Can I Save You? A Pilot Analysis of the Body Drag Test in Law Enforcement Academy Recruits
Lockie, Robert G.; Moreno, Matthew R.; Pakdamanian, Kamran; Dawes, James; Orr, Rob Marc; Cesario, Karly A.; Dulla, Joseph

Published: 01/10/2018

Document Version:
Peer reviewed version

Link to publication in Bond University research repository.

Recommended citation (APA):

General rights
Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

For more information, or if you believe that this document breaches copyright, please contact the Bond University research repository coordinator.
Can I Save You? A Pilot Analysis of the Body Drag Test in Law Enforcement Academy Recruits

Robert G. Lockie\(^1\), Matthew R. Moreno\(^2\), Kamran Pakdamanian\(^3\), J. Jay Dawes\(^4\), Robin M. Orr\(^5\), Karly A. Cesario\(^6\), Joseph M. Dulla\(^7\)

\(^1\)Center for Sport Performance, Department of Kinesiology, California State University, Fullerton, CA, USA
\(^2\)Department of Health Sciences, University of Colorado-Colorado Springs, Colorado Springs, CO, USA
\(^3\)Tactical Research Unit, Bond University, Robina, Qld, Australia
\(^4\)Recruit Training Unit, Training Bureau, Los Angeles County Sheriff’s Department, Los Angeles, CA, USA.

**ABSTRACT**

An essential job task for law enforcement officers is a body drag (BD). The aim of this study is to examine whether academy-based training and the BD could be completed within 28 s in an attempt to obtain points towards the WSTB. However, current US population data indicates that an average adult male body mass (M) of 89.90 kg would complete the BD in 28 s and there is a need to conduct an additional study that will help train law enforcement to achieve the goal. The US population data indicates that an average adult male body mass (M) of 89.90 kg would complete the BD in 28 s and there is a need to conduct an additional study that will help train law enforcement to achieve the goal. The US population data indicates that an average adult male body mass (M) of 89.90 kg would complete the BD in 28 s and there is a need to conduct an additional study that will help train law enforcement to achieve the goal. The US population data indicates that an average adult male body mass (M) of 89.90 kg would complete the BD in 28 s and there is a need to conduct an additional study that will help train law enforcement to achieve the goal. The US population data indicates that an average adult male body mass (M) of 89.90 kg would complete the BD in 28 s and there is a need to conduct an additional study that will help train law enforcement to achieve the goal. The US population data indicates that an average adult male body mass (M) of 89.90 kg would complete the BD in 28 s and there is a need to conduct an additional study that will help train law enforcement to achieve the goal. The US population data indicates that an average adult male body mass (M) of 89.90 kg would complete the BD in 28 s and there is a need to conduct an additional study that will help train law enforcement to achieve the goal. The US population data indicates that an average adult male body mass (M) of 89.90 kg would complete the BD in 28 s and there is a need to conduct an additional study that will help train law enforcement to achieve the goal. The US population data indicates that an average adult male body mass (M) of 89.90 kg would complete the BD in 28 s and there is a need to conduct an additional study that will help train law enforcement to achieve the goal. The US population data indicates that an average adult male body mass (M) of 89.90 kg would complete the BD in 28 s and there is a need to conduct an additional study that will help train law enforcement to achieve the goal. The US population data indicates that an average adult male body mass (M) of 89.90 kg would complete the BD in 28 s and there is a need to conduct an additional study that will help train law enforcement to achieve the goal. The US population data indicates that an average adult male body mass (M) of 89.90 kg would complete the BD in 28 s and there is a need to conduct an additional study that will help train law enforcement to achieve the goal. The US population data indicates that an average adult male body mass (M) of 89.90 kg would complete the BD in 28 s and there is a need to conduct an additional study that will help train law enforcement to achieve the goal. The US population data indicates that an average adult male body mass (M) of 89.90 kg would complete the BD in 28 s and there is a need to conduct an additional study that will help train law enforcement to achieve the goal. The US population data indicates that an average adult male body mass (M) of 89.90 kg would complete the BD in 28 s and there is a need to conduct an additional study that will help train law enforcement to achieve the goal. The US population data indicates that an average adult male body mass (M) of 89.90 kg would complete the BD in 28 s and there is a need to conduct an additional study that will help train law enforcement to achieve the goal. The US population data indicates that an average adult male body mass (M) of 89.90 kg would complete the BD in 28 s and there is a need to conduct an additional study that will help train law enforcement to achieve the goal. The US population data indicates that an average adult male body mass (M) of 89.90 kg would complete the BD in 28 s and there is a need to conduct an additional study that will help train law enforcement to achieve the goal. The US population data indicates that an average adult male body mass (M) of 89.90 kg would complete the BD in 28 s and there is a need to conduct an additional study that will help train law enforcement to achieve the goal. The US population data indicates that an average adult male body mass (M) of 89.90 kg would complete the BD in 28 s and there is a need to conduct an additional study that will help train law enforcement to achieve the goal. The US population data indicates that an average adult male body mass (M) of 89.90 kg would complete the BD in 28 s and there is a need to conduct an additional study that will help train law enforcement to achieve the goal. The US population data indicates that an average adult male body mass (M) of 89.90 kg would complete the BD in 28 s and there is a need to conduct an additional study that will help train law enforcement to achieve the goal. The US population data indicates that an average adult male body mass (M) of 89.90 kg would complete the BD in 28 s and there is a need to conduct an additional study that will help train law enforcement to achieve the goal. The US population data indicates that an average adult male body mass (M) of 89.90 kg would complete the BD in 28 s and there is a need to conduct an additional study that will help train law enforcement to achieve the goal. The US population data indicates that an average adult male body mass (M) of 89.90 kg would complete the BD in 28 s and there is a need to conduct an additional study that will help train law enforcement to achieve the goal. The US population data indicates that an average adult male body mass (M) of 89.90 kg would complete the BD in 28 s and there is a need to conduct an additional study that will help train law enforcement to achieve the goal. The US population data indicates that an average adult male body mass (M) of 89.90 kg would complete the BD in 28 s and there is a need to conduct an additional study that will help train law enforcement to achieve the goal. The US population data indicates that an average adult male body mass (M) of 89.90 kg would complete the BD in 28 s and there is a need to conduct an additional study that will help train law enforcement to achieve the goal. The US population data indicates that an average adult male body mass (M) of 89.90 kg would complete the BD in 28 s and there is a need to conduct an additional study that will help train law enforcement to achieve the goal. The US population data indicates that an average adult male body mass (M) of 89.90 kg would complete the BD in 28 s and there is a need to conduct an additional study that will help train law enforcement to achieve the goal. The US population data indicates that an average adult male body mass (M) of 89.90 kg would complete the BD in 28 s and there is a need to conduct an additional study that will help train law enforcement to achieve the goal. The US population data indicates that an average adult male body mass (M) of 89.90 kg would complete the BD in 28 s and there is a need to conduct an additional study that will help train law enforcement to achieve the goal. The US population data indicates that an average adult male body mass (M) of 89.90 kg would complete the BD in 28 s and there is a need to conduct an additional study that will help train law enforcement to achieve the goal. The US population data indicates that an average adult male body mass (M) of 89.90 kg would complete the BD in 28 s and there is a need to conduct an additional study that will help train law enforcement to achieve the goal. The US population data indicates that an average adult male body mass (M) of 89.90 kg would complete the BD in 28 s and there is a need to conduct an additional study that will help train law enforcement to achieve the goal.