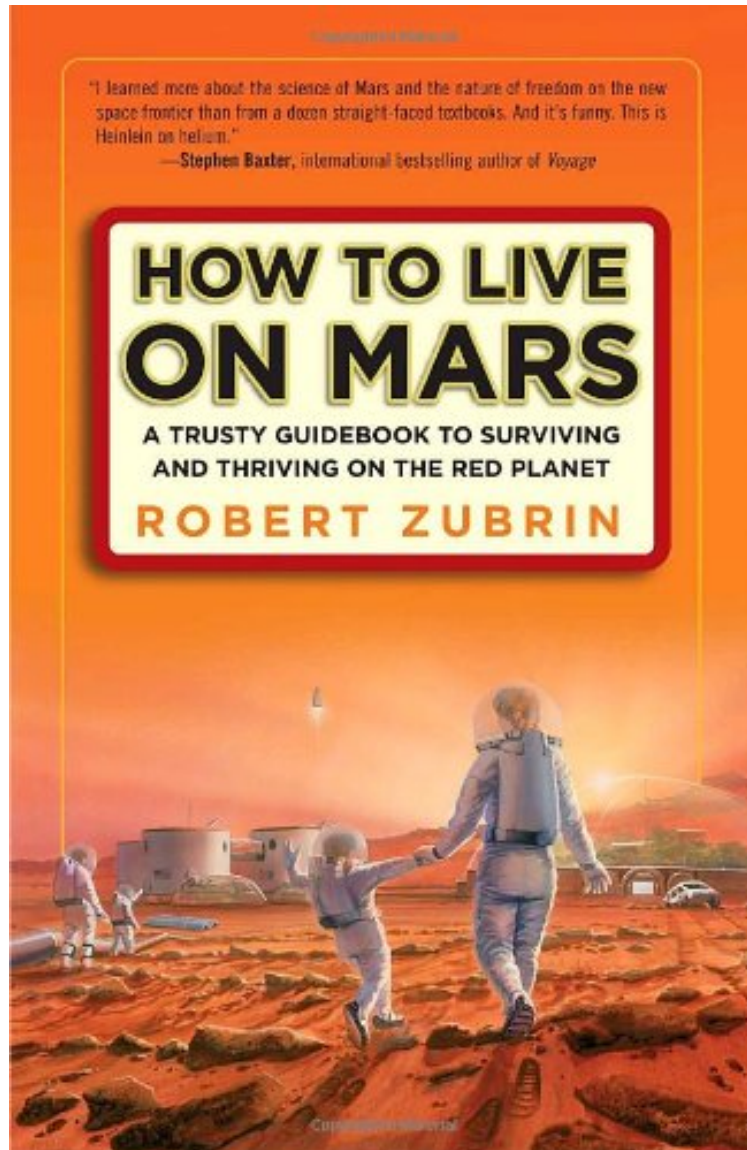


How to Live on Mars: A Trusty Guidebook to Surviving and Thriving on the Red Planet

Robert Zubrin

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Robert Zubrin : How to Live on Mars: A Trusty Guidebook to Surviving and Thriving on the Red Planet before purchasing it in order to gage whether or not it would be worth my time, and all praised How to Live on Mars: A Trusty Guidebook to Surviving and Thriving on the Red Planet:

1 of 1 people found the following review helpful. CharmingBy Great PyrA pleasant fantasy about what life might be

like for future Mars colonists. Very biased against government and certainly full of speculation. I think the writer writes well and several of the chapters are really funny. I wouldn't bet my future on his dating advice. 1 of 1 people found the following review helpful. Fun read. By astrofan I think the format of the ebook version has improved since some previous reviews. Still some picture-related funnies, but nothing major. Good for introducing important concepts about colonizing Mars in a humorous science fiction setting. Of course this is going to bend a few noses of stiffers who don't agree with his views on "nanny states" or busybody bureaucrats who try to help you manage your life, but his sarcasm is good for a laugh. (Should be a fun movie if someone actually wants to come up with a plot that isn't clunky.) 0 of 0 people found the following review helpful. Great read with humor about settling Mars. By Knight T This book shows the potential of human colonization of Mars and contains much humor and social commentary by an expert who urges Martian development. It was a great easy read.

Thinking about moving to Mars? Well, why not? Mars, after all, is the planet that holds the greatest promise for human colonization. But why speculate about the possibilities when you can get the real scientific scoop from someone who's been happily living and working there for years? Straight from the not-so-distant future, this intrepid pioneer's tips for physical, financial, and social survival on the Red Planet cover: How to get to Mars (Cycling spacecraft offer cheap rides, but the smell is not for everyone.) Choosing a spacesuit (The old-fashioned but reliable pneumatic Neil Armstrong style versus the sleek new but anatomically unforgiving elastic skinsuit.) Selecting a habitat (Just like on Earth: location, location, location.) Finding a job that pays well and doesn't kill you (This is not a metaphor on Mars.) How to meet the opposite sex (Master more than forty Mars-centric pickup lines.) With more than twenty original illustrations by Michael Carroll, Robert Murray, and other renowned space artists, *How to Live on Mars* seamlessly blends humor and real science, and is a practical and exhilarating guide to life on our first extraterrestrial home.

From School Library Journal Adult/High School This guidebook for would-be Mars settlers is equal parts "Mars-humor" and science fiction (the narrator was born on Mars in 2071); a satire highly critical of NASA; and a Loompanics-flavored manifesto of rugged individualism. Fans of vintage Robert A. Heinlein, particularly *The Rolling Stones* (Del Rey, 1977), will feel right at home here as they enjoy descriptions of practical situations that might actually be encountered: air circulation technologies; choice of "habs"; pitfalls and scams that greenhorns should avoid. Enlivened by witty illustrations, the prose is both humorous and fact filled, with more technical and scientific information set aside in sections marked "Warning: High Science Content." Zubrin's presentation is clear and interesting but some might object that he puts no curbs on content like chemical recipes for explosives, and his Mars-based narrator's views are simplistic on complex Earth-based issues like global warming, bioengineering, and the value of government as a social contract. These topics could spark interesting classroom discussions. Valuable for teachers, this book is enjoyable and attractive for teens and will fascinate, provoke, and delight anyone interested in Mars and space settlement. Christine C. Menefee, formerly at Fairfax County Public Library, VA Copyright Reed Business Information, a division of Reed Elsevier Inc. All rights reserved. From Booklist In *The Case For Mars* (1997), Zubrin outlined a plan for visiting the red planet on a budget, offering plausible scientific scenarios for its colonization and eventual terraforming. Here he makes his case more whimsically by presenting in the form of a guidebook for the twenty-second-century pioneer on the way to already well-established, prefab Martian settlements. In practical, bite-sized chapters, he doles out advice on choosing a spacesuit (the elastic kind accentuates your buff physique, if you have one), describes Martian jobs that pay well (and don't kill you), and even provides tips on delivering effective pickup lines (hint: what works in Earth's saloons won't work at film festivals in New Plymouth, Mars). Skillfully rendered illustrations of Martian colony life spice up instructions on how to invest your savings, avoid bureaucratic persecution, and achieve fame by making groundbreaking discoveries. Despite its deliberately droll tone, Zubrin's primer grounds each chapter in legitimate science (with some leeway for delightfully extravagant speculation) and makes this futuristic peek at the Martian frontier an enjoyable learning experience. --Carl Hays "This guidebook for would-be Mars settlers is equal parts 'Mars-humor' and science fiction (the narrator was born on Mars in 2071); a satire highly critical of NASA; and a Loompanics-flavored manifesto of rugged individualism. Fans of vintage Robert A. Heinlein, particularly *The Rolling Stones* (Del Rey, 1977), will feel right at home here as they enjoy descriptions of practical situations that might actually be encountered: air circulation technologies; choice of 'habs'; pitfalls and scams that greenhorns should avoid. Enlivened by witty illustrations, the prose is both humorous and fact filled, with more technical and scientific information set aside in sections marked 'Warning: High Science Content.' Zubrin's presentation is clear and interesting but some might object that he puts no curbs on content like chemical recipes for explosives, and his Mars-based narrator's views are simplistic on complex Earth-based issues like global warming, bioengineering, and the value of government as a social contract. These topics could spark interesting classroom discussions. Valuable for teachers, this book is enjoyable and attractive for teens and will fascinate, provoke, and delight anyone interested in Mars and space settlement." School Library Journal, Christine C. Menefee, formerly at Fairfax County Public Library, VA Informative, irreverent, and just plain fun to read. On to Mars! Ben Bova, author of *Mars Life* You'll marvel at possibilities, laugh out loud at clever inventions, and relish the tongue-lashing of our present

times Zubrin delivers with high-velocity, clear prose. Gregory Benford, author of *The Martian Race* learned more about the science of Mars and the nature of freedom on the new space frontier than from a dozen straight-faced textbooks. And its funny. This is Heinlein on helium. Stephen Baxter, international bestselling author of *Voyage*