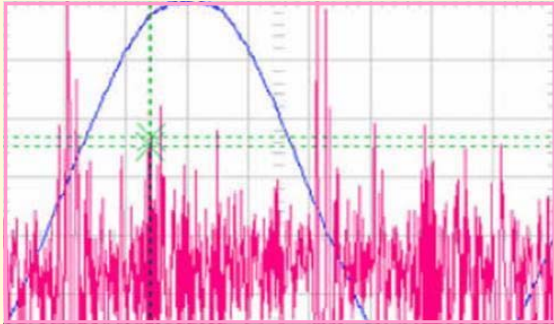


Do You Have 'Dirty Electricity'?



High Frequencies riding on 60 Hertz waveform

Could it be affecting your health?

Do you or any of your loved ones suffer from any of the following?



Neurological: headaches, dizziness, nausea, difficulty concentrating, memory loss, irritability, depression, anxiety, insomnia, fatigue, weakness, tremors, muscle spasms, numbness, tingling, altered reflexes, muscle and joint pain, leg/foot pain, flu-like symptoms, fever.

More severe reactions can include seizures, paralysis, psychosis and stroke.

Cardiac: palpitations, arrhythmias, pain or pressure in the chest, low or high blood pressure, slow or fast heart rate, shortness of breath.

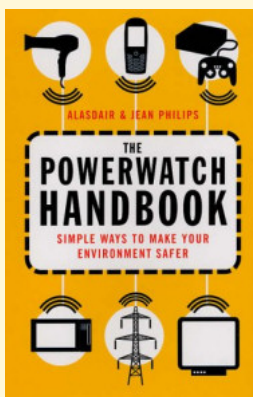
Respiratory: sinusitis, bronchitis, pneumonia, asthma.

Dermatological: skin rash, itching, burning, facial flushing.

Ophthalmologic: pain or burning in the eyes, pressure in/behind the eyes, deteriorating vision, floaters, cataracts.

Do You Have 'Dirty Electricity'?

Others: digestive problems; abdominal pain; enlarged thyroid, testicular/ovarian pain; dryness of lips, tongue, mouth, eyes; great thirst; dehydration; nosebleeds; internal bleeding; altered sugar metabolism; immune abnormalities; redistribution of metals within the body; hair loss; pain in the teeth; deteriorating fillings; impaired sense of smell; ringing in the ears.



These symptoms resemble symptoms associated with electrical hypersensitivity (EHS). Between 3 percent and 35 percent of the population may have symptoms of EHS according to 'The Power Watch Handbook' by Alasdair and Jean Philips.

The Solution

Scientific evidence shows that by equipping a home with Graham-Stetzer filters it's possible to alleviate some of the symptoms that are commonly associated with Electrical Hypersensitivity (EHS), while at the same time protecting one's self and family from the harmful effects of EMFs. This one product has been scientifically proven to reduce the dangerous radiation riding on a building's electrical wiring, and hence reduce a person's exposure to this ubiquitous form of harmful electromagnetic energy.

Graham-Stetzer filters are an engineering solution to an engineering problem. These special "capacitors" reduce much of the high frequency energy known to be radiating from today's modern home wiring.



Graham-Stetzer Filters

How Do You Measure It?



Graham-Stetzer Microsurge Meter

Meter Reading (GS units)	Condition	Recommended Action
Less than 20	Ideal	Monitor weekly
20 to 30	Acceptable	Monitor weekly
31 to 39	Marginal	Install additional filters
40 or more	Undesirable	Install additional filters

The Professors Speak

"People are experiencing better quality sleep and are enjoying higher energy levels during the day. Not only do the Graham-Stetzer filters help people who are electrically sensitive, they are having a positive impact on people with multiple sclerosis and diabetes. More specifically, results from pilot studies show that some people with MS who previously had difficulty walking or were dependent on canes are now walking unassisted and with reduced pain. Diabetics who had the filters installed in their homes have lower fasting blood sugar levels and require less insulin."



*Dr. Magda Havas, Professor,
Trent University, Environmental and Resource Studies Department*

"The G/S Meters and Filters are a demonstrated benefit to some suffers, not yet recognized by all health authorities. "

*Professor Donald Hillman,
Professor Emeritus,
Michigan State University, USA*

Authorized Representative

Dianne Knight

365 Roncesvalles Ave, Suite 157,
Toronto ON M6R 2M8

416-653-0300

geocities.com/Dirty.Electricity
Dirty.Electricity@yahoo.com