

Mastering Aperture Shutter Speed Exposure

Panasonic Lumix GX7 and GM1 Mastering Digital Cameras Nikon D750 Nikon D3300 The Art of Photography Mastering Landscape Photography Mastering Exposure Mastering Exposure Mastering High-Speed Photography The 19th Wife Mastering Exposure Nikon DSLR: The Ultimate Photographer's Guide Understanding Exposure Digital Photography Exposure For Dummies Mastering Bird Photography Mastering the Nikon Mastering Long Exposure Digital Photography: Sharpen Your Eye! Tips and Tricks for Canon EOS Rebel T5i/700D Mastering Portrait Photography Tony Northrup's DSLR Book: How to Create Stunning Digital Photography Exposure How to Photograph Absolutely Everything Canon EOS Rebel T6i / T6s The Enthusiast's Guide to Exposure Digital Photography Complete Course Mastering the Nikon D300/D300S Nikon () Mastering the Nikon Understanding Shutter Speed Understanding Photography Mastering Digital Photography A Photojournalist's Field Guide Mastering Digital Photography and Imaging Understanding Digital Cameras Mastering the Fujifilm X-E1 and X-Pro1 Digital Photography: Experimenting Aperture, Shutter Speed, ISO Mastering Wildlife Photography Mastering Aperture, Shutter Speed, ISO and Exposure The Digital Photography Book

Panasonic Lumix GX7 and GM1

"A must-read for those who want to enhance their digital photography experience." —George Schaub, Editorial Director, Shutterbug and eDigitalPhoto magazines With a three or more megapixel digital camera or a good scanner, affordable image-editing software, and a photo-realistic printer, you have all the tools you need to create absolutely stunning images. But understanding all your options and getting the best possible results can be daunting. What features should you look for in a digital camera? What accessories do you need? How do you capture the best possible images with your digital equipment--and make corrections when you don't? What are the advantages of RAW capture? How can you get consistently great prints? Peter K. Burian, coauthor of the best-selling National Geographic Photography Field Guide, has taken the digital plunge and lived to write about it. The result is a practical, accessible guide that demystifies the world of digital photography and imaging--a must-read whether you're a photography enthusiast making the leap to digital, a gadget lover looking for the latest technology, a novice photographer, or anybody who regularly works with images. Inside you'll find: A buyer's guide to the essential equipment and software: learn the pros and cons of compact digicams versus digital SLR cameras; choose a suitable scanner; find the right imaging program for your needs; select the perfect photo printer Focusing, composition, and lighting tips for making snapshots that you'll be proud of Pro tips and techniques for using all your camera's advanced features Techniques for getting scans of exceptional quality, whether you're scanning prints, slides, or negatives Recommendations on upgrading your computer and peripherals for digital imaging Professional methods for fine-tuning your images in the digital darkroom Techniques for creating color or black-and-white prints of exhibition quality Tips on optimizing your images for use in e-mail, online albums, and web pages

Mastering Digital Cameras

Now that you've bought the amazing Nikon D750, you need a book that goes beyond a tour of the camera's features to show you exactly how to use the camera to take great pictures. With *Nikon D750: From Snapshots to Great Shots*, you get the perfect blend of photography instruction and camera reference that will take your images to the next level! Beautifully illustrated with large, vibrant photos, this book teaches you how to take control of your photography to get the image you want every time you pick up the camera. Follow along with your friendly and knowledgeable guide, photographer and author Rob Sylvan, and you will: Learn the top ten things you need to know about shooting with the D750 Use the D750's advanced camera settings to gain full control over the look and feel of your images Master the photographic basics of composition, focus, depth of field, and much more Learn all the best tricks and techniques for getting great action shots, landscapes, and portraits Find out how to get great photos in low light Learn the basics behind shooting video with your D750 and start making movies of your own Fully grasp all the concepts and techniques as you go, with assignments at the end of every chapter And once you've got the shot, show it off! Join the book's Flickr group, share your photos, and discuss how you use your D750 to get great shots at [flickr.com/group/nikond750_fromsnapshottogreatshots](https://www.flickr.com/group/nikond750_fromsnapshottogreatshots).

Nikon D750

Nikon D3300

In this comprehensive, practical guide, award-winning photojournalist Stacy Pearsall offers the techniques, guidance, and inspiration needed to succeed in the dynamic and exciting field of photojournalism. Starting with an overview of photojournalism and her experience as both a combat and domestic photographer, Stacy covers the basics of preparing for assignments, discussing such key topics as selecting suitable attire for different environments, assembling essential camera gear, developing the right approach for a story, and honing your shooting technique. Beyond the fundamentals, Stacy then dives into the nitty-gritty details of photojournalism work, providing insights into living and working in harsh conditions, maintaining physical and mental health, and managing relationships with subjects. The book interweaves hundreds of Stacy's amazing photographs with stories of her experiences in the field, providing context for advice on everything from navigating unfamiliar locations, to properly exposing your images, to building innovative multimedia projects. Follow her into "the trenches" for the fascinating stories behind the shots, which show by example how to get the best photographs you can, even under the most challenging circumstances. Features stunning full-color images from some of the author's most dramatic moments as a photojournalist Offers insights on preparing for long-term assignments, working in austere environments, and reintegrating into society after a project Interweaves photography techniques with advice on interacting with subjects and creating compelling stories

The Art of Photography

Aimed at beginners, Foundation Course: Black & White Photography is part of a structured series of tutorials that explain the basic skills and techniques of photography in relation to a specific subject area. Written by experts, each book is divided into six main sections: Basics, Lessons, Revision, Project, Analysis and Progress. This chapter explains the concept of photography in a concise, easy-to-follow manner. There's information on the types of camera, lenses, tripods, filters and other useful accessories; the basics of exposure, metering, aperture and shutter speed, ISO, dynamic range, histograms, exposure compensation and using filters. There's also information on colour and composition, including the effects of light, the effects of colour on the perception of a photograph, plus how this changes when shooting black and white.

Mastering Landscape Photography

Build your photography skills week-by-week The Digital Photography Complete Course is the perfect one-on-one learning program for any aspiring photographer. This modular 20-week course guides you through every aspect of digital photography, using a combination of tutorials, step-by-step photo shoots, practical assignments, and fun Q&As. Demystify digital photography and build your photography skills with comprehensive guides on everything you need to know, from conveying movement and using natural light, to understanding exposure and mastering composition.

Mastering Exposure

Now that you've bought an amazing new DSLR, you need a book that goes beyond the camera manual to teach you how to take great shots, and that begins with understanding the fundamental principles of great photography. With Exposure: From Snapshots to Great Shots, popular photographer Jeff Revell starts with the basics of light, including how it works, and how to see it. In order to leverage this new understanding of light in your photography, Jeff walks the reader through one of the most important photographic principles--the exposure triangle: ISO, Shutter Speed, Aperture. Learning to apply these three elements together is the gateway to both technical and creative control of your photography. The book covers all key camera features that affect exposure (regardless of what type of DSLR you have) including aperture priority mode, shutter priority mode, and exposure compensation. Throughout the course of the book, the reader will gain an understanding of exposure for many different situations, such as taking portraits, action shots, landscapes, and more. Beautifully illustrated with large, vibrant photos, this book teaches you how to take control of your photography to get the image you want every time you pick up the camera.

Mastering Exposure

In photography, every decision, creative and technical, rides on achieving a good exposure. When shooting portraits or products, landscapes or architecture, we must control our camera's settings to ensure that just the right amount of light is allowed into the camera. When we strike the right balance in our exposure, we have a full range of tones, from pure white to deep blacks. We have rich visual

detail. We have a sense of dimension. The colors and tones and contrast in our images weave the visual story of our subject and scene in a way that visually computes. As a result, we see just the image we strove to create, rendered perfectly in a way that satisfies our creative vision. In this book, Mark Chen shows you how to take full control over the science of exposure, providing you with the foundational skill-set you need to maximize your artistic vision.

Mastering High-Speed Photography

Nikon Creative Lighting System, CLS Nikon Speedlight Nikon #GOTOP Information Inc.

The 19th Wife

Take creative control of your images and master the essentials of proper exposure with this comprehensive guide to photography's most fundamental skill. Reinvigorate your artistic enthusiasm by being able to recognise not just the "correct" exposure, but also numerous other creative options for how to capture any given scene. Your photography will stand apart from the crowd, and reflect your own unique vision of the world, all because you have mastered the best techniques for capturing stunning images.

Mastering Exposure

The Nikon D3300 is a powerful new camera intended for amateurs who want to jump into photography with the control and capabilities of a DSLR. This camera is considered an entry-level DSLR and replaces the Nikon D3200. While the camera manual explains what the camera can do, it doesn't show exactly how to use the camera to create great images! That's where Nikon D3300: From Snapshots to Great Shots comes in. Starting with the top ten things users need to know about the camera, author Rob Sylvan carefully guides readers through the operating features. Readers get practical advice from a pro on which settings to use when, great shooting tips, and end of chapter assignments. From Snapshots to Great Shots is a beautiful how-to photography series that provides the perfect blend of instruction, inspiration, and reference for specific camera models and photography concepts. Featuring a clear, elegant design; outstanding images that educate and inspire; and a friendly, accessible voice, this series helps photographers get great shots every time they pick up their camera.

Nikon DSLR: The Ultimate Photographer's Guide

How amazing will you feel if you take up your camera and capture stunning photographs? Definitely you will feel quite amazing! But do you know that you cannot capture stunning photographs if you do not understand the three key concepts of exposure? These are namely the: -Aperture -Exposure time -And ISO sensitivity Your knowledge of the principles behind these three concepts and your ability to shoot great shots will set you ahead of other photographers due to your unique techniques which this book offers you. "Mastering Digital Cameras" is your special handy tool to mastering special photography skills. Not only are the various chapters properly explained but also you will find this guide very interactive. It will save you from not running the risk of wasting a great deal of time trying to figure out what to do with your camera. Understand how your camera works and save yourself of all the frustrations and confusions that come with your camera manual. With this easy-to-follow guide, your solid foundation of photographic knowledge and everything you need to know to create stunning images is guaranteed. This book will double your photographic confidence from the get go. Would you like to create images that are fascinating, stunning and sharp without blur? Would you like to capture amazing shots? Then, waste no more time. This is the book you need to get your photography skills right. What's more? Order your copy of this informative guide today to perfect your photography techniques on the go.

Understanding Exposure

Digital Photography Exposure For Dummies

Explains the fundamentals of exposure and how varying three parameters--shutter speed, aperture, and ISO--can be used creatively and practically to determine correct exposure, but deliver substantially different images.

Mastering Bird Photography

THE ART OF PHOTOGRAPHY is Book 2 of the Digital Photography Series. It is a highly illustrated guide to camera settings, composition guidelines, and sources of inspiration. Learn how to move from snapshots to works of art. In this second book of the DIGITAL PHOTOGRAPHY SERIES by Al Judge, the focus is on artistic presentation and pleasing images. Learn from the experience of others. What are "Typical" camera settings for popular types of images? What factors make some images more appealing than others? How do you find your source of inspiration? How do other photographers view their art? What inspires them? Until now, Al Judge has written books to enhance your technical photographic skills. Now it is time to use that knowledge in a more artistic way.

Mastering the Nikon

Now refreshed with current technologies and terms, and more than 25 percent new images and an all-new chapter, this bestselling guide shows readers how to shoot great photographs with any type of camera.

Mastering Long Exposure

Mastering the Fujifilm X-E1 and X-Pro1 provides a wealth of experienced-based information and insights for owners of Fuji's mirrorless X-E1 and X-Pro1 system cameras. Readers will learn about the features and capabilities of these cameras and will discover numerous tips and tricks for how to maximize their potential. The book also covers lenses and key accessories, as well as various post-processing options. With the X-E1 and X-Pro1, Fujifilm released two affordable mirrorless system cameras with APS-C sensors that rival modern full-frame cameras. The successful combination of high-end retro design and state-of-the-art digital camera technology, originally seen in the X100 viewfinder camera, has now been pushed even further. The systems offer a number of FUJINON interchangeable zoom and prime lenses, and several more have been announced. In a layout suitable to the cameras' attractive design, this manual presents imagery that attests to the fun you will have as you begin to push the envelope of your Fujifilm X-E1 or X-Pro1.

Digital Photography: Sharpen Your Eye! Tips and Tricks for

Imagine having everything you wanted to know about high-speed photography in one place. The photography industry is in a constant state of change. Innovation, ingenuity, and the indoctrination of people of all ages into new digital, social media platforms has turned the industry on its head and provided new and interesting challenges for photographers. If you want to get a step ahead, you need to do something unique, something creative. One option is to learn high-speed photography that could take your career to a whole new level. Mastering High-Speed Photography is the quintessential guide to understanding all the nuances of high-speed photography and executing them so well, you'll propel your career and your art form to new heights. In this book, you are going to learn about different kinds of high-speed photography, what equipment you need, how to create setup, camera and other equipment settings with complete workflow. Forget mediocrity. Give up the notion of "someday". Take charge of your career, move forward, and embrace this facet of the business, sharpen your skills, or add something new to your repertoire. Pick up your copy today!

Canon EOS Rebel T5i/700D

Landscape photography can be a solitary experience but award-winning photography David Taylor believes creativity requires peaceful contemplation to flourish. The ability to ignore being cold or wet, an understanding of how the weather and seasons impact on the environment, and an appreciation of navigational skills are vital attributes of the landscape photographer. Illustrated with the author's own stunning images, this book reveals the skills and techniques required to capture compelling photographs in empathy with the natural world. Chapters cover equipment, exposures, lighting, preparation, filters, composition and plenty of advice on postproduction, image corrections and some helpful website addresses.

Mastering Portrait Photography

Learn from Tom Ang how to capture fleeting memories forever - including beautiful scenes, celebrations and your baby's smile - in exquisite digital photographs.

Award-winning professional photographer Tom Ang shows how to choose the best camera and learn how to adjust its settings to control exposure, zoom and brightness. He explains how to light and frame your subject and cope with issues such as poor light conditions or a moving subject. Checklists for each shot tell you what camera mode and lens setting to use, with insider know-how, such as using the flash in bright light to reduce shadows. Photography can lead you to unexpected beauty in places such as a city street, a fruitmonger's stall, or reflections in water. Tom Ang guides your eye, showing you how to take stunning images. He describes how to take characterful portraits, dramatic silhouettes, and intriguing close-ups. Plus he gives valuable tips on taking for selling items online or documenting a project. Illustrated throughout with Tom Ang's own inspirational images, *How to Photograph Absolutely Everything* is your one-stop guide to enjoying photography and creating unforgettable images.

Tony Northrup's DSLR Book: How to Create Stunning Digital Photography

Presenting an alternative to the formal, corporate-style poses of yesteryear, this book offers a modern, vibrant approach that aims to capture a moment in the lifestyle of the person or persons in the picture. Clear, concise text discusses the essential technical aspects of photography from choosing a camera and equipment to an appreciation of exposure, aperture, metering, shutter speed, depth of field and white balance settings, in addition to how natural light, color and movement affect a photograph. A guide to posing helps to ensure dynamic and arresting images. Along with advice on setting up a small studio at home, choice of backgrounds and using artificial light, there are hints and tips on pre-shoot preparations such as make-up, hair styling and suitable clothing for the subject of the portrait. Post-production techniques include skin retouching and color correction, plus a guide to printing options and presentation.

Exposure

How to Photograph Absolutely Everything

Whether you're taking photographs in the dead of night or looking to create an ethereal effect with water or clouds during the day, long exposures are among the most challenging areas of photography. Very often there are physical obstacles to overcome, whether it's being unable to see to frame your shot or focus, an inability to predict movement during the exposure, or simply the need to hold your camera steady while the shutter is open. There are also numerous technical issues to resolve, such as striking a balance between ISO and noise, dealing with high dynamic range, and maintaining the best possible image quality when the laws of physics are working against you. Yet, just as the demands placed upon the photographer are exceptional, so too are the images that can be created when you push your camera to its limits. Packed with stunning photography throughout, the author's expert advice, tips, and tricks are augmented by Masterclasses from some of the world's leading long exposure champions, each sharing the secrets of their success. So whether you want to master star trail photography, shoot cityscapes at

dusk, paint with light, or use blur creatively, this is the only book you'll need.

Canon EOS Rebel T6i / T6s

Mastering the Nikon D7100 by Darrell Young provides a wealth of experience-based information and insights for owners of the new D7100 camera. Darrell is determined to help the user navigate past the confusion that often comes with complex and powerful professional camera equipment. This book explores the features and capabilities of the camera in a way that far surpasses the user's manual. It guides readers through the camera features with step-by-step setting adjustments; color illustrations; and detailed how, when, and why explanations for each option. Every button, dial, switch, and menu configuration setting is explored in a user-friendly manner, with suggestions for setup according to various shooting styles. Darrell's friendly and informative writing style allows readers to easily follow directions, while feeling as if a friend dropped in to share his knowledge. The learning experience for new D7100 users goes beyond just the camera itself and covers basic photography technique.

The Enthusiast's Guide to Exposure

Mastering the Nikon D300/D300S, by Darrell Young, provides a wealth of experience-based information and insights for owners of these powerful and sophisticated cameras. Darrell is determined to help the user navigate past the confusion factor that often comes with complex but powerful new professional camera equipment. The book explores the features and capabilities of the two cameras in a way that completely surpasses user's manuals. It guides readers through the DSLR camera features with step-by-step setting adjustments, color illustrations, and detailed explanations for each option. Each button, dial, switch, screen, and menu configuration option is explored in a user-friendly manner, with suggestions for setup according to various shooting styles. Darrell Young's friendly and informative writing style allows readers to easily follow directions, while feeling as if a friend dropped in to share his knowledge. The learning experience for D300/D300S beginners-and refresher information for professionals-goes beyond just the camera itself. Detailed explanations cover White Balance, the Histogram, the Multi-CAM 3500DX autofocus system, and how the Live View and D-Movie modes work. Camera accessories such as Speedlight flash and GPS units are also considered.

Digital Photography Complete Course

Now that you've bought the amazing Canon EOS Rebel T5i / 700D, you need a book that goes beyond a tour of the camera's features to show you exactly how to use the camera to take great pictures. With Canon EOS Rebel T5i / 700D: From Snapshots to Great Shots, you get the perfect blend of photography instruction and camera reference that will take your images to the next level! Beautifully illustrated with large, vibrant photos, this book teaches you how to take control of your photography to get the image you want every time you pick up the camera. Follow along with your friendly and knowledgeable guide, photographer and author Jeff Revell, and you will: Learn the top ten things you need to know about shooting

with the Rebel Use the Rebel's automatic modes to get better shots right away Move on to the Creative zone, where you have full control over the look and feel of your images Master the photographic basics of composition, focus, depth of field, and much more Learn all the best tricks and techniques for getting great action shots, landscapes, and portraits Find out how to get great shots in low light Fully grasp all the concepts and techniques as you go, with assignments at the end of every chapter And once you've got the shot, show it off! Join the book's Flickr group, share your photos, and discuss how you use your Rebel to get great shots at flickr.com/groups/t5i700dfromsnapshotstogreatshots.

Mastering the Nikon D300/D300S

Nikon () ()

This is the first book of the Finely Focused Photography Books Series by Al Judge. Finely Focused Photography Books is a new series of books from Al Judge for people who prefer to study photography one topic at a time. Each Book of the Series draws upon Al's longer and more comprehensive books for content. Like all of Al Judge's books these books contain numerous photos and illustrations to help facilitate clear and concise communication. Understanding Digital Cameras will painlessly provide help and insight into the world of Digital Cameras and provide a strong foundation for mastering digital photography. Digital Cameras don't have to be intimidating. The underlying principles are surprisingly simple but rarely presented in layman's terms. Like any other area of specialization, photography has its own language. Fortunately, you only need to understand a few of terms and concepts to get started. This guide to DIGITAL PHOTOGRAPHY builds a solid foundation of photographic knowledge with easy-to-follow discussions of everything that you need to know in order to get started with confidence. Every photographic term used in the book is clearly defined and thoroughly explained. All terms are also highlighted by using BOLD CAPS so that you can easily find them again to refresh your memory. This Photographic Guide will take the mystery out of digital cameras, camera choices, and Photographic Jargon. This book is filled with charts, illustrations and photos that take the discussion to new levels. You will not only understand the terminology and techniques discussed, but you will have a much better understanding of how your camera works and what is actually happening when you make adjustments. The charts and photos should help you to retain what you learn and put it to good use immediately. Although this book provides a fast-track approach to achieving photographic competence it does not rely on previous knowledge. This book will: Save you a great deal of time and effort. Help you take better pictures and know why they are better. Present the details and language of digital photography without intimidation or confusing terminology - all terms are clearly defined and explained. You may also be interested in Al's other books. Digital Photography Like a Pro! Mastering Aperture, Shutter Speed, Iso and Exposure Mastering Digital Cameras: An Illustrated Guidebook To see a complete list of Books by Al Judge, visit his author page at: amazon.com/author/al.judge Thank you!

Mastering the Nikon

Jason Youn teaches photography in a way that anyone can understand. This book is filled with information presented in a concise manner, the illustrations are simple & direct, the instructions and personal stories are invaluable, & his years of photographic expertise are evident in the advice he gives.

Understanding Shutter Speed

Whilst camera-specific guides provide the how-to, manual style information on how to use your particular model of camera, this manufacturer-specific guide provides you with all the information you need as a Nikon DSLR photographer to optimise your workflow and capture great images. Jim White and Tony Sweet show you how to increase the quality of your photos, save time and work smarter, starting with the most pressing questions: Which camera should you use? Which lens is best? Which accessories are must-haves? How can you get the most out of Nikon's Capture NX Software? In-depth, specific features of the newest Nikon DSLRs are also covered, helping you to make your camera really work for you. Complete with practical advice, key workflow solutions and detailed images that display multiple camera functions, this book is a must have for every Nikon photographer. Part of Focal's Digital Workflow series, this is the Nikon version of the popular Canon DSLR: The Ultimate Photographer's Guide.

Understanding Photography

This Snapshots book will teach owners how to take great shots using their new Panasonic GX7 or GM1 camera. Users learn how to create the type of photos that inspired them to buy the camera in the first place. Featuring beautiful images; clear design; and a friendly knowledgeable voice, everything in the book is in service of creating a great image. Starting with the top ten things users needed to know about the camera, photographer Rob Knight carefully guides readers through the operating features. Owners get practical advice from a pro on which settings to use when, great shooting tips, and even end of chapter assignments. The book will also include coverage of shooting video. Both the GX7 and GM1, which have the same sensor and are similar in operation, will be covered. Significant new features: 16MP Live MOS sensor In-body image stabilization (works with any lens) Front and rear control dials Flip-up, 1024 x 768 pixel (2.3M dot equivalent) electronic viewfinder 3-inch tilting LCD 3-level focus peaking 1080 video at 60p/60i/24p in MP4 or AVCHD format Built-in Wi-Fi with NFC Magnesium-alloy frame 1/8000 second max shutter speed, 1/320th flash sync speed Highlight and shadow curve adjustments Built-in pop-up flash The Panasonic GX7 is now available for MSRP \$999 (body only). The Panasonic GM1 is now available for MSRP \$749 (with kit lens)

Mastering Digital Photography

Mastering the Nikon D5000 by Darrell Young is a comprehensive guide for of the owners of this newest, budget-friendly generation of Nikon digital single lens reflex (DSLR) cameras. The smaller, more lightweight Nikon D5000 mixes generous portions of user-controlled manual photography features with the latest technological innovations, allowing fully automatic point and shoot simplicity. Darrell's approach in helping the reader to master this camera avoids the purely

instructional technique, favoring a more friendly and advisory tone. He blends his decades of Nikon camera experience with an intuitive understanding of the readers' most likely questions regarding specific camera functions and features. Rather than just list all options for the myriad of camera settings and adjustments, he explains the background behind each setting and shares his personal recommendations. Darrell understands that many owners of the D5000 may be just entering the world of DSLRs, and he takes the time to guide these new owners through the basics, while giving more experienced photographers the option of a refresher course. Also included is an entire chapter on the exciting new D-Movie function that can record high-quality HD movie clips at an amazing 24-frames per second. Mastering the D5000 is the most recent volume in the highly successful series of Nikonians Press books.

A Photojournalist's Field Guide

Understanding Photography will teach you the core concepts that underlie the magic of digital photography with highly visual, clear, and comprehensive explanations. Topics covered include the fundamentals of exposure, how lens choice affects creative control, digital image characteristics, and how to make the most of natural light. If you yearn to understand the digital photography hobby at a deeper level, or you simply want to take better photos, Understanding Photography is a must-have resource.

Mastering Digital Photography and Imaging

The first book in the Understanding Photography series, Understanding Exposure, was a runaway best-seller, with more than 250,000 copies sold. Now author Bryan Peterson brings his signature style to another important photography topic: shutter speed. With clear, jargon-free explanations of terms and techniques, plus compelling “before-and-after” photos that pair a mediocre image (created using the wrong shutter speed) with a great image (created using the right shutter speed), this is the definitive practical guide to mastering an often-confusing subject. Topics include freezing and implying motion, panning, zooming, exposure, Bogen Super Clamps, and rendering motion effects with Photoshop, all with helpful guidance for both digital and film formats. Great for beginners and serious amateurs, Understanding Shutter Speed is the definitive handy guide to mastering shutter speed for superb results.

Understanding Digital Cameras

The Canon EOS T6i and T6s (known as the 760D and 750D outside of U.S.) are powerful new cameras intended for amateurs to semi-professionals who want to jump into photography with the control and capabilities of a DSLR. While the camera manual explains what the camera can do, it doesn't show exactly how to use the camera to create great images! That's where Canon EOS T6i / T6s: From Snapshots to Great Shots comes in. Starting with the top ten things users need to know about the camera, author Jeff Revell carefully guides readers through the operating features. Readers get practical advice from a pro on which settings to use when, great shooting tips, and end of chapter assignments. From Snapshots to

Great Shots is a beautiful how-to photography series that provides the perfect blend of instruction, inspiration, and reference for specific camera models and photography concepts. Featuring a clear, elegant design; outstanding images that educate and inspire; and a friendly, accessible voice, this series helps photographers get great shots every time they pick up their camera. DP Review has strongly endorsed this new Rebel camera system, which represents a major upgrade from the T5i camera. Providing a complete body and lens system, both the T6i and T6s are made available as kits with zoom lenses, and include many feature upgrades, perhaps most significantly, a new 24.2MP APS-C CMOS sensor (up from 18MP on the T5i / 700D) coupled with a new 7560 pixel RGB + IR metering sensor for more accurate metering. Also, for the first time for the Rebel line, both cameras offer built-in Wi-Fi connectivity and NFC. Key T6i / T6s camera features: * 24.2MP APS-C CMOS sensor * 19-point autofocus system * Hybrid CMOS AF III focus system (live view) * 7560 pixel RGB + IR metering sensor with skin tone detection * 3" fully articulating touchscreen LCD * Eye sensor for use with optical viewfinder [T6s only] * LCD information display on top plate [T6s only] * Quick control dial on rear [T6s only] * 5 fps continuous shooting * 1080/30p video * Servo AF in live view [T6s only] * Wi-Fi with NFC

Mastering the Fujifilm X-E1 and X-Pro1

In *Mastering Bird Photography: The Art, Craft, and Technique of Photographing Birds and Their Behavior*, acclaimed bird photographer and author Marie Read shares techniques and stories behind her compelling images, offering fresh insights into making successful bird photographs, whether you're out in the field or in the comfort of your own backyard.

In this richly illustrated book, you'll learn how to be in the right place at the right time and how to obtain tack sharp portraits. Marie then teaches you to take your skills to the next level in order to capture action shots, illustrate birds in their habitats, and portray birds in evocative and artistic ways.

Building on basic technical topics such as camera choice, lens choice, and camera settings, Marie reveals how fieldcraft, compositional decisions, and knowledge of bird behavior contribute greatly to a successful bird photograph. Captions for the over 400 images contained in the book provide details on the equipment used, as well as camera settings. Throughout the book, bird behavior insights provide bird photographers of all skill levels a wealth of essential insider information that will help you produce images that stand out from the crowd.

Topics include:

- Equipment and accessories
- Focus, exposure, and light
- Composition and creativity
- Bird photography ethics
- Capturing bird behavior
- Storytelling images
- Action and in-flight shots
- Backyard photo studio

Weather, water, and mood
Top bird photo sites in North America
Basic image editing
...and much more

Foreword by Tim Gallagher, Editor-in-Chief Emeritus, *Living Bird* magazine. p.p1 {margin: 0.0px 0.0px 0.0px 0.0px; font: 12.0px Cambria} p.p2 {margin: 0.0px 0.0px 0.0px 0.0px; font: 12.0px 'Times New Roman'; min-height: 15.0px} p.p3 {margin: 0.0px 0.0px 0.0px 0.0px; font: 12.0px Cambria; min-height: 14.0px} p.p4 {margin: 0.0px 0.0px 0.0px 0.0px; font: 12.0px Arial} span.s1 {font: 11.0px Verdana} span.s2 {font: 12.0px 'Times New Roman'}

Digital Photography: Experimenting Aperture, Shutter Speed, ISO

The history of polygamy in the Mormon Church intertwines the story of Ann Eliza Young, the nineteenth wife of Brigham Young, and a modern mystery in which a polygamous man has been found murdered and one of his wives is accused of the crime.

Mastering Wildlife Photography

Furnishes an overview of digital photography, covering such topics as cameras, exposure, lighting, shutter speed, depth of field, and resolution--and tips on how to avoid hours of photo-editing by taking great photographs the first time.

Mastering Aperture, Shutter Speed, ISO and Exposure

With very little time and effort you can be well on your way to taking better pictures consistently. Any serious photographer will eventually learn everything in this book. You have an opportunity to learn it quickly and easily in just a few hours. Adjusting APERTURE, SHUTTER SPEED, ISO and EXPOSURE will no longer be sources of stress, and your confidence will be greatly enhanced. Do your eyes glaze over when people use terms like ISO, Aperture, Shutter Speed, and Exposure? Does the term f-stop make your stomach turn? Are you enthused about photography but confused by all the technical jargon? Would you like to be more consistent with the quality of your images? Do you wonder how professional photographers get such great shots? Ultimately you will need to understand Exposure and its components Aperture, Shutter Speed, and ISO - also known as the Exposure Triangle - and how they work together if you want to have any control over your results. Mastering Aperture, Shutter Speed, ISO, and Exposure: How They Interact and Affect Each Other will painlessly provide help and insight with all these topics and more in just a few hours of your time. Without a guide on your path to better pictures, you run the risk of spending a great deal of time and money heading down the wrong road. Frustration and confusion can easily take the wind from your sails and replace excitement with disappointment. This guide to EXPOSURE builds a solid foundation of photographic knowledge with easy-to-follow discussions of everything that you need to know in order to create better images with confidence. Every photographic term used in the book is clearly defined and thoroughly explained. All terms are also highlighted by using BOLD CAPS so that

you can easily find them again to refresh your memory. This Photographic Guide picks up where Digital Photography Like a Pro! left off. This book is filled with new charts and photos that take the discussion to new levels. You will not only understand the terminology and techniques related to the Exposure Triangle, but you will have a much better understanding of how your camera works and what is actually happening when you make an adjustment to Aperture, Shutter Speed, ISO, or the camera's exposure meter. Although this book provides a fast-track approach to achieving photographic excellence it does not rely on previous knowledge. This book will: Save you a great deal of time and money by telling you what you need to know and how to maximize your efforts. Help you take better pictures and know why they are better. Present the details and language of digital photography without intimidation or confusing terminology - all terms are clearly defined and explained. Significantly accelerate your photographic learning curve. By the time you finish reading this book, you will be well on your way to Mastering Aperture, Shutter Speed, ISO and Exposure You may also be interested in my other books. Digital Photography Like a Pro! <http://tinyurl.com/asm7la9> My other books. <http://tinyurl.com/aq67c77> Thank you!

The Digital Photography Book

The top-rated and top-selling photography ebook since 2012 and the first ever Gold Honoree of the Benjamin Franklin Digital Award, gives you five innovations no other book offers: Free video training. 9+ HOURS of video training integrated into the book's content (requires Internet access). Travel around the world with Tony and Chelsea as they teach you hands-on. Appendix A lists the videos so you can use the book like an inexpensive video course. Classroom-style teacher and peer help. After buying the book, you get access to the private forums on this site, as well as the private Stunning Digital Photography Readers group on Facebook where you can ask the questions and post pictures for feedback from Tony, Chelsea, and other readers. It's like being able to raise your hand in class and ask a question! Instructions are in the introduction. Lifetime updates. This book is regularly updated with new content (including additional videos) that existing owners receive for free. Updates are added based on reader feedback and questions, as well as changing photography trends and new camera equipment. This is the last photography book you'll ever need. Hands-on practices. Complete the practices at the end of every chapter to get the real world experience you need. 500+ high resolution, original pictures. Detailed example pictures taken by the author in fifteen countries demonstrate both good and bad technique. Many pictures include links to the full-size image so you can zoom in to see every pixel. Most photography books use stock photography, which means the author didn't even take them. If an author can't take his own pictures, how can he teach you? In this book, Tony Northrup (award-winning author of more than 30 how-to books and a professional portrait, wildlife, and landscape photographer) teaches the art and science of creating stunning pictures. First, beginner photographers will master: Composition Exposure Shutter speed Aperture Depth-of-field (blurring the background) ISO Natural light Flash Troubleshooting blurry, dark, and bad pictures Pet photography Wildlife photography (mammals, birds, insects, fish, and more) Sunrises and sunsets Landscapes Cityscapes Flowers Forests, waterfalls, and rivers Night photography Fireworks Raw files HDR Macro/close-up photography Advanced photographers can skip forward to learn the pro's secrets for: Posing

men and women. including corrective posing (checklists provided) Portraits (candid, casual, formal, and underwater) Remotely triggering flashes Using bounce flash and flash modifiers Using studio lighting on any budget Building a temporary or permanent studio at home Shooting your first wedding High speed photography Location scouting/finding the best spots and times Planning shoots around the sun and moon Star trails (via long exposure and image stacking) Light painting Eliminating noise Focus stacking for infinite depth-of-field Underwater photography Getting close to wildlife Using electronic shutter triggers Photographing moving cars Photographing architecture and real estate

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