

Photography Dslr Photography Made Easy Simple Tips On How You Can Get Visually Stunning Images Using Your Dslr Photography Digital Photography Creativity Digital Portrait Landscape Photoshop

Start taking high-quality photographs today! This beginners guide was written to help amateurs and newbies to DSLR photography improve their skills and quality of work rapidly. Digital cameras can be a complicated tool made even more difficult to understand by complicated instructions. ISO, aperture, depth of field, and shutter speed are all advanced techniques you don't necessarily need to know to produce great photos. This book will teach you the basics needed to instantly improve your photos in easy-to-understand language enabling you to put what you learn into practice in no time at all. What You Will Learn: -How shutter speed effects your photographs -ISO explained -Specialised lenses -Filters -How to use lighting, framing and focus to improve quality -Aperture explained Get your copy today and

PhotographyDSLR Photography Made Easy - The Complete Beginners Guide to Taking Visually Stunning, Professionally Looking Pictures With Your Digital Camera!This eBook aims to be a gentle introduction into the world of DSLR photography. Most of us are used to taking photos with smartphones or affordable digital cameras, leading few of us understand the logic and science of what constitutes a great photo. This guide teaches you everything you need to know about high-quality photography, including how DSLR cameras work and all the terms and aspects involved with DSLR photography (such as exposure or aperture). Furthermore, you will also be offered practical advice for taking specific types of photos, such as portraits or landscape photos. If you have an expensive camera that you don't know how to use, or if you have a budding interest in photography, then this guide is for you! Here is a preview of what you'll learn: Chapter 1 - DSLR Basics Chapter 2 - Photography Tips & Tricks

This book provides in-depth practical advice and examples of public and academic library programming activities. Included in this volume are methods for identifying target audiences, activities and ways to find and generate even more ideas, tools for assessment and budgeting, and tips on planning programs from inception to execution.

A local Singaporean magazine dedicated to photography and videography.

PhotographyDSLR Photography Made Easy - The Most Important Tips And Tricks To Learning Basics Of Digital Photography And Taking Amazing Photos!Digital photography, as a matter of fact is all about the use of light to work effectively. If the light conditions are satisfactory, it makes delightful photos. When you figure out how to oversee light, you can begin taking really some of the extraordinary photos and your tool for taking them won't make any difference that much. Knowing the usefulness and procedure of a DSLR camera is very important thing to be taken in to consideration. If you are having keen interest in taking pictures using a DSLR camera then you should be having a proper knowledge of the ways by which you can use the tool with high level of ease. Here is a preview of what you'll learn: Getting started with working with DSLR How to take pictures and make videos using DSLR Modes of taking pictures Editing your DSLR pictures

Feeling overwhelmed by all the functions and buttons on your DLSR camera? Confused by all the technical jargon in your camera's manual? This book was written for you! You'll find just enough information in this book to help you get a solid understanding of your camera and photography without feeling overwhelmed with all the technical details. You'll find ACTION ITEMS that will help you apply the information that you learn right away. You'll be taking awesome photographs in no time! You will learn: - The exposure triangle, the foundation of photography - Why you'll want to shoot in Manual Mode...and HOW. - How to find the right exposure - Composition tips - and much more!

Project Report from the year 2010 in the subject Art - Photography and Film, , language: English, abstract: 100 Great Tips for the Amateur DSLR Photographer The Cape Town Best Seller e-Book Series International Edition 100 Great Tips for the Amateur DSLR Amateur Photographer addresses the basic 'must know' and 'need to know' tips to get you going with your DSLR (digital single-lens reflex) camera. It is written in a language that is easy to understand and cuts to the chase. No complicated technical jargon, or sequential training methodology. My method is one of emersion – YOU are thrown in at the deep end! YOU, the learner and aspirant photographer, yes YOU, decide the pace, the topic or tip, the duration of practice, etc. And it is all demonstrated in clear photographs that illustrates the underlying tip. Just page to the topic of interest and 'Voila!', it is explained in one or five (?) printable and descriptive photographs! Take this with you and go and practice it. There are 100 easy to understand tips – all beautifully illustrated by yours truly in about 190 or so photographs covering all the issues you need to get you going and truly enjoy this fine art form. Topics include studio work, panning, spot metering, nudity, z-cards, low light photography and host of other topics. You'll love it! Michael Paulse (AUTHOR)

PhotographyDSLR Photography Made Easy - the Complete Guide to Taking Stunning, Beautiful Digital Pictures with Your DSLR Camera!

Suddenly, anyone with a cell phone is a photographer. This book takes the basics of digital photography and makes them the tools for creative, interesting, and artistic picture-taking.

Illuminating the most popular of 4-H projects, Daniel Johnson instructs beginners in the basics of composition, lighting, and the use of flashes--among other fundamentals of capturing a picture that's more than just "flash." With step-by-step, illustrated directions, along with spectacular examples, this book is the perfect starting point for 4-H'rs taking up digital photography--and for anyone who wants to learn how to take superior digital pictures.

PhotographyDSLR Photography Made Easy - The Complete Guide to Taking Stunning, Beautiful Digital Pictures With Your DSLR Camera! Have you ever hoped to take incredible pictures of a professional quality? Everybody has a standard of photography that they enjoy looking at and may aspire to create, and what many people don't realize is that these standards are often the result of techniques that anybody with a DSLR camera can utilize for themselves!Whether you are interested in landscape photography or in changing the contrast of your photograph, this is the ultimate guide for you!In this book you will learn: What Aperture is and how it can affect your photography What ISO numbers mean and how to use them to enhance your photographs How to use shutter speed How to use the plus/minus button near the shutter of your DSLR camera Focusing on your images What white balance is and how to use it effectively

SIXTH GRADE: Covers basic concepts such as equations, volume, writing, expanded notation, and more and develops the skills your child needs for grade-level success. INCLUDES: Fun,

educational activities in phonics, reading, language arts, writing, and math, plus review lessons, teaching suggestions to extend learning, and answer keys. ALL-INCLUSIVE: This all-in-one comprehensive resource provides an entire curriculum of instruction that improves academic performance – updated with relevant, high-interest reading passages and artwork. HOMESCHOOL FRIENDLY: This elementary workbook for kids is a great learning resource for at home or in the classroom and allows parents to supplement their children's learning in the areas they need it most. WHY CARSON DELLOSA: Founded by two teachers more than 40 years ago, Carson Dellosa believes that education is everywhere and is passionate about making products that inspire life's learning moments.

Do you have a DSLR camera? Do you want to improve your photography skills? Do you think that DSLR cameras are complicated? Answering "YES" to all three questions qualifies you for purchasing this book. The second volume of books about DSLR cameras is created to help people who are: * New to the DSLR world * Eager to improve their photography skills * Willing to build their unique style * Passionate about photography in general The book aims to help you take perfect photos even if you don't have too much experience as an aspiring photographer. It not only gives you plain instructions, you'll also see explanations that inform you why some adjustments have to be made. The primary objective that stretches across this book is that there is no "one size fits all rule" when it comes to taking photos with a DSLR camera because these cameras allow you to experiment, use different techniques and methods, explore your passion, and improve your skills at the same time. This is one of the biggest advantages of DSLR cameras - everyone can easily use them. This book will teach you to: * Maintain your camera properly * Adjust composition * Set exposure when taking nature photos * Capture photos of people and objects in motion * Take incredible beach photos You will also get to see how to: * Take breathtaking photos of water * Get better autofocus and sharpness * Take photos of animals and much more Learn how to use all the tremendous potential that your DSLR camera offers with easy tips and tricks from this book. Tags: photography for beginners, photography for beginners the ultimate, photography for beginners canon, photography books, photography for beginners free, digital photography for beginners, dslr photography for beginners, photography, photography for beginners, photography business, portrait photography, digital photography, photoshop cc photo editing, photography, Digital Photography for beginners, DSLR Photography For beginners, Photoshop, adobe Photoshop, landscape photography, portrait photography, photography business secrets, wedding photography, photography books, how to start a photography business photography books, erotic photography, photography magazine digital photography photography for dummies, photography art, photography art books photography advanced photo, Photoshop cc, Photoshop elements 13, Photoshop for beginners, photoshop, photoshop elements 13, photoshop cs6, photoshop cc 2015, Photography editing, Portrait photography, Portraits, portrait photography books, portrait photography for beginners, wedding photography, photography, photography, Digital Photography for beginners

"Kegemaran bermain di dapur dan memotret. Ketika kedua hal itu berpadu, hasilnya adalah foto-foto makanan yang tidak hanya lezat di lidah dan cantik di mata, tapi juga dapat dilakukan di rumah, dengan alat yang sederhana, oleh siapa saja yang memiliki minat dan keinginan serupa. Buku ini disusun oleh empat ibu rumah tangga yang gemar makan, memasak, membuat kue, dan memotret. Karya-karya mereka sudah banyak menghiasi media cetak maupun online, bahkan menjuarai berbagai event memotret. Semua mereka lakukan dari rumah, dengan studio sederhana rancangan sendiri. Di sini mereka membuka semua jurus rahasia!" memotret makanan ala rumahan, lengkap dengan contoh foto yang mudah dipahami, sehingga Anda dapat menghasilkan foto-foto cantik nan menggoyang lidah, karena foto makanan haruslah lezat rasanya!"

Take the fast route to better pictures with this guide packed with the advice of expert photographer Julie Adair King. It doesn't matter if you're shooting with a basic point-and-shoot camera, a pro camera, or the camera on your phone, the insights in this book help you get better results. Start with applying basic composition rules while you use your camera's automatic setting then move on to take full control of focus, color, and exposure,"--Page [4] of cover.

Do you want to make your dream of learning the art of photography a reality? Are you curious about the DSLR camera you saw in the store last night? Are you a total apprentice? If yes, then "The Photographer's Advocate: Best Tips for Beginners to Capture Great Photos with Good Lighting, Angle and Adding a Hint of Creativity is the right guide book for you. This resource will take your inclination to a higher level as you get through what photography is all about as well as the various functions and modes in a digital camera. Inside You Will Learn: * What is a DSLR Camera and an Overview of its Parts * Shutter Speeds, ISO, Aperture, Image Sensor and Focal Length * Which Type of Camera Lens and Settings to Use in Every Situation * Different Camera Modes: Auto, Semi-Auto and Manual * Various Lighting Techniques and Patterns * Unusual But Powerful Angle Shots to Try * Taking Good Care of Your Camera * The Do's and Don'ts in Photography * And Much More Once you learn the ins and outs of photography, you will never see the world in the same way again. This book contains highly reliable and interesting tips to help you capture high quality images like you have always dreamt of.

Photographers must adjust their aperture, shutter speed, and ISO (collectively, exposure settings) to produce an image that is not too light (overexposed) or too dark (underexposed). With a proper exposure, there is a full range of tones from light to dark, detail in the highlights and shadows, and good image color. Exposure settings can also be used for creative effect — using a fast shutter speed can freeze motion, while using a slow shutter speed can produce an artistic blur. A wide aperture (large lens opening) is used to limit the image area, from front to back, that appears sharp (this can make the subject stand out); a narrow aperture (small opening) is used to record everything the lens “sees” as tack-sharp. With judicious use of these controls and, in some cases, the introduction of flash to bring up the light levels, photographers have the tools needed to craft powerful portraits and capture the majesty of nature.

Photography DSLR Photography Made Easy: Complete Guide To Taking Visually Stunning Photos Using Your DSLR You might be intimidated by all of the bells and whistles of your new DSLR. That manual alone is pretty intimidating. But don't skip the manual, it is an important tool. Turning on the "Auto" option might seem tempting - and it can work out fine for most common shots - it isn't why you got a DSLR, is it? Owning a DSLR means that you want to take control over the type of images and the quality of the images that you take. Besides, you could have used that option with any other camera - even your smartphone has that option. Here is a preview of what you'll learn: Different Shooting Modes Aperture and Shutter Speed White Balance DSLR Accessories and Gifts General Photography Tips and Tricks Photography DSLR Photography Made Easy - The Ultimate Beginner's Guide To Taking Amazing Pictures! DSLR basically stands for Computerized Single Lens Reflex. If we talk about in very simple language then, DSLR is an advanced camera that uses mirrors to direct light from the lens to the viewfinder. If you do not know what a viewfinder is then you should know that it is a gap on the back of the camera that is basically used to see that thing of which anyone is going to take the snap. So, if you are keen to take pictures by using your DSLR then you should know some of the very basic skills to become expert later on. Here is a preview of what you'll learn: An introduction to photography using DSLR How to take pictures in various modes using DSLR Editing the pictures using the edit option Steps for taking high quality pictures

This book is for beginner photographers who have started exploring a more manual approach to photography and would like some help in making better sense of aperture, shutter speed and ISO, the creative flexibility they offer, and the DSLR as a creative instrument. If you have been shooting photos primarily in AUTO mode, you are not alone! Most people can use a camera that way with no problem, however many become intimidated the moment they hear terms like aperture or shutter speed. Rather than going to show you every option of your camera, this book will guide you through the principles that rule photography and exposure, giving you the knowledge and tools to perfectly understand the process and fully utilize the power of your camera. I believe in teaching at the student's pace. That's why I have divided the book in 10 sections, each covering a single topic, further broken up in smaller chapters. You will also find both color photographs and simplified diagrams that will help visualize the concepts. The book extensively covers the process of composition, what makes a good photograph, and tips and techniques that will point you in the right direction. By the end of the book you will learn: * Adjusting exposure to control the brightness of your photos * Setting your aperture to blur or focus the background * Setting your shutter speed to freeze action or blur motion * Setting your White Balance according to the scene * Using exposure compensation for tricky lighting situations * What P, A/Av, S/Tv and M modes are * What camera scenes are * What a histogram is and how to use it to take better pictures * How to use the camera's light metering system * How to use the camera's auto-focusing system * The difference between full frame and crop sensor cameras * The difference between RAW and JPEG files and also, advanced techniques like: * Bracketing/HDR * Stitching * Focus stacking * Long exposure * Image averaging * Camera panning * ETTR Several chapters also include a list of practice exercises that you are encouraged to undertake as a starting point for better learning. While not overwhelming you with unnecessary jargon, this book doesn't shy away from using the correct technical terminology. I believe that this will ultimately empower you to join future photography conversations that will further grow your expertise and lead you towards capturing your vision into stunning photographs.

Are you an aspiring photographer? Not sure where to start? Have you been taking pictures that your just not happy with? I was in the same position as you were several years ago when I first got a DSLR camera. I shot everything in full auto mode and I didn't have a clue what all those buttons and knobs were for, I just pointed and shot. This resulted in inconsistent, blurry, unbalanced, over-exposed, or under-exposed photos. I decided to learn how to take control of my camera and actually learn what all of those buttons and knobs were for and become an actual photographer as opposed to someone that just took pictures. After studying many books, watching tutorial videos and years of trial and error, I have compiled the best and fastest way to break free of "auto mode" photography and explore all that my digital camera had to offer. When reading this book you will see references to settings and various parts of your camera. Since there is a wide range of brands and all cameras are slightly different, I recommend you refer to your owner's manual to better understand your particular camera's layout and functionality. I have included pictures and easy to follow diagrams and I explain things in an easy to understand and simple manner. My goal is to teach you all the important photography basics and enhance your skills so you can capture professional, high quality photographs that you will be proud of.

A photography class—in a book! Your Canon EOS Rebel T7/1400D provides enough camera power to take the pro-style shots you've dreamed of shooting—and this book shows you how. Canon EOS Rebel T7/1400D For Dummies bridges the gap between taking quick shots in auto mode and taking charge of the settings that offer full control of your pictures' focus, color, and light balance. Take a peek inside to discover all the expert tips and tricks to take brag-worthy portraits, action shots, and close-ups—in a flash. No matter your subject, you'll get all the know-how and instruction you need to get the picture-perfect shot every time. Get started with automatic and creative modes Take full control of exposure to achieve better results Understand the settings that control light and color Follow steps on properly using flash Even if you've never picked up a DSLR camera, this friendly guide makes it fast and easy to unlock all your powerful Canon has to offer!

You CAN Finally Learn How To Create Visually Stunning Images With This Book (Even If You Are A Complete Beginner!) 2ND EDITION 2015 - NOW with more AMAZING photography pictures!!! * * * PLUS FREE BONUS INCLUDED at End of Book!!! * * * This book has been designed to walk you through the hobby of photography and how to deal with your newly-purchased DSLR camera. In order to take great pictures, you will need a great understanding about how your equipment works. Creating Amazing Images Was Once Only For Professionals But With This Book - Even YOU Will Be Able To Astonish Your Friends And Family On The Quality of YOUR Photography! Just A Couple Of Things That You Will Learn... Understanding what ISO is and how to best use it Different Aperture values to create a more stunning image Utilizing specific Shutter speeds to alter the amount of light in your picture PLUS Much More!!! Apart from that, this book will also show you some of the secrets used by the most successful photographers for whom taking breath-taking shots is as easy as breathing. Combine well-grounded knowledge of DSLR technology and expert tips from the best in the industry and you will end up with album upon album of memorable pictures that will make your proud. Are YOU Ready To Become A Better Photographer? * * * DOWNLOAD YOUR COPY TODAY! * * *

So you have a Canon DSLR? Do you know how to get the most from your sophisticated camera? Canon DSLR: The Ultimate Photographer's Guide is a thorough, in-depth and step-by-step look at how to understand the Canon digital photography system and how to optimize your digital photography workflow from pre capture to output. Chris Grey shows you how to customize your DSLR according to the genre you are working in. He showcases the work of professional photographers from the worlds of wedding photography, fine art, sports/action, portrait and nature and each photographer explains their differing workflow requirements and how they get the best shots. Starting with the issues you will face: which file format - RAW or JPEG? Which camera? Which lens? Which software? - and moving on to covering the specific features of all the new Canon DSLRs in the EOS system, from the nifty Digital Rebel XTi to the awesome 1D Mark III, Chris Grey shows you how to get the most out of each camera. He shows images taken and the settings he has used so you can see the exact effect of each function. Packed with tips from the pros, key workflow solutions and images side by side showing different camera functions, this book is a must have for any Canon shooter.

Amongst the wealth of books aimed at helping you to understand and use your camera equipment and software, Creative DSLR Photography is a rare gem that focuses on the real art of photography and the creative, design and composition skills needed to take your work to the next level. Beginning with the basics of visualisation and perception, the book gives clear guidance on how to interpret a scene, define a subject and develop a personal style. It covers the key creative factors to be considered pre-capture, whilst shooting and post-capture, taking a practical approach and offering valuable pointers that you can incorporate into workflow immediately to dramatically improve results. Written by two accomplished professional photographers, Creative DSLR Photography is packed with inspiring images from travel, nature and landscape photography, amongst other genres, and includes pro tips on how these stunning shots were created. Part of Focal's Digital Workflow series, aimed at helping photographers to work faster, work smarter and creative great images. Current series titles include Canon DSLR: The Ultimate Photographer's Guide and Mac OS X for Photographers.

The top-rated and top-selling photography ebook since 2012 and the first ever Gold Honoree of the Benjamin Franklin Digital Award, gives you five innovations no other book offers: Free video training. 9+ HOURS of video training integrated into the book's content (requires Internet access). Travel around the world with Tony and Chelsea as they teach you hands-on. Appendix A lists the videos so you can use the book like an inexpensive video course. Classroom-style teacher and peer help. After buying the book, you get access to the private forums on this site, as well as the private Stunning Digital Photography Readers group on Facebook where you can ask the questions and post pictures for feedback from Tony, Chelsea, and other readers. It's like being able to raise your hand in class and ask a question! Instructions are in the introduction. Lifetime updates. This book is regularly updated with new content (including additional videos) that

existing owners receive for free. Updates are added based on reader feedback and questions, as well as changing photography trends and new camera equipment. This is the last photography book you'll ever need. Hands-on practices. Complete the practices at the end of every chapter to get the real world experience you need. 500+ high resolution, original pictures. Detailed example pictures taken by the author in fifteen countries demonstrate both good and bad technique. Many pictures include links to the full-size image so you can zoom in to see every pixel. Most photography books use stock photography, which means the author didn't even take them. If an author can't take his own pictures, how can he teach you? In this book, Tony Northrup (award-winning author of more than 30 how-to books and a professional portrait, wildlife, and landscape photographer) teaches the art and science of creating stunning pictures. First, beginner photographers will master: Composition Exposure Shutter speed Aperture Depth-of-field (blurring the background) ISO Natural light Flash Troubleshooting blurry, dark, and bad pictures Pet photography Wildlife photography (mammals, birds, insects, fish, and more) Sunrises and sunsets Landscapes Cityscapes Flowers Forests, waterfalls, and rivers Night photography Fireworks Raw files HDR Macro/close-up photography Advanced photographers can skip forward to learn the pro's secrets for: Posing men and women. including corrective posing (checklists provided) Portraits (candid, casual, formal, and underwater) Remotely triggering flashes Using bounce flash and flash modifiers Using studio lighting on any budget Building a temporary or permanent studio at home Shooting your first wedding High speed photography Location scouting/finding the best spots and times Planning shoots around the sun and moon Star trails (via long exposure and image stacking) Light painting Eliminating noise Focus stacking for infinite depth-of-field Underwater photography Getting close to wildlife Using electronic shutter triggers Photographing moving cars Photographing architecture and real estate

Learn How to Take STUNNING Photos Effortlessly! Ever wonder what exposure is? Well, this book will make it all clear. It will also teach you how to make a proper exposure time and time again. Here Is A Preview Of What You'll Learn... A general overview of what exposure is The components that it's made up of, being: ISO, Shutter Speed, and Aperture. ISO: the speed at which light is allowed into the camera Shutter Speed: The amount of time that light is allowed into the camera How much light is coming into the lens I also explain how to make proper use of them, and how they work, being systems based on fractions I explain how aperture controls depth of field, and the concept of depth of field Camera modes can help you figure out where you need to be with your exposure. I explain the four most common and their uses, as well as the concept of equivalent exposure. Finally, if you do need to fix your exposure for any reason, I give tips for both under and overexposure. This book will give you a rounded and complete idea of how to control exposure. The book isn't DSLR or analog specific, and covers aspects of both. It explains the three components to exposure, which are ISO, Aperture, and Shutter Speed. Concepts such as depth of field and a quick overview of Ansel Adams' Zone System are also covered. The focus is mainly on how to get a great exposure from the start, but there are also tips on how to fix an over or underexposed photo. At the end of the book, you should feel more at ease with your camera, and be able to take a technically solid photograph. Hurry! Take action now and scroll back up the page to download your very own copy today! ----- Tags: photography, photoshop, photography for beginners, photography lighting, digital photography for beginners, photography exposure, digital photography, dslr photography for beginners, portrait photography, dslr photography

Everyone knows that those who learn DSLR photography take much better photographs than those who just use a point-and-shoot camera. Learning how to use the aperture and shutter speeds on a camera is what allows the shooter to control the artistic and technical outcome of a picture. You see those gorgeous photos of sunsets over the ocean or fireworks in the night sky, but when you attempt to take those same pictures, they come out dull, underexposed, and flat looking. The reason they do is that to capture those types of pictures, you need to know how to use the aperture and shutter speed. For example, did you know that when you're shooting a sunset photo of a landscape, you need a wide aperture and a long shutter speed? It means the aperture must be open wide so that everything is captured in focus. And the shutter speed must be slow enough to allow extra light in, to fully absorb the broad spectrum of colors. And if you don't do those two things on a camera, dull, drab images will be what you get. Of course, getting great photos of sunsets isn't the only reason to learn DSLR photography. Taking close-up images of family and friends with a soft, out-of-focus background and perfect lighting is another big reason. Imagine taking photos of your family that are beautiful enough to frame and hang as art. These are just a few reasons why every family should have at least one person learning DSLR photography. If you want to find out more about DSLR photography the fun and easy way, this beginner's guide comes with an in-camera guide that will teach you the basics of photography. It's like carrying around a book or class inside of the camera. It is an entry level lesson for those wanting to learn more about photography, take more professional cameras, and graduate up from the 'point-and-shoot' camera. Let's get started!

This handy pocket guide is an essential field guide to crime scene photography. The authors have used limited technical terms and jargon to distill concepts down to understandable, step-by-step methodologies. The book highlights best practices that apply to most any crime scene but specialized instructions—pertaining to unique evidence and crime scenes that present challenging conditions—are also provided. The book introduces concise, comprehensive checklists for photographing such evidence as tire tracks, dust impressions, fingerprints, luminescence from trace blood search reagents, and more. This convenient reference allows police professionals, investigators, and crime scene analysts and technicians to improve their proficiency to achieve professional, reliable results.

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

DSLR Photography (FREE Bonus Included) Ultimate Handbook That Will Teach You How to Use Your DSLR Camera and Take Amazing Photographs If you've always fancied yourself a photographer, you may have decided to upgrade from using the camera on your phone or a compact digital camera, to a new DSLR. As you've probably already guessed, the DSLR is a little

