



Take Your Best Shot: Tim Grey Tackles Your Digital Darkroom Questions

By Tim Grey

O'Reilly Media, Inc, USA. Paperback. Book Condition: new. BRAND NEW, Take Your Best Shot: Tim Grey Tackles Your Digital Darkroom Questions, Tim Grey, For six years, digital photography expert Tim Grey has answered readers' questions on his website and daily mailing list, 'DDQ (Digital Darkroom Questions)'. Host of the annual Microsoft Pro Photo Summit, Grey knows his stuff - and after answering hoards of questions from photographers, he knows the most persistent and burning issues. In Grey's new book, "Take Your Best Shot: Tim Grey Tackles Your Digital Darkroom Questions", he answers the most-often asked questions about the digital darkroom and more in an easy-to-read format, organized by subject, and illustrated with beautiful photographs and instructive screenshots. The book includes several new topics not covered on Grey's website Tim Grey. The topic list includes: Digital Fundamentals - resolution, bit-depth, and imaging sensors; Digital Cameras & Tools - SLR vs. point-and-shoot, megapixels, field storage, sensor cleaning, CompactFlash card speed, and digital lenses; Digital Photography - JPEG vs. RAW, ISO settings, white balance; Digital Darkroom - Windows vs. Mac, LCD vs. CRT, Lightroom vs. Photoshop, storage, backup, image downloading, and film and print scanning; Color Management - Monitor calibration and color temperature, printer...



[READ ONLINE](#)
[1.97 MB]

Reviews

A top quality ebook and the typeface used was interesting to read through. It is rally intriguing throug reading through period. You wont feel monotony at anytime of the time (that's what catalogues are for relating to when you ask me).

-- Estelle Donnelly

A fresh e-book with a brand new standpoint. Sure, it is play, nevertheless an interesting and amazing literature. Its been printed in an extremely straightforward way and it is just soon after i finished reading this pdf where in fact modified me, change the way in my opinion.

-- Deondre Hackett