



Twin Cities

Creation Science Association

Tuesday, May 17, 2022, 7:30pm

Bryan Nickel

Hydroplate Theory: Origin of Limestone



University of Northwestern St Paul, 3003 Snelling Ave. N. Roseville MN
Totino Fine Arts Center Room F2106

Limestone or calcium carbonate is a prolific rock on earth's surface sedimentary layers as well as in oceans. The majority of limestone layers would be considered flood layers by creation scientists. Limestone contains more carbon by far than any other source. So it is important to understand the mechanisms and chemical reactions behind how such vast, thick, and pure layers formed and were deposited rapidly on a global scale.

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