

CALCIFORM

Meaning: Calciform refers to structures or deposits that are shaped like or resemble a lime or calcium carbonate, often found in biological or geological contexts.

1. The calciform structures in the coral provide essential nutrients to marine life.
2. Researchers discovered calciform deposits that suggest ancient oceanic conditions.
3. In botany, calciform leaves can indicate soil richness and mineral content.
4. The calciform fossil found in the sediment layer revealed its prehistoric environment.
5. Certain algae exhibit calciform growths that play a role in reef formation.
6. The calciform nature of the mineral deposits makes them unique to this region.
7. Biologists study calciform adaptations to understand species survival in harsh climates.
8. Calciform formations can be seen in various geological settings around the world.
9. The calciform shape of the organism aids in its buoyancy and mobility in water.
10. Ecologists are intrigued by the calciform patterns formed by the interaction of species.

Source: sentences.whatistheurl.com

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