EXPERIMENT Nº 11

THE EXPERIMENT USING THE DOUBLE 'HYDROFLUXOMETER'

OBJECTIVES:

This experiment is similar to experiment N° 01, however, in this one, the sets of glass containers are positioned one upon the other, both in the same axis 90° in relation to a horizontal plane. The containers were kept inside a hermetic thermal box, which makes them less susceptible to local influences.

This new series of experiments aims at monitoring the electromagnetic variations which might interfere with the system in three distinct points: one is in the middle (between the glass containers), one in the inferior bottleneck and the other in the upper bottleneck.

Due to Earth's rotational effect, the 'inferior meniscus' tends to be smaller than the 'upper meniscus', that is because of the action of the 'centrifuge force'.

DESCRIPTION:

The instrument which is used in this experiment is composed of 2 balloon shaped stained glass containers of identical volume, be that of 1 or two liters each, both filled with the same fluid (ionic solution),. Both containers must remain under observation for a period of at least 30 days, and the variations in the level of volumetric dilation, the shapes of the menisci (if there are any), the thermal and electric variations of the test masses, the environmental temperature and the atmospheric pressure should be thoroughly registered.

PROCEDURES:

The initial calibrations are performed with both containers in the same position (side by side) by the use of graded pipettes (1ml p/ 1lt e 2ml p/ 2lt). Both containers should provide the same level reading for seven days (in the very least).

Only after it has been confirmed that the levels have varied in a stable or identical basis should the bottom of one container be attached to that of the other. Naturally, one should not forget to allocate the central 'bobbin' between the containers.

Illustration:



Whenever there is a variation in the gravity (g) (increasing), both menisci incline to a common point.

If the rotation speed of the Earth was to increase, the superior meniscus would increase in size, while the inferior one would decrease in size.

Illustration 06 - The position of the containers within the hermetic box.

FACTORS INVOLVED:

- As it is periodic, the movement of the celestial bodies should be analyzed as an 'undulating phenomenon'.
- The number of 'converging' and 'diverging vectors' from any given body.
- The charges (rotation) which create two magnetic poles (to and from and vice versa). This is the principle of the creation of the 'electric current'.

COMMENTS:

Dilation falsely indicates a duplication of atomic or subatomic particles through speed, frequency, heat etc. and those originate a "pseudo-mass". In truth, however, there is and alteration only in the density of the mass (space-volume).

REUTURN TO THE READING GUIDE [8° Step / 14° Step]

Tip: To return to the previous page, click on the return arrow on your browser.