Fidelity

To Download this book in many format Visit:

https://wocoentala.org/source1/a4da839adc12a6e53da59c200bbf6abc

Download Book Fidelity BY Perry, Thomas

When Phil Kramer is shot dead on a deserted suburban street in the middle of the night, his wife, Emily, is left with an emptied bank account and a lot of questions. How could Phil leave her penniless? What was he going to do with the money? And, most of all, who was he if he wasn't the man she thought she married?

Jerry Hobart has some questions of his own. It's none of his business why he was hired to kill Phil Kramer. But now that he's been ordered to take out Kramer's widow, he figures there's a bigger secret at work-and maybe a bigger payoff.

As they race to find the secret that Phil Kramer so masterfully hid, both Hobart and Emily must question where their true loyalties lie and how much they owe those who have been unfaithful to them. In Fidelity, Thomas Perry delivers another riveting thriller.

When private investigator Phil Kramer is shot dead on a deserted suburban street in the middle of the night, his wife, Emily, is left with an emptied bank account and a lot of questions. What was he going to do with the money? Why were his killers determined to silence him? And will she be next?

PRAISE FOR THOMAS PERRY

"Perry is the grand poobah of the running-away narrative." New York Times Book Review

"Perry is a master at nail-biting suspense." Los Angeles Times

"Thomas Perry so combines such absorbing characters with intricately developed plots, his novels are irresistible." New York Daily News

"Thomas Perry is, quite simply, brilliant. And as each book comes out he becomes more so." Robert B. Parker

"THOMAS PERRY is the author of the Jane Whitefield series as well as the bestselling novels Nightlife, Death Benefits, and Pursuit, the first recipient of the Gumshoe Award for Best Novel. He won the Edgar Award for The Butcher's Boy, and Metzger's Dog was a New York Times Notable Book of the Year. He lives in Southern California.

Other Books

Algorithms for Tree Source Coding with a Fidelity Criterion,