

Time

(short version)

Time is today equal self-evident as it was for people thousands of years ago (remembrance of yesterday). Just so self-evident, because they could see with their own eyes, was for them the walking of the sun disk over the visible largeness of their living space.

But what does this have to do with the light-sensitive molecule rhodopsin, which is important for the vision of our eyes, with amphibians and reptiles millions of years ago, with the question “Why trees have not a brain?”, with the views of Newton and Leibniz on time and space, and finally also with the theory of relativity?

At the question, how relativity theory and betoms are connected or are different, time put out as a essential factor. The physical-material nature of time was sought and not found. As a result was found the explanation of time trough the evolution.

Calculations with betoms are based on two lengths, resulting from the 3K-radiation of space. The time in the conventional formula system is transformed into a length with the speed of light.

Betoms do not need the time.