

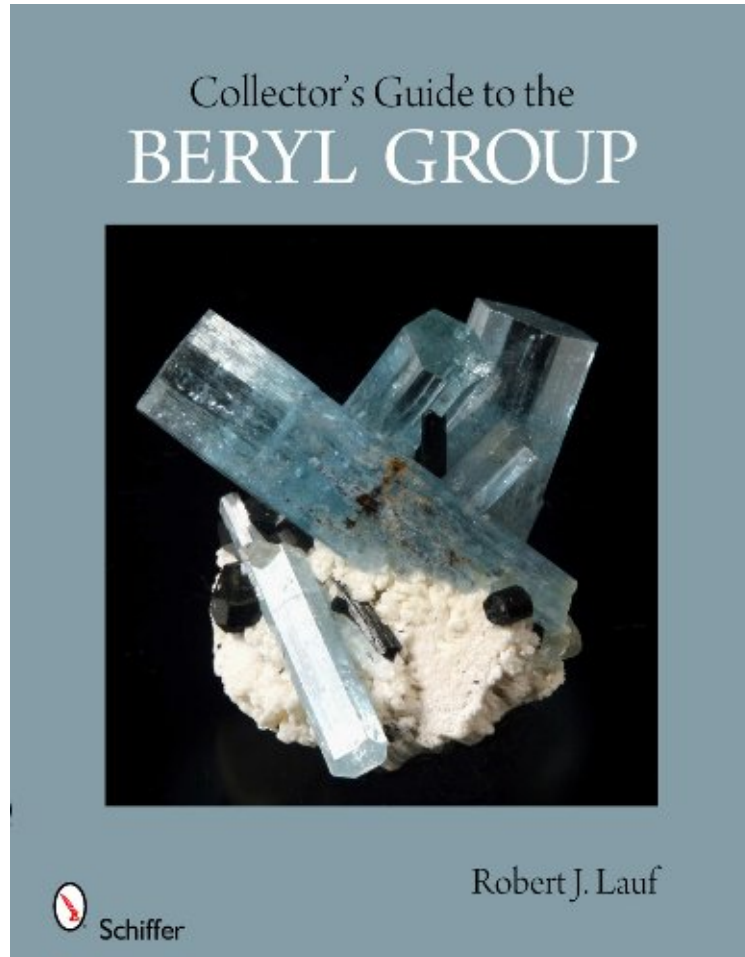
#1579814 in Books 2011-11-28Original language:EnglishPDF # 1 10.90 x .40 x 8.40l, 1.00 #File Name:

076433878196 pages | File size: 58.Mb



Robert J. Lauf

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



[Online library] Collector's Guide to the Beryl Group (Schiffer Earth Science Monographs)

Collector's Guide to the Beryl Group (Schiffer Earth Science Monographs)

Robert J. Lauf : Collector's Guide to the Beryl Group (Schiffer Earth Science Monographs) before purchasing it in order to gage whether or not it would be worth my time, and all praised Collector's Guide to the Beryl Group (Schiffer Earth Science Monographs):

2 of 2 people found the following review helpful. Good BookBy Jim HThis is another part of the Schiffer Earth science Monographs and is accurate and a good basic guide for studying more on beryl. Great photos and a good variety of various types of beryl. It will be useful for collectors and those interested in knowing more about this species.4 of 4 people found the following review helpful. Pretty good book.By J HoxGood fofr reference.covers the beryl group very nicely.Excellent photographs, givies plenty of information about locations.Sometimes a bit technical for a novice0 of 0 people found the following review helpful. Five StarsBy Terry Prebalickgreat product fits my needs perfectly

Beryl in its many color varieties is a favorite of both mineral collectors and gemologists. Superb examples are found at many locales worldwide, mainly in pegmatites and schists. Other members of the group are prized by species collectors and micromount enthusiasts. This book explains how beryl is formed and the unique conditions that create fine aquamarines and emeralds. After a brief introduction, the general treatment begins with an explanation of the chemistry and taxonomy of the group. A section on their formation and geochemistry explains the kinds of environments where beryls are formed. Detailed entries for each mineral provide locality information and full-color photos so that collectors can see what good specimens look like and which minerals one might expect to find in association with them. An extensive bibliography is provided for further study. Over 100 photographs of these beautiful minerals show each species in its geological context.

About the AuthorThe author holds a Ph.D. in Metallurgical Engineering, and has conducted wide-ranging scientific research in fields ranging from nuclear fuel to microwave processing and biomineralization. He has been granted over forty U.S. Patents, and has written ten books on mineralogy for the collector.