



INTRODUCTION TO PHOTOGRAPHY

A VISUAL GUIDE TO THE ESSENTIAL SKILLS OF PHOTOGRAPHY AND LIGHTROOM

MARK GALER



Introduction to Photography

Mark Galer

A Visual Guide to the Essential Skills
of Photography and Lightroom

This page intentionally left blank

Introduction to Photography

A Visual Guide to Mastering
Digital Photography and Lightroom

Mark Galer

 **Focal Press**
Taylor & Francis Group
NEW YORK AND LONDON

First published 2015
by Focal Press
70 Blanchard Road, Suite 402, Burlington, MA 01803
and by Focal Press
2 Park Square, Milton Park, Abingdon, Oxon OX14 4RN

Focal Press is an imprint of the Taylor & Francis Group, an informa business

© 2015 Taylor & Francis

The right of Mark Galer to be identified as author of this work has been asserted by him in accordance with sections 77 and 78 of the Copyright, Designs and Patents Act 1988.

All rights reserved. No part of this book may be reprinted or reproduced or utilised in any form or by any electronic, mechanical, or other means, now known or hereafter invented, including photocopying and recording, or in any information storage or retrieval system, without permission in writing from the publishers.

Notices

Knowledge and best practice in this field are constantly changing. As new research and experience broaden our understanding, changes in research methods, professional practices, or medical treatment may become necessary.

Practitioners and researchers must always rely on their own experience and knowledge in evaluating and using any information, methods, compounds, or experiments described herein. In using such information or methods they should be mindful of their own safety and the safety of others, including parties for whom they have a professional responsibility.

Product or corporate names may be trademarks or registered trademarks, and are used only for identification and explanation without intent to infringe.

This book has been prepared from camera-ready copy provided by the author

Library of Congress Cataloging in Publication Data

Galer, Mark.

Introduction to photography : a visual guide to mastering digital photography and Lightroom / Mark Galer.

pages cm

1. Photography. 2. Photography--Digital techniques. 3. Adobe Photoshop lightroom. I. Title.

TR146.G1366 2015

770--dc23

2015000839

ISBN: 978-1-138-85450-5 (hbk)

ISBN: 978-1-138-85451-2 (pbk)

ISBN: 978-1-315-72106-4 (ebk)

Typeset in Helvetica Neue

By Mark Galer

Acknowledgements

To my wife Dorothy, my children Matthew and Teagan and my father David.

Thank you for your love and support.

I would also like to thank Sony Alpha Australia and Adobe for their ongoing support for me as an educator and Kimberly Duncan-Mooney and Anna Valutkevich at Taylor and Francis for their support for this project.

Picture Credits

Cambridgeincolour, Sony; iStock Photo (page 20).

All other images that appear in this book are by the author.

To all the people who either posed for me and allowed themselves to be photographed or who were captured by my roving photographic eye I am eternally grateful.



MARK GALER has a commercial background in editorial photography and is a recognized Photoshop expert. He has been a Senior Lecturer in Photography at RMIT University and has published twenty-one photography titles for the international publisher Focal Press.

His books have been translated into seven languages including Chinese and Russian and have been adopted widely across Europe and the USA as curriculum texts for aspiring commercial photographers.

Mark Galer

Sony Ambassador





The aim of this short course is to provide you with the essential skills to capture creative photographic images.

You will learn how to take your camera out of Auto or Program mode and adjust aperture, shutter speed and ISO settings. This will enable you to creatively change the visual outcome to suit the subject you are photographing.

As with all craft skills, it requires repeated practice before these skills will become 'second-nature' so that you can then focus on your subject instead of your camera.

Contents

Course Overview 11

Equipment and Materials 12

Course Information 12

Technical Section 13

Exposure 15

Metering Modes 16

Exposure Modes 17

Aperture 18

Shutter Speed 20

ISO 21

Depth of Field 24

Essential Camera Settings 35

Drive Modes 36

Focus Settings 38

Image Quality 46

White Balance 47

Camera Shake and Movement Blur 49

Exposure Compensation 56

Creative Challenges 65

Creative Challenge 1: People	66
Creative Challenge 2: Place	82
Creative Challenge 3: Time	98
Creative Challenge 4: f/8 and be there	110

Image Editing 123

Basic Adjustments	125
Essential Adjustments	143
Optional Adjustments	157
Exporting Images	166
Glossary	167
Useful Links	169
Index	170



Canberra Airport



Course Overview

Study this Technical module until you are comfortable with the camera settings and concepts being outlined.

Read the FOUR creative challenges in the 'Creative Challenge' module and then capture images that meet the technical criteria of each challenge. The images that you capture will teach you how you can work with your camera optimized for four shooting scenarios.

Optimize the images using Lightroom (as guided by the 'Image Editing' module of this guide) and then submit four 'Raw' images from each challenge that demonstrate your understanding and skills.

For more information, videos, and tutorials, please visit i2p.markgaler.com.



Course Information

If you are using this text as part of a college course follow these guidelines so that your teacher can assess your work for the creative challenges.

Equipment and Materials

Camera: To complete this course you need a DSLR or interchangeable lens camera (ILC) or a 'prosumer' fixed lens camera that can shoot in the Raw (unprocessed) file format.

Lens: The camera's lens must be able to zoom from wide angle to short telephoto. A standard kit zoom on will suffice or any fixed lens prosumer camera with a 3x zoom or greater.

Software: Use the current version of Photoshop Lightroom and keep the software up-to-date.

- Use available light only. Do not use flash photography for this course.
- Set the current time and date in the camera's menu.
- Do not photograph at night (twilight is OK).
- Seek permission when photographing on private property.
- Do not use lens-adapters to attach non-standard lenses.
- Only photograph strangers in a public place, and be considerate to people's wishes if they do not want to be photographed.



Technical Section



Eureka



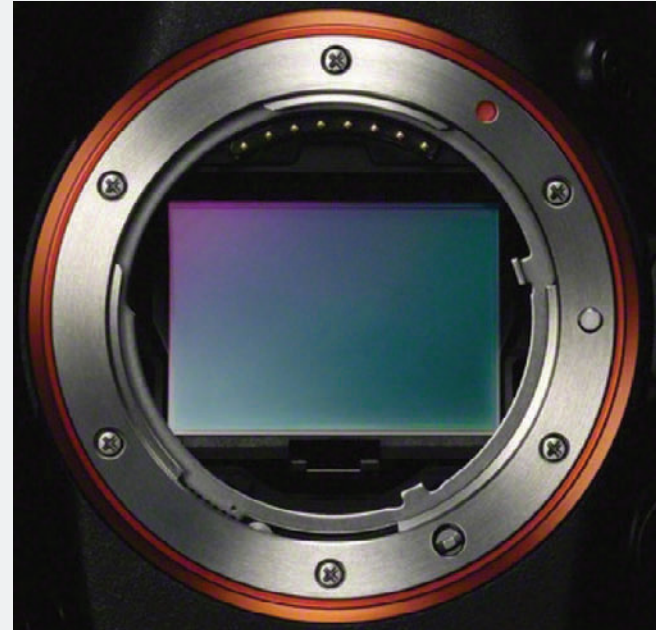
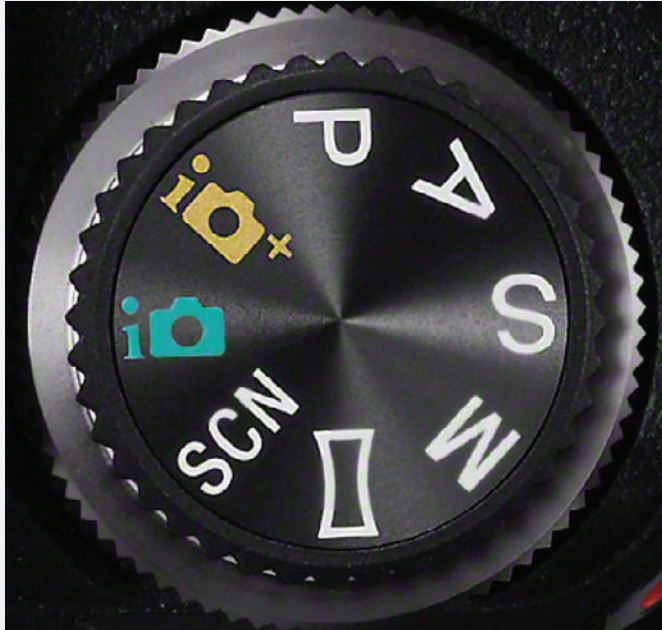
Exposure

Metering Modes



Cameras measure subject brightness and then 'Expose' the 'image sensor' to the light. Varying the 'Exposure' will control how light or dark your image appears. Different 'Metering Modes' enable the camera to measure subject brightness either in the center of the frame (spot or center metering) or across the entire frame (Matrix or Evaluative metering). Matrix or Evaluative metering is recommended for general use.

Exposure Modes



The Exposure or 'Shooting Modes' ALL ensure the right amount of light reaches the camera sensor. There are three ways to control how the correct amount of light reaches the image sensor. Aperture, Shutter Speed and ISO all have a bearing on how much light is collected. Varying these three settings changes the visual appearance of the image in subtle or dramatic ways.