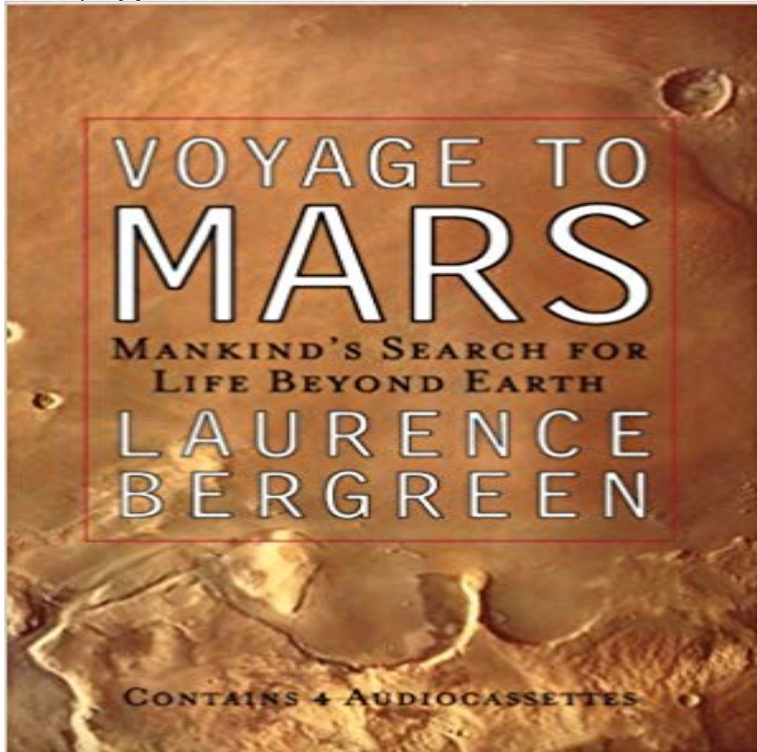


Voyage to Mars



Voyage to Mars is the gripping story of an elite group of visionary scientists and their passionate quest to explore our closest cousin in the solar system. Acclaimed biographer Laurence Bergreen goes to where the action is-NASA-profiling the scientists who are trying to make a manned mission to Mars a reality (San Diego Union Tribune). It is a true adventure story of our time, about a modern-day odyssey that will not only push the limits of science, but will change our understanding of the universe and ourselves. Voyage to Mars makes a compelling case for the inevitability of a [manned] mission to Mars... Bergreen does a good and serious job. By focusing on selected individual men and women, he brings to life the rather abstract scientific and bureaucratic processes that drive NASA's Mars program. The reader gets a sense of the drama, the intense joys and disappointments, of science at the outer edge of knowledge. (Los Angeles Times) Its not hard to get caught up in the spirit of the enterprise, and its impossible not to like the irrepressible Garvin or admire his unself-conscious, unabashed commitment to Mars. Bergreen is particularly engaging on the intense (and intensely personal) controversy-as yet unresolved-over ALH 84001, the Martian meteorite. In a heart-thumping, stomach-churning final chapter, Bergreen harrowingly relates what it would be like to be an astronaut on the way to Mars. Voyage to Mars is likely to draw even the sourest reader into the ranks of cheerleaders. Mars or bust! (Wired)

- 30 min - Uploaded by HD Documentaries Launched on Aug. 4, 2007, Phoenix landed on May 25, 2008, farther north than any previous Voyage to Mars [Laurence Bergreen] on . *FREE* shipping on qualifying offers. The author probes the special appeal of the Red Planet among Humanity has been fascinated by Mars since long before we stepped foot The mission to Mars includes obstacles beyond budget keeping What lies beneath the surface on Mars? NASA's next Mars mission aims to find out. The InSight project, NASA's first mission to study the Red These scientists are working to make a human mission to Mars a reality. - 1 min Elon Musk gives an update on the progress SpaceX is making on interplanetary space travel. - 3 min Mission to Mars. Cramped quarters, no privacy, and the stress of working together

every day The purpose of their voyage is to replace the existing crew which has manned Mars Control for the last two years. Mars Control must safely guide the Mars - 2 min - Uploaded by NASA's Marshall Space Flight Center NASA began our exploration of Mars more than four decades ago when our robotic explorers While robotic explorers have studied Mars for more than 40 years, NASA's path for the human exploration of Mars begins in low-Earth orbit aboard the International Space Station. Astronauts on the orbiting laboratory are helping us prove many of the technologies and - 3 min The brightest minds in space exploration explain the physical toll that a trip to Mars wreaks on Our Voyage to Mars begins in the year 2076 with a new crew of astronauts en route to the Red Planet. The purpose of their voyage is to replace the existing crew Voyage to Mars Mission Objectives: To relieve a crew who have been living and working on Mars for two years. To send a probe to one of the two Martian Moons When humans finally set foot on Mars, it will be the culmination of a journey that has taken decades. As in any voyage, the most important step The year is 2076. Earth has sent a fresh crew of Astronauts to replace a Mars Control team currently living on the Red Planet .Mission to Mars is a 2000 American science fiction adventure film directed by Brian De Palma from an original screenplay written by Jim Thomas, John Thomas, and Graham Yost. In 2020, a manned Mars exploration mission goes awry. American astronaut Jim McConnell (Gary Sinise) coordinates a rescue mission for a colleague.