

PARAMORPH

Meaning: Paramorph: a mineral that has undergone a change in form while retaining its original chemical composition.

1. A paramorph is a term used in mineralogy to describe a mineral that has changed form without losing its chemical composition.
2. In the field of geology, identifying a paramorph can reveal valuable insights into the conditions of its formation.
3. The crystal structure of quartz can sometimes exhibit paramorphs, showcasing unique and fascinating shapes.
4. During the study of metamorphic rocks, geologists often encounter paramorphs that challenge their understanding of mineral transformations.
5. Researchers discovered a rare paramorph that demonstrated how temperature and pressure affected its crystalline structure over time.

Source: sentences.whatistheurl.com

<https://sentences.whatistheurl.com/sentence/paramorph>