$Document \ hosted \ at \ JDSUPRA \~nttp://www.jdsupra.com/post/documentViewer.aspx?fid=59bda4c6-8f81-489b-a4e5-4399840e13ea$

- ^ ^a ^b "An Investigation of the Safety Implications of Wireless Communications in Vehicles".
 National Highway Traffic Safety Administration. 1997.
 http://www.nhtsa.dot.gov/people/injury/research/wireless/.
- ^ a b Redelmeier, Donald; Tibshirani, Robert (February 1300, 1997). "ASSOCIATION BETWEEN CELLULAR-TELEPHONE CALLS AND MOTOR VEHICLE COLLISIONS" (PDF). The New England Journal of Medicine 336 (7): 453–458. doi:10.1056/NEJM199702133360701. http://www-nrd.nhtsa.dot.gov/departments/nrd-13/driver-distraction/PDF/5.PDF.
- 3. ^ ^{a b} McEvoy, Suzanne (2005), "Role of mobile phones in motor vehicle crashes resulting in hospital attendance: a case-crossover study", *BMJ* **331**: 428, <u>doi</u>:10.1136/bmj.38537.397512.55, PMID 16012176, http://www.bmj.com/cgi/content/abstract/bmj.38537.397512.55v1
- 4. ^ a b Laberge-Nadeau, Claire (September 2003). "Wireless telephones and the risk of road crashes". Accident Analysis & Prevention 35 (5): 649–660. doi:10.1016/S0001-4575(02)00043-X.
- 5. ^ a b Claire Laberge-Nadeau (October 2-5, 2005) (PDF). <u>Linking data from different sources to estimate the risk of a collision when using a cell phone while driving</u>. Toronto, Canada. http://www.distracteddriving.ca/english/documents/FrancoisBellavance 001.pdf.
- Claire Laberge-Nadeau et al. (2006) (PDF). <u>Crash Risk and Cell Phone Use: Important Questions on the Real Risk for Legal Decision Makers</u>. http://www.congrex.com/valdor2006/papers/44 Laberge-Nadeau.pdf.
- A ^{a b} Strayer, David; Drews, Frank; Crouch, Dennis (2003) (PDF), <u>FATAL DISTRACTION? A COMPARISON OF THE CELL-PHONE DRIVER AND THE DRUNK DRIVER</u>, University of Utah Department of Psychology, http://www.psych.utah.edu/AppliedCognitionLab/DrivingAssessment2003.pdf
- 8. ^ Cell Phone Use and Motor Vehicle Collisions: A Review of the Studies
- 9. ^ @ b Jeffrey K. Caird et al. (October 25, 2004) (PDF). EFFECTS OF CELLULAR TELEPHONES ON
- DRIVING BEHAVIOUR AND CRASH RISK: RESULTS OF META-ANALYSIS. CAA Foundation for Traffic Safety. http://www.ama.ab.ca/images/images pdf/FinalReport CellPhones4.pdf.
- 10. ^ a b c Horrey, William; Christopher Wickens (Spring 2006). "Examining the Impact of Cell Phone Conversations on Driving Using Meta-Analytic Techniques" (PDF). Human Factors (Human Factors and Ergonomics Society) **38** (1): 196–205. http://mysite.verizon.net/horrey/papers/Horrey_HF2006meta.pdf.
- 11. <u>^</u> Eby, David; Lidia Kostyniuk (May 2003). "<u>Driver distraction and crashes: An assessment of crash databases and review of the literature" (PDF)..</u>
- 12. ^ a b Jane C. Stutts, et al. (May 2001) (PDF). <u>THE ROLE OF DRIVER DISTRACTION IN TRAFFIC</u>
 <u>CRASHES</u>. AAA Foundation for Traffic Safety. http://www.aaafoundation.org/pdf/distraction.pdf.
- 13. A Recarte M. A. & Nunes L. M. (2003). "Mental Workload While Driving: Effects on Visual Search, Discrimination, and Decision Making.". *Journal of Experimental Psychology: Applied* **2** (9): 119–137. doi:10.1037/1076-898X.9.2.119.
- 14. △ Strayer D. L., Drews F. A. & Johnston W. A. (2003). "Cell Phone-Induced Failures of Visual Attention During Simulated Driving.". *Journal of Experimental Psychology: Applied* **1** (9): 23–32. doi:10.1037/1076-898X.9.1.23.
- 15. △ Strayer D. L. & William J. A. (2001). "Driven to distraction: Dual-Task Studies of Simulated Driving and Conversing on a Cellular Telephone.". *Psychological Science* **6** (12): 462–466. doi:10.1111/1467-9280.00386.
- 16. <u>^ "Hands-Free Phones Safer, Study Finds"</u>. Consumer Affairs.com. 4 August 2004. <u>http://www.consumeraffairs.com/news04/cell_hands_free.html</u>.

- 17. <u>^ Kolko, Jed (17 July 2007) (pdf)</u>. <u>Dialing While Fishtailing: How Mobile Phones, Hands-Free Laws, and Driving Conditions Interact to Affect Traffic Fatalities</u>. Munich Personal RePEc Archive. http://mpra.ub.uni-muenchen.de/4135/1/MPRA paper 4135.pdf.
- 18. ^ Newswise: Talking Distractions: Study Shows Why Cell Phones and Driving Don't Mix
- 19. △ David Crundall, Manpreet Bains, Peter Chapman, Geoffrey Underwood (2005). "Regulating conversation during driving: a problem for mobile telephones?" (PDF). Transportation Research, Part F: Traffic Psychology and Behaviour 8F (3): 197–211. doi:10.1016/j.trf.2005.01.003). http://www.psychology.nottingham.ac.uk/staff/dec/references/inpress.pdf.
- 20. △ drews, Frank; Monisha Pasupathi and David L. Strayer (2004). "PASSENGER AND CELL-PHONE CONVERSATIONS IN SIMULATED DRIVING" (PDF)., PROCEEDINGS of the HUMAN FACTORS AND ERGONOMICS SOCIETY 48th ANNUAL MEETING.
- 21. <u>^ Conversations in cars: the relative hazards of mobile phones</u>
- 22. <u>^ Laberge</u>, Jason (2004), <u>EFFECTS OF PASSENGER AND CELLULAR PHONE CONVERSATIONS ON DRIVER DISTRACTION</u>, Transportation Research Board, http://pubsindex.trb.org/document/view/default.asp?lbid=749679
- 23. <u>^ Hosking, Simon; Kristie Young, Michael Regan.</u> "<u>The Effects of Text Messaging on Young Novice</u> Driver Performance" (PDF)..
- 24. <u>^ Text messaging not illegal but data clear on its peril</u>
- 25. ^ 89% of Americans Want Texting While Driving Outlawed
- 26. <u>^ Drivers face new phone penalties</u>
- 27. ^ Careless talk
- 28. ▲ A T McCartt and L L Geary (2004). "Longer term effects of New York State's law on drivers' hand-held cell phone use.". *Injury Prevention* 10: 11–15. doi:10.1136/ip.2003.003731. http://injuryprevention.bmj.com/cgi/content/abstract/10/1/11.
- 29. <a>^ <a> Guide to Driving in Croatia Economy Car Hire.com
- 30. A Jail for mobile phone use in cars Daily News and Analysis
- 31. ^ Cell Phone Driving Laws by State, from letstalk.com
- 32. A State Cell Phone Driving Laws, from the Governors Highway Safety Association
- 33. A PART 634-MOTOR VEHICLE TRAFFIC SUPERVISION, § 634.25 Installation traffic codes