Safety in numbers: more walkers and bicyclists, safer walking and bicycling

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Motor vehicle collisions are a leading global cause of death and disease burden. Worldwide, more people die in motor vehicle collisions while walking and bicycling than while driving.

In examining injuries to people walking and bicycling, intuition suggests that injuries increase in locations where, and in time periods when, more people walk and bicycle. However, do injuries increase linearly with the amount of walking and bicycling? Is the situation the same as with billiards—will doubling the number of balls on the table double the number of collisions? If so, it implies these collisions are random and “accidental.” If not, then it implies that the numbers of people walking, bicycling, and motorizing affects human behavior and hence behavior has an important role in preventing these injuries.

In less motorized countries, non-motorized users account for most of the road users killed in motor vehicle crashes, in contrast to the more motorized countries, where most deaths occur inside motorized four wheelers. While information on fatalities is collected in the developing world, reliable information on the amount of walking and bicycling is unavailable, limiting this investigation to industrialized countries.

Across Europe and North America, the amount of walking and bicycling varies tremendously—from 6% of all trips (USA) to 46% (the Netherlands). Yet the per capita fatal injury rate to people walking and bicycling is more or less the same in the two countries: 1.9/100,000 in the Netherlands and 2.1/100,000 in the USA. This surprising result shows that the numbers of pedestrians and bicyclists fatally injured does not vary linearly with the numbers of walkers and bicyclists.

Research at specific sites has shown that collisions between a motorist and a person walking or bicycling diminish where more people walk and bicycle. Ekman examined numbers of pedestrians, bicyclists, and motorists, and serious conflicts among them at 95 intersections in Malmö, Sweden. He found that after adjusting for the number of bicyclists, the number of conflicts/bicyclist was twice as great at locations with few bicyclists compared with locations with more. In fact, the number of conflicts/bicyclist decreased abruptly with more than 50 bicyclists/hour. With pedestrians, Ekman found that although the number of conflicts/pedestrian was largely unaffected by numbers of pedestrians, the conflict rate was still affected by numbers of motorist.

Leden also reported a non-linear relationship in two examinations of intersections. In a before and after study, he examined changes in numbers of bicyclists and collisions between motorists and bicyclists in response to changes in physical configuration at 45 non-signalized intersections between bicycle paths and roadways in Gothenburg, Sweden. The total number of collisions increased with the 0.4 power of the increasing use of the intersections by bicyclists. He also examined police reported injuries to people walking at approximately 300 signalized intersections in Hamilton, Ontario, Canada. The number of collisions increased with the 0.32 to 0.67 power with increasing numbers of pedestrians.

This paper explores this non-linear phenomenon noted above. Does it occur only at specific intersections, or also at larger scales, such as for a city or country or at different time periods with differing numbers of walkers or bicyclists? Is the relationship consistent and replicable? Is it plausible? Is there a dose-response relationship? And what are the likely causal mechanisms?

Methods
To explore the relationship between the amount of walking and bicycling and the collisions involving a motorist and a person walking or bicycling, it was necessary to identify locations and time periods with data for both injuries and the amount of walking and bicycling.

In the industrialized world, fatal motor vehicle injuries are recorded well; injury statistics less so. Additionally, although...
motor vehicle use is measured, few jurisdictions collect similar data for the numbers of walkers and bicyclists. Most available estimates are obtained by surveys. Then again, since much walking and bicycling occurs in short trips that may not be recorded in surveys (for example, children crossing the street), survey data may be inaccurate as well. Comparisons between jurisdictions are also complex. Laws governing motor vehicle operation, roadway design, techniques for collecting the number of injuries and numbers of people walking and bicycling, and other perhaps significant factors may vary. To minimize these complexities when comparing across jurisdictions, this analysis uses data sets collected by one entity. This paper uses five data sets (three population level and two time series) to compare the amount of walking or bicycling and the injuries incurring in collisions with motor vehicles.

For each data set, the measure of injuries to people walking or bicycling was compared to measure of walking and bicycling to determine the relationship. Parameters were calculated using least squares analysis for the function shown in equation (1):

\[ I = aE^b \]

where \( I \) is the injury measure, \( E \) is the measure of walking or bicycling, and \( a \) and \( b \) are the parameters to be computed. Exponent \( b \) indicates the change in the number of injuries in response to changes in walking and bicycling. With \( b \) equal to 1, the growth in injuries with increasing exposure would be linear; \( b \) less than 1 indicates the growth in injuries would be less than linear; and \( b \) less than 0 indicates that increasing the number of walkers or bicyclists would decrease the total number of injuries to people walking and bicycling in a given population.

For an individual walking or bicycling, the relevant risk measure is for a unit of walking or bicycling. This risk can be estimated by dividing both sides of equation (1) by the measure of walking and bicycling, \( E \), resulting in equation (2):

\[ I/E = aE^{b-1} \]

The graphs show this latter relationship, as it is easier to understand visually.

**DATA**

In this analysis, three population data sets are employed to examine the relationship between numbers of walkers and bicyclists and the numbers of collisions with motorists across varying sizes of analysis areas, from cities to countries. In addition, two time series data sets are used to examine the effect of fluctuations in walking and bicycling on injuries.

**Walking and bicycling in California cities**

Cities within one state in the United States allow a relatively consistent comparison. California has one law governing traffic and consistent traffic control devices. However, cities may choose their own roadway design features. In practice, roadway designs vary mostly by era of urbanization.

Injury data were obtained from police collision reports as summarized by the California Highway Patrol for year 2000. Injury incidence rates were calculated using the US census population estimates as adjusted by the State of California’s Department of Finance for year 2000. Of the 111 cities in California with a population over 60,000, the 68 cities with per capita injury rates to people walking and bicycling both greater than 30/100,000 were examined.

The US Census Bureau collects journey to work trip data for the year 2000. While such trips constitute only a fraction of all person trips, this analysis assumes that mode of journey to work is in proportion to mode for other person trips and uses it as a proxy for other person trips.

**Walking, bicycling, and moped riding in 47 Danish towns**

The Danish Bureau of Statistics collected travel behavior for 47 towns with populations greater than 10,000 for years 1993–98. (Søren U Jensen provided the travel and injury data for this analysis.)

**Walking and bicycling in European countries**

European countries vary as to geography, roadway designs, traffic laws, and societal mores. A European Commission sponsored report compiled bicycling distances for 14 countries and person trips by foot and bicycle for eight countries for 1998. The Organization for Economic Co-operation and Development’s International Road Traffic and Accident Database reports traffic fatalities and population numbers for 1998.

**Bicycling in the United Kingdom, 1950–99**

The Department of Environment, Transport and the Regions in the United Kingdom measures the distance bicycled with annual surveys, and compiles fatality data, which combined allow a time series analysis.

**Bicycling in the Netherlands, 1980–98**

The Netherlands Centraal Bureau voor de Statistiek measures the distance bicycled with annual surveys and compiles fatality data.

**RESULTS**

Table 1 shows the calculated results. Parameter \( b \) indicates the exponential change in the number of injuries in the population in response to changes in walking and bicycling.

### Table 1: Calculated results

<table>
<thead>
<tr>
<th>Data</th>
<th>Injury measure</th>
<th>Exposure measure</th>
<th>Exponent for growth in injuries</th>
<th>95% Confidence interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>Walking in 68 California cities</td>
<td>Injuries/capita</td>
<td>Portion journey to work trips on foot</td>
<td>0.41</td>
<td>0.27 to 0.54</td>
</tr>
<tr>
<td>Bicycling in 68 California cities</td>
<td>Injuries/capita</td>
<td>Portion journey to work trips on bicycle</td>
<td>0.31</td>
<td>0.22 to 0.41</td>
</tr>
<tr>
<td>Walking in 47 Danish towns</td>
<td>Injuries/capita</td>
<td>Kilometres walked/capita/day</td>
<td>0.36</td>
<td>-0.10 to 0.82</td>
</tr>
<tr>
<td>Bicycling in 47 Danish towns</td>
<td>Injuries/capita</td>
<td>Kilometres bicycled/capita/day</td>
<td>0.44</td>
<td>0.19 to 0.69</td>
</tr>
<tr>
<td>Bicycling in 14 European countries</td>
<td>Fatalities/capita</td>
<td>Kilometres bicycled/capita/day</td>
<td>0.58</td>
<td>0.38 to 0.42</td>
</tr>
<tr>
<td>Walking in 8 European countries</td>
<td>Fatalities/capita</td>
<td>Trips on foot/capita/day</td>
<td>0.13</td>
<td>-0.71 to 0.98</td>
</tr>
<tr>
<td>Bicycling in 8 European countries</td>
<td>Fatalities/capita</td>
<td>Trips on bicycle/capita/day</td>
<td>0.48</td>
<td>0.22 to 0.75</td>
</tr>
<tr>
<td>Bicycling in the United Kingdom:</td>
<td>Fatalities</td>
<td>Billion kilometres ridden annually</td>
<td>0.41</td>
<td>0.35 to 0.47</td>
</tr>
<tr>
<td>1950–73</td>
<td></td>
<td></td>
<td>0.012</td>
<td>-0.25 to 0.28</td>
</tr>
<tr>
<td>1974–83</td>
<td></td>
<td></td>
<td>1.5</td>
<td>1.11 to 1.88</td>
</tr>
<tr>
<td>1984–99</td>
<td></td>
<td></td>
<td>-1.9</td>
<td>-2.7 to -1.1</td>
</tr>
</tbody>
</table>

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Walking and bicycling in California cities
Per capita injury rates to pedestrians and bicyclists vary fourfold among the 68 cities, and the portion of journey to work trips made by foot and bicycle varies more than 15-fold and 20-fold (respectively). Dividing the per capita injury numbers by the fraction of work trips on foot or bicycle results in a fivefold and eightfold range of risk for a person walking or bicycling in the 68 cities. Figure 1 shows that the likelihood of an injury is not constant but decreases as walking or bicycling increases.

Walking and bicycle and moped riding in 47 Danish towns
Per capita injury rates to pedestrians and bicyclists varied twofold, and the number trips made by foot and bicycle varied more than fourfold and threefold (respectively). Dividing the per capita injury numbers by the aggregate distance walked or bicycled indicates a fivefold range of risk for a person walking or bicycling for the 47 towns. Figure 2 shows that despite considerable scatter in the results, pedestrians are safer in towns with greater walking and bicyclists are safer in towns with more bicycling.

Walking and bicycling in European countries
In the 14 countries with data, distance bicycled per capita varied 10-fold. Across them, the number of persons killed while bicycling varied fourfold. Dividing the number of bicyclist deaths per capita by the distance bicycled per capita indicates a nearly 20-fold range of risk for a person bicycling a given distance. Figure 3 shows that the number of bicyclist fatalities/distance bicycled increases with increasing distance bicycled per capita.

In the eight countries with person trip data, the number of bicycle trips per capita varied by more than 10-fold and the number of trips on foot varied threefold. Dividing the per capita fatality rate by the daily foot and bicycle trips per capita data indicates a nearly fivefold range of risk of death for each trip. Figure 4 shows that the risk decreases with increasing trips on foot or on bicycle.

Bicycling in the United Kingdom, 1950–99
In the United Kingdom from 1950 to 1999, distance bicycled varied sixfold and bicyclist fatalities varied fivefold. Dividing the number of bicyclist deaths per capita by distance bicycled indicates a threefold range of risk for a given distance bicycled. Figure 5 shows the complex relationship between the number of bicyclist fatalities and the distance bicycled. Separating the data into three segments using the inflection points for distance ridden allows some understanding. Until 1973, as the United Kingdom motorized, the generally decreasing distance bicycled was accompanied by an increase in bicyclist fatalities/distance bicycled. From 1973 to 1983, the small increase in distance bicycled was accompanied by a large decrease in bicyclist fatalities/distance bicycled. This resurgence in bicycling may be related to the oil embargo and resulting increase in energy costs. In stark contrast, from 1984 to 1999, the decrease in distance bicycled was matched by a decrease in bicyclist fatalities/distance bicycled, indicating an increasing risk of a bicyclist fatality. This change may be related to the seatbelt law in 1983. One review suggested that the increase in seatbelt use transferred some risk to pedestrians and bicyclists as motorists felt safer and drove more aggressively and further. Average motorist speeds in built up areas in the United Kingdom increased from 45 km/h in 1981, before compulsory use of seatbelts, to 53 km/h in 1997. Less bicycling is a plausible response to more aggressive and faster motorists.

Bicycling in the Netherlands, 1980–98
In the Netherlands, bicycling distances increased generally from 1980 to 1998. Annual bicyclist fatalities in the same time
period decreased from 426 to 194. Dividing the number of bicyclist deaths per capita by distance bicycled indicates a nearly threefold range in risk for a given distance bicycled. Figure 6 shows that the number of bicyclist fatalities/distance traveled decreased rapidly with increasing distance bicycled.

**DISCUSSION**

Multiple independent data sets show that the total number of pedestrians or bicyclists struck by motorists varies with the 0.4 power of the amount of walking or bicycling (respectively). This relationship is consistent across geographic areas from specific intersections to cities and countries. Furthermore, Leden found the same relationship in a before and after study of 45 bicycle path intersections with roadways. Additionally, the number of pedestrians struck by motorists is unlikely to face criminal charges. It seems less likely, and hence unable to explain the observed results. Adaptation in motorist behavior seems more plausible and other discussions support that view. Todd reported three studies showing “motorists in the United States and abroad drive more slowly when they see many pedestrians in the street and faster when they see few.” In addition, motorists in communities or time periods with greater walking and bicycling are themselves more likely to occasionally walk or bicycle and hence may give greater consideration to people walking and bicycling. Accordingly, the most plausible explanation for the improving safety of people walking and bicycling as their numbers increase is behavior modification by motorists when they expect or experience people walking and bicycling.

Given the apparent response of motorists, further study is needed of ways to remind motorists of the presence of people walking and bicycling. Would different roadway design help? Do specific interventions such as marking crosswalks, placing children playing signs, and designating bicycle lanes have a community-wide impact? Studies to date on these approaches have tended to examine only the immediate area and ignore community-wide effects. However, it seems reasonable that increasing motorist awareness of people walking and bicycling would provide benefits beyond just the immediate area. Such awareness techniques should be investigated for community-wide health benefits.

Another question arises about laws governing the interaction between motorists and vulnerable road users. For example, in the United States, if a motorist strikes a person walking between intersections, the motorist is unlikely to face criminal charges. Yet if motorist behavior largely controls the number of collisions, laws should be revised to reflect this finding.

**CONCLUSIONS**

A motorist is less likely to collide with a person walking and bicycling when there are more people walking or bicycling. Modeling this relationship as a power curve yields the result that at the population level, the number of motorists colliding with people walking or bicycling will increase at roughly 0.4 power of the number of people walking or bicycling. For example, a community doubling its walking can expect a 32% increase in injuries ($2^{0.4} = 1.32$). Taking into account the amount of walking and bicycling, the probability that a motorist will strike an individual person walking or bicycling declines with the roughly –0.6 power of the number of persons walking or bicycling. An individual’s risk while walking in a community with twice as much walking will reduce to 66% ($2^{-0.6} = 0.66$). Accordingly, policies that increase the numbers of people walking and bicycling appear to be an effective route to improving the safety of people walking and bicycling.
REFERENCES

22 Centraal Bureau voor de Statistiek. Voorburg/Heerlen, the Netherlands, 2002.

Key points

• Where, or when, more people walk or bicycle, the less likely any of them are to be injured by motorists. There is safety in numbers.
• Motorist behavior evidently largely controls the likelihood of collisions with people walking and bicycling.
• Comparison of pedestrian and cyclist collision frequencies between communities and over time periods need to reflect the amount of walking and bicycling.
• Efforts to enhance pedestrian and cyclist safety, including traffic engineering and legal policies, need to be examined for their ability to modify motorist behavior.
• Policies that increase walking and bicycling appear to be an effective route to improving the safety of people walking and bicycling.

ACKNOWLEDGEMENTS

In 1998, the Pasadena, California, City Council asked whether their city was a dangerous place to bicycle, prompting this investigation into the importance of accounting for the amount of walking and bicycling. Anne Seeley of California Department of Health Services asked if the public health goal of more walking and bicycling conflicted with reducing injuries, adding impetus to understanding how the role of safety in numbers. Chris Morfas, Søren Jensen, Michael Ronkin, Rick Warring, Malcolm Wardlaw, John Pucher, Lewis Dijkstra, and Petra Staats provided data to help answer these questions. Charles Komanoff, Petra Staats, and three anonymous reviewers provided valuable editorial advice. Virginia Gangsei helped clarify the presentation.
Demographic risk factors in pesticide related suicides in Sri Lanka

Suicide rates in Sri Lanka (40 per 100 000) greatly exceed those of the United Kingdom (7.4/100 000), United States (12.1/100 000), and Germany (15.8/100 000). A leading method of committing suicide in Sri Lanka is ingestion of pesticides, which are readily available in rural farming households. Self poisoning kills more people in rural Sri Lanka than ischemic heart disease and tropical diseases combined. Although acute pesticide poisoning occurs at alarmingly high rates in Sri Lanka, it is also a major problem throughout the developing world. The worldwide incidence is three million cases and 220 000 deaths each year.

Suicide attempts tend to be fatal, especially in the rural areas where rescue facilities are seldom available. Further reasons for high mortality rates include the toxic nature of the substances involved, lack of antidotes, distances between hospitals and patients, and overburdened medical staff.

This study analyzed raw data on pesticide related deaths in search of demographic risk factors contributing to these suicides in Sri Lanka during 2002.

Methods

Data were extracted from the Department of Police in Colombo, Sri Lanka, which reports total suicide case numbers and causes. Population health data were provided by the Ministry of Health in Sri Lanka, Population Division. Age standardized rates were calculated by multiplying the total case number for a given age group by 100 000 population, using numbers of actual population figures as the denominator.

Results

Age standardized rates showed differences in pesticide related suicides by gender and age (fig 1). Among Sri Lankan males the rates peaked between 60–64 years and males demonstrated higher pesticide related suicide mortality risk than females (rate ratio = 1.20, 95% confidence interval 1.10 to 1.31).

Discussion

Pesticide related suicide is a major problem in Sri Lanka where it is the cause of many deaths, particularly among males 40–54 years and in the elderly. Prevention strategies should target this population.

It is well known that many victims poison themselves with pesticides and herbicides, which are easily available because they are widely used on plantations. Few protective measures are taken against ingestion as local populations tend to have the misguided belief that herbicides, pesticides, and toxic seeds do not cause pain when ingested.

The public must be educated about the long and short term effects of pesticides on health, particularly in these high risk populations. Mass media campaigns informing the public of the dangerous after effects of pesticides and proper pesticide handling procedures and storage may help.

Restrictions on pesticide availability are necessary for further prevention of these suicides. Eddleston et al suggested a model minimum pesticide list for use in developing countries to prevent mortality related to pesticides. To be effective on a global level, the World Health Organization and Food and Agriculture Organization of the United Nations need to intervene to motivate local governments to implement this list.

In addition, governments should use pricing policies and differential taxation policies such as higher taxes and prices for potentially harmful pesticides to control their easy availability. Given the complexity of the mechanisms involved in pesticide related suicide, it is likely that no single prevention strategy will combat this critical problem. Rather, a comprehensive and integrated effort involving many domains—the individual, family, agrochemical industry, community, media, and health care system—is needed.

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References


Drowning deaths among Japanese children aged 1–4 years: different trends due to different risk reductions

Drowning, once by far the most important external cause of child deaths in Japan, has reduced more rapidly than other injuries. Drowning mortality of children aged 1–4 years decreased from 45.4 per 100 000 in 1955, 4.5 times higher than that of traffic injuries, to 1.6 per 100 000 (ranking next to traffic injuries) in 2000. We could have achieved this by two main approaches: (1) environmental modification to reduce exposure to open water where most outdoor drownings occur and (2) health education to reduce risk of bathtub drowning, which causes most of the domestic drownings.

To know how these approaches contributed to the mortality reduction, we separately examined the trends of outdoor and domestic drowning mortality among children aged 1–4 years.

Data on drowning deaths were obtained from Vital Statistics compiled by the Ministry of Health, Welfare, and Labour. Drowning was classified as E code 910 in the eighth and ninth revision of the International Classification of Diseases (ICD-8 and 9) for the period 1967–94 and classified as code W65-74 in the 10th revision (ICD-10) for the period 1995–2001.

Population data, denominators of mortality rates, were from the national censuses for the years 1970, 1975, 1980, 1985, 1990, 1995, and 2000; and from the population estimations compiled by the Ministry of Public Management, Home Affairs, Posts and Telecommunications (MPHPT) for other years. Data on the proportion of houses

Figure 1 Age standardized rates for pesticide related suicides in Sri Lanka in 2002.
equipped with a bathroom were from the Housing and Land survey by MPHT. We analyzed the trends using Poisson regression. Until the mid-1970s, domestic drowning mortality among children aged 1–4 years did not change whereas their outside mortality declined steadily (fig 1). Consequently, out-

door mortality, three times higher than domestic mortality in the late 1960s, became lower in the late 1980s. Annual change of domestic drowning mortality after 1975 was −5.6% (95% confidence interval (CI) −5.8 to −4.9%) and that of outdoor drowning mortality was −9.1% (95% CI 9.5 to −8.6%). The proportion of households with a bathroom, 65.6% in 1968, increased rapidly in the 1970s reaching 82.8% in 1978; it increased slowly thereafter reaching 95.4% in 1998. A difference in risk reduction between outside and inside environments is a possible explanation of the different trends. Children’s exposure to open water was reduced mainly through passive protections accompanying urbanization, such as fencing or covering rivers, ponds, lakes, and ditches. Population shifts from rural to urban areas, and shift of children’s play from outside to inside might have contributed to the exposure reduction. In contrast, exposure control at home depends mostly on educational approaches that require vigilance or behavior change, such as continuous child supervision, emptying the bathtub, and locking the bathroom (children frequently drown when unattended in bathtub water reserved for laundry use). However, changes in customary behaviors are slow; short lapses of supervision are unusual. Further, the rapid increase of domestic bathrooms, especially in the 1960s and 1970s, might have increased exposure as most bathrooms in Japan are equipped with a bathtub. If improvement in medical or pre-hospital care contributed to the mortality reduction, it would not bring more benefit to outdoor drowning. Outdoor drowning involves longer rescue time and transportation to hospital. A hospital based study in Japan indicated higher case fatality of child drowning in ditches or ponds.

Although the mortality reduction at home was quite good, further reduction would be possible with other passive measures like lock installation on bathroom doors. This will decrease children’s exposure to risk at home just as fencing does around domestic swimming pools. However, legislative measures will be needed because one of the main reasons for not installing locks is living in rented property and the difficulty of getting permission for installation from the owner.

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Cyclist injuries contain other trends. In New Zealand, the proportion involving secondary school age children fell from 31% in 1990 to 21% in 1996 (fig 1). Risk of head injury varies with age. So %HI will vary with age composition of injured cyclists, within the age ranges (<16, ≥16 years) considered. Little can therefore be concluded from datasets with small gradual changes in %HW. The effect cannot be separated from other gradual changes, including overall rider experience, amount of off-road riding, campaigns for drivers to look out for cyclists, or those discussed above. Differences in %HI of wearers and non-wearers in case-control studies can also be explained by other factors. The two groups often have different riding patterns and attitudes to risk, making it very difficult to correctly adjust for all relevant confounders. However, when %HW changes dramatically, %HI does, not only one conclusion is possible—that helmets are largely ineffective. In New Zealand, %HI for primary schoolchildren and adults followed almost identical trends, even though adult %HW increased dramatically (43% to 92%) with the law, but not primary schoolchildren (fig 2). Head injury and helmet wearing data have been compiled for New Zealand (fig 2). South Australia, Western Australia, Victoria, Queensland, and New South Wales. In every case, helmet laws produced enormous changes in %HW, but little noticeable effect on %HI, just relatively smooth, gradual trends as in fig 2. The claim that helmets prevent 60% of serious head injuries is simply not plausible if all data (case-control studies in cyclist injuries, and effects of helmet laws) are considered together.

Reasons for trends in cyclist injury data
Cook and Sheikh discuss trends in percentages of hospital admissions involving head injury (%HI). For pedestrians, %HI declined from 26.9% in 1995/96 to 22.8% in 2000/01 and for cyclists from 27.9% to 20.4%. Did increased helmet wearing (%HW) account for the fall? The percentage of New Zealand cyclists (%)HW. The effect cannot be separated from other gradual changes, including overall rider experience, amount of off-road riding, campaigns for drivers to look out for cyclists, or those discussed above. Differences in %HI of wearers and non-wearers in case-control studies can also be explained by other factors. The two groups often have different riding patterns and attitudes to risk, making it very difficult to correctly adjust for all relevant confounders. However, when %HW changes dramatically, %HI does, not only one conclusion is possible—that helmets are largely ineffective. In New Zealand, %HI for primary schoolchildren and adults followed almost identical trends, even though adult %HW increased dramatically (43% to 92%) with the law, but not primary schoolchildren (fig 2). Head injury and helmet wearing data have been compiled for New Zealand (fig 2). South Australia, Western Australia, Victoria, Queensland, and New South Wales. In every case, helmet laws produced enormous changes in %HW, but little noticeable effect on %HI, just relatively smooth, gradual trends as in fig 2. The claim that helmets prevent 60% of serious head injuries is simply not plausible if all data (case-control studies in cyclist injuries, and effects of helmet laws) are considered together.

Figure 1 Percent of New Zealand cyclist admissions due to collisions with motor vehicles (%MV) and percent of all bike only collisions to secondary school age cyclists (%SS).

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IEF et al report on the results of a telephone survey in Colorado that used the NOMESCO classification to code activity at time of injury, place the injury occurred, and the events that caused the injury. We would like to point out that a new classification known as the International Classification of External Causes of Injury (ICECI) was recently adopted as a related classification into the family of classifications by the World Health Organization (WHO) in October 2003 at the annual meeting of the WHO Center Heads for Classification in Cologne. By way of background, in the 1980s and early 1990s efforts including NOMESCO were identified to improve upon the International Classification of Diseases classification of external causes of injury for the purposes of injury prevention. Under the auspices of the WHO, injury professionals from all over the world have worked to develop ICECI, an improved tool for capturing injury data. Version 1.1a is the most recent. Complete documentation on the ICECI can be found at www.iceci.org.

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CORRECTION

Safety in numbers: more walkers and bicyclists, safer walking and bicycling

In the above paper published in September (Inj Prev 2003;9:205–9) the author inadvertently listed an incorrect exponent for growth in injuries for bicycling in 14 European countries, in table 1, calculated results. The correct exponent is 0.40 (not 0.58 as provided). The 95% confidence interval of 0.38 to 0.42 is correct as published.