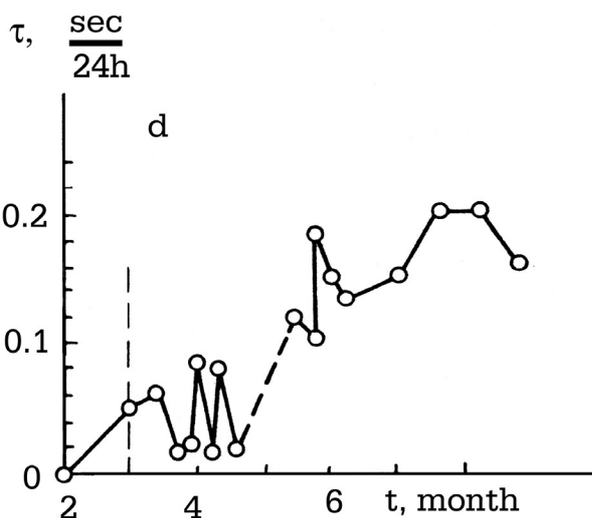
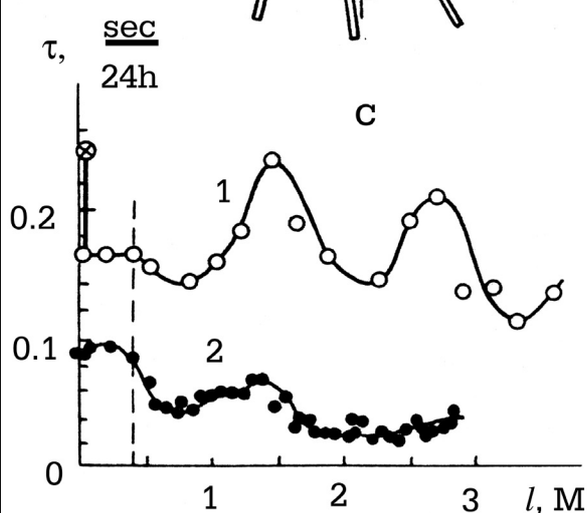
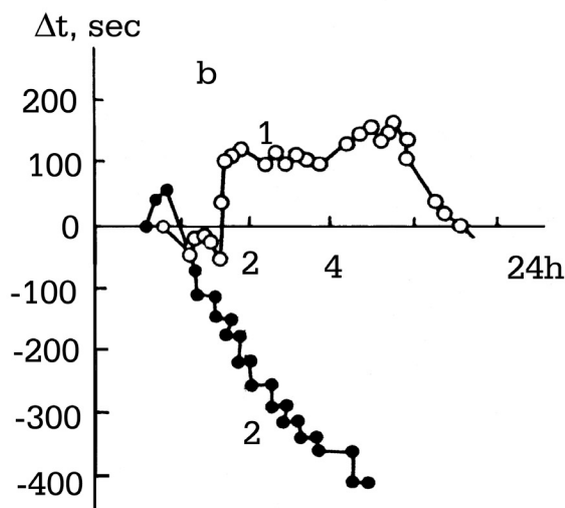
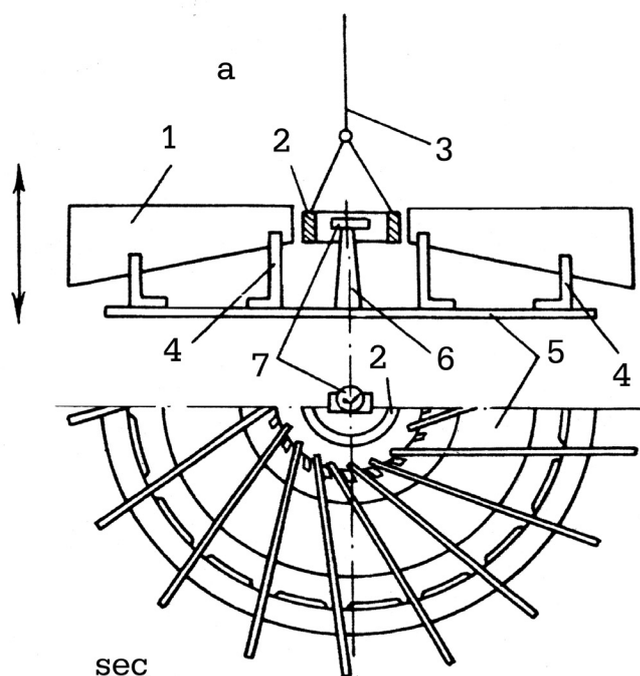


Experimental Data on Time Control by Acad. A. I. Veinik

*Editorial: It is our answer to readers' request about some simplest experiments on the Time Control.
Do it now!*

The principle of work of the device is based on operations with chroral matter, which first is obtained from the ambient space, then accumulated (concentrated), and radiated. The plates (1) of $350 \times 70 \times 21$ mm size are placed into grooves of pasteboard supports (4), which are installed on the textolite disc (5) of 735 mm diameter. The ring (2) of 70 mm exterior diameter, 7 mm thickness, and 14 mm height is fixed on the 2.66 meter suspension (3). There were used 70 plates, directed at a tangent to the middle of the ring (2) thickness.



Reference:

1. A.I. Veinik. Thermodynamics of real processes. Minsk: "Science and Engineering" 1991, p.576., ISBN 5-343-00837