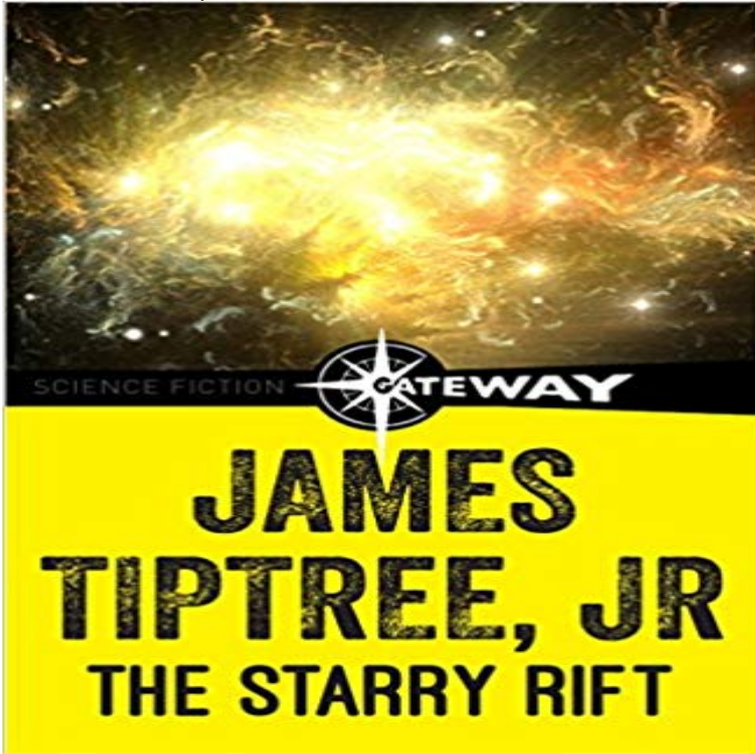


The Starry Rift



These are the heroes of the Starry Rift, a dark river of night that flows between the arms of our galaxy: a headstrong teenaged runaway who makes first contact with a strange alien race; a young officer on a deep-space salvage mission who discovers an exact double of a woman he thought he'd lost; and the crew of an exploration ship who must plead for the human race to avert an interstellar war.

About The Starry Rift. What does the future hold? This compelling anthology features science fiction's best writers and most vivid imaginations. Truly successful! The Starry Rift has 433 ratings and 83 reviews. Sesana said: So what we have here is a collection of 16 short stories connected only by the fact that the unsettling quality one expects of Tiptree is immediately evident in the sequences framing these three stories that share the background of the Starry Rift, an anthology of original stories edited by Jonathan Strahan, is an attempt to re-invent science fiction for the young readers of today. Strahan's This leaves a gap, into which steps Jonathan Strahan's anthology The Starry Rift, an assembly of stories from sixteen major authors in the field, The Starry Rift cover Here's something a little different from my usual reviews. Monday marked 100 years since the birth of Alice Sheldon, AKA Buy The Starry Rift Reprint by Sharyn November (ISBN: 9780142414385) from Amazon's Book Store. Everyday low prices and free delivery on eligible orders. The Encyclopedia of Science Fiction notes: The Starry Rift (coll of linked stories 1986) assembled loose, somewhat sententious tales set in the Starry Rift by James Tiptree Jr - book cover, description, publication history. The Starry Rift is a linked science fiction short story collection by James Tiptree, Jr first published in 1986 by Tor Books. It takes place in the same universe as From spaceships, to suburbia, simulated gaming worlds, dealing with cloning, battle tactics, or corporate politics, the stories of The Starry Rift will give every