Topics covered include:

- Menu shortcuts
- Long exposures
- Firmware upgrades
- Hybrid autofocus system
- Auto and manual focusing
- Face detection
- Dynamic Range expansion
- Film simulations
- Custom settings
- RAW conversion
- Panoramas
- Movie modes
- Slide show
- Flash
- Conversion lenses
- And much more…

Text by Barbara Whitsuk.

Published May 2020

Designers for photographers who haven’t memorized every button, dial, setting, and feature on their Fujifilm X-T3, Rocky Nafziger’s handy and ultra-compact quick reference Pocket Guide helps you get the shot when you’re out and about. “Confirm that your camera is set up properly with the pre-shoot checklist” to make sure every button and dial on your camera “is in a position you need to know” “Give deeper with additional features of your camera” “Execute step-by-step instructions for shooting multiple exposures” in-camera HDR, time-lapse movies, and more “Follow tips and techniques for getting great shots in typical scenarios (portrait, landscape, freezing action, low light, etc.).”

This is an unparalleled collection of 500 superb images that represent the world’s best photographers from the mid-19th century to today, arranged alphabetically by photographer, from pioncers such as Gustave Le Gray and Daguerre to icons such as Robert Capa, is innovative and emerging photographers around the world. Original.

Describe a leadership system that challenges traditional assumptions about the roles of managers and subordinates and offers a blueprint for reconceptualizing shared leadership.

In view of the massive change in the area of distribution of many world biota across classical biogeographical realms, and of the drastic restructuring of the biotic components of numerous ecosystems, the Scientific Committee on Problems of the Environment (SCOPE) decided at its general Assembly in Ottawa, Canada, in 1982 to launch a project on the “Ecology of Biological Invasions.” Several regional meetings were subsequently organized within the framework of the SCOPE, in order to single out the peculiarity of the invasions that took place in each region, the behaviour of their invasive species and the invasibility of their ecosystems. Most notably among such workshops were those in Australia in August 1984, one concerning North America and Hawaii in October 1984, and one dealing with southern Africa in November 1985. A selection of the workshops was that most of the invasive species to those regions were emerging from Europe and the Mediterranean Basin, inadvertently or intentionally introduced by man. It was therefore considered as a timely endeavour to organize the next regional meeting in relation to this region. The workshop on “Biological Invasions in Europe and the Mediterranean Basin” was held in Montpellier, France, 24 to 26 May 1986, thanks to the financial support of SCOPE and of the A. M. W. Nelson Foundation, and the logistical facilities of the Centre National de la Recherche Scientifique (CNRS).