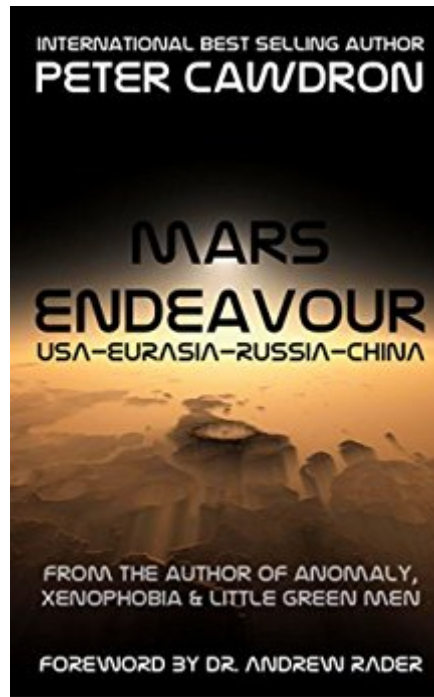


The book was found

# Mars Endeavour



## Synopsis

“NASA prepared us for every eventuality on Mars, but they never prepared us for what could go wrong on Earth.” Mankind has long dreamed of reaching out to live on other planets, and with the establishment of the Mars Endeavour colony, that dream has become reality. The fledgling colony consists of 120 scientists, astronauts, medical staff, and engineers. Buried deep underground, they’re protected from the harsh radiation that sterilizes the surface of the planet. The colony is prepared for every eventuality except one—what happens when disaster strikes Earth?

## Book Information

File Size: 696 KB

Print Length: 212 pages

Simultaneous Device Usage: Unlimited

Publication Date: September 8, 2016

Sold by: Digital Services LLC

Language: English

ASIN: B01LVTXHC2

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #913 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #10 in Books > Literature & Fiction > Action & Adventure > War & Military #13 in Books > Science Fiction & Fantasy > Science Fiction > Exploration #13 in Kindle Store > Kindle eBooks > Science Fiction & Fantasy > Science Fiction > Colonization

## Customer Reviews

There are some fascinating pieces written on Mars, the most obvious recently being “The Martian” by Andy Weir. Cawdron has followed a similar pattern, a crew on Mars, a crisis, and the resultant aftermath. What is different in “Mars Endeavour” is that the crisis occurs on Earth, not with the colony. So what happens to a colony of astronauts in a hostile environment such as Mars when they lose their support? How do you survive millions of miles from Earth in a habitat that is expecting payloads when Earth is no longer viable? More to the point, what happened on Earth, and will that endanger the multi-cultural colony? I don’t want to give away too much, or give any

major spoilers here, so I'm trying to be careful. This story is incredibly well written, the detail included about the operational aspects of the Mars colony is exceptional. It has been very well researched, giving the story an air of authenticity. Given that it is Cawdron, you know that he has also verified his research with the best possible sources as well. The tech, whether he is describing the hab, the rovers, or even just their actual conversations, is very well described for the reader, with excellent detail, but not too technical, making it both compelling and fascinating. If you have any interest in how a colony on Mars might work, you will get some interesting information from this book. One of the key aspects of Cawdron's work has always been his character work. In each of his stories he writes the most incredible characters. From Jay in *Starship Mine*, to Hazel in the *What We Left Behind* series, his characters have so much depth, are so real, they bring an extra element to an already outstanding story. *Endeavour* is no different.

[Download to continue reading...](#)

Mars Endeavour Company, Crown and Colony: The Hudson's Bay Company and Territorial Endeavour in Western Canada Colony Two Mars: A SciFi Thriller (Colony Mars Book 2) Colony One Mars: A SciFi Thriller (Colony Mars Book 1) Life and Death on Mars: The New Mars Synthesis Mars One: Humanity's Next Great Adventure: Inside the First Human Settlement on Mars Mars Attacks (Topps) Mars Attacks An Anthropologist On Mars: Seven Paradoxical Tales How to Live on Mars: A Trusty Guidebook to Surviving and Thriving on the Red Planet Let's Explore Mars (Solar System): Planets Book for Kids (Children's Astronomy & Space Books) Men Are from Mars, Women Are from Venus: Practical Guide for Improving Communication The Omniverse: Transdimensional Intelligence, Time Travel, the Afterlife, and the Secret Colony on Mars Hand of Mars (Starship's Mage Book 2) Red Rover: Inside the Story of Robotic Space Exploration, from Genesis to the Mars Rover Curiosity Mars and Venus on a Date: A Guide for Navigating the 5 Stages of Dating to Create a Loving and Lasting Relationship How We'll Live on Mars (TED Books) Mars 3-D: A Rover's-Eye View of the Red Planet The CASE FOR MARS Mission to Mars: My Vision for Space Exploration

[Dmca](#)