Shooting with Science

Duane Wolfe Wolfe And Associates LLC (320)304-0750

Research

Westmoreland (1989) Law and Order [ojp.gov/pdffiles1/Digitization/120708NCJRS.pdf](https://www.ojp.gov/pdffiles1/Digitization/120708NCJRS.pdf)

Burroughs (1997) [History and the Fighting Stance III: what Burroughs found | RECOIL (recoilweb.com)](https://www.recoilweb.com/history-and-the-fighting-stance-30831.html)

[the\_science\_of\_combat\_point\_shooting.pdf (combatconcepts.info)](http://www.combatconcepts.info/uploads/4/6/6/4/4664213/the_science_of_combat_point_shooting.pdf)

Stress Activity-Mapping: Physiological Responses to During General Duty Police Encounters (2019)- Baldwin, et. al. Frontiers in Psychology

Brief structured respiration practices enhance mood and reduce physiological arousal, Balban,et.al.-Cell Reports Medicine

Performing under pressure: Gaze control, decision making and shooting performance of elite and rookie police officers (2011 ) Lewsinski and Vickers

“The real risks during deadly police shootouts: Accuracy of the naıve shooter. (2015)”   
Lewsinski. et.al-International Journal of Police Science & Management

The Influence of Officer Positioning on Movement During Threatening Traffic Stop Scenarios  
Lewinski, et al. Law Enforcement Executive Forum

Ambushes Leading Cause of Officer Fatalities When Every Second Counts: Analysis of Officer Movement from Trained Ready Tactical Positions Lewinski, PhD, et. al. (2015) Law Enforcement Executive Forum

A scientific examination of the 21-foot rule Sandel, W., et al. (2020) Police Practice & Research

Evaluation of Tactical Movement and Firearm Draw Performance During Charging Knife Attacks Kantor et. al.(2023) Police Practice and Research

The Influence of Start Position, Initial Step Type, and Usage of a Focal Point on Sprinting Performance” Dysterheft, et. al. (2013) The International Journal of Exercise Science

Stress Activity Mapping: Physiological Responses During General Duty Police Encounters  
Baldwin, et al. (2019) Frontiers in Psychology