Motorcycle and Motorcycle Helmet Law Effectiveness Including Economic Impacts

Compiled Research Reference List (Revised June 26, 2015)

This is an alphabetical listing of research references compiled by the Skilled Motorcyclist Association – Responsible, Trained and Educated Riders, Inc. (SMARTER at www.smarter-usa.org). While the list is extensive, we assume there is research published prior to our revision date that we did not locate. There will also be research published after our revision date not included, however, our plan is to periodically update the list.

We invite users of this document to e-mail us at info@smarter-usa.org regarding corrections and additions. We have done our best to be accurate and correct. Please let us know.

- 1. Adams J. Public safety legislation and the risk compensation hypothesis: The example of motorcycle helmet legislation. Environment and Planning C: Government and Policy 1983;1:193-230.
- 2. Allsop, RE. Costs and benefits arising if all motorcyclists wore safety helmets. Road Research Laboratory. RRL Report No. LR72. Crowthorne, England, 1967.
- 3. American Medical Association. Head Protection for the Cyclist: A Medical Inquiry. Washington, D. C. April 14, 1977.
- 4. Anderson CL, Kraus, JF. The changing effect of motorcycle helmet use on mortality: Comparisons of drivers and passengers on the same motorcycle. 40th Annual Proceedings of the Association for the Advancement of Automotive Medicine. Vancouver, British Columbia, Canada, 1996:427–42.
- 5. Ankarath S, Giannoudis PV, Barlow I, Bellamy MC, Matthews SJ, Smith RM. Injury patterns associated with mortality following motorcycle crashes. Injury-International Journal of the Care of the Injured 2002;33(6):473–7.
- 6. Anonymous. Head injuries associated with motorcycle use, Wisconsin, 1991. MMWR Morbidity & Mortality Weekly Report 1994;43(23):423, 429-31.
- 7. Asogwa SE. The crash helmet legislation in Nigeria: A before-and-after study. Accident Analysis & Prevention 1980;12:213-216.
- 8. Asogwa SE. Motorcycle accident casualties and the use of crash helmets. East African Medical Journal 1982;59(8):550–4.
- 9. Auman KM, Kufera JA, Ballesteros MF, Smialek JE, Dischinger PC. Autopsy study of motorcyclist fatalities: The effect of the 1992 Maryland motorcycle helmet use law. Am J Public Health 2002;92:1352–1355.
- 10. Bach, BR, Wyman, ET. Financial charges of hospitalized motorcyclists at the Massachusetts General Hospital. Journal of Trauma, 1986;26:343-47.
- 11. Bachulis BL, Sangster W, Gorrell GW, Long WB. Patterns of injury in helmeted and non-helmeted motorcyclists. American Journal of Surgery 1988;155:708–11.
- 12. Balcerak JC, Pancione KL, States JD. Moped, mini bike, and motorcycle accidents: Associated injury problems. New York State Journal of Medicine 1978;78(4):628–33.

- 13. Balmer H. Analysis of the mandatory motorcycle helmet issue. Governor's Traffic Safety Council, 1977.
- 14. Bavon A, Standerfer C. The effect of the 1997 Texas motorcycle helmet law on motorcycle crash fatalities. Southern Medical Journal 2010;103(1):11-17.
- 15. Bedi I. An evaluation of the methodology and results of JP Goldstein's study, "The effects of motorcycle helmet use on the probability of fatality and the severity of head and neck injuries." Evaluation Review 1987;11(5):670–7.
- 16. Bledsoe GH, Li G. Trends in Arkansas motorcycle trauma after helmet law repeal. South Med J. 2005;98:436–440.
- 17. Bledsoe G. Arkansas and the motorcycle helmet law. The Journal of the Arkansas Medical Society 2004;100(12):430-433.
- 18. Bledsoe GH, Schexnayder SM, Carey MJ, Dobbins WN, Gibson WD, Hindman JW, et al. The negative impact of the repeal of the Arkansas motorcycle helmet law. J Trauma 2002; 53(6):1078-86.
- 19. Bolhofner B, Carmen BA, Donohue S D, Harlen K. Motorcycle accident injury severity, blood alcohol levels, insurance status, and hospital costs: A 4-year study in St. Petersburg, Florida. Journal of Orthopedic Trauma, 1994;8(3), 228-232.
- 20. Bothwell PW. Safety technical design of motorcycle, motorcycle helmets and clothing in relation to experimental crash tests. Proceedings, Second International Congress of Automotive Safety. July, 1973.
- 21. Braddock M, Schwartz R, Lapidus G, Banco L, Jacobs L. A population-based study of motorcycle injury and costs. Ann Emerg Med. 1992; 21:273–278.
- 22. Branas CC, Knudson MM. Helmet laws and motorcycle rider death rates. Accident Analysis & Prevention 2001; 33(5):641-648.
- 23. Branas CC, Knudson MM. State helmet laws and motorcycle rider death rates. LDI Issue Brief 2001; 7(1):1-4.
- 24. Brandt MM, Ahrns KS, Corpron CA, Franklin GA, Wahl WL. Hospital cost is reduced by motorcycle helmet use. J Trauma 2002;53:469–471.
- 25. Bray T, Szabo R, Timmerman L, Yen L, Madison M. Cost of orthopedic injuries sustained in motorcycle accidents. Journal of the American Medical Association, 1995:254:2452-53.
- 26. Brooks E, Naud S, Shapiro S. Are youth-only motorcycle helmet laws better than none at all? American Journal of Forensic Medicine and Pathology 2010;31(2):5.
- 27. Brown C V, Hejl K, Bui E, et al. Risk factors for riding and crashing a motorcycle unhelmeted. J Emerg Med. September 2009.
- 28. Buchana L S, Bischoff D C, Richardson H A. A preliminary analysis of safety helmet effectiveness. Proceedings, Second International Congress on Automotive Safety. July 1973
- 29. Bureau of Standard, Metrology, and Inspection (R.O.C.). Criterion modification of motorcycle helmets and enforcement of helmet quality to protect children riders. 2009.
- Bowman, BW, Schneider, LW. Simulation analysis of head/neck impact response for helmeted and unhelmeted motorcyclists. Transportation Research Institute. University of Michigan. April 1980.

- 31. Byrd RN, Parenti RF. Factors related to head injury severity of motorcyclists involved in traffic crashes. Accident Analysis and Prevention 1978;10:1–4.
- 32. Byrnes M, Gerberich S. Motorcycle helmet use and legislation: A systematic review of the literature. Minnesota Medicine, Clinical and Health Affairs, January 2012.
- 33. Cairns H, Holbourn H. Head Injuries in motorcyclists. British Medical Journal. 1943, Vol. 1.
- 34. Cannell H, King JB, Winch RD. Head and facial injuries after low-speed motorcycle accidents. British Journal of Oral Surgery. 1982;20(3):183–91.
- 35. Carr WP, Brandt D, Swanson K. Injury patterns and helmet effectiveness among hospitalized motorcyclists. Minnesota Medicine. 1981;64:521-7.
- 36. Chandler K N, Thompson J. The effectiveness of present day crash helmets for motorcyclists. Operation Research Quarterly. 1957, Vol. 8, No. 2.
- 37. Chang CJ. A cross-classification analysis of the effectiveness of safety helmets in motorcycle accident injuries. Institute of Transportation Engineers Journal. 1981.
- 38. Chapman AJ, Titus R, Ferenchick H, Davis A, Rodriguez C. Repeal of the Michigan helmet law: Early clinical impacts. The American Journal of Surgery, 2014, 207, 252-256
- 39. Chen K, Chen C, Mardini S, Tsay P, Chen Y. Frontal sinus fractures: A treatment algorithm and assessment of outcome based in 78 clinical cases. Plastic and Reconstructive Surgery 2006;118:457–68.
- 40. Chenier TC, Evans L. Motorcyclist fatalities and the repeal of mandatory helmet wearing laws. Accident Analysis & Prevention 1987;19(2):133-139.
- 41. Chinn BP, Doyle D, Otte D, Schuller E. Motorcyclists head injuries: Mechanisms identified from accident reconstruction and helmet damage replication. Proceedings of the 1999 International IRCOBI Conference on the biomechanics of impact; 1999 Sept 3-24; Sites, Spain. 1999:53–71. [MEDLINE: 44590; :2–9514210–0–1]
- 42. Chiu WT. The motorcycle helmet law in Taiwan. JAMA 1995;274(12):941-942.
- 43. Chiu WT, Kuo CY, Hung CC, Chen M. The effect of the Taiwan motorcycle helmet use law on head injuries. Am J Public Health. 2000;90:793–796.
- 44. Chiu WT, Huang SJ, Tsai SH, Lin JW, Tsai MD, Lin TJ, et al. The impact of time, legislation, and geography on the epidemiology of traumatic brain injury. Journal of Clinical Neuroscience 2007;14(10):930-935.
- 45. Chiu WT. Implementation of a motorcycle helmet law in Taiwan and traffic deaths over 18 years. JAMA 2011;306(3):267-268.
- Christian WJ, Carroll M, Meyer K, Vitaz TW, Franklin GA. Motorcycle helmets and head injuries in Kentucky, 1995-2000. Journal of the Kentucky Medical Association. 2003;101(1):21–6.
- 47. Coben JH, Steiner CA, Miller TR. Characteristics of motorcycle-related hospitalizations: Comparing states with different helmet laws. Accid Anal Prev.2007;39:190–196.
- 48. Community Preventive Services Task Force. Use of motorcycle helmets: Universal helmet laws. The Community Guide: What Works to Promote Health. August 2013. October 2013.
- 49. Conrad P, Bradshaw YS, Lamsudin R, Kasniyah N, Costello C. Helmets, injuries and cultural definitions: Motorcycle injury in urban Indonesia. Accident Analysis Prevention. 1996;28:193–200.

- 50. Copes WT, Dickman FB, Champion HR, Sacco WJ. Motorcycle injuries: A major trauma outcome study (MTOS) Perspective. Proceedings of the 35th annual conference of the association for the advancement of automotive medicine; 1991 Oct 7-9; Toronto, Canada. 1991:269–84. [MEDLINE: 47670; : 0892–6484]
- 51. Croce MA, Zarzaur BL, Manotti LJ, Fabian TC. Impact of motorcycle helmets and state laws on society's burden: A national study. Ann Surg.2009;250:390–394.
- 52. Crompton JG, Oyetunji T, Stevens KA, Efron DT, Haut ER, Haider AH. Motorcycle helmets save lives, but not limbs: A National Trauma Data Bank analysis of functional outcomes after motorcycle crash. J Surg Res. 2010;158(1):1-5.
- 53. Crompton JG, et.el. Motorcycle helmets associated with lower risk of cervical spine injury: Debunking the myth. Journal American College of Surgeons, 2011.
- 54. Cummings P, Rivara FP, Olson CM, Smith KM. Changes in traffic crash mortality rates attributed to use of alcohol, or lack of a seat belt, air bag, motorcycle helmet, or bicycle helmet, United States, 1982-2001. J Inj Prev. 2006;12(3):148-54.
- 55. Dalkie H, Mulligan GWN. The impact of Bill 60: A study to evaluate the effectiveness of mandatory seat belt and motorcycle helmet use legislation in Manitoba. Manitoba, Canada: The University of Manitoba; 1985.
- 56. Dardis R, Lefkowitz C. Motorcycle helmet laws: A case study of consumer protection. The Journal of Consumer Affairs 1987;21(2):202.
- 57. Dee TS. Motorcycle helmets and traffic safety. J Health Econ 2009;28(2):398-412.
- 58. Department for Transport. Transport statistics: Motorcycle road accidents: Great Britain 1998. Department for Transport. 1998.
- 59. Derrick, A J, Faucher, L D. Motorcycle helmets and rider safety: A legislative crisis. Journal of Public Health Policy. July 2009; 30(2): 226-42.
- 60. Diemath HE. Head injuries due to motorcycle accidents: Crash helmets and alcoholism. Neurosurgical Review. 1989;12(Suppl 1):458–64.
- 61. Ding SL, Pai L, Wang JD, Chen KT. Head injuries in traffic accidents with emphasis on the comparisons between motorcycle helmet users and non-users. Journal of the Formosan Medical Association. 1994;93(Suppl 1):S42–8.
- 62. Dischinger PC, Ryb G E, Ho HM, Braver ER. Injury patterns and severity among hospitalized motorcyclists: a comparison of younger and older riders. 50th Annual Proceedings of the Association for the Advancement of Automotive Medicine. 2006.
- 63. DOT WI. Wisconsin motorcycle helmet law: A before and after study of helmet law repeal. Wisconsin Department of Transportation. 1981.
- 64. Eastridge BJ, Shafi S, Minei JP, Culica D, McConnel C, Gentilello L. Economic impact of motorcycle helmets: From impact to discharge. J Trauma.2006;60:978–984.
- 65. Dowdell B, Long G, Ward J, Griffiths M. A study of helmet damage and rider head/ neck injuries for crash involved motorcyclists. Research Note 1988, issue 5/88. [MEDLINE:49060;: 0314–9846. 0–7240–7299–3]
- 66. Elia SMHRM. A question of safety: a preliminary study: A critique and proposal for study of motor cycle helmet use in Khon Kaen, Thailand. [St. Lucia, Qld.]; 1999.
- 67. Espitia V, Concha-Eastman A, Espinosa R, Gutierrez M. Characteristics of motorcycle drivers deaths after the implementation of a compulsory law for helmet use. 6th World Conference on Injury Prevention and Control. Ontario, Canada; 2002.

- 68. Espitia-Hardeman V, Velez L, Gutierrez-Martinez MI, Espinosa-Vallin R, Concha-Eastman A. Impact of interventions directed toward motorcyclist death prevention in Cali, Colombia: 1993-2001. Salud Publica de Mexico 2008;50(Suppl 1):S69-77.
- 69. Evans L, Frick MC. Helmet effectiveness in preventing motorcycle driver and passenger fatalities. Accident Analysis and Prevention 1988;20(6):447–58.
- 70. Falope IA. Motorcycle accidents in Nigeria: A new group at risk. West African Journal of Medicine 1991;10(2):187-189.
- 71. Ferrando J, Plasència A, Orós M, Borrell C, Kraus JF. Impact of a helmet law on two wheel motor vehicle crash mortality in a southern European urban area. Inj Prev. 2000;6:184–188.
- 72. Fledkamp G, Prall WD, Buehler G, Junghanns K. Motorcycle accidents; epidemiology, clinical aspects and protective measures, a follow up and prospective study. Unfallheilkunde 1977;80(1):1–19.
- 73. Fleming NS, Becker ER. The impact of the Texas 1989 motorcycle helmet law on total and head-related fatalities, severe injuries, and overall injuries. Med Care. 1992;30:832–845.
- 74. Foldvary L, Lane J. The effect of compulsory safety helmets on motor-cycle accident fatalities. Australian Road Research 1964; September 18.
- 75. French MT, Gumus G, Homer JF. Public policies and motorcycle safety. J Health Econ 2009;28(4):831-8.
- 76. French M, Gumus G, Homer J. Motorcycle fatalities among out-of-state riders and the role of universal helmet laws. Social Science & Medicine 2012;75:9.
- 77. Gabella B, Reiner KL, Hoffman RE, Cook M, Stallones L. Relationship of helmet use and head injuries among motorcycle crash victims in El Paso County, Colorado, 1998–1990. Accid Anal Prev. 1995;27:363–369.
- 78. General Accounting Office. Highway safety: Motorcycle helmet laws save lives and reduce costs to society. (GAO/RCED-91-170). Washington, DC. 1991.
- 79. General Accounting Office. Interim report on safety belt and motorcycle helmet effectiveness. 1991.
- 80. Goldstein JP. The effect of motorcycle helmet use on the probability of fatality and the severity of head and neck injuries: A latent variable framework. Evaluation Review 1986;10(3): 355–75.
- 81. Goodnow RK. Injury severity, medical costs and associated factors for helmeted and unhelmeted motorcyclist crash cases transported to hospitals in Amarillo, Austin, Corpus Christi, and San Antonio, Texas. Proceedings of the International Motorcycle Safety Conference; Orlando, Florida, 1990; Vol. 1.
- 82. Gopalakrishna G, Peek-Asa C, Kraus JF. Epidemiologic features of facial injuries among motorcyclists. Annals of Emergency Medicine 1998;32(4):425–30.
- 83. Goslar PW, Crawford NR, Petersen SR, Wilson JR, Harrington T. Helmet use and associated spinal fractures in motorcycle crash victims. J Trauma. 2008;64:190-196.
- 84. Grima FG, Ontoso IA, Ontoso EA. Helmet use by drivers and passengers of motorcycles in Pamplona (Spain), 1992. European Journal of Epidemiology 1995;11(1):87-89.
- 85. Hames LN, Petrucelli EA. What the experts think about motorcycle helmets. Traffic Safety. September, 1977.

- 86. Hartunian NS, Smart CN, Willemain TR, Zador PL. The economics of safety deregulation: Lives and dollars lost due to repeal of motorcycle helmet laws. J Health Politics, Policy and Law 1983;8(1):76-98.
- 87. Heilman DR, Weisbuch JB, Blair RW. Motorcycle-related trauma and helmet usage in North Dakota. Annals of Emergency Medicine 1982;11(12):659–64.
- 88. Hell W, Lob G. Typical injury patterns of motorcyclists in different crash types; effectiveness and improvements of countermeasures. Proceedings of the thirty-seventh annual conference of the Association for the Advancement of Automotive Medicine; 1993; Nov 4-6; San Antonio, Texas, USA. 1993:77–86. [MEDLINE:6900; : 0892–6484]
- 89. Hitosugi M, Shigeta A, Takatsu A, Yokoyama T, Tokudome S. Analysis of fatal injuries to motorcyclists by helmet type. American Journal of Forensic Medicine and Pathology 2004;25:125–8.
- 90. Hoffman GR. The effectiveness of the helmet for the motorcyclist (machine under 50cc) and the importance of alcoholaemia in traffic accidents. Journal of Traffic Medicine 1977;5(2):36–7.
- 91. Ho EL, Haydel MJ. Louisiana motorcycle fatalities linked to statewide helmet law repeal. J La State Med Soc. 2004; 156:151–157.
- 92. Hopes PD, Chinn B P. Helmets: A new look at design and possible protection. International Conference on the Biomechanics of Injury. Stockholm, 1989; 39-54.
- 93. Hotz G, Cohn S, Popkin C, Ekeh P, Duncan R, Johnson EW, et al. The impact of a repealed motorcycle helmet law in Miami-Dade County. The Journal of Trauma 2002;52(3):469-474.
- 94. Houston DJ. Are helmet laws protecting young motorcyclists? Journal of Safety Research 2007;38(3):329-336.
- 95. Houston DJ, Richardson LE Jr. Motorcycle safety and the repeal of universal helmet laws. Am J Public Health. 2007;97:2063–2069.
- 96. Houston DJ, Richardson LE. Motorcyclist fatality rates and mandatory helmet-use laws. Accident Analysis & Prevention 2008;40(1):200-208.
- 97. Houston DJ. The case for universal motorcycle helmet laws. South Med J. 2010;103(1):1-2.
- 98. Hundley JC, Kilgo PD, Miller PR, et al. Non-helmeted motorcyclists: A burden to society? A study using the National Trauma Data Bank. J Trauma. 2004;57:944–949.
- 99. Hurt H, Ouellet JV, Wagar IJ. Effectiveness of motorcycle safety helmets and protective clothing. American Association for Automotive Medicine annual conference. San Francisco: University of Southern California, Traffic Safety Center, 1981:223–35.
- 100. Hurt, HH Jr., Ouellet, JV, Thom, DR. Motorcycle accident cause factors and identification of countermeasures. Traffic Safety Center, University of Southern California. January 1981.
- 101. Hurt, HH Jr., Thom, DR, Fuller, PM. Accident performance of motorcycle safety helmets. Head Protection Research Laboratory of Southern California. November 1990.
- 102. Hurt, HH Jr., Thom, JR. Motorcyclist head injury mechanisms with and without helmets. Annual Proceeding of the Association for the Advancement of Automotive Medicine. 1992.

- 103. Ichikawa M, Chadbunchachai W, Marui E. Effect of the helmet act for motorcyclists in Thailand. Accid Anal Prev. 2003;35:183–189.
- 104. Insurance Institute for Highway Safety. More states repeal helmet laws. October 13, 1977.
- 105. Iowa Department of Transportation. Iowa motorcycle accidents 1974-1976: Office of Safety Programs. 1978.
- 106. Jamieson KG, Kelly D. Crash helmets reduce head injuries. Medical Journal of Australia 1973;2(17):806-809.
- 107. Javouhey E, Guérin AC, Chiron M. Incidence and risk factors of severe traumatic brain injury resulting from road accidents: A population-based study Accident Analysis and Prevention. 2006;38:225–233.
- 108. Cleary, JD, Reynolds-Rucinski, M, Williams, J. Motorcycle fatalities and helmet law repeal: A Policy Impact Study. Minnesota Department of Public Safety, 1991.
- 109. Johnson, P., Levi, P., and Voas, R. Helmet laws save lives. Traffic Safety. April, 1976.
- 110. Johnson RM, McCarthy MC, Miller SF, Peoples JB. Craniofacial trauma in injured motorcyclists: The impact of helmet usage. Journal of Trauma-Injury Infection & Critical Care. 1995;38(6):876–8.
- 111. Jones MM, Bayer R. Paternalism and its discontents: Motorcycle helmet laws, libertarian values, and public health. Am J Public Health. February 2007;97(2): 208 17.
- 112. Karlson TA, Quade CA. Head injuries associated with motorcycle use in Wisconsin. Health Systems Research and Analysis Center, 1991.
- 113. Kelly P, Sanson T, Strange G, Orsay E. A prospective study of the impact of helmet usage on motorcycle trauma. Annals Emergency Medicine. 1991;20:852–856.
- 114. Keng S. Helmet use and motorcycle fatalities in Taiwan. Accident Analysis and Prevention 2005;37:349–55.
- 115. Kilvington, Charlotte A. Data trends after the repeal of mandatory motorcycle helmet laws in US and estimated socioeconomic effects of repealing Michigan's universal helmet law. Michigan Office of Highway Safety Planning, February, 2011.
- 116. Knudson MM, Schermer C, Speetzen L. Motorcycle helmet laws: Every surgeon's responsibility. Journal of the American College of Surgeons 2004;199(2):261-264.
- 117. Koehler M. Evaluation of motorcycle safety helmet usage laws: Final report. College Station, TX: Texas A&M University; 1978. Report No.: Texas Traffic Safety Program Contract IAC 78-08-36-A-1-AA.
- 118. Konrad CJ, Fieber TS, Schuepfer GK, Gerber HR. Are fractures of the base of the skull influenced by the mass of the protective helmet? A retrospective study in fatally injured motorcyclists. Journal of Trauma-Injury Infection and Critical Care 1996;41(5):854–8.
- 119. Krane, SW, Winterfield, LA. Impact of motorcycle helmet usage in Colorado: A three year study. National Technical Information Services. July 1980.
- 120. Krantz KP. Head and neck injuries to motorcycle and moped riders with special regard to the effect of protective helmets. Injury 1985; 16:253–8.
- 121. Kraus JF, Riggins RS, Franti CE. Some epidemiologic features of motorcycle collision injuries: Factors associated with severity of injuries. American Journal of Epidemiology. 1975;102(1):99–109.

- 122. Kruse T, Nordentoft, EL, Weeth, R. The effect of mandatory crash helmet use for moped riders in Denmark. 22nd Annual Conference of the American Association for Automotive Medicine; 1978.
- 123. Kraus JF, Peek C, McArthur DL, Williams AF. The effect of the 1992 California motorcycle helmet usage law on motorcycle crash fatalities and injuries. Journal of the American Medical Association. 1994;272:1506-11.
- 124. Kraus JF, Peek C. The impact of two related prevention strategies on head injury reduction among non-fatally injured motorcycle riders, California, 1991–1993. J Neurotrauma. 1995;12:873–881.
- 125. Kraus JF, Peek C, Shen H, Williams A. Motorcycle crashes: Injuries, rider, crash and vehicle characteristics associated with helmet use. Journal of Traffic Medicine 1995;23(1):29–35.
- 126. Kraus, JF, Peek, C, Williams, AF. Compliance with the 1992 California motorcycle helmet use law. American Journal of Public Health. 1995; 85:96-99.
- 127. Kraus JF, Rice TM, Peek-Asa C, McArthur DL. Facial trauma and the risk of intracranial injury in motorcycle riders. Ann Emerg Med. 2003;41(1):18-26.
- 128. Kyrychenko SY, McCartt AT. Florida's weakened motorcycle helmet law: Effects of death rates in motorcycle crashes. Traffic Inj Prev. 2006;7:55–60.
- 129. LaTorre G, Bertazzoni G, Zotta D, Van Beeck E, Ricciardi G. Epidemiology of accidents among users of two-wheeled motor vehicles: A surveillance study in two Italian cities. Eur J Public Health. 2002;12:99–103.
- 130. La Torre G. Epidemiology of scooter accidents in Italy: The effectiveness of mandatory use of helmets in preventing incidence and severity of head trauma. Recent Progress in Medicine 2003;94(1):1-4.
- 131. La Torre G, Van Beeck E, Bertazzoni G, Ricciardi W. Head injury resulting from scooter accidents in Rome: Differences before and after implementing a universal helmet law. The European Journal of Public Health 2007;17(6):607-611.
- 132. Law TH, Noland RB, Evans AW. Factors associated with the relationship between motorcycle deaths and economic growth. Accident Analysis & Prevention 2009;41(2):234-240.
- 133. Liang RC, Lin YH. Knowledge on protection and use of motorcycle helmets in college students. The 15th Meeting of the Ergonomics Society of Taiwan; 2008 March 15. Taipei, Taiwan, R.O.C.
- 134. Li LP, Li GL, Cai QE, Zhang AL, Lo SK. Improper motorcycle helmet use in provincial areas of developing country. Accid Anal Prev 2008; 40:1937-42.
- 135. Lin D, Lin, PC. Study on motorcycle traffic safety in Taiwan area. Third Conference of Road Engineering Association of Asia and Australasia; 1981; p. 329-344.
- 136. Lin JW, Tsai SH, Tsai WC, et al. Survey of traumatic intracranial hemorrhage in Taiwan. Surg Neurol. 2006;66:S20–S25.
- 137.Lin MR, Hwang HF, Kuo NW. Crash severity, injury patterns, and helmet use in adolescent motorcycle riders. Journal of Trauma-Injury Infection & Critical Care 2001;50(1):24–30.
- 138.Lin MR, Tsauo JY, Chen CY, Tsai LW, Chiu WT. Relations between motorcycle helmet and cervical spinal cord injury. Neuroepidemiology. 2004. 23, 269-274.

- 139. Lin MR, Kraus J. F. Methodological issues in motorcycle injury epidemiology. Accid Anal Prev 2008;40:1653-60.
- 140.Lin M-R, Kraus J. A review of risk factors and patterns of motorcycle injuries. Accident analysis & Prevention 2009;41(4):710-722.
- 141.Liu, B.C., Ivers, R., Norton, R., et al. Helmets for preventing injury in motorcycle riders. Cochrane Database Syst Rev 2009;(1):CD004333.
- 142.Lloyd LE, Lauderdale M, Betz TG. Motorcycle deaths and injuries in Texas: Helmets make a difference. Texas Medicine 1987;83(4):30-33.
- 143. Lowenstein SR, Koziol McLain J, Glazner J. The Colorado motorcycle safety survey: Public attitudes and beliefs. The Journal of Trauma 1997;42(6):1124-1128.
- 144. Lummis ML, Dugger C. Impact of the repeal of the Kansas mandatory motorcycle helmet law, 1975 to 1978: An executive summary. The EMT Journal 1981;5(4):254-259.
- 145. Luna GK, Copass MK, Oreskovich MR, Carrico CJ. The Role of helmets in reducing head injuries from motorcycle accidents: A political or medical issue. Western Journal of Medicine 1981;135(2):
- 146.Lund AK, Williams AF, Womack KN. Motorcycle helmet use in Texas. Public Health Reports 1991;106(5):576-578.
- 147. Mackersie RC, Davis JW, Hoyt DB, Holbrook T, Shackford SR. High-risk behavior and the public burden for funding the costs of acute injury. Arch Surg 1995;130(8):844-9; discussion 849-51.
- 148. MacLeod JB, Digiacomo JC, Tinkoff G. An evidence-based review: Helmet efficacy to reduce head injury and mortality in motorcycle crashes: EAST practice management guidelines. J Trauma. 2010 Nov;69(5):1101-11.
- 149. Marchi AG, Messi G, Porebski E, Loschi L. Evaluation of the usefulness of the motorcycle helmet in adolescents in Trieste. Minerva Pediatrica 1989;41(6):329-333.
- 150.Max W, Stark B, Root S. Putting a lid on injury costs: The economic impact of the California motorcycle helmet law. J Trauma 1998;45(3):550-56.
- 151.May C, Morabito D. Motorcycle helmet use, incidence of head injury and cost of hospitalization. Journal of Emergency Nursing, 1989;15 (5), pp. 389-392.
- 152.Mayhew P, Clarke RV, Elliott D. Motorcycle theft, helmet legislation, and displacement. The Howard Journal. 1989; 28:1-8.
- 153. Mayrose J. The effects of a mandatory motorcycle helmet law on helmet use and injury patterns among motorcyclist fatalities. Journal of Safety Research 2008;39(4):429-432.
- 154.McGwin G, Whatley J, Metzger J, Valent F, Barbone F, Rue L. The effect of state motorcycle licensing laws on motorcycle driver mortality rates. The Journal of Trauma 2004;56(2):415-419.
- 155.McHugh TP, Raymond JI. Safety helmet repeal and motorcycle fatalities in South Carolina. The Journal of the South Carolina Medical Association 1985;81(11):588-590.
- 156. McSwain N, Willey A, Janke T. Impact of re-enactment of the motorcycle helmet law in Louisiana. Proceedings: American Association for Automotive Medicine Annual Conference 1985;29:425-446.
- 157. McSwain NE, Petrucelli E. Medical consequences of motorcycle helmet non-usage. The Journal of Trauma 1984;24(3):233-236.

- 158. McSwain NE, Jr., Belles A. Motorcycle helmets--medical costs and the law. J Trauma 1990;30(10):1189-97.
- 159. Mersky AE, Overfield P, Melanson S, et al. The effect of the repeal of the Pennsylvania helmet law on the severity of head and neck injuries sustained in motorcycle accidents. Annals of Emergency Medicine 2009;54(3):S94.
- 160. Mertz KJ, Weiss HB. Changes in motorcycle-related head injury deaths, hospitalizations, and hospital charges following repeal of Pennsylvania's mandatory motorcycle helmet law. Am J Public Health 2008;98(8):1464-7.
- 161. Miller T, Pindus PM, Leon TS, Douglas JB. Motor vehicle injury costs by body region and severity. 34th Annual Proceedings of the Association for the Advancement of Automotive Medicine, 1990.
- 162. Mitchell, K M, Kufera, J A, Ballesteros, M F, Smialek, J E, Dischinger, P C. Autopsy study of motorcyclist fatalities: The effect of the 1992 Maryland motorcycle helmet use law. Am J Public health. 2002 Aug; 92(8):1352-5.
- 163. Mock CN, Maier RV, Boyle E, Pilcher S, Rivara FP. Injury prevention strategies to promote helmet use decrease severe head injuries at a level I trauma center. J Trauma. 1995;39:29–35.
- 164. Morris CC. Generalized linear regression analysis of association of universal helmet laws with motorcyclist fatality rates. Accident Analysis & Prevention 2006;38(1):142-147.
- 165. Mortimer R., Petrucelli, E. Costs of hospitalization of injured motorcyclists in Illinois. American Association for Automotive Medicine, 28th Annual Proceedings: 1994.
- 166. Mounce N, Brackett Q, Hinshaw, W, Lund, AK, Wells JK. The reinstated comprehensive motorcycle helmet law in Texas. Arlington, VA: Insurance Institute for Highway Safety; 1992
- 167. Muelleman RL, Mlinek EJ, Collicott PE. Motorcycle crash injuries and costs: Effect of a reenacted comprehensive helmet use law. Ann Emerg Med 1992;21(3):266-72.
- 168. Muller A. Florida's motorcycle helmet law repeal and fatality rates. American Journal of Public Health 2004;94(4):556-558.
- 169. Muller A. Evaluation of the costs and benefits of motorcycle helmet laws. Am J Public Health 1980;70(6):586-92.
- 170. Muller A. Weakening of Florida's motorcycle helmet law: The first thirty months. 132nd American Public Health Association Annual Meeting; 2004a; Washington, D.C.; 2004a.
- 171. Murdock MA, Waxman K. Helmet use improves outcomes after motorcycle accidents. Western Journal of Medicine. 1991;155(4): 370–2.
- 172. Nakahara S, Chadbunchachai W, Ichikawa M, Tipsuntornsak N, Wakai S. Temporal distribution of motorcyclist injuries and risk of fatalities in relation to age, helmet use, and riding while intoxicated in Khon Kaen, Thailand. Accid Anal Prev. 2005;37:833 842.
- 173. Nakumura, N. The role of helmets in motorcycle accidents. Proceedings. Second International Congress of Automotive Safety, 1973, July.
- 174. National Highway Traffic and Safety Administration. Richardson H. A motorcycle safety helmet study. Washington, D.C., 1974. DOT HS-801 137.

- 175. National Highway Traffic Safety Administration, University of Oklahoma, School of Industrial Engineering. Impact of motorcycle helmet usage in Oklahoma. Washington, D.C., July 1978, DOT-HS-803-681.
- 176. National Highway Traffic Safety Administration, Dare CE, Owens, J.C., Krane, S. Impact of motorcycle helmet usage in Colorado. Washington, D.C., 1978. DOT HS 803680.
- 177. National Highway Traffic Safety Administration, University of Kansas, College of Health Sciences. Impact of the repeal of the Kansas mandatory motorcycle helmet law. Washington, D.C., January, 1979, DOT-HS-804-018.
- 178. National Highway Traffic Safety Administration. The effect of motorcycle helmet usage on head injuries, and the effect of usage on helmet wearing rates: A preliminary report. Washington, D.C., January, 1979, DOT HS-803-791.
- 179. National Highway Traffic Safety Administration. Report to Congress on the effect of motorcycle helmet use law repeal: A case for helmet use. Washington, D.C., 1980, DOT HS 805312
- 180. National Highway Traffic Safety Administration. Struckman-Johnson C, Ellingstad V. Impact of motorcycle helmet law repeal in South Dakota 1976-79: Final report. Washington, DC; 1980. DOT-HS-9-02130.
- 181. National Highway Traffic Safety Administration, Berkowitz A. Evaluation of state motorcycle helmet laws using the National Electronic Injury Surveillance System. Washington, D.C., 1981. DOT HS-806-062.
- 182. National Highway Traffic Safety Administration. McSwain NE, Willey AB: Impact of the re-enactment of the motorcycle helmet law in Louisiana. Washington, D.C. 1984, DOT HS 806760.
- 183. National Highway Traffic Safety Administration, De Wolf V. The effect of helmet law repeal on motorcycle fatalities. Washington, D.C., 1986. DOT HS 807 065.
- 184. National Highway Traffic Safety Administration, Wilson D. The effectiveness of motorcycle helmets in preventing fatalities. Washington D.C., March,1989, DOT HS 807 416.
- 185. National Highway Traffic Safety Administration. McKnight, A.J. McKnight, A.S. The effects of motorcycle helmets upon seeing and hearing. Washington, D.C. 1994, DOT HS-808-399.
- 186. National Highway Traffic Safety Administration, Johnson S, Walker J., The crash outcome data evaluation system (CODES). Washington D.C., January, 1996, DOT HS 808 338
- 187. National Highway Traffic Safety Administration. Report to Congress: Benefits of safety belts and motorcycle helmets. Washington, D.C., 1996, DOT HS-808-347.
- 188. National Highway Traffic Safety Administration. Further analysis of motorcycle helmet effectiveness using CODES linked data. Research Note: Washington, D.C. January 1998
- 189. National Highway Traffic Safety Administration. Without motorcycle helmets we all pay the price. U.S. Department of Transportation, Washington, D.C., August 1998, DOT HS 808-602.

- 190. National Highway Traffic Safety Administration, Preusser DF, Hedlund, J.H. and Ulmer, R.G. Evaluation of motorcycle helmet law repeal in Arkansas and Texas. Washington, D.C., 2000, DOT HS 809 131.
- 191. National Highway Traffic Safety Administration, Lawrence, BA, Max, W, Miller, TR. Cost of injuries resulting from motorcycle crashes: A literature review. Washington, D.C., 2002, DOT HS-809-242.
- 192. National Highway Traffic Safety Administration; Ulmer R, and Preusser, DF. Evaluation of the repeal of motorcycle helmet laws in Kentucky and Louisiana. Washington, D.C., 2003. DOT HS 809 530.
- 193. National Highway Traffic Safety Administration. Glassbrenner, D. Motorcycle helmet use in 2004- overall results. Washington, D.C. 2004. DOT HS-809-867.
- 194. National Highway Traffic Safety Administration, Deutermann W. Motorcycle helmet effectiveness revisited. Technical Report, Washington, D.C., 2004; Vol. HS–809 715
- 195. National Highway Traffic Safety Administration. Ulmer, RG, Northrup, VS. Evaluation of the repeal of the all-rider motorcycle helmet law in Florida. Washington, D.C., 2005, DOT HS-809-849.
- 196. National Highway Traffic Safety Administration. Glassbrenner, D. Motorcycle helmet use in 2006-overall results. Washington, D.C., 2006, DOT HS-810-678.
- 197. National Highway Traffic Safety Administration. Traffic safety facts, research note: Summary of novelty helmet performance testing. Washington, DC. 2007, DOT HS-810-752.
- 198. National Highway Traffic Safety Administration. Gilbert H, Chaudhary, N, Solomon, M, Preusser, D, Cosgove, L. Evaluation of the reinstatement of the helmet law in Louisiana. 2008.
- 199. National Highway Traffic Safety Administration. Pickrell TM, Starnes, M. An analysis of motorcycle helmet use in fatal crashes. Washington, D.C.2008, DOT HS 811-011.
- 200. National Highway Traffic Safety Administration. Determining estimates of lives and costs saved by motorcycle helmets. Washington, D.C. March, 2011, DOT HS 811433.
- 201. Naumann RBM, Shults RAP. Helmet use among motorcyclists who died in crashes and economic cost savings associated with state motorcycle helmet laws United States, 2008-2010. Atlanta: U.S. Center for Disease Control. 2012.
- 202. Neiman, Melissa, M.D., J.D. Motorcycle helmet laws: The facts, what can be done to jump-start use, and ways to cap the damages. April, 2007.
- 203. Nelson, D., Sklar, D., et al. Motorcycle fatalities in New Mexico: The association of helmet nonuse with alcohol intoxication. Ann Emerg Med. March 1992; 21(3): 279-83.
- 204. New York Department of Motor Vehicles. Motorcycle accidents: An evaluation of motor vehicle accidents involving motorcycles: Severity, characteristics, effects of safety regulations. Division of Research and Development. 1969, Report No. 1969-12.
- 205. Newman, J A. The protective value of contemporary motorcycle helmets in the prevention of head injuries. Department of Mechanical Engineering, University of Ottawa. May, 1974.
- 206. Norvell DC, Cummings P. Association of helmet use with death in motorcycle crashes: A matched-pair cohort study. Am J Epidemiol. 2002;156:483–487.

- 207. Nurchi GC, Golino P, Floris F, Meleddu V, Coraddu M. Effect of the law on compulsory helmets in the incidence of head injuries among motorcyclists. Journal of Neurosurgical Sciences 1987;31(3):141-143.
- 208. O'Connor P, Kloeden C, McLean A. Do full-face helmets offer greater protection against cervical spinal cord injury than open-face helmets? Traffic Injury Prevention 2002; 3:247 50. [MEDLINE: 43840; 1538–9588]
- 209. O'Connor P. Motorcycle helmets and spinal cord injury: Helmet usage and type. Traffic Injury Prevention 2005;6:60–6.
- 210. Offner PJ, Rivara FP, Maier RV. The impact of motorcycle helmet use. J Trauma. 1992;32:636–641.
- 211. Ogle, AJ, Tillotson, EA. Should it be the law in Wisconsin that all motorcyclists are required to wear helmets? J Trauma Nurs. Apr-Jun 2008: 15(2):43-6.
- 212. O'Keeffe T, Dearwater SR, Gentilello LM, Cohen TM, Wilkinson JD, McKenney MM. Increased fatalities after motorcycle helmet law repeal: Is it all because of lack of helmets? J Trauma. 2007;63:1006–1009.
- 213. Orsay EM, Muelleman RL, Peterson TD, Jurisic DH, Kosasih JB, Levy P. Motorcycle helmets and spinal injuries: Dispelling the myth. Annals of Emergency Medicine. 1994;23(4):802–6.
- 214. Orsay E, Holden JA, Williams J, Lumpkin JR. Motorcycle trauma in the state of Illinois: Analysis of the Illinois Department of Public Health Trauma Registry. Ann Emergency Med. 1995;26:455–460.
- 215. Ouellet JV, Kasantikul V. Motorcycle helmet effect on a per-crash basis in Thailand and the United States. Traffic Inj Prev. 2006;7:49–54.
- 216. Panichaphongse V, Watanakajorn T, Kasantikul V. Effects of helmet-use law on death from motorcycle accidents. Journal of Medical Association Thailand 1995;78(10):521 525.
- 217. Paulsrude S, Kahl S, Klingberg G. An evaluation of Washington State's motorcycle safety law's effectiveness. Washington: Washington Department of Motor Vehicles; 1967.
- 218. Peek-Asa C, Kraus JF. Estimates of injury impairment after acute traumatic injury in motorcycle crashes before and after passage of a mandatory helmet use law. Ann Emerg Med. 1997;29:630–636.
- 219. Peek-Asa C, McArthur DL, Kraus JF. The prevalence of nonstandard helmet use and head injuries among motorcycle riders. Accident Analysis and Prevention 1999;31:229 33.
- 220. Peters and Associates: 1996 safety belt, child restraint and motorcycle helmet usage in Arkansas. Arkansas State Highway and Transportation Department. 1996.
- 221. Petridou E, Skalkidou A, Ioannou N, Trichopoulos D. Fatalities from non-use of seat belts and helmets in Greece: A nationwide appraisal. Hellenic Road Traffic Police. Accid Anal Prev. 1998;30:87–91.
- 222. Phuenpathom N, Sriplung H, Paisarnsilapa S. Effectiveness of the motorcycle helmet in head injury prevention. Asian Journal of Surgery 2001;24(1):11–5.
- 223. Pileggi C, Bianco A, Nobile CGA, Angelillo IF. Risky behaviors among motorcycling adolescents in Italy. The Journal of Pediatrics 2006;148(4):527-532.

- 224. Proscia N, Sullivan T, Cuff S, Nealon P, Atweh N, DiRusso S, et al. The effects of motorcycle helmet use between hospitals in states with and without a mandatory helmet law. Connecticut Medicine 2002;66(4):195-198.
- 225. Rice DP, MacKenzie EJ. Cost of injury in the United States: A Report to Congress. San Francisco, CA: Institute for Health & Aging, University of California and Injury Prevention Center, The Johns Hopkins University, 1989.
- 226. Rigby, P, Chan, P. Evaluation of the biofidelity of FMVSS No. 218 injury criteria. Traffic Inj Prev. 2009 Apr, 10(2):170-7.
- 227. Rivara, FP, Dicker, BG, Bergman, AB, Dacey, R, Herman, C. The public cost of motorcycle trauma. Journal of the American Medical Association, 1988, 260:221-23.
- 228. Robertson L. An instance of effective legal regulation: Motorcyclist helmet and daytime headlamp laws. Law & Society Review 1976;10(3):467-477.
- 229. Rollberg CA. The mandatory motorcycle helmet law issue in Arkansas: The cost of repeal. The Journal of the Arkansas Medical Society 1990;86(8):312-316.
- 230. Romano P, McLoughlin E. Helmet use and fatal motorcycle injuries in California, 1987 1988. Journal of Head Trauma Rehabilitation 1991;6(2):21–37.
- 231. Rowland J, Rivara F, Salzberg P, Soderberg R, Maier R, Koepsell T. Motorcycle helmet use and injury outcome and hospitalization costs from crashes in Washington State. Am J Public Health. 1996;86: 41–45.
- 232. Russo PK. Easy rider hard facts: Motorcycle helmet laws. The New England Journal of Medicine 1978;299(19):1074-1076.
- 233. Rutledge R, Stutts J. The association of helmet use with the outcome of motorcycle crash injury when controlling for crash/injury severity. Accident Analysis & Prevention. 1993;25:347–353.
- 234. Sasin, DM, Sacks, JJ, Hoimgreen, P. Head Injury Associated Death from Motorcycle Crashes. Journal of the American Medical Association. November 1990.
- 235. Sarkar S, Peek C, Kraus JF. Fatal injuries in motorcycle riders according to helmet use. Journal of Trauma-Injury Infection and Critical Care 1995;38(2):242–5.
- 236. Sass TR, Zimmerman PR. Motorcycle helmet laws and motorcyclist fatalities. Journal of Regulatory Economics. 2000;18(3):195.
- 237. Sauter C, Zhu S, Allen S, Hargarten S, Layde P. Increased risk of death or disability in unhelmeted Wisconsin motorcyclists. Wisconsin Medical Journal 2005;104(2):39–44.
- 238. Savolainen P, Mannering F. Probabilistic models of motorcyclists' injury severities in single- and multi-vehicle crashes. Accid Anal Prev. 2007 Sep;39(5):955-63.
- 239. Scholten DJ, Glover JL. Increased mortality following repeal of mandatory motorcycle helmet law. Indiana Medicine 1984;77(4):252-255.
- 240. Schuchmann JA. Motorcycle helmet laws--legislative frivolity or common sense. Texas Medicine 1988;84(2):34-35.
- 241. Servadei F, Begliomini C, Gardini E, Giustini M, Taggi F, Kraus J. Effect of Italy's motorcycle helmet law on traumatic brain injuries. Injury Prev. 2003;9:257–260.
- 242. Shankar BS, Ramzy AI, Soderstrom CA, Dischinger PC, Clark CC. Helmet use, patterns of injury, medical outcome, and costs among motorcycle drivers in Maryland. Accident Anal Prev. 1992;24:385–396.

- 243. Shapiro AJ, Johnson RM, Miller SF,McCarthy MC. Facial fractures in a level I trauma centre: The importance of protective devices and alcohol abuse. Injury. 2001;32(5):353 6.
- 244. Singh S, Robson S, Toomath J. Traffic research report: Compulsory safety helmet legislation and motor cyclist accidents. Wellington, New Zealand. Traffic Research Section, Road Transport Division, Ministry of Transport; 1975a.
- 245. Singh C, Robson S, Toomath J. Report NO. 9: Motorcycle helmet and headlamp checks 1973. Wellington, New Zealand: Ministry of Transport: Road Transport Division; 1975b.
- 246. Skalkidou A, Petridou E, Papadopoulos FC, Dessypris N, Trichopoulos D. Factors affecting motorcycle helmet use in the population of Greater Athens, Greece. Injury Prevention 1999;5(4):264–7.
- 247. Sood S. Survey of factors influencing injury among riders involved in motorized two wheeler accidents in India: A prospective study of 302 cases. Journal of Trauma-Injury Infection & Critical Care. 1988; 28(4):530–4.
- 248. Sosin DM, Sacks JJ, Holmgreen P. Head injury-associated deaths from motorcycle crashes. JAMA 1990;264:2395–9.
- 249. Sosin DM. Motorcycle helmet-use laws and head injury prevention. JAMA 1992;267(12):1649-1651.
- 250. Stolzenberg L, D'Alessio SJ. "Born to Be Wild": The effect of the repeal of Florida's mandatory motorcycle helmet-use law on serious injury and fatality rates. Evaluation Review 2003;27(2):131-150.
- 251. Supramaniam V, van Belle G, Sung JFC. Fatal motorcycle accidents and helmet laws in Peninsular Malaysia. Accident Analysis & Prevention 1984;16(3):157-162.
- 252. Taggi F. Safety helmet law in Italy. The Lancet 1988;331(8578):182.
- 253. Tham K, Seow E, Lau G. Pattern of injury in helmeted motorcyclists in Singapore. Emergency Medicine 2004;21:478–82.
- 254. Thom DR, Hurt HH. Basilar skull fractures in fatal motorcycle crashes. Proceedings of the 37th annual conference of the Association for the Advancement of Automotive Medicine; 1993 Nov 4-6; San Antonio, Texas. 1993:61–76. [MEDLINE: 46910; :0892 6484]
- 255. Thoma T. An analysis of motorcycle helmet use in fatal crashes. Annals of Emergency Medicine 2009;53(4):501.
- 256. Tributsch W, Rabl W, Ambach E. Fatal accidents of motorcycle riders. Comparison of the craniocervical injury picture before and following introduction of the legally sanctioned protective helmet rule. Beitrage zur Gerichtlichen Medizin 1989;47:625-630.
- 257. Tsai MC, Hemenway D. Effect of the mandatory helmet law in Taiwan. Injury Prev. 1999;5:290–291.
- 258. Tsai YJ, Wang JD, Huang WF. Case-control study of the effectiveness of different types of helmets for the prevention of head injuries among motorcycle riders in Taipei, Taiwan. Am J Epidemiol. 1995;142:974–981.
- 259. Tsauo J-Y, Hwang J-S, Chiu W-T, Hung C-C, Wang J-D. Estimation of expected utility gained from the helmet law in Taiwan by quality-adjusted survival time. Accident Analysis & Prevention 1999;31(3):253-263.

- 260. Turner P, Hagelin C. Florida motorcycle helmet use observational survey and trend analysis. Tampa, FL: Center for Urban Transportation Research, University of South Florida; 2004. Report No.: BC 353 RPWO #36.
- 261. U.S. Department of Health and Human Services, National Center for Injury Prevention and Control. Motorcycle safety: How to save lives and save money. 2011.
- 262. Vaca F. Commentary: Motorcycle helmet law repeal: When will we learn ... or truly care to learn? Annals of emergency medicine 2006;47(2):204-206.
- 263. Van Camp LA, Vanderschot PM, Sabbe MB, Delooz HH, Goffin J, Broos PL. The effect of helmets on the incidence and severity of head and cervical spine injuries in motorcycle and moped accident victims: A prospective analysis based on emergency department and trauma center data. European Journal of Emergency Medicine. 1998; 5(2):207–11.
- 264. Vaughan RG. Motorcycle helmets and facial injuries. Medical Journal of Australia. 1977;1(5):125–7.
- 265. Verace, S. Motorcycle head injuries. Maryland Department of Traffic Safety. May 5, 1977.
- 266. Waddington J A, Winston CA. New Jersey safety helmet effectiveness study. 1965-1975. New Jersey Division of Motor Vehicles, Office of Highway Safety. Revised January, 1977.
- 267. Wagle VG, Perkins C, Vallera A. Is helmet use beneficial to motorcyclists. Journal of Trauma-Injury Infection and Critical Care 1993;34(1):120–2.
- 268. Watson GS, Zador PL, Wilks A. The repeal of helmet use laws and increased motorcyclist mortality in the United States, 1975-1978. American Journal of Public Health 1980;70(6):579-585.
- 269. Watson GS, Zador PL, Wilks A. Helmet use, helmet use laws, and motorcycle fatalities. (Different Views) Am J Public Health 1981;71:297-300.
- 270. Weisbuch JB. The prevention of injury from motorcycle use: Epidemiologic success, legislative failure. Accident Analysis & Prevention 1987;19(1):21-28.
- 271. Weiss AA. The effects of helmet use on the severity of head injuries in motorcycle accidents. Journal of the American Statistical Association 1992;87(417):48-56.
- 272. Weiss H, Agimi Y, Steiner C. Youth motorcycle-related brain injury by state helmet law type: United States, 2005-2007. Pediatrics 2010;126(6):1149-1155.
- 273. Wick M, Muller EJ, Ekkernkamp A, Muhr G. The motorcyclist: Easy rider or easy victim? An analysis of motorcycle accidents in Germany. American Journal of Emergency Medicine 1998;16(3):320–3.
- 274. Williams A, Williams M, Ginsburg P, Burchman. Motorcycle helmet use in relation to legal requirements. Accident Analysis & Prevention 1979;11(4):271-273.
- 275. Yaw, E E. Laws requiring helmets and eye protection for motorcyclists: Traffic laws commentary. Vol. 1, No. 4. National Committee on Uniform Traffic Laws and Ordinances. August, 1972.