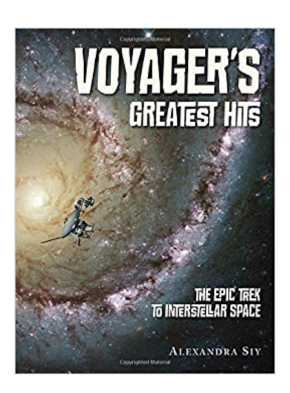


## The book was found

# Voyager's Greatest Hits: The Epic Trek To Interstellar Space





## **Synopsis**

2017 marks the 40th anniversary of the Voyager mission as the twin space probes that traveled to Jupiter, Saturn, Uranus, and Neptune, now journey beyond our solar system into interstellar space, where no probe has ventured before.Learn the fascinating story of the scientists, how the Voyager probes work, where the probes have been and what theyâ ™ve seen, and what they carry on boardâ "including the Golden Record, a recording of sounds and images about life on Earth. Critically acclaimed science writer Alexandra Siy chronicles the ongoing saga of the Voyagers in a lively story full of nail-biting moments, inspiring scientists, and incredible NASA images.

### **Book Information**

Hardcover: 80 pages

Publisher: Charlesbridge (June 13, 2017)

Language: English

ISBN-10: 1580897282

ISBN-13: 978-1580897280

Product Dimensions: 7.9 x 0.5 x 10.2 inches

Shipping Weight: 1.1 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars 1 customer review

Best Sellers Rank: #497,267 in Books (See Top 100 in Books) #198 in Books > Children's Books > Education & Reference > Science Studies > Astronomy & Space > Aeronautics & Space #278 in Books > Children's Books > Education & Reference > Science Studies > Astronomy & Space >

Astronomy #6528 in Books > Children's Books > Science, Nature & How It Works

Age Range: 10 - 13 years

Grade Level: 5 and up

#### Customer Reviews

\*Forty years after the launch of the twin space probes, Siyâ <sup>TM</sup>s well-researched and enthusiastic title depicts their conception, construction, major discoveries, and lasting legacy. After two introductory chapters, the narrative settles into a pattern: each chapter opens with a historical breakthrough, such as Galileo discovering four of Jupiterâ <sup>TM</sup>s moons, and then relates some pertinent information gained from the Voyagersâ <sup>TM</sup> data as well as photos from specific encounters. The material is presented in a chronological order that roughly follows Voyager Oneâ <sup>TM</sup>s and Voyager Twoâ <sup>TM</sup>s journeys, taking readers from launch on Earth through reaching interstellar space. The final chapter, on the Golden Records, the Voyagersâ <sup>TM</sup> message in a bottle from Earth

to aliens who may come across it, ends the book on a hopeful note. The back matter, especially the links found in a ceKeeping Up with the Voyagers, a • will be invaluable for those wanting more. Siyâ ™s conversational tone makes for quick reading, and she deftly injects humor into what could have been challenging passages about eight-tracks and other 1970s era technology. Beautiful full-page photographs, most of which are from the Voyager mission, enhance the text. VERDICT An engaging and captivating STEM title that deserves a place in most libraries. â "School Library Journal, starred reviewFrom the author of Cars on Mars: Roving the Red Planet (2011) comes this fascinating story of the twin Voyager probes, launched 40 years ago to travel to the outer planets of our solar system and now continuing into interstellar space. The story begins with two graduate students in the early 1960s. CalTech aeronautics student Gary Flandro, working part-time at NASA's Jet Propulsion Lab, is encouraged by his boss to investigate gravity-assist rocket trajectories to the outer planets. Flandro builds upon the idea of unlimited, gravity-propelled interplanetary space travel invented four years earlier by UCLA physics and mathematics student Michael Minovitch. It was Minovitch's idea of using a planet's gravitational filed as a "slingshot" effect to enable a spacecraft to travel from one planet to another that made the Voyager mission feasible. In an accessible narrative written in engaging conversational style, including the remarkable Golden Record that readers will wish for more detail aboutâ "and what was discovered in their journeys to Jupiter, Saturn, Uranus, and Neptune, and their ventures beyond the solar system. Chapters are divided into subtopics, keeping the narrative manageable, and plentiful full-color photographs and schematics neatly complement the text. A lively, informative, and inspiring story of space exploration. â "Kirkus ReviewsIn 1965, a graduate student working part-time at the Jet Propulsion Laboratory envisioned "the Grand Tour." Taking advantage of a rare planetary alignment during the 1980s, NASA could slingshot space probes from one planet to another, saving fuel while gathering data and beaming it back to Earth. With the space telescope and space shuttle projects already in progress, funding looked unlikely, but the Voyager mission got the go-ahead, and the rest is space exploration history. Forty years after the launch dates, Siy tells the story of the Voyager 1 and 2 space probes, from their brilliant conception and the idealistic Golden Record through the revolutionary series of planetary discoveries and Voyager 1's entry into interstellar space. Writing in a conversational style, Siy presents a good deal of information in an accessible way. She creates a sense of discovery as scientists interpret data, and images are sent back by the probes. Most double-page spreads include at least one illustration, usually a NASA image reproduced in color. A timely introduction to the Voyager mission. â "BooklistIt took clever observations and some political wrangling to get the twin spacecraft, Voyager I and II, off the ground in 1977. As some scientists suggested that spacecraft could reduce fuel consumption to near zero by using planets' gravitational fields as acceleration "assists," other scientists noted that a narrow window of opportunity, due to planetary alignment, would open in 1977, giving a space mission a clear path to planet hop right on out of the solar system. Government coffers weren't exactly overflowing for this ambitious project, but a more modest flight was proposed a "settle for Jupiter and Saturn, with one craft to do the research and the other as a backup. The concept and execution worked so well that, forty years later, the Grand Tour is still going on, with Voyagers sending data back to Earth from beyond Neptune. Siy is an enthusiastic tour guide, presenting the highlights of planetary fly-bys that changed our understanding of space with every fresh data drop. Each chapter begins with a brief history lesson of what we thought we knew and then moves on to a lively discussion of what we now think we know instead. Siy incorporates mini science lessons as need arises throughout the text, which results in a smooth, sidebar-free reading experience. Plenty of photographs, captioned to denote whether the image is false colored, will attract browsers, while source notes and resource lists will direct report writers to information about their favorite mind-blowing discoveries. Best of all, there's more to come. â "BCCBSiy (Spidermania: Friends on the Web) weaves a musical theme into the riveting story of NASA's Voyager mission, which got underway in 1977 with the launch of two probes; originally designed to explore Jupiter and Saturn, they are now proceeding into interstellar space while transmitting data back to Earth. Throughout, Siy introduces scientists who contributed to the launch while bouncing between the probe's paths (and attendant discoveries, such as volcanic activity on lo) and the pivotal work of Galileo and other early astronomers, highlighting the way science builds on past discoveries. In keeping with the musical theme, Siy concludes by discussing the Golden Record, a copper LP with copies riding aboard the Voyager probes, which contains photos, greetings, and music in wait of a potential extraterrestrial listener. It's an engaging and readily accessible account of a remarkablea "and ongoingâ "scientific success story.â "Publishers Weekly

Alexandra Siy is the author of several science books for children, including Spidermania: Friends on the Web (Holiday House), Cars on Mars: Roving the Red Planet, and Mosquito Bite, recipient of the Orbis Pictus Honor Award. She is also a regular contributor to The Nonfiction Minute.

This non-fiction book explores the travels and findings of both the Voyager 1 and Voyager 2 probes. Starting with the scientific concept of a 'Grand Tour" of the stars, the idea for the Voyager program began as only a Jupiter Saturn mission, but with the application of sling shot gravity pulls,

the Voyager probes have been able to reveal more details about our solar system than ever imagined. The title, contents and chapter titles are based on the "Golden Record" that was attached to each Voyager probe. An LP record that includes the music of Chuck Berry, Bach Beethoven, a Navajo chant, the Chinese folk song, "Flowing Streams", and a Peruvian wedding song- the Earth's greatest hits, get it, :)? I wish the book had actually spent more time on the record. I'm so interested in knowing all the details about it, and I bet kids would be too. The reason I wanted to review this book was based on the title, Voyager's Greatest Hits, so I thought most of the book would be about the record, not just one section in the ending chapter. Now, back to the contents, which are separated into tracks, and include the probes journey's past Jupiter, Saturn, Uranus and Neptune. Along the way are actual photos that were sent back by the probes, which use eight track tapes to record everything! Wow, what a treat! I really wanted more pictures. I would have loved to have seen double the full colored spreads. There weren't enough considering how many thousands of images the probes have sent back to Earth since the 1980's. I really loved delving into the science behind the voyages too. The book is detailed, but written in such a way that things are easy to grasp. Kids will really love this look into outer space and will dream about what might be out there left to discover! 4 Stars!

#### Download to continue reading...

Voyager's Greatest Hits: The Epic Trek to Interstellar Space Star Trek: Voyager: Distant Shores Anthology: Star Trek Voyager Anthology 2015 Greatest Rock & Pop Hits for Piano: 21 Current Hits (Piano/Vocal/Guitar) (Greatest Hits) Star Trek Deep Space Nine: Roleplaying Game (Star Trek Deep Space Nine: Role Playing Games) The Interstellar Age: The Story of the NASA Men and Women Who Flew the Forty-Year Voyager Mission The Interstellar Age: Inside the Forty-Year Voyager Mission 2016 Greatest Christian Hits: Deluxe Annual Edition (Greatest Hits) The Mafiaâ ™s Greatest Hits Three Volume Boxed Set (The Mafia's Greatest Hits Book 4) Space Travel: A Writer's Guide to the Science of Interplanetary and Interstellar Travel (Science Fiction Writing Series) Inca Trail, Cusco & Machu Picchu: Includes Santa Teresa Trek, Choqueguirao Trek, Vilcabamba Trail, Vilcabamba To Choquequirao, Choquequirao To Machu ... Inca Trail, Cusco & Machu Picchu) The Star Trek Encyclopedia: Updated and Expanded Edition (Star Trek: All) House of Collectibles Price Guide to Star Trek Collectibles, 4th edition (Official Price Guide to Star Trek Collectibles) Star Trek Generations (Star Trek The Next Generation) Space Race: The Epic Battle Between America and the Soviet Union for Dominion of Space Top Hits from TV, Movies & Musicals Instrumental Solos: Trombone, Book & CD (Top Hits Instrumental Solos) The Complete Idiot's Guide to Rock Hits for Ukulele: 25 Great Rock Hits for Ukulele -- You CAN Play Your Favorite

Songs!, Book & 2 Enhanced CDs Chart Hits of 2015-2016 (Chart Hits of Piano Vocal Guitar) Top Hits of 2016 (Top Hits of Piano Vocal Guitar) Top Pop & Rock Hits Instrumental Solos for Strings: Viola, Book & CD (Top Hits Instrumental Solos) Ten Million Steps: Nimblewill Nomad's Epic 10-Month Trek from the Florida Keys to Québec (None)

Contact Us

DMCA

Privacy

FAQ & Help