

types of minerals

oxides and sulfides

- Oxides and sulfides are big groups of minerals.
- Oxides make many metals.
- Sulfides also make many metals.



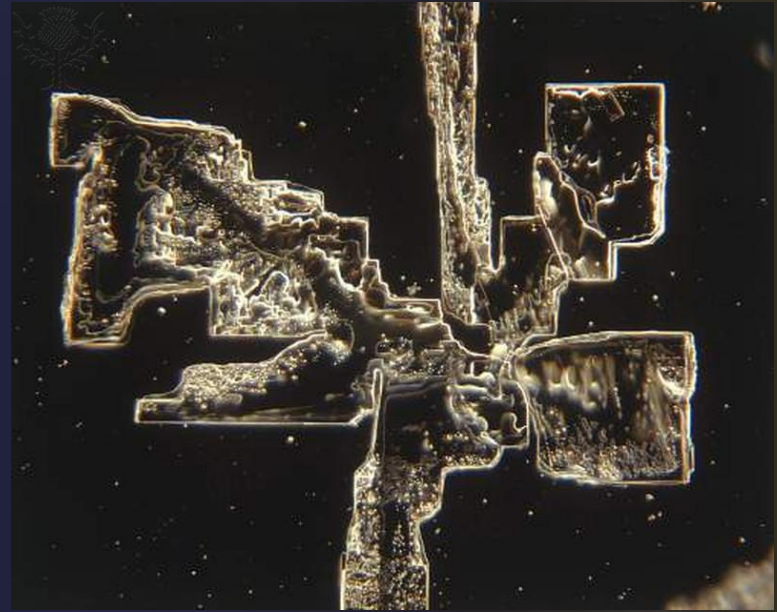
halides

- Just like carbonates and sulfates halides form in places that salt water has evaporated.



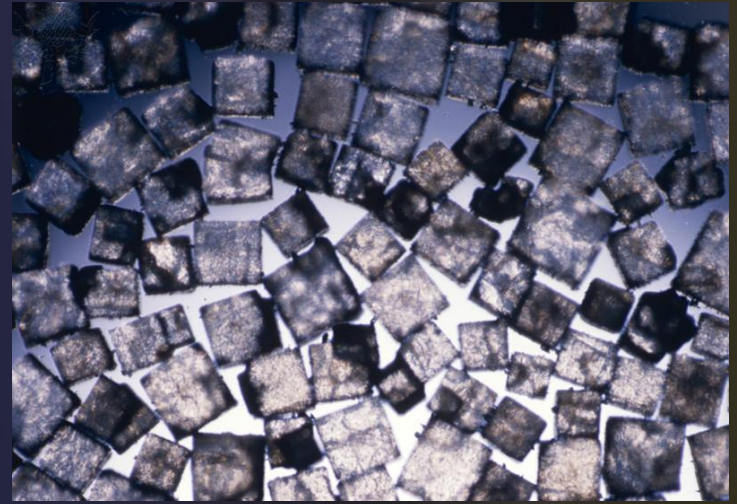
halides

- Halides are compounds that have fluorine, chlorine or iodine and our salt is a compound of sodium and chlorine.



halides

- Halides are normally thought as salts.



carbonates and sulfates

- Carbonates and sulfates tend to form in places where salt water evaporated.



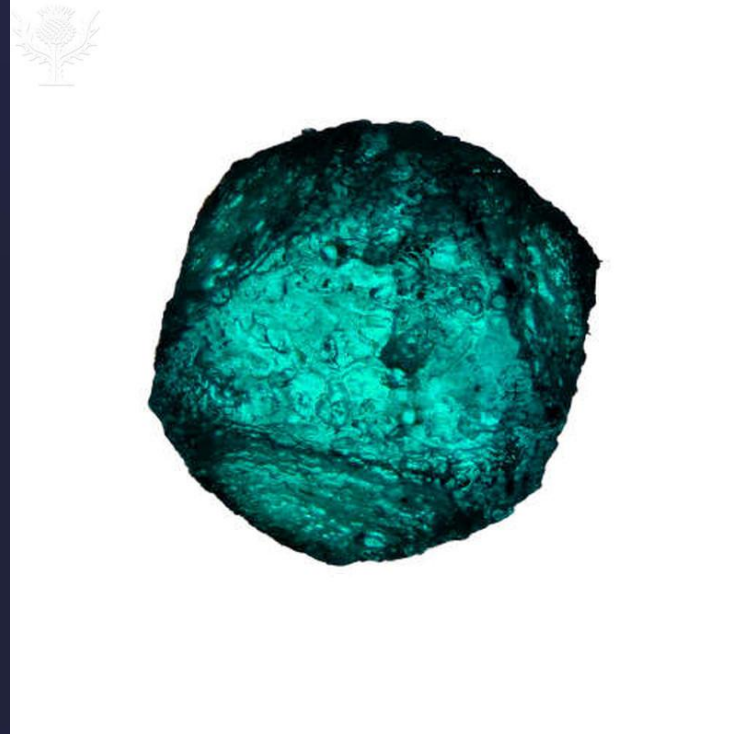
carbonates and sulfates

- Carbonates and sulfides are mineral groups that have some things in common, carbonates are minerals that have carbon in it and sulfides are minerals that have sulphur in



carbonates and sulfates

- them.
- Carbonates will most likely form compounds with minerals such as calcium.



silicates

- Aluminum, iron and calcium are all examples that form silicate compounds.
- Silicates are the largest group of minerals, they are made of silicon and oxygen.



silicates

- In almost every rock that you pick up there are silicates.



- By Alex