

Sulfur, water, and light: the golden threads that weave our health together

Greg Ning

Immersion Health, Portland, Oregon

Dr. Ning will discuss the biochemistry of water structuring that happens within all cells, fluids and tissues of the body. He will illustrate the central role that sulfur-containing molecules play in maintaining that structure. He will also review the seminal role played by biophotons - both in the infrared and ultraviolet range - in building up and maintaining that structured water. Finally, he will review how environmental toxicities, nutrient deficiencies, and other issues can result in a breakdown of this water structuring, resulting in a wide range of pathological consequences.