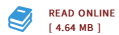




A Case Control Study of Non-Domestic Solved and Un-Solved Homicides in Trinidad and Tobago

By Andre Norton

GRIN Verlag Mai 2016, 2016. Taschenbuch. Book Condition: Neu. 210x148x7 mm. This item is printed on demand - Print on Demand Neuware - Master's Thesis from the year 2015 in the subject Law - Criminal process, Criminology, Law Enforcement, University of Cambridge (Wolfson College), course: MSt. Applied Criminolgy and Police Management, language: English, abstract: A case-control research design was used in this study with the aim of identifying the factors which differentiate solved and unsolved non-domestic homicides in Trinidad and Tobago for the seven year period 2008-2014. Two research questions guided the study: 1) Is the use of elements of a structured approach to investigate homicides associated with more solved cases 2) Are certain characteristics of homicide cases associated with a higher likelihood of detection The data set for this study comprised all the non-domestic homicides reported to the Trinidad and Tobago Police Service from January 1st 2008 to December 31st 2014 was analyzed against 21 investigative variables and 16 solvability factors. Of these, only 2 investigative variables and 9 solvability factors were found to be strongly associated with solved cases. The two investigative variables were (a) 1st officer secured crime scene; and (b) investigator present at post-mortem. This study...



Reviews

Comprehensive information for book fans. It is one of the most amazing book i actually have read. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Yoshiko Okuneva

A brand new e book with a brand new standpoint. I have read through and that i am certain that i am going to gonna go through again once more in the future. Its been developed in an remarkably simple way in fact it is merely right after i finished reading through this book in which basically modified me, modify the way in my opinion.

-- Prof. Llewellyn Thiel