

Canon Manual Lens Adapter

American Cinematographer Manual
Canon EOS 5D Digital Field Guide
PC Magazine
Creating DSLR Video
Macworld
The Equipment Directory of Audio-visual, Computer and Video Products
Industrial Photography
Sony A7 / A7R
Revelation Unveiled
The PC and Gadget Help Desk
Gone Boy
Canon EOS Rebel T3i / 600D For Dummies
Canon Lenses
Animating with Stop Motion Pro
High Definition Cinematography
Photographer's Guide to the Canon Powershot S100A
Beginner's Guide to Digital Video
Canon EOS Rebel T3/1100D For Dummies
PC World
The Photographer's Guide to Luminar 4
Canon Lenses
Frame by Frame
Stop Motion
David Busch's Canon EOS RP
Guide to Digital Photography
Sony A7 Series
David Busch's Nikon Z5
Guide to Digital Photography
Sound & Vision
Macro Photography
50 Fast Digital Camera Techniques
PMI, Photo Methods for Industry
Canon PowerShot G10/G11
Night Photography
Tiny Worlds
Canon Rangefinder Cameras 1933-68
Dusk to Dawn
American Cinematographer Video Manual
Nikon 1 J1/V1 For Dummies
Modern Photography
EventDV
British Journal of Photography
Handbook of Machine and Computer Vision

American Cinematographer Manual

Canon EOS 5D Digital Field Guide

PC Magazine

On December 14, 1992, Gregory Gibson's eighteen-year-old son Galen was murdered, shot in the doorway of his college library by a fellow student gone berserk. The killer was jailed for life, but for Gibson the tragedy was still unfolding. The morning of the shooting, he learned, college officials had intercepted but not stopped a box of ammunition addressed to the murderer. They were also anonymously warned of the intended killing but failed to call the police. After years of frustrated attempts to find peace, Gibson woke one morning to a terrible vision of his own rage and helplessness. He knew he had to do something before he destroyed himself, and he resolved to discover and document the forces that led to Galen's death. *Gone Boy* follows Gibson as he visits the gun seller, as well as detectives, lawyers, psychiatrists, politicians, and college bureaucrats—a cast of characters as vivid as those in a Raymond Chandler mystery. Hailed by the *New York Times* and others for its evocative style and courage in confronting guns, violence, and manhood in America today, this wrenching memoir speaks in the voice of a man struggling to turn grief and rage into acceptance and understanding. From the Trade Paperback edition.

Creating DSLR Video

A full-color guide to Canon's exciting new dSLR camera Whether it's your first dSLR, your first Canon camera, or simply a new tool for your photography, your Canon Rebel T3i/600D has countless capabilities and you'll want to understand them all. This book covers all the dials, menus, and controls, showing you how

touse each one. It explains how to change and use various lenses and offers advice on exposure, focus, printing, using flash, sharing photos online, and much more, all with plenty of full-color examples to show what you can achieve. Canon's popular T3i/600D offers a vast array of options for the new dSLR photographer; this book guides you through all these settings, dials, and menus. Explains how to use Live View mode and record, edit, and playback video. Provides tips and advice on working with exposure, manipulating focus and color, switching from auto to manual controls, and using lighting creatively. Shows how to get photos from the camera to the computer, then edit and manage them using different software packages. Illustrated with full-color photos from the author, showing what you can achieve. This fun and friendly book helps you to quickly and confidently take advantage of the many creative possibilities offered by your new Canon camera.

Macworld

High definition is here to stay. HD changes the whole shooting and editing process in film and television production and this book is to satisfy your hunger for information. Whether you are a cinematographer, producer, or working in film/TV production, High Definition Cinematography, 2nd edition will demystify the new technology, help you select the right cameras and equipment, and explain how high definition affects the shooting process and budgets. Filled with practical advice for tackling everyday decisions and choices, this is a necessity for you if you are using or considering using high definition technology.

The Equipment Directory of Audio-visual, Computer and Video Products

In a world that is dominated by computer images, alternative stop motion techniques like pixilation, time-lapse photography and down-shooting techniques combined with new technologies offer a new, tangible and exciting approach to animation. With over 25 years professional experience, industry veteran, Tom Gasek presents a comprehensive guide to stop motion animation without the focus on puppetry or model animation. With tips, tricks and hands-on exercises, Frame by Frame will help both experienced and novice filmmakers get the most effective results from this underutilized branch of animation. Practical insight and inspiration from leading filmmakers like PES (Western Spaghetti Creator, Time Magazine's #2 Viral Video of 2008), Dave Borthwick, of the Bolex Brothers and more! The accompanying website will include further content driven examples, indexes of stop motion software, a recommended film list and tools and resources for the beginner and intermediate stop motion artist, animators and filmmakers.

Industrial Photography

Nearly every DSLR camera available today also shoots beautiful high-definition video. YouTube and Facebook are bursting with user-generated content as people share their memories and travels. Whether it's highlights from a great vacation, the kids' soccer game, or family gatherings, everyone wants to create compelling video to document it. While DSLR cameras are quite capable of shooting video, for many, their foray into video shooting can be frustrating. Footage tends to be dark

and out of focus and suffers from camera shake and bad audio. In *Creating DSLR Video: From Snapshots to Great Shots*, photographer and video expert Rich Harrington demystifies the process and teaches a solid foundation for capturing great video. Whether readers have been dabbling in video already or have never even used that mode on their camera, they will learn how to go from capturing mediocre video to creating compelling footage--and all the steps in between! Readers will also learn the essentials of video editing and publishing to the web; how to make the most of their existing equipment; affordable options to improve video capture; and much more! To supplement the book, readers will gain sample videos that further demonstrate the techniques presented in the book.

Sony A7 / A7R

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.

Revelation Unveiled

The Sony A7 and A7R were the world's first mirrorless, interchangeable lens cameras with a full-frame sensor. Since their release, Sony has expanded the series, adding the A7S and A7II models. All of the cameras in the series are intended for amateurs to semi-professionals who want to jump into photography with a camera that combines compact size with the performance of a high end DSLR. While the camera manual explains what the camera can do, it doesn't show exactly how to use the camera to create great images! That's where *Sony A7 Series: From Snapshots to Great Shots* comes in. Starting with the top ten things users need to know about the camera, author Brian Smith 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. In this book, updated from the *Sony A7 / A7R: From Snapshots to Great Shots* (2014), Brian will:

- Include an entire new chapter on Menu Settings and Camera Setup for the various cameras in the A7 series.
- Update and expand the video chapter to include new features in the Sony A7S and A7II, like XAVC S recording and Picture Profiles.
- Update the content covering new features like 5-Axis SteadyShot--only found in A7II--so that the text can apply to possible future cameras with this feature
- Extensively update the Lens Adapter and Accessories chapters to cover new features and gear.
- Replace some of the photos to include shots from the A7S and

A7II in the mix. The A7 Series camera features include: • Exmor CMOS full frame sensor (with different megapixels depending on camera version) • TruBlack XtraFine LCD screen (3"/ 7,5 cm) with 921.6K dots resolution with tilt functionality • 1.3 cm (0.5inch) Electronic Viewfinder • 1200-zone evaluative light metering • Built-in Wi-Fi and NFC • LED-auto focus illuminator • Multi Interface Shoe • 9 customizable buttons and 45 assignable functions Key differentiating features among the cameras: • A7: 24MP and fast hybrid-autofocus. • A7R: 36MP version, with new, higher-density sensor design, but without optical low-pass filter of A7. Also does not include the faster hybrid auto-focus system in base model. • A7S: High-sensitivity version with an effective ISO range from 100 to 409600 and with 4K video capability, but only 12MP. • A7II: Uses the same sensor (with minor tweaks) as the original A7, but updates the external ergonomics and adds image stabilization as the world's first 5-axis sensor-shift image stabilization system for a full-frame ILC. The A7II has the same 50Mbit XAVC-S codec as the A7S but lacks 4K video.

The PC and Gadget Help Desk

Successful nature photographer and lecturer Charles Needle often asks students in his workshops if they understand the difference between “looking” and “seeing”. The difference he is pointing out is that while we are constantly “looking” at countless people, places and things, we might not be actually seeing what is right in front of us. Being tuned into this difference can elevate your art as a photographer, allowing you to be more in tune with your surroundings. Needle has applied this concept to his work and it shows. Utilizing macro photography to capture the nuances of the nature all around us. In this extensive handbook, Needle covers not only his philosophy for seeing and capturing nature photography but delves into the equipment he uses. Needle covers composition, flash techniques, the fundamentals of macro photography and so much more. The book features many set-up shots, equipment shots and sequential shots detailing the progression towards creating the final images. This essential text provides both the inspiration and the technique required to beautifully capture the wonders of nature.

Gone Boy

David Busch's Nikon Z5 Guide to Digital Photography is your all-in-one comprehensive resource and reference for getting the most out of your Nikon Z5 mirrorless camera. Nikon's most affordable full-frame mirrorless model boasts up-scale features, including dual memory card slots, five-axis image stabilization for sharp images even when using slow shutter speeds, and an advanced hybrid autofocus system with face/eye detection and 273 AF points. The Z5's 24MP sensor supports 4K and Full HD movie shooting, and an innovative Focus Shift mode that produces stunning deep-focus images. With this book in hand, you'll master all the camera's impressive features, and fine tune your camera skills as develop your creativity taking great photographs with your new Z5.

Filled with detailed how-to steps and full-color illustrations, *David Busch's Nikon Z5 Guide to Digital Photography* covers all the camera's capabilities in depth, from taking your first photos through advanced details of setup, exposure, lens

selection, lighting, and more, and relates each feature to specific photographic techniques and situations. Also included is the handy visual guide to the Z5, with close-up photos and descriptions of the camera's essential features and controls. Learn when to use each option and, more importantly, when not to use them, by following the author's recommended settings for every menu entry. With best-selling photographer and mentor David Busch as your guide, you'll quickly have full creative mastery of your camera's capabilities, whether you're shooting on the job, as an advanced enthusiast, or are just out for fun. Start building your knowledge and confidence, while bringing your vision to light with the Nikon Z5 today.

Canon EOS Rebel T3i / 600D For Dummies

Beginning with 1960, includes an additional October issue called Directory (varies slightly)

Canon Lenses

Animating with Stop Motion Pro

Skylum's Luminar 4 is a great solution for both professional and amateur photographers who want to quickly create stunning photos. Luminar's advanced AI-based tools eliminate hours of traditional editing tasks, whether you're applying automatic tone and color adjustments, replacing dreary skies with more dynamic ones, or retouching portraits to smooth skin, remove blemishes, and accentuate flattering facial features. For those who want to dig into editing, powerful tools give you full control over your RAW and JPEG images, including advanced features such as layers, masks, blend modes, and lens correction. Luminar also works as a plug-in for other applications, such as Adobe Photoshop, Lightroom Classic, and Apple Photos, allowing round-trip editing and seamless integration with workflows you may already have in place.

Luminar 4 is deceptively deep, and in *The Photographer's Guide to Luminar 4*, photographer Jeff Carlson helps you discover Luminar 4's best features to take full advantage of the program for all your photography needs. From importing your images to editing, managing, and exporting your files, Jeff showcases the power, precision, and control of Luminar while teaching you to work quickly and efficiently. In this book, he walks you through real-world landscape and portrait edits, and covers every tool and feature with the goal of helping you understand how to make Luminar improve your images.

In this book you'll learn all about:

- **AI editing:** Luminar 4's many AI-based tools eliminate hours of traditional editing tasks. Improve overall tone and color using just one slider, and enhance a sky using another without building masks or layers. Realistically replace the entire sky in one step, even when objects like buildings or trees intrude. Luminar identifies faces in photos, allowing you to smooth skin, sharpen eyes, brighten faces, and perform other portrait

retouching tasks in minutes.

- **Expert editing:** Take advantage of Luminar's many professional tools to bring out the best versions of your photos. Enhance the look using tone controls and curves, dodging and burning, and tools built for specific types of images, such as Landscape Enhancer, Adjustable Gradient, and B & W Conversion. The Erase and Clone & Stamp tools make it easy to remove unexpected objects and glitches such as lens dust spots. Luminar's RAW editing engine includes real-time noise reduction and advanced color processing and sharpening tools, all completely non-destructive and with the ability to step back through the history of edits.
- **Advanced editing:** Use layers, masks, blend modes, and lens corrections to combine edits and effects.
- **Creativity:** Open your imagination with Luminar's creative tools, which range from adding glow, texture, and dramatic looks to incorporating sunrays and objects into augmented skies.
- **Presets and LUTs (Lookup Tables):** Learn how to use Luminar Looks presets and LUTs to bring the look of simulated film stocks and creative color grades to your work.
- **Luminar Library:** Organize and manage your photos in a central library where your source images can reside where you want them, whether that's on your hard disk, a network volume, or in local cloud services folders such as Dropbox or Google Drive for remote backup.
- **Luminar plug-ins:** If you already use other applications to organize your library or for photo editing, such as Adobe Photoshop or Lightroom Classic, Luminar 4 also works as a plug-in that allows round-trip editing and seamless integration with the workflows you may already have in place.
- **Sharing images:** Whether you're printing your images or sharing them online, learn how to make your photos look their best no matter what output solution you need.

Bonus Content: Includes an exclusive offer and free download from Skylum for creative add-ons.

High Definition Cinematography

Photographer's Guide to the Canon Powershot S100

The second edition of this accepted reference work has been updated to reflect the rapid developments in the field and now covers both 2D and 3D imaging. Written by expert practitioners from leading companies operating in machine vision, this one-stop handbook guides readers through all aspects of image acquisition and image processing, including optics, electronics and software. The authors approach

the subject in terms of industrial applications, elucidating such topics as illumination and camera calibration. Initial chapters concentrate on the latest hardware aspects, ranging from lenses and camera systems to camera-computer interfaces, with the software necessary discussed to an equal depth in later sections. These include digital image basics as well as image analysis and image processing. The book concludes with extended coverage of industrial applications in optics and electronics, backed by case studies and design strategies for the conception of complete machine vision systems. As a result, readers are not only able to understand the latest systems, but also to plan and evaluate this technology. With more than 500 images and tables to illustrate relevant principles and steps.

A Beginner's Guide to Digital Video

Canon EOS Rebel T3/1100D For Dummies

PC World

A complete history of the Canon Rangefinder cameras. Every model is described, as well as their lenses, variations, numbers, etc.

The Photographer's Guide to Luminar 4

Canon Lenses

* In the perfect companion to the bestselling 50 Fast Digital Photo Techniques (0-7645-3578-1), three highly acclaimed professional photographers share 50 all-new fast, easy, and powerful camera tricks both professionals and creative amateurs can learn to use almost instantly * Where the first book focused on digital editing techniques, this one explores using digital cameras, lighting, filters, and concepts to produce professional results with "wow!" * Lavishly illustrated with stunning professional photos * Cross-platform for Windows and Mac, and tailor-made for the exploding digital photography market * Companion Web site and CD-ROM are both packed with all images from the book as well as valuable utilities

Frame by Frame Stop Motion

Now that you've bought the amazing Canon PowerShot G10 or G11, you need a book that goes beyond a tour of the camera's features to show you exactly how to use your camera to take great pictures. With Canon PowerShot G10/G11: From Snapshots to Great Shots, you get the perfect blend of photography instruction and camera reference that will take your images to the next level! Beautifully illustrated with large, vibrant photos from the author and the Flickr community, this book teaches you how to take control of your photography to get the image you want every time you pick up the camera. Follow along with your friendly and knowledgeable guide, Jeff Carlson, and you will: Learn the top ten things you need

to know about shooting with the G10 or G11 Use the camera's Automatic modes to get better shots right away Move on to the Creative modes, where you have full control over the look and feel of your images Master the photographic basics of composition, focus, depth of field, and much more Learn all the best tricks and techniques for getting great action shots, landscapes, and portraits Find out how to get great shots in low light Fully grasp all the concepts and techniques as you go, with assignments at the end of every chapter With Canon PowerShot G10/G11: From Snapshots to Great Shots, you'll learn not only what makes a great shot work--you'll learn how to get that shot using your G10 or G11. And once you've got the shot, show it off! Join the book's Flickr group, share your photos, and discuss how you use your camera to get great shots at flickr.com/groups/canon_g10g11_from_snapshots_to_greatshots.

David Busch's Canon EOS RP Guide to Digital Photography

Close-up and macro photography is one of the most popular types of photography among digital photographers today. After the big-range zoom, a macro lens is typically one of the next purchases considered by serious outdoor photographers and amateur photographers looking for close-up capability in all zoom lenses. Yet hobbyist photographers struggle. Many macro shots just don't make it--not sharp, confusing backgrounds, muddled compositions, misplaced sharpness, and distracting light. Even more advanced photographers find challenges working with depth of field, dealing with light, and using different focal lengths up close. You need a book that goes beyond the camera manuals to teach you how to select and use various lenses to take great macro shots. This guide by pro photographer Rob Sheppard will help you conquer the fundamentals and capture stunning pictures. Sheppard starts with the basics. He discusses factors such as depth of field, perspective, and compression and which types of lenses are right for your style of shooting. 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.

Sony A7 Series

Offers extensive guidance for troubleshooting and repairing a wide variety of electronic devices on diverse platforms, including PCs, smartphones, tablets, networks, cameras, home theaters, and ereaders.

David Busch's Nikon Z5 Guide to Digital Photography

Sound & Vision

Master Nikon's first mirrorless camera with this full-color guide The Nikon 1 is a revolutionary new pocket-size camera line that packs the power of a digital SLR into a smaller body. This easy-to-follow guide covers both the J1 and V1 models, showing you all the modes and capabilities of each and how to use them. Illustrated with full-color images to show what you can achieve, it explores all the

controls, different lenses, auto and video shooting modes, and how you can take creative control of your photos. It also teaches you which format to use, how to organize and manage your images, and how to get super shots of people, landscapes, action, and more. This guide by leading photography instructor Julie Adair King provides a complete introduction to using the new Nikon 1 J1 and V1 models. Covers all the camera controls and how to use them, lenses, auto and video modes, and how to take control of exposure, color, and lighting. Explains how to get images from the camera to the computer, manage your photo files, and make basic edits. Full-color illustrations show the great effects you can achieve. Nikon 1 J1/V1 For Dummies helps you get the most from Nikon's new mirrorless camera.

Macro Photography

In the past, landscape photography largely ended when the last light of dusk faded from the sky. Today it's only beginning. The latest digital cameras have made it easy to create images of the landscape at night that film and early digital photographers could only dream of. Equipped with off-the-shelf cameras, more and more photographers are venturing into the night, far beyond the comforting glow of city lights, and returning with spectacular images of places both familiar and unknown that are unlike anything seen before.

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}

Dusk to Dawn: A Guide to Landscape Photography at Night is your guide to this new photographic world. In it, photographer Glenn Randall—author of the bestselling *The Art, Science, and Craft of Great Landscape Photography*—teaches you how to plan, shoot, and process professional-quality images of the Milky Way, the aurora, lunar eclipses, meteor showers, star trails, and landscapes lit solely by moonlight. Throughout the book, Randall emphasizes ways to integrate beautiful depictions of the night sky with equally compelling renditions of the land below it to create complete landscape images that evoke a sense of place—and a sense of wonder. Equipped with the knowledge in this book, readers will be prepared to create their own nocturnal masterpieces.

50 Fast Digital Camera Techniques

PMI, Photo Methods for Industry

Make the most of your Canon EOS 5D with the professional advice and tips in this go-anywhere guide. Learn to use every control, compare various lenses and Speedlites, and then explore how to get peak performance from your EOS 5D in all the shooting situations where it truly shines. You'll discover how to set the metering mode to get the results you expect, explore the qualities and effects of each type of lens and accessory, and what to pack in your gear bag (along with this book) for every shooting scenario.

Canon PowerShot G10/G11

If you are one of the many people that have been stymied by the mysteries found in the book of Revelation, then Revelation Unveiled is the book for you. The author systematically paints a complete and cohesive picture of the events described in the book of Revelation. Each and every verse and symbol is thoroughly referenced. The reader will finish this book with a much deeper understanding of the extraordinary treasures that make up the "Revelation of Jesus Christ!" Rev. Dustin Abbott is a prolific writer and a student of the Word of God. Revelation Unveiled is an amazing, inspiring mother lode of practical illustrations that capture the essence of the Book of Revelation. Rev. Abbott is a gifted writer who has the ability to take the complex and make it easy to understand. Revelation Unveiled is a must-read for all students of the Bible. Rev. Alonzo Dummitt, Ontario District Superintendent A must for laymen and Bible students. Dustin Abbott has proven his knowledge and insight as a prolific curriculum author and now unfolds the book of Revelation. Read it now: reference it often! Rev. Arnold MacLauchlan, Ontario District Secretary Dustin Abbott is an ordained minister with the United Pentecostal Church International, and currently serves as pastor of Emmanuel Lighthouse United Pentecostal Church in Pembroke, Ontario, Canada. Born into the home of a full-time evangelist, Rev. Abbott was raised on the road until his father established a new church in Scottsdale, Arizona. A fifth generation minister, he attended Christian Life College in Stockton, California prior to entering the ministry. Dustin has been married for 9 years to Lana and is the father of Samuel and Jazzlyn. They are expecting their third child in August, 2007. Rev. Abbott is currently serving as Dean of the Ontario Leadership Training Centre campus in Ottawa and also serves as a writer for the curriculum committee. He has happily committed himself to a lifetime of study of God's Word.

Night Photography

Discusses all aspects of digital video production, from shooting and editing to creating finished movies on disc or tape and streaming on the Web.

Tiny Worlds

Canon Rangefinder Cameras 1933-68

This book, a complete guide to the operation and features of the Canon PowerShot S100 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 PowerShot S100 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 clearly 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. 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 200 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 Creative Filters settings, which let the photographer alter the color processing and other aspects of images; various menu options such as i-Contrast and digital zoom; and the camera's strong set 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, 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 PowerShot S100, 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 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.

Dusk to Dawn

David Busch's Canon EOS RP Guide to Digital Photography is your all-in-one comprehensive resource and reference for the exciting new Canon EOS RP mirrorless camera. This highly-affordable model sports a 26.2 MP full frame sensor embedded with 4,779 Dual-Pixel phase detection AF points for lightning-fast, precise autofocus. The EOS RP's 2.36 million dot electronic viewfinder provides a bright, clear view as you shoot. There are three available adapters that it easy to supplement your RF-mount lenses with a broad selection of legacy Canon EF and EF-S optics. The EOS RP has wireless connectivity to allow linking the camera to a computer and iOS or Android smart devices, high-definition movie-making capabilities, and a versatile swiveling touch screen LCD. With this book in hand, you can quickly apply all these advanced features to your digital photography, while boosting your creativity to take great photographs with your Canon EOS RP. Filled with detailed how-to steps and full-color illustrations, David Busch's Canon EOS RP Guide to Digital Photography covers all this upscale camera's features in depth, from taking your first photos through advanced details of setup, exposure, lens selection, lighting, and more, and relates each feature to specific photographic techniques and situations. Also included is the handy EOS RP "roadmap" chapter, an easy-to-use visual guide to the camera's features and controls. Learn when to use each option and, more importantly, when not to use them, by following the author's recommended settings for every menu entry. With best-selling photographer and mentor David Busch as your guide, you'll quickly have full creative mastery of your camera's capabilities, whether you're shooting on the job, as an advanced enthusiast, or are just out for fun. Start building your knowledge and confidence, while bringing your vision to light with the Canon EOS RP today.

American Cinematographer Video Manual

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.

Nikon 1 J1/V1 For Dummies

Now that you've bought the amazing Sony A7 / A7R, you need a book that goes beyond a tour of the camera's features to show you exactly how to use the camera to take great pictures. With Sony A7 / A7R: From Snapshots to Great Shots, you get the perfect blend of photography instruction and camera reference that will take your images to the next level! Beautifully illustrated with large, vibrant photos, this book teaches you how to take control of your photography to get the image you want every time you pick up the camera. Follow along with your friendly and knowledgeable guide, Pulitzer Prize—winning photographer Brian Smith, and you will: Learn the top ten things you need to know about shooting with the Sony A7 / A7R Use the Sony A7 / A7R's advanced camera settings to gain full control over the look and feel of your images Master the photographic basics of composition, focus, depth of field, and much more Learn all the best tricks and techniques for getting great action shots, landscapes, and portraits Find out how to get great shots in low light Learn the basics behind shooting video with your Sony A7 / A7R and start making movies of your own Fully grasp all the concepts and techniques as you go, with assignments at the end of every chapter And once you've got the shot, show it off! Join the book's Flickr group, share your photos, and discuss how you use your A7 / A7R to get great shots at [flickr.com/groups/sonya7-a7rfromsnapshotstogreatshots](https://www.flickr.com/groups/sonya7-a7rfromsnapshotstogreatshots).

Modern Photography

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.

EventDV

British Journal of Photography

Animating with Stop Motion Pro is comprehensive, hands-on guide to achieving professional results with Stop Motion Pro 7.0 software. Gone are the days of stop motion guesswork and waiting to see the finalized result of your meticulous, labor intensive animations. With the push of a mouse button and the Stop Motion Pro software, animators have ten times the capability of simple camera stop motion capture. Re-visualize stop motion character movements, graph these movements and composite characters into a flawless animations with the techniques and step by step tutorials featured in Animating with Stop Motion Pro. Detailed exercises allow you to develop professional animations with the included free trial of Stop Motion Pro 7.0.

Handbook of Machine and Computer Vision

The perfect guide to get you up and running with your new Canon dSLR camera The Canon EOS Rebel T3/1100D is a popular dSLR camera for those moving up from point-and-shoot for the first time. This full-color guide explains all the buttons, dials, and menus, helping you understand your camera and start using all its features. Plenty of colorful photos from the author's portfolio illustrate what you can achieve. The book covers shooting in auto mode, using the onboard controls, working with Live View, and managing exposure, focus, color, and lighting. It also addresses specific shooting situations, how to get your images from the camera to the computer, and tips on editing and sharing your photos. Canon's Rebel T3/1100D is a popular starter camera for those moving from point-and-shoot to SLR; this book helps dSLR newcomers understand and use all the controls Covers using all the dials, menus, and modes; working with Live View and playback; dialing in exposure and managing lighting; and shooting in auto mode Explains how to get the best images in various situations Addresses how to get images from the camera to the computer, editing techniques, and how to print photos or post them online Full-color photos from the author's collection show what you can achieve Anyone moving up to dSLR photography with the Canon T3/1100D will

Read Free Canon Manual Lens Adapter

gain skill and confidence from this easy-to-follow guide.

[ROMANCE](#) [ACTION & ADVENTURE](#) [MYSTERY & THRILLER](#) [BIOGRAPHIES & HISTORY](#) [CHILDREN'S](#) [YOUNG ADULT](#) [FANTASY](#) [HISTORICAL FICTION](#) [HORROR](#) [LITERARY FICTION](#) [NON-FICTION](#) [SCIENCE FICTION](#)