

Application to Earthworms

Below are excerpts from the book:

WORMS:

- The study of the biological effects to the earthworms of the two pole magnetic fields was supported by the fact that the protein that makes up about 90 percent of the earthworm's system contains many types of amino acids.
- The S pole's magnetic energies had affected the sharp rise in protein amino acid development and active transfer to physical strength and developments. The N pole treated worms presented the findings that, unlike the S pole worms, the N pole worms were acted upon to reduce food intake, lessening the protein amino acid exchange, closing digestion of the lowered food intake, and this affecting a lower exchange of amino acids to physical strength and/or development.
- The control worms, untreated, presented the same normal protein amounts much higher than the N pole's reduction effect and much lower than the S pole's treated worms. Where the low effects were sought, slow, longer time of treatment was necessary. Gauss of 100 to 300 were found to be the lowest effective energies or strengths preferable.
- The highest level of energy found to be effective was 3,500 to 4,500 gauss. Above this the effects changed and even slowed in the effects that occurred.

Revision #5

Created 21 August 2022 01:43:18 by Admin

Updated 22 August 2022 13:32:12 by Admin