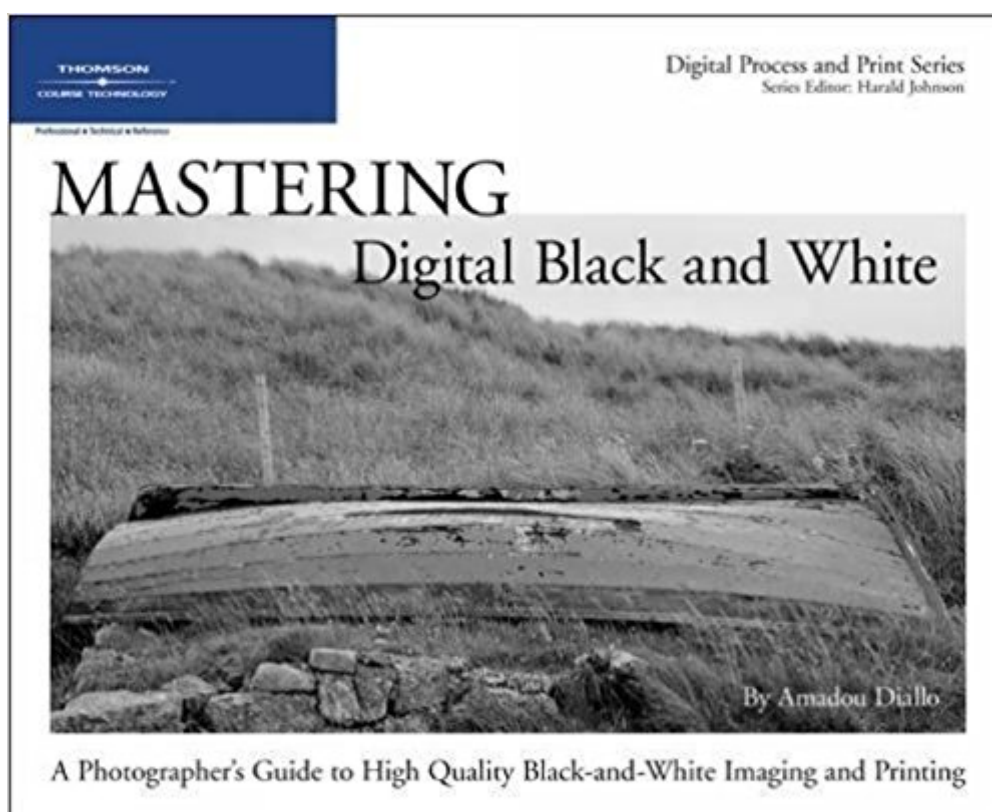


The book was found

Mastering Digital Black And White: A Photographer's Guide To High Quality Black-and-White Imaging And Printing (Digital Process And Print)



Synopsis

The very nature of black and white photography places a premium on creative interpretation of the image. Advances in digital technology have expanded both the precision of imaging techniques and the interpretive possibilities for black and white imagery. Never before has such a wide array of tools been available to photographers who have a passion for black and white. "Mastering Digital Black and White" is written for these photographers. It serves not only as a comprehensive guide for creating black and white images and prints, but also examines the role of artistic craft in the imaging process. Learn how to employ your digital tools as extensions of your photographic vision. Read in-depth interviews with, and view images from, five accomplished photographers as they discuss their process and inspirations. Prepare to indulge your passion for gallery-quality black-and-white images in the digital darkroom. Additional supporting content for this book and a discussion forum for photographers and printmakers with a passion for black and white can be accessed at the book's website.

Book Information

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Chapter 1: Image Gallery Chapter 2: Building the Digital Darkroom Chapter 3: Color Mgmt for the Black-and-White Photographer Chapter 4: Digital Capture Chapter 5: Photoshop in Black and White Chapter 6: Black-and-White Inkjet Printing Chapter 7: The ImagingWorkflow Chapter 8: The Limited

Edition Chapter 9: The Portfolio Appendix: Resource Guide ----- Case Study #1: Chester Higgins Case Study #2: Alex Forman Case Study #3: Jeanne Greco Case Study #4: Jean Miele Case Study #5: Philippe Dollo

Amadou Diallo is a New York City-based photographer, author, and educator whose passion for travel photography has taken him around the world. His words and images have been featured in national magazines and graced some of the most popular photography-related sites on the Web. His fine art photography has been exhibited in galleries nationwide and is in a growing number of private collections. He is on the faculty at New York's renowned International Center of Photography. For information about his photography and workshops please visit www.diallophotography.com. He lives in Fort Greene, Brooklyn.

I had hoped to find some basics in this book for digital B&W, but I found mostly over-the-top information that was of no use to me. I have enjoyed photography as a hobby for over 40 years, so I am not new to it. Instead of taking the reader thru the basics and then following with more advanced info, the writer hits the reader with some of the most technical aspects of digital photography. This book might be okay for someone who considers themselves a very advanced amateur or a wannabe pro. This is not a book for someone looking for basic digital B&W help. I got the impression that the author has all of this knowledge and is trying to impress the reader with how much he knows.

Warning: This book is NOT for you if your primary interest is truly that of "mastering" digital black and white photography and printing. Any time a book title includes the words "mastering" or "ultimate" my smell-o-rama sensor automatically activates. Such sweeping and arrogant suggestions are always over-cooked. "Mastering Digital Black and White" is no exception. The book is nicely printed and features very good color illustrations, making many of Diallo's image processing points easy to follow. The overall design is easy on the eyes but has that independently-produced look due mainly to the lack of margins throughout the book. I estimate that roughly only 15%-20% of the book's 357 content pages have any direct bearing on the title subject of "black and white", with many of these pages buried like Easter eggs inside broader topics. Like nearly all of the dozens of kindred books on digital printing and digital photography most of this book's content deals with basic tech and photo topics, survey-level smatterings of "current" software and printers, and little side-bars. While Diallo presents these topics interestingly and with good subject matter authority they can be found in many other basic books and have a rather short

freshness life. All this is not to say that the book is without merit. Although he does indeed mow some well-trimmed lawns Diallo offers some rather unique material and interesting perspectives. In chapter 8, titled "The Limited Edition", Diallo presents a good summary of the controversial topic of artificially editioning digital prints. Like other chapters, however, that same chapter manages to meander into other territories (papers, print storage, archival ratings) before it's terminated. Chapter 9, "The Portfolio", also nicely covers a topic that many will find interesting; that of constructing and presenting a contiguous portfolio of work. Diallo also features some interesting little interviews. In summary, this book delivers very little of what its title promises. Instead, it's really more of an intermediate-level general book on Photoshop and ink jet printing circa 2007. Nevertheless I really did enjoy reading it, more so than most of its peers that I've read. But, like so many of its peers, its value is diluted by trying to cover far too much ground. I was disappointed that the title represented yet another bait-and-switch. The market for the truly specialized "Digital Black and White Photography and Printing" work remains open. Next!

This book has great material if you're interested in black & white, and it has some good things to offer even for people who want to work in color. The book starts off on the wrong foot, but then it becomes very useful beginning in Chapter 3. It's clearly written, comprehensive and includes useful detail. Chapter 1 is a portfolio of the author's work. Chapter 2 is about his multi-computer setup and all the hard drives he has in RAID arrays, etc. Swell, but tell us what the practical needs are for amateurs and beginning pro's, please. After looking at his portfolio and reading his gloat you're wondering whether this book is just an ego trip for Mr. Diallo. But in Chapter 3 he reviews color management and gets into the details about device profiles. If you're reading about digital B&W you've probably already read about color management, but this book explains it better than anything else I've read. Chapter 4 gets into examples of conversions from digital color to B&W. There's good info on scanning and scanning software, which is an unexpected bonus if you have a collection of negatives from your pre-digital life. Chapter 5 covers the use of Photoshop for B&W. It summarizes the main tools photographers should learn and includes some examples of how to use them, and that chapter is as useful for color as it is for B&W. Chapter 6 goes into the details on B&W printing, including the use for third part ink sets for Epson printers and the use of raster imaging processors (RIPs). Again, the text is clearly written even as it goes into detail. Chapter 7 covers digital workflow and includes a couple of useful end-to-end examples. There's an excellent discussion of why and how to use sharpening. Chapters 8 and 9 will be of interest to people interesting in selling their work. Chapter 8 on limited editions could be condensed to about 5 pages by removing redundant

text, but it does contain clear and presumably useful advice. Chapter 9 on building a portfolio is detailed and includes a short section on building a web site for displaying one's portfolio. The advice is certainly useful for someone hoping to sell his or her work as fine art. There's a good reference guide at the back with links to various sources of ink, paper, software, etc. There are two flaws that should be corrected in a future update/new edition: The most serious flaw is that the illustrations in the book are small and sometimes rather dark, so it's hard to verify the points Mr. Diallo makes in the text. He even acknowledges their shortcomings in the text. The publisher could learn a lot from looking at the excellent quality of the illustrations printed in books on photography published by Rocky Nook. Mr. Diallo posts full sized versions of the photos for download from the book's website, but each one has to be downloaded one at a time. That's really a kludge. In a book about photography, the photos should be printed well enough so that the reader can see what Mr. Diallo is writing about! And his examples should be on a CD included with the book so the reader can apply the lessons, especially the lessons in Chapter 5 about using Photoshop for Black & White. The inadequately printed illustrations means 4 stars, not 5. (A minor quibble: The text about a photo is often on the page before the photo itself. But that's a small matter compared to the poorly reproduced photos themselves.) The second flaw is inevitable. The book was published at the end of 2007 and it covers both software and hardware (printers, scanners, spectrophotometers) very well. That information is getting out of date as of the end of 2009. For example the author describes how to use Photoshop CS3, but the current version is CS4; the Epson 2400 has been replaced by the 2880 and the 3800 by the 3880. It's not a problem for the next year or so (through 2010), but eventually the product-specific information will get stale. Hopefully there will be a new edition -- maybe even one with well-reproduced illustrations and a CD. Still, the techniques the author describes won't get stale, so if you're interested in digital B&W, this is a very good choice.

This book does live up to its title in my opinion. The illustrations are very well organized with the text, moving from simple to more complex. All digital imaging technologies become altered by successive innovations, but this kind of text lays down a foundation for you to proceed into the future. Amadou doesn't give detailed workflows for every ink, media, and printer out there for the simple reason that the rate in which ALL of these inksets, rips, and printers are changing would make such an endeavor impossible, and certainly out of date by the time of publishing. That is the fault of our era not the fault of the author. I agree with the other poster who stated that Amadou's book is equally useful for many color imaging concepts. In a way it is the foundation for them. For someone venturing into this territory for the first time it lets you know who the players are in monochrome

inkjet imaging, and where the technology has been in the recent past, and where the information will be available in the future. John

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