Ice's End



Paperback: 978-1-961905-47-4 |

\$16.99

E-book: 978-1-961905-48-1 | \$6.99

Size: 6 x 9 | 345 pages **Pub date:** June 2025

Genre: Sci-Fi Thriller / Climate

Fiction / Dystopian

Audience: Fans of dystopian sci-fi,

climate thrillers, and survival

fiction

Comparable titles: Blackfish City (Sam J. Miller), The Water Knife (Paolo Bacigalupi), The Waste Tide (Chen Qiufan)

Order: 12 Willows Press or through major wholesalers and retailers



A DEADLY PLACE. A DYING PLANET. A SECRET FROZEN IN TIME.

In 2123, Antarctic ice supplies Earth's water, and the StarCross Corporation controls the production of this precious resource. As intern Roscoe Slake tries to navigate this bleak world, he uncovers records from the Ross Antarctic Expedition of 1839-43. That expedition left a secret that could transform humanity's fate. *Ice's End* masterfully intertwines historical intrigue with a dystopian future, delivering a gripping narrative of survival, corporate espionage, and the relentless quest for truth. This novel is a must-read for fans of climate fiction and speculative thrillers.

"P. Finian Reilly is a fresh new voice in sci-fi—Ice's End is a deeply researched historical novel from the age of Antarctic exploration and an imaginative view of our harsh climate future on the harshest continent on Earth."

—Adrian Horton, arts writer for Guardian US

"Ice's End plunges readers into Antarctica's icy secrets, ones that may hold the key to the survival of a planet whose drinking water supply has nearly run dry."

—Gwen Florio, award-winning author of the *Lola Wicks* and *Nora Best* mysteries and *Silent Hearts*



If readers enjoy Miller's Blackfish City, Bacigalupi's The Water Knife, or Qiufan's The Waste Tide, they will find Ice's End equally compelling. This novel offers a high-stakes journey into Antarctica's frozen frontier, where the past and future collide, and survival is never guaranteed.



P. Finian Reilly previously worked as an award-winning local newspaper reporter in Montana, covering humanity's relationship with the natural world in all its complexity. He now lives in New Jersey and works as an environmental attorney.