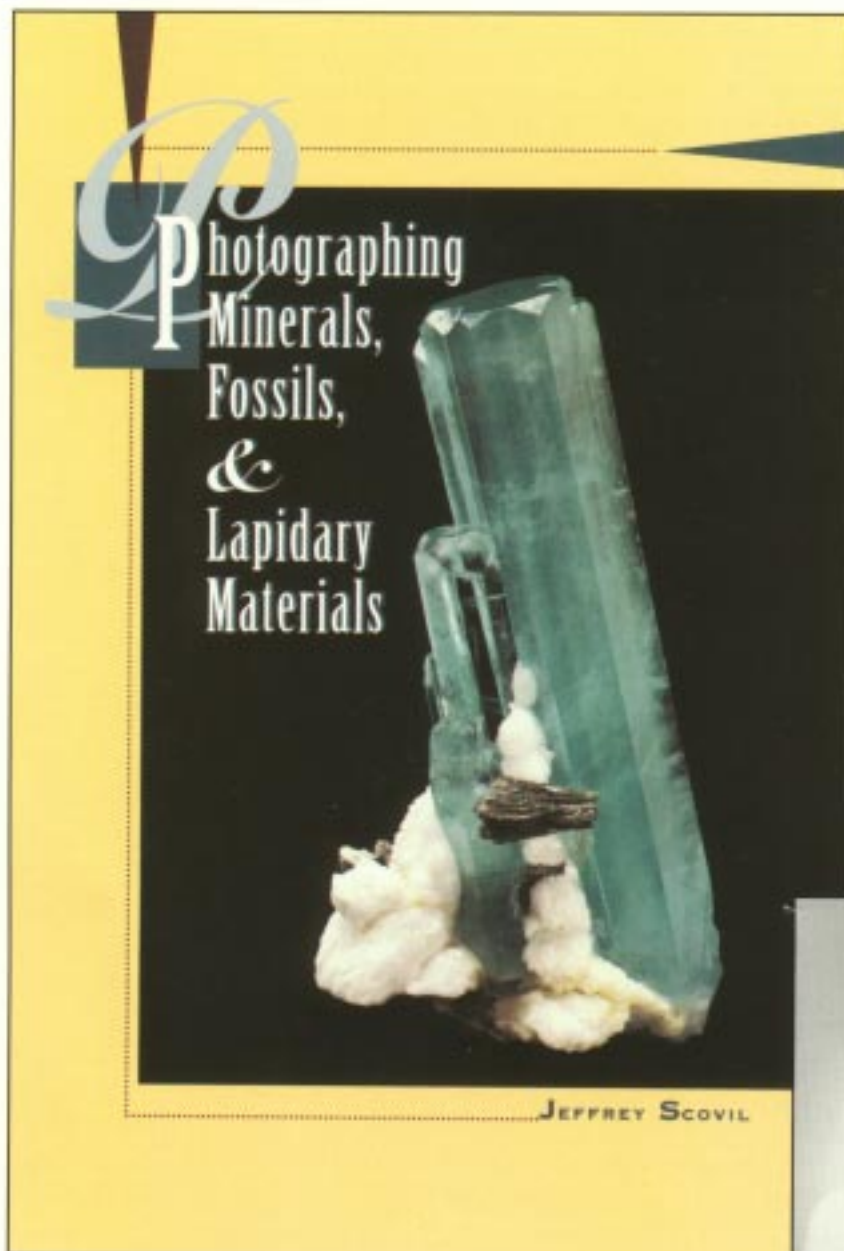


*You are invited into the studio...*



by Rayn Rippo, Phoenix

## **Photographing Minerals, Fossils, & Lapidary Materials**

by Jeffrey Scovil

**GEOSCIENCE  
PRESS, Inc.**  
Tucson, Arizona

# Photographing Minerals, Fossils, & Lapidary Materials

by Jeffrey Scovil

## *About the Book . . .*

**Photographing Minerals, Fossils, & Lapidary Materials** is an invitation into the studio of world-renowned gem-and-mineral photographer, Jeffrey Scovil. Readers are guided through the basic concepts of photography and then on to the specific techniques of photographing opaque and transparent mineral, gem, and fossil materials.

Beautifully designed for amateurs and professionals alike, **Photographing Minerals, Fossils, & Lapidary Materials** features over 150 of the author's own images, plus selected examples from the collections of other world-class photographers.

## **Table of Contents**

Aesthetic Considerations  
Specimen Considerations  
Cameras, Lenses, and Equipment for Minimizing Vibration  
Medium and Large Format Photography  
Film  
Light Sources  
Lighting Techniques  
Lighting Application  
Metering  
Filters  
Backgrounds  
Attaining Magnification  
Photomicrography  
Stereophotography  
Flourescence Photography  
Lapidary Arts  
Fossils  
Location Photography  
Better Slide Presentations

## *About the Author. . .*

Jeffrey Scovil is an internationally known award-winning photographer. His photographs appear frequently in *Rocks and Minerals*, *Lapis*, *The Mineralogical Record*, *Arizona Highways*, *Earth*, and *Rock and Gem*. He lectures across the country on the topic of mineral photography and also writes columns for leading trade journals. Jeffrey Scovil developed and presents annually the Mineral Photography Seminar at the Tucson Gem & Mineral Show.

## *To Order . . .*

Contact your favorite dealer or our distributor:

**Phone 1-800-234-5308 or FAX 1-406-728-1635**

---

**Photographing Minerals, Fossils, & Lapidary Materials**

176 pages • 7" x 10" • 200 photographs, 30 in color

ISBN 0-945005-21-0 • \$40.00

**GEOSCIENCE  
PRESS, Inc.**

P.O. Box 42948  
Tucson, Arizona 85733-2948