



The Stars Are Fire



NOVEMBER 2019

The Stars Are Fire

MSRP \$49.99

MCG209

ISBN 978-1-939979-99-5

224-page hardcover

More info about the Cypher System at www.cypher-system.com

Sell sheets for all MCG titles at mymcg.info/retailersellsheets

Galaxy-spanning space opera. Near-future hard sci-fi. And everything in between.

A starship of unknown provenance, adrift and powerless, falls into a nearby orbit. An alien disease causes people to slowly lose interest in life—then take root like a plant. An envoy from another dimension brings warning of a pending catastrophe.

It's your campaign. Where will it lead you? What will happen?

The Cypher System is the fast, flexible, elegant game engine that powers any campaign you can imagine. This book adds creatures, rules, character options, loads and loads of gear, and other tools optimized for any science-fiction campaign. Plus a complete, ready-to-use hard sci-fi setting!

- ◆ Sci-fi—especially hard sci-fi—is hot.
- ◆ The first supplement for the new *Cypher System Rulebook*.
- ◆ Loads of gear, creatures, and other options for any science-fiction campaign, from gritty near-future to star-hopping space opera.
- ◆ Plus this huge book fits in a full-fledged campaign setting. In *The Revel*, humanity has colonized the solar system, but a still-mysterious event has caused the Earth to fall dark and quiet.
- ◆ Tens of thousands of gamers watch the Cypher System played online weekly, on streamed games such as Geek & Sundry's *Callisto 6*. Fluid, fast-paced gameplay, easy GMing, and consistently interesting characters make the Cypher System popular with streamers!

Related Titles



Cypher System Rulebook

432-pg hardcover

MSRP \$69.99

MCG205

ISBN 978-1-939979-97-1



Cypher System Character Portfolios

5 x 24-pg softcover

MSRP \$19.99

MCG109

ISBN 978-1-950568-03-1



Your Best Game Ever

240-pg hardcover

MSRP \$49.99

MCG206

ISBN 978-1-939979-95-7



@montecookgames



fb.com/montecookgames



info@montecookgames

www.montecookgames.com



MonteCook
Games