



Criminal Woman, the Prostitute, and the Normal Woman

By Cesare Lombroso, Guglielmo Ferrero, Nicole Hahn Rafter

Duke University Press. Paperback. Book Condition: new. BRAND NEW, Criminal Woman, the Prostitute, and the Normal Woman, Cesare Lombroso, Guglielmo Ferrero, Nicole Hahn Rafter, Cesare Lombroso is widely considered the founder of the field of criminology. His theory of the "born" criminal dominated discussions of criminology in Europe and the Americas from the 1880s into the early twentieth century. His book, *La donna delinquente*, originally published in Italian in 1893, was the first and most influential book ever written on women and crime. This comprehensive new translation gives readers a full view of his landmark work. Lombroso's research took him to police stations, prisons, and madhouses where he studied the tattoos, cranial capacities, and sexual behavior of criminals and prostitutes to establish a female criminal type. Criminal Woman, the Prostitute, and the Normal Woman anticipated today's theories of genetic criminal behaviour. Lombroso used Darwinian evolutionary science to argue that criminal women are far more cunning and dangerous than criminal men. Designed to make his original text accessible to students and scholars alike, this volume includes extensive notes, appendices, a glossary, and more than thirty of his own illustrations. Nicole Hahn Rafter and Mary Gibson's introduction, locating his theory in social...



READ ONLINE
[2.16 MB]

Reviews

Completely essential go through ebook. it absolutely was writtern quite properly and useful. Your way of life span will likely be enhance the instant you total looking at this publication.

-- **Norma Dooley**

It is straightforward in read through better to recognize. I could possibly comprehended every little thing using this published e pdf. Its been written in an extremely basic way and is particularly merely following i finished reading through this ebook through which really transformed me, alter the way i believe.

-- **Delia Kling**