

Research Links

Artwohl, A. (2002). Perceptual and memory distortion during officer-involved shootings. *FBI L. Enforcement Bull.*, 71, 18.

https://heinonline.org/HOL/Page?handle=hein.journals/fbileb71&div=70&g_sent=1&casa_token=x5wy-WaCGQ4AAAAA:8SoXkoShO-gJG7F7Vvnr_XKmpI8nBWI0MZ0OHSmwlrQoXDKFBKIwYh_bjMNIwEkFZ9zifCQ1&collection=journals

Blair, J. P., Pollock, J., Montague, D., Nichols, T., Curnutt, J., & Burns, D. (2011). Reasonableness and reaction time. *Police quarterly*, 14(4), 323-343.

https://journals.sagepub.com/doi/pdf/10.1177/1098611111423737?casa_token=GIM5X3yv5UwAAAAA:zMHcFB-za2BI4Z23T02uQegFS5mI2oLGBwNizHsC6FRU9AOVPTQOmM8uw6wlsm-H3YhmKeBn5iFc

Crandall, B., Klein, G., Klein, G. A., & Hoffman, R. R. (2006). *Working minds: A practitioner's guide to cognitive task analysis*. Mit Press.

<https://books.google.com/books?hl=en&lr=&id=ZfcVGsJlyhMC&oi=fnd&pg=PR5&dq=gary+klein&ots=ohhItjHa9a&sig=wZg1Xtr4xp4uqxSMPL3x9ba9XYE#v=onepage&q=gary%20klein&f=false>

Dekker, S. (2017). *The field guide to understanding 'human error'*. CRC press.

<https://www.taylorfrancis.com/books/9781315558172>

Dysterheft, J. L., Lewinski, W. J., Seefeldt, D. A., & Pettitt, R. W. (2013). The influence of start position, initial step type, and usage of a focal point on sprinting performance. *International Journal of Exercise Science*, 6(4), 7.

<https://digitalcommons.wku.edu/cgi/viewcontent.cgi?article=1515&context=ijes>

Fawcett, J. M., Peace, K. A., & Greve, A. (2016). Looking down the barrel of a gun: What do we know about the weapon focus effect?. *Journal of Applied Research in Memory and Cognition*, 5(3), 257-263.

<https://www.sciencedirect.com/science/article/pii/S2211368116300699>

Fisher, R. P., & Geiselman, R. E. (1992). *Memory enhancing techniques for investigative interviewing: The cognitive interview*. Charles C Thomas Publisher.

https://books.google.com/books?hl=en&lr=&id=W0_YCQAAQBAJ&oi=fnd&pg=PR1&dq=cognitive+interview&ots=JvwSahJxrC&sig=nTKvwOdEPuTQaALIX2h1HRFWWhGE#v=onepage&q=cognitive%20interview&f=false

Geiselman, R. E., Fisher, R. P., MacKinnon, D. P., & Holland, H. L. (1986). Enhancement of eyewitness memory with the cognitive interview. *The American Journal of Psychology*, 385-401.

https://www.jstor.org/stable/pdf/1422492.pdf?casa_token=XNzbdgM3dM8AAAAA:xY4OxjMaD_mT2S6ZskRu4aE6tBmBJmsQEt0QSEz5_EKcSVea88sTeQvdeRjotzKAUNIFa9D2rPyxZzcrsS63TdASJMIiR8mQ9I3HS4Uo5wg317NgqLY

Geiselman, R. E. (2010). Rest and eyewitness memory recall. *American Journal of Forensic Psychology*, 28(2), 65-69.

<https://www.hptinstitute.com/wp-content/uploads/2014/01/Rest-Eyewitness-Memory-Recall-Geiselman.pdf>

Honig, A., & Lewinski, W. J. (2008). A survey of the research on human factors related to lethal force encounters: implications for law enforcement training, tactics, and testimony. In *Law Enforcement Executive Forum* (Vol. 8, No. 4, pp. 129-152).

Hope, L. (2016). Evaluating the effects of stress and fatigue on police officer response and recall: a challenge for research, training, practice and policy. *Journal of Applied Research in Memory and Cognition*, 5(3), 239-245.

https://researchportal.port.ac.uk/portal/files/4814454/Evaluation_the_effects_of_stress.pdf

Hope, L., Blocksidge, D., Gabbert, F., Sauer, J. D., Lewinski, W., Mirashi, A., & Atuk, E. (2016). Memory and the operational witness: Police officer recall of firearms encounters as a function of active response role. *Law and human behavior*, 40(1), 23.

<https://research.gold.ac.uk/18837/1/Operational%20Witness%20LHB%20Accepted%20August%202015.pdf>

Kahneman, D. (2011). *Thinking, fast and slow*. Macmillan.

<https://books.google.com/books?hl=en&lr=&id=SHvzzuCnuv8C&oi=fnd&pg=PP2&dq=thinking+fast+and+slow&ots=NSwdLI-nKE&sig=WQfdQO6ftXKLrjZVI2QJrvgYmbg#v=onepage&q=thinking%20fast%20and%20slow&f=false>

Klein, G. (2015). A naturalistic decision making perspective on studying intuitive decision making. *Journal of Applied Research in Memory and Cognition*, 4(3), 164-168.

<https://www.sciencedirect.com/science/article/pii/S2211368115000364>

Klein, G. A. (2017). *Sources of power: How people make decisions*. MIT press.

<https://books.google.com/books?hl=en&lr=&id=F201DwAAQBAJ&oi=fnd&pg=PR7&dq=gary+klein&ots=d9G2f6kKJb&sig=1ml-l8LGCDdCbU2X4oBUq4fFsgo#v=onepage&q=gary%20klein&f=false>

Klein, G. A. (2011). *Streetlights and shadows: Searching for the keys to adaptive decision making*. MIT Press.

<https://books.google.com/books?hl=en&lr=&id=9LpipUSwdqwC&oi=fnd&pg=PR7&dq=gary+klein&ots=TFssCt3mXq&sig=yw6Ek5RAf9vz-yzxMIhOTbp37Gw#v=onepage&q=gary%20klein&f=false>

Klinger, D. A., & Brunson, R. K. (2009). Police officers' perceptual distortions during lethal force situations: Informing the reasonableness standard. *Criminology & Public Policy*, 8(1), 117-140.

https://onlinelibrary.wiley.com/doi/pdf/10.1111/j.1745-9133.2009.00537.x?casa_token=FjVJzScHdMUAAAAA:l-XPIMFIHVO-55KkJosIUZaP8mUQpnFUpr9yN6M-bsUCJZgWzynhBkvD8pUxBqhPpJDQe-O7jaWGLQ

Lewinski, B. (2008). The attention study: A study on the presence of selective attention in firearms officers. In *Law Enforcement Executive Forum* (Vol. 8, No. 6, pp. 107-139).

Lewinski, W. J., Avery, R., Dysterheft, J., Dicks, N. D., & Bushey, J. (2015). The real risks during deadly police shootouts: Accuracy of the naive shooter. *International Journal of Police Science & Management*, 17(2), 117-127.

https://journals.sagepub.com/doi/pdf/10.1177/1461355715582975?casa_token=MF1bwlnprpYAAAAA:6mwO27g3kjmYerGUJUmG-v-qPPXh3MVIpl--CEJxmml94gLQt_M9WPggWj9zugmwcUQn5Vla-VI

Lewinski, W. J., Dysterheft, J. L., Bushey, J. M., & Dicks, N. D. (2015). Ambushes leading cause of officer fatalities—when every second counts: analysis of officer movement from trained ready tactical positions. In *Law Enforce. Exe. Forum* (Vol. 15, pp. 1-15).

<https://pdfs.semanticscholar.org/d1a4/83afb7f74f1d151ce2b9ac5f3b8fbdf4d5a.pdf>

Lewinski, W. J., Dysterheft, J. L., Dicks, N. D., & Pettitt, R. W. (2015). The influence of officer equipment and protection on short sprinting performance. *Applied ergonomics*, 47, 65-71.

<https://www.sciencedirect.com/science/article/abs/pii/S0003687014001562>

Lewinski, W. J., Dysterheft, J. L., Priem, M. M., & Pettitt, R. W. (2016). Police officers' actual vs. recalled path of travel in response to a threatening traffic stop scenario. *Police Practice and Research*, 17(1), 51-67.

https://www.tandfonline.com/doi/full/10.1080/15614263.2014.959950?casa_token=YmMj8ZIZ0lsAAAAA:FLwqUwvb_tD3Gi_WJCtbH1y02LQV7b-j7ungT45NavCZzccsHtlGCmuzH1J1AcHEfFbVlaTVHZBr

Lewinski, W. J., Dysterheft, J. L., Seefeldt, D. A., & Pettitt, R. W. (2013). The influence of officer positioning on movement during a threatening traffic stop scenario. In *Law Enforcement Executive Forum* (Vol. 13, No. 1, pp. 98-109).

https://www.iletsbeiforumjournal.com/images/Issues/FreeIssues/LEEF__ADA_13.1_Critical_Issues_in_Police_Discipline.pdf#page=105

Lewinski, W. J., Hudson, B., & Dysterheft, J. L. (2014, October). Police officer reaction time to start and stop shooting: The influence of decision-making and pattern recognition. In *Law Enforcement Executive Forum* (Vol. 14, No. 2, pp. 1-16).

Lewinski, W. J., Hudson, W. B., Karwoski, D., & Redmann, C. J. (2010). Fired Cartridge Case Ejection Patterns from Semi-Automatic Firearms. *Inv. Sciences J*, 2.

<http://www.activeresponsetraining.net/wp-content/uploads/2013/11/ShellCasingStudy.pdf>

Lewinski, W., O'Neil, D., Redmann, C., & Thiem, P. (2016). The speed of a prone subject. In *Law Enforcement Executive Forum* (Vol. 16, No. 1, pp. 70-83).

<https://useofforcesummit.com/wp-content/uploads/2017/11/Lewinski-2016-The-Speed-of-a-Prone-Subject.pdf>

Nieuwenhuys, A., & Oudejans, R. R. (2010). Effects of anxiety on handgun shooting behavior of police officers: a pilot study. *Anxiety, Stress, & Coping*, 23(2), 225-233.

https://www.tandfonline.com/doi/full/10.1080/10615800902977494?casa_token=TPBsBaRC2PQAAAAA:5VC2yTeETtcE6_jWcyr-Jk4LWXGPO9gnZYbzVKZe88dTfQu0HyURWI47d4Warn78a15UJP5ePzyA

Oudejans, R. R. D. (2008). Reality-based practice under pressure improves handgun shooting performance of police officers. *Ergonomics*, 51(3), 261-273.

https://www.tandfonline.com/doi/full/10.1080/00140130701577435?casa_token=ouJvE7AoCOEAAAAA:cn5I1uwkZy7d_1P66Z0LJIPHTVEFDYsjg31LRx8jmeM8EW6u3P-fRRbqB4x2XtEJGN3Cad_ewUoH

Page, J. W., Thibeault, C. M., Page, K. F., & Lewinski, W. (2008). Pursuit driver training improves memory for skill-based information. *Police Quarterly*, 11(3), 353-365.

https://journals.sagepub.com/doi/pdf/10.1177/1098611107310315?casa_token=ehHPGGfWhKkAAAAA:0DeXcyG374dUMlgCtWWtOUWSv1r__imRp_293HFnK2XLH0MB_msSekaUnRx0FayY6Vxtp-EOB9m

Reason, J. (1990). *Human error*. Cambridge university press.

https://books.google.com/books?hl=en&lr=&id=WJL8NZc8lZ8C&oi=fnd&pg=PR9&dq=Human+Error&ots=AmUf-i6m_8&sig=cZvdLKtzZ_RGLpC6iN4ZA1rRw74#v=onepage&q=Human%20Error&f=false

Ross, D. L., & Vilke, G. M. (2017). *Guidelines for Investigating Officer-involved Shootings, Arrest-related Deaths, and Deaths in Custody*. Routledge.

https://books.google.com/books?hl=en&lr=&id=asEtDwAAQBAJ&oi=fnd&pg=PT17&dq=guide+to+investigating+officer+involved+shootings,+incustody+deaths&ots=uZ1p1q_9Rd&sig=2r15T5suxA1b1h5k4HTSyIGt-fs#v=onepage&q=guide%20to%20investigating%20officer%20involved%20shootings%20incustody%20deaths&f=false

Taylor, P. L. (2019). Beyond false positives: A typology of police shooting errors. *Criminology & Public Policy*, 18(4), 807-822.

https://onlinelibrary.wiley.com/doi/pdf/10.1111/1745-9133.12460?casa_token=i-4WdJ43-0EAAAAA:m1xzPOf2sRYIaPzSfex7DoMak1IoKu1IU922bV_nGtAYBne9TE0dWCE9_zykYOjwG9k-CSC1U7PsYw

Taylor, P. L. (2016). Dispatch priming and the police decision to use deadly force. *Police Quarterly*, 1098611119896653.

https://journals.sagepub.com/doi/pdf/10.1177/1098611119896653?casa_token=Pc3YDVH_y5UAAAAA:M40pJt8Md7bsked3xbDA9FII4XfTJx0yuq4YDmOj4o-yiipLn5d_3C1WoZTbRDDJUTpqGZf3ljO

Vickers, J. N. (2007). *Perception, cognition, and decision training: The quiet eye in action*. Human Kinetics.

https://books.google.com/books?hl=en&lr=&id=2iVyZNLnVxMC&oi=fnd&pg=PR7&dq=quiet+eye+training&ots=aI2JNOxxK4&sig=Hdf1TM409hPrS_rDAEOQKiA2BhI#v=onepage&q=quiet%20eye%20training&f=false

Vickers, J. N., & Lewinski, W. (2012). Performing under pressure: Gaze control, decision making and shooting performance of elite and rookie police officers. *Human movement science*, 31(1), 101-117.

https://s3.amazonaws.com/academia.edu.documents/44876762/Performing_under_pressure_Gaze_control_d20160418-25420-1jfxu2p.pdf?response-content-disposition=inline%3B%20filename%3DPerforming_under_pressure_Gaze_control_d.pdf&X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Credential=AKIAIWOWYYGZ2Y53UL3A%2F20200125%2Fus-east-1%2Fs3%2Faws4_request&X-Amz-Date=20200125T202100Z&X-Amz-Expires=3600&X-Amz-SignedHeaders=host&X-Amz-Signature=85118764856698b48ad6e3ec28e989cb3ff21689b96e811b564f70e0dfc6400a

Woods, D. D., Dekker, S., Cook, R., Johannesen, L., & Sarter, N. (2017). *Behind human error*. CRC Press.

<https://www.taylorfrancis.com/books/9781315568935>