

# Recommended Internet Links

©2016 Forensic-Photography.Com

Camera manuals don't tell you everything that you need to know but you can find plenty of free information on the Internet. If you find manuals confusing, go to [camerasim.com](http://camerasim.com) and [dofsimulator.net](http://dofsimulator.net).

## Bob McMicken's Evidence Photography List Includes:

- [Evidence Collection Guide](#) - California DOJ (*Highly Recommended*)
- [Physical Evidence Handbook](#) - Wisconsin DOJ (*Highly Recommended*)
- [Physical Evidence Bulletins](#) - Indiana State Police
- [Evidence Collection Guidelines](#) - Crime-Scene-Investigator.Net
- [Mugshots](#) - Idaho State Police
- [Bite Mark Photography](#) - G.S. Golden
- [Bite Mark Guidelines](#) - American Board of Forensic Odontology
- [Protecting the Crime Scene](#) - George Schiro
- [Examination and Documentation](#) - George Schiro
- [Why? versus How?](#) - Dean H. Garrison
- [Fire and Arson Scene Evidence](#) - US DOJ
- [Death Investigation Guide](#) - US DOJ
- [Processing Guide for Developing Latent Prints](#) - FBI
- [Fire-Related Death Investigations](#) - Matthew Lunn
- [Reflected UV Imaging](#) - Dr. Austin Richards
- [Crime Scene Investigation](#) - National Forensic Science Technical Center
- [Photography in Criminal Investigations](#) - Charles C. Scott (1938)
- [Expert Witnesses](#) - Paul Gianelli
- [False Accusations of Child Abuse](#) - Dr. Ed Friedlander
- [Influencing Juror Perspective](#) - Dennis Selley
- [Demonstrative Evidence](#) - Americanbar.org
- [The Exclusionary Rule](#) - Cornell University
- [The Exclusionary Rule - Practical Examples](#) - Interfire.org
- [The Role of the Medical Examiner in Law Enforcement](#) - J. Downs
- [Effective Use of Courtroom Technology](#) - Federal Judicial Center
- [Light Bulb Evidence](#) - Marion County Forensic Services
- [Infrared Photography](#) - Crime-Scene-Investigator.Net
- [Fingerprint Video](#) - John Moores University U.K.

- [CSI Training Checklist](#) - ICSIA.ORG
- [Crime Scene Processing Protocol](#) - ICSIA.ORG
- [Vehicle Processing Protocol](#) - ICSIA.ORG

**Bob McMicken's General Photography List Includes:**

- [Photographs versus Reality](#) - Marc Green PhD (*Highly Recommended*)
- [Photographic Optics](#) - Paul van Walree (*Highly Recommended*)
- [3-2-1 Data Backup Strategy](#) - dpBestflow.org
- [Data Backup Options](#) - Department of Homeland Security
- [Understanding Histograms](#) - Michael Reichmann
- [Understanding Histograms Part 1](#) - Cambridge in Color
- [Understanding Histograms Part II](#) - Cambridge in Color
- [How Big Can You Print](#) - Thom Hogan
- [Flash Photography Basics](#) - Wayne Fulton
- [How Light Meters Work](#) - Wayne Fulton
- [JPEG Losses Explained](#) - Wayne Fulton
- [Fundamental Digital Concepts](#) - Wayne Fulton
- [Cropping and Resizing Images](#) - Wayne Fulton
- [Why Shoot Raw?](#) - Wayne Fulton
- [Why Shoot Raw?](#) - Michael Reichmann
- [Understanding Video Jargon](#) - Michael Reichmann
- [Why Shoot JPEG?](#) - Steve Bohne
- [A Photo-Journalists Field Guide](#) - Stacy Pearsall
- [Digital Photo Primer](#) - Ken Watson
- [Weather Resistance Tutorial](#) - Olympus America
- [Lens Rentals Repair Blog](#) - Lensrentals.com
- [Lighting 101 Flash Tutorial](#) - David Hobby (The Strobist)
- [Lighting 102 Flash Tutorial](#) - David Hobby (The Strobist)
- [Lighting Small Objects](#) - Tabletopstudio.com
- [Protecting Your Gear In Extreme Cold](#) - Adorama Learning Center
- [Photoshop Basics](#) - Steele Training
- [Lightroom Made Easy](#) - Steele Training
- [Secrets of Successful Event Photography](#) - Steele Training

**Larry Barksdale teaching at the University of Nebraska** directs his students to the following tutorials from <http://www.cambridgeincolor.com>:

- [Understanding Digital Camera Sensors](#)
- [Understanding Camera Metering](#)
- [Understanding Depth of Field](#)
- [Understanding White Balance](#)
- [Understanding Auto-Focus](#)
- [Understanding Camera Exposure: Aperture, ISO and Shutter Speed](#)
- [Reducing Camera Shake with Hand-held Photos](#)
- [Understand Camera Lenses: Focal Length and Aperture](#)
- [Macro Lenses: Magnification, Depth of Field and Effective F/Stop](#)
- [Introduction to Macro Photography](#)
- [Flash Photography Part 1](#)
- [Flash Photography Part 2](#)
- [Introduction and Common Obstacles to Night Photography](#)
- [Camera Lens Flare: What It Is and How To Reduce It](#)

**Steven Staggs teaching at the University of California** recommends:

- [http://www.extension.ucr.edu/academics/certificates/crime\\_scene.html](http://www.extension.ucr.edu/academics/certificates/crime_scene.html)
- <http://www.crime-scene-investigator.net/fet-ol.html>
- <http://www.crime-scene-investigator.net/unexclass.html>
- **Exposure:** <http://www.youtube.com/watch?v=fnVzXVsKdXU>
- **Freezing Motion:** <http://www.youtube.com/watch?v=x25oqcFXnjs>
- **TTL Metering:** <http://www.youtube.com/watch?v=B1H3WYkODWA>
- **Exposure Compensation:** <http://www.youtube.com/watch?v=-SjTTQ0UTyI>
- **Understanding Stops:** <http://www.youtube.com/watch?v=e7OwCh2Zpmk>
- **Shooting Manual:** <http://www.youtube.com/watch?v=MYvkbaIrQQ4>
- **Depth of Field:** <http://www.youtube.com/watch?v=95Igz6QM7Ag>
- **The Right Lens:** <http://www.youtube.com/watch?v=F5L6iINlvq8>
- **Know Your DSLR:** <http://www.youtube.com/watch?v=nZH8b5hffkA>
- **Histograms:** <http://www.youtube.com/watch?v=hNj-KRUztLY>
- **Aperture Values:** [http://www.youtube.com/watch?v=\\_pU\\_nRr2GGs](http://www.youtube.com/watch?v=_pU_nRr2GGs)
- **Electronic Flash:** [http://www.youtube.com/watch?v=is1JMu\\_khbs](http://www.youtube.com/watch?v=is1JMu_khbs)
- **Inverse Square Law:** <http://www.youtube.com/watch?v=nk9cTa3UthM>
- **Using a Flash in the Sun:** <http://www.youtube.com/watch?v=zZQtEM4ZCZc>
- **Night Shots:** <http://www.youtube.com/watch?v=LoPvsukrbR8>
- **Macro Basics:** <http://www.youtube.com/watch?v=gSi6pS4VFSE>
- **Understanding RAW:** <http://www.youtube.com/watch?v=eBKYkEneJO4>