

Benveniste, Antelman, Willard and Hahneman

Why would there be rhythmic fluctuation
in the dilutions Jacques Benveniste explored?

We need to examine the total volume created by each dilution.

We need to see the description of the original work.

We also need to look at the geometry,
the scale and the proportions of the vessels used.

The surface of a liquid can affect the pattern containing
and pattern conveying properties.

This means not only how much surface, but what kind of surface.

This includes the air surface.

Stirring, shaking and settling matter.

Not only how and how much, but how long.

Water contains and conveys information
not only in its molecules, but in its relationships.