

Nikon D70 Troubleshooting Guide

Learn the Nikon D70 for 5 Bucks is a concise, bright, four-color, quick-reference manual for one of the most popular digital SLR cameras in the market. The text is integrated with large photographs and the Nikon's menu photographs or software interface shot interface screen captures, (either s). Brief tips or warnings at page bottom address any ancillary points not covered in the basic how-to text. Readers will quickly learn how to master the key skills they need to take great photos with their Nikon-- basic shooting tips, adjusting the LCD monitor, managing white balance, creating panoramic shots, using the zoom feature, downloading images with a card reader or USB cable, printing photos, and so on. With a 6x7 trim size and an extremely affordable price, this book isn't designed to be a complete reference, but is a useful guide for people users who just want to learn the basics of their Nikon D70 camera.

In this sexy, bold book, Pulitzer-Prize winning photographer Brian Smith tells the stories behind the photos and lessons learned in 30 years of photographing celebrities and people from all walks of life. Smith's long list of famous and infamous subjects includes pro basketball players Dwayne Wade and Shaquille O'Neal; billionaires Bill Gates, Richard Branson, and Donald Trump; tennis stars Serena and Venus Williams; actors Anne Hathaway, Antonio Banderas, Christopher Walken, Taye Diggs, Jane Krakowski, and William H. Macy; and many more. You'll get the inside scoop on what goes on at a celebrity photo shoot in this gorgeous guide to making professional portraits. Smith has mastered how to make a meaningful portrait on a magazine's budget and on a celebrity's schedule, which can sometimes be 15 minutes or less. Smith reveals his tips on connecting with people, finding the perfect location, telling a great story through portraiture, getting the ideal pose, capturing emotion and gestures, arranging unique group shots, and lighting the scene just right. You might not be photographing the rich and famous, but after reading Smith's tell-all guide, you'll know how to give everyone who makes their way in front of your camera the star treatment.

Tom Savini's Grand Illusions I and Grand Illusions II books have changed the special effects industry. Now this new Grand Illusions book combines both books into one ultimate special effects guide. Learn the art of molding a head, punching hair, casting teeth and much much more. Forward by: Stephen King, George Romero and the grand father of modern day makeup Dick Smith.

Since 1958 the Maritime Administration has continuously conducted instructions in use of collision avoidance radar for qualified U.S. seafaring personnel and representatives of interested Federal and State Agencies. Beginning in 1963, to facilitate the expansion of training capabilities and at the same time to provide the most modern techniques in training methods, radar simulators were installed in Maritime Administration's three region schools. It soon became apparent that to properly instruct the trainees, even with the advanced equipment, a standardize up-to-date instruction manual was needed. The first manual was later revised to serve both as a classroom textbook and as an onboard reference handbook. This newly updated manual, the fourth revision, in keeping with Maritime Administration policy, has been restructured to include improved and more effective methods of plotting techniques for use in Ocean, Great Lakes, Coastwise and Inland Waters navigation. Robert J. Blackwell Assistant Secretary for Maritime Affairs

Secrets of Great Portrait Photography

Getting Started in Photography & Sony A100: Great Starter DSLR

Canon EOS Rebel T7/2000D For Dummies

A Photo Curmudgeon's Tale

Vol. 22: Early DSLR Cameras II: Revisiting the Nikon D70 & D70S

The text has been divided in two volumes: Volume I (Ch. 1-13) & Volume II (Ch. 14-22). In addition to the review material and some basic topics as discussed in the opening chapter, the main text in Volume I covers topics on infinite series, differential and integral calculus, matrices, vector

calculus, ordinary differential equations, special functions and Laplace transforms. Volume II covers topics on complex analysis, Fourier analysis, partial differential equations and statistics. The present book has numerous distinguishing features over the already existing books on the same topic. The chapters have been planned to create interest among the readers to study and apply the mathematical tools. The subject has been presented in a very lucid and precise manner with a wide variety of examples and exercises, which would eventually help the reader for hassle free study.

Photographer and writer Shawn M. Tomlinson, author of the Photo Curmudgeon column and books, explains in detail the joys of working with a professional, albeit older, DSLR, the Nikon D1. "In fact, you can put your hands on a professional DSLR body and a lens for around \$200 if you really want to know what all the fuss is about," Tomlinson writes. "No, I'm not talking about a Nikon D4S that, ah, 'fell off a truck.' I'm talking about the very first, ground-up DSLR for the professional market. The Nikon D1." The author covers buying and working with the Nikon D1, illustrating points with many D1 photos. In the second part, Tomlinson explains the usefulness of prime lenses. He considers the uses, advantages and disadvantages, and provides a conversational approach to making the move to primes. "In this short guide, I give you some pointers about what prime lenses do, what type you may need for your particular photographic vision and how to choose what you need," Tomlinson writes.

Nikon D200 Digital Field Guide John Wiley & Sons

Start getting great photos with your Canon EOS 70D right away The Canon EOS 70D features upgraded focusing technology, a 20.2 megapixel sensor, and faster frame-per-second shooting. Whether you're new to dSLR photography or just getting acquainted with the 70D, this handy, full-color guide will have you taking great photos before you know it. You'll learn to use all the on-board controls, shoot in auto mode, use live view, control exposure and lighting, manipulate focus and color, transfer your images to the computer for editing, and share the results in prints or online. Colorful photos throughout illustrate what you can achieve. Upgraded features in the Canon EOS 70D include a new focusing technology that speeds up autofocus for video and live view shooting, a larger sensor, faster frame-by-frame shooting, and a wider ISO range This full-color guide explains how to take advantage of all the features; walks you through all the on-board controls, and shows how to shoot in auto mode Covers dSLR basics such as dialing in exposure and lighting controls, manipulating focus and color, and transferring your images from the camera to the computer Offers advice for shooting in various common situations and explains how to post your photos online, make prints, or share them in other ways Canon EOS 70D For Dummies makes it easy to get terrific photos with your Canon

dSLR camera.

Total Training for Young Champions

The Portrait Photography Course

Grande Illusions

From Snapshots to Great Shots

Mastering the Nikon D750

Congratulations! You have one of the most versatile, feature-rich digital SLRs on the market and this full-color guide helps you make the most of it. Learn how to set up your Nikon D70s and adjust it for every subject and circumstance. Get professional advice on choosing lenses, composing more than twenty-five types of shots, even downloading and displaying photos. Wherever your imagination takes you, take this book along. Use the Quick Tour to get the feel of your camera right away. Shift easily between semi-automatic and manual modes with flash and available lighting to achieve different effects. Explore special lenses like macro, vibration reduction, and teleconverters. Discover the secrets of perfect action, business, or nature photography. Make downloading and editing problem-free.

Calling all cat lovers! Our newest original Mad Libs features 21 silly stories all about our feline friends! At only \$3.99, you can buy one for yourself and all 27 of your cats!

A Do-It-Yourself Guide To Troubleshooting and Repairing Your EASY, comprehensive technology troubleshooter! PCs, smartphones, tablets, networks, cameras, home theater systems—more—all in one book! We all use technology—and we all have problems with it. Don't get frustrated... and don't waste money on costly repair or support calls! Solve the problems yourself, with the one guide that makes it easy: The PC and Gadget Help Desk. Using color pictures, handy "symptom tables," and easy-to-use flowcharts, Mark Edward Soper walks you step-by-step through identifying, solving, and preventing hundreds of today's most aggressive tech problems. Soper covers all your major platforms: iPhones, iPads, Android devices, Windows systems, and more. He even helps you fix the weird problems that happen when you use them together! Regain lost Internet access and fix broken Wi-Fi connections. Solve problems with viewing and sharing media or other files. Track down power problems wherever they are. Troubleshoot printing problems and print from smartphones or tablets. Fix missing video or audio on your HDTV or home theater system. Get syncing working right on your Apple or Android device. Improve your PC's 3D gaming performance. Identify and replace flaky memory chips. Prevent overheating that can damage your equipment. Solve common problems with cameras and DV camcorders. Troubleshoot iOS or Android antennas, updates, screens, and connectivity. Get FaceTime working right on your iPhone or iPad. Troubleshoot eReaders so you can display your eBooks on additional devices. Sensibly decide whether to upgrade, repair, or replace. Mark Edward Soper has spent 30 years as an instructor and corporate trainer, helping thousands of people work more happily with personal technology. He is the author of The PC and Gadget Help Desk in a Book, and is the co-author of Leo Laporte's PC Help Desk, as well as more than 100 other books on Windows, digital imaging, networking, the Internet, IT certification, and computer troubleshooting. Soper is a CompTIA A+ Certified computer technician and Microsoft Certified Professional. BONUS ONLINE VIDEOS: Includes access to free, studio-quality help videos that make troubleshooting and repair even easier!

This book offers a comprehensive introductory guide to "choosing and using" a series of LX75 LX75 computer-controlled ("goto") telescope, containing a wealth of useful information for both beginners and more advanced practical amateur astronomers. The manufacturer's manuals are not nearly detailed enough to be of real help to beginners. No other book

advanced techniques for more experienced LXD series users.

Nikon D70 Digital Field Guide

Photography: Great Starter DSLR: Revisiting the Sony A100

Digital Photography For Dummies

Step Zero

A User's Guide to the Meade LXD55 and LXD75 Telescopes

Long-time columnist and lifelong photographer Shawn M. Tomlinson writes about the art and technique of photography with wit and humor. He focuses in his Photo Curmudgeon columns on getting started in as well as moving into advanced photography. Instead of concentrating upon the newest, shiniest photographic equipment, Tomlinson works with all levels of older equipment, makes recommendations and recounts his own "Voyages of Photography." He helps the novice get started with higher end, older cameras and lenses, and helps with photo editing suggestions and techniques. Your step-by-step guide to digital media fun - no experience required! Share your movies, create a music library, or preserve important records What do you want to put on CDs or DVDs? Whether you need a backup archive for valuable business data or a personalized video library that rocks, you can do it with Roxio Easy Media Creator 8. Follow this handy guide to find the task you want to perform and make it happen, quickly and easily. Discover how to Quickly navigate the Creator 8 suite Copy data with Drag-to-Disc Schedule regular backups Produce slideshows with background music Build media projects with task Assistants Create DVDs with audio, video, and photos Collects conditioning programs for athletes between the ages of six and eighteen, offering over three hundred exercises for increasing coordination, flexibility, speed, endurance, and strength "David Busch's Nikon D5000 Guide to Digital SLR Photography shows you how to maximize your camera's robust feature set, including 12 megapixel resolution, 13 versatile new Scene modes, blazing-fast automatic focus, the real-time preview system Live View, and even HDTV movie-making capabilities. You'll learn how, when, and, most importantly, why to use each of the cool features and functions of your camera to take eye-popping photographs. Introductory chapters will help you get comfortable with the basics of your camera before you dive right into exploring creative ways to apply the Nikon D5000's exposure modes, focus controls, and electronic flash options. You'll also find loads of helpful information and tips on choosing lenses, flash units, and software products to use with your new camera"--Resource description p.

Meow Libs

Getting Started on a Scuba Photo Trip

David Busch's Nikon D5000 Guide to Digital SLR Photography

Learn the Nikon D70 a Camera for 5 Bucks

Mastering the Nikon D850

Top seller updated for Adobe Photoshop CS2 shows the exact techniques, step by step, used by today's cutting edge digital photographers.

Basics Photography 02: Lighting by David Pr.kel is an essential guide to the

creative use of light in capturing photographic images. The book explains the theory of how light 'works' for the photographer, encouraging the reader to explore and experiment.

Now that you've bought an amazing new DSLR, you need a book that goes beyond the camera manual to teach you how to take great shots. That's where *Composition: From Snapshots to Great Shots, Second Edition*, comes in, teaching you the fundamentals of composition—the creative arrangement of elements in the shot, and the way a viewer's eye travels through an image—so you can get great shots no matter what gear you use. In this book, author and professional photographer Laurie Excell starts with the basics of composition—such as the popular rule of thirds—and illustrates how elements like color, shape, angles, and contrast work to create compelling images. In the process, she covers all key camera features that affect composition (regardless of what type of DSLR you have), including the ability to freeze and convey motion depending on what shutter speed you choose, and the correlation between aperture and depth of field. In addition to dozens of brand-new images and more in-depth coverage on topics such as patterns and textures and arranging elements in a frame, this revised edition features several completely new chapters. These will include a chapter of step-by-step examples that highlight the compositional technique used to get just the right shot; a new chapter on black-and-white photography; and a chapter on what to do after the shot—enhancing and editing the images in post-processing. Beautifully illustrated with large, vibrant photos, this book will help you bring your own unique artistic expression to any situation whether taking portraits, action shots, landscapes, or events, teaching you how to take control of your photography to get the image you want every time you pick up the camera. The book includes coverage of Lightroom for image management; Nikon Capture NX2 for RAW processing; Photoshop for image processing; and NIK and OnOne software for creative effects.

In this volume of the Shawn M. Tomlinson Guide to Photography Series, Tomlinson takes an in-depth look at the Sony A100 and continues his series devoted to helping budding photographers get started without breaking the bank. In this case, Tomlinson considers the first Sony DSLR to be great start. "After waiting the proper mourning time for Minolta - about a year - Sony took the black armband off and unveiled its first DSLR, the A100. And why is this important now? It's vitally important if you are a beginning photographer and want to get a great DSLR and great lenses that won't mortgage your house."

Food Photography

Radar Instruction Manual

Roxio Easy Media Creator 8 For Dummies

Inside PixInsight

Your guide to preparation for an underwater photo safari. The Step Zero process helps you understand the basics of.. where

to go? how to go? and, who to go with? This book is to help with the very real problem of how to go about refining your thoughts into a plan that can be executed toward a SCUBA trip of a lifetime.

Whether you own a Digital SLR camera or are thinking of buying one, with this guide, you'll give it your best shot! It has info to help you choose the right camera and accessories, and then use them right. Digital SLR Cameras & Photography For Dummies covers the hardware, the software, and the techniques you need to take top-notch digital photos with your dSLR. This guide will get you clicking with information on: The advantages of a dSLR camera: more control over what portions of your images are in sharp focus; a more accurate viewfinder; lower levels of the annoying grain effect called noise; ability to capture the most fleeting action; more control over depth-of-field; ability to review your image immediately, upload the photo to your computer, make adjustments, and print a full-color print in minutes Choosing the accessories that will take your dSLR to the next level, depending on the type of photography you do and your current and future needs Megapixels, and matching pixels to print sizes and printers The components of a dSLR: lens; viewing system, aperture, shutter, light-sensitive component; medium for storing the captured image Accessorizing your dSLR with memory cards, filter add-ons (infrared, polarizers, neutral density, and special effects), electronic flash, tripods, and more Once you get your hands on a dSLR camera (literally), this reference helps you use its features and controls to take great pictures. Complete with more than 300 color photos, lots of tables, and clear, step-by-step instructions for various situations, subjects, and calculations, Digital SLR Cameras & Photography For Dummies helps you refine your techniques with info on: Getting the exposure right with the histogram, the metering system, or Program, Aperture Priority, Shutter Priority, or Manual Exposure modes Achieving the right focus with manual focus or autofocus The scoop on lenses—prime, zoom, and special—and using them appropriately and creatively How to use interchangeable lenses, set up speedy continuous-shooting burst modes, apply selective focus, and shoot under the lowest light levels Special features of dSLR to reduce noise, cancel camera shake, do time-lapse photography, and shoot infrared photos Working with the RAW format, JPEG, or both Taking action, flash, or sequence photos or freezing the action

Composition basics, including the Rule of Thirds, tips for shooting portraits or group photos, and more Using image editors to fix-up your photos (with cropping, tonal adjustments, color correction, spot removal, sharpening/blurring, and more), with step-by-step instructions for using Photoshop Compositing images Choosing your printer and evaluating your output options With Digital SLR Cameras & Photography For Dummies, you won't only get the how-to for various types of shots, you'll see the results with great color photos. In no time, you'll be taking great photos of your own. Mastering the Nikon D850 by Darrell Young provides a wealth of experience-based information and insights for owners of the new D850 camera. Darrell is determined to help the user navigate past the confusion that often comes with complex and powerful professional camera equipment.

This book explores the features and capabilities of the camera in a way that far surpasses the user's manual. It guides readers through the camera features with step-by-step setting adjustments; color illustrations; and detailed how, when, and why explanations for each option. Every button, dial, switch, and menu configuration setting is explored in a user-friendly manner, with suggestions for setup according to various shooting styles.

Darrell's friendly and informative writing style allows readers to easily follow directions, while feeling as if a friend dropped in to share his knowledge. The information in this book goes beyond the camera itself and also covers basic photography technique.

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In 'Getting Started in Photography,' Photographer and writer Shawn M. Tomlinson creates a quick guide to help budding photographers. The book includes equipment advice, exercises for becoming better, photo processing basics and more. From the book: "What anyone starting out needs is, well, a starting point. Some basic information about equipment and technique to get everything moving. And, hey, I'm here to help." In part two, 'Great Starter DSLR: Revisiting the Sony A100,' he takes an in-depth look at the camera and continues his series

devoted to helping budding photographers get started without breaking the bank. In this case, Tomlinson considers the first Sony DSLR, the A100. From the book: "After waiting the proper mourning time for Minolta - about a year - Sony took the black armband off and unveiled its first DSLR, the A100. And why is this important now? It's vitally important if you are a beginning photographer and want to get a great DSLR and great lenses that won't mortgage your house."

Advanced Engineering Mathematics

Canon EOS 70D For Dummies

Going Pro for \$200 & How to Choose a Prime Lens

How to Choose a Camera, Lens, Tripod, Flash & More

Nature Photography Simplified

The ability to create an effective portrait is probably the single most important skill any aspiring photographer must master. Few professional photographers, whatever their area of specialization, can hope to have a successful career without ever being called upon to create a likeness of another person. The Portrait Photography Course is designed to build a student photographer's experience and get him or her started on a rewarding career. Detailed tutorials cover every aspect of studio and location work, from composition and psychology to complex lighting schemes, equipment options, and digital retouching. Portfolios of exemplary images showcase individual photographers' work and demonstrate techniques explored in the tutorials, while interviews with top portrait photographers shed insight into their methodologies and philosophies. Presented and written by a leading portrait photographer, this book is an indispensable guide to taking professional pictures.;

You've been waiting for an affordable dSLR with the quality and versatility of the Nikon D200.

Packed with great techniques and full-color examples, this book helps you take advantage of all the D200's features. From the Quick Tour on how to use your D200 to the intricacies of setting white balance, working with the flash, converting NEF, and shooting superb images in more than twenty common situations, it's all here—and it goes anywhere you and your Nikon can. Get a clear understanding of your camera's challenges and advantages Choose the right shooting, exposure, and focus modes for each type of shot Use extended ISO and noise reduction Explore how various lenses can enhance your work Work with different flash options and available light Visit our Web site at www.wiley.com/compbooks

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!

PixInsight has taken the astro-imaging world by storm. As the first comprehensive postprocessing platform to be created by astro-imagers for astro-imagers, it has for many replaced other generic graphics editors as the software of choice. PixInsight has been embraced by professionals such as the James Webb (and Hubble) Space Telescope's science imager Joseph DePasquale and Calar Alto's Vicent Peris, as well as thousands of amateurs around the world. While PixInsight is extremely

powerful, very little has been printed on the subject. The first edition of this book broke that mold, offering a comprehensive look into the software's capabilities. This second edition expands on the several new processes added to the PixInsight platform since that time, detailing and demonstrating each one with a now-expanded workflow. Addressing topics such as Photometric Color Calibration, Large-Scale Pixel Rejection, Local Normalization and a host of other functions, this text remains the authoritative guide to PixInsight.

Nikon D200 Digital Field Guide

World's Greatest Word Game

Nikon D70

The PC and Gadget Help Desk

The Photoshop CS2 Book for Digital Photographers

Do you need help making your food look as delicious as it tastes? Are you a "foodie" hungry for more tantalizing photos of your culinary creations? Do you have a food blog that you'd like to take to the next level, with better images and a stronger business strategy? Then this book is for you! In *Food Photography: From Snapshots to Great Shots, Second Edition*, photographer Nicole Young returns to dish up the basics on everything you need to know to make great food images, from getting the right camera equipment to mastering the key photographic principles of aperture, ISO, and shutter speed. She offers tips on styling food using props, fabrics, and tabletops; and she explains how to improve your photos through editing after the shoot. This new edition features many brand-new images and examples, accompanied by up-to-date discussions on achieving good lighting and composition. In addition Nicole covers developments in the industry that have emerged since the publication of the first edition, such as the entry of mirrorless cameras on the scene, and more. She also provides a brand new post-processing section focusing on Photoshop Lightroom, showing how to improve your photos through sharpening, color enhancement, and other editing techniques. Beautifully illustrated with large, vibrant photos, this book offers the practical advice and expert shooting tips you need to get the food images you want every time you pick up your camera.

Photographers! Your guide is here! The demand for high-quality photographs is higher than ever. Whether you're building your influencer rating online, capturing the moments of a child's life, or are looking for ways to improve your skills, photography know-how is a must-have skill. *Digital Photography For Dummies* helps you do more than pointing, shooting, and hoping for the best or slapping a filter on a camera phone shot. This book introduces you to the camera settings and techniques that separate okay pictures from frame-worthy portraits. It then explains how to apply those skills to capturing your own portraits, landscape shots, and high-action photos. Develop a better eye for image composition Discover how to light photos better, including using natural light Learn to get quick results in auto settings or take full control in manual mode Discover the elements of exposure and how they influence the final product Find instructions on taking a formal or casual portrait Apply basic editing techniques to finalize your image Go beyond photo apps and apply the techniques pros use for their images.

Digital SLRs are the hottest cameras on the market, and Nikon's interchangeable lens, D70, is one of the best, delivering superb image quality at an excellent price. Make the most of its many capabilities with this guide to all the fundamentals, plus information not even covered in the camera's instruction manual. With the Magic Lantern at hand, photographers at all levels will find it extremely easy to master the exclusive selection

of new features that distinguish this revolutionary model, and to work with digital technology. From handling the lenses to coordinating the camera with the computer, from taking a basic picture to understanding different file formats and resolution, it's all here.

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

A Manual of Best Practice : Results from a Study of the European Network for Biodiversity Information

Digital Infrared Photography

Digital SLR Cameras & Photography For Dummies

Photography: Getting Started Expanded Edition

Digital Imaging of Biological Type Specimens