

# Ionization Therapy: Modern Technology Applied to an Ancient Problem

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I walked into the Santa Cruz office at the Anthony Sales Hotel in Santa Barbara just in time to catch the beginning of Dr. Bill White's lecture on your mobility. He left a three-page, double-out of Dr. Bruce McLean's office, and was one of the presenters at the May, 2002 IBSO, seminar. A few minutes into his lecture, Bill introduced Bob Murray, who was standing next to him with a small tub of water. Bob proceeded to place Egon Langel's "a-b" in the water that contained a plastic molecule attached to a copper supply. While Bill talked and conversed with the water around Egon's hat, he turned a bright yellow-green, then orange, then brown, with prodigious quantities of tiny mineral flecking all over.

Bill interrupted his lecture to allow Bob to explain the strange transformation of ordinary tap water into a tub of Technicolor sludge. Bob explained that the water molecule utilizes two voltage direct current to separate the water molecule into positive and negative ions. The ions travel through the body, attaching to and neutralizing negatively charged particles, and remove pathic molecules/particles via through electron surfaces are exposed to the water. It can explain the results according to the pH of the body by changing the direction/polarity of the electrical flow. The positive polarity produces more negative ions, and the negative polarity more positive ions. Actually, I discovered what ion into the body moves through muscle tissue, but there seems to be a strong correlation between water pH and when the body tests for its pH ions, we have determined that an alkaline saline will muscle test for a predominantly negative polarity, and vice versa for an acid saline.<sup>1</sup> Keep in mind that positive and negative are electrical terms that refer to the poles that the current flows to, not the predominant ion charge. The colors and the sludge in the water are produced by the ionization interaction of the current flow, the metal in the molecule and the ions in the water and body.

Bill was asked if he could explain the chemistry of what's happening in the water.

"It is the process of separating oxygen and hydrogen to form an electrolyte, which causes oxidation-reduction reactions. Oxidation means giving up electrons and reduction means gaining electrons. Water is oxidized at the anode. The reaction is  $2H_2O \rightarrow O_2 + 4H^+$  + 4e, where the electrons are given up on the oxidation process."

Water is reduced at the cathode. The reaction is  $2H_2O + 4e \rightarrow 2H_2 + 4OH^-$  where the 4e stands for the electrons that are gained in the reduction process.<sup>2</sup> In the overall decomposition reaction, the volume of  $H_2$  produced is twice the volume of  $O_2$ .  $2H_2O \rightarrow 2H_2 + O_2$ .

What we have, therefore, are free negative and positive ions circulating in a water solution (the physical body is a water solution), and occasionally combining to form  $H_2O_2$ , otherwise known as hydrogen peroxide.<sup>3</sup> So are we dealing with free hydrogens, free oxygens and various combinations of both, and what are the effects of these combinations on the human body?

"Miguel M. M.D., author of *Oxygen and Aging*," states that when dissolved, oxygen provides the basic drive for human metabolism, is the sparkplug (aka molecule) of the body, and is nature's most potent antioxidant agent. Thus, it is the guardian angel of human health. When dysfunctional, oxygen is oxidizing, acidifying and dysregenerative.<sup>4</sup> In chapter seven he presents extensive research linking several chronic disorders, including rheumatoid, COPD, environmental sensitivity syndrome and Gulf War syndrome, to phenothiazine drugs and early oxygen metabolism.<sup>5</sup>

I don't claim that the best/bestwork cures these conditions, but several doctors have told me that patients report feeling better after a series of treatments. Obviously, a periodic infusion of oxygen makes a more difficult for these microorganisms to proliferate, especially if the oxygen was accompanied by a pH change.<sup>6</sup>

"What do you mean by pH change," I asked.

"As I said earlier, the 90 and 99% ions produced in the water can be regulated, according to what the body needs. Since we individually muscle test for positive and negative polarity preferences, I can only assume that the body decides preferences, based on how it wants blood pH to be balanced, a conclusion which is supported by Dr. McLean's saline tests in Dallas. He said pH provides an ideal breeding ground for worms, parasites, microorganisms, and other critters that impair body function and cause disease."

I recently read about the work of Dr. Charles Farr in a book by National Anesthetist, called *Oxygen-Water Therapy*.<sup>7</sup> Apparently, Farr was the major researcher of oxygen healing therapies which included hypobaria, ozone and hydrogen peroxide. These therapies accomplish the same result—increasing the amount of oxygen available to the body—and are therefore microorganicidal. Hypobaria is expensive because of the capital investment required for ozone and hydrogen peroxide use (cheap and easy to administer). Farr reported excellent results with a host of conditions (see summary in list here). It appears from his research that oxygen deficiency is endemic to rheumatoid, and lack of oxygen contributes most of the diseases that plague us. I use ionization technology as a way to help people avoid disease and live more energetic lives.<sup>8</sup>

<sup>1</sup> Angel Waters, "The Chemistry of Water," *www.angelwaters.com*, 2007. <sup>2</sup> Ibid. <sup>3</sup> Ibid. <sup>4</sup> Miguel M., *Oxygen and Aging*, 2002. <sup>5</sup> Ibid. <sup>6</sup> Ibid. <sup>7</sup> Charles Farr, *Oxygen-Water Therapy*, 2002. <sup>8</sup> Ibid.