Some Evidences on the Relationship of Cyclic Development of Photosynthesis and the Earth’s Crust Processes

Ivlev AA*

Department of agriculture, Russian State Agrarian University of KA, Russia

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*Corresponding author: Ivlev AA, Department of Agriculture, Russian State Agrarian University of KA, Timiryazev , Moscow, Russia, Email: aa.ivlev@list.ru

Abstract

According to the model of the global redox carbon cycle, there is a relationship between non-uniform movement of lithospheric plates and orogenic cycles of photosynthesis and climatic cycles. Some natural facts are given in favor of this assumption.

Keywords: Lithospheric plates’ movement; Photosynthesis; Cycles; Organic carbon; Carbonates

Mini Review

Recently published model of the global redox carbon cycle [1] asserts that cycle is a recurring sequence of related processes on the Earth. The sequence is called the orogenic cycle and consists of short-term orogenic and long-term geosyncynal periods. The orogenic period of the cycle is characterized with intense volcanism, magmatism and mountain building. The geosyncynal period is characterized with quiet development of the Earth’s crust when photosynthesis and weathering become dominant. It was assumed that orogenic and geosyncynal periods are the result of non-uniform movement of lithospheric plates. In orogenic period plates collide and the released energy intensifies thermochemical sulfate reduction in the subduction zone (zone of plates’ collisions), where oxidation of sedimentary organic carbon occurs. Carbon dioxide, derived in oxidation, rises onto the Earth’s surface filling the “atmosphere-hydrosphere” system. Carbon dioxide injections evoke photosynthesis development which in subsequent geosynclinal period results in depletion of CO₂ in the system.

In orogenic period such mechanism provides high concentration of CO₂ in the “atmosphere-hydrosphere” system and higher temperatures accordingly on the Earth surface (“greenhouse effect”). According to the above mechanism, in geosynclinal period, a gradual decrease of CO₂ concentration in the “atmosphere-hydrosphere” system due to photosynthesis results in the corresponding temperature fall, ending with glaciations. Entirely the mechanism leads to the correlation between orogenic and climatic cycles. Note, that the correlation between geological and climatic cycles has been discovered long ago and widely discussed [2-4].

The objective of our work is to find the experimental evidences of the existence of photosynthesis cycles. It gives us the possibility to use one more correlation with the usage of these cycles. As stems from the model, the periodic injections of CO₂ into the “atmosphere-hydrosphere” system due to plate’s collisions, results in cyclic development of photosynthesis. The latter manifests itself in the form of differences in isotope composition of organic carbon in sedimentary rocks arising within the orogenic cycle. In orogenic period of the cycle the ¹²C enrichment of organic carbon is caused by the intake of “light” CO₂, derived from oxidation of organic matter in subduction zone. By the end of the cycle the ¹³C enrichment of organic carbon is achieved because of two reasons. The first is Raleigh effect, which accompanies the depletion of CO₂ in the “atmosphere-hydrosphere” system due to photosynthesis. The second reason is a consequence of the strengthening of photosynthesis due to the oxygen accumulation in the atmosphere to the end of geosynclinal period. As shown before [5], photosynthesis is followed by carbon isotope fractionation with isotope...
effect of opposite sign to that of $\mathrm{CO}_2$ assimilation. It means that intensification of photospiration should be followed by enrichment of biomass with $^{13}\mathrm{C}$ which inherited by organic carbon after burial.

The isotope composition of coeval carbonates, like organic matter, shows the abrupt $^{13}\mathrm{C}$ enrichment in orogenic period and gradual $^{13}\mathrm{C}$ enrichment caused by Raleigh effect in the course of geosynclinal period. However, oxygen concentration doesn’t impact on isotope composition of carbonates. The difference between carbon isotope composition of organic matter and carbonates, defined as $\varepsilon(6)$, is analog of $^{13}\mathrm{C}$ discrimination in photosynthesis in modern photosynthesizing organisms.

Thus studying cyclic development of photosynthesis using $\delta^{13}\mathrm{C}$ or $\varepsilon$ values one should remember that carbon isotope composition is a function of two parameters, Raleigh effect and oxygen growth, whereas $^{13}\mathrm{C}$ discrimination in past photosynthesis depends only on oxygen concentration. To confirm the existence of photosynthesis cycles, let’s consider the isotopic variations of carbonate carbon in Precambrian [7]. (Figure 1) presents all the available data at that time. It was found great isotopic variations of carbonates which could be explained in the frame of the suggested model.

Two narrow peaks, in accordance with the model, correspond to short-term orogenic periods of two different orogenic cycles. Negative sign of the excursions means “greenhouse” periods of the cycles. Additional support for the explanation gives proximity of glacial episodes to each peak. They are the Sturtian (ca. 780Ma) and Varangian (ca. 600Ma) correspondingly. In accordance with the model, strong cooling at the end of geosynclinal period, ending with glaciations, always precedes orogenic period of the subsequent cycle and are characterized with organic matter most enriched in $^{13}\mathrm{C}$.

The study of carbon isotope composition of oils or its fractions gives another possibility to verify the cyclic character of photosynthesis. Indeed, if to accept that oil is derived from organic matter, formed during the orogenic cycle and, given that carbon isotope composition of oils (or fractions) differs from that of organic matter approximately by the same value, then isotopic variations of oils (or fractions) should reflect isotopic variations of the source organic matter. This assumption means that carbon isotope effects of organic carbon transformation and isotope effects of hydrocarbon migration from the source rocks to oil reservoirs are insignificant and (or) approximately equal. If so, carbon isotope composition of oils should reflect isotopic variations of source rock organic matter.

Taking this into account let’s consider data from the works [8,9] (Figure 2). There are three successive steps of $^{13}\mathrm{C}$ enrichment of oils found in the studied geological period. In accordance with the model, they may mean the $^{13}\mathrm{C}$ enrichment of organic matter corresponding to the growth of the average oxygen concentration during three different orogenic cycles.

Additional confirmation of the above gives the dispersion of the $^{13}\mathrm{C}$ values appeared with the beginning of the Jurassic (Figure 2). It was the time when full occupation of the land by photosynthesizing organisms has occurred. Hence the variety of locations with different photosynthesis conditions has appeared and determined the dispersion of $^{13}\mathrm{C}$ values.

The data obtained by Hayes et al. [6] for great collection of samples of marine organic matter comprised wide time interval in Proterozoic and Phanerozoic. They found the recurring differences between carbon isotope composition of the organic matter corresponding to interglacial periods and to glaciations. Popp and co-authors [10] disclosed the coherence between carbon isotope composition of organic matter and climatic cycles.

Thus the facts support the model’s idea that irregular movement of lithospheric plates generate orogenic cycles in photosynthesis and climatic cycles correspondingly.
References


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