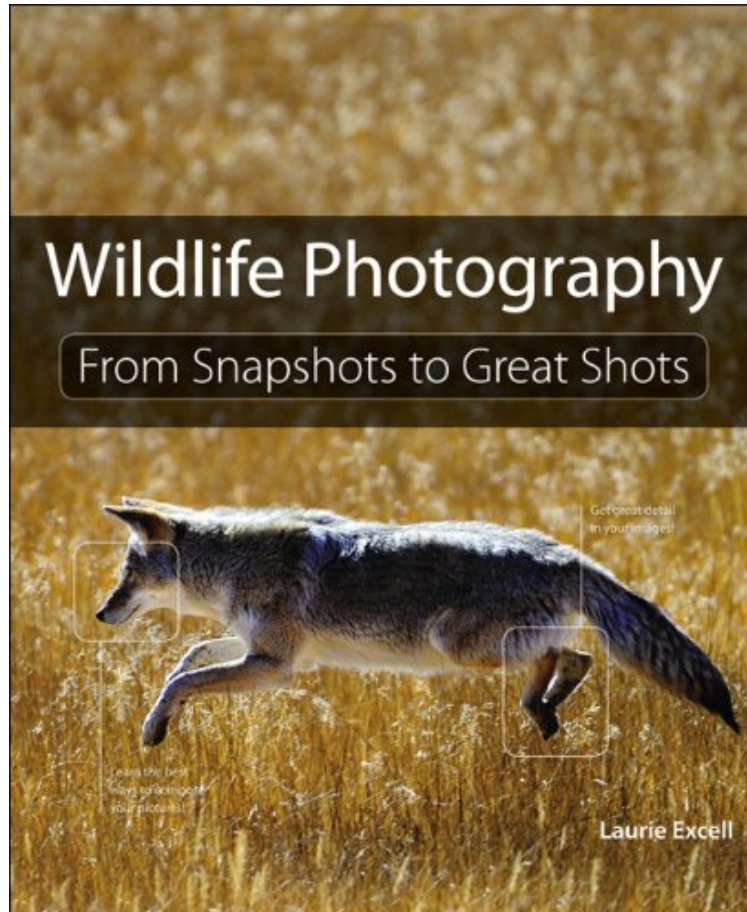


(Read ebook) Wildlife Photography: From Snapshots to Great Shots

## Wildlife Photography: From Snapshots to Great Shots

Von Laurie S. Excell

audiobook / \*ebooks / Download PDF / ePub / DOC



DOWNLOAD



READ ONLINE

Produktinformation -Verkaufsrang: #1006864 in eBooksVerffentlicht am: 2011-10-28Erscheinungsdatum: 2011-10-28File Name: B0062HR4FE | File size: 27.Mb

**Von Laurie S. Excell : Wildlife Photography: From Snapshots to Great Shots** before purchasing it in order to gage whether or not it would be worth my time, and all praised Wildlife Photography: From Snapshots to Great Shots:

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. a beginners bookVon Michel Nathanafter reading this book I got a mixed impression. Obviously the author has a limited experience. Do not expect Moose Peterson or Art Wolfe, it's more the personal experience of the author in some expeditions. What is very interesting is the description of a photo travel experience to photograph bears in Alaska, I always dreamed of such an opportunity and the description here is quite informative for somebody interested in that. The pictures are essentially more from the type holiday snapshots - with some exceptions - then professional animal photography, this makes the book particular, it's a cocking book with recipes that you can repeat with not to much difficulty. A nice touch is that every picture has information what lens and what details, another well made chapter is what is in the bag. I would recommend this book to read for somebody who is planning a photographic travel to Alaska , it explains quite extensively what to pack and what to expect. So from this part alone it would merit 5 stars,

for what I expect from the title I cannot give the same evaluation.

**Kurzbeschreibung**In *Wildlife Photography: From Snapshots to Great Shots*, author and wildlife photographer Laurie Excell shows you how to get the best shots of birds, bears, and bugs whether you're on safari, on vacation, or on a nature walk around your own backyard. Starting with the basics of equipment, camera settings, and exposure, Laurie covers the fundamentals of lighting and composition in capturing (in-camera!) a menagerie's worth of animals, with a particular focus on mammals and birds. The book is packed with details on what seasons are best for photographing different animals, tips on the best locations to photograph them, and techniques for how to approach even the wildest subjects. Beautifully illustrated with large, vibrant photos, this book teaches you how to take control of your photography to get the wildlife photo you want every time you pick up the camera. Follow along with your friendly and knowledgeable guide, photographer and author Laurie Excell, and you will: Use your camera's settings to gain full control over the look and feel of your images Master the photographic basics of composition, focus, depth of field, and much more Get tips on research, including field ethics and the best locations for photographing your subjects Learn key techniques for photographing various animals, such as how to approach your subject without disturbing it and how to interpret behavior so that you can anticipate action Fully grasp all the concepts and techniques as you go, with assignments at the end of every chapter And once you've got the shot, show it off! Join the book's Flickr group to share your photos, recipes, and tips at [flickr.com/groups/wildlifephotographyfromsnapshotstogreatshots](https://www.flickr.com/groups/wildlifephotographyfromsnapshotstogreatshots/).

**Kurzbeschreibung**In *Wildlife Photography: From Snapshots to Great Shots*, author and wildlife photographer Laurie Excell shows you how to get the best shots of birds, bears, and bugs whether you're on safari, on vacation, or on a nature walk around your own backyard. Starting with the basics of equipment, camera settings, and exposure, Laurie covers the fundamentals of lighting and composition in capturing (in-camera!) a menagerie's worth of animals, with a particular focus on mammals and birds. The book is packed with details on what seasons are best for photographing different animals, tips on the best locations to photograph them, and techniques for how to approach even the wildest subjects. Beautifully illustrated with large, vibrant photos, this book teaches you how to take control of your photography to get the wildlife photo you want every time you pick up the camera. Follow along with your friendly and knowledgeable guide, photographer and author Laurie Excell, and you will: Use your camera's settings to gain full control over the look and feel of your images Master the photographic basics of composition, focus, depth of field, and much more Get tips on research, including field ethics and the best locations for photographing your subjects Learn key techniques for photographing various animals, such as how to approach your subject without disturbing it and how to interpret behavior so that you can anticipate action Fully grasp all the concepts and techniques as you go, with assignments at the end of every chapter And once you've got the shot, show it off! Join the book's Flickr group to share your photos, recipes, and tips at [flickr.com/groups/wildlifephotographyfromsnapshotstogreatshots](https://www.flickr.com/groups/wildlifephotographyfromsnapshotstogreatshots/).  
ber den Autor und weitere Mitwirkende Laurie Excell is a professional wildlife and nature photographer, and her images have appeared in "Outdoor Photographer, Photoshop User, Elements Techniques," and "Layers" magazines. Her work also appears regularly on Audubon calendars and National Park Service postcards, calendars, and posters. She leads popular wildlife photography adventures in North America and is an instructor at Photoshop World. She is also the gear desk guru for the National Association of Photoshop Professionals (NAPP), and she is a moderator for the Nikon Digital Learning Center on Flickr. Check out her work at [laurieexcell.com](http://laurieexcell.com).