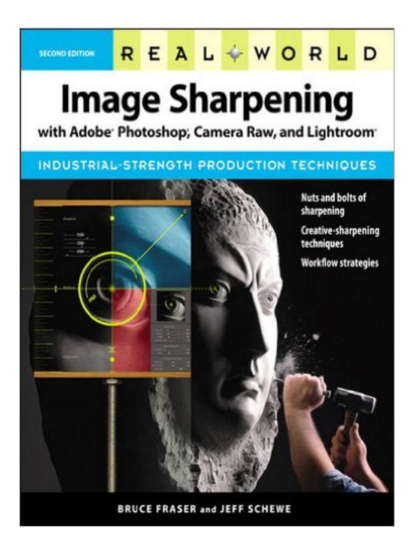
The book was found

Real World Image Sharpening With Adobe Photoshop, Camera Raw, And Lightroom





Synopsis

Just about every digital image requires sharpening since softness is inevitably introduced during the image digitizing process, and oftentimes with digital photography, images are sharpened badly. This second edition of the definitive book by the late Bruce Fraser teaches readers all they need to know about sharpening, including when to use it, why it's needed, how to use the camera's features, how to recognize an image that needs sharpening, how much to use, what's bad sharpening, and how to fix oversharpening. Real World Image Sharpening with Adobe Photoshop, Camera Raw, and Lightroom, Second Edition is written by Fraser's friend and renowned photographer Jeff Schewe. It adds essential coverage of Adobe Photoshop Lightroom and Adobe Camera Raw, since many of the key sharpening functions have migrated from Photoshop to those tools since the first edition of the book was published. The book shows readers how to: recognize the kind of sharpening that each image needs; become acquainted with the full arsenal of sharpening tools built into Photoshop, Lightroom, and Camera Raw; sharpen part of an image selectively; create a complete sharpening workflow that allows sharpening images optimally for different uses; balance the contradictory demands of sharpening and noise reduction; and more.

Book Information

File Size: 13890 KB Print Length: 360 pages Simultaneous Device Usage: Up to 5 simultaneous devices, per publisher limits Publisher: Peachpit Press; 2 edition (September 25, 2009) Publication Date: September 25, 2009 Sold by: Â Digital Services LLC Language: English ASIN: B002NQSMWW Text-to-Speech: Enabled X-Rav: Not Enabled Word Wise: Not Enabled Lending: Not Enabled Enhanced Typesetting: Enabled Best Sellers Rank: #674,849 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #423 inA Kindle Store > Kindle eBooks > Computers & Technology > Web Graphics #432 inA Books > Computers & Technology > Digital Audio, Video & Photography > Adobe > Adobe Photoshop #460 in Books > Computers & Technology > Software > Design & Graphics

Customer Reviews

I was surprisingly underwhelmed by this book. I am normally a big fan of Jeff Schewe (see my Real World Camera RAW review for example) but this book really missed the mark for me. I really expected the same book layout presented in Real World Camera RAW, that is, a brief overview of the advantages of the proposed process, lots of in-depth examples to show the technical variations, and some additional "advanced" topics to help readers structure an improved process. Unfortunately, this book was plaqued by a lack of focus and a theoretical approach that lacked substance. The book seemed to get lost in esoteric and sometimes confusing examples that are often concluded with summary paragraphs with this basic theme of, "You could do it that way but it's not very good." I was left with the feeling that the authors included numerous examples and provided great detail just to debunk a specific technique. I don't really need 4 pages to get the point, simply recommend that we not use Sharpen or Edge Sharpen and be done with it. My interest was in seeing examples of differing sharpening approaches and the advantages and disadvantages of each. There are a few examples like that in the book, but they are, unfortunately, few and far between. In fact, if you've read Real World Camera RAW, you've actually seen one of the examples already. Perhaps I had false hopes in a book about sharpening focusing primarily on examples. I have no interest in Continuous Tone printing, I do very little Creative Sharpening for the majority of my work, and I only rarely sharpen images for Offset Press.

Save for certain "special effects", sharpness, clarity and smooth tonal gradations are amongst the critical hallmarks of excellent photographs, and go to the heart of what distinguishes photography as an art form. If you never thought that anyone could fill over three hundred pages with technically essential information and instruction about sharpening photographs, think again because here it is, and it's really important for anyone who strives for excellence in their digital imaging work. Much more than a cookbook on how to sharpen a photo (though it does that too), this book, now in its second and expanded edition, describes in a way that's easy to understand the very fundamentals of digital imaging technology and image structure which give rise to the need for a multi-stage and multi-purposed sharpening workflow; from there the authors go on to present in considerable detail the optimal techniques for implementing it, so that those of us who read from cover to cover will understand the basis of the techniques they recommend. Years of experience and experimentation are bundled into these techniques, so one can have every confidence that they work well - as I do

from having used a fair number of them myself. The book should cater to a broad audience because it covers sharpening, smoothing and noise reduction using a number of applications including Lightroom, Camera Raw, Photoshop and several 3rd party applications. Because some of these techniques have elements of repetitive operation image after image, certain parts of the sharpening process can be automated to improve our workflow efficiency. Photoshop has a functionality called "Actions" which permit one to do this.

I consider myself a fairly competent user of Photoshop (PS), Adobe Camera Raw (ACR) which is a plug-in that comes installed in PS, and Lightroom (LR), but one area where I didn't feel post-processing in my bones was image sharpening, which is the process of adjusting images to both overcome the image softness inherent in digital photography and to make artistic adjustments. I'd read the first edition of this book, and understood the difference between capture, creative and output sharpening, but wasn't always sure what those sliders in Unsharp Mask were doing for me. Since that first edition, Adobe had improved the sharpening facilities in ACR and LR. It seemed like visiting the second edition was in order. After explaining what sharpening is and why images need to be sharpened. Schewe, building on the work of the late Bruce Fraser, explains multipass sharpening and the somewhat different approaches taken by the main PS, ACR and LR software. The author then describes each of the tools available and their effects. He then shows the application of each of the tools to a digital workflow in each of the three softwares, and finishes up by showing how to speed up the processes by using actions and presets. Along the way, he also discuses digital noise and its reduction, an area that is intimately linked with sharpening. This is not a subject for the photographer new to post processing. A description of the tools involved may be quite intimidating to the tyro, but ultimately every image processor has to face up to sharpening. Luckily, it seemed to me that Schewe had improved on previous explanations, and he incorporates several graphic techniques that make it clear.

Download to continue reading...

Real World Image Sharpening with Adobe Photoshop, Camera Raw, and Lightroom Raw Food: Lazy Man's Guide To Raw Food Success (raw food, raw vegan, raw food diet, raw vegan diet, 801010, 801010 diet,) Raw Vegan: How To Be A Raw Vegan Smart Ass (raw vegan, raw vegan cookbook, raw vegan food, raw vegan diet, vegan cookbook, vegan recipes, vegan diet, natural hygiene) Photoshop: Photoshop Lightroom and Photography for Beginners (Box Set 3 in 1): Master 37 Photoshop & Photography Tips in 24 Hours or Less! (Photoshop ... - Digital Photography -Graphic Design) Adobe Photoshop Lightroom CC / Lightroom 6 Book: The Complete Guide for

Photographers, The Raw Food Diet: 50+ Raw Food Recipes Inside This Raw Food Cookbook. Raw Food Diet For Beginners In This Step By Step Guide To Successfully Transitioning ... Vegan Cookbook, Vegan Diet, Vegan Recipes) Photoshop: From Beginner to Expert - The Ultimate Guide to Learning the Basics and Mastering Photoshop in Just 1 Day (Graphic Design, Photo Editing, Adobe Photoshop) Photoshop: The Ultimate Crash Course To Start Using Photoshop Today! (Digital Photography, Adobe Photoshop, Graphic Design) Adobe Photoshop Lightroom 4 Book: The Complete Guide for Photographers, The Realistically Raw: A Raw Food Cookbook- Living Raw in a Modern World Knife Makers Handbook - Guide to Knife Crafting and Sharpening (Knife Sharpening, Knife Making, Bladesmith, Blacksmithing) The Design Collection Revealed: Adobe Indesign CS4, Adobe Photoshop CS4, and Adobe Illustrator CS4 Vegan Raw Food Cookbook: 50+ Amazing Raw Food Recipes for a Sexy Body and a Focused Mind (Raw Vegan, Alkaline, Alkaline Foods, Plant Based, Detox Book 1) Raw Food Recipes: Raw Food Diet Recipes in a Raw Food Cookbook Imagery and Disease: Image-Ca, Image-Sp, Image-Db : A Diagnostic Tool for Behavioral Medicine Photoshop Lightroom 2 For Dummies Photoshop for Lightroom Users (Voices That Matter) The Web Collection Revealed, Premium Edition: Adobe Dreamweaver CS6, Flash CS6, and Photoshop CS6 (Adobe CS6) Adobe CS6 Web Tools: Dreamweaver, Photoshop, and Flash Illustrated with Online Creative Cloud Updates (Adobe CS6 by Course Technology) The Design Collection Revealed: Adobe InDesign, Photoshop and Illustrator CS6 (Adobe CS6)

<u>Dmca</u>