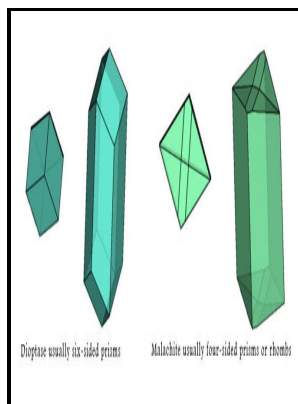


Collectors guide to the epidote group

Schiffer Publishing - Collector's Guide to the Epidote Group by Robert J. Lauf



Description: -

- Epidote Collectors guide to the epidote group

- Edibolsillo paperback Grijalbo
Schiffer earth science monographs -- v. 2 Collectors guide to the epidote group

Notes: Includes bibliographical references (p. [94]-96).

This edition was published in 2008



Filesize: 59.25 MB

Tags: #Collector's #Guide #to #the #Zeolite #Group

Collector's Guide to the Zeolite Group

Collector's Guide to the Epidote Group by Robert J. Lauf (2008, Trade Paperback) for sale online

This concise monograph provides a timely review of the minerals of the epidote group, including recent changes in the nomenclature and indepth information on all presently known species.

Collector's Guide to the Zeolite Group

Hancockite is scientifically recognized as an individual mineral species with a of $\text{CaPb}_2\text{Al}_2\text{FeSiO}_4\text{OH}$. Epidote forms a group of related minerals, with the mineral Epidote being the most prominent member of the group. Among rock-forming minerals, the zeolite group is large and widespread, and is enormously important to industry.

COLLECTOR'S GUIDE TO THE EPIDOTE GROUP

Large dark green to nearly black crystals come from Garnet Hill, Calaveras Co. Transparent to nearly opaque 3. Lapidary artists also value epidote, particularly in the form of unakite, and precious or semiprecious varieties of the related mineral zoisite, including thulite and tanzanite, some which have inclusions that allow them to be cut into popular catseyes.

COLLECTOR'S GUIDE TO THE EPIDOTE GROUP

The variety comes from the Franklin District, Sussex Co.

Related Books

- [Practice leaves in business English](#)
- [Sukchong - Choson ui chijon uro soda.](#)
- [Help! Im a parent - how to handle temper tantrums, sibling fights, questions about sex, and other pa](#)
- [Computer programs in basic language for atomic absorption flame spectroscopy](#)
- [Unity of Isaiah - a study in prophecy](#)