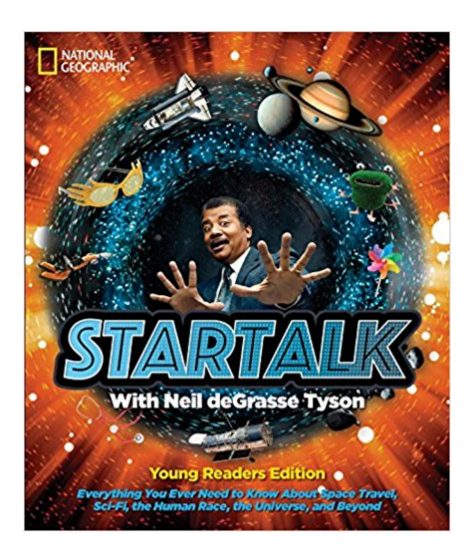


## The book was found

# **StarTalk Young Readers Edition**





## **Synopsis**

Now abridged for YA audiences, this beautifully illustrated companion to celebrated scientist Neil deGrasse Tyson's popular podcast and National Geographic Channel TV show is an eye-opening journey for anyone curious about the complexities of our universe. For decades, beloved astrophysicist Neil deGrasse Tyson has interpreted science with a combination of brainpower and charm that resonates with fans everywhere. In 2009, he founded StarTalk, the wildly popular podcast that became an Emmy-nominated talk show on the National Geographic Channel in 2015. Tyson's pioneering book takes the greatest hits from the airwaves to the page in one smart, richly illustrated compendium for young adult readers. Featuring vivid photography, thought-provoking sidebars, enlightening facts, and fun quotes from science and entertainment luminaries like Bill Nye and Josh Groban, StarTalk reimagines science's most challenging topics--from how the brain works to the physics of comic book superheroes--in a relatable, humorous way that will attract curious young readers.

#### **Book Information**

Paperback: 224 pages

Publisher: National Geographic Children's Books; Abridged edition (March 20, 2018)

Language: English

ISBN-10: 1426330871

ISBN-13: 978-1426330872

Shipping Weight: 13 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #481,824 in Books (See Top 100 in Books) #7 inà Â Books > Teens >

Education & Reference > Science & Technology > Discoveries #20 inà Â Books > Teens >

Education & Reference > Science & Technology > Technology > Air & Space Science #26

inà Â Books > Teens > Education & Reference > Science & Technology > Astronomy

### Customer Reviews

NEIL DEGRASSE TYSON earned his B.A. in physics from Harvard University and his Ph.D. in astrophysics from Columbia University. His professional research interests are broad and include star formation, exploding stars, dwarf galaxies, and the structures of our Milky Way. Tyson was appointed by President Bush in 2001 and 2004 to serve on committees studying the Future of the U.S. Aerospace Industry (published in 2002) and the Implementation of the United States Space Exploration Policy. He has also served on the Advisory Council for NASA. He is a monthly essayist

for Natural History magazine and has published nine books, including the best-selling Death by Black Hole: And Other Cosmic Quandaries. He also is the first occupant of the Fredrick P. Rose Directorship of the Hayden Planetarium. CHARLES LIU is an astrophysics professor at the City University of New York's College of Staten Island, and an associate with the Hayden Planetarium and Department of Astrophysics at the American Museum of Natural History in New York. He earned degrees from Harvard and the University of Arizona, and held postdoctoral positions at Kitt Peak National Observatory and Columbia University. Together with co-authors Robert Irion and Neil Tyson, he received the 2001 American Institute of Physics Science Writing Award for his book One Universe: At Home in the Cosmos. More recently, he is the author of The Handy Astronomy Answer Book, now in its third edition. JEFFREY LEE SIMONS is the social media director of StarTalk Radio. He is the author of Spirit in Realtime, co-author of the cause-related marketing handbook Making Money While Making a Difference with Dr. Richard Steckel, and the author of two works with artist Viktor Koen: Lexicon: Words and Images of Strange and Toyphabet. He has a B.A. in literature from Georgetown University. Residence: New Jersey

#### Download to continue reading...

StarTalk Young Readers Edition StarTalk: Everything You Ever Need to Know About Space Travel, Sci-Fi, the Human Race, the Universe, and Beyond Cinco de Mayo for Beginner Readers (Seasonal Easy Readers for Beginner Readers Book 9) Folk & Fairy Tale Easy Readers Parent Pack: 15 Classic Stories That Are "Just Right" for Young Readers Historical Fiction for Young Readers (Grades 4-8): An Introduction (Children's and Young Adult Literature Reference) Best Music for Young Band: A Selective Guide to the Young Band/Young Wind Ensemble Repertoire More Short Scenes and Monologues for Middle School Students: Inspired by Literature, Social Studies, and Real Life (Young Actor Series) (Young Actor Series) (Young Actors Series) Midsummer Night's Dream, A, Level 3, Pearson English Readers (2nd Edition) (Penguin Readers: Level 3) The Omnivore's Dilemma (Young Readers Edition) (Turtleback School & Library Binding Edition) Unbroken: An Olympian's Journey From Airman To Castaway To Captive (Young Readers Edition) (Turtleback School & Library Binding Edition) First Little Readers Parent Pack: Guided Reading Level A: 25 Irresistible Books That Are Just the Right Level for Beginning Readers Readers and Writers with a Difference: A Holistic Approach to Teaching Struggling Readers and Writers National Geographic Readers: Planet Earth Collection: Readers That Grow With You DK Readers: The Story of Spider-Man (Level 4: Proficient Readers) National Geographic Readers: Martin Luther King, Jr. (Readers Bios) National Geographic Readers: Sonia Sotomayor (Readers Bios) National Geographic Readers: Thomas Edison (Readers Bios) National Geographic Readers: Albert Einstein

(Readers Bios) National Geographic Readers: Alexander Graham Bell (Readers Bios) National Geographic Readers: Ibn al-Haytham: The Man Who Discovered How We See (Readers Bios)

Contact Us

DMCA

Privacy

FAQ & Help