

HUI PŌHAKU 'Ō HAWAII

Rock & Mineral Society of Hawai'i, Inc.



Meeting Times

MEETING

Wednesday
July 27, 2016

6:15-8:00 pm

Makiki District Park
Admin Building

NEXT MONTH

Children's Education
Packets or Talks

LAPIDARY

Every Thursday

6:30-8:30pm

Makiki District Park
2nd floor Arts and
Crafts Bldg

MEMBERSHIP

DUE COSTS 2015

Single: \$10.00

Family: \$15.00

© Rock & Mineral Society of Hawai'i, Inc.

P.O. Box 23020

Honolulu, HI

96823-3020

Calcite By Dean Sakabe

The topic for our July meeting is **Calcite**. Calcite's name is derived from "*chalix*" the Greek word for lime. Calcite is one of the most common minerals on the face of the Earth, comprising about 4% by weight of the Earth's crust. Calcite can form rocks of considerable mass, in addition to being a significant part of all three major rock classification types. For example it forms oolitic, fossiliferous and massive limestones in sedimentary environments. Calcite serves as the "cement" for many sandstones and shales. Limestone also becomes marble, forming from the heat and pressure of metamorphic events.



Dogtooth Calcite with Marcasite
Brushy Creek Mine, Reynolds County, MO

Calcite is also a component in the igneous rock called carbonatite, which forms the major portion of many hydrothermal veins. At times some of these rock types are composed of better than 99% calcite. With Calcite being so common, one may wonder as to why would a collector be interested in such a common mineral?

Well, primarily it is because of its extraordinary diversity, it also have very beautiful crystals and all this and it is very reasonably priced.



Calcite Stalactite
Laie, Oahu

There have been more than 600 crystal forms identified in Calcite. Within these forms other crystal types form due to the impurities or other minerals found with the calcite. Calcite also produces many Twinned varieties, additionally there are also phantoms, included crystals, various colors varieties, pseudomorphism and other unique associations.

Calcite

After all that. It would be impossible to describe all of the varieties of calcite, so below it a small sampling of the various forms of Calcite. The most well known of calcite's varieties is also its most common form, the classic scalenohedron or "**Dogtooth Spar**". This variety appears as a double pyramid or di-pyramid, but is actually a distinctly different form. The point of the scalenohedron is sharp and resembles the canine tooth of a dog, hence the name. Clear, colorless, or amber-orange examples of this variety come from Pugh Quarry, Ohio; Cornwall, England; and Elmwood, Tennessee.



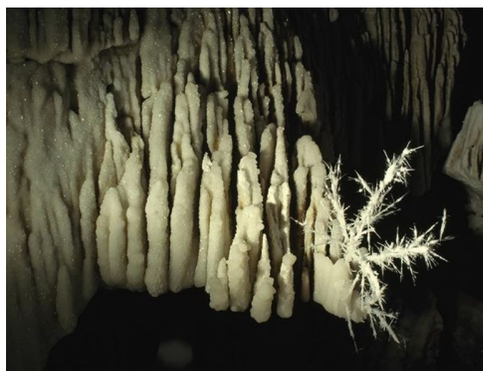
Cave Calcite, Mapimi, Mexico

Another form which Calcite may take is called the "**Iceland Spar**". This is basically clear cleaved rhombohedron fragments of completely colorless (ice-like) calcite. It was originally discovered in Eskifjord, Iceland, subsequently named after, and where the calcite was found in basalt cavities. Most of the today's Iceland spar comes from Mexico. The Iceland spar calcite was used in the optical equipment during World War II. Being placed in the sighting equipment of bombardiers and gunners. It is Iceland spar that best demonstrates the unique property of calcite called double refraction. Rock shops commonly place these calcite specimens next to Ulexite (or TV Rock).



Calcite Stalactite, Wenshan Mine, Yunnan, China

Double Refraction occurs when a ray of light enters the crystal and (due to calcite's unique optical properties) the ray is split into fast and slow beams. As these two beams exit the crystal they are bent into two different angles (the *angles of refraction*) because the angle is affected by the speed of the beams. A person viewing into the crystal will see two images ... of everything. The best way to view the double refraction is by placing the crystal on a straight line or printed word (the result will be two lines or two words). In calcite there is one orientation of the calcite crystal where there is only one image, (i.e. the beams of light are both the same speed) and that is parallel to the C-axis. You find this by rotating the crystal parallel to the C-axis, until the line or word becomes whole again. By contrast, the direction perpendicular to the C-axis will have the greatest separation. The extremely high index of refraction of calcite that causes the easily seen double refraction is also responsible for the interference colors (pastel rainbow colors) that are seen in calcites that have small fractures.



Cave Calcite, Carsbad Caverns, NM

Although not necessarily a variety of calcite. Cave formations are a very unique aspect of calcite's story. Calcite is the primary mineral component in cave formations. Stalactites, stalagmites, columns, cave veils, cave pearls, "soda straws", and many other different cave formations that visitors to underground caverns enjoy are made primarily of Calcite. The overlying limestone are dissolved away by years and years of slightly

acidic ground water to percolate into the caverns below. This is in addition to the original dissolving away the limestone which made the caverns. The resulting accumulations of calcite are generally extremely pure and are colored if at all, by very small amounts of iron or other impurities.

Calcite

Mexican Onyx is a variety of calcite that is primarily used for ornamental purposes. The onyx is fairly soft, so it can be carved into animals, vases, bookends, plates, obelisks, pyramids, statues, and the ever popular egg. Please note that this is not the same onyx as the quartz variety of onyx which is used in jewelry and is banded white and black. This Mexican onyx is banded with multiple orange, yellow, red, tan, brown and white colors with a marble-like texture.

Another property of Calcite is Florescence, phosphorescence, thermoluminescence and triboluminescence. Although not all specimens demonstrate these properties, some do quite well. The most notable case of fluorescence occurs from the calcites from Franklin, New Jersey, where the massive calcite is enriched in a small amount of manganese and fluoresces a bright red under UV light. Some Mexican Iceland spar calcites will fluoresce a nice purple or blue color. Some of the specimens even phosphoresce (continue to glow) after the UV source has been removed. Triboluminescence is a property that should occur in most specimens, however it is not easily demonstrated. To see this, the specimens have to be struck or put under pressure in a darkened room, the specimen should glow when this happens.



Soda Straws, Wind Cave, NM

If one cannot determine if a specimen is calcite, the best method, although it is self destructive, is the acid test. Calcite will always bubble (effervesce) when acids are placed on specimens. The reason for this is that carbon dioxide is given off as bubbles and the calcium dissolves in the residual water. Just about any acid, will produce these results.

Many sea organisms such as corals, algae and diatoms make their shells out of calcite, they pull carbon dioxide from the sea water to accomplish this in a near reverse of the reaction above. This is fortuitous for us, as carbon dioxide is a greenhouse gas and contributes to eliminating some of it. Environmentally, calcite is important to the successful development of our planet in the past. By pulling carbon dioxide out of the sea water, this allows more of the carbon dioxide in the air to dissolve in the sea water and thus acts as a carbon dioxide filter for the planet.

Calcite is also not the only calcium carbonate mineral. There are no less than three minerals or phases of Calcium Carbonate. Aragonite and Vaterite are polymorphs with calcite, meaning they all have the same chemistry, but different crystal structures and symmetries. Aragonite is orthorhombic, Vaterite is hexagonal and Calcite is trigonal. Aragonite is a common mineral, but is vastly out distanced by calcite which is a more stable mineral at most temperatures and pressures and in most environments. Vaterite on the other hand is extremely scarce and rarely seen. Aragonite over time will convert to calcite and calcite pseudomorphs after aragonite are not uncommon.

For a starting mineral collector Calcite is one of the best collection type minerals. There are lots of interesting forms and varieties, as well as colorful and beautiful specimens to collect. They are generally easy to identify using its rhombohedral cleavage and double refraction. Its reaction to acids and makes for a great classroom, in addition to the florescence properties. Additionally, it might be an accessory to other minerals, enhancing their attractiveness. Finally with its many different forms, environments, associations and colors, a collector could never have all possible combinations of calcite covered.



Cave Calcite, Lechuguilla Cave, NM

WE HAVE A FACEBOOK PAGE! LET'S GO LIKE IT!

HTTP://WWW.FACEBOOK.COM/PAGES/ROCK-AND-MINERAL-SOCIETY-OF-HAWAII/103902329673700?V=WALL&REF=SGM
 MAHALO TO MARKUS FOR ESTABLISHING OUR *ROCK FACE!*

Officers

President

Jon Bly

BLYJ1966@gmail.com

Vice President/ Admin.

Matthew Martin

Vice President/ Lapidary

Dean Sakabe

Dean.d.sakabe@verizon.com

(808) 282-6681

Treasurer

Debbie Iijima

Secretary

Blair Isitani

Newsletter Editor

The Rock & Mineral Society meets on the 4th Wednesday of each month (except for adjusted dates in November and December) at the Makiki District Park, 6:15-8 pm. Enter from Keeaumoku Street. Parking is free but limited.

The Newsletter is published monthly, some days prior to the meetings and is distributed in electronic format by email (Adobe Acrobat PDF file attachment). Printed copies are "snail" mailed to those who do not have email. The electronic format usually contains full-color images; the print version may be limited to B&W due to reproduction costs.

DOOR PRIZES

Please note that we have instituted door prize drawings at our monthly meetings. Because of Hawaii's gambling laws, these drawings cannot be conducted in the common "raffle" format where tickets are sold. Rather, each *paid* member attending the meeting will receive a drawing ticket upon request. A voluntary donation of \$1.00 is requested and encouraged. Drawings will be conducted at the end of the meeting with available prizes awarded in random order. You must be present to win. Please remember: if you win a prize, please bring one to the next meeting. This helps to keep our drawings going. Thank you.



Cave Calcite, Madonna Cave, NM

NOTICE NOTICE NOTICE

August's Meeting will be on

Friday , August 26th.

6:15 pm— 8:00 pm

Location : Marine Science Bldg.

Room unknown right now.

HUI PŌHAKU 'Ō HAWAII 
Rock & Mineral Society of Hawai'i, Inc.

P.O. Box 23020

Honolulu, HI 96823-3020