



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

*In these days of high tech, high spec digital cameras even the rankest amateur can capture technically professional-looking images - but there's a growing trend of happy-go-lucky snappers who yearn for a more simplistic approach, a return to a time when photography was perhaps less predictable. Decidedly low-tech and highly idiosyncratic plastic, or 'toy' cameras such as the original 1984 Lomo Kompakt Automat (which spawned the term 'Lomography'), the Diana and the Holga, and the recently introduced Blackbird, Fly enable them to create images that - while not technically perfect - display a quirky sense of fun, spontaneity, and creative artiness. Whereas digital cameras and high spec film cameras boast the technology to eradicate undesirable optical 'faults' such as vignetting, barrel and pinchusion distortion, converging verticals and noise, the owners of their cheaper cousins - which have only rudimentary plastic lenses - relish the manifestation of such visual aberrations in their pictures. Colours are typically richly over-saturated, exposure frequently off-kilter, focus dreamily soft. Plastic cameras lack light meters, autofocus, auto film advance, adjustable shutters and digital sensors, notoriously leak light onto the 120 or 35mm roll film they employ, and there are some wacky versions: flamboyant wide-angle fish-eye, stereo cameras with two lenses and two flashes, pinhole cameras that don't even possess a lens, and multi-lens cameras that create negatives combining up to nine images on a single 35mm frame. These unassuming cameras first emerged as toys created in Hong Kong in the 1980s but were adopted by US photographers and art schools, because of their simplicity they could actually teach the user the basics of composition, perspective, exposure and so on. Now their appeal has spread and enterprising manufacturers continue to produce these lo-fidelity analog gizmos - with some exciting deviations that increase the fun element of pointing and shooting. This book offers a practical guide to shooting with a plastic camera, including hot tips and tricks on: \* loading, advancing and unloading film \* using the viewfinder \* dealing with the light leaks that can fog or streak the film (while not necessarily discouraging these happy accidents!) \* camera modifications and reinforcements. Although the rule of shooting with plastic cameras is that there are no rules, the book suggests ways to get the most from these unpredictable devices: \* capturing movement \* producing multiple exposures \* shooting in low light conditions \* dealing with flare \* shooting close-ups \* using flash \* using filters There's also sound, practical advice on: \* experimenting with film types - film options include black-and-white, infrared, colour negative, transparency and instant \* film processing - lab processing includes 'cross-processing', where colour transparency film is processed by the colour negative process (with awesome results!); hand processing in which photographer becomes developer; and push and pull processing, where images are tweaked in the darkroom. \* printing your images.*

*A guide to digital photography covers such topics as camera types, memory cards, camera controls, transferring pictures to a computer, burning pictures to a CD, emailing photographs, and printing photographs.*

*The complete beginner's guide to DSLR photography It doesn't matter if your camera says Canon, Nikon, or Sony on the outside. If a passion for photography is on your inside, this all-encompassing guide will be your new best friend. Packed with instruction on how to take your photos from so-so to stunning, Digital SLR Photography All-in-One For Dummies gives you all the easy-to-follow guidance you need to capture stills, portraits, action shots, and moments in time you'll be proud to share. Clocking in at over 600 pages, this no-nonsense guide covers it all! From controlling light, color, focus, and exposure to editing images to improve the final product—and everything in between—it's the only guide to DSLR photography you need. If you've caught the photography bug but aren't sure where to turn to improve your skills, you can bank on building an impressive portfolio with the simple tips and tricks provided inside! Set the right exposure in any situation Know when to use flash and when to turn it off Edit your images into masterpieces Take better photos of people and places Get ready to develop your photographer's eye and start snapping shots like the pros.*

*Digital Photography in Easy Steps is designed as your personal primer to this exciting new technology. This fully illustrated, foolproof tutorial guides you through the first digital steps: from pixels and CCDs to teaching you the basics of camera features and accessories. The chapter on buying a digital camera provides information essential for making the right choice. But this book doesn't stop there. With nifty sidebars and text with clear, accessible language, this book teaches you digital camera techniques and offers simple instructions for downloading, editing, printing, and sharing your images. There's even a state-of-the-art chapter on camera phones.*

*The Digital Photography Book, Part 5*

*Digital Photography Complete Course*

*Mastering Digital SLR Photography*

*99 Easy Tips to Make You Look Like a Pro!*

*LIFE Guide to Digital Photography*

*Complete Guide to High Dynamic Range Digital Photography*

Choose the settings that make your digital photos better Can't wait to see what you and your digital camera can do? Packed with examples of what you can accomplish, this book gives you the inside scoop on camera features, setting up shots, downloading your photos, and a whole lot more! Open the book and find: Basic camera settings and digital photo file formats When to use your camera's flash Tips for composing good pictures How to transfer photos from your camera to your computer How automatic scene modes simplify photo taking

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

The Fundamentals of digital photography for beginners to advanced. An easy to read very visual book nthat covers basics like camera settings and how to make prints from digital as well as deeper subjects like what pixels are, megapixels and pixels per inch. Digital photography can be intimidating for people. We make people comfortable with digital and get them started . Common digital

mistakes and how to avoid them so you don't lose important photos and memories as well as tips for buying a digital camera are included.

Build your photography skills step-by-step with an independent photography course that guides you through every aspect of digital photography. Includes advice and stunning images, this e-guide will help you master your photography and image-editing skills, and maximize your artistic talent in as little as 20 weeks. Digital Photography Complete Course uses a combination of tutorials, step-

by-step demonstrations, practical assignments, and Q&As to help you understand and use your camera to its full capacity. Choose your own pace to work through the modules—the program is completely customizable to your schedule. As you work through the lessons, test your new knowledge and troubleshoot common issues. With the aid of helpful text and innovative graphics in Digital

Photography Complete Course, you'll explore a wide range of genres: Find out how to create landscapes, portraits, still life, and action shots as you discover the full range of your camera and learn how to take professional-looking pictures you'll be proud to display.

Wait—you took that amazing picture? Taking a photo is as simple as point and click. Taking a good photo takes a bit more know-how, and Android Smartphone Photography For Dummies is your quick-and-easy guide. No matter what model of Android phone you have, this book teaches you to produce high-quality images using the powerhouse camera you carry in your pocket every day. You'll learn the

photography techniques pros use, like how to recognize beautiful outdoor lightning, how to capture moving subjects, and how to make stuff look good. Whatever kind of photos you want to take, this book will help you identify the gear and the apps you need for stunning results. With Dummies as your friendly instructor, you'll be wowing your friends and family before you know it. Explore

your phone's camera, including little-known advanced features that will make a big difference in your images Figure out how to edit your pictures, correct lighting imbalances, apply neat filters, remove blemishes, and more Learn the basic principles of photography and apply your knowledge to outdoor photography, action shots, and still life Plus: capture video, organize your images,

share photos online, choose a phone tripod, and protect your camera from the elements Dummies makes it easy for Android users of all skill levels to morph into masterful image-makers.

Shoot, Upload, and Enhance Photos Like a Pro

Digital Photography Pocket Guide

Digital Photography For Dummies

Digital SLR Photography All-in-One For Dummies

Building a Second Brain

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.

Senior's Guide To Digital Photography

Everything You Need to Shoot Like the Pros

Digital Photography Made Easy & Fun

Photography