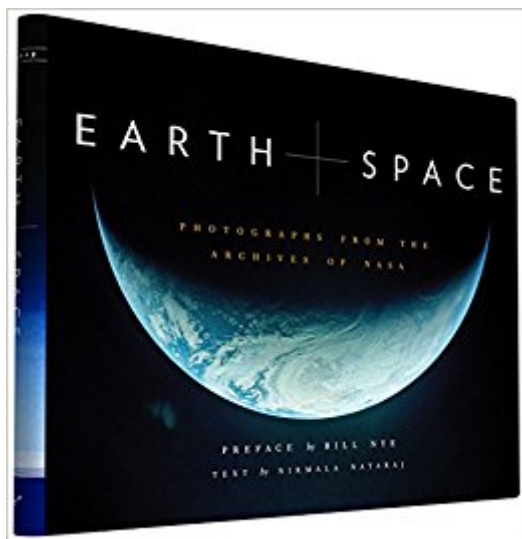


The book was found

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: 4.5 out of 5 stars 35 customer reviews

Best Sellers Rank: #36,788 in Books (See Top 100 in Books) #2 in Books > Arts & Photography > Photography & Video > Astrophotography #65 in Books > Science & Math > Astronomy & Space Science > Astrophysics & Space Science #98 in Books > Arts & Photography > Photography & Video > Equipment, Techniques & Reference

Customer Reviews

"Delve into the great beyond with these awe-inspiring photos from NASA's archive." -- Entertainment Weekly "This glorious, pictorial tour of the universe opens with a foreword by everyone's favorite science guy, Bill Nye, who rightly reminds readers of the fragility of our planet. Following an introduction by the author, more than 100 photos gleaned from NASA's archives are showcased, beginning with photos depicting Earth from space (first captured by the Apollo program) and progressing through photos of the individual planets. Solar flares, nebulae, comet dust, satellite galaxies, and more are all here as well, in stunning color-enhanced images. Each picture is accompanied by a descriptive caption, offering information on the location of the phenomena, related planetary or interstellar history, and when and how the photo was taken." -- School Library

Journal

Nirmala Nataraj is a San Francisco Bay Area-based writer with a background in science writing and a focus on photography. Bill Nye is a scientist, engineer, inventor, and performer best known as Bill Nye the Science Guy. He lives in Los Angeles.

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!

Love it!

I got this as a gift for a friend and after turning a few pages it was hard to give it up! The photos are wonderful and the book is thoughtfully organized.

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.

Beautiful book, perfect for a coffee table piece!

Great book for the price. It's essentially a picture book of Hubble images. Absolutely stunning and a great resource to explain our universe to my kids.

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!

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

Earth and Space Coloring Book: Featuring Photographs from the Archives of NASA Earth and Space: Photographs from the Archives of NASA Earth and Space 2018 Wall Calendar: Photographs from the Archives of NASA Earth and Space 100 Postcards: Featuring Photographs from the Archives of NASA Earth and Space 2017 Wall Calendar: Photographs from the Archives of NASA NASA Space Shuttle Manual: An Insight into the Design, Construction and Operation of the NASA

Space Shuttle (Owners' Workshop Manual) NASA Space Shuttle Manual: An Insight into the Design, Construction and Operation of the NASA Space Shuttle The Planets: Photographs from the Archives of NASA Space Matching Game: Featuring Photos from the Archives of NASA Space Playing Cards: Featuring Photos from the Archives of NASA Mars: Our New Home? - National Plan to Conquer the Red Planet (Official Strategies of NASA & U.S. Congress): Journey to Mars
Information, Strategy and ... Act to Authorize the NASA Program NASA Hubble Space Telescope - 1990 onwards (including all upgrades): An insight into the history, development, collaboration, construction and role of ... space telescope (Owners' Workshop Manual) NASA Mercury - 1956 to 1963 (all models): An insight into the design and engineering of Project Mercury - America's first manned space programme (Owners' Workshop Manual) NASA's Space Shuttle Program: Shuttle Avionics Design Constraints and Considerations - Guide Book Based on KSC Engineering's Shuttle Turnaround Experience Lessons Learned Processing the Past: Contesting Authority in History and the Archives (Oxford Series on History and Archives) Orbit: NASA Astronauts Photograph The Earth Launch Vehicles Pocket Space Guide: Heritage of the Space Race (Pocket Space Guides) Earth From Space: Smithsonian National Air and Space Museum Russian Armour in the Second World War: Rare photographs from Wartime Archives (Images of War) Hitler's Light Panzers at War: Rare Photographs from Wartime Archives (Images of War)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)