ANTI-AGING WORLD CONGRESS 2006

Session: Environmental Medicine: Does pollution shorten our lives? Saturday March 25 – 9.30 am – Room Diderot.

"Electrical pollution around us: Does it make the effects of chemical pollution an even greater health hazard?"

Cyril W. Smith, Ph.D. – University of Salford – Retired

ABSTRACT

The dramatic effects of electrical pollution are to be seen in certain patients who are unable to function effectively in the modern electrically polluted environment. A few are completely incompatible with electrical technology. Since 1982, I have been cooperating with Dr. Jean Monro in the diagnosis and therapy of such patients. It is rare to find a case of electrical sensitivity without ongoing multiple chemical sensitivities.

The electrical parameter which affects these patients is **frequency.** There may be some threshold of field intensity below which no effects are observed; above this threshold, further increase of intensity has negligible effect. Diagnosis involves determining the frequencies to which the patient is sensitive. The symptoms can be alleviated using an adaption of the 'Miller Provocation-Neutralisation' method. However, the sensitivities are likely to return unless the body load of toxic chemicals giving rise to the chemical sesitivities can be eliminated

The frequencies often observed in measurements on these patients are those characteristic of the endogenous frequencies on the body chakras, acupuncture meridians and the sympathetic and parasympathetic branches of the autonomic nervous system. These frequencies alternate between a phase which has the property of producing hyper-activity and one which produces hypo-activity One may also find frequency

patterns characteristic of common toxic substances arising from nutrition, the environment or chemical exposure.

Homoeopathic potencies also contain a characteristic pattern of frequencies imprinted by the potentisation. In homoeopathy, the "proving" of a remedy involves determination of the symptoms it produces in a healthy person. This will then be a therapy for those symptoms in sickness. However, prolonged stimulation of "proving" symptoms will lead to them be indistinguishable from the disease state. This can happen with chronic exposure to a pattern of environmental electrical frequencies.

In general, all cells can liberate a chemical in response to an electrical signal, and emit an electrical signal in response to a chemical stimulus; some specialise one way, some the other. There are electrical and chemical pathways in the endocrine system. The chemical frequency signature patterns characteristic of substances used as nutritional supplements or in the treatment of aging have been (or can be) determined. Hence, the stressful or therapeutic effects of environmental frequencies on the aging process can be assessed.

For example, the ends of smoked cigarettes contain frequency signatures which will stress: the entire autonomic nervous system, the skin degeneration meridian, the joint degeneration meridian, the pericardium and heart meridians, and m the crown of the head chakra. It will overstimulate the 'triple-warmer' meridian which relates to the endocrine system and the forehead chakra and possibly the nerve degeneration meridian. Environmental exposure to these frequencies would be expected to enhance the effects of smoking.