

Scopus

(TITLE-ABS-KEY(suicide*)) AND ((TITLE-ABS-KEY(accident* w/2 ("motor vehicle*" or motorbike* or motorcycle* or bicycle* or pedestrian*))) OR (TITLE-ABS-KEY(traffic w/2 (accident* OR collision* OR crash*))))

Hits: 2202

OVID: Medline & Psycinfo

3. exp Suicide/ or (suicide or suicides).mp.

4. Accidents, Traffic/ or (accident, traffic or accidents, traffic or collision, traffic or collisions, traffic or crashes, traffic or traffic accident or traffic accidents or traffic collision or traffic collisions or traffic crashes).mp.

5. (accident* adj2 (motor vehicle* or car or cars or heavy vehicle* or bus or motorbike* or motorcycle* or bicycle* or pedestrian*)).mp. [mp=title, abstract, heading word, table of contents, key concepts, original title, tests & measures, mesh]

6. 4 or 5

7. 3 and 6

Hits: 1521

Web of science

suicid* AND ("accident" OR "crash" OR "collision" OR "vehicular" OR "motor vehicle crash" OR "Road traffic accident" OR "motor vehicle" OR "Motor traffic acc*" OR "single-car")

Hits: 1862

TOTAL: 5585

IR's private library

55 publications

7/55 not identified in the above literature search.

1. Ahlm, K., Eriksson, A., Lekander, T., & Björnstig, U. (2001). All traffic related deaths are not »accidents« - An analysis of official Swedish statistics. *Lakartidningen*, 98(17), 2016–2022.
2. Andersson, A. L., & Sokolowski, M. (2022). Accident or suicide? Improvement in the classification of suicides among road traffic fatalities in Sweden by extended psychosocial investigations, during the years 2010–2019. *Journal of Safety Research*, 80, 39–45. <https://dx.doi.org/10.1016/j.jsr.2021.11.004>
3. Bako, G., Mackenzie, W. C., & Smith, E. S. O. (1976). The passenger and pedestrian contribution to the highway accident toll in Alberta, Canada, 1970–1972. *Journal of Traffic Medicine*, 4(3), 48–52.
4. Barczyk, A. N., Gillon, J. T., Piper, K., Crocker, C. L., Christie, L. M., & Lawson, K. A. (2020). Predictors of traumatic suicide attempts in youth presenting to hospitals with Level I trauma centers. *Journal of Emergency Medicine*, 59(2), 178–185. <https://dx.doi.org/10.1016/j.jemermed.2020.02.032>
5. Bittner, J. G., Hawkins, M. L., Atteberry, L. R., Ferdinand, C. H., & Medeiros, R. S. (2010). Impact of traumatic suicide methods on a Level I trauma center. *American Surgeon*, 76(2), 176–181. <https://doi.org/10.1177/000313481007600211>
6. Bjornstig, U., Bjornstig, J., & Eriksson, A. (2008). Passenger car collision fatalities--with special emphasis on collisions with heavy vehicles. *Accident Analysis & Prevention*, 40(1), 158–166. <https://dx.doi.org/10.1016/j.aap.2007.05.003>
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12. Edland, J. F. (1971). Vehicular suicide. In Brinkous, K.M. (Ed.): *Accident Pathology*. Washington, D.C., U.S. Govt. Print. Office, 42–45.
13. Elnour, A. A., & Harrison, J. (2008). Lethality of suicide methods. *Injury Prevention*, 14(1), 39–45. <https://doi.org/10.1136/ip.2007.016246>
14. Gauthier, S., Reisch, T., Ajdacic-Gross, V., & Bartsch, C. (2015). Road Traffic Suicide in Switzerland. *Traffic Injury Prevention*, 16(8), 768–772. <https://doi.org/10.1080/15389588.2015.1021419>
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19. Hernetkoski, K. M., Keskinen, E. O., & Parkkari, I. K. (2009). Driver suicides in Finland – are they different in northern and southern Finland? *International Journal of Circumpolar Health*, 68(3), 249–260. <https://doi.org/10.3402/ijch.v68i3.18329>

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