Jeremy Pollack Andy Williams

Photographing York City Ne Tuide



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Digital Field Guide

Photographing New York City *Digital Field Guide*

Jeremy Pollack and Andy Williams



Photographing New York City Digital Field Guide

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Jeremy Pollack is a Connecticut-based photographer with a wide range of interests. As a result of growing up in the woods, his first love has always been nature photography which he started shooting with his father's Canon FT QL. As his passion grew over the years, so did the breadth of his interests. Today he shoots commercial and fine art photography, selling prints at art shows and online. To connect to his blog, portfolios, fine art storefront, and other online presences, please visit www.jeremypollack.net.

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Chance favors the prepared mind.

- Louis Pasteur

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-Jeremy Pollack

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Introduction

This Digital Field Guide is designed to be a pocketable companion in your quest to create postcard-worthy photographs in New York City. Whether you are visiting for the first time or are a long-time resident, a beginner or seasoned shooter, this photo guide will offer tips and suggestions for 28 of the most photogenic spots in the city. Beyond simply telling you about a landmark, this book will guide you through learning and seeing examples of the best vantage points from which to take photographs at each location, what equipment to bring and why, suggested camera settings, and even how to plan for the seasons, weather, and photograph-ing at night.

Who the Book Is For

This book is for anyone with a love of photography that will be shooting in New York City. While many of the discussions are around digital SLR cameras, point-and-shoot cameras can certainly be used for any of the shots in the book. A basic knowledge of your camera settings will be helpful, as will an understanding of the relationship of aperture, shutter speed, and ISO to create a proper exposure. However, these details are not central to the book. Instead, we focus on wonderful photographic opportunities in one of the greatest cities in the world, provide examples to inspire and follow, and explain how you can create beautiful images of your own.

One of the challenges in making great photographs of a location are the time and preparation it takes to scout, find the best angles, and learn the best times to visit. This book will help you in each of these areas. We have done the research and planning so you can enjoy your time making photographs.

A few other resources that might be helpful for your trip to New York City are:

- Google Maps with Streetview. New York City is thoroughly covered by Google Streetview. This gives you a photographic look at every street in the city! Take a virtual look around your destinations and get a feel for the street layouts before setting foot in town.
- ▶ MTA Trip Planner. Located at http://tripplanner.mta.info, this excellent resource will help you plot your way around the city using mass transit.
- Destination Web sites. While we have endeavored to include the most up-todate and pertinent information possible in this book, things do change. Web sites for major destinations such as the Empire State Building or the Statue of Liberty will provide up-to-the-minute details and contact information.

How To Use This Book

This book is organized alphabetically by location, starting with the Bronx Zoo all the way to Wall Street. You can go directly to any chapter rather than reading from start-to-finish. Some discussions will be cross-referenced to an earlier chapter, and there are useful tips and tricks spread throughout the entire text, so reading it from cover-to-cover will be beneficial, too.

A lot of travel photography is spent learning where to go, when to go, and why to go. The goal of this book is to free you from those tasks, allowing you to focus on your photography and finding beautiful light.

Lenses and Crop Factor

Images for this book were shot with a mixture of full-frame and crop-sensor cameras. A crop-sensor camera will offer a different angle of view with the same lens as a full frame camera. Generally these cause a 1.5x/1.6x magnification with some of the newer models giving a 2.0x magnification.

The photo captions in this book list the lenses which were used to create the photograph. These measurements have been normalized for a full-frame camera. See the table below for a comparison of some of the common lenses used and their full-frame versus crop-sensor focal lengths.

Full-frame sensor

16-35mm zoom 24-70mm zoom 24-105mm zoom 70-200mm zoom 50mm prime 85mm prime 300mm prime

1.5x/1.6x crop sensor

25-60mm zoom 38-112mm zoom 38-170mm zoom 112-320mm zoom 80mm prime 128mm prime 480mm prime

2.0x crop sensor 32-70mm zoom 48-140mm zoom 48-210mm zoom 140-400mm zoom 100mm prime 170mm prime

600mm prime



A leopard eyes the camera in the JungleWorld exhibit. Taken at ISO 1000, f/4.5, 1/80 second with a 300mm lens.





Why It's Worth a Photograph

The Bronx Zoo, just a short trip north of Manhattan, is a great place to take photos. Over 4,000 animals — including many endangered and threatened species — live on its 265 acres. The zoo has a focus on naturalistic habitats both indoors and out, so you can photograph animals including tigers, rare snow leopards, and bears in such a way that people viewing your photo won't be able to tell that it was taken at a zoo. Whether you just plan a day trip or combine it with a visit to the neighboring New York Botanical Garden, the Bronx Zoo is an enjoyable and exciting photographic opportunity.

Where Can I Get the Best Shot?

The Bronx Zoo has many photo opportunities. The best locations to visit first are the Zoo Center, Big Bears, Congo Gorilla Forest, JungleWorld, Tiger Mountain, and the Sea Bird Aviary.



The best vantage points from which to photograph the Bronx Zoo: (A) Zoo Center, (B) Big Bears, (C) Congo Gorilla Forest, (D) JungleWorld, (E) Tiger Mountain, and (F) Sea Bird Aviary. Other photo ops: (17) New York Botanical Gardens.

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