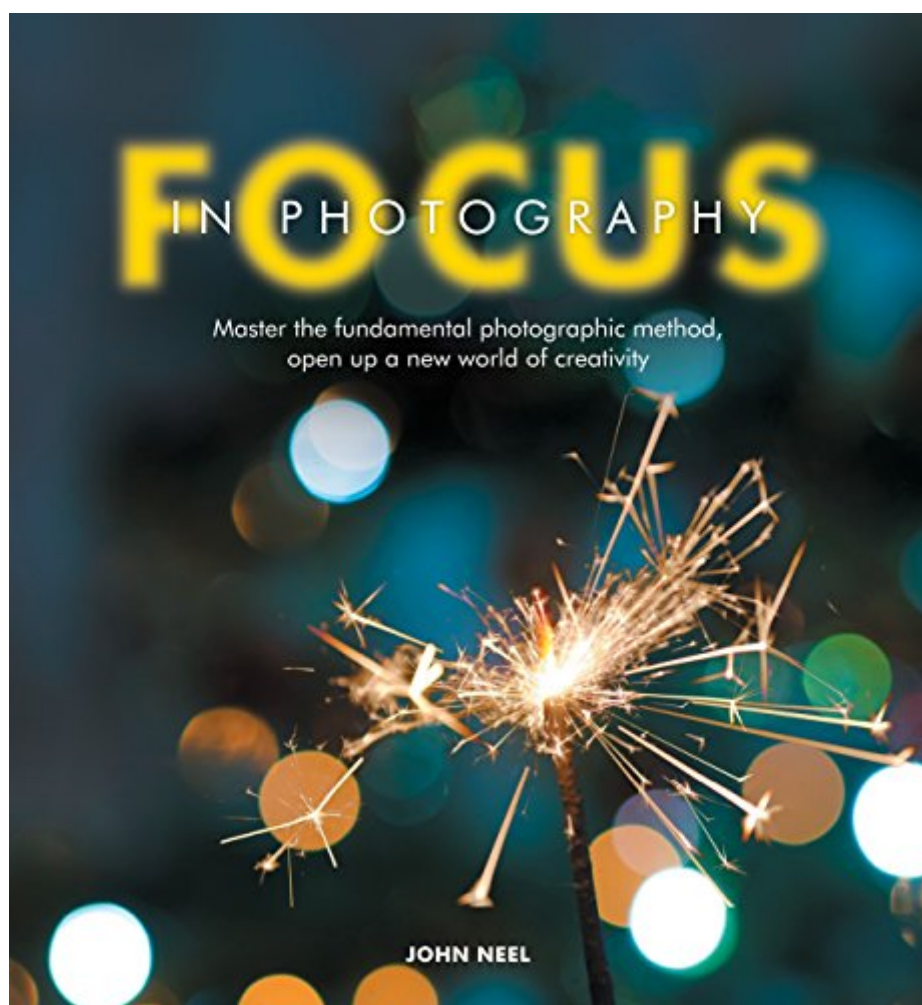


The book was found

Focus In Photography: Understand The Fundamentals, Explore The Creative, Take Beautiful Photos



Synopsis

Focus is an often overlooked but powerful creative tool for photographers, made all the more powerful and accessible in the digital era. In his latest book John Neel takes you into an exploration of advanced focus that will greatly enhance your skill as a photographer. These pages will show you everything, from high-end techniques to create infinite focus, through to using it as an artistic tool, directing your viewer's eye around your photographic composition. Undoubtedly the most in-depth coverage of this fundamental aspect of photography you'll find anywhere, this book will be a valuable asset for any student, enthusiast looking for a new creative angle, commercial product photographer, or online traders.

Book Information

File Size: 77958 KB

Print Length: 177 pages

Page Numbers Source ISBN: 1781572380

Publisher: Ilex Press; 01 edition (October 6, 2016)

Publication Date: October 6, 2016

Sold by: Amazon Digital Services LLC

Language: English

ASIN: B013HTXU70

Text-to-Speech: Not enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #463,758 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #21

in Kindle Store > Kindle eBooks > Arts & Photography > Photography > Darkroom & Processing

#56 in Books > Arts & Photography > Photography & Video > Equipment, Techniques &

Reference > Darkroom & Processing #184 in Kindle Store > Kindle eBooks > Arts &

Photography > Photography > Equipment

Customer Reviews

This is brilliant, original, inspiring. But more important, it's chockablock loaded with useful, well presented suggestions. Doesn't get bogged down in explicative text either. Just flows. I write as someone who's been shooting, processing and post processing film and digital images for many

decades. My standards are pretty high. This one is worth every penny and every minute of time. Kudos.

John Neel's "FOCUS in Photography" takes one of the basic principles of making good pictures and goes way beyond what you thought you know. This terrific book takes you on a journey into some very technical subjects (don't be fooled by the simple sounding title), but presents it in a way that anyone looking to make better photographs can understand. As a photographer for more than 40 years, I thought I knew how focus can be used creatively, but "FOCUS in Photography" has opened up new digital techniques I had no idea where possible. Get this book if you want to broaden your creative skills!

Very detailed book and I learned a lot of new techniques from this book.

good book

I am not a professional photographer by any means, but I started taking photos at age 8 with an ancient bellows-type film camera, rejoiced when one-hour photo processing arrived, and blissfully slid into the digital age with barely a look back. I've got four photography-related books on my desk right now (along with an old film camera, fully loaded, that I keep meaning to use but haven't). Here's what I look for in a photography book: * Is it easy to understand? (you don't have to spend much time on photography forums to see that there's a certain contingent that likes to get very technical, but that's not me and probably not most readers...if it is you, lots of forums to keep you happy) * Are the examples inspiring? Photography books that don't motivate me to pick up my camera and try the techniques myself probably aren't going to hold my interest. * Am I learning something new? Focus in Photography nails all three. Bokeh has been the buzzword of the century, and you can't write a book on focus without mentioning it. Neel devotes a chapter to that topic, as well as discussing many other popular methods of playing with images. Trying to determine when to use a neutral density filter and when a polarizer? Fixed length lens vs zoom? And what is the Schempflug Principle? He covers it all. One chapter, entitled Close-Up, will thrill anyone who likes to sit in the garden and take pictures of colorful bugs and flower stamen. It's followed by a chapter on focus stacking. Neel provides the clearest description I've seen, along with a discussion on the best software to use. I've tried focus stacking and it's way too much work for me, but it can help a creative photographer

achieve stunning effects. Most unusual sections: one on DIY lenses and another on freelensing. Fun to read about though I'm probably not going to try either. After a lengthy explanation of panoramas, Neel goes into detail about software with names like Alien Skin Exposure X. Yes, Photoshop makes the list, but after reading the book, you're going to want to dabble with a few other tools. Lots of great photos plus technical explanations translated into simple diagrams make this one of the best books on photography I've read this year.

“Focus in Photography, Master the Fundamental Photographic Method, Open a New World of Creativity” is a beautifully produced coffee table-style book, although not as big as a typical coffee table book. Author John Neel reviews using focusing techniques in new and creative ways in the introduction of the book. The content then quickly shifts into more of a traditional book about digital photography, with less “focus” on focus and more about such topics as the importance of light, different types of bokeh, lenses, close-up photography, focus stacking, shooting panoramas, and post production software. This book is not aimed at a novice photographer; it is meant, I think, more for the advanced amateur.

“Focus in Photography” contains beautiful photographs, as well as a number of colorful and detailed charts, graphics, and illustrations that explain such things like how a tilt-shift lens works, using extension tubes, reversing lenses, using focus rails, and using a two-lens macro technique for close-up photography, focus stacking (to get those real good macro photos), and other topics. The final chapter of the book covers aspects of how post production software that can be used to achieve different results. While not exhaustive reviews of the software, or a step-by-step guide about how to use the software, the information is interesting. You don't have to necessarily start at the beginning of the book at read it through the way it is presenting, although the first chapter, on light, is correctly placed since light, and how a lens (and camera) see light, is the most important element of photography. Overall I am enjoying reading “Focus in Photography” and I enjoy just picking it up and reading a chapter. The book was not necessarily written for someone looking for instruction about how to get out of “Auto” or “P” mode, but for experienced photographers who are looking to take their skills to the next level.

[Download to continue reading...](#)

Focus in Photography: Understand the Fundamentals, Explore the Creative, Take Beautiful Photos
Photography: DSLR Photography Secrets and Tips to Taking Beautiful Digital Pictures
(Photography, DSLR, cameras, digital photography, digital pictures, portrait photography, landscape

photography) Focus On Lighting Photos: Focus on the Fundamentals (Focus On Series) Complete Photography: Understand Cameras to Take, Edit and Share Better Photos Photography Business: Sell That Photo!: 10 Simple Ways To Make Big Bucks Selling Your Photography Online (how to sell photography, freelance photography, ... to start on online photography business) Photography: Complete Guide to Taking Stunning, Beautiful Digital Pictures (photography, stunning digital, great pictures, digital photography, portrait ... landscape photography, good pictures) DSLR Photography for Beginners: Take 10 Times Better Pictures in 48 Hours or Less! Best Way to Learn Digital Photography, Master Your DSLR Camera & Improve Your Digital SLR Photography Skills Photography: Landscape Photography: 10 Essential Tips to Take Your Landscape Photography to The Next Level TOP PLACES IN THE WORLD TO PLAN YOUR VACATION / HONEYMOON / RETIREMENT: Bonus Chapters Included: TOP 5 Places To Take Photos and Top 5 Places for "City ... vacation packages, vacation photos Book 1) Bolivia in Focus: A Guide to the People, Politics, and Culture (In Focus Guides) (The in Focus Guides) 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) Photography Business: 4 Manuscripts - Adventure Sports Photography, Portrait Parties, Music Business Photography, Real Estate Photography The Graphic Designer's Digital Toolkit: A Project-Based Introduction to Adobe Photoshop Creative Cloud, Illustrator Creative Cloud & InDesign Creative Cloud (Stay Current with Adobe Creative Cloud) 10 Photos You MUST Take At A Wedding - and how to take them The Charter Guest Guide To Underwater Photography: How to Take Stunning Underwater Photos Using Inexpensive Point and Shoot Cameras 2nd Edition 7 Day Digital Photography Mastery: Learn to Take Excellent Photos and Become a Master Photographer in 7 Days or Less Photography for Real Estate Interiors: How to take and create impressive interior photos How To Photograph Everything: 500 Beautiful Photos and The Skills You Need To Take Them Photoshop: The Photoshop Handbook: Simple Ways to Create Visually Stunning and Breathtaking Photos (Photography, Digital Photography, Creativity, Photoshop) The Complete Portrait Manual (Popular Photography): 200+ Tips and Techniques for Shooting Perfect Photos of People (Popular Photography Books)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)