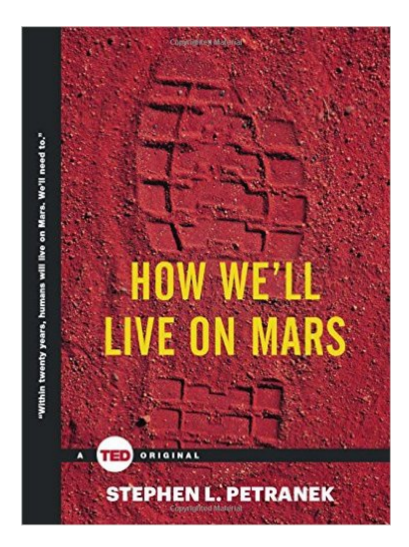
The book was found

How We'll Live On Mars (TED Books)





Synopsis

Award-winning journalist Stephen Petranek says humans will live on Mars by 2027. Now he makes the case that living on Mars is not just plausible, but inevitable. It sounds like science fiction, but Stephen Petranek considers it fact: Within twenty years, humans will live on Mars. Weâ ™ll need to. In this sweeping, provocative book that mixes business, science, and human reporting, Petranek makes the case that living on Mars is an essential back-up plan for humanity and explains in fascinating detail just how it will happen. The race is on. Private companies, driven by iconoclastic entrepreneurs, such as Elon Musk, Jeff Bezos, Paul Allen, and Sir Richard Branson; Dutch reality show and space mission Mars One; NASA; and the Chinese government are among the many groups competing to plant the first stake on Mars and open the door for human habitation. Why go to Mars? Life on Mars has potential life-saving possibilities for everyone on earth. Depleting water supplies, overwhelming climate change, and a host of other disastersâ "from terrorist attacks to meteor strikesâ "all loom large. We must become a space-faring species to survive. We have the technology not only to get humans to Mars, but to convert Mars into another habitable planet. It will likely take 300 years to a ceterraforma • Mars, as the jargon goes, but we can turn it into a veritable second Garden of Eden. And we can live there, in specially designed habitations, within the next twenty years. In this exciting chronicle, Petranek introduces the circus of lively characters all engaged in a dramatic effort to be the first to settle the Red Planet. How Weâ ™II Live on Mars brings firsthand reporting, interviews with key participants, and extensive research to bear on the question of how we can expect to see life on Mars within the next twenty years.

Book Information

Series: TED Books Hardcover: 96 pages Publisher: Simon & Schuster/ TED (July 7, 2015) Language: English ISBN-10: 1476784760 ISBN-13: 978-1476784762 Product Dimensions: 5 x 0.6 x 7 inches Shipping Weight: 9.6 ounces (View shipping rates and policies) Average Customer Review: 4.0 out of 5 stars Â See all reviews (42 customer reviews) Best Sellers Rank: #220,153 in Books (See Top 100 in Books) #27 in Books > Science & Math > Astronomy & Space Science > Mars #78 in Books > Textbooks > Engineering > Aeronautical Engineering #124 in Books > Engineering & Transportation > Engineering > Aerospace > Astronautics & Space Flight

Customer Reviews

This book has plenty of good information and speculation with only a few errors. This is a topic that is extremely difficult to write about without making any mistakes at all. It's guite possible to write accurately one day and have that accuracy destroyed by new developments and discovery before actual publication. It's hard to explain to those who have not tried, the incredible breadth of knowledge required to discuss travel to and living on Mars unless that person has attempted it. As one who has essayed this effort in both fact and fiction (see ETCJournal.com and Mars Rhapsody), I can tell you it's a tough job. This book does the topic reasonable justice. This book is designed to be read in a single sitting. As a result, it often does not plumb the depths of some topics. Quite a bit of the book details the history of the ideas of travelling to Mars, beginning with Wermer von Braun (pronounced: Verner fawn Brown). Petranek covers the psychological, economic, and physical issues involved in getting to and living on Mars rather completely. He spends some time on Mars One and Elon Musk, suggesting that the former is a very long shot due to funding issues (I agree) and that the latter is almost guaranteed to succeed for a variety of reasons (I agree again). He spends a bit too much space on slamming NASA, albeit with some good reasons. He even indicts Richard Nixon as the primary person responsible for us not reaching Mars already. As to the errors, they are relatively minor compared to the scope and thrust of the book. For example, the author writes, "When you run out of oxygen in a space suit, you can only breathe the carbon dioxide that you exhale for so long before you lose consciousness.

How Weâ [™]II Live on Mars is an engrossing book, albeit short. The beginning immediately hooks you in with a description of what could be, how we might land on Mars and the pressing concerns that astronauts would have upon landing. The book then backtracks and discusses much of our past history with the red planet, including von Braunâ [™]s The Mars Project and the current space industry, focusing on Elon Muskâ [™]s Spacex. He uses this history lecture as a platform to espouse anti-space shuttle arguments, something that I honestly do not have enough knowledge on to feel strongly one way or the other about. This diatribe does seem a little out of place is the book, especially because the rest of the book is very upbeat and enthusiastic about space travel, and I honestly donâ [™]t think that we could have made it safely to Mars without the experiences weâ [™]ve gained using the space shuttle and extended stays in space stations. He then describes what the

obstacles will be when we reach mars: how weâ [™]II find water, air, and shelter, before going into the feasibility of terraforming Mars or genetically modifying humans to live on Mars.Overall, the book was an encouraging look into the fourth planet. I have full faith in Mr. Musk and various space agencies around the world to bring us to Mars within my lifetime, and I enjoy reading books like this one to get a good idea of how weâ [™]II be able to accomplish it. I could have read a much more dense and technical book than this one and been perfectly content, but if youâ [™]re looking for a good overview, this is your book. On the other hand, if you are looking for an in depth analysis, this will leave you wanting. If you already know the history of space exploration and Spacex, only about half of the book is new knowledge.

Download to continue reading...

How We'll Live on Mars (TED Books) Drop 14 Pounds in 3 Weeks (2nd Edition): Lose Weight, Feel Great, and Live Healthy: Effective Tips to Burn Fat, Get Stronger, and Boost Energy (Live Lean, Live Healthy, Live Happy) 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 Juice Up Your Life - Juicing Made Easy Guide And Tips, Live Healthy, Live Better, Live Longer! (Juicing Guide, Juicing Recipes) When Strangers Meet: How People You Don't Know Can Transform You (TED Books) Jokes For Kids - Joke Books : Funny Books : Kids Books : Books for kids age 9 12 : Best Jokes 2016 (kids books, jokes for kids, books for kids 9-12, ... funny jokes, funny jokes for kids) (Volume 1) How to Live on Mars: A Trusty Guidebook to Surviving and Thriving on the Red Planet Millimeter Wave Wireless Communications (Prentice Hall Communications Engineering and Emerging Technologies Series from Ted Rappaport) RF Microelectronics (2nd Edition) (Prentice Hall Communications Engineering and Emerging Technologies Series from Ted Rappaport) Devil's Defender: My Odyssey Through American Criminal Justice from Ted Bundy to the Kandahar Massacre Not Guilty: The Unlawful Prosecution of U.S. Senator Ted Stevens The Oresteia of Aeschylus: A New Translation by Ted Hughes Storytelling: 99 Inspiring Stories for Presentations: Inspire your Audience & Get your Message Through (Storytelling, inspirational stories & presentation zen, mentoring 101, ted talks) Lion of the Senate: When Ted Kennedy Rallied the Democrats in a GOP Congress Baby's Got Blue Eyes: Introducing DI Ted Darling LIST SERIES: JAMES ROLLINS: SERIES READING ORDER: SIGMA FORCE BOOKS, THE BANNED AND THE BANISHED BOOKS, GODSLAYER BOOKS, JAKE RANSOM BOOKS, TUCKER WAYNE BOOKS, STANDALONE NOVELS BY JAMES ROLLINS Let's Explore Mars (Solar System): Planets Book for Kids (Children's Astronomy & Space Books)

<u>Dmca</u>