

Electromagnetic activity of water gets several times higher on Epiphany Day - scientists

Moscow, February 5, Interfax - All water, including that in the water supply system, changed its physical properties on the Epiphany Day and the day before it, the Sysin's Research Institute of Human Ecology and Environmental Hygiene of the Russian Academy of Medical Sciences physicists found some days ago.

The institute's scientists daily researched properties and quality of regular water from the pipe measuring quantity of ion radicals in it. From 17 January the ion radical level started rising, and the water started smoothening. The water's pH level was rising too, making it less acidic, the *Moskovsky Komsomolets* daily said on Monday.

As they had expected, the activity maximum was reached in the evening 18 January. The high amount of ion radicals made the water's electroconductivity equivalent to that of an artificial catalyst (electron saturated water).

The electromagnetic activity started coming down in the morning 19 January and reached its normal level by 20 January.

The reason for that rapid raise of water electromagnetic activity on Epiphany Day was a great ion radical accumulation in the Earth lithosphere, which is 'a real reservoir of electrons transferring most of them to water,' Dr. Anatoly Stekhin, an experiment researcher, said.

The researchers also measured the Epiphany Day water's level of structuring, freezing for that purpose some water from the pipe, some from the Moskva-River, and some from a church well.

'Even water supply system tap water, which is usually far from ideal, looked harmonic in the microscope when we iced it,' Stekhin said.