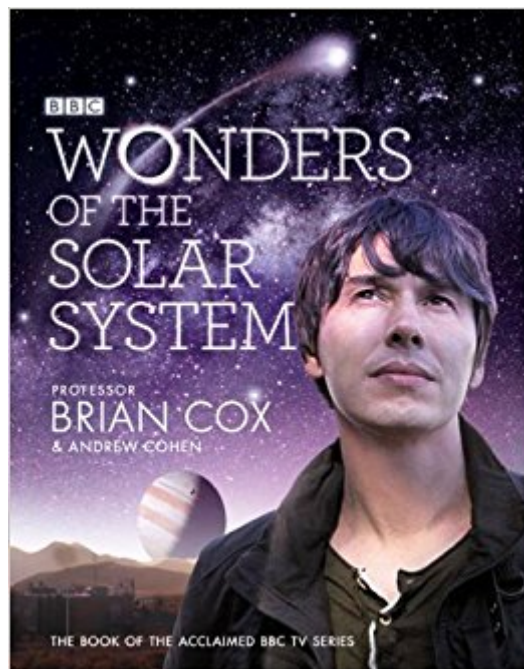


The book was found

Wonders Of The Solar System



Synopsis

Recommended for viewing on a colour tablet. In *Wonders of the Solar System* Professor Brian Cox will take us on a journey of discovery where alien worlds from your imagination become places we can see, feel and visit. The *Wonders of the Solar System* from the giant ice fountains of Enceladus to the liquid methane seas of Titan and from storms twice the size of the Earth to the tortured moon of Io with its giant super-volcanoes is the Solar System as you have never seen it before. In this series, Professor Brian Cox will introduce us to the planets and moons beyond our world, finding the biggest, most bizarre, most powerful natural phenomena. Using the latest scientific imagery along with cutting edge CGI and some of the most spectacular and extreme locations on Earth, Brian will show us Wonders never thought possible. Employing his trademark clear, authoritative, yet down-to-earth approach, Brian will explore 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.

Book Information

File Size: 202388 KB

Print Length: 256 pages

Publisher: Collins (September 30, 2010)

Publication Date: September 30, 2010

Sold by: Digital Services LLC

Language: English

ASIN: B0047T6Q9E

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #323,683 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #42 in Kindle Store > Kindle eBooks > Nonfiction > Science > Astronomy & Space Science > Star-Gazing #162 in Books > Science & Math > Astronomy & Space Science > Star-Gazing #181 in Kindle Store > Kindle eBooks > Nonfiction > Science > Astronomy & Space Science >

Customer Reviews

If your inner geek is crying to learn more about the planets (mainly) then this is the book for you. You can tell the author lives for astronomy and I loved how he was able to relate landscapes on the other planets to what we have on Earth. By the end of the book, though, I found the reading a bit dry. What a fount of info on our solar system!

Brian Cox has mastered taking technical astronomical data and statistics and weaving them into a cohesive and compelling story that can be understood by folks who are not astronomers.

I am a fan of Brian Cox and this has added to my library

I bought this book on an impulse after watching and falling in love with the BBC series on TV. This book, "Wonders of the Solar System," has beautiful imagery, well-designed page layout, easy-to-understand graphics, and an overall high quality. Granted, I bought this book in part due to its graphic design, as this is my profession, but I also bought it to help me better understand space for an exhibit I am working on. The explanations are clear and concise, and the content is written in a way that doesn't require an astronomy degree.

Brian Cox is wonderful!

If anyone can come close to explaining the solar system to me it's this cat. And if I ever feel the need of a little perspective, I know where to look.

I have always enjoyed Brian Cox's work. His recent visit to Australia inspired me to read one of his books. I found this book a useful follow up to the TV series. However, the Kindle format has limitations in displaying the illustrations in a book like this, especially the detailed charts & tables.

It is a great book. It was a gift for a friend. He is really enjoying it. Thank you!

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

Solar Power: The Ultimate Guide to Solar Power Energy and Lower Bills: (Off Grid Solar Power Systems, Home Solar Power System) (Living Off Grid, Wind And Solar Power Systems) Uranus,

Neptune, Pluto, and the Outer Solar System (The Solar System) Solar Cooking: Different Types of Solar Cookers: The Pros and Cons of Different Types of Solar Cookers and What Will Work Best For You Solar Electricity Handbook: 2017 Edition: A simple, practical guide to solar energy ? designing and installing solar photovoltaic systems. Solar Electricity Handbook - 2015 Edition: A simple, practical guide to solar energy - designing and installing solar PV systems. Solar Electricity Handbook - 2013 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems Solar Electricity Handbook - 2014 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems DIY: How to make solar cell panels easily with no experience!: Master Making Solar Panels Faster! (Master Solar Faster Book 1) Solar Electricity Handbook - 2012 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems Wonders of the Solar System Mobile Solar Power Made Easy!: Mobile 12 volt off grid solar system design and installation. RV's, Vans, Cars and boats! Do-it-yourself step by step instructions Seven Wonders Book 5: The Legend of the Rift (Seven Wonders Journals) Wonders of the World: Mother Nature at Work: Nature Books for Kids (Children's Mystery & Wonders Books) Sixth Grade Daily Geography: Simple Geography Lessons: Wonders Of The World for Kids 6Th Grade Books (Children's Mystery & Wonders Books) What Are the 7 Wonders of the Natural World? (What Are the Seven Wonders of the World? (Enslow)) What Are the 7 Natural Wonders of the United States? (What Are the Seven Wonders of the World? (Enslow)) Natural Wonders of Vermont: A Guide to Parks, Preserves & Wild Places (Natural Wonders Series) Solar Eclipse 2017: The Complete Kids' Guide and Activity Book for the Great American Solar Eclipse How to Photograph the Solar Eclipse: An EASY Guide to Capturing the 2017 Total Eclipse of the Sun: An astrophotography beginner's guide to capturing solar eclipse Solar Eclipse Road Trip: The Complete Kids' Guide and Activity Book for the Great American Solar Eclipse of 2017

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)