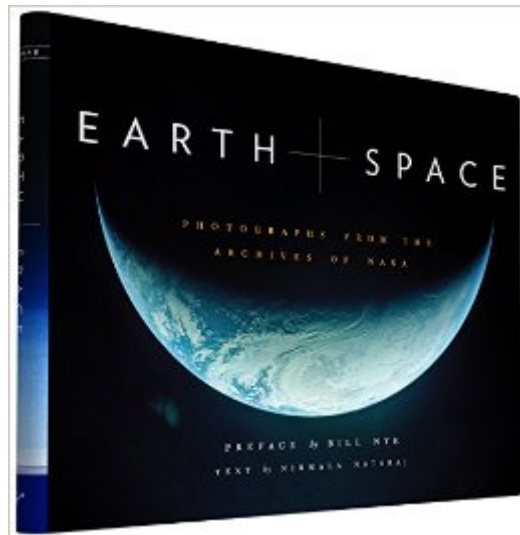


The book was found

Earth And Space: Photographs From The Archives Of NASA



Synopsis

Take a tour of the universe with this breathtaking collection of photographs from the archives of NASA. Astonishing images of Earth from above, the phenomena of our solar system, and the celestial bodies of deep space will captivate readers and photography lovers with an interest in science, astronomy, and the great beyond. Each extraordinary photograph from the legendary space agency is paired with explanatory text that contextualizes its place in the cosmic ballet of planets, stars, dust, and matter—from Earth's limb to solar flares, the Jellyfish Nebula to Pandora's Cluster. Featuring a preface by Bill Nye, this engaging volume offers up-close views of our remarkable cosmos, and sparks wonder at the marvels of Earth and space.

Book Information

Hardcover: 176 pages

Publisher: Chronicle Books (October 13, 2015)

Language: English

ISBN-10: 1452134359

ISBN-13: 978-1452134352

Product Dimensions: 9.5 x 1 x 11.5 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars [See all reviews](#) (20 customer reviews)

Best Sellers Rank: #33,074 in Books (See Top 100 in Books) #67 in [Books > Science & Math > Astronomy & Space Science > Astrophysics & Space Science](#) #72 in [Books > Science & Math > Astronomy & Space Science > Astronomy](#) #118 in [Books > Arts & Photography > Photography & Video > Equipment, Techniques & Reference](#)

Customer Reviews

This book is amazing! The pictures are absolutely gorgeous; each has a tiny paragraph accompanying it explaining what took the picture and what the picture is depicting. The pictures of Earth are especially stunning. If you have any interest in space whatsoever, you'll love this!

I bought this book for my husband that loves all things "space". The photos in the book are very high quality and absolutely beautiful. The pages are thick and do not smudge or retain fingerprints. It looks wonderful on our coffee table. The only downside to this, and isn't likely at fault by the seller, but rather the publisher is that it wasn't wrapped in a plastic bag or cover when shipped and was shipped with other items which marred the back of the book and upset me, but it was on the back

slip cover so it isn't noticeable. We love the book and the hubby is super happy with it! Certainly would recommend to others.

As the other reviewers noted, this is a wonderful book with beautiful photos from the NASA archives, each nicely captioned by the author - and I certainly recommend it. However, I have a quibble with what I believe to be an error in the caption for "Cepheid Variable" on page 131. The author implies that Edwin Hubble discovered that Cepheid variables can be used to determine an entity's distance from Earth. While Hubble certainly used the Cepheid variable "period-luminosity" relationship to show that the Andromeda 'nebula' was not part of the Milky Way galaxy - and, indeed, was a galaxy unto itself - the Cepheid period-luminosity relationship was discovered, not by Hubble, but by Henrietta Leavitt of the Harvard College Observatory. For those interested in the history of astronomy, and a fascinating read in it's own right, see <http://www..com/Miss-Leavitts-Stars-Discovered-Discoveries/dp/0393328562>

Gave this as a gift to some friends who love all things space. The pictures were beautiful. The book is about an inch or so thick, was expecting it to be a little bit bigger. There are excerpts in the book as well.

Nice book, beautiful photos. Was a gift for a friend who loves science and space.

Amazing pictures! My son worked in a planetarium, and just loved this book!

Beautiful photos and insightful text.

Great Pictures!

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

Earth and Space: Photographs from the Archives of NASA
Inside NASA: High Technology and Organizational Change in the U.S. Space Program (New Series in NASA History)
Processing the Past: Contesting Authority in History and the Archives (Oxford Series on History and Archives)
Garden Mosaics Project Book: Stylish ideas for decorating your outside space with over 400 stunning photographs and 25 step-by-step projects
Mars: What Isn't NASA Telling Us?: Facts and Questions about the Red Planet, Panspermia, and Humans (Unexplained Mysteries)
Exploration and Engineering: The Jet Propulsion Laboratory and the Quest for Mars (New Series in NASA

History) Exploration and Engineering (New Series in NASA History) NASA Apollo 11: Owners' Workshop Manual How To Track Lottery Trends With NASA-LIKE Precision & Gain An Advantage Not 1 in a Million Have! NASA Saturn V 1967-1973 (Apollo 4 to Apollo 17 & Skylab) (Owners' Workshop Manual) The Compact NASA Atlas of the Solar System Creating Sacred Space With Feng Shui: Learn the Art of Space Clearing and Bring New Energy into Your Life Laser Space Communications (Artech House Space Technology and Applications) The Development of Outer Space: Sovereignty and Property Rights in International Space Law Science Fiction Writers' Phrase Book: Essential Reference for All Authors of Sci-Fi, Cyberpunk, Dystopian, Space Marine, and Space Fantasy Adventure (Writers' Phrase Books Book 6) Science Fiction Writers' Phrase Book: Essential Reference for All Authors of Sci-Fi, Cyberpunk, Dystopian, Space Marine, and Space Fantasy Adventure (Writers' Phrase Books) (Volume 6) Space Mission Analysis and Design, 3rd edition (Space Technology Library, Vol. 8) Space Toys of the 60's: Major Matt Mason, Mighty Zeroid Robots & Colorforms Outer Space Men National Regulation of Space Activities (Space Regulations Library) Alien Romance: Hunter: Space Commander's Fated Mate (Space Beasts Book 3)

[Dmca](#)