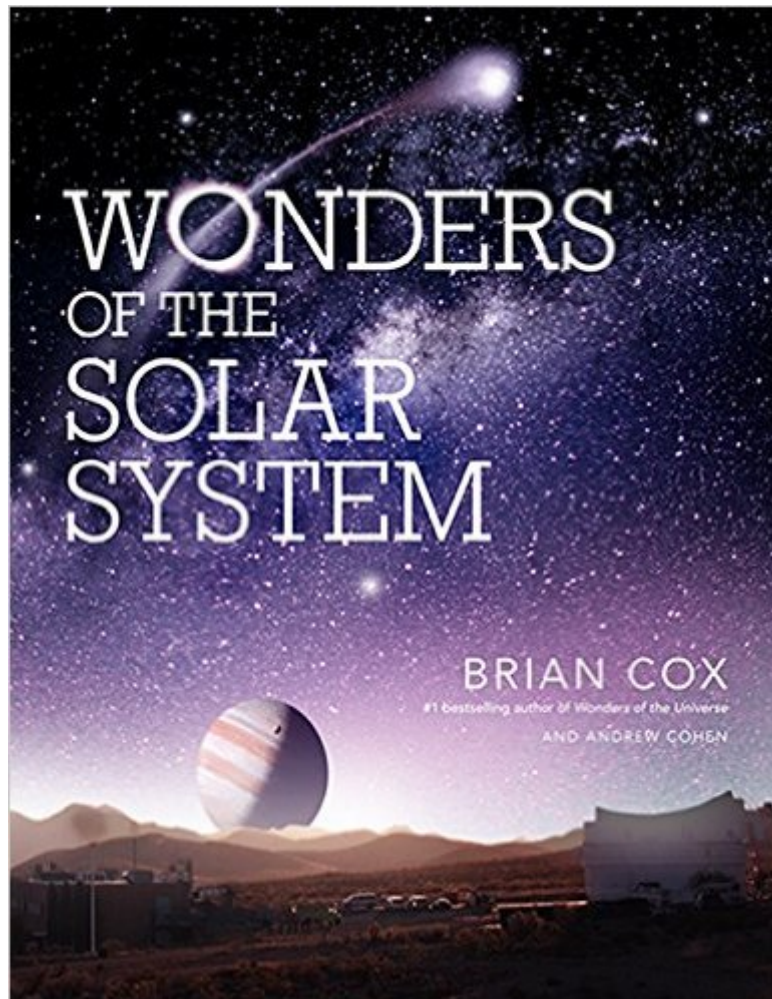


The book was found

Wonders Of The Solar System (Wonders Series)



Synopsis

Taking readers on a breathtaking visual and scientific adventure, renowned physicist Brian Cox reveals the Solar System as you have never seen it before: from Saturn's moons, where giant ice fountains spout into space and oceans are made of liquid methane, to Jupiter, where storms rage that are twice the size of Earth and giant super-volcanoes dominate its tortured moon of Io. Professor Cox takes you on a journey of discovery where alien worlds become places you can see and explore. He introduces you to the planets and moons beyond our world, finding the biggest and most bizarre and powerful natural phenomena. He visits some of the most spectacular and extreme locations here on Earth to unveil what our planet can reveal about the wonders of the Solar System. Employing his trademark authoritative yet down-to-earth approach, Brian explores how these previously unseen phenomena have dramatically expanded our horizons with new discoveries about the planets, their moons, and how they came to be the way they are. Includes 500 diagrams and full-color photographs

Book Information

Series: Wonders Series

Hardcover: 288 pages

Publisher: Harper Design (August 20, 2013)

Language: English

ISBN-10: 0062293451

ISBN-13: 978-0062293459

Product Dimensions: 1 x 9 x 11.2 inches

Shipping Weight: 3 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars [See all reviews](#) (26 customer reviews)

Best Sellers Rank: #368,891 in Books (See Top 100 in Books) #105 in [Books > Science & Math > Astronomy & Space Science > Star-Gazing](#) #370 in [Books > Textbooks > Science & Mathematics > Astronomy & Astrophysics](#) #501 in [Books > Science & Math > Astronomy & Space Science > Astrophysics & Space Science](#)

Customer Reviews

Companion to the highly popular television series which was first aired by the BBC back in 2010, Brian Cox takes us on a personal guided tour from the birth of the Solar System to the far reaches of the Sun's influence and what lies beyond. The book is split into five main chapters which follows the episodes of the TV series; The Wonder (intro), Empire of the Sun, Order Out of Chaos, The Thin

Blue Line, Dead or Alive and the final chapter Aliens. Topics include; Historical account of the motion of the planets, The life and death of the Sun, Saturn and its moons, craters on Mercury, the atmosphere of Venus, Jupiter and it's moons, Martian volcanoes and the search for life in the Solar System. This is not your usual run-of-the-mill astronomy book but then again it was not your usual run-of-the-mill TV series. The planets were discussed from a very different angle and not in the usual order of distance from the Sun, which in my opinion makes it unique amongst books about the Solar System and a refreshing change. What I also like about this book is that concepts are uniquely explained using real analogies here on Earth so it made them easier to understand. There are many images of Brian in various poses, doing things (like wearing solar glasses!) and with various pondering stares across landscapes. The TV series was shot in many exotic locations around the world so you could be forgiven to think that the book is Brian's personal travel photo album! The few critiques I have about the book is that the style of graphics gives the book a retro 1980's feel... I wasn't too keen on the grey background for some of the images, black would have been much better.

[Download to continue reading...](#)

Wonders of the Solar System (Wonders Series) Solar Electricity Handbook: 2016 Edition: A simple, practical guide to solar energy - designing and installing solar PV systems Solar Electricity Handbook - 2014 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems Large-Scale Solar Power System Design (GreenSource Books): An Engineering Guide for Grid-Connected Solar Power Generation (McGraw-Hill's Greensource) Solar Water Heating--Revised & Expanded Edition: A Comprehensive Guide to Solar Water and Space Heating Systems (Mother Earth News Wiser Living Series) Solar Cooking for Home & Camp: How to Make and Use a Solar Cooker The Passive Solar House: Using Solar Design to Heat and Cool Your Home (Real Goods Independent Living Book) Solar II: How to Design, Build and Set Up Photovoltaic Components and Solar Electric Systems The Passive Solar Energy Book: A Complete Guide to Passive Solar Home, Greenhouse and Building Design The Renewable Energy Home Handbook: Insulation & energy saving, Living off-grid, Bio-mass heating, Wind turbines, Solar electric PV generation, Solar water heating, Heat pumps, & more Solar Wind Nine: Proceedings of the Ninth International Solar Wind Conference: Nantucket, Massachusetts, 5-9 October 1998 (AIP Conference Proceedings / Astronomy and Astrophysics) Magic School Bus Presents: Our Solar System: A Nonfiction Companion to the Original Magic School Bus Series Our Solar System (Sun, Moons & Planets) : Second Grade Science Series: 2nd Grade Books (Children's Astronomy & Space Books) About the Milky Way (Our Home Galaxy) : 3rd Grade

Science Textbook Series: Solar System for Kids (Children's Astronomy & Space Books) Brick
Wonders: Ancient, Modern, and Natural Wonders Made from LEGO (Brick...Lego) Seven Natural
Wonders of Australia and Oceania (Seven Wonders) Unix System V/386 Release 3.2: System
Administrator's Guide (AT&T UNIX system V/386 library) Planetfall: New Solar System Visions
Solar System Scratch and Sketch: An Activity Book For Inquisitive Artists and Astronauts of All Ages
There's No Place Like Space: All About Our Solar System (Cat in the Hat's Learning Library)

[Dmca](#)