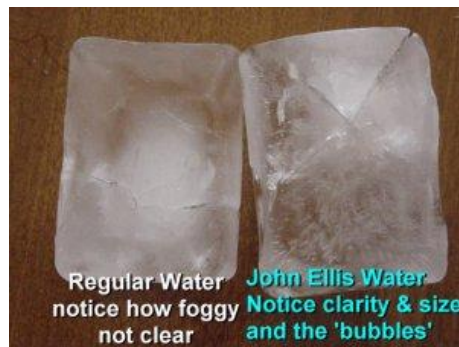
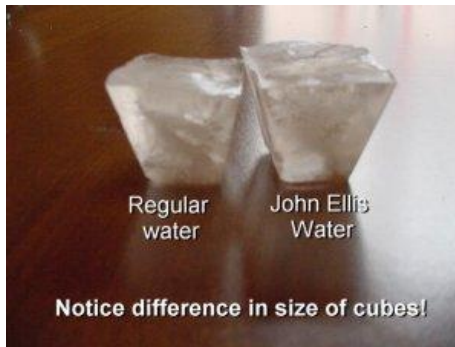


# THE PROPERTIES OF JOHN ELLIS ENERGIZED WATER, GRAPHICALLY ILLUSTRATED BY THE PROCESS OF FREEZING.

## WHICH WOULD YOU RATHER HAVE IN YOUR DRINK?



The hydrogen bond angle between the hydrogen atoms in water is related to your solubility which a child can measure. Ordinary water is 104.5 degrees (low solubility). Our water (noted by UCLA after their studies) is 114 degrees. This was determined because after stating: “Nothing is even close to your water for Blood Flow to the extremities”, they wondered why our water had properties they had never seen before! If you look at the difference in the size of the ice cubes in this picture you will see that the increase in size (using the same volume of water) is about equal to the increase in the hydrogen bond angle or SOLUBILITY!! One man bought a machine because they were using our water to spray fulvic acid (also a human nutrient):

“This is the ONLY water that will keep the fulvic acid in suspension so we can spray it!” This is because of the increased SOLUBILITY that is easily measured. In this case, fulvic acid can be used to measure solubility because you don’t have to deal with temperature and humidity changes when using ice cubes! The SOLUBILITY of the water you are drinking is important because your blood is 94% water and you want the best solubility possible to produce the best blood flow to the extremities, absorbing and removing toxin buildup. Solubility is related to the hydrogen bond angle as follows: ordinary distilled produces the worst blood flow at 101 degrees. Ordinary water isn’t much better at 104.5. Our water is 114 degrees and Steam is 120 degrees.

Although Solubility is the easiest way to measure the change in the Hydrogen Bond Angle, they can also use a Scanning Electron Microscope to SEE the change in our water (the atoms in relation of one another)! The Solubility increase is measured by the INCREASE in the angle between the hydrogen atoms from 104.5 degrees in ordinary water to 114 degrees in our water producing TWO results! Your Blood (94% water) can hold more Oxygen coming into your lungs AND they can also prove that this produces the best possible Blood Flow to the extremities using Doppler Ultrasound, non-invasively, on the SKIN!

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