## **Nature's Own Research Association**

RESEARCH ON THE PERFORMANCE OF THE TECHNOLOGY

OF THE PRANAN DEVICES AS PROTECTIVE GEAR AGAINST ENVIRONMENTAL

ELECTROMAGNETIC POLLUTION

The main purpose of the research is the developing of a hypothesis to explain how the PRANAN devices have the beneficial effects that have been observed in the scientific studies. The analysis turned out to be extremely interesting, because is about a new technology with very surprising effects.

## **CONCLUSIONS**

PRANAN technology converts the potentially harmful environmental fields into fields that are natural and beneficial to the body. It is not an effect of shielding. The devices do not reflect, screen nor absorb energy fields. On the other hand, the devices modulate or change potentially harmful environmental electromagnetic radiation into frequencies that are beneficial to the body. The PRANAN devices transmit beneficial frequencies from the environment to the inside of the device, and from the device to the body.

The geometric structures used on and in the PRANAN devices have been optimized for transferring beneficial frequencies from the environment into the human body. The energy of potentially harmful environmental fields is transformed by the "Phi" design into natural or beneficial fields.

In the same way that the extremely weak electromagnetic fields emitted by cellular telephone antennas or other wireless technology can alter the physiology of the body, affecting cellular processes (report by Martin L. Pall) PRANAN devices are able to do exactly the opposite. The tiniest changes in the fields of energy emitted by PRANAN devices will be detected by every cell in the body, producing the beneficial effects observed and described in scientific studies.

10 January 2017 Dover, New Hampshire, USA

James L. Oschman, Ph.D.

Ph.D. Biological Sciences, University of Pittsburgh B.S. Biophysics, University of Pittsburgh