The book was found

Professor Astro Cat's Frontiers Of Space





Synopsis

Professor Astro Cat is the smartest cat in the alley. He's got a degree in just about every discipline under the sun!Speaking of the sun, he happens to be specialist on that too, and Professor Astro Cat's Frontiers of Space will tell you everything that there could be to know about our star, our planet, our solar system, our galaxy, and our universe. The professor's made sure of that; he's a fastidious little feline!Professor Astro Cat's Frontiers of Space also explores topics such as gravity, extraterrestrial life, time, and many other fascinating subjects that will take you and your children on a journey to the very frontiers of space!Dr. Dominic Walliman received a PhD in quantum device physics from Birmingham University in 2010 where he spent several years teaching physics to undergraduates and previously obtained a physics BSc and an MSc in computer science. He has also spread the joys of physics to the wider world, taking part in a series of talks in schools and demonstrations at festivals as well as tutoring A-level physics students.Ben Newman is an award-winning illustrator (Royal Television Society Award for Best Branding and Opening Credits Sequence). Previous clients include Penguin, the BBC, the Edinburgh Fringe Festival, and the New York Times, amongst many others. He is a long-standing contributor to Nobrow and is the author of two books, The Bento Bestiary and Ouroboros, under the same imprint.

Book Information

Lexile Measure: IG1140L (What's this?) Series: Professor Astro Cat Hardcover: 64 pages Publisher: Flying Eye Books (November 26, 2013) Language: English ISBN-10: 1909263079 ISBN-13: 978-1909263079 Product Dimensions: 11.5 x 0.6 x 11.5 inches Shipping Weight: 1.4 pounds (View shipping rates and policies) Average Customer Review: 4.6 out of 5 stars Â See all reviews (43 customer reviews) Best Sellers Rank: #30,571 in Books (See Top 100 in Books) #9 in Books > Children's Books > Education & Reference > Science Studies > Nature > Rocks & Minerals #14 in Books > Children's Books > Education & Reference > Science Studies > Astronomy & Space > Aeronautics & Space #21 in Books > Children's Books > Education & Reference > Science Studies > Astronomy & Space > Astronomy Age Range: 8 - 11 years Grade Level: 2 - 6

Customer Reviews

This is one of the best books I have ever purchased for my daughter. After she read this my 8 year old daughter was able to tell me so many amazing facts about space, space travel etc. she is completely engrossed in this book. I can't say enough about this book, it's written well and clear adults will find this extremely interesting as well the cartoons and graphics hold kids attention.

Love the graphics in this book! My husband is a web designer and I am a graphic designer, so we both love a well illustrated book. Colors are vibrant and overall it's a great find! I think we will enjoy this more than our daughter.

This is a wonderful book for introducing kids to some pretty complex topics. My 6-year-old loves it and looks forward to reading a few pages every night. My husband and I are enjoying and learning from it, too. The graphics are beautiful. This book makes a scientific topic accessible, interesting, and fun for kids. Can't recommend it highly enough.

There is so much material here that all ages will want to dip into it and keep dipping into it. I hope it will encourage more youngsters to stay the course with math and science and explore the STEM careers that are going to offer the best job opportunities for their generation.

It is the best children's book about space I've ever seen! And my daughter owns a lot of them. This book is well-illustrated (the pictures are soo stylish) and the information is well structured, it makes copmplex topics intersting and understandable even for a 4 years old and non-English speaker girl. Of course I translate it to her but she already can name a lot of space objects

Absolutely perfect retro style graphic illustrations and jam packed with fascinating information that captivates readers of all ages. I bought this as a fathers day present for my dad to read with my 5.5 year old son and they are both enjoying it so much. I will say tho that my 3 year old is not as engaged yet.

We read a few pages a night. My four year old loves it, I learned a lot as well. It's not informative

enough for Space Travel, so I will seek out other books for that, but it does give you insight to the types of creatures I will encounter on my future space flight.

Colorful and engaging. Each page covers a different interesting aspect of space, with an engaging cast of space creatures. My five year old isn't up to every page yet, but returns to others again and again - there is a huge amount of information here, and I think she'll continue to learn from this book for several years. Beautiful, inventive - a great book.

Download to continue reading...

Professor Astro Cat's Frontiers of Space Professor Astro Cat's Atomic Adventure Cat Training Is Easy!: How to train a cat, solve cat behavior problems and teach your cat tricks. Cats: Cat Care-Kitten Care- How To Take Care Of And Train Your Cat Or Kitten (Cat Care, Kitten Care, Cat Training, Cats and Kittens) Cat Memes: Ultimate Jokes & Memes for Kids! Over 150+ Hilarious Clean Cat Jokes! (Cat Memes, Cat Jokes, Funny Memes, Internet Memes, Cute Memes, Cute Jokes, Animal Memes, Animal Jokes, Pet Memes) Ballpark Mysteries #4: The Astro Outlaw (A Stepping Stone Book(TM)) Astro Noise: A Survival Guide for Living Under Total Surveillance Cat vs. Cat: Keeping Peace When You Have More Than One Cat Cat Training: The Ultimate Cat Training Guide - Learn How To Train Your Cat And Solve Behavior Problems How to draw cat's face: Colored Pencil Guides for Kids and Adults, Step-By-Step Drawing Tutorial How to Draw Cute Cat in Realistic Style, Learn to Draw ... and Animals, How to Draw Cat, Close-up Eyes The Brain That Changes Itself: Personal Triumphs from the Frontiers of Brain Science Escalation: The Frontiers Saga Part 2: Rogue Castes Simultaneous Localization and Mapping: Exactly Sparse Information Filters (New Frontiers in Robotics) CommonKADS Library for Expertise Modelling, Reusable Problem Solving Components (Frontiers in Artificial Intelligence and Applications) Guns on the Early Frontiers: From Colonial Times to the Years of the Western Fur Trade (Dover Military History, Weapons, Armor) Breaking the WTO: How Emerging Powers Disrupted the Neoliberal Project (EMERGING FRONTIERS IN THE GLOBAL ECONOMY) The Pursuit of the Ideal (Suny Series, Frontiers in Education) Gravitation: Foundations and Frontiers Master of Adventure: The Worlds of Edgar Rice Burroughs (Bison Frontiers of Imagination) The Brain's Way of Healing: Remarkable Discoveries and Recoveries from the Frontiers of Neuroplasticity

<u>Dmca</u>