

to commemorate the millions of lives throughout the world truncated by the factory it belonged to, because humans tend to repeat what we do not want to remember. Unfortunately, for now, the owners are not interested in being reminded.

Interactive events in the nervous system are complex like those taking place in a forest.

Reentry leads to the selective coordination of complex patterns of interconnectivity between neural groups.

Dr. Gerald Edelman

A narrow path of consciousness, vast areas unconscious

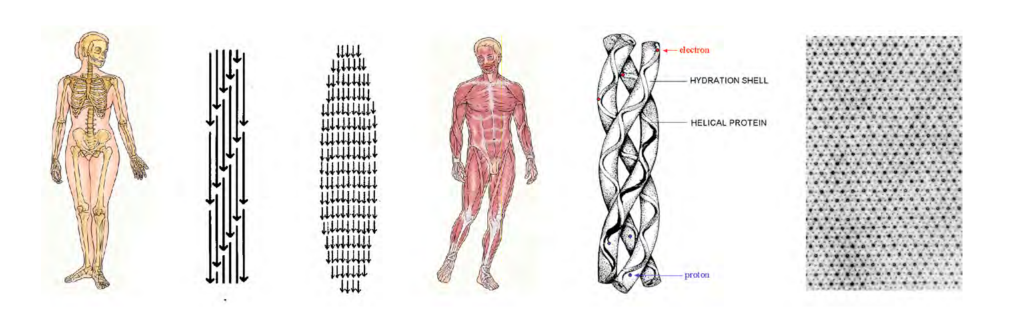


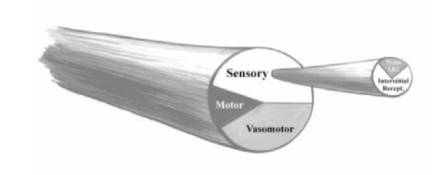
Basic vital functions such as breathing and muscle tone (hindbrain) and the organization of motor behavior and posture (basal nuclei) are regulated by structures that may be called the dragon, based on McLean's term the reptilian brain. Through habitual patterns in motor, cognitive and emotional functions it keeps wide areas of experience underneath the threshold of consciousness in a "remembered present".

Clear perception of sensory experience reflected in coherent water allows higher order consciousness to recognize these patterns and develop a meaningful relationship with the dragon. Sensory neurons are by far more numerous than the motor neurons which hold behavior captive in unconscious patterns.











Picture can be downloaded for protection during the Dark Water Dragon Year at www.lotussangha.org

sensory awareness

Interfacial water

sheds light into the areas of experience that habitual patterns keep in the dark of the unconscious.

Most of the body is composed of vertically oriented helical molecules associated with vertically oriented water molecules.

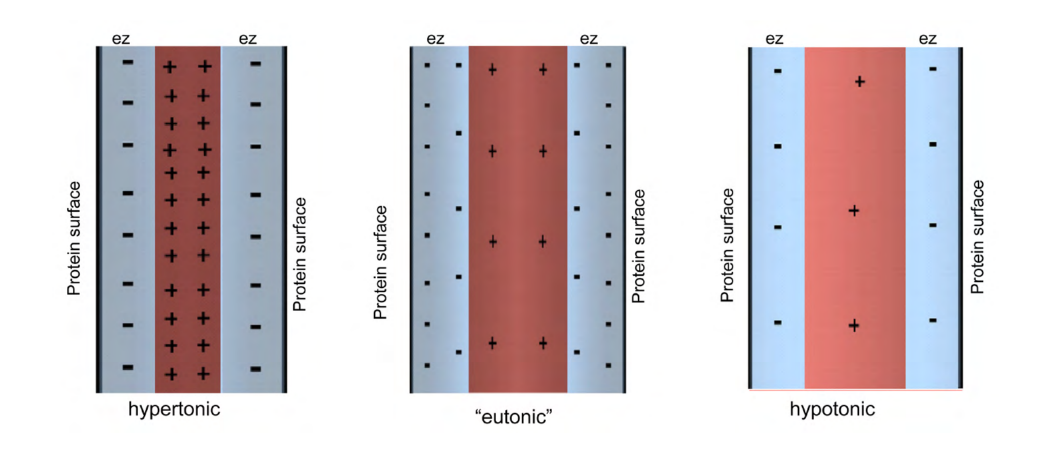
Dr. James Oschman



Young embryos are transparent and, on account of their high water content, appear almost structureless.

Dr. Erich Blechschmidt. 1978

... but what about the structure of water itself?



In the exclusion zone next to protein molecules, part of the positive charge of coherently polarized water molecules tends to migrate and gather at a certain distance from the surface, generating a charge gradient.

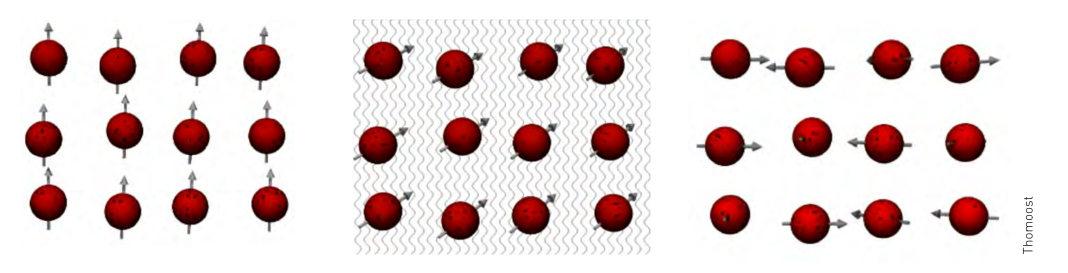
Dr. Gerald Pollack

This charge gradient is thought to be greater in hypertonic tissues than in tissues with a balanced tone or in hypotonic tissues. The result: hypertonic tissues become drier and denser, more acid, more sticky; they lose mobility, flexibility, sensitivity, responsiveness, information flows get impaired. Sensations get "engraved" or "burnt" into the liquid crystal. This is the ground beliefs arise from.

Molecules able to oscillate at the same frequency are mutually attracted within coherent water domains... 'the output energy of each chemical reaction is received by the CD and modifies its frequency of oscillation that in turn modifies the molecule species able to interact. In this way the surface of CDs becomes the site of an electromagnetically assisted catalysis able to evolve with time as a product of its past history."

> Dr. Vladimir Voeikov, Dr. Emilio Del Giudice, et al. /ater respiration: the base of the living state. WaterJournal.org 2009, 1, 52-75, p. 73

Hypothesis





With a balanced muscle tone the spin axis of the hydrogen nuclei is aligned with the greater force fields of Earth.

Just as the secondary and with time resonant field in mri, spin may become desynchronized. hypertonic muscles force them away from their preferred alignment.

keep the molecules oscillating and transform the phenomenon from a transient to a stationary state.'

Dr. Vladimir Voeikov, Dr. Emilio Del Giudice, et al.

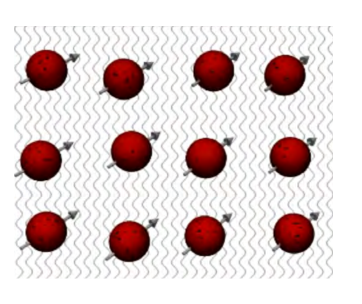
Thus, regulating tissue tone, breathing and other rhythms, as well as motor behavior and posture, the older parts of the nervous system, here referred to as the dragon, administrate water in the body.



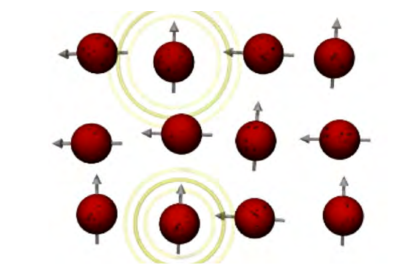


DUGGAN/FRENCH APPROACH / Somatic Pattern Recognition

- Physical intervention with wave-like motion
- Processing meaning of sensory experience
- Education about movement in gravity and behavior in archetypal fields



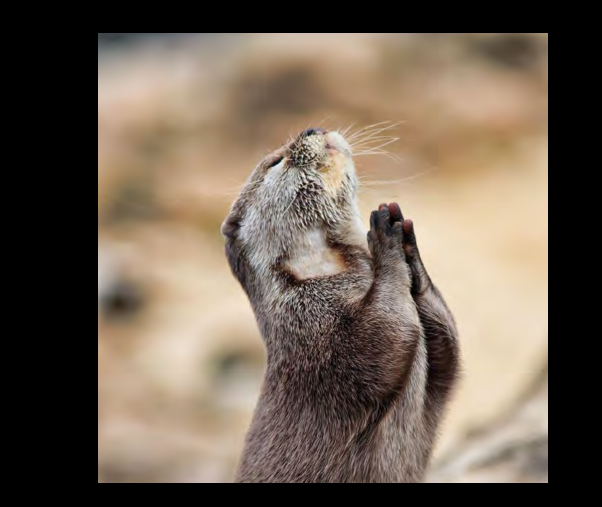
Hypertonic tissues are thought to generate a field comparable to the secondary resonant field used in mri forcing the hydrogen nuclei to precess.



As tissues acquire a more balanced tone through the combined DFA interventions, and the field generated by their hypertonicity subsides, information held underneath the threshold of consciousness arises to awareness, just like the signal emitted by the hydrogen nuclei after the resonant field is turned off and the nuclei recover their preferred spin axis.



Recognition of beliefs about life, the world and oneself that arose out of the experience in the initial stages of life levels a path towards growth and development beyond the continual reiteration of patterns created under those early conditions, towards the joy of experiencing life in its fullness, and towards the possibility of resolving conflicts in peace and with respect.



Gratitude seems to have the power to mellow the hold of hypertonic tissues and set a new tone.

Thank you very much, water, for all you do for me! And thanks to all of you for your attention!



Brigitte Hansmann

brigitte@ermie.net www.ermie.net www.dfa-europa.com www.dfainternational.com

Working with Beliefs Reflected in Liquid Crystal In the Body Water Reflects Not Only What Is But Also What Was