Manual Focus Street Photography

#manual focus street photography #street photography manual focus techniques #zone focusing street photography #best manual lenses for street photography #how to manual focus for street photos

Dive into the art of manual focus street photography and elevate your urban storytelling. This guide explores essential techniques, from mastering zone focusing to choosing the ideal manual lenses, helping you capture compelling, decisive moments with deliberate precision in dynamic street environments.

Every lecture note is organized for easy navigation and quick reference.

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The Street Photographer's Manual

This updated edition profiles twenty of the world's leading street photographers and teaches readers how to capture profound urban moments. In recent years, photo sharing on social media has rejuvenated street photography, and its spirit has been reborn. The Street Photographer's Manual is about the possibilities of street photography as a medium, and how it can be approached in an accessible way. The book begins with an overview of street photography, examining its past, present, and future, and looking at how the genre has changed over time. The reader is then introduced to twenty of the most acclaimed international street photographers. This new, revised edition features six new photographers: Troy Holden, Merel Schoneveld, Melissa Breyer, David Gaberle, Michelle Groskopf, and Craig Whitehead. Integrated within the profiles are twenty fully illustrated tutorials, including how to shoot a face in a crowd and how to train your eye to observe and capture the unexpected. The Street Photographer's Manual shows you that being a street photographer is partly about looking for luck. But luck requires inspiration—and that is where this book is indispensable.

Mirrorless and Manual Focus

Take control of your photography! Fed up with inconsistent pictures from your camera? Disappointed with your photos? Getting lost in encyclopedic photography books full of technical jargon? You may want to excel more in your photography or just impress your friends and family with your photos. Light Academy Photo Companion Guides help you to become a better photographer, simply. I began training in 2013, since then students have commented that many books confuse them. Technical information becomes overwhelming and halts the learning process. The Light Academy Photo Companion Guides are short, helpful and easy to follow. Some also contain a field guide at the back. Keep them with you, on your tablet or phone, or by your workstation. I have kept them at around 30 pages to keep the learning process manageable. Choose the areas of photography you want to expand your skill on. Buy what you need at prices that will not break the bank. About the Author - Tony Bramley FRPS Tony Bramley has been a professional photographer for over twenty years. His own photography passion started back in the 1980s as an amateur at his local camera club. He has shot from 35mm, medium format to DSLR and has been using mirrorless since 2013. Professionally, he has shot portraiture, weddings, commercial and PR photography. His personal photography revolves around abstract, street, social documentary, landscape and architecture subjects. In December 2015, he received the prestigious title of Fellow of the Royal Photographic Society. In 2016 The Bill Wisden MBE HonFRPS Fellowship of the Year Award followed. Now semi-retired, he concentrates on training photographer groups and on a one-to-one basis. His company, The Light Academy organises workshops in East Anglia and the London area. He is

still active in club photography as well as travelling for talks and judging. Sign up for training workshops at www.lightacademy.co.uk Facebook: https://www.facebook.com/lightacademyphotographytraining

The Nikon Autofocus System, 2nd Edition

With today's advanced camera technology, achieving focus on a photographic subject seems like it should be a straightforward task, but many photographers know that it can be deceptively difficult, especially when shooting moving subjects or in challenging situations. Now, there is a complete guide available for Nikon shooters that will help them get tack-sharp photos every time. p.p1 {margin: 0.0px 0.0px 0.0px 0.0px; font: 11.0px Verdana} p.p2 {margin: 0.0px 0.0px 0.0px 0.0px; font: 11.0px Verdana; min-height: 13.0px} span.Apple-tab-span {white-space:pre} In The Nikon Autofocus System, 2nd Edition, photographer Mike Hagen, author of the bestselling The Nikon Creative Lighting System, takes his deep knowledge of Nikon technology and concentrates on its focus features. In this book, which covers all current Nikon DSLR models (including the D5 and D500), Hagen fully explains how Nikon autofocus works, including detailed discussions of all the autofocus modules, drive systems, and camera buttons and menus. He also devotes an entire chapter to explore how focus works with Nikon's lenses. Armed with this general knowledge, Hagen then dives deep and offers camera setups, settings, and best practices for specific field techniques that address the photographic genres that are notoriously challenging for focus: action and sports (indoor and outdoor), wildlife (including birds in flight), and macro photography. He also covers genres such as portrait, landscape, underwater, low-light, and street photography. Hagen not only advises on the best ways to set up the camera and focus systems, he gives helpful tips and tricks throughout the book. The Nikon Autofocus System also covers: • Live view autofocus methods and settings • Achieving great focus in video • AF tracking • AF shooting styles, such as back-button AF and shutter-release AF • HDR, panoramas, and other techniques for shooting with a tripod • An entire chapter on additional terms and techniques, such as hyperfocal distance, calibrating lenses, focus and flash photography, and more

Masters of Street Photography

Masters of Street Photography explores the craft and creative secrets of 16 leading lights of the genre. Through probing Q&A style interviews, beautifully reproduced images, captions telling the story of each picture, and detailed technical information, the reader is given an insight into the photographers' working practices, from their career paths and inspirations, to the equipment, techniques, tropes and tricks they employ to create their breathtaking and visionary works. The result is a book that combines visual inspiration with tried and tested "street smart" advice from leading professionals, providing everything the aspiring street photographer needs to create their own distinctive urban portfolio. Contributors include The Bragdon Brothers, Melissa Breyer, Giacomo Brunelli, Paul Burgess, Sally Davies, George Georgiou, Ash Shinya Kawaoto, Jay Maisel, Jesse Marlow, Dimitri Mellos, Rui Palha, Ed Peters, Alan Schaller, Marina Sersale, Alexey Titarenko, and Martin U Waltz.

Think Like a Street Photographer

'Never does that old maxim "the harder I practice, the luckier I get" ring truer.' - Matt Stuart Street photography may look like luck, but you have to get out there and hone your craft if you want to shake up those luck vibes. Matt Stuart never goes out without his trusty Leica and, in a career spanning twenty years, has taken some of the most accomplished, witty and well-known photographs of the streets. From understanding how to be invisible on a busy street, to anticipating a great image in the chaos of a crowd, Matt Stuart reveals in over 20 chapters the hard-won skills and secrets that have led to his greatest shots. He explains his purist and uniquely playful approach to street photography leaving the reader full of ideas to use in their own photography. Illustrated throughout with 100 of Stuart's images, this is a unique opportunity to learn from one of the finest street photographers around.

The Paradox of Choice

Whether we're buying a pair of jeans, ordering a cup of coffee, selecting a long-distance carrier, applying to college, choosing a doctor, or setting up a 401(k), everyday decisions—both big and small—have become increasingly complex due to the overwhelming abundance of choice with which we are presented. As Americans, we assume that more choice means better options and greater satisfaction. But beware of excessive choice: choice overload can make you question the decisions you make before you even make them, it can set you up for unrealistically high expectations, and it can make you blame yourself for any and all failures. In the long run, this can lead to decision-making

paralysis, anxiety, and perpetual stress. And, in a culture that tells us that there is no excuse for falling short of perfection when your options are limitless, too much choice can lead to clinical depression. In The Paradox of Choice, Barry Schwartz explains at what point choice—the hallmark of individual freedom and self-determination that we so cherish—becomes detrimental to our psychological and emotional well-being. In accessible, engaging, and anecdotal prose, Schwartz shows how the dramatic explosion in choice—from the mundane to the profound challenges of balancing career, family, and individual needs—has paradoxically become a problem instead of a solution. Schwartz also shows how our obsession with choice encourages us to seek that which makes us feel worse. By synthesizing current research in the social sciences, Schwartz makes the counter intuitive case that eliminating choices can greatly reduce the stress, anxiety, and busyness of our lives. He offers eleven practical steps on how to limit choices to a manageable number, have the discipline to focus on those that are important and ignore the rest, and ultimately derive greater satisfaction from the choices you have to make.

Street Photography

Since the advent of the camera, there have been photographers whose mission is to record and interpret the public sphere in all its aspects. Eugene Atget documented evidence of everyday life in the streets as well as the buildings and monuments of Paris. Henri Cartier-Bresson pursued what he called "The Decisive Moment," the moment in which the meaning of an event was most clearly captured in a photograph. Their work, and that of many other masters, has inspired generations of photographers to wander public spaces, camera in hand, searching for meaningful moments in time. Success requires the street photographer to be proficient with their equipment, to be constantly aware of their surroundings, and to have a keen eye. Quick reflexes and self-confidence are essential: Street photographers know from experience that hesitation or procrastination could mean missing a once-in-a-lifetime shot. The adage "it's better to ask for forgiveness than permission" was probably coined by a street photographer. In Street Photography: The Art of Capturing the Candid Moment, Gordon Lewis helps readers understand and conquer the challenging yet rewarding world of street photography. The book includes discussions of why photographers are drawn to street photography, the different styles of street photography, and what makes a great street photograph. Lewis then goes on to explore how the choice of location can change a photographer's approach to image capture: from city streets to fairs to beaches, Lewis discusses the impact different environments have on the process of street photography. Another crucial element to becoming a good street photographer is learning to travel light, with minimal equipment. Lewis gives readers practical advice on everything from cameras and lenses to camera bags and clothing. Lewis also delves into the techniques and approaches that will help novices master the art of street photography. Whether your style is to engage your subjects or to remain unnoticed and take candid portraits, Lewis offers ideas on how to capture fascinating moments in time: a gesture, expression, or composition that may exist for only a fraction of a second, but can leave a lasting impression of the wonders, challenges, and absurdities of modern life.

Street Photography Assignments

Learn to train your eye and improve your timing in order to capture the decisive moment! Whether it's due to social media or the introduction of great rangefinder-style digital cameras over a decade ago, street photography has experienced a remarkable resurgence in recent years. You can be roaming the streets of a classic urban environment (New York, Paris, Tokyo) or on a simple photo walk around a quiet neighborhood—it has never been more popular to pursue the art of capturing those candid, fleeting moments that happen throughout the day, of freezing a moment in time and transforming the ordinary into an extraordinary photograph. But learning to see light and moment, to make quick decisions, and to nail a photographic composition are all crucial skills you must master in order to become a good street photographer. Photographer, instructor, and author Valerie Jardin has been teaching photographers how to take better photographs for years, and in *Street Photography Assignments: 75 Reasons to Hit the Streets and Learn*, she provides dozens of prompts for you to practice in order to refine and improve your craft. These activities focus on themes such as:  • Street portraits

  Gesture

  Shadows

  Silhouettes

  Rim light

 • Humor

  Abstract

  Tension

  Motion

  Reflections

  Leading lines

  • Creative framing

  • Juxtapositions

  Double exposures

  And much, much more!

Each assignment includes a description of the technique, various tips and tricks to practice, technical and compositional considerations, and an example photo that Jardin has captured when practicing the same exercise. Whether you have 30 minutes or 3 hours, each assignment is an opportunity for you to take your camera and hit the streets. No more excuses!

Photographer's Guide to the Leica D-Lux 4

This book is a comprehensive, illustrated guide to the operation, features, menus, and controls of the Leica D-Lux 4 compact camera. It provides clearly written guidance for how to achieve excellent results using the camera's numerous sophisticated options. It also discusses topics such as infrared photography, macro photography, and street photography, and provides information about accessories for the D-Lux 4.

Photographer's Guide to the Nikon Coolpix P1000

This book is a complete guide to the operation of the Nikon Coolpix P1000 digital camera. The book explains all shooting modes, menus, functions, and controls of this superzoom camera, illustrated by more than 300 full-color images. The guide shows beginning and intermediate photographers how to get excellent results using the many features of the P1000. The book explains topics such as autofocus, manual focus, HDR (High Dynamic Range) photography, ISO sensitivity, memory cards, and flash modes. It discusses techniques for using the P1000's phenomenal zoom lens, with a maximum optical focal length of 3000mm, to full advantage. The book also explains the camera's features for remote control and image transfer using a smartphone or tablet with the P1000's built-in Wi-Fi and Bluetooth capabilities, as well as the camera's features for adding location data to images. The book includes sample photos taken with the creative options of the camera, including the Picture Control settings, which alter color processing of images; the Bird-watching, Moon, Creative, and Scene shooting modes, with settings optimized for subjects such as landscapes, pets, sunsets, and action shots; and the Coolpix P1000's features for burst shooting and time-lapse photography. In addition, the book provides introductions to topics such as street photography, infrared photography, and macro photography. The book also explains the video features of the P1000, which can shoot 4K video and can record high-speed video sequences at speeds up to four times greater than normal, resulting in slow-motion footage when played back. In addition, the book describes procedures for using the Filter Effects option to add special effects to images after they have been captured. In its three appendices, the book discusses accessories for the Coolpix P1000, including external flash units, microphones, remote control devices, cases, and charging and power options. The appendices also include a list of useful web sites and other references, as well as a section with "quick tips" to help users take advantage of the camera's features in the most efficient ways possible. This guide book to the P1000 camera includes a detailed Table of Contents and Index.

Street Photography

To Andrew "Fundy" Funderburg, street photography means hitting the streets with a simple camera (or even a phone) and capturing everyday life. To do it well, the photographer has to be part of the action—part of the moment. He or she must be willing to be yelled at, and brave enough to pick up that camera and point it at a stranger. And when the moment is perfect, magic happens; the viewer can see into the moment and the soul of the person in the photograph, and that split-second exposure becomes a slice of history, frozen in time. In additional to being an artform, however, street photography has the power to preserve the history of a city or neighborhood and bring its citizens together. It has the power to save the story of the time, place, and people—and sometimes even prove the value of a place that is worthy of preservation. After all, it's not usually the people going to work in giant office buildings that

give a place it's character—it's the bartenders, the waiters, the street vendors, the lifetime residents, and even the homeless characters that make a town truly come alive.

Travel and Street Photography

Whether you're heading to Paris or San Francisco, Patagonia or Yosemite, you need a book that goes beyond the camera manual to teach you how to take great shots. This guide by pro photographer John Batdorff will help you conquer the fundamentals of travel and street photography and capture stunning pictures. Batdorff starts with the basics—composition, light, and exposure—and how to plan and pack the right equipment for different types of shooting conditions. He also covers all the key camera features that affect your image. Once you've captured those shots, John takes you step-by-step through an effective workflow in Lightroom to organize your images and develop your own personal style. This guide is for beginning-to-intermediate digital photographers to understand the basics and bring their own unique artistic expression to any situation whether you're taking landscapes, cityscapes, portraits, or food and drink shots. Beautifully illustrated with large, compelling photos, this book teaches you how to take control of your photography to get the image you want every time you pack up your camera and take it on the road.

Photographer's Guide to the Fujifilm Finepix X100

This book, a complete guide to the operation and features of the Fujifilm FinePix X100 digital camera, is a follow-up to the author's earlier guides to advanced compact digital cameras. The new book explains all operations, features, menus, and controls of the FinePix X100 camera in clear language, providing quidance not only about how to accomplish things with the camera, but when and why to use certain features. The book does not assume any specialized knowledge by the reader, but adopts a patient tone in explaining topics such as autofocus, manual focus, depth of field, aperture priority, shutter priority, HDR (High Dynamic Range) photography, white balance, and macro photography. The book also includes discussions of the camera's special features, including its "hybrid" viewfinder system. The book's more than 190 photographs, almost all in full color, provide illustrations of the camera's controls and menus, and also include examples of the various types of photographs that can be taken using the many creative settings of the camera, including the Film Simulation settings, which let the photographer alter the color processing of images; various menu options such as Dynamic Range, Highlight Tone, and Shadow Tone; and the camera's strong array of features for continuous shooting. In addition, the book goes beyond the realm of everyday photography, providing introductions to more advanced topics such as infrared photography, street photography, astrophotography, and creating 3D (three-dimensional) images that can be viewed with conventional red and blue 3D glasses. The book also includes a full discussion of the video recording abilities of the FinePix X100, which can record high-definition (HD) video with stereo sound. In three appendices, the book provides information about accessories available for the camera, including cases, filter adapters, and external flash units; sets forth a list of useful web sites and other resources for further information; and includes a section with helpful "quick tips" that give particular insights into how to take advantage of the camera's features in the most efficient ways possible.

Canon Lenses

Lenses are a considerable investment for any photographer and require understanding their features and a making plan for purchase. You might buy several camera bodies, but quality lenses should last a lifetime! You need a book that goes beyond the camera manuals to teach you how to select and use Canon lenses to take great shots. This guide by pro photographer Jerod Foster will help you conquer the fundamentals and capture stunning pictures. Foster starts with the basics of using different lenses in the Canon lineup—from kit, to wide angle, to telephoto, to zoom, and more, to understand what they do and how their features affect your images. He discusses factors such as depth of field, perspective, and compression and which types of lenses are right for your style of shooting. Whether it's portraits, landscapes, or street photography, you will have a better understanding of your equipment and understand your choices for investing in lenses. Beautifully illustrated with large, compelling 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.

Photographer's Guide to the Nikon Coolpix P610

This book is a complete guide to the operation and features of the Nikon Coolpix P610 digital camera. The book explains all shooting modes, menus, functions, and controls of this superzoom camera in clear language, accompanied by more than 350 full-color illustrations and sample photographs. This guide shows beginning and intermediate photographers how to capture still images and videos with the Coolpix P610, and how to use the camera's many shooting options to get the results they want. The book explains topics such as autofocus, manual focus, aperture priority, shutter priority, HDR (High Dynamic Range) photography, ISO, memory cards, and flash modes. The book includes a discussion of techniques for using the camera's phenomenal zoom lens, with a maximum focal length of 1440mm, to full advantage. The book also discusses the camera's features for image transfer and remote control through the P610's built-in wireless (Wi-Fi) network), as well as its features for adding location data to images through its GPS capability. The book includes sample images taken using the creative settings of the camera, including the Picture Control settings, which alter the color processing of images; the Scene and Special Effects shooting modes, with settings optimized for subjects such as landscapes, portraits, pets, sunsets, and action shots; and the camera's features for continuous (burst) shooting and time-lapse photography. In addition, the book provides introductions to topics such as infrared photography, street photography, and macro photography. The book also explains the video recording abilities of the Coolpix P610, which can shoot high-definition (HD) video with stereo sound and can record clips of high-speed video at rates up to 4 times normal speed. In addition, the book describes procedures for playing back images and videos in the camera and for using the Filter Effects option to add special effects to images after they have been captured. In three appendices, the book discusses accessories for the Coolpix P610, including cases, external flash units, and charging and power options. The appendices include a list of useful web sites and other resources, as well as a section with "quick tips" to help users take advantage of the camera's features in the most efficient ways possible.

Mirrorless Interchangeable Lens Camera

Mirrorless interchangeable lens cameras are changing the way images are captured, being far more in line with modern photography trends and sensibilities. With Mirrorless Interchangeable Lens Camera: Getting the Most from Your MILC, you'll learn why this is happening and how to get the most from your mirrorless camera. This guide covers everything you need to know about the difference between a mirrorless camera and a DSLR, apps, lenses, video recording, and picture profiling features. You'll learn how to use your mirrorless interchangeable lens camera for different genres of photography including landscape, travel, low light, street photography, portraiture, and more. Written by expert and skilled instructor Steve Anchell, this book includes 198 inspirational and instructional images with 154 in full-color, with insights and photographs from 9 professional photographers. It's the perfect guide for established photographers not yet aware of the wealth of benefits mirrorless interchangeable lens cameras offer and for beginning photographers just starting their career.

Photography and the Art of Seeing

A practical and inspiring guide. This Third Edition familiarizes readers with the traditional principles of composition and visual design. The jargon-free text provides practical techniques and innovative exercises for breaking with traditional concepts of design to enable the photographer to develop a keen awareness of subject matter and a personal direction. Topics include: Barriers to seeing Learning to observe: rethinking the familiar Learning to imagine: abstracting and selecting Learning to express: Subject matter and the photographer Elements and principles of visual design and more. This edition of Photography and the Art of Seeing is updated to include technical guidelines adapted for both digital and film photographers and includes photographs from Freeman Patterson's personal collection. Extended captions include valuable technical information and personal commentary reflective of the superb craftsmanship and stunning photography from one of the most highly acclaimed and celebrated photographers worldwide.

Photography Fundamentals A Beginners Guide - by Coffee x Cameras

Embark on Your Photographic Adventure with Confidence! "Photography Fundamentals: A Beginner's Guide" by Charlie Naebeck and Coffee x Cameras is the essential guidebook for anyone stepping into the captivating world of photography. Whether you're holding a camera for the first time or looking to deepen your existing skills, this comprehensive guide is your trusted companion on your photographic journey. What's Inside: Chapter 1: Introduction to Photography - Begin your journey with an inspiring overview of photography's magic and potential. Chapter 2: Understanding Camera Basics - Demystify

your camera's functions and learn to handle it like a pro. Chapter 3: Mastering Exposure - Uncover the secrets of perfect exposure to capture images just as you envision. Chapter 4: Composition Techniques - Learn the art of composing shots that tell a story and evoke emotions. Chapter 5: Understanding Light and Shadows - Master the interplay of light and shadow to add depth and drama to your photos. Chapter 6: Mastering Focus and Depth of Field - Gain control over focus to create sharp images with beautiful background blur. Chapter 7: Working with Natural Light - Harness the power of natural light for stunning, lifelike photographs. Chapter 8: Exploring Manual Mode - Take full creative control by mastering manual settings. Chapter 9: Introduction to Lenses - Navigate the world of lenses to find the perfect match for your vision. Chapter 10: Understanding Camera Filters - Enhance your photography with the subtle use of filters. Chapter 11: Capturing Portraits - Learn to capture the essence and emotion of people. Chapter 12: Travel Photography Tips - Bring your travel memories to life with vibrant and engaging photos. Chapter 13: Exploring Street Photography - Capture the energy and stories of the streets. Chapter 14: Macro Photography Techniques - Delve into the details with close-up photography. Chapter 15: Landscape Photography Essentials - Capture the grandeur of nature with breathtaking landscapes. Chapter 16: Night Photography Tips - Explore the enchanting world of photography after dark. Chapter 17: Editing and Post-Processing - Polish your photos with post-processing techniques to make them shine. Chapter 18: Sharing and Showcasing Your Work - Learn how to share your work with the world and get noticed. Chapter 19: Building a Photography Business - Turn your passion into a profession with practical business advice. Chapter 20: Continuing Your Photographic Journey - Keep growing and exploring with tips for lifelong learning in photography. Why Choose This Book? Easy to Understand: Written in a friendly and accessible style, perfect for beginners. Practical Tips and Techniques: From basic camera settings to advanced photographic concepts, this book covers it all. Inspiring Examples: Filled with stunning photographs and visual examples to guide your learning. Hands-On Learning: Engaging exercises and assignments to practice your new skills. Whether you dream of capturing stunning landscapes, intimate portraits, or the vibrant energy of the streets, "Photography Fundamentals: A Beginner's Guide" is your key to unlocking the world of photography. Start your journey today and see the world through a new lens! Available Now! Grab your copy and transform your passion for photography into breathtaking images.

Photographer's Guide to the Fujifilm X10

This book, a complete guide to the operation and features of the Fujifilm X10 digital camera, is a follow-up to the author's earlier guides to advanced compact digital cameras, including the Fujifilm X100 as well as models by Leica, Panasonic, Canon, and Nikon. The new book explains all operations, features, menus, and controls of the Fujifilm X10 camera in clear language, providing guidance not only about how to accomplish things with the camera, but when and why to use certain features. The book does not assume any specialized knowledge by the reader, but explains topics such as shooting modes, autofocus, manual focus, depth of field, aperture priority, shutter priority, HDR (High Dynamic Range) photography, white balance, ISO, and macro photography. The book shows how to take advantage of the camera's unique CMOS sensor with Fujifilm's EXR technology. This special sensor enables the camera to be configured for high resolution, high sensitivity in dim lighting, or high dynamic range, depending on the lighting conditions the photographer is faced with. The book also provides guidance about the many the X10's many other advanced settings, including adjustments for Color, Sharpness, Highlight Tone, Shadow Tone, and numerous others. The guide's more than 200 photographs, almost all in full color, provide illustrations of the camera's controls and menus, and include examples of the various types of photographs that can be taken using the many creative settings of the camera, including the Film Simulation settings, which let the photographer alter the color processing and other aspects of images; various menu options such as Dynamic Range and Intelligent Digital Zoom; and the camera's strong set of features for continuous shooting. In addition, the book goes beyond everyday photography with introductions to more advanced topics such as infrared photography, astrophotography, digiscoping, street photography, and creating 3D (three-dimensional) images that can be viewed with conventional red and blue 3D glasses. The book also includes a full discussion of the video recording abilities of the Fujifilm X10, which can capture high-definition (HD) video with stereo sound and can take silent slow-motion movies to enable studies of sports and other actions. In three appendices, the book provides information about accessories available for the camera, including cases, filter adapters, and external flash units; sets forth a list of useful web sites and other resources for further information; and includes a section with helpful "quick tips" that give particular insights into how to take advantage of the camera's features in the most efficient ways possible. The

book includes a detailed Table of Contents and a full Index, so the reader can quickly find needed information about any particular feature or aspect of the camera.

Photographer's Guide to the Sony a7C

Photographer's Guide to the Sony a7C is a full-color, fully illustrated guide book covering all features and operations of the a7C mirrorless, compact, full-frame interchangeable-lens digital camera. With this book, author Alexander S. White provides users of the a7C with a manual covering all aspects of the camera's operation. Using a tutorial-like approach, the book shows beginning and intermediate photographers how to accomplish things with the a7C, and explains when and why to use the camera's many features. The book provides details about the camera's shooting modes as well as its menu options for shooting, playback, setup, video, Wi-Fi, Bluetooth, and special effects. The book covers the a7C's ability to use its touch screen for focusing and enlarging images in some situations, its upgraded autofocus system, which includes real-time tracking autofocus as well as automatic focusing on the eyes of humans or animals, and the camera's wide range of options for assigning its control buttons. dial, and wheel to carry out photographic functions. The book includes more than 400 color photographs that illustrate the camera's controls, display screens, and menus. The images include photographs taken using the a7C's various shooting modes and its Creative Style and Picture Effect menu options, with settings that alter the appearance of images. The book provides concise introductions to topics such as street photography and astrophotography, and explains how to use the camera's Wi-Fi and Bluetooth features to transfer images to a smartphone or tablet, to control the camera from such a device, and to add location information to images. The book includes a full discussion of the video features of the a7C, which can shoot HD and 4K (ultra-HD) movies, with manual control of exposure and focus during recording. The book explains the camera's numerous features for professional-level videography, including Picture Profiles that allow adjustment of settings such as gamma curve, black level, knee, and detail. The book describes steps for recording 4K video to an external video recorder using the "clean" video output from the camera's HDMI port. In three appendices, the book discusses accessories for the a7C, including lenses, cases, power sources, remote controls, microphones and external flash units, and includes a list of websites and other resources for further information. The book includes an appendix with "quick tips" on how to take advantage of the camera's features in the most efficient ways possible. This guide to the a7C includes a detailed index, so the reader can guickly locate information about any particular feature or aspect of the camera.

The Complete Portrait Manual

A trusted reference for beginners looking to master the portrait or lifelong photographers looking to try a new twist on the classic genre. The editors of Popular Photography pooled all their knowledge from their 70+ years of experience to bring you the most comprehensive guide to portraits on the market: The Complete Portrait Manual. Whether you're after snapshots of loved ones laughing, impressive studio headshots, fun yet tasteful selfies, or lightning-fast captures of athletes doing the thing they love, this guide will help you produce the perfect portrait. In chapters on how to flatter your subjects with poses and angles, light them just right, and retouch your photos in post-production, you'll learn how to: Get to Know Your Subjects · Pick Props that Show Personality · Snap a Nice Selfie · Craft Environmental Portraits · Hide Flaws with Clever Angles · Take Candid Street Shots · Pick Poses that Flatter · Zoom In on Telling Details · Shoot Truly Joyful Holiday Portraits · Freeze a Subject's Fleeting Reflection · Set Up Avedon Lighting · Know Your Light Sources · Flatter with a Ring Light · Mimic Film Noir Shadows · Slow a Spinning Ballerina with Long Exposure · Combine Natural and Studio Light · Select Light Modifiers · Capture Musicians with Limited Lighting · Make Nostalgic Portraits with Film · Understand Retouching Tools - Go Classic with Black and White Conversion - Craft Whimsical Composites - Repair Old Photos of Loved Ones · Minimize Lines and Skin Flaws · Whiten Teeth and Eyes · Make Cautious Use of the Liquify Tool · Brighten Exposure for Breezier Snapshots

Photographer's Guide to the Sony DSC-RX100 VII

This book is a complete manual for users of the Sony Cyber-shot DSC-RX100 VII camera, one of the most advanced, but still pocketable, cameras available. With this book, author Alexander White provides users of the RX100 VII with a guide to all aspects of the camera's operation, including its many advanced settings for autofocus and exposure control. Using a tutorial-like approach, the book shows beginning and intermediate photographers how to take still images and record video with the RX100 VII, and explains when and why to use the camera's many features. The book provides details about

the camera's automatic and advanced shooting modes, including continuous shooting at rates as fast as 20 frames per second, with short bursts as fast as 90 frames per second, as well as its numerous menu options for shooting, playback, and setup. The book includes information about using Wi-Fi and Bluetooth connections for image transfer, remote control, and adding location information to images. The book has more than 500 color photographs or illustrations that help explain the camera's menus, shooting screens, and features. These images include examples of photographs taken using the RX100 VII's Scene mode, with settings optimized for subjects such as landscapes, sunsets, portraits, low-light, and action shots; and the Creative Style and Picture Effect menu options, with settings that alter the appearance of images. The book also provides introductions to topics such as street photography. astrophotography, and digiscoping, with photographic examples. The book includes a full discussion of the video features of the RX100 VII, which can shoot HD and 4K (ultra-HD) movies, and which offers manual control of exposure and focus during movie recording. The book explains the camera's numerous features that are useful for professional-level videography, including Picture Profiles that allow adjustment of settings such as gamma curve, black level, knee, and detail. The book provides detailed information about recording 4K video to an external video recorder using the "clean" video output from the camera's HDMI port. In three appendices, the book discusses accessories for the RX100 VII, including cases, power sources, grips, remote controls, and filter adapters, and includes a list of websites and other resources for further information. The book includes an appendix with "quick tips" on how to take advantage of the camera's features in the most efficient ways possible. This guide to the RX100 VII includes a detailed index, so the reader can quickly find needed information about any particular feature or aspect of the camera.

Photographer's Guide to the Nikon Coolpix

This book, by Alexander S. White, is a complete, clearly written guide to the operation of the Nikon Coolpix P900 digital camera. The book explains all shooting modes, menus, functions, and controls of this superzoom camera, accompanied by more than 350 full-color illustrations and sample photographs. The guide shows beginning and intermediate photographers how to use the camera's many options to get the results they want. The book explains topics such as autofocus, manual focus, HDR (High Dynamic Range) photography, ISO, memory cards, and flash modes. It includes a discussion of techniques for using the P900's phenomenal zoom lens, with a maximum optical focal length of 2000mm, to full advantage. The book also discusses the camera's features for image transfer and remote control through the P900's built-in Wi-Fi network, as well as its features for adding location data to images. The book includes sample images taken with the creative settings of the camera, including the Picture Control options, which alter the color processing of images; the Scene and Special Effects shooting modes, with settings optimized for subjects such as landscapes, birds, pets, sunsets, and action shots; and the camera's features for burst shooting and time-lapse photography. In addition, the book provides introductions to topics such as infrared photography, street photography, and macro photography. The book also explains the video features of the P900, which can shoot HD video with stereo sound and can record high-speed video at rates up to 4 times normal speed. In addition, the book describes procedures for playing back images and videos in the camera and for using the Filter Effects option to add special effects to images after they have been captured. In three appendices, the book discusses accessories for the Coolpix P900, including cases, external flash units, and charging and power options. The appendices include a list of useful web sites and other resources, as well as a section with "quick tips" to help users take advantage of the camera's features in the most efficient ways possible.

Photographer's Guide to the Nikon Coolpix P900

This book, by Alexander S. White, is a complete, clearly written guide to the operation of the Nikon Coolpix P900 digital camera. The book explains all shooting modes, menus, functions, and controls of this superzoom camera, accompanied by more than 350 full-color illustrations and sample photographs. The guide shows beginning and intermediate photographers how to use the camera's many options to get the results they want. The book explains topics such as autofocus, manual focus, HDR (High Dynamic Range) photography, ISO, memory cards, and flash modes. It includes a discussion of techniques for using the P900's phenomenal zoom lens, with a maximum optical focal length of 2000mm, to full advantage. The book also discusses the camera's features for image transfer and remote control through the P900's built-in Wi-Fi network, as well as its features for adding location data to images. The book includes sample images taken with the creative settings of the camera, including the Picture Control options, which alter the color processing of images; the Scene and Special Effects

shooting modes, with settings optimized for subjects such as landscapes, birds, pets, sunsets, and action shots; and the camera's features for burst shooting and time-lapse photography. In addition, the book provides introductions to topics such as infrared photography, street photography, and macro photography. The book also explains the video features of the P900, which can shoot HD video with stereo sound and can record high-speed video at rates up to 4 times normal speed. In addition, the book describes procedures for playing back images and videos in the camera and for using the Filter Effects option to add special effects to images after they have been captured. In three appendices, the book discusses accessories for the Coolpix P900, including cases, external flash units, and charging and power options. The appendices include a list of useful web sites and other resources, as well as a section with "quick tips" to help users take advantage of the camera's features in the most efficient ways possible.

Photographer's Guide to the Nikon Coolpix P510

This book, a complete guide to the operation and features of the Nikon Coolpix P510, explains all operations, features, menus, and controls of this superzoom camera in clear language, providing guidance to beginning and intermediate photographers not only about how to accomplish things with the Coolpix P510, but when and why to use certain features. The book does not assume any specialized knowledge by the reader as it explains topics such as autofocus, manual focus, depth of field, aperture priority, shutter priority, HDR (High Dynamic Range) photography, and macro photography. The book also includes a detailed discussion of techniques for using the camera's phenomenal zoom lens, with a maximum focal length of 1000mm, to full advantage. The book's more than 200 photographs, most in full color, provide illustrations of the camera's controls and menus, and also include examples of the various types of photographs that can be taken using the many creative settings of the camera, including the Picture Control settings, which let the photographer alter the color processing of images: the Scene and Special Effects shooting modes, with settings that are optimized for various subjects, including landscapes, portraits, and action shots; and the camera's particularly strong array of features for continuous shooting and interval shooting. In addition, the book goes beyond the realm of everyday photography, and provides introductions to more advanced topics such as infrared photography, street photography, and macro photography. The book also includes a full discussion of the video recording abilities of the Coolpix P510, which can shoot high-definition (HD) video with stereo sound, and which has special settings for recording short clips of high-speed video at rates up to 4 times normal speed. In three appendices, the book provides information about accessories available for the camera, sets forth a list of useful web sites and other resources for further information, and includes a section with helpful "quick tips" that give particular insights into how to take advantage of the camera's features in the most efficient ways possible.

DSLR Photography Fundamentals Course

The DSLR Photography Fundamentals Course is a comprehensive guide aimed at beginners to help them understand the basics of DSLR photography and improve their skills. The course covers various topics such as exposure, composition, lens and focal length, camera settings and modes, understanding light, depth of field, capturing motion, post-processing basics, white balance, creative composition techniques, portrait photography, landscape photography, macro photography, travel photography, and night photography. Through detailed explanations, practical examples, and step-by-step instructions, readers will gain a solid foundation in DSLR photography. The course emphasizes the importance of mastering exposure, composition, and understanding different camera settings and modes. It also provides insights into the use of light, depth of field, and capturing motion effectively. Additionally, readers will learn post-processing techniques using Adobe Lightroom and explore various genres such as portrait, landscape, macro, travel, and night photography. Whether readers want to pursue photography as a hobby or develop their skills as a professional, the DSLR Photography Fundamentals Course offers a comprehensive resource to help them enhance their photography abilities and unleash their creative potential.

How to Photograph Everything

This gorgeously illustrated guide covers simple techniques for stunning photography of all kinds—from weather to wedding and aerial to underwater. The world is full of breathtaking images just waiting to be captured. How to Photograph Everything shows you how to approach thrilling subjects and get the picture-perfect shot you're after. The editors at Popular Photography show you exactly how shoot

and enhance photos of more than forty subjects—from landscapes to wedding portraits, sporting events, fireworks, and extreme weather. Filled with ideas for shooting, must-have gear guides, 500 beautiful photographs and the simple step-by-step guidance you need to reproduce them, How to Photograph Everything will help you get the best shot, every time. Subjects include: Aerial photography, Animals, Arts & Architecture, Fireworks, Nudes, Portraits, Still Lifes, Street Photography, Underwater photography, Weather, and Weddings.

Understanding Street Photography

Discover the secrets to mastering street photography—from city streets to country roads and the alleyways in between—from an acclaimed international photographer, teacher, and bestselling author. Street photography offers treasured moments at almost every turn, if you know where to look. In Understanding Street Photography, readers will learn the techniques for capturing brilliant scenes, including images taken around the globe, from the vibrant streets of Varanasi, India, to the crowded walkways of the Charles Bridge in Prague, and so many other corners of the world. In this master class, street photography is defined as images that convey evidence of human interaction, whether that's a striking cityscape, an image of rush-hour foot traffic, the remains of a half-eaten sandwich, or a pedestrian portrait. Along the way, Bryan Peterson shares 120 "mini diaries": the story behind each image; the thought process; the arrangement of the composition; the psychology of the colors; and the lens, aperture, shutter speed, and ISO for readers to replicate his work. Professional and aspiring photographers alike will learn how to produce posed and candid compositions, capture light and movement, work with shadows, weather, and architecture, and hone your craft. Through lessons, exercises, and anecdotes, Peterson shares his best tips for capturing the unpredictable world of urban life in motion.

Street Photography: Pocket Guide

Quickly learn the street photography fundamentals you need to know so you can capture great photos! Designed to help you conquer the philosophy and fundamental techniques of street photography, this handy and ultra-portable quick reference Pocket Guide helps you get the shot when you're out on the streets. Follow along with documentary and street photographer Brian Lloyd Duckett, and you will: • Learn the three main approaches to street photography • Set up your camera for street photography • Develop a "street mindset" and build your confidence • Use the most effective shooting techniques • Find ideal locations for your photography • Understand what it takes to make a successful street portrait • Learn about the importance of shooting projects

Photographer's Guide to the Leica D-Lux 5

Photographer's Guide to the Leica D-Lux 5 is a follow-up to the author's earlier guides to the Leica D-Lux 4, Panasonic Lumix LX3, and Panasonic Lumix LX5 digital cameras. The new book, like the earlier ones, explains all operations, features, menus, and controls of the camera in clear language, providing guidance not only about how to accomplish things with the camera, but when and why to use certain features. The book does not assume any specialized knowledge by the reader, but adopts a patient and helpful tone in explaining topics such as autofocus, manual focus, aperture priority, shutter priority, macro photography, and RAW files. Besides providing guidance about all basic operations of the camera, the book includes introductions to advanced topics including astrophotography, infrared photography, street photography, and creating 3D images. The book is illustrated with more than 150 color photographs and includes a full table of contents and index.

Fujifilm X100S

The Fujifilm X100S is a digital camera with a 23mm fixed prime lens. It is intended for amateurs to semi-professionals who want a camera that allows them to make great images faster and with less hassle than any other digital camera. 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 Fujifilm X100S: From Snapshots to Great Shots comes in. Starting with the top ten things users need to know about the camera, author Kevin Mullins 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.

Wide-angle Lens Photography

Each of these books, geared to serious amateurs and professionals, deals with a specialized area of photography for which there are few other books. Paduano's will be of greatest appeal to amateur photographers who wish to expand their abilities with a camera. White's will appeal more to those photographers who wish to explore a unique way of seeing. Well organized and clearly written, the books are also nicely designed and contain excellent illustrations. White's, in particular, features several crisp line drawings and a number of exceptional photographs.

The Classic Camera

The term 'classic' evokes certain passions for objects that once were, and still are today, admired with enthusiasm for their style, craftsmanship and durability, not to mention a nostalgia for things of the past. There are classic cars, classic trains, classic watches and classic cameras. The latter work with film, not a digital memory card. They are easy to operate and obviously more fun. No 'menus', no fancy features, just mechanical dials, manual focus, frame your subject and shoot. I recall seeing an ad in a magazine, though it was not a photography magazine, for a Leica camera, a Leica M 6. The text extolled the fine craftsmanship with which every Leica is put together, and I remember reading that 'it was made with love and care and there seems to be a soul in every Leica. Try to find this in one of those digital cameras.' This book is an extension to my previous work, The Analog Camera. They do not pretend to be books on outstanding photography, but rather a mirror of everyday situations, of everyday people in their everyday environment. Naturally, I could not resist the temptation to include landscapes and historical landmarks.

The Handbook of Bird Photography

The Handbook of Bird Photography distills the knowledge, talent, and experience of three well-known professional wildlife photographers into one beautifully illustrated volume. Written in a manner that is easy to understand, this book offers fresh insight and practical tips that will broaden horizons for nature and bird photographers. The authors share their stories showcasing photographs for which they have received awards in major international wildlife photo competitions. In this book, you'll learn about all of the elements that lead to a great bird photograph, including: The bird photographer's equipment Shooting techniques: exposure, focus, how to show movement and freeze action, etc. In the field: bird behavior, hides, and how to attract birds How to use light and compose and crop images The best sites for finding and photographing birds You'll also learn how to show, share, promote, and sell your photographs. Bird photography is a brilliant way to spend your free time, and for some it's a career. This book helps beginners get the hang of things quickly and accurately, and offers field-specific expertise for more experienced photographers.

The Nikon D90 Companion

Through easy-to-follow lessons, this handy book offers a complete class on digital photography, tailored specifically for people who use the Nikon D90. This is not your typical camera guide: rather than just show you what all the buttons do, it teaches you how to use the D90's features to make great photographs-including professional-looking images of people, landscapes, action shots, close-ups, night shots, HD video, and more. With Ben Long's creative tips and technical advice, you have the perfect, camera-bag-friendly reference that will help you capture stunning pictures anywhere, anytime. The Nikon D90 Companion will show you how to: Take creative control and go beyond automatic settings Learn the basic rules of composition Capture decisive moments, including fast-moving objects Discover ways to use a flash indoors and outdoors Learn about different lenses, and the best time to use them Understand the options for shooting RAW, and whether it's right for you Use the D90's ability to shoot high definition video

Photographer's Guide to the Sony a6400

With this book, author Alexander S. White provides users of the a6400 with a manual covering all aspects of the camera's operation. Using a tutorial-like approach, the book shows beginning and intermediate photographers how to accomplish things with the a6400, and explains when and why to

use the camera's many features. The book provides details about the camera's shooting modes as well as its menu options for shooting, playback, setup, video, Wi-Fi, Bluetooth, and special effects. The book covers the a6400's ability to use its touch screen for focusing and enlarging images in some situations, its upgraded autofocus system, which includes automatic focusing on the eyes of humans or animals, and the camera's wide range of options for assigning its control buttons, dial, and wheel to carry out photographic functions. The book includes more than 450 color photographs that illustrate the camera's controls, display screens, and menus. The images include photographs taken using the a6400's Scene mode, with settings optimized for subjects such as landscapes, sunsets, portraits, and action shots; and its Creative Style and Picture Effect menu options, with settings that alter the appearance of images. The book provides concise introductions to topics such as street photography and infrared photography, and explains how to use the camera's Wi-Fi and Bluetooth features to transfer images to a smartphone or tablet, to control the camera from such a device, and to add location information to images. The book includes a full discussion of the video features of the a6400, which can shoot HD and 4K (ultra-HD) movies, with manual control of exposure and focus during recording. The book explains the camera's numerous features for professional-level videography, including Picture Profiles that allow adjustment of settings such as gamma curve, black level, knee, and detail. The book describes steps for recording 4K video to an external video recorder using the "clean" video output from the camera's HDMI port. In three appendices, the book discusses accessories for the a6400, including cases, power sources, remote controls, microphones and external flash units, and includes a list of websites and other resources for further information. The book includes an appendix with "quick tips" on how to take advantage of the camera's features in the most efficient ways possible. This guide to the a6400 includes a detailed index, so the reader can quickly locate information about any particular feature or aspect of the camera.

Photographer's Guide to the Canon PowerShot S110

This guide book explains all operations, features, menus, and controls of the Canon PowerShot S110 camera, providing information about how to accomplish things with the camera as well as when and why to use certain features. The book explains topics such as autofocus, manual focus, depth of field, aperture priority, shutter priority, HDR (High Dynamic Range) photography, white balance, ISO, and macro photography, in the context of getting great results with Canon's highly pocketable camera. The book gives details about how to take advantage of the camera's varied array of "Scene" and "Creative Filters" shooting settings. The guide's more than 300 photographs, almost all in full color, illustrate the camera's controls and menus and include examples of the photographs that can be taken using the S110's many options, including the Creative Filters settings, which alter the color processing and other aspects of images; menu options such as i-Contrast and digital zoom; and the camera's strong features for continuous shooting. In addition, the book goes beyond the realm of everyday photography with introductions to topics such as infrared photography, street photography, and using the Raw format, which permits a wide range of adjustments to images after they have been captured. The book also explains the video recording abilities of the PowerShot S110, which can record high-definition (HD) video with stereo sound and can take "Super Slow Motion" movies that slow down action by a factor of eight. In three appendices, the book discusses accessories, including cases, a filter adapter, and external flash units; contains a list of useful web sites and other resources; and includes helpful "quick tips" that give particular insights into how to take best advantage of the camera's features.

Mastering the Fujifilm X100T and X100S

The X100T is the third generation in Fujifilm's popular, groundbreaking, and award-winning X100-series cameras. With its small size, powerful functionality, and classic rangefinder design, the X100 line has become the go-to camera for travel, snapshots, and street photography for amateurs and professionals alike. This book sets the X100T alongside its predecessor, the X100S, explaining everything you need to know to get the most out of these exceptional cameras. In *Mastering the Fujifilm X100T and X100S*, photographer Peter Fauland goes well beyond the camera manual to offer ambitious photographers both in-depth techniques and helpful tips on how to get the most out of their cameras. Fauland not only explains each camera's functions and features, he provides practical advice for specific shooting situations—such as urban landscapes, "silent shooting," and portraiture—using clear instructions along with example images. Included are discussions on new features such as: • The new hybrid viewfinder • The integrated ND filter • In-camera image editing • Effective use of flash • Using WiFi • Shooting video • Much, much more Intended for those who already have a basic understanding of photography fundamentals such as exposure and composition, this book gets X100T and X100S owners quickly up and running with their cameras, significantly shortening the learning curve on the path to creating

great photographs. Even for seasoned amateurs, advanced enthusiasts, and semi-pros, there are sure to be many aha moments as Fauland reveals new tips, tricks, and techniques for using the X100T and X100S cameras.

DecisiveShot

This issue of DecisiveShot's street photography magazine is called The Streets Of Pittsburgh. The candid images capture the life and times of the subjects within them. There are no advertisements, descriptions, or distractions.

Photographer's Guide to the Sony DSC-RX10

In this comprehensive guide book to the Sony DSC-RX10 camera, author Alexander White provides users of the RX10 with a roadmap to all operations, features, menus, and controls of the camera. Using a tutorial-like approach, the book shows beginning and intermediate photographers not only how to accomplish things with the RX10, but when and why to use the camera's features. The book does not assume specialized knowledge by the reader as it explains topics such as autofocus, manual focus, aperture priority, shutter priority, exposure compensation, white balance, and ISO sensitivity. The book discusses the camera's numerous shooting modes as well as its menu options for shooting. playback, setup, and special effects. The book includes complete coverage of the Wi-Fi features of the RX10, including the capability to transfer images and videos over a wireless network and to control the camera remotely with a smartphone or tablet. The book includes more than 400 color photographs that illustrate the camera's controls, display screens, and menus. The images also provide examples of the photographs that can be taken using the RX10's Scene shooting mode, with settings that are optimized for various subjects, including landscapes, portraits, and action shots; the Creative Style and Picture Effect menu options, which offer dramatic options for altering the appearance of images; and the camera's features for continuous shooting and shooting in dim lighting. In addition, the book provides introductions to topics such as infrared photography, street photography, astrophotography, digiscoping, and macro photography. The book includes a full discussion of the advanced video recording abilities of the RX10, which can shoot high-definition video with stereo sound, with manual control of exposure and focus during movie recording, and professional-level features such as zebra stripes to gauge exposure and connections for external microphones and headphones. In three appendices, the book provides information about accessories for the RX10, including cases, external flash units, and microphones, and includes a list of web sites and other resources for further information. The book includes an appendix with "quick tips" on how to take advantage of the camera's features in the most efficient ways possible.

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