>Injury education</td>
<td>Non-injury education</td>
<td>(1) Incidence</td>
<td>(1) Decreased 42% (166 vs 96 per 1000 persons)§</td>
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</table>

*Studies were reported in Chinese.†Sample size of intervention group.‡Sample size of control group.§Effects were examined based on the preintervention and postintervention differences in the intervention group.¶Effects were examined based on differences between intervention group and control group after the intervention.**Studies were reported in English.††Information was not extracted due to the unavailability of full-text article.
most commonly targeted by RCTs (11 studies), followed by all injuries (6 studies) and road traffic injury (5 studies).

All studies selected education as the intervention. Nineteen studies used education as single intervention, and six studies used education as a part of combined intervention. Education was implemented through lectures, brochures, contests (eg, composition, painting, development of flash animation), panel discussions, or broadcasts. Sixteen studies implemented no intervention in the control group, five studies performed non-injury education intervention as control, and the rest four studies did not specify the intervention of a control group in the publications. The median implementation duration of intervention was 11 months (range: 1–24 months).

Nineteen studies used injury incidence rate as the primary outcome measure; 10 studies reported 24–59% reductions in injury incidence rate in intervention group and eight studies reported 24–76% rate difference between intervention group and the control group after the implementation of intervention. Only one study reported no significant difference. The other six studies that used knowledge, attitude and practice/behaviour (KAP) as primary outcome measures reported improvements in KAP.

Quality of included studies
Using the seven-item checklist recommended by the Cochrane Collaboration, we found that (1) none of the 24 RCTs with full text specified the details of ‘allocation concealment’, ‘blinding’ and ‘free of early stopping bias’; (2) 23 RCTs did not provide the information of ‘adequate sequence generation’ and (3) most studies specified the details of ‘free of selective outcome reporting’ (24 RCTs), ‘free of baseline imbalance’ (15 RCTs) and ‘incomplete outcomes data addressed’ (18 RCTs) (figure 2).

DISCUSSION
Between 2001 and 2010, there were 25 RCTs targeting injury prevention, only accounting for less than 0.5% of all publications related to injury prevention in China. Strikingly, 24 published RCTs with full text included nothing about the information of ‘allocation concealment’, ‘blinding’ and ‘free of early stopping bias’. All of 25 RCTs adopted education as single intervention or a part of combined intervention. Eighteen of 19 studies that used injury incidence rate as the primary outcome measures indicated that education can reduce injury incidence rate substantially.

First of all, very few RCTs have been published to support injury prevention decision making during 2001–2010 in China. This scarcity may be due to many reasons, such as high costs and the long time period of conducting RCTs and the lack of governmental support in China. Compared with performing an observational study (cross-section/case-control/cohort study), conducting a RCT often needs more money and longer time. As in the USA 20 years ago, injury prevention research has rarely received governmental support. Currently, injury prevention has been excluded from the list of health research priorities in China.3

Second, even for the limited published 25 RCTs, their conclusions are questionable because the information of ‘allocation concealment’, ‘blinding’ and ‘free of early stopping bias’ was absent in the full-text articles. Without the information, it is hard to determine whether the conclusions were free of bias. This agrees with the empirical findings of qualitative study by Wang, that most published papers on injury prevention in China were of low quality. The absence of the information indicates two possibilities: (1) these requirements were not considered and implemented by the researchers; or (2) these requirements were properly implemented but were not reported. Currently, the editors of most domestic medical journals require the authors to limit the words of a manuscript to within 3000 Chinese words,38 potentially restricting the authors to report the implementation details of RCTs.

In order to provide decision makers with high-quality RCTs-based evidence, the following actions are needed:
1. Injury research should be strictly designed and appropriately reported. It will be helpful for domestic injury researchers to abide by the guidelines or checklists developed by international experts when they do their research. The advice that was proposed to improve community intervention research for injury prevention is valuable for domestic injury researchers to carry out RCTs, including ‘being guided by a good theoretical model, using multifaceted interventions, involving communities in program planning and implementation, using rigorous process and outcome evaluation, addressing social inequalities in disease and injury risk, incorporating approaches for tailoring interventions to the population level, using appropriate study design, and assessing the durability of intervention and evaluate economic effect’.39

Figure 2 Proportions of quality items reported in published randomised controlled trials (RCT) for injury prevention interventions of China, 2001–2010. Note: The study36 was excluded from quality evaluation due to the lack full-text article.
2. Domestic injury researchers should take account other inter-
ventions, like environmental approach, engineering method,
or legislation in the future, rather than solely concentrating
on education. Although 24–76% reduction in injury rate
reflected by the published RCTs was impressive, it was unconvincing because the decrease may be the effects of
potential bias that were not clearly addressed in the publica-
tions. In particular, such conclusions contradict the findings
of strictly designed studies in developed countries that ed-
uation alone cannot reduce injury, and intervention that pro-
vides only information is rarely successful in reducing injury
risk behaviours.40 41 The use of environmental and engineer-
ing methods that are aimed to alter the physical environment
or modify the design of safety devices may be more effective,
but need to be rigorously evaluated in the future.39 41

Our study has several limitations. First, we included only the
published RCTs indexed in four domestic databases and two
international databases within a recent 10-year period, and
reported in Chinese and English. Those unpublished RCTs and
those indexed in other academic datasets for injury prevention
were excluded. All the same, our findings would not be obvi-
ously affected by the selection of search datasets because no
extra RCTs were detected when we used search engines like
GOOGLE, BAIDU and YAHOO to do the same search. Second,
the content analysis and quality evaluation of publications may
be biased a little because the evaluation was subjective.42 The
combination of independent evaluation of two reviewers and
group discussion maximally reduced the bias from quality eval-
uation especially considering that the seven-item checklist for
RCTs quality evaluation is easy to be implemented by the
reviewers and moderator who have received advanced training
in research design and epidemiology, and have many years of
experience in epidemiologic studies.

CONCLUSIONS
Only 25 published RCTs concentrated on injury prevention
between 2001 and 2010 in China. The value of the 25 pub-
lished RCTs remained undetermined due to the lack of informa-
tion of quality. High-quality RCTs are needed to support the
decision making in injury prevention in China.

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CONTRIBUTORS
All authors have contributed to the study design, data analysis
and interpretation.

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COMPETING INTERESTS
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What is already known on this subject

► Several papers on injury prevention have been published in China.
► Many published papers on injury prevention in China were of low quality.

What this study adds

► Of 4834 publications on injury prevention, there were only 25 RCTs between 2001 and 2010.
► Nineteen published RCTs used education as a single intervention and six studies used education as a part of
combined interventions.
► The value of 25 published full-text RCTs remained undermined due to the exclusion of information of
‘allocation concealment’, ‘blinding’ and ‘free of early stopping bias’.
► The effectiveness of non-education interventions like law enforcement, environmental and engineering interventions has rarely been evaluated in China.
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ACC’s new approach to injury prevention

The Accident Compensation Commission (ACC) in NZ is updating its approach to injury prevention. The new approach based on various criteria led to the choice of seven priority areas: falls, road, workplace, treatment, sport and recreational, lifting, carrying and strain injuries, and intentional harm. (Noted by IBP)

Opposition to limits on cellphone use

An attempt in Louisiana to prohibit hand-held cellphone use by motorists faced widespread resistance in the legislature in spite of support by the insurance industry. Opponents said the measure arbitrarily picks on one type of distracted driving and criticised it as a ‘nanny state’ bill. Even as a secondary offence the opposition was unyielding. (Noted by IBP)

Rear cameras better than parking sensors

Rear cameras work better than parking sensors at preventing drivers from running over children while backing up. About 292 people, especially children and the elderly, are killed and 18,000 injured each year by drivers who back into them, typically in driveways or parking lots. Larger vehicles pose greater risks because drivers cannot easily see people near the ground.

Sport-utility vehicles and pickup trucks typically have the largest blind zones. (Noted by IBP)
Analysis of the quantity and quality of published randomised controlled trials related to injury prevention from 2001 to 2010 in China

Qiong He, Wenjing Kang, Danping Tian, Yuanxiu Huang, Lin Gao, Xin Deng, Li Li and Guoqing Hu

doi: 10.1136/injuryprev-2013-040843

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