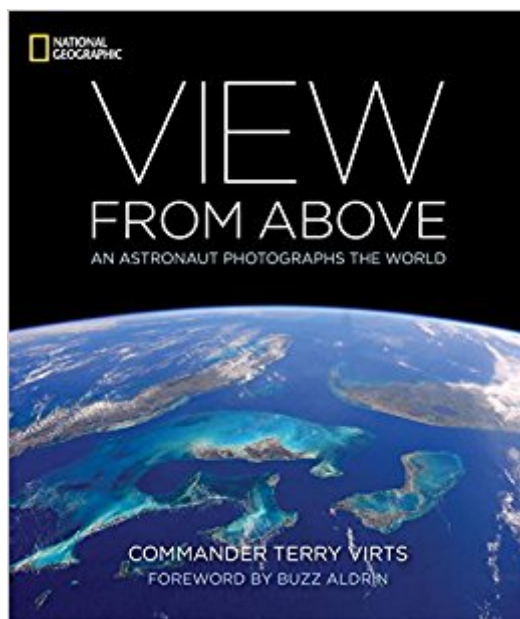


The book was found

View From Above: An Astronaut Photographs The World



Synopsis

A NASA astronaut and distinguished space photographer who spent more than seven months off the planet presents his astonishing aerial images of Earth, along with captivating tales of life at the edge of the atmosphere. Astounding photographs of our world from outer space and edge-of-your-seat stories of survival in orbit--including close collegiality with Russian cosmonauts--make this a dazzling, personal account of living on the space shuttle. Few people get the experience of seeing the world from outer space--and no one has taken as many pictures of Earth from above as Terry Virts. Celebrated NASA astronaut, pilot of the space shuttle, crew member on Soyuz, and commander of the International Space Station, Virts has spent more than 200 days in space--and very few of those days went by without his reaching for his camera. Now as never before, Virts shares the astronaut's view of the world, offering stunning aerial views of our planet and the vastness that surrounds it. The colors, shapes, details--and the stories they tell--are endlessly fascinating. Virts's book marries his exquisite photographs with glimpses of everyday life in orbit, including candid shots of fellow astronauts Scott Kelly and Samantha Cristoforetti. Amid this amazing show of Earth spectacles, he reflects on how the astronaut's point of view has shaped his life and spirit. Filled with magnificent photographs that will astonish and inspire, this book--and its intrepid author--becomes our guide to a new way of looking at the world.

Book Information

Hardcover: 304 pages

Publisher: National Geographic (October 3, 2017)

Language: English

ISBN-10: 1426218648

ISBN-13: 978-1426218644

Product Dimensions: 9.5 x 1.1 x 11.2 inches

Shipping Weight: 3.5 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #99,208 in Books (See Top 100 in Books) #7 in Books > Arts & Photography > Photography & Video > Aerial #120 in Books > Science & Math > Earth Sciences > Weather #167 in Books > Science & Math > Astronomy & Space Science > Astrophysics & Space Science

Customer Reviews

That moment of cosmic collegiality is just one of the stories recounted in Virts' dazzling new book. While things may be tense between Washington and the Kremlin, all such differences stop at

the atmosphere's edge. • "Time.com

Astronaut TERRY VIRTIS grew up in Columbia, Maryland, outside of Baltimore. He wanted to be an astronaut ever since he read his first book about the Apollo missions when he was in kindergarten. He earned a bachelor of science degree in mathematics from the United States Air Force Academy in 1989, and a master of aeronautical science degree in aeronautics from Embry-Riddle Aeronautical University. Selected by NASA in 2000, he was the pilot of STS-130 mission aboard Space Shuttle Endeavour. In March 2015, Virts assumed command of the International Space Station, and spent over 200 days on it. Virts is one of the stars of the new IMAX film, A Beautiful Planet, released in April 2016.

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

View From Above: An Astronaut Photographs the World Eleuthera Bahamas From Above: Drone shots above Eleuthera, Bahamas New York Air: The View from Above Vermont: A View from Above From Baltimore to Charleston: A view book of magnificent scenery, embracing all historic and picturesque places between the above cities, with a brief history of same Storm of Eagles: The Greatest Aerial Photographs of World War II: The Greatest Aviation Photographs of World War II Above Hawaii: A Collection of Nostalgic and Contemporary Aerial Photographs of the Hawaiian Islands The Shepherd's View: Modern Photographs From an Ancient Landscape Spaceman: An Astronaut's Unlikely Journey to Unlock the Secrets of the Universe Chasing Space: An Astronaut's Story of Grit, Grace, and Second Chances Astronaut Handbook An Astronaut's Guide to Life on Earth: What Going to Space Taught Me About Ingenuity, Determination, and Being Prepared for Anything DK Readers L2: Astronaut: Living in Space Flying to the Moon: An Astronaut's Story Think like an Astronaut! How Do Rockets Work? - Science for Kids - Children's Astronomy & Space Books Apollo Pilot: The Memoir of Astronaut Donn Eisele (Outward Odyssey: A People's History of Spaceflight) The Astronaut Wives Club Zombie Birds, Astronaut Fish, and Other Weird Animals The Ra Material: An Ancient Astronaut Speaks (Law of One) Astronaut Gods of the Maya: Extraterrestrial Technologies in the Temples and Sculptures

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)