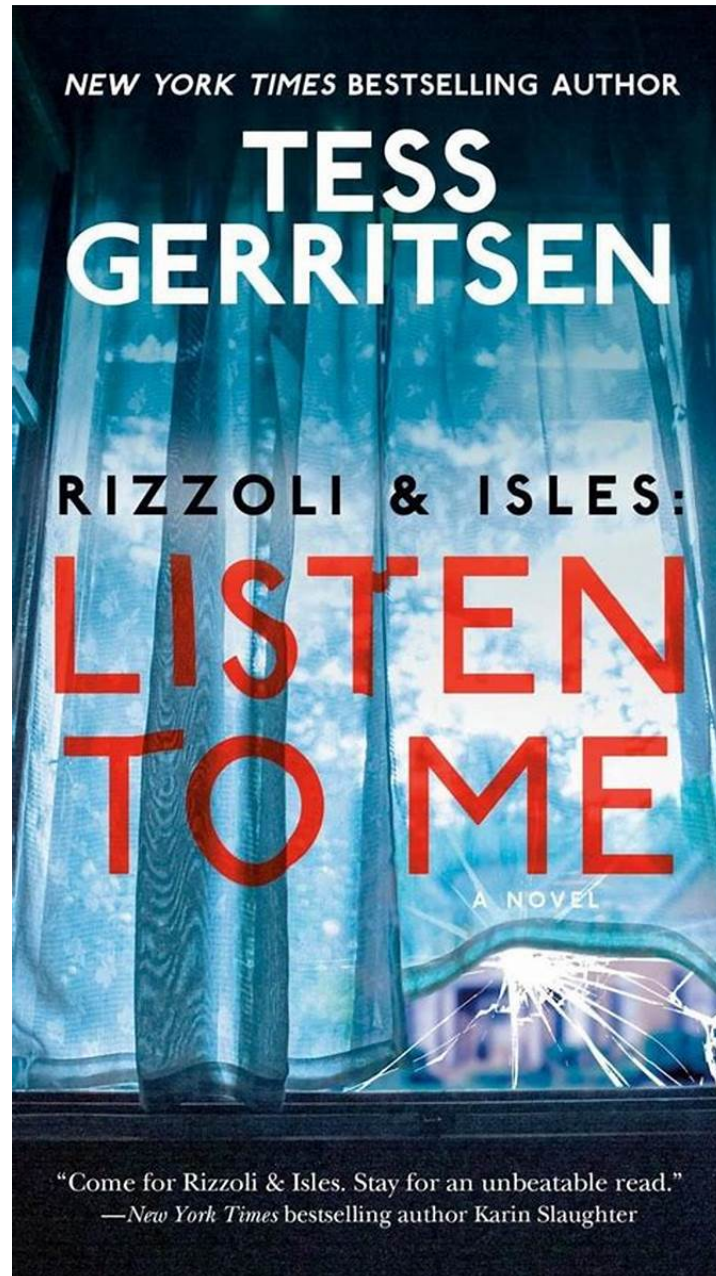


Rizzoli & Isles: Listen to Me - A Thrilling Novel about the Hunt for a Serial Killer



Rizzoli & Isles: Listen to Me: A Novel by Tess Gerritsen

★★★★☆ 4.5 out of 5

Language : English

File size : 277223 KB

Text-to-Speech : Enabled



Screen Reader : Supported

Print length : 320 pages



About the Book

Rizzoli & Isles: Listen to Me is the latest installment in the popular crime fiction series by Tess Gerritsen. The novel follows Detective Jane Rizzoli and medical examiner Maura Isles as they investigate the murders of several young women. The killer is targeting women who are deaf, and the detectives must race against time to stop him before he claims another victim.

Listen to Me is a gripping thriller that will keep you on the edge of your seat until the very end. Gerritsen's writing is sharp and suspenseful, and her characters are complex and well-developed. The novel is a must-read for fans of crime fiction and thrillers.

Plot

The novel opens with the murder of a young deaf woman in Boston. The victim is found in an alleyway, her body mutilated. Detective Jane Rizzoli and medical examiner Maura Isles are called to the scene, and they quickly determine that the woman was killed by a serial killer.

Rizzoli and Isles soon discover that the killer is targeting women who are deaf. The victims are all found in similar circumstances, and the killer is using the same modus operandi in each case. The detectives must race against time to stop the killer before he claims another victim.

The investigation leads Rizzoli and Isles into the dark world of deaf culture. They learn about the challenges faced by deaf people, and they come to understand the fear that the killer is instilling in the deaf community.

Rizzoli and Isles are determined to stop the killer, but they soon realize that the case is more complex than they first thought. The killer is intelligent and cunning, and he is always one step ahead of the detectives.

As the investigation progresses, Rizzoli and Isles find themselves in danger. The killer is determined to silence them, and he will stop at nothing to get what he wants.

Characters

Detective Jane Rizzoli is a tough and determined Boston police detective. She is brilliant at her job, and she is unafraid to take risks. Rizzoli is also a loyal friend and a caring mother.

Medical examiner Maura Isles is a brilliant scientist and a compassionate doctor. She is dedicated to her work, and she always puts the needs of her patients first. Isles is also a loyal friend and a supportive colleague.

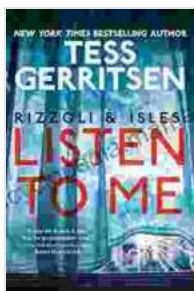
The killer is a complex and terrifying character. He is intelligent and cunning, and he is driven by a deep-seated hatred of deaf people. The

killer is determined to kill as many deaf women as he can, and he will stop at nothing to achieve his goal.

Themes

Listen to Me is a novel about many things, including the hunt for a serial killer, the challenges faced by deaf people, and the power of friendship. Gerritsen explores these themes with sensitivity and insight, and she creates a story that is both suspenseful and thought-provoking.

Rizzoli & Isles: Listen to Me is a gripping thriller that will keep you on the edge of your seat until the very end. Gerritsen's writing is sharp and suspenseful, and her characters are complex and well-developed. The novel is a must-read for fans of crime fiction and thrillers.



Rizzoli & Isles: Listen to Me: A Novel by Tess Gerritsen

★★★★☆ 4.5 out of 5

Language : English

File size : 277223 KB

Text-to-Speech : Enabled

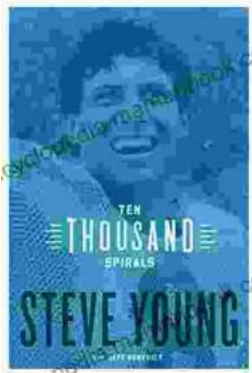
Screen Reader : Supported

Print length : 320 pages

FREE

DOWNLOAD E-BOOK





Ten Thousand Spirals: Leccion Inagural Del Curso Academico 1994-1995

Ten Thousand Spirals is a novel by Lawrence Durrell that tells the story of a young man's coming of age on the island of Corfu. The novel is full...



Super Friends: The Animated Series (1976-1981) - Holly Sheidenberger

Super Friends is an iconic animated series that aired from 1976 to 1981 on ABC. The show featured a team of superheroes from the DC...