SGHA Articles

Expanding knowledge through disseminating information.

Disclaimer: The views and opinions expressed in this page are strictly those of the page authors. The contents of this page have been reviewed or approved by the Southwest Ghost Hunter's Association. All effort has been taken to maintain correct information at the time it was written. Some material may be dated and is archived within this section of our website. This article is copyright, 2005 by Cody Polston, Bob Carter and SGHA. All rights reserved.

Articles ~ Ghost hunting and beyond ~ Ghosts and electrical sensitivity

Some researchers have suggested that naturally occurring electromagnetic fluctuations could be at the root of various paranormal manifestations.

Electrical sensitivity (ES) is a environmentally triggered illness that produces symptoms in the patient exposed to common levels of electromagnetic fields (EMF) from electrical sources in the environment: power lines, motors, computers, etc." Historically, ES was known as radiowave illness or microwave sickness.

Electrical sensitivity produces symptoms in certain people when exposed to common levels of electromagnetic fields (EMF) from electrical sources in the environment: power lines, motors, computers, etc. ES patients often are also MCS patients. Other at-risk groups for developing ES seem to be chronic fatigue syndrome (CFS) patients and those experiencing mercury toxicity from dental amalgams.1 Because the nervous system is a primary site impacted by both chemicals and electromagnetic fields, those with nervous system damage from toxic exposures seem more susceptible to becoming ES too.2,3 Also, overexposure to EMF can singularly bring on ES, independent of other illness.

Symptoms

"In a recent ES survey, the five most common symptoms experienced when EMF exposed were:

- skin itch/rash/flushing/burning and/or tingling
- confusion/poor concentration and/or memory loss
 fatigue/weakness
 headache
 and chest pain/heart problems

Skin problems and memory difficulties tied for first place among the overall symptoms. Less commonly reported symptoms included:

- Nausea
- Panic attacks

- Insomnia
 Seizures
 Ear pain/ringing in the ears
 feeling a vibration
 Paralysis
 Dizziness

- Dizziness
 Pressure in the chest
 Facial flushing
 Pain or burning in the eyes
 Pressure in/behind the eyes
 Itching

- Itching
 Burning
 Skin rash / Bruising
 pain or pressure in the chest
 shortness of breath
 paralysis
 anxiety
 irritability
 numbness / tingling
 dryness of lips, tongue, mouth, eyes

More severe reactions can include brief hallucinations, paralysis, psychosis and stroke. Some ES patients experience only one symptom when EMF exposed, but often more than one symptom is apparent.

A determination can be made on whither ES is the culprit of a paranormal episode by looking for any reported symptoms in the witnesses accounts and by searching the area where the incident occurred for high levels of EMF.

Electromagnetic frequency sensitivity testing can be done at a facility such as the Environmental Health Center in Dallas, Texas to determine if an individual has electrical (electromagnetic) sensitivity. An Electrical Sensitivity Diagnostic Kit may be helpful in determining which type of ES affects an individual (AC magnetic fields, electric fields only, or DC fields) by exposing the subject to one type of EMF at a time in order to analyze the cause of symptoms.

- References

 1. Grant, Lucinda. Treatment Survey Results. Electrical Sensitivity News, Vol. 2, No. 2, 1997, pp. 1-5.

 Chamical Sensitivities: Addendum to Biological Markers in Imm
- 2. National Research Council. Multiple Chemical Sensitivities: Addendum to Biological Markers in Immunotoxicology. Washington, DC: National Academy Press, 1992, pp. 89-
- 3. Rea, William J., MD, FACS, et al. Electromagnetic Field Sensitivity. Journal of Bioelectricity, Vol. 10 (1 and 2), 1991, pp. 241-256.
 4. Hitchcock, R. Timothy and Robert M. Patterson. Radio-Frequency and ELF Electromagnetic Energies: A Handbook for Health Professionals. New York: Van Nostrand

- 5. Bioelectricity (brochure) Dallas TX: American Environmental Health Foundation, 1997. Contact: AEHF, 8345 Walnut Hill Lane, Suite 225, Dallas TX 75231-4262.
 6. Simunic, Dina, ed. Proceedings of the COST 244 meeting on Electromagnetic Hypersensitivity. Graz, Austria: European Union, 1994.
 7. Katajainen, Jyrki, and Bengt Knave, eds. Electromagnetic Hypersensitivity. Copenhagen, Denmark: Danish Association for the Electromagnetically Hypersensitive, 1995.

Back to SGHA articles