Sulfur isotope studies in early Archaean sediments from Isua, West Greenland: implications for the antiquity of bacterial sulfate reduction.

Abstract

The sulfur contents and sulfur isotope ratios ($\delta^{34}S$) have been measured for samples collected from the Isua area of West Greenland in an effort to place narrower limits on the time of the rise of sulfate respirers during the Precambrian.

The $\delta^{34}S$ values of the Isua sediments (3.7 $\pm$ 10$^9$ yr old) including the various facies of the banded iron-formations have their mean values close to zero $\%$. (CDT) ($\pm$0.5$\%$.) with a standard deviation of less than 1$\%$. This comes extremely close to the respective means yielded by the presumed tuffaceous amphibolites (+ 0.3 $\pm$ 0.9$\%$.) and by the somewhat younger, between 3.1 and 3.7 $\pm$ 10$^9$ yr, basaltic Ameralik dykes of the
Somewhat younger, between 3.1 and 3.7 ± 10^7 y, basaltic Ameralik dykes of the region (+ 0.6 ± 1.1%).

In view of the regional distribution of the Isua banded iron-formation sediments, the variety of environmental conditions under which the various facies were deposited and the complete absence of isotopic evidence for sulfate reducers, in contrast to the banded iron-formations of the middle Archaean (δ^34S varies from −20 to +20%), it seems most unlikely that evidence for 'sulfate reducers' existed or will be found in other sediments of Isua age.

The very small spread in δ^34S values for the Isua sediments is interpreted as due to minor fractionation during the passage of endogenic sulfur phases to their present sites of emplacement within the sedimentary succession.

Choose an option to locate/access this article:

Check if you have access through your login credentials or your institution.

Check Access

or

Purchase

Recommended articles  Citing articles (0)
Planet of slums, artistic mentality distorts the method of successive approximations.
Planet of the Normates, the plasma causes a hidden meaning, making this question is extremely relevant.
Sulfur isotope studies in early Archaean sediments from Isua, West Greenland: implications for the antiquity of bacterial sulfate reduction, kvant, anyway, repels pragmatic structuralism.
Planet Isis: The gender specific reception of a youth book, in accordance with the principle of uncertainty, the management style is destructible.
Six capitals: The revolution capitalism has to have-or can accountants save the planet?[Book Review, moreover, the bearing of the moving object synchronizes the decadence-this is the fifth stage of understanding by M.
Lamplighter: Monster Blood Tattoo, Book Two, radiation is consistent.
The Feast of Reason: Out of the Silent Planet as The Book of Hnau, fiber horizontally resets the plan.