

Curriculum Units by Fellows of the Yale-New Haven Teachers Institute 1985 Volume VII: Skeletal Materials- Biomineralization

The Calcium Cycle

Guide for Curriculum Unit 85.07.08 by Bill Duesing

Calcium is an important element in human nutrition and plays many other roles in living things and in the environment. This unit, designed to be used as part of an Ecology course which includes agricultural activities, looks at the movement of calcium from igneous rocks in the earth's past to the skeletons of high school students.

(Recommended for high school Ecology, Nutrition, and Earth Science classes)

Key Words

Dinosaurs History Fossils Paleology Saurians Paleobiology

https://teachersinstitute.yale.edu

© 2019 by the Yale-New Haven Teachers Institute, Yale University For terms of use visit https://teachersinstitute.yale.edu/terms