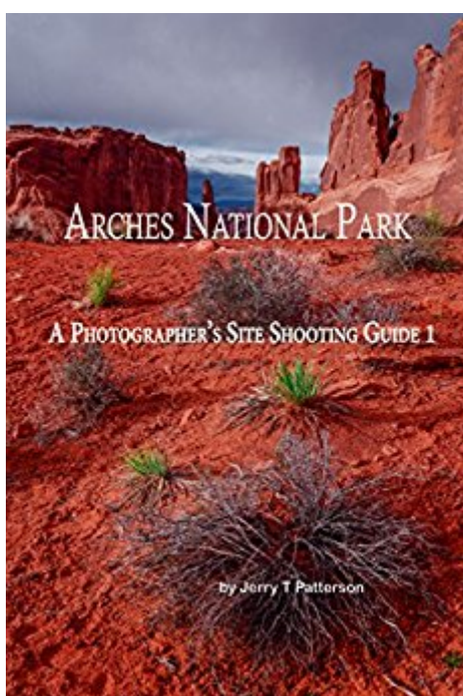


The book was found

Arches National Park - A Photographer's Site Shooting Guide I (Arches National Park - A Photographer's Site Shooting Guide 1)



Synopsis

This ebook is strictly about great places to see and photograph in the Moab, Utah (USA) area. It's about getting out and shooting all the iconic arches in Arches National Park, mesas, goose-necks, sunrise and sunsets in one immense but small part of southwestern USA. It provides one with many of the best scenic sites to see and photograph while at the same time assisting one in getting to know his or her way around the area. It also includes photos taken off the beaten path to add a level of adventure in discovering the area. What makes this ebook unique in part is that I have included numerous photos of the Milky Way taken over many iconic sites such as Balanced Rock, Double Arch, The Windows, Mesa Arch and even The Mittens in Monument Valley. For each site on the site list, I indicate if a given site is best photographed at sunrise, morning, afternoon or sunset and what places are recommended to capture the Milky Way during night sky photography work. The scope/range of this ebook covers the following areas: 1. Professor and Castle Valley east of Moab and the Colorado River along US 128 in that area 2. Arches National Park and Cache Valley 3. Potash Road (lower Colorado River) 4. Canyonlands 5. Natural Bridges National Monument Park 6. Monument Valley I have included directions to each site but to further assist the reader in finding the precise site where each photo was taken, each photo is hyper-linked to a Google satellite map marker. When the reader clicks on a photo, one's internet browser will open to a Google satellite map marker where one may zoom in and out in both map and satellite mods to fully understand the road system and trail for that site. For those wishing to have a nice star-burst of the sun's rays when photographing any one of the arches or balanced rock, I provide a tried and true technique which will add a wow effect to your shot and this is done without the use of a special filter over the lens or faked in post processing. To visit and photograph all the sites in this ebook, both day and night sky sites, be prepared to stay at least six to eight great days in Moab. Also, should you ever visit the Tetons Mountains of Jackson Hole, WY, you may want to pick up a copy of my first ebook "Grand Teton National Park - A Photographer's Site Shooting Guide 1" also available on Smashwords.com This ebook is modeled after it, especially with reference to the use of Google satellite map markers to pinpoint each site for you. If you are new to photographing the Milky Way at night and either not sure how to process your photos in PhotoShop or you're Milky Way doesn't pop out of your photo then you may want to take a look at my ebook "A Photographer's Milky Way Processing Guide - A Photoshop HowTo."

Book Information

File Size: 2200 KB

Print Length: 96 pages

Simultaneous Device Usage: Unlimited

Publisher: Smashwords.com; 1 edition (April 13, 2014)

Publication Date: April 13, 2014

Sold by: Digital Services LLC

Language: English

ASIN: B00LS3N8T8

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #620,618 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #56

in Kindle Store > Kindle eBooks > Nonfiction > Science > Astronomy & Space Science >

Star-Gazing #160 in Kindle Store > Kindle eBooks > Arts & Photography > Photography > Nature

& Wildlife #282 in Books > Science & Math > Astronomy & Space Science > Star-Gazing

Customer Reviews

Great book with excellent photographs that accompany detailed routes to many resources. The title is a little misleading as the book covers photographic opportunities around Moab, including some good information about Canyonlands, Cedar Mesa, Natural Bridges and Monument Valley.

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

Arches National Park - A Photographer's Site Shooting Guide I (Arches National Park - A Photographer's Site Shooting Guide 1) The Photographer's Guide to Acadia National Park: Where to Find Perfect Shots and How to Take Them (The Photographer's Guide) Fodor's Utah: with Zion, Bryce Canyon, Arches, Capitol Reef & Canyonlands National Parks (Travel Guide) Acadia: The Complete Guide: Acadia National Park & Mount Desert Island (Acadia the Complete Guide Mount Desert Island & Acadia National Park) Studio Anywhere: A Photographer's Guide to Shooting in Unconventional Locations National Geographic Yellowstone and Grand Teton National Parks Road Guide: The Essential Guide for Motorists (National Park Road Guide) Peter Read Miller on Sports Photography: A Sports Illustrated photographer's tips, tricks, and tales on shooting football, the Olympics, and portraits of athletes Photographing Yellowstone National Park: Where to Find Perfect Shots and How to Take Them (The Photographer's Guide) Windstone: Natural Arches, Bridges, and

Other Openings Red Rocks, Arches & Canyons - The Best of Southern Utah: A Photographic Tour (Hit the Road with John Glass Book 2) Landscapes for the People: George Alexander Grant, First Chief Photographer of the National Park Service (A Friends Fund Publication) Site Analysis: Informing Context-Sensitive and Sustainable Site Planning and Design Naming a Web Site on the Internet: How to Choose, Register and Protect the Right Domain Name for Your Web Site Great Basin National Park: A Guide to the Park and Surrounding Area Hiking Acadia National Park: A Guide To The Park's Greatest Hiking Adventures (Regional Hiking Series) National Geographic Guide to National Parks of the United States, 8th Edition (National Geographic Guide to the National Parks of the United States) Gregory Heisler: 50 Portraits: Stories and Techniques from a Photographer's Photographer Yosemite National Park (National Geographic Trails Illustrated Map) Shenandoah National Park (National Geographic Trails Illustrated Map) Glacier National Park: Adventure, Explore, Discover (America's National Parks)

[Dmca](#)