

# The book was found

# Jackson Hole Total Eclipse Guide: Commemorative Official Guidebook





### Synopsis

On August 21, a remarkable event will occur in Â Grand Teton National Park. A rare total eclipse will pass directly over one of America  $\tilde{A}\phi \hat{a} \neg \hat{a}_{,,\phi}\phi$ s most famous national parks. If you are planning to view the total eclipse in Wyoming, you need the Â Jackson Hole Total Eclipse Guide. This book has everything you need to know about viewing and photographing the eclipse from the Jackson Hole area. In it, you will find some of the secret locations locals know. Why Buyà Â the Jackson Hole Total Eclipse Guide?Where should you watch the eclipse from? How will you find these locations? If you have never been to Grand Teton before, you might get lost. You don¢â ¬â,,¢t want to be lost on the big day of the eclipse! The book even will tell you exactly where to stand if you want to see the eclipse directly over the Grand Teton. It  $\tilde{A} \neq \hat{a}_{n} \neq \hat{a}_{$ This commemorative official guide has information on lodging, travel and local secrets.PhotographyThe book contains photography exposure settings for your camera. If you $\tilde{A}$ ¢ $\hat{a} \neg \hat{a}_{\mu}$ ¢re interested in creating a stunning photo of the sun $\tilde{A}$ ¢ $\hat{a} \neg \hat{a}_{\mu}$ ¢s corona, the book tells you the aperture, shutter speed, and ISO settings you  $\hat{A}c\hat{a} - \hat{a}_{,,c}$  ll need. You will find a wealth of information about how to safely and successfully photograph this rare total eclipse that will traverse the United States. Guides for the Twelve States Under the Main Park of the TotalitySee other state eclipse guides, purchase wholesale or signed author copies at the publisher website: Â Â www.sastrugipress.com/eclipse

# **Book Information**

Paperback: 70 pages Publisher: Sastrugi Press (February 1, 2017) Language: English ISBN-10: 1944986049 ISBN-13: 978-1944986049 Product Dimensions: 6 x 0.1 x 9 inches Shipping Weight: 4.2 ounces (View shipping rates and policies) Average Customer Review: 4.8 out of 5 stars 12 customer reviews Best Sellers Rank: #465,709 in Books (See Top 100 in Books) #23 inà Â Books > Arts & Photography > Photography & Video > Astrophotography #1092 inà Â Books > Science & Math > Astronomy & Space Science > Astronomy #10932 inà Â Books > Science & Math > Nature & Ecology

# **Customer Reviews**

The 2017 total solar eclipse will undoubtedly be the biggest event in Jackson since people first skied here. The event will strain local resources and cause frustration for both locals and visitors. This guide to the eclipse is the definitive handbook for everyone considering the greater Jackson area as their viewing location and will help visitors and locals effectively plan and maximize their minutes in the darkness. From astronomy to meteorology and mythology to geography Linsdau provides practical solutions to almost every potential problem confronting viewers and photographers of the eclipse. The guide is not only science but is a clearly articulated, practical handbook that identifies specific threats to ideal viewing of the eclipse and suggests meaningful ways to make it the event of a lifetime. The guide emphasizes safe and workable solutions to issues of viewing locations, weather, and advanced planning. The section on safe viewing and photography provides specifics far beyond most articles on the subject helping the reader to prepare, relax, and enjoy the event. The details about photographic gear and techniques are definitive, workable, and effective. While the first half of the guide prepares the reader for the event it is the second half that provides stunning detail for special locations that will give the viewer or photographer unique and remote locations for the viewing unencumbered by flocks of people in the valley. The precise details of sun angle and azimuth and time to reach each location will save the reader hours of research. If your plans include viewing the 2017 eclipse the greater western Wyoming / eastern Idaho region, this guide is essential reading for your preparation. -Loren Nelson, Director of the Teton Photography Group

I'd really rather NOT post a review as I'm afraid it will just bring more people into where I want to go... But this is a REALLY useful and helpful book. Aaron is a local and THAT'S what you want. Get it from The Source. VERY useful information. I've been to the Tetons ONCE and I could just see myself running around there like a chicken with my head cut off.Let Aaron help.

Incredibly helpful if you plan on taking part in the eclipse. Full of great information from simply viewing the eclipse to photographing the eclipse to where one should go to view it. Thank you Aaron for sharing your insight on the subject!

Concise and informative

Great information and well written. If you can make it to Jackson for the eclipse, this book is a must.

It is okay but a little more info on camera settings would be helpful.

The guild book is a must have for anyone wishing to observe or photograph the eclipse in the Jackson, Wyoming area. The author shares his local knowledge of the surrounding area offering many vantage points to observe this celestial event in August 2017. The first part of the guild focuses on the mechanics of the eclipse which quickly leads to a detailed photographer $\tilde{A}f\hat{A}c\tilde{A}$   $\hat{a} \neg \tilde{A}$   $\hat{a}_{,,c}c$ s/observer $\tilde{A}f\hat{A}c\tilde{A}$   $\hat{a} \neg \tilde{A}$   $\hat{a}_{,,c}c$ s guide to get the most out of capturing the event on camera or just observing it all from a lounge chair. Safety is emphasized again and again as it should be. These events have to be observed with the proper solar filter in place before and after totality. They have been and will continue to be observed safely without damaging oneAfA¢A  $\hat{a} \neg A \hat{a}_{,,\phi}$  vision or damaging the sensor of an expensive DLSR as long as all precautions are taken. For the photographer, extensive practice with the recommended bracket settings ahead of time is emphasized. It is also instructive to read about the number of pixels the sun covers on a high-resolution sensor at different focal lengths. This provides an excellent planning tool for what lens the photographer wants to use. The author also shares his local knowledge of places to go in and around Jackson including many in Idaho for those individuals/groups interested in including the Teton Range in the image(s). For the more adventurous hikers, trails that lead to potential eclipse observation points along the Teton Range and in Grand Teton National Park are discussed. The information is accompanied by many illustrations of the landscape in relationship to the sun during totality. The guide also offers many tips for preparing for the event including tracking potential cloud cover the night before and a warning of the expected traffic in and around Jackson to observe this event. The guide is a must read for all coming to see the eclipse in the Jackson WY, and Driggs - Victor, ID area.

This is a great guide to photographing the upcoming solar eclipse. I have met Aaron at one of his motivational talks. He is a precise and knowledgeable person with a passion for photography and living (how else could you grapple with the hardships of walking across Antarctica?!) Great investment for anyone planning on viewing the eclipse this August.

For anyone interested in experiencing the eclipse near Jackson Hole, this is the only guide you need. It is obvious that Mr. Linsdau is intimately knowledgeable of the best locations to catch the event, and he distills this in clear language in an easy to follow guide. The guide provides indispensable information: what to expect upon arriving at Jackson, trails to take for best viewing

locations, eclipse time tables and a wonderful guide as to how to take the best pictures while keeping safe. The next total eclipse across the US is in seven years, and twenty one years after that, so  $I\tilde{A}f\hat{A}\phi\tilde{A}$   $\hat{a} \neg \tilde{A}$   $\hat{a}_{,,\phi}$ m packing my bags and this guide.

#### Download to continue reading...

Jackson Hole Total Eclipse Guide: Commemorative Official Guidebook Jayne Ann Krentz - Eclipse Bay Trilogy: Eclipse Bay, Dawn in Eclipse Bay, Summer in Eclipse Bay (Eclipse Bay Series) How to Photograph the Solar Eclipse: An EASY Guide to Capturing the 2017 Total Eclipse of the Sun: An astrophotography beginner's guide to capturing solar eclipse Missouri Total Eclipse Guide: Commemorative Official Keepsake Guidebook Idaho Total Eclipse Guide: Commemorative Official Keepsake Guidebook South Carolina Total Eclipse Guide: Commemorative Official Keepsake Guidebook Tennessee Total Eclipse Guide: Commemorative Official Keepsake Guidebook Wyoming Total Eclipse Guide: Commemorative Official Keepsake Guidebook Oregon Total Eclipse Guide: Commemorative Official Keepsake Guidebook North Carolina Total Eclipse Guide: Commemorative Official Keepsake Guidebook Nebraska Total Eclipse Guide: Commemorative Official Keepsake Guide Kentucky Total Eclipse Guide: Commemorative Official Keepsake Guide Illinois Total Eclipse Guide: Commemorative Official Keepsake Guide The Great South American Eclipse Travel Guide for July 2, 2019: How to watch the Total Solar Eclipse in Chile, Argentina or the South Pacific in 2019 (WhenIsTheNextEclipse.com) Jackson Hole: A Comprehensive Guide to Jackson and the Grand Tetons (Tourist Town Guides) Percy Jackson and the Olympians The Percy Jackson Coloring Book (Percy Jackson & the Olympians) Solar Eclipse 2017: The Complete Kids' Guide and Activity Book for the Great American Solar Eclipse Solar Eclipse Road Trip: The Complete Kids' Guide and Activity Book for the Great American Solar Eclipse of 2017 Dawn in Eclipse Bay (Eclipse Bay Series) America's First Great Eclipse: How Scientists, Tourists, and the Rocky Mountain Eclipse of 1878 Changed Astronomy Forever

Contact Us

DMCA

Privacy

FAQ & Help