

THE GRAVE TRACKER

By Author Teresa Marotta

Hello!

I would very much like to be able to check this book out of your library.

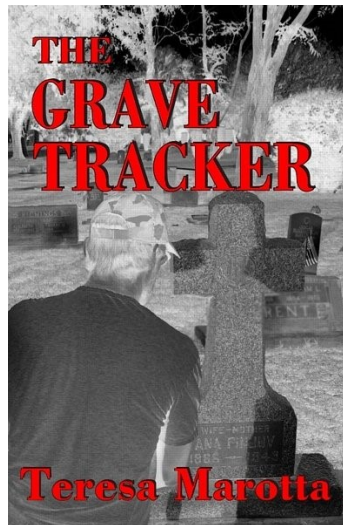
I have asked the publisher to provide the details for your review.

If this book meets with your approval, please consider purchasing it for your location so I can check it out.

Thank you!

“A simply riveting read from cover to cover. “The Grave Tracker” showcases author Teresa Marotta’s genuine flair for deftly created and memorable characters and constructing a fully engaging storyline of twists and turns until reaching a climatic conclusion. Very highly recommended, especially for community library General Fiction collections. —
Midwest Book Review

“The Grave Tracker is a well-researched book with plenty of non-stop action, several brutal murders, some narrow escapes, and one well trained dog.” —
VTRewriter, Goodreads



About the Book

This adult suspense novel is about a genealogist veteran being lured into joining the hunt for an escapee from the Phoenix Mental Hospital whose main goal is to locate and destroy a 13-year old boy. The Grave Tracker uses his skills to try to find the child first while stepping over the bodies being left in the murderer’s wake.

About the Author

Teresa Marotta is the author of several books in a variety of genres under both her real name of Teresa Brown and her pseudonym of Teresa Marotta, which include children’s books, non-fiction, a humorous cookbook, plus several eBooks. All of these books can be located at the Crary Publications link below.

ISBN: 978-0-9743438-5-3 Paperback

Page Count: 318

Trim: 6 x 9

Price for Paperback: \$11.10 after discount

Publish Date: November 1, 2016

Subject: Suspense / Thriller

**Contact: Teresa Brown
tabrown@crarypublications.com**

Available from: Ingram and Baker & Taylor (Any books from Crary Publications not listed with B&T will still be ordered through them via Ingram.)

CRARY
Publications
5233 Painted Pebble St.
North Las Vegas, NV 89081
702-453-3669



www.CraryPublications.com