

#848224 in Books Schiffer Publishing 2006-07-27Original language:EnglishPDF # 1 10.90 x .60 x 8.50l,

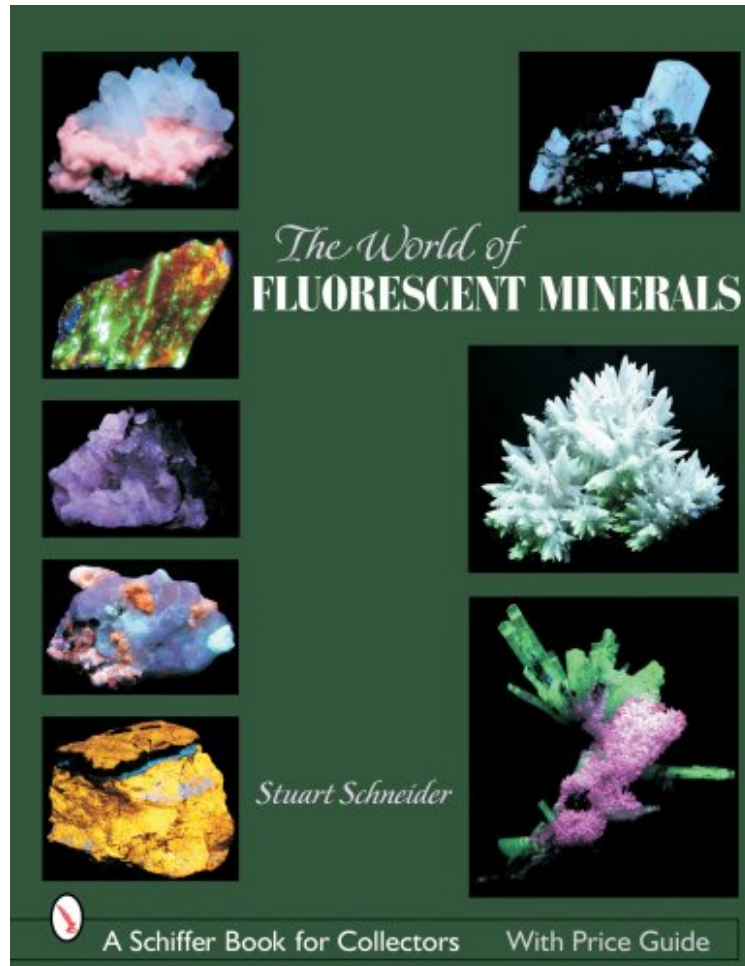
1.41 #File Name: 0764325442192 pages | File size: 71.Mb

DOWNLOAD 

Book online 

*Stuart Schneider*

*audiobook / \*ebooks / Download PDF / ePub / DOC*



[Read and download] [The World of Fluorescent Minerals \(Schiffer Book for Collectors\)](#)

## **The World of Fluorescent Minerals (Schiffer Book for Collectors)**

**Stuart Schneider : The World of Fluorescent Minerals (Schiffer Book for Collectors)** before purchasing it in order to gage whether or not it would be worth my time, and all praised [The World of Fluorescent Minerals \(Schiffer Book for Collectors\)](#):

1 of 1 people found the following review helpful. A pleasant and somewhat helpful bookBy Keith A. WeaverThis is an OK book, with a little information on the science of fluorescence, sources of minerals, etc. Most of the book is given over to nice photos of fluorescing mineral specimens. I would have liked a more detailed discussion of the physical processes involved, as well as a good list of fluorescing minerals and what their activating trace elements are - that is, why only some samples of a mineral fluoresce. (Perhaps the author's other books cover some of this.)5 of 5 people found the following review helpful. A must-have for serious Franklin-Sterling Hill collectorsBy Gary S. MoldovanyI greatly enjoyed this book. It is Stuart Schneider's second book on this subject and even better than the first. The ability to identify these minerals in daylight and then have the fluorescent response next to the photo is a huge advantage. You almost want to take the book out with you in the field (I usually keep it in my truck when I am

collecting).I have met Mr. Schneider personally while on collecting trips and he is a great guy and a true Franklin-Sterling collector. Keep up the good work Stuart!!!1 of 1 people found the following review helpful. 'The World of Fluorescent Minerals' BookBy CustomerThe book 'The World of Fluorescent Minerals' is an awesome book with the entire book full of minerals that show what the minerals look like under SW or LW UV light and what the minerals look like under normal daylight. A book that every Fluorescent mineral collector should have.

The rich and diverse world of fluorescent minerals is explored in this sweeping survey. Breathtakingly pure colors, with their ethereal glow, immediately capture your attention. Did you know that color television is a result of the study of fluorescing minerals? Fresh finds of fluorescent minerals are showing up regularly around the globe, and their collection is an entertaining and popular pastime. To help the collector, over 825 photos display the minerals both as they might be found in daylight and in under the effects of ultraviolet light. Written for the collector and the merely curious, this pictorial reference will enrich your collecting experience with its informative text. It is an essential source for enjoying and identifying fluorescent minerals.

About the AuthorStuart Schneider is an attorney who has written sixteen books on collectibles and antiques. A former professional photographer, he spent many hours behind the camera to show the minerals here. He resides in northern New Jersey.