The superiority of Cellfood[®] as a trace mineral/electrolyte supplement

As excerpted from a report by **Dr. Richard Weber**, O.M.D., Ph.D., P.M., N.M.D., H.M.D., Dipl. (NCAA) (ND)(HOM)(FIACA)— July 16,1996

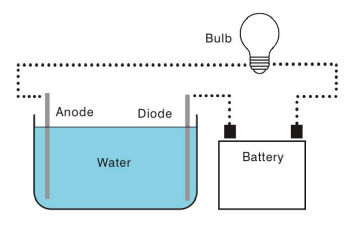
".....the most important task we have is to reduce our neuro resistance and increase the speed (velocity) with which these nerve impulses tell our bodies what to do. The best way to accomplish this is to increase our trace minerals and electrolytes.

Here is the result of an electrical conductivity test comparing a group of mineral/electrolyte products; the goal was to activate a 50cc reverse osmosis water activated circuit."

Product A (OFLOS):	163 drops activated the circuit
Product B (NVEM):	120 drops activated the circuit
Product C (TRWW):	90 drops activated the circuit
Product D (JWUMS):	60 drops activated the circuit
Product E (OFLCTF):	45 drops activated the circuit
Product F (OFLAC):	35 drops activated the circuit

Cellfood[®]

1 drop activated the circuit



"I consider this procedure to be a good quality control test on mineral products. The higher the number of drops required in our test, the weaker the product; the lower the number, the stronger the product.

The Cellfood product was a runaway winner, being 3500% stronger in conductivity than the nearest competitor."

—Dr. Richard Weber