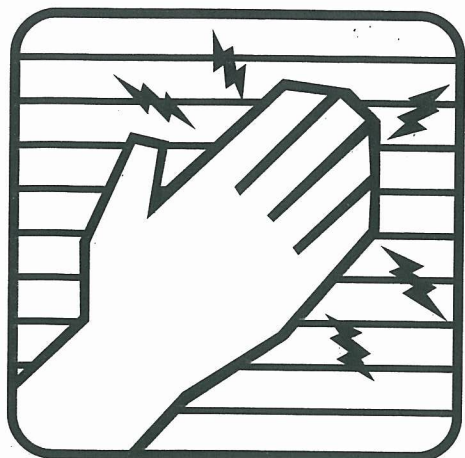


A Physicist's View of the Use of



Feeble Electric Direct Currents

To Repair Tissue and Replace Body Parts

Part Two

By Gary Wade

In Part 1 of this article, which appeared in the February 1996 issue of *Health Freedom News*, we saw that mammals were lacking a single simple tissue electric direct current "code" to be able to regenerate from severe tissue damage. When this direct current "code" was applied directly behind an amputation site, regeneration/replacement of the amputated tissue was initiated. A simple practical method for regeneration/replacement of the amputated digits and limbs using the contact potential difference between a platinum plated acupuncture needle and a skin surface mounted silver electrode was illustrated. In Part 2 we will extend the use of this direct current "code" to regenerate severed spinal cords and potentially treat cancer tumors. Two other unrelated methods for total body regeneration will, however, be discussed first. The discussion of these other, never before publicly disclosed, regeneration methods is not only to enlighten the reader, but to underscore what is the real problem to overcome in regeneration research. That is the problem of

corrupt greed driven vested interests, which control research dollars and therefore research projects.

OTHER REGENERATION METHODS

A physicist friend, who wishes to remain anonymous, in 1979 invented, designed, and built a successful mammal electromagnetic field regeneration chamber. He had come to the conclusion that the ultra low level of very broad band electromagnetic radiation given off by living creatures was not just the normally expected black body radiation given off the body due to its temperature. In fact, he had come to believe that hidden inside the normal looking black body radiation emission pattern were "signature" frequencies of electromagnetic radiation associated with the cell's chromosomal DNA. Furthermore, he had come to the conclusion that the chromosomes could be thought of as collections of strung together parallel inductance (L) and capacitance (C) circuits, with the chromosome segments between binder proteins

being electrically conductive and having inductance and internal capacitance between the double helix windings of the DNA (LC circuits each with a well-defined resonance frequency). He designed a special chamber which doubled as an antenna chamber to pick up a mammal's electromagnetic emissions spectrum and as a standing wave resonance chamber to expose the mammal to its own amplified electromagnetic emission field. The mammal's electromagnetic emission spectrum would be picked up by the chamber and amplified by an ultra wide band high frequency amplifier and then sent back into the chamber. The closest common analogy to illustrate the situation that occurs in the chamber is that of runaway positive feedback in a public address system. We have all heard what happens when the microphone gets too close to the loud speakers, which are always producing low level white noise from the amplifier. And just like with the runaway positive feedback of a public address system which is intolerable to the ears after a short period of rapidly