## **Bibliography**

- Akinori Yamada, *Tokyo Motor Show*, *2009*. Photograph. Tokyo, <a href="https://www.flickr.com/photos/akyamada/4071735996/">https://www.flickr.com/photos/akyamada/4071735996/</a>.
- Bellis, Mary. 2019. "The History of Crash Test Dummies, Starting With Sierra Sam." ThoughtCo. ThoughtCo. April 17, 2019. https://www.thoughtco.com/history-of-crash-test-dummies-1992406.
- Benson, Caspar. *An Airbag Deploying during a Crash Test*. Photograph, Getty Images. <a href="https://www.gettyimages.com/photos/crash-test-dummy?">https://www.gettyimages.com/photos/crash-test-dummy?</a> <a href="mailto:sort=mostpopular&mediatype=photography&phrase=crash%20test%20dummy">https://www.gettyimages.com/photos/crash-test-dummy?</a> <a href="mailto:sort=mostpopular&mediatype=photography&phrase=crash%20test%20dummy">https://www.gettyimages.com/photos/crash-test-dummy?</a>
- "Crash Test Dummies." Crash Test Dummies | Humanetics ATD. Accessed September 24, 2019.https://www.humaneticsatd.com/crash-test-dummies.
- "Crash Test Dummy / I Didn't Know That" National Geographic, Published on April 9th, 2013, YouTube Video. 02:11. <a href="https://www.youtube.com/watch?v=3vDQm0qIYi0">https://www.youtube.com/watch?v=3vDQm0qIYi0</a>.
- Deitz, Dan. "Crash Test Dummies Get Smarter." *Mechanical Engineering; New York*, April 1996.
- Denton ATD. n.d. *How Crash Tests Help Bring Traffic Deaths Down*. Accessed October 30, 2019. https://www.npr.org/templates/story/story.php?storyId=120628434.
- "DESIGN ENGINEERING VEHICLE SAFETY: Brief History of Crash Test Dummy." *The Engineer; London*, July 11, 2005, 34.
- Fireman, Mark. "Crash Test Dummies Getting Older and Heavier." *Automotive Industries* 196, no. 1 (January 2017): 4–10.

Forces and Motion: The Physics of Car Crashes. 2015. Accessed September 24, 2019.https://fod.infobase.com/PortalPlaylists.aspx?wID=98103&xtid=94711.

h-test-dummy2.htm.

- Ginter, Peter. n.d. *Have Crash Tests Ever Used Live (or Dead) Human Occupants?* Accessed December 2, 2019.

  <a href="https://auto.howstuffworks.com/car-driving-safety/safety-regulatory-devices/human-cras">https://auto.howstuffworks.com/car-driving-safety/safety-regulatory-devices/human-cras</a>
- Humanetics & CDC NHANES. n.d. *The Crash Test Bias: How Male-Focused Testing Puts*Female Drivers at Risk. Accessed December 2, 2019.

  <a href="https://www.consumerreports.org/car-safety/crash-test-bias-how-male-focused-testing-puts-female-drivers-at-risk/">https://www.consumerreports.org/car-safety/crash-test-bias-how-male-focused-testing-puts-female-drivers-at-risk/</a>.
- Humanetics Innovative Solutions. *Hybrid III 95LM Pedestrian*, 2019, Photograph. Farmington Hills, MI, <a href="https://www.humaneticsatd.com/crash-test-dummies/frontal-impact/hiii-50m">https://www.humaneticsatd.com/crash-test-dummies/frontal-impact/hiii-50m</a>
- "IIHS Muscle Car Crash Test" Motor 1, Published on May 23, 2016, YouTube Video 05:08, <a href="https://www.youtube.com/watch?v=XHSYAlsIc2I">https://www.youtube.com/watch?v=XHSYAlsIc2I</a>.
- "Inside IIHS: Crash Test Dummies at Work" IIHS, Published on May 7th, 2013, YouTube Video. 02:37. <a href="https://www.youtube.com/watch?v=S0-gOi6ZtwM">https://www.youtube.com/watch?v=S0-gOi6ZtwM</a>.
- Kirkendoll, Shantell M., *Car Crash-Test Dummies Move Beyond Young, Thin and Male.* January 11th, 2017, Photograph. University of Michigan, Michigan, <a href="https://labblog.uofmhealth.org/body-work/car-crash-test-dummies-move-beyond-young-thin-and-male">https://labblog.uofmhealth.org/body-work/car-crash-test-dummies-move-beyond-young-thin-and-male</a>
- Kweon, Young-Jun. Evaluation of a Proposal to Set a Goal for the Virginia Stategic Highway Safety Plan for Forty Percent Reduction in Traffic Fatalities and Injuries by 2010. Virginia Transportation Research Council, n.d. Accessed September 24,
- Linder, Astrid. *Accident Analysis and Prevention*. 2017.

  <a href="https://www-sciencedirect-com.umw.idm.oclc.org/science/article/pii/S000145751730192">https://www-sciencedirect-com.umw.idm.oclc.org/science/article/pii/S000145751730192</a>
  <a href="mailto:6.">6.</a>

- Nader, Ralph. "Unsafe at Any Speed: The Designed-In Dangers of the American Automobile." *American Journal of Public Health; Washington* 101, no. 2 (February 2011): 254–56.
- National Highway Traffic Safety Administration. *Figure 2. Thor Alpha Components*.

  Photograph. US Department of Transportation, Washington D.C.

  <a href="https://one.nhtsa.gov/Research/Biomechanics-&-Trauma/THOR-Advanced-Crash-Test-Dummy-(Alpha-Version">https://one.nhtsa.gov/Research/Biomechanics-&-Trauma/THOR-Advanced-Crash-Test-Dummy-(Alpha-Version)</a>
- Mayer, Larry. n.d. Jeanne Rizzotto Buckles Connor, Her Then-2-Year-Old Chimpanzee, into a Car Seat in Her Hummer Outside Her Red Lodge Home in 2004. Accessed December 2, 2019.
  - https://billingsgazette.com/news/state-and-regional/montana/developer-loses-property-and-chimps/article\_bfe2af16-ab3d-11df-a234-001cc4c002e0.html.
- Pharmboy. *First Technology Safety Systems*. February 18th. Photograph. Free Republic, Fresno, CA, <a href="https://www.freerepublic.com/focus/f-news/1345871/posts">https://www.freerepublic.com/focus/f-news/1345871/posts</a>
- Physics, APS. "October 21, 1914: Birth of Samuel W. Alderson, Inventor of the Crash Test Dummy." American Physical Society. American Physical Society. Accessed December 2, 2019. https://www.aps.org/publications/apsnews/201110/physicshistory.cfm.
- Pruitt, Stephen W., and George E. Hoffer. "Crash Test Dummies? The Impact of Televised Automotive Crash Tests on Vehicle Sales and Securities Markets." *Journal of Public Policy & Marketing* 23, no. 2 (2004): 102–14.
- "Samuel Alderson." NIHF Inductee Samuel Alderson Invented the Crash Test Dummy.

  Accessed December 2, 2019. https://www.invent.org/inductees/samuel-alderson.
- Qiaolin Wang, Hongyi Xiang, Sishu Guan , *Strapped In. 2019*. Photograph. <a href="https://www.dailymail.co.uk/news/article-7634193/Live-pigs-used-crash-test-dummies-ki-lled-China.html">https://www.dailymail.co.uk/news/article-7634193/Live-pigs-used-crash-test-dummies-ki-lled-China.html</a>
- Radu, A. I., and C. Cofaru. "Study of Current State of Crash Testing." *Bulletin of the Transilvania University of Brasov. Engineering Sciences. Series I; Brasov* 8, no. 2 (2015): 31–36.

- "Safety in Numbers." *National Highway Traffic Safety Administration*, September 2015. 1-3. Retrieved from https://www.nhtsa.gov/sites/nhtsa.dot.gov/files/dummy\_milestones\_812189.pdf.
- Untaroiu, C. D., J. Shin, and Y. -. Lu. 2013. "Assessment of a Dummy Model in Crash Simulations using Rating Methods." *International Journal of Automotive Technology* 14 (3): 395-405. doi:http://dx.doi.org.umw.idm.oclc.org/10.1007/s12239-013-0043-x. <a href="https://unw.idm.oclc.org/login?url=https://search-proquest-com.umw.idm.oclc.org/docview/1356444014?accountid=12299">https://search-proquest-com.umw.idm.oclc.org/docview/1356444014?accountid=12299</a>.
- Yu, Mao. "Finite Element Analysis of Passenger Multiple Belt Restraint Configurations." Dissertation, Wake Forest University, 2010.
- Xu, Tao, Sheng Xiaoming, and Zhang Tianyi. "Development and Validation of Dummies and Human Models Used in Crash Test." *Applied Bionics and Biomechanics* 2018 (November 13, 2018): 12. <a href="https://search.proquest.com/docview/2137390459/fulltextPDF/DAC001FDCC34425DPQ/1?accountid=12299">https://search.proquest.com/docview/2137390459/fulltextPDF/DAC001FDCC34425DPQ/1?accountid=12299</a>.
  - "Mercedes-Benz Marks 50 Years since Crash Testing First Car | MotorwayAmerica." Accessed December 2, 2019.

http://www.motorwayamerica.com/content/mercedes-benz-marks-50-years-crash-testin g-first-car.

.