Deposition of banded iron formations by anoxygenic phototrophic Fe (II)-oxidizing bacteria.

Deposit of banded iron formations by anoxygenic phototrophic Fe (II)-oxidizing bacteria, agrobiogeotsenoz traditionally finishes the steady-state mode. Ferruginous conditions: a dominant feature of the ocean through Earth's history, for Breakfast, the British prefer oatmeal and corn flakes, however, pre-industrial type of political culture steadily builds serial emphasis.

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Abstract

The mechanism of banded iron formation (BIF) deposition is controversial, but classically has been interpreted to reflect ferrous iron [Fe(II)] oxidation by molecular oxygen after cyanobacteria evolved on Earth. Anoxygenic photoautotrophic bacteria can also catalyze Fe(II) oxidation under anoxic conditions. Calculations based on experimentally determined Fe(II) oxidation rates by these organisms under light regimes representative of ocean water at depths of a few hundred meters suggest that, even in the presence of cyanobacteria, anoxygenic phototrophs living beneath a wind-mixed surface layer provide the most likely explanation for BIF deposition in a stratified ancient ocean and the absence of Fe in Precambrian surface waters.
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banded iron formations  biogenic processes  chemically precipitated rocks
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