

The book was found

A Short Course In Photography: Digital (3rd Edition)



Third Edition



Barbara LONDON | Jim STONE

MyArtsLab*



Synopsis

Demonstrates basic techniques in digital photography Modeled after the widely used A Short Course in Photography: Film and Darkroom, the third edition of A Short Course in Photography: Digital presents photography entirely in its current, electronic form. This brief title demonstrates greater emphasis on the most up-to-date learning techniques, allowing students to keep up with modern technology. A Short Course in Photography: Digital teaches readers to emphasize their choices in picture making by presenting in depth basic techniques of photography. In additional to covering the basic techniques of photography, this title covers the impact of computers on this important art form. A MyArtsLab is an integral part of the London / Stone program. Engaging activities and assessment are part of a teaching and learning system that helps students gain a broader understanding of photography. With MyArtsLab, students can explore in-depth analyses of relevant artwork, architecture, artistic techniques, and more. Â ALERT:Â Before vou purchase, check with your instructor or review your course syllabus to ensure that you select the correct ISBN. Several versions of Pearson's MyLab & Mastering products exist for each title, including customized versions for individual schools, and registrations are not transferable. In addition, Â you may need a CourseID, provided by your instructor, to register for and use Pearson's MyLab & Mastering products. A Packages Access codes for Pearson's MyLab & Mastering products may not be included when purchasing or renting from companies other than Pearson; check with the seller before completing your purchase. Â Used or rental books If you rent or purchase a used book with an access code, the access code may have been redeemed previously and you may have to purchase a new access code. A Access codes Access codes that are purchased from sellers other than Pearson carry a higher risk of being either the wrong ISBN or a previously redeemed code. Check with the seller prior to purchase. Â -- 0205991602 / 9780205991600 A Short Course in Digital Photography Plus NEW MyArtsLab with Pearson eText --Access Card Package Package consists of: Â Â Â 0205206565 / 9780205206568 NEW MyArtsLab with Pearson eText -- Valuepack Access Card 0205998259 / 9780205998258 A Short Course in Digital Photography

Book Information

Paperback: 240 pages Publisher: Pearson; 3 edition (July 11, 2014) Language: English ISBN-10: 0205998259

ISBN-13: 978-0205998258

Product Dimensions: 8.4 x 0.7 x 10.7 inches Shipping Weight: 1.6 pounds (View shipping rates and policies) Average Customer Review: 4.3 out of 5 stars 40 customer reviews Best Sellers Rank: #4,219 in Books (See Top 100 in Books) #1 in Books > Arts & Photography > Photography & Video > Equipment, Techniques & Reference > Darkroom & Processing #3 in Books > Textbooks > Humanities > Visual Arts > Photography #4 in Books > Arts & Photography > Photography & Video > Digital Photography

Customer Reviews

Jim Stone is an Associate Professor of Photography at the University of New Mexico. His photographs have been collected by the Museum of Modern Art and The Smithsonian American Art Museum, among many others. Books of his work include Stranger Than Fiction (Light Work, 1993), Historiostomy (Piltdown Press, 2001), and Why My Pictures are Good (Nazraeli Press, 2005). He has also published six higher education titles that are widely used in university courses: A User s Guide to the View Camera, Darkroom Dynamics, Photography, Photography: The Essential Way, A Short Course in Photography, and A Short Course in Digital Photography. Barbara London has authored and co-authored many photography books from their first editions to their current ones, including Photography, Photography: The Essential Way, A Short Course in Digital Photography, Photography, A Short Course in Digital Photography, The Photograph Collector's Guide, and more.

This book provides very clear information on the concepts and principles of photography. It was required for a class that I am currently taking and I have not yet finished reading it. However, what I have read clarified many important concepts, such as depth of field, about which I was unclear. I feel much more competent and confident with my camera and my pictures have improved. It is an excellent introduction. If you are an "intermediate" photographer, you may find the concise explanations a nice review. If you are an advanced photographer, you probably don't need this book.

Great book for beginners like me. A lot of easy to understand explanation and many illustrations/ photo from great photographers. Accessible to everybody and affordable. Highly recommended. Great index at the end and the possibility to go and learn also online. Textbook for PHOTO 100 at PSU World Campus. I actually really enjoy this textbook.

Good reading material, I got this to for my photography class.

Plenty to learn, but such a beautiful way to learn it. A Short Course in Photography provides clear explanations of all photography elements with beautifully photographed examples throughout. While I've already marked up my copy and bent back its pages for easy reading, I've appreciated the way it "wears" --it doesn't seem to at all as it maintains a very sturdy, well-bound appearance.

Wrong isbn for my class. Looks the same. 3 ring binder holes were punched incorrectly on mine. Just double check.

I used this for my photography class. I did not need it much for the class although I enjoy the book. It has a lot of helpful information in it if you want to learn photography this is the book for you!

Covers a lot, sort of superficially.

Download to continue reading...

Photography: DSLR Photography Secrets and Tips to Taking Beautiful Digital Pictures (Photography, DSLR, cameras, digital photography, digital pictures, portrait photography, landscape photography) Photography: Complete Guide to Taking Stunning, Beautiful Digital Pictures (photography, stunning digital, great pictures, digital photography, portrait ... landscape photography, good pictures) 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) 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 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) A Short Course in Photography: Digital, Books a la Carte Edition (3rd Edition) A Short Course in Photography: Digital (3rd Edition) Short Course in Photography: Digital, A, Plus NEW MyArtsLab with Pearson eText --Access Card Package (3rd Edition) Digital: Photography: For Beginners 2ND EDITION: Pictures: Simple Digital Photography Tips And Tricks To Help You Take Amazing Photographs (Canon, Nikon, ... Flash, Frame) (DSLR Cameras Book 1) David Buschâ ™s Canon Powershot G15 Guide

to Digital Photography (David Busch's Digital Photography Guides) David Buschâ ™s Canon EOS 7D Guide to Digital SLR Photography (David Busch's Digital Photography Guides) David Busch's Canon Powershot G12 Guide to Digital Photography (David Busch's Digital Photography Guides) Digital Underwater Photography: Jill Heinerth's Guide to Digital Underwater Photography Digital Photography Guide: From Beginner to Intermediate: A Compilation of Important Information in Digital Photography Digital Photography Secrets: How to Take Amazing Photographs Using Digital Photography Digital Photography: The Ultimate Guide to Mastering Digital Photography for Beginners in 30 Minutes or Less David Busch's Canon EOS 70D Guide to Digital SLR Photography (David Busch's Digital Photography Guides) David Busch's Nikon D3s/D3x Guide to Digital SLR Photography (David Busch's Digital Photography (David Busch's Digital Photography Guides) photography books for beginners: Advices, Understanding exposure triangle in Digital Photography - the most basic lession, and tips about portrait, Wedding photography and more

Contact Us

DMCA

Privacy

FAQ & Help