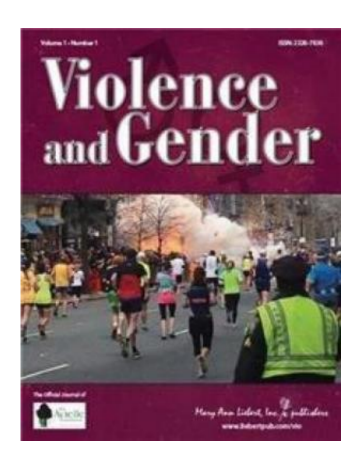


Dress and behavior of mass shooters as factors to predict and prevent future attacks

April 3 2014



©2014 Mary Ann Liebert, Inc., publishers

In many recent incidents of premeditated mass shooting the perpetrators have been male and dressed in black, and may share other characteristics that could be used to identify potential shooters before they commit acts of mass violence. Risk factors related to the antihero, dark-knight



persona adopted by these individuals are explored in an article in *Violence and Gender*.

In the article "Costuming, Misogyny, and Objectification as Risk Factors in Targeted Violence," Brian Van Brunt, EdD and W. Scott Lewis, The NCHERM Group, LLC (Malvern, PA), suggest reasons why persons who commit mass shootings are drawn to dark popular culture imagery, how these cultural factors may contribute to the violence, and what risk factors could be useful to law enforcement and behavioral investigation teams seeking to identify individuals who might be preparing for an attack.

"'Objectification' of victims and 'costuming' are specific offender behaviors that will give threat assessment teams throughout the world greater insights into the motivation of mass shooters and just how ceremonial their preparations are," says Mary Ellen O'Toole, PhD, Editor-in-Chief of *Violence and Gender* and Senior FBI Profiler/Criminal Investigative Analyst (ret.). "The value of this information in being able to identify these offenders beforehand based on their behavior so that we can prevent future acts of mass murder is very significant."

Provided by Mary Ann Liebert, Inc

Citation: Dress and behavior of mass shooters as factors to predict and prevent future attacks (2014, April 3) retrieved 20 March 2024 from https://medicalxpress.com/news/2014-04-behavior-mass-shooters-factors-future.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.