

Targeted by John M. Wills

The third novel in the Chicago Warriors™ Thriller Series

Chicago Police Detectives Pete Shannon and Marilyn Benson have arrested Father Matthews, a Catholic priest, for child molestation. They book him into the police lockup, but both detectives' instincts tell them there's something wrong with the one-sided hearsay evidence that led to his arrest—they intend to dig deeper to discover the truth.

Before they can do so, a sniper begins to target police officers, indiscriminately killing them from afar. Shannon and Benson are temporarily assigned from the Violent Crime squad to the Homicide Unit to aid in the investigation. The sniper leaves few clues or witnesses behind, frustrating the team assigned to the case. To further complicate matters, their new colleagues, Detectives McKinnon and Russo, refuse to cooperate or even share information with them, causing a rift among the very people charged with solving the murders.

While the killing spree continues, Father Matthews, subsequently freed on bail, surreptitiously leaves Chicago rather than face a trial and possible imprisonment. However, his journey leads him far from home, to a small town on the east coast, where he finds himself in danger of being discovered and re-arrested.

Meanwhile, the sniper ruthlessly adds to his body count, which tragically, directly affects Marilyn's future, both personally, and with the Chicago Police Department. The two stories, told simultaneously, escalate with each chapter until finally merging in a violent conclusion that no one could predict.

Drawing upon his thirty-three years in law enforcement as both a Chicago police officer and FBI agent, Wills takes his readers into the underbelly of big city crime and the inner sanctum of the police department, with highs and lows that both excite and exhaust. *Targeted* will grab readers right from the first page—don't miss this thriller!

Available April 6, 2011 from TotalRecall Publications, Inc. (Houston, London, Toronto)

ISBN: 978-1-590-794-3