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The ideal reference to Canon's EOS 5D Mark III for professionals and serious hobbyists. The Canon EOS 5D Mark III offers professional photographers and advanced amateurs a wide range of top-flight dSLR capabilities. Canon users love For Dummies guides, with more than 100,000 copies of previous Canon camera guides sold. Like its predecessors, this one is packed with colorful examples that illustrate camera features and inspire you to capture your own super images. It explains the camera controls and menus, shows you how to take full advantage of all the features, discusses output options and image editing, and much more. Geared to the needs of professional dSLR photographers and serious hobbyists, this guide covers all the features of the Canon EOS 5D Mark III. Explores the camera body, menu screen, auto settings, and image settings. Shows how to use the video modes, priority settings, manual settings, and focus modes to capture the best images. Provides suggestions and inspiration with more than 300 full-color photos. Covers image editing and output options. Features tips, techniques, and projects to help you get the most from your camera's capabilities. Canon EOS 5D Mark III For Dummies is the perfect partner for your new dSLR.

Not your typical Canon 7D manual! This ebook is a collection of real world experiences by a photographer who uses the Canon 7D as his primary camera. It is filled with updated articles from my blog - <http://blog.photoframd.com> - the top resource for Canon 7D Tips and Tutorials. I. Photoframd.com: General Canon 7D Tips for Everyone My Full Year with the Canon 7D Canon 7D Tips: Problem focusing? Customize the AF! Canon 7D Tips: Auto-focus not working? Check your settings Customize Canon 7D Settings with My Menu What should my first lens be? Canon 7D & the Crop Factor Minimum Focusing Distance and the Crop Sensor Still Video Image or Camera Raw? DSLR or Camcorder for HD-Video? Shooting both Stills & HD-Video with One Camera In-Camera Noise Reduction Settings What's that sound? Noise Test Series on Canon 7D Night

Noise Test with Long Exposures Burned by ebay? Try this for Used Cameras & Lenses! II. Photoframd.com: Still Photography with the Canon 7D Photoshop CS5 - HDR & Canon 7D Raw Files The Reluctant Sunset Photoshop CS5 - Finishing HDR with Topaz Adjust 4 Auto Exposure Bracketing 6 images or more Before HDR, there were Neutral Density Graduated Filters Updating Raw Files in Adobe Camera Raw 6, Bridge CS5 Photoshop CS5 - Camera Raw 6 Lens Correction Profiles Hell Froze Over - I'm Using Lightroom 3! Lightroom 3 - Adding DVD and Blu-ray Archive Backup Disks to My Catalog Lightroom 3 - Smart Collections Build Dynamic Collections Time to Upgrade to a 600x Compact Flash Card Recovering Photos and Video from Formatted Compact Flash Card Reformat Corrupt Compact Flash Cards for a Clean Start Canon 7D Tips on Using the Sigma 50-500mm f/4.5-6.3 APO DG OS Bronx Zoo - Animal Photography and Sigma 50-500mm How to Use a Monopod - Think Hand-Held-Plus Tips on Shooting Time Lapse Video Tips on Creating/Editing Time Lapse Video Time Lapse Photography and Photoshop CS4 Actions & Batching Canon 7D Tips - How to Photograph Fireworks Tutorial Creating Miniature Toy Effect with a Tilt Shift Lens Black & White Photography Custom Functions and Shooting in B&W III. Photoframd.com: HD-Video with the Canon 7D Canon 7D / 5D Mark II Tips - HD video editing the easy way Premiere Pro CS5 & 7D HD-Video the Easy Way Tips on Shooting HD Video Tips on Editing HD Video Easy Slow Motion and Fast Motion Time Effects in Premiere Pro CS5 Easy Freeze Frame Time Effects in Premiere Pro CS5 Easy Reverse Speed Motion Effects in Premiere Pro CS5 Remote Control for Video Recording DIY Follow Focus Ring for Video/Stills Before You Buy a Camera Stabilizer, Try This \$10 Solution Premiere CS5 and Neat Video Noise Removal Premiere Pro CS5 - Adjust Levels just like Photoshop Dynamic Link to Jump Between Premiere Pro CS5 and After Effects CS5 An acclaimed food stylist shares the tips and secrets of the trade with cooks and foodies alike who want to become master stylists. It takes a steady hand to arrange the chocolate curls and drizzle the caramel sauce in elaborate designs on top of that

sumptuous tiered cake. Whether for food blogs, television, books, magazines, movies, menus, or advertising, food stylists and photographers learn to slice, plate, tweak, and arrange so the dish becomes less a bit of food and more the work of an artisan. Inside The Food Stylist's Handbook, you'll find: How to get started What equipment you'll need How to find clients Tips to staying successful in the business How to craft and style food (and products that appear to be food) so it all looks delicious from every angle And more! This edition is fully updated and revised to help current culinary professionals, armchair chefs, bloggers, and food photographers understand how to make every picture tell a story. "Denise brings her talent, flair and lovely humor to every show that we've produced together. She takes food to the next level!" —Stephen Kroopnick, executive producer, Iron Chef America "For the last fifteen years I have worked alongside Denise on many projects including cookbooks, recipes and food styling for my infomercials. She is Julia Child and Bette Midler all rolled into one delicious lady. She is a talented chef with a fresh and creative imagination. She is a godsend to me." —Richard Simmons Getting your Canon Speedlite to produce the light you need can be a real challenge. For those new to flash photography—or for anyone who has previously given up out of frustration—Speedlites Handbook is a revelation. Photographer Syl Arena takes you on a journey that begins with an exploration of light and color, moves through a comprehensive discussion of the Canon Speedlite family and all of the accessories and equipment available to the Speedlite, then settles down to crafting great light in one photo shoot after another. Whether you want to create a classical portrait, shoot an event, or simply add a little fill light to a product shot, Speedlites Handbook shows you how. A fantastic in-depth resource illustrated with over 500 images, Speedlites Handbook covers: how to see the various characteristics and properties of light itself, as well as the differences between how your camera sees versus how you see all the buttons and dials of the entire Canon Speedlite family the basics of

on-camera flash...and the necessity of getting your flash off the camera how to beautifully balance flash with the existing ambient light all the equipment necessary for great Speedlite shots how to get amazing shots with just one Speedlite how and when to use E-TTL versus manual flash the use of color gels to balance color, as well as create dramatic effects how to tame the sun—or any really bright light—with high-speed sync and much, much more Whether you're shooting portraits, events, or sports, Speedlites Handbook is an essential resource that teaches you how to craft the light you need for any type of shot you want.

Each book offers an introduction to a particular digital SLR camera, then explores a number of shooting situations, recommending how to get the best possible shots, in a series where each entry includes full-color photos and tips and information not found in the user's manual.

If you're a beginner photographer, this book can save you hundreds of dollars. If you're a seasoned pro, it can save you thousands. With access to over 16 HOURS of online video, this book helps you choose the best equipment for your budget and style of photography. In this book, award-winning author and photographer Tony Northrup explains what all your camera, flash, lens, and tripod features do, as well as which are worth paying for and which you can simply skip. Tony provides information specific to your style of photography, whether you're a casual photographer or you're serious about portraits, landscapes, sports, wildlife, weddings, or even macro. For the casual reader, Tony provides quick recommendations to allow you to get the best gear for your budget, without spending days researching. If you love camera gear, you'll be able to dive into 200 pages of detailed information covering Nikon, Canon, Sony, Micro Four-Thirds, Olympus, Samsung, Leica, Mamiya, Hasselblad, Fuji, Pentax, Tamron, Sigma, Yongnuo, PocketWizard, Phottix, Pixel King, and many other manufacturers. Camera technology changes fast, and this book keeps up. Tony updates this book several times per year, and buying the book gives you a lifetime subscription to the updated content. You'll always have an up-to-date reference on camera gear right at your fingertips. Here are just some of the topics covered in the book: What should my first camera be? Which lens should I buy? Should I buy Canon, Nikon, or Sony? Is a mirrorless camera or a DSLR better for me? Do I need a full frame camera? Is it safe to buy generic lenses and flashes? What's the best landscape photography

gear? Which portrait lens and flash should I buy? What gear do I need to photograph a wedding? How can I get great wildlife shots on a budget? Which sports photography equipment should I purchase? Should I buy zooms or primes? Is image stabilization worth the extra cost? Which type of tripod should I buy? Which wireless flash system is the best for my budget? How can I save money by buying used? What kind of computer should I get for photo editing? What studio lighting equipment should I buy? When you buy this book, you'll be able to immediately read the book online. You'll also be able to download it in PDF, .mobi, and .epub formats--every popular format for your computer, tablet, smartphone, or eReader!

Autofocus changed the way photos are taken, making it easier to capture and keep the subject in sharp focus. Since autofocus was first introduced, it has become much more complicated, offering different focus modes, focus types, and focus points. What started out as a way to simplify the photo-making process has turned into a complicated endeavor with numerous choices and settings. A Photographer's Guide to Focus and Autofocus: From Snapshots to Great Shots is here to answer all your questions about the focusing system in today's cameras and their various autofocus modes. Photographer Alan Hess covers the simple basics of focus: manual focus versus autofocus, the best focus modes to use, and how focus works in both DSLRs and mirrorless cameras. Then he discusses more advanced topics, including autofocus sensor types, back-button autofocus, and focus for DSLR video. There is much more to autofocus, and focus in general, than just pushing the shutter release button and hoping the image is sharp and in focus. With this book, you'll learn how to get the right focus in your images, no matter what the occasion. Follow along with your friendly and knowledgeable guide, and you will: Learn the top ten things to know about focus, including how to use the focus controls on the camera, how to pick the autofocus point, and when to use pre-focus in your images Address common autofocus issues such as dealing with low contrast or low light, or shooting through obstacles like glass or a fence Develop troubleshooting techniques for what to do when the autofocus doesn't work properly Work with both manual focus and autofocus and learn tricks to achieve better focus in video And once you've got the shot, show it off! Join the book's Flickr group to share your photos and tips at [flickr.com/groups/focusandautofocusfromsnapshotsgreatshots](https://www.flickr.com/groups/focusandautofocusfromsnapshotsgreatshots)

This attractive boxed set includes: The Dig-

ital Photography Book, Part 1, 2nd Edition (ISBN 0321934946), The Digital Photography Book, Part 2, 2nd Edition (ISBN 0321948548), The Digital Photography Book, Part 3 (ISBN 0321617657), The Digital Photography Book, Part 4 (ISBN 0321773020), and The Digital Photography Book, Part 5 (0133856887). Scott Kelby, the man who changed the "digital darkroom" forever, shows which buttons to push, which settings to use, when to use them, and hundreds of the most closely guarded photographic "tricks of the trade" to get budding photographers shooting dramatically better-looking, sharper, more colorful, more professional-looking photos with their digital camera every time they press the shutter button. Scott tackles the most important side of digital photography—how to take pro-quality shots using the same tricks today's top digital pros use (and it's easier than you'd think). Each chapter is packed with plain English tips on using flash, shooting close-up photography, travel photography, shooting people, and even how to build a studio from scratch, where he demystifies the process so anyone can start taking pro-quality portraits today! Plus, he's got full chapters on his most requested topics, including loads of tips for landscape photographers, wedding photographers, and sports photographers. Chapter after chapter, page after page, Scott shares all the pros' secrets for making your photos look more professional, no matter what you're shooting. This bundle has a value of US \$125.

Building on a professional photographer's on-the-job experience using the high dynamic range (HDR) imaging technique, which captures an astounding range of tones that far exceeds the native abilities of any camera, this guide shows serious photographers how a more sophisticated approach to HDR can produce images that lack visual pretense, stand the test of time, and realistically capture details that would otherwise elude the photographer. It demonstrates the basic procedure for creating an HDR image step-by-step, then explores progressively more complex and refined techniques that can be applied as the scene dictates or the artist's personal aesthetic requires. Ample image sequences with plenty of screen shots let the reader follow the entire process through from start to finish. Unique techniques are presented for the treatment of special subjects, ranging from landscapes to still lifes and portraits. Ultimately, the handbook demonstrates that HDR imaging is a powerful tool and the professional photographers who take the time to fully master its potential can mean substantial rewards, both

creatively and financially.

Mastering the Nikon D610 by Darrell Young provides a wealth of experience-based information and insights for owners of the new D610 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 D610 users goes beyond just the camera itself and covers basic photography technique.

The Canon EOS 6D is Canon's smallest and lightest full-frame DSLR camera to date and boasts an extensive feature set. This full-color, portable guide goes beyond the owner's manual to deliver clear, succinct descriptions of how these features and functions work and explains how they affect the resulting photos. With the expert advice and clear instructions, the Canon EOS 6D Digital Field Guide makes this sophisticated camera accessible to even first-time DSLR users. Helps you to consistently achieve professional-level photography using the Canon EOS 6D. Walks you through the essential controls, features, and functions using step-by-step instructions and providing full-color images of each menu screen. Shows you how to get the exact shots you want, when you want them, and is packed with beautiful color photos. Shoot in Live View, choose the best settings for movie-making, and learn how to share your images and video online via the built-in Wi-Fi. Includes step-by-step techniques and professional tips on taking exceptional photos with your Canon EOS 6D. Canon EOS 6D Digital Field Guide is packed with so much helpful advice for getting the most out of your Canon EOS 6D, you'll find yourself referencing it again and again.

With over 800 of the most closely guarded photographic "tricks of the trade," this boxed set—consisting of all four parts of Scott Kelby's best-selling series, The Digital Photography Book—is the ultimate resource for any one who wants to shoot dramatically better-looking, sharper, more colorful, more professional-looking photos ev-

ery time. Camera technology advances quickly, and with this boxed set now including updated editions of Parts 1 and 2, readers will find refreshed tips and tricks to be current for today's photographer. The equipment Scott uses and recommends to the reader has been updated, as well as prices, links, and pictures. In Part 1, Scott has added a new chapter, addressing the top 10 things he wishes he would've been taught when he was just starting out in photography. And, there is a whole new section in Part 2 entitled "The Seven Deadly Sins of Landscape Photography," where Scott discusses the biggest traps in landscape shots—and how to avoid them in order to create breathtaking imagery. Scott Kelby, the man who changed the "digital dark-room" forever with his groundbreaking, best-selling *The Photoshop Book for Digital Photographers*, now tackles the most important side of digital photography—how to take professional-quality shots using the same tricks today's top digital pros use (and it's easier than you think). These aren't books of theory, full of confusing jargon and detailed concepts. These are books on which button to push, which setting to use, and when to use it. Each page covers a single concept on how to make your photography better. Every time you turn the page, you'll learn another pro setting, tool, or trick to transform your work from snapshots into gallery prints. If you're tired of shots that look "okay," and if you're tired of looking in photography magazines and thinking, "Why don't my shots look like that?" then these are the books for you.

Ever wonder if speedlights could work for lighting everything at your studio? Acclaimed wedding and portrait photographer Michael Mowbray asked himself that very question several years ago—and the answer was a resounding "Yes!" He now uses speedlights for 99.9 percent of his award-winning portraiture both in the studio and on location. In this book, Mowbray covers the basics, then takes you through the creation of sixty images, breaking each one down to show how the lighting was set up as well as the underlying creative and technical thoughts. Armed with these no-nonsense techniques, you'll be ready to jump-start your speedlight portraiture for better sales, more flattering portraits, and more creative results at each session!

Capturing the grandeur of landscapes or mood of a certain natural light is challenging but often the simple details of a texture or color evade photographers most of all. In *Close Up Photography in Nature*, best-selling authors and nature photogra-

phy pros, John and Barbara Gerlach, share the tips and techniques necessary to successfully photograph the beauty all around you. The Gerlachs are celebrated teachers who understand a photographer's mind so they begin this book with a brief overview of the fundamentals before delving into some of the more advanced and unique challenges of close up photography. Topics covered include: advanced flash techniques specific for close up shooting, as well as a discussion on focus stacking strategies and tilt-shift lenses for getting maximum depth-of-field. The Gerlachs also discuss their strategy of mixing flash with natural light when shooting close up, which opens up all sorts of photographic possibilities – opening up shadows, creating shadows, separating the subject from the background, reducing contrast between the subject and the background, improving the color rendition, shooting sharper images, and much more. This book will change the way you see the world as well as the way you share it through your work! the world through your work!

A wide-ranging exploration of the dandy and men's fashion over the past two centuries, from Beau Brummell to hip-hop

A powerful portfolio involves so much more than just a strong grasp of the technical aspects of photography—it's a complex mix of style, techniques, and intriguing ideas. Many photographers struggle to achieve a high-impact portfolio, feeling that they lack the creative spark to invigorate them and move their work forward. Creative 52 is that spark—and your guide to a new and more creative portfolio in just one year! A remedy for that "average" portfolio, this collection of innovative projects will help portrait, wedding, and fashion photographers build a portfolio that draws the attention of editors and clients—leaving the competition behind. While other how-to books often use bland imagery simply to prove a technical point, and many fine art books are filled with beautiful imagery but contain minimal (if any) educational insights to help working photographers, this book blends both: inspiration and knowledge that you can use to create images that attract potential clients. Divided into three parts—concept, technique, and post-processing—author Lindsay Adler's 52 challenges each contain a description of the project, potential inspiration and suggestions of other artists to check out, and her own unique solution to the challenge—all to push you beyond your comfort zone to explore new ideas and approaches to your work. Includes a year's worth of weekly projects that motivate you to experiment with new concepts, techniques, and software tools like Adobe Pho-

Photoshop to achieve more eye-catching images. Offers the cure for "expected" imagery, showing how to produce memorable photographs that are distinct from the competition, enabling you to reach new clients. Empowers you with the encouragement and expertise necessary to create spectacular images.

Master the art of digital photography "Jay Dickman and Jay Kinghorn again have brought an insightful book on digital photography based on creating your best digital photographs, regardless of the rapid changes in the digital technology... From cover to cover, this book is filled with priceless information on how to get the great photos, and how to make sure they are your best." --John Knauer, Senior Marketing Manager, Digital SLR, Olympus Imaging America In this completely updated, full-color work, a Pulitzer Prize-winning National Geographic photographer and an Adobe Photoshop Certified Expert guide you through the entire photographic process, from composition to printing and archiving. The expert techniques inside this masterful guide help you greatly improve both the quality of your photographs and your proficiency in the digital darkroom. Perfect Digital Photography, Second Edition covers the latest technologies, including digital SLR cameras, Adobe Photoshop CS4, and Adobe Photoshop Lightroom, and offers tips for developing an efficient workflow. Stunning color photographs throughout the book show you the results that you too can achieve.

"From how many frames you need to shoot per second to capture that WOW moment to where to focus on a bird with a big beak to get the best depth of field, this book has it all for the wildlife photographer. It is an impressive mix of technology with just plain good advice for image-taking, and they discuss each point specifically for shooting wildlife, because it is a totally unique type of photography. The lighting and shutter speed for a macro flower shot is not the same that you'd need for a bird in flight or a kangaroo jumping across a field. Mix together this fantastic info with the many years of experience that the Gerlachs have shooting and teaching and the absolutely jaw-dropping images and you really do have a perfect storm for a book!"

Part of the perennially best-selling Quercus Digital Photography series, this comprehensive guide features everything you need to know to make a digital film, from conception to finished product. Using clear, step-by-step instruction, The Digital Filmmaking Handbook concisely illustrates the technical and creative challenges of

digital filmmaking for novices and professionals alike, spanning topics from conception to execution: - Planning a shoot: how to make a storyboard - Set preparation: dressing and lighting a set - Principal photography: filming with HD and DSLR cameras--including the latest advice on equipment, accessories, and software - Advanced editing: software and practices - Post-production: digital effects and Packed with tips and tricks to develop both your creative vision and your technical know-how, The Digital Filmmaking Handbook is the ultimate resource for all your filmmaking needs. From the Trade Paperback edition.

New from Ammonite, these Expanded Guides are much more than just user guides and they cover all the capabilities of each camera! Written by experts and with worked examples, they are jargon free, full-colour, inclusive and even easier to use. This title covers Canon's new 'compact' pro digital SLR, the EOS 5D Mark II, a substantial update of their highly successful EOS 5D. The Mark II model offers 21 megapixels from its full-frame sensor, movie recording at 1080p, HDMI video out, a 3in LCD monitor with Live View, increased ISO range and a stunning array of other high-spec features. The fully illustrated Expanded Guide will help photographers to release the huge potential of the Canon EOS 5D Mark II with its comprehensive yet accessible approach.

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

Easy-to-understand techniques for getting the most from your Canon EOS 5D Mark II DSLR. At nearly \$3,000 for the body only, the Canon 5D Mark II DSLR is for amateurs and semi-professionals who are serious about taking great photos--and this go-anywhere guide shares insight for doing just that. Authors Charlotte Lowrie and Brian McLernon walk you step by step through each function on the Canon EOS 5D Mark II, going into more depth and scope than the standard manual that accompanies the camera. Portable and easy to understand, the book shows you how to get the exact show you want, when you want them, and is packed with more than 200 beautiful color photos. Includes step-by-step techniques and professional tips on taking exceptional photos with your Canon EOS 5D Mark II. Reviews how to better understand the various functions and potential of your Canon EOS 5D Mark II. Features samples of inspirational photos taken by

the author. With so much helpful advice for getting the most out of your Canon EOS 5D Mark II, you'll be referencing this guide again and again.

Today's photographic equipment allows amateurs to take pictures of the stars that far surpass images taken just a few decades ago by even the largest observatories--and this book will teach you how. Author and world-renowned astrophotographer Thierry Legault teaches the art and techniques of astrophotography: from simple camera-on-tripod night-scene imaging of constellations, star trails, eclipses, artificial satellites, and polar auroras to more intensive astrophotography using specialized equipment for lunar, planetary, solar, and deep-sky imaging. Legault shares advice on equipment and guides you through techniques to capture and process your images to achieve spectacular results. Astrophotography provides the most thorough treatment of the topic available. This large-format, richly illustrated book is intended for all sky enthusiasts--newcomers and veterans alike. Learn how to: Select the most useful equipment: cameras, adapters, filters, focal reducers/extenders, field correctors, and guide telescopes. Set up your camera (digital, video, or CCD) and your lens or telescope for optimal results. Plan your observing sessions. Mount the camera on your telescope and focus it for razor-sharp images. Polar-align your equatorial mount and improve tracking for pin-point star images. Make celestial time-lapse videos. Calculate the shooting parameters: focal length and ratio, field of view, exposure time, etc. Combine multiple exposures to reveal faint galaxies, nebulae details, elusive planetary structures, and tiny lunar craters. Adjust contrast, brightness, light curves, and colors. Postprocess your images to fix defects such as vignetting, dust shadows, hot pixels, uneven background, and noise. Identify problems with your images and improve your results.

For those new to flash photography--or for anyone who has previously given up out of frustration--Speedlitter's Handbook, Second Edition, is a revelation. Follow along as photographer Syl Arena takes you on a journey that begins with an exploration of light and color, moves through a comprehensive discussion of the Canon Speedlite family and all of the accessories and equipment available to the Speedlitter, and finally, explores crafting great light in one photo shoot after another. Whether you want to make a classic portrait, photograph a group, capture an important event, or create dramatic color effects in your images, Speedlitter's Handbook shows you how. In this fully updated second edition, Syl includes all of the newest Canon gear--in-

cluding the radio-enabled 600EX-RT Speedlite and ST-E3 Transmitter—to ensure that you are completely up to date on all of the components in the Speedlite system. He also includes a downloadable online supplement on the brand-new 430EX III-RT Speedlite. Plus, he covers his newest best practices and workflows so you can make the most of your Canon gear. In this new edition, you'll learn how to: see the various properties of light itself, as well as the differences between how your camera sees versus how you see use all the buttons and dials of the entire Canon Speedlite family—from the flagship 600EX-RT and the new 430EX III-RT to vintage models like the 550EX understand the basics of on-camera flash . . . and the benefits of getting your Speedlite off the camera beautifully balance flash with the existing ambient light get amazing shots with just one Speedlite, all the way up to a dozen Speedlites use the right Speedlite mode for the job: E-TTL, Manual, Multi, and more use color gels to balance color, as well as create dramatic effects tame the sun—or any really bright light—with high-speed sync use Speedlites when photographing groups and events choose your camera's exposure settings to capture the shot that you truly want and much, much more

Night photographers have one big thing in common: a true love of the dark. Rather than looking at night photography as an extension of daytime shooting with added complications, they embrace the unique challenges of nocturnal photography for the tremendous wealth of creative opportunities it offers. That's just what this book does. But if the idea of setting out into the deep, dark night with just your camera (and maybe a cup of coffee) gets your creative juices flowing, dive right in. Lance Keimig, one of the premier experts on night photography, has put together a comprehensive reference that will show you ways to capture images you never thought possible. If you have some experience with photography and have always wanted to try shooting at night, you'll learn the basics for film or digital shooting. If you're already a seasoned pro, you'll learn to use sophisticated techniques such as light painting and drawing, stacking images to create long star trails, and more. A chapter on the history of night photography describes the materials and processes that made night photography possible, and introduces the photographers who have defined night photography as an artistic medium. A chapter on how to use popular software packages such as Lightroom and Photoshop specifically with night

time shots shows you how to make the final adjustments to your nocturnal creations. In this book you'll find history, theory, and lots of practical instruction on technique, all illustrated with clear, concise examples, diagrams and charts that reinforce the text, and inspiring color and black and white images from the author and other luminaries in the field, including Scott Martin, Dan Burkholder, Tom Paiva, Troy Paiva, Christian Waeber, Jens Warnecke and Cenci Goepel, with Foreword by Steve Harper.

Photography: Night Sky will give you the tips and techniques you need to take stunning photographs in the dark. You'll learn how to overcome the unique issues that confront nighttime photographers and capture images of which you'll be proud. Co-author Jennifer Wu, an elite Canon "Explorer of Light" professional photographer, has become renowned for her ability to capture nighttime phenomena, from quarter-phase moon rises to shooting stars to the ephemeral Milky Way. this new guide reveals her methods and concentrates on photographing four principal subjects: stars as points of light, star trails, the moon, and twilight. these subjects share common photo techniques and considerations, but each also requires a distinct approach. Once captured, your digital images must be finished on the computer; coauthor and author of the bestselling Photography: Outdoors, James Martin, delves into the settings and procedures that elevate an image from mundane to striking. This clear and practical guide will help photographers of all levels portray the stunning spectacle of the night sky, preserving those special memories and moments from a life outdoors.

Long-time columnist and lifelong photographer Shawn M. Tomlinson writes about the art and technique of photography with wit and humor. He focuses in his Photo Curmudgeon columns on getting started in as well as moving into advanced photography. Instead of concentrating upon the newest, shiniest photographic equipment, Tomlinson works with all levels of older equipment, makes recommendations and recounts his own "Voyages of Photography." He helps the novice get started with higher end, older cameras and lenses, and helps with photo editing suggestions and techniques.

Are you tired of squinting at the tiny color-coded tables and difficult-to-read text you find on the typical laminated reference card that you keep with you when you're in the field or on location? Well throw away your cheat sheets and command cards! DAVID BUSCH'S COMPACT FIELD GUIDE FOR THE CANON EOS 5D MARK II is

your solution. This new, full-color, spiral-bound, reference guide condenses all the must-have information you need while shooting into a portable book you'll want to permanently tuck into your camera bag. You'll find every settings option for your Canon EOS 5D Mark II listed, along with advice on why you should use--or not use--each adjustment. Useful tables provide recommended settings for a wide variety of shooting situations, including landscapes, portraits, sports, close-ups, and travel. With this guide on hand you have all the information you need at your fingertips so you can confidently use your camera on-the-go.

Identifying a beautiful image in nature is easy, but capturing it is often challenging. To truly seize the essence of a photograph shot out of the studio and in the world requires an artistic eye and impeccable set of photographic techniques. John and Barbara Gerlach have been teaching photographers how to master the craft of photographing nature and the outdoors through their workshops and best-selling books for more than twenty years. Now, equipped with brand new images to share and skills to teach, this celebrated photo team is sharing their latest lessons in the second edition of Digital Nature Photography. Notable revisions in this new edition include introducing the concepts of focus stacking and HDR, as well as expanded discussions of multiple exposure, wireless flash, RGB histograms, live view, shutter priority with auto ISO, hand-held shooting techniques, and the author's equipment selections. The inspiring imagery in this book covers a broader range of subjects than before including ghost towns, the night sky, animals, and sports, in addition to the classic nature photographs we expect from this very talented author team. This book is a comprehensive guide to one of the broadest subjects in photography, explained and demystified by two respected masters.

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 Large sensor video cameras (DSLRs) offer filmmakers an affordable, high-quality image previously impossible without high-end cinema cameras. These video-capable DSLR cameras have revolutionized filmmaking, documentary production, jour-

nalism, television, and even Hollywood cinema. This book empowers the filmmaker to craft visually stunning images inexpensively. DSLR Cinema presents insight into different shooting styles and real-world tips and techniques indispensable to any DSLR filmmaker. This updated and expanded edition includes new workflows for Adobe Premier and Final Cut X—from syncing external audio settings to using the right settings. It also covers the workflow for using Technicolor's picture style, CineStyle, designed on consultation with Canon scientists. DSLR Cinema features case studies of an international cast of cutting edge DSLR shooters, including Philip Bloom, Shane Hurlbut, Bernardo Uzeda, Rii Schroer, Danfun Dennis, and many more. The films are examined in detail, exploring how each exemplifies great storytelling, exceptional visual character, and how you can push the limits of your DSLR. Sometimes photographers have to shoot in less than ideal lighting situations. Maybe the wedding is mid-day in the middle of a field, or perhaps the event is in a florescent-lit room. These scenarios can be particularly intimidating for beginning photographers who don't know how to handle the many undesirable lighting situations they may encounter. In *Shooting in Sh*tty Light*, professional photographers Lindsay Adler and Erik Valind cover the top ten worst lighting situations and provide a variety of solutions for each. They explain which solutions are most practical and why one option might be preferable over another, examining such problems as extremely low lighting when no flash is allowed, strong backlight, and the light on an overcast day. Unlike other books that focus on natural light or lighting in general, this book addresses a very real need of beginning photographers, answering the question, "What do I do when the lighting is terrible?" Lindsay and Erik candidly show you the tools at your disposal, demonstrating the techniques essential to getting the job done with minimal fuss. Shows how to deal with ten of the worst lighting situations, such as harsh midday light, extremely low light, and mixed light. Offers real-life examples and practical solutions for handling poor light, such as identifying natural reflectors, bouncing light off a wall, or utilizing flash gels. Features a fun, conversational style to help you conquer the fear of poor lighting and approach any lighting situation with confidence!

In Peter Read Miller on Sports Photography, the 30-year Sports Illustrated veteran photographer takes you into the action of many of his most iconic shots, relating the

stories behind the photos of some of the world's greatest athletic events, including the Olympics and the Super Bowl. Discussing the circumstances surrounding particular shots, Peter shares observations of the athletes themselves, and provides tips and techniques for sports photographers of all levels looking to capture great photos of football, track and field, gymnastics, and swimming, as well as dynamic portraits of athletes. Unlike photo collections by other greats of sports photography, this book seamlessly interweaves the images and the fascinating stories behind them with photographic instruction, while giving you an inside look at what it's like to work at the nation's leading sports publication. Beautifully illustrated with images from the Olympics, football, and portrait sessions with professional athletes, this book offers a rich and inspiring experience for sports photographers, sports fans, and Sports Illustrated readers.

This deft and thorough update ensures that *The Wildlife Techniques Manual* will remain an indispensable resource, one that professionals and students in wildlife biology, conservation, and management simply cannot do without.

- Will help owners of this just-released Canon model master the camera's new full 1080p HD video recording mode along with the other outstanding features on this highly innovative compact, full-frame digital SLR camera.

With the release of the RED ONE™ digital cinema camera, the possibility of recording stunning, cinematic-quality images with an affordable camera became a reality. Now that the industry has embraced the nascent technology and added new tools and workflows, filmmakers—from independents on up—are leading the charge on establishing new rules. Here to guide newcomers and RED veterans alike, popular trainer and filmmaker Noah Kadner picks up where the manual leaves off. You've got the basic operations down and now you'll learn how to use the camera in a production environment and discover the various options in post. Using a clear, objective approach, he offers best-practice advice on utilizing RED's proprietary tools, explains the workflows for Final Cut Studio, Avid, and Premiere Pro, and gives workaround solutions where needed. Well-known filmmakers and industry leaders share their own bleeding-edge production methodologies throughout, offering a rare view into this exciting new world of filmmaking. Here are just a few things you'll learn to do:

- Build a RED package that fits your budget
- Set up for sound recording and learn which audio tools to use
- Achieve the optimal exposure using

RED's onboard tools and external gear • Edit your footage with step-by-step instructions for Avid, Final Cut Pro, and Premiere Pro • Work color correction into your HD, film, or Web projects • Prep your project for output and archive your footage • Learn from pros such as Rodney Charters, ASC (DP, 24), Simon Duggan, ACS (DP, Knowing), Albert Hughes (Director, The Book of Eli), and many others using RED • Stay up-to-date and download additional resources at the companion Web site at www.peachpit.com/red "If you want to dive in and starting using the RED, look no further. This book is the next best thing to having a top-notch production crew with RED experts working by your side." —Arthur Albert, Director of Photography, ER "An essential guide loaded with knowledge, I recommend it as the first purchase for any filmmaker who is thinking about owning or currently owns the RED." —Rodney Charters, ASC, Director of Photography, 24 "If you're planning to shoot with

the RED camera, this is the book to get!" —Rob Cohen, Director, The Fast and the Furious "Noah Kadner takes the best practices of using the RED camera and shares them with the rest of us in this indispensable guide." —Simon Duggan, ACS, Director of Photography, Live Free or Die Hard, Knowing "Written in an easy-to-follow style, yet thorough in covering everything from production to postproduction to making money from your investment, this is a book that should be on every filmmaker's desk and in their kit bag." —Norman Hollyn, Film Editor, Instructor, and author of The Lean Forward Moment "If you want to see how the pros are using the RED camera, you need this book." —Nancy Schreiber, ASC, Cinematographer, Every Day

If you've ever wished you could learn about all of the creative possibilities the Lensbaby offers, this is the book for you! Seeing subjects with a new perspective is at the heart of the Lensbaby experience, and with the essential information found in

this book, you'll be able to take your creative exploration to the next level. Written by Lensbaby Guru Corey Hilz, Lensbaby: Bending Your Perspective starts off with an overview of each lens in the Lensbaby suite. Then comes the fun stuff! Packed with tips on composition and techniques for capturing your best images, you'll be immersed in the wonderful world of Lensbaby in no time. On nearly every page you'll find a full color image created by a Lensbaby expert to inspire your own shooting. You'll also find complete coverage of all of the Lensbaby accessories, from the Optic Swap System to a macro kit, creative aperture discs, and a super wide angle lens. With this gorgeous and practical book by your side, you'll never see the world in the same way again.

Presents an introduction to the features of the Canon EOS 5D Mark III, covering such topics as exposure, autofocus, Live View, menu operations, lenses, lighting, flash photography, and editing images