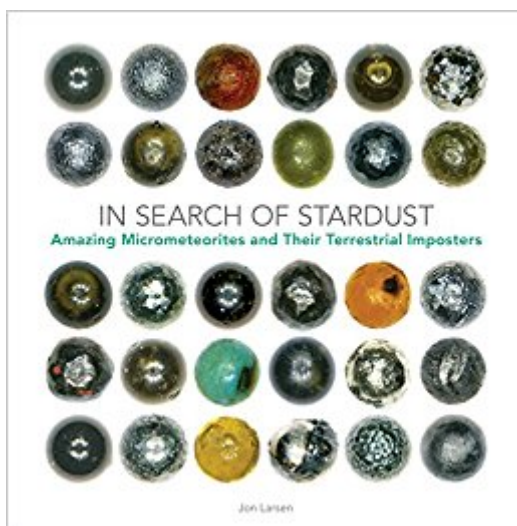


The book was found

In Search Of Stardust: Amazing Micrometeorites And Their Terrestrial Imposters



Synopsis

Tiny pieces of space rock called micrometeorites are everywhere on Earth. In Search of Stardust shows you how to find them! The solar system is a dusty place. Every day approximately 100 metric tons of cosmic dust collides with Earth, mainly in the form of micrometeorites. Most of these mineral particles (iron, nickel, etc.) are smaller than grains of sand, and they are falling down on us all the time and all over the globe. Still, little is known about these exotic extraterrestrials. In Search of Stardust is the first comprehensive popular science book about micrometeorites. It's also a photo documentary comprising more than 1,500 previously unpublished images: the first atlas of micrometeorites, hundreds of which are depicted here in high-resolution color microscopic photography and in scanning electron microscope imagery. Author Jon Larsen shows readers how and where to look for micrometeorites, explains the history of micrometeoritics, and offers chapters about micrometeorite formation, classification, and analysis. Thanks to Larsen's work, for the first time it is now possible for anyone to find these amazing tiny stones from space. For more than a century it was believed these incredible space objects could be found only in pristine, unsullied environs like Antarctica and ocean floors. Larsen became the first to break the code and find micrometeorites in populated areas -- in fact, they can be found in the nearest rain gutter. In the book Larsen explains how anyone with a bit of inexpensive equipment can find their own micrometeorites. It was recently discovered that King Tut's dagger was forged from a chunk of a meteorite. What else is made of extraterrestrial rock? Join the hunt!

Book Information

Hardcover: 152 pages

Publisher: Voyageur Press (August 1, 2017)

Language: English

ISBN-10: 076035264X

ISBN-13: 978-0760352649

Product Dimensions: 9.2 x 0.6 x 9.2 inches

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

Average Customer Review: 5.0 out of 5 stars 3 customer reviews

Best Sellers Rank: #42,829 in Books (See Top 100 in Books) #1 in Books > Science & Math > Astronomy & Space Science > Comets, Meteors & Asteroids #3 in Books > Science & Math > Experiments, Instruments & Measurement > Microscopes & Microscopy #55 in Books > Textbooks > Science & Mathematics > Astronomy & Astrophysics

Customer Reviews

"this book is worth buying for the pictures alone:Ã Â it is a fantastic aid to micrometeorite hunters!" - Dr Penny Wozniakiewicz, BBC Sky at Night magazine

A guitarist, composer, record producer, and painter, Jon Larsen began researching micrometeorites in 2009. His breakthrough came in February 2015 with the verification of the world's first micrometeorite discovered in a populated area. In January 2016, Dr. Matthew Genge at the Natural History Museum in London evaluated and verified Jon Larsen's collection of "urban micrometeorites." Larsen resides in As, Norway.

Gorgeous book. Informative with fantastic color photos.

Great book and documentation of something that no one ever thinks about. It includes both micrometeorites and other particles of the same size, like those left behind from fireworks. A beautiful expression of how nothing really ever disappears. I don't want to take away any stars, but I wish the image print quality was a little better, or it came with access to higher resolution images. If it is published as an art book by Phaidon Press, I would buy it all over again. I think it would make a great present, for a kid if it comes with a microscope, or for an adult that like geology or the astronomy.

Lots of beautiful pictures of micro specimens both of extraterrestrial nature, and anthropogenic. The research done and care put into writing this book was truly impressive.

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

In Search of Stardust: Amazing Micrometeorites and Their Terrestrial Imposters
Terrestrial Ecosystems Through Time: Evolutionary Paleoecology of Terrestrial Plants and Animals
Exalted Terrestrial Direction 3 East *OP (The Compass of Terrestrial Directions)
Exalted Terrestrial Directions 2 The West (Compass of Terrestrial Directions) (vol. 2)
We Are All Stardust: Scientists Who Shaped Our World Talk about Their Work, Their Lives, and What They Still Want to Know
In Search of Stardust Famous Imposters (Pretenders & Hoaxes including Queen Elizabeth and many more revealed by Bram Stoker)
Digging for Disclosure: Tactics for Protecting Your Firm's Assets from Swindlers, Scammers and Imposters
Warriors Word Scramble: Word Scramble Games - Word Search, Word Puzzles And Word Scrambles (Word Games, Brain Games, Word Search, Word

Search Games, Word ... Scramble, Word Scrabble, Unscramble Word) Magic Search Words-Health: Strategies and Search Tactics to Discover the Best of the Internet (Magic Search Words) Word Search: 100 Word Search Puzzles: Volume 3: A Unique Book With 100 Stimulating Word Search Brain Teasers, Each Puzzle Accompanied By A Beautiful ... Relaxation Stress Relief & Art Color Therapy) Word Search For Adult 100 Puzzles Book Volume1: Word Search Book Word Find Puzzles Large Print Game (Word Search Book For Adult 1) Word Search: 100 Word Search Puzzles: Volume 1: A Unique Book With 100 Stimulating Word Search Brain Teasers, Each Puzzle Accompanied By A Beautiful ... Relaxation Stress Relief & Art Color Therapy) Word Search Book Vol.1: 1,000 Verbs for Daily use (Word Search Games Puzzles) (50 Carefully Designed Word Search with Solution to Twist Your Brain Book 1) Word Search: 100 Word Search Puzzles: Volume 2: A Unique Book With 100 Stimulating Word Search Brain Teasers, Each Puzzle Accompanied By A Beautiful ... Relaxation Stress Relief & Art Color Therapy) Stardust Melody: The Life and Music of Hoagy Carmichael Neil Gaiman and Charles Vess' Stardust You Are Stardust JoJoâ" Bizarre Adventure: Part 3--Stardust Crusaders, Vol. 4 JoJoâ" Bizarre Adventure: Part 3--Stardust Crusaders, Vol. 1

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)