

Leica M9 User Guide

Canon Rebel T6/EOS 1300D The Art of Photography The Nucleolus The Leica Collectors Guide, 1925-1960 Promising Detoxification Strategies to Mitigate Mycotoxins in Food and Feed Pro Oracle Spatial for Oracle Database 11g Leica Pocket Book That Photo Makes Me Hungry: Photographing Food for Fun & Profit Tourists' guide and handbook to England and Wales The Hippo Pathway Leica M Typ 240 Leica Lens Compendium The Lens Leica M The Fujifilm X-T2 Leica M10 Adobe Photoshop Lightroom CC / Lightroom 6 Book Popular Photography Noncanonical Amino Acids Confocal Microscopy Decisive Shot Mastering Exposure and the Zone System for Digital Photographers Leica M Compendium Popular Photography Astro-Imaging Projects for Amateur Astronomers The Complete Guide to Sony's A7 and A7r (B&W Edition) Leica M9 Creative Composition Photographer's Guide to the Leica D-Lux (Typ 109) Single-Photon Imaging Photography: The Art of Deception The Complete Guide to Fujifilm's X-H1 Leica M Digital Photography Leica Ads The Adobe Photoshop Lightroom 5 Book Leica Accessory Guide Leica M Photography BCL-2 Family Proteins Eisenstaedt Mastering the Fuji X100

Canon Rebel T6/EOS 1300D

This is the most thorough and comprehensive book on the Sony Alpha 7 and Alpha 7r available. At over 600 pages, professional photographer Gary L. Friedman has explained every function and nuance of every feature, plus gives solid recommendations on customizing your camera and explains unobvious combinations of obscure features can help you work quite quickly in the field! Yes, it's a little more expensive (downloadable versions are available for much less on the author's website) but since you already own one of the best cameras out there, why hold back on the key to unlocking its features? * My personal camera settings (with explanations) * A complete guide to the most popular Legacy Glass Adapters and how to configure your camera to use them * A clear explanation of the alphabet soup that are video formats * Guide to using NFC & Wi-Fi * A set of "Cliffs Notes" cards

The Art of Photography

The Canon Rebel T6/EOS 1300D is a budget-friendly, entry-level DSLR, an upgrade on the extremely popular Rebel T5/EOS 1200D. This book offers the perfect guide to mastering the full creative possibilities of this camera.

The Nucleolus

This volume provides an up-to-date compilation of current methodological approaches utilized for the exploration of

nucleolar structure and function. Chapters cover a diversity of protocols that include imaging of the nucleolus, analysis of ribosomal RNA transcription and processing, and genomics and proteomics of the nucleolus. Written in the highly successful Methods in Molecular Biology series format, chapters include introductions to their respective topics, lists of the necessary materials and reagents, step-by-step, readily reproducible laboratory protocols, and tips on troubleshooting and avoiding known pitfalls. Authoritative and practical, *The Nucleolus: Methods and Protocols* provides scientists with a reliable practical handbook to facilitate the investigation of this nuclear compartment at the advanced level.

The Leica Collectors Guide, 1925-1960

Which lens should I buy for my camera? It's such a simple question, but choosing the right lens or lenses is actually one of the most important photographic decisions you can make. Nothing affects the quality of a photo more than the lens. It's no longer just about the megapixels—it's the glass that makes all the difference! Many first-time buyers of DSLRs don't venture past the basic lens included in the box. While some are reluctant to spend more money, others are confused by all the buzzwords or are overwhelmed by all the choices out there. It's really a shame, because interchangeable lenses give you amazing scope for quality photography. Take in vast sweeping scenes with a wide angle lens. Capture faraway birds with a telephoto lens. Examine the tiniest detail of a flower with a macro lens. Record the perfect portrait with a prime lens. Anything is possible when you choose the right lens for the job! This book isn't a simple catalogue of available lenses. New products are coming out all the time, and comparing specific lenses can be difficult. Instead, author N.K. Guy gives you all the information you need to make smart buying decisions. Optical technology is demystified, arcane terminology is decoded, and practical tips are provided. *The Lens* will help you build the perfect lens collection to suit your needs—now and in the future.

Promising Detoxification Strategies to Mitigate Mycotoxins in Food and Feed

Mastering the Fuji X100 provides the ambitious photographer with everything they need to know to operate this camera that has become an instant classic. Readers will learn about the features and capabilities of the X100 and will discover numerous tips and tricks for how to maximize its potential. Learn how to influence dynamic range, how to optimize focus, which film simulation is best, and much more. The Fuji X100 is a premium digital viewfinder camera that combines compact size with sophisticated technical features and uncompromising optical quality. This unique camera already enjoys cult status and is used by many photographers as the ideal travel and snapshot camera. Nonetheless, the X100 is much more than an automatic snapshot camera—it is a sophisticated photographic tool. In a layout suitable to the camera's attractive design, this manual presents convincing imagery that attests to the fun you will have as you begin to push the envelope of your Fuji X100.

Pro Oracle Spatial for Oracle Database 11g

In this book, popular Fuji Rumors "X-Pert Corner" columnist Rico Pfisteringer teaches about the little-known capabilities of the Fujifilm X-T2, which he's discovered through months of in-depth research and experimentation with the camera. After a brief overview of the camera's basic functions, Rico cuts to the chase and provides a plethora of tips and practical instructions not found in the user's manual. With this knowledge, you will be able to take full advantage of the capabilities of the X-T2. The Fujifilm X-series cameras have amazing features but may require an adjustment period for those new to using these cameras, even photographers who have been lifetime shooters. This guide will help you to quickly feel comfortable using your camera so that you can achieve excellent results. Topics covered include: • Menu shortcuts • Long exposures • Firmware upgrades • Hybrid autofocus system • Auto and manual focusing • Face detection • ISOless sensor • Dynamic Range expansion • Film simulations • Custom settings • RAW conversion • Panoramas • Movies • Self-timer • Flash • Adapted lenses • And much more...

Leica Pocket Book

Adobe Photoshop Lightroom was designed from the ground up with digital photographers in mind, offering powerful editing features in a streamlined interface that lets photographers import, sort, and organize images. In this completely updated bestseller, author Martin Evening describes features in Lightroom 5 in detail from a photographer's perspective. As an established commercial and fashion photographer, Martin knows firsthand what photographers need for an efficient workflow. He has been working with Lightroom from the beginning, monitoring the product's development and providing valued feedback to Adobe. As a result, Martin knows the software inside and out, from image selection to image editing and image management. In this book he'll teach you how to: Work efficiently with images shot in raw or JPEG formats Import photographs with ease and sort them according to your workflow Create and manage a personal image and video library Quickly apply tonal adjustments to multiple images Integrate Lightroom with Adobe Photoshop Export images for print or Web as digital contact sheets or personal portfolios Make the most of new features in Lightroom 5, such as extended spot removal, Upright™ corrections, and Smart Previews Photographers will find Lightroom 5—and The Adobe Photoshop Lightroom 5 Book—indispensable tools in their digital darkrooms. "With Martin's expert guidance, you'll soon find that you have precisely the tools you need to turn your concentration back where it belongs—on making better pictures!" —George Jardine, digital photography consultant "As a photographer himself, Martin Evening knows what tools photographers need to realize their creative vision. In this book, he shows not only how Adobe Photoshop Lightroom works but also why it will become an essential part of any photographer's workflow." —Greg Gorman, photographer

That Photo Makes Me Hungry: Photographing Food for Fun & Profit

This detailed book covers numerous expert methodologies to examine Hippo signaling on the structural, molecular, cellular, and organismal level. Beginning with a section on *Drosophila* genetics, the volume continues with parts exploring molecular and cell biological studies of the Hippo pathway, the use of structural biology and biochemistry, and a brief look at the Hippo pathway in mouse models. Written for the highly successful *Methods in Molecular Biology* series, chapters contain introductions to their respective topics, lists of the necessary materials and reagents, step-by-step, readily reproducible laboratory protocols, and tips on troubleshooting and avoiding known pitfalls. Comprehensive and practical, *The Hippo Pathway: Methods and Protocols* equips newcomers and specialists alike with key methodologies to accurately define the status of Hippo signaling in their experimental settings.

Tourists' guide and handbook to England and Wales

The acquisition and interpretation of images is a central capability in almost all scientific and technological domains. In particular, the acquisition of electromagnetic radiation, in the form of visible light, UV, infrared, X-ray, etc. is of enormous practical importance. The ultimate sensitivity in electronic imaging is the detection of individual photons. With this book, the first comprehensive review of all aspects of single-photon electronic imaging has been created. Topics include theoretical basics, semiconductor fabrication, single-photon detection principles, imager design and applications of different spectral domains. Today, the solid-state fabrication capabilities for several types of image sensors has advanced to a point, where uncooled single-photon electronic imaging will soon become a consumer product. This book is giving a specialist's view from different domains to the forthcoming "single-photon imaging" revolution. The various aspects of single-photon imaging are treated by internationally renowned, leading scientists and technologists who have all pioneered their respective fields.

The Hippo Pathway

Now available in paperback— *Pro Oracle Spatial for Oracle Database 11g* shows how to take advantage of Oracle Databases built-in feature set for working with location-based data. A great deal of the information used in business today is associated with location in some way, and analysis of that data is becoming ever more important in today's mobile and highly connected world. In *Pro Oracle Spatial for Oracle Database 11g*, authors Ravi Kothuri and Albert Godfrind address: The special nature of spatial data and its role in professional and consumer applications Issues in spatial data management such as modeling, storing, accessing, and analyzing spatial data The Oracle Spatial solution and the integration of spatial data into enterprise databases How spatial information is used to understand business and support decisions, to manage customer relations, and to better serve private and corporate users When you read *Pro Oracle Spatial for Oracle Database 11g*, you're learning from the very best. Ravi Kothuri is a key member of Oracle's Spatial development team. Albert

Godfrind consults widely with Oracle clients on the implementation of Oracle Spatial, develops training courses, and presents frequently at conferences. Together they have crafted a technically sound and authoritative fountain of information on working with spatial data in the Oracle database.

Leica M Typ 240

With the release of *Photographer's Guide to the Leica D-Lux (Typ 109)*, White Knight Press provides a complete guide to the use of this advanced compact camera. The book shows beginning and intermediate photographers how to capture excellent images and video sequences with the D-Lux. The book explains the camera's controls for autofocus, manual focus, aperture, shutter speed, exposure compensation, white balance, and ISO, as well as many other settings. The book also discusses the D-Lux's numerous options for playback, setup, and customizing the operation of its various buttons and other controls. The book contains more than 350 color photographs showing the camera's controls, display screens, and menus. The book includes examples of photographs taken using the creative settings of the camera, including the Photo Style settings; the Filter button picture effects, which provide the ability to customize the appearance of images in dramatic ways; and the camera's features for continuous shooting and shooting in high-contrast lighting conditions. The book also includes a full discussion of the video recording abilities of the D-Lux camera, which offers manual control of exposure and focus during movie recording, and which provides ultra-high definition 4K recording of motion pictures. In three appendices, the book provides information about accessories for the D-Lux, including cases, external flash units, and other items, and includes a list of web sites and other resources for further information. The book includes an appendix with helpful Quick Tips that explain how to take advantage of the camera's features in the most efficient ways possible.

Leica Lens Compendium

This volume explores numerous techniques for the genetic, molecular, biochemical, and structural examination of BCL-2 family proteins and their interactions. The chapters in this book cover topics such as the relevance of BCL-2 proteins in health and disease; evaluating cellular dependencies to specific BCL-2 family proteins; flow-cytometry-based methods for measuring BCL-2 proteins and mitochondrial-based cell death; measuring activity and interactions of BCL-2 family proteins in the presence of mitochondria, artificial membranes or yeast; conformational activation and oligomerization of pro-apoptotic proteins BAX and BAK leading to cytochrome c release and apoptosis; structural and biophysical studies in solution and lipid vesicles using nuclear magnetic resonance, cryo-electron microscopy, fluorescence microscopy and electron paramagnetic resonance. Written in the highly successful *Methods in Molecular Biology* series format, chapters include introductions to their respective topics, lists of the necessary materials and reagents, step-by-step, readily reproducible laboratory protocols, and tips on troubleshooting and avoiding known pitfalls. Cutting-edge and thorough,

BCL-2 Family Proteins: Methods and Protocols is a valuable resource to inspire and encourage novice and established scientists to further their research and make new discoveries in this exciting field.

The Lens

Leica has made it possible to capture authentic black and white photographs while still combining modern digital technology. It is a comprehensive step-by-step guide that includes a pull-out quick reference card. Author David Taylor provides practical tip

Leica M

The Fujifilm X-T2

Take your best shots with this invaluable guide to composition for DSLR cameras Sometimes you get the best results by breaking the rules, but first you have to know what the rules are! In this indispensable photography guide, renowned photographer Harold Davis first walks you through the recommended guidelines for composing great shots with your DSLR camera-and then shows you how to break free, build your own unique style, and compose beautiful images with confidence. Provides practical composition basics as well as the artistic tips and tricks eagerly sought by digital SLR camera lovers, who are growing in number as DSLR camera sales continue to grow Explores the fundamental rules of composition-then how to break those rules to take captivating and unique images Informs and inspires you with the author's own gorgeous examples of landscapes, portraits, close-ups, and other photos that illustrate his concepts Helps you jump-start your creativity by showing you new ways to see Go beyond the basics and create a photography style that's all your own with this must-have guide.

Leica M10

Adobe Photoshop Lightroom CC / Lightroom 6 Book

With a price tag that places it in the realm of the aficionado who appreciates fine quality and stylish good looks, the Leica M9 is the world's most compact full-format digital camera system and carries the 100-year heritage of the original Ur-Leica film camera into the digital age. Written by expert photographers, Ammonite's Expanded Guide to the camera explains it in

complete detail, providing a comprehensive user's manual that includes a step-by-step guide to the camera's basic and advanced functions, professional guidance, advice and practical tips, as well as a pull-out quick-reference guide card. Professional photographer David Taylor explains how to get the very best from this modern classic.

Popular Photography

This book is used in conjunction with The Leica Pocket Book and Leica Price Guide and has been compiled from original Leitz sources. The book has two aims: the first is to act as the constant pocket companion for the Leica Collector in his travels; the second is to help Leica enthusiasts who want to study fascinating accessories in greater depth. It covers the whole period from 1924 to Spring 1996 and will enable the reader to place an individual accessory in its historical context with contemporary Leica models and lenses. Readers wishing to study Leica accessories further and looking for a more suitable bedside companion are referred to the author's Leica Collectors Guide which also includes comprehensive accounts of Leitz enlargers, projectors and binoculars.

Noncanonical Amino Acids

The Leica M system has been with us since 1954. It rapidly became, and has remained the favorite instrument of photographers, especially photojournalists, who, like Henri Cartier-Bresson, seek to "catch life in the act", to record "the decisive moment". In this Leica M Compendium Jonathan Eastland describes the whole Leica M system from his experience as a professional photographer. He explains how to use, enjoy and get the best out of the cameras and lenses, regardless of age. The latest lenses can be used on the earliest cameras, and vice-versa, and the Visoflex, although no longer made, is now much easier to use with the M6 and its TTL metering. Advice on planning and shooting a story with the Leica and extensive tables of technical data complete this ideal companion for the practical Leica M photographer, as well as for the Leica collector and enthusiast.

Confocal Microscopy

This is the must-have guide for all amateur astronomers who double as makers, doers, tinkerers, problem-solvers, and inventors. In a world where an amateur astronomy habit can easily run into the many thousands of dollars, it is still possible for practitioners to get high-quality results and equipment on a budget by utilizing DIY techniques. Surprisingly, it's not that hard to modify existing equipment to get new and improved usability from older or outdated technology, creating an end result that can outshine the pricey higher-end tools. All it takes is some elbow grease, a creative and open mind and the help of Chung's hard-won knowledge on building and modifying telescopes and cameras. With this book, it is possible for

readers to improve their craft, making their equipment more user friendly. The tools are at hand, and the advice on how to do it is here. Readers will discover a comprehensive presentation of astronomical projects that any amateur on any budget can replicate - projects that utilize leading edge technology and techniques sure to invigorate the experts and elevate the less experienced. As the "maker" community continues to expand, it has wonderful things to offer amateur astronomers with a willingness to get their hands dirty. Tweaking observing and imaging equipment so that it serves a custom purpose can take your observing options to the next level, while being fun to boot.

DecisiveShot

Leica makes the world's premiere luxury rangefinder camera system--and here's the definitive guide to using the magnificent Leica M8/M8.2 digital cameras, as well as a 32 page full-cover insert covering the brand-new full-frame Leica M9 and the 18mm Elmar-M lens. It's written specifically for the many Leica photographers who want to take full advantage of a digital Leica's potential and produce the very best pictures possible. As a rangefinder digital camera, the M8 offers unique advantages, but it also presents specific challenges, which author and Leica expert Brian Bower addresses at length and in depth, enhanced by his own gorgeous Leica photography. He discusses digital controls, lenses, and accessories; close-up techniques and flash photography; and options for firmware, software, and hardware.

Mastering Exposure and the Zone System for Digital Photographers

Discover insider secrets for mouthwatering photographs Andrew Scrivani, food photographer for the New York Times, is one of the most respected names in the business. He's also a teacher of the craft, advising #foodporn obsessives, bloggers, photographers ready for the next step, and anyone who loves to shoot and eat, in how to: See the light (craft and shape it the way you want) Embrace the math (calculate ISO, aperture, shutter speed, and white balance) Consider visual storytelling (single vs. multiple image narratives) Master tricks for shooting in restaurants (window, bounce cards) Be a control freak (shop, prep, cook, style, and shoot) Turn passion into profit (work and get paid) Part straight-forward practical advice, part stories from the field, with many of Scrivani's signature photos, this book will definitely make you hungry.

Leica M Compendium

Creative, expressive, artistic photography has been the centerpiece from the beginning, and it remains the centerpiece in the new book. It will be a complete book in its technical information and clear explanations, but it all focuses on putting the technical aspects to use for personally expressive purposes. The illustrations include some of Bruce's best known imagery, as well as many new images never previously published or displayed. --from publisher description

Popular Photography

8 1/2 x 10 Since publication this title has proved to be very popular for both the serious lens user wishing to understand more about his lenses, as well as the Leica enthusiast considering which lens would be suitable to add to his outfit. Do you know your "Coma from your Aberrations"? If "Yes," then part 2 of Erwin Puts' new book will be of considerable interest to you. Either way you may find this section easier to understand than you expect; the illustrations and diagrams do help. Part 1 goes into the optical history of E. Leitz, Wetzlar and the Leica Camera of Solms in detail with all the personalities involved. This section is well illustrated with some new pictures. The commercial demands are always battling with the perfectionists at Leica who created some of the world's most famous lenses. Part 2 is an optical digression explaining the lens and glass design features, problems and terms and the continual battle to ensure that Leica users end up with the highest possible standard of lens. Part 3 is the largest part of the book. Puts has tested Leica lenses from 1925 to date; each lens, in most cases with diagram, is detailed with its performances at the critical apertures.

Astro-Imaging Projects for Amateur Astronomers

Latest edition of this Illustrated Pocket Book guide to Leica cameras and lenses from 1925 to the new products launched at Photokina 2002. With the latest available production figures and serial number lists. Essential companion to the Leica International Price Guide.

The Complete Guide to Sony's A7 and A7r (B&W Edition)

Leica M9

A user's guide to the Leica "M" camera. It includes advice on film, exposure, printing and accessories, together with a chapter on buying Leicas second-hand. The book is illustrated throughout with photographs demonstrating the range of the camera's possibilities.

Creative Composition

Adobe Photoshop Lightroom was designed from the ground up with digital photographers in mind, offering powerful editing features in a streamlined interface that lets photographers import, sort, and organize images. In this completely updated bestseller, author Martin Evening describes features in Lightroom CC (2015 Release)/ Lightroom 6 in detail from a

photographer's perspective. As an established commercial and fashion photographer, Martin knows firsthand what photographers need for an efficient workflow. He has been working with Lightroom from the beginning, monitoring the product's development and providing valued feedback to Adobe. As a result, Martin knows the software inside and out, from image selection to image editing and image management. In this book he'll teach you how to:

- Work efficiently with images shot in raw or JPEG formats
- Import photographs with ease and sort them according to your workflow
- Create and manage a personal image and video library
- Quickly apply tonal adjustments to multiple images
- Integrate Lightroom with Adobe Photoshop
- Export images for print or Web as digital contact sheets or personal portfolios
- Make the most of new features in Lightroom CC / Lightroom 6 such as face recognition, multi-image processing for HDR and panoramas, GPU support for the Develop module, and Slideshow and Web improvements

Photographers will find Lightroom CC / Lightroom 6 and The Adobe Photoshop Lightroom CC / Lightroom 6 Book indispensable tools in their digital darkrooms. “With Martin’s expert guidance, you’ll soon find that you have precisely the tools you need to turn your concentration back where it belongs—on making better pictures!” –George Jardine, digital photography consultant “As a photographer himself, Martin Evening knows what tools photographers need to realize their creative vision. In this book, he shows not only how Adobe Photoshop Lightroom works but also why it will become an essential part of any photographer’s workflow.” –Greg Gorman, photographer

Photographer's Guide to the Leica D-Lux (Typ 109)

Single-Photon Imaging

Photography is a lie. Just think about it: photographers create two-dimensional images that sometimes even lack color and then expect everyone who views the image to believe that this is how the subject and scene appeared in front of the lens, in real life. What is truly amazing is that people fall for the visual trickery readily, almost as if they want to be deceived. It gets better: people still believe that one can photograph only what is really there. In this book, Irakly Shanidze reveals the smoke and mirrors that the best photographers use to surprise, entertain, and inspire viewers. He explains that the individual features of photographer’s perception and technical limitations of his equipment make him do things that may eventually make a picture look very different from how a viewer would see the same scene with a naked eye and can lead to a ruined picture. Conversely, photographers who understand these phenomena can use the aforementioned “constraints” to deliberately adjust the level of truthfulness in their pictures. In each beautifully illustrated chapter, Shanidze discloses the photographic tools that enterprising photographers can use to create visual deception (e.g., to create a sense of dimension, create day-for-night effects, establish mood, simulate candid photographs, and generally suspend disbelief—without the time-consuming post-processing!). In doing so, he describes the image objectives (in other

words, defines the image concepts) and introduces the tools needed to achieve them—whether a lens of a certain focal length, a light of a specific wattage, or a given shutter speed. He also deconstructs some of his favorite images to show readers how he was able to create a chiseled deception of his own. Armed with this book, photographers will learn to truly take the reins in their photographic pursuits and deliver supercharged, iconic, storytelling images.

Photography: The Art of Deception

A latest edition incorporates coverage of the Leica MP as well as Leica's famed lenses and every film model from the M1 through the MP, in a reference that provides instruction on everything from metering and focusing to flash systems and film advance.

The Complete Guide to Fujifilm's X-H1

Welcome to The Complete Guide To Fujifilm's X-H1 by Tony Phillips! Tony has been established as the world's best author for the Fujifilm line and his new opus (more than 700 pages!) doesn't disappoint.

Leica M Digital Photography

This volume covers some of the most widely used protocols on nanocanonical amino acids, providing details and advice for users to get each method up and running for their chosen application. Chapters have been divided into three parts describing methods for protein production in the test tube, in prokaryotes, and in eukaryotes. Written in the highly successful Methods in Molecular Biology series format, chapters include introductions to their respective topics, lists of the necessary materials and reagents, step-by-step, readily reproducible laboratory protocols, and tips on troubleshooting and avoiding known pitfalls. Authoritative and practical, Noncanonical Amino Acids: Methods and Protocols aims to provide readers with techniques that enable them to design new experiments and create new areas of research.

Leica Ads

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

The Adobe Photoshop Lightroom 5 Book

In *Confocal Microscopy Methods and Protocols*, Stephen Paddock and a highly skilled panel of experts lead the researcher using confocal techniques from the bench top, through the imaging process, to the journal page. They concisely describe all the key stages of confocal imaging—from tissue sampling methods, through the staining process, to the manipulation, presentation, and publication of the realized image. Written in a user-friendly, nontechnical style, the methods specifically cover most of the commonly used model organisms: worms, sea urchins, flies, plants, yeast, frogs, and zebrafish. Centered in the many biological applications of the confocal microscope, the book makes possible the successful imaging of both fixed and living specimens using primarily the laser scanning confocal microscope. The powerful hands-on methods collected in *Confocal Microscopy Methods and Protocols* will help even the novice to produce first-class cover-quality confocal images.

Leica Accessory Guide

A collection of work by the legendary American photographer presents photographs dating from his life in Germany in the 1930s, through his long career with "Life" magazine

Leica M Photography

Contamination of food and feed products with mycotoxins represent a major threat to human and animal health, and are a significant food safety concern to the worldwide agriculture and food value chain. Due to its high prevalence, costs related to avoiding the occurrence of mycotoxins in food and feed are continuing to rise, causing the international economy to lose billions of dollars every year. The fact is that currently mycotoxin contamination cannot be avoided using the current agricultural practices, therefore, innovative strategies for mitigating mycotoxins are essential and urgently needed. After several decades of research, our understanding of mycotoxin mitigation started to reach a pinnacle and major advances in the control of mycotoxins have been achieved. One of the advances is the development of mycotoxin detoxifications, particularly by biological and enzymatic means. This book covers the most recent advances related to the detoxifications of mycotoxins in food and feed and presents the most promising techniques that may lead to optimized empirical and feasible solutions for controlling mycotoxins in the agriculture and food value chain. The book also provides comprehensive strategies with state-of-the-art tools for future research and development in the field of mycotoxin detoxifications.

BCL-2 Family Proteins

Every photographer using a digital SLR camera needs to master exposure in order to achieve the highest quality results in their photographs. "Mastering Exposure and the Zone System for Digital Photographers" is a complete guide to both the

technical and creative aspects of exposure in digital photography. This guide uses a combination of discussion, examples, and hands-on exercises that lead the reader through a progression of skills development covering the full range of photographic lighting situations. Topics covered include basic metering, outdoor and indoor available light photography, fill flash, night, and low-light conditions, as well as advanced topics like action and sports, close-up, high-key and low-key lighting, multiple light sources. In conclusion, the author shows how to use the Zone System, developed by Ansel Adams for film, with today's digital cameras to achieve stunning results with exceptional tonal range and clarity.

Eisenstaedt

Mastering the Fuji X100

The latest model to join Leica's digital elite is the M10--the first of its type to combine the true aesthetics and ergonomics of a traditional analog Leica M model with a high-resolution digital sensor. The M10 is designed to turn the head of even the most die-hard analog-M user. This superbly engineered camera is also certain to appeal to the many digital-M users looking to upgrade, as well as the elite group of fans who invest heavily in the Leica brand to ensure they always have "the best of the best." From setting up the camera, to delving into the deepest menu options, this book walks you step-by-step through all aspects of the M10. Whether you're a seasoned Leica shooter or a newcomer, you are guaranteed to extract the best from the latest in the legendary range.

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