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DOES POWER CORRUPT?

Scientists suspect an overabundance of gadgets is degrading the quality of electricity and could pose a pressing health risk to Canadians.

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Kevin Byrne is a man in the prime of his life who feared he had an old man's problems. Last summer, he was devastated by chronic back pain and thought his hips were about to give out.

"I'm thinking, gee, I'm 47 years old and I'm going to need hip replacements already," he said.

The hip pain was the beginning of a strange personal odyssey for Mr. Byrne, a technical writer who lives in Newcastle, a bedroom community east of Toronto. He is now convinced his ailment wasn't a sign of premature aging, but an allergy to one of modern society's ubiquitous substances: electricity.

No one knows how many people are sensitive to electricity. Scientific debate is intense over whether the condition exists or is a figment of people's imagination. Some estimates place the number afflicted at a handful out of every million. Others view it as more common but still a tad unusual, perhaps a few individuals out of every thousand.

Mr. Byrne counts himself among those unlucky few. He began researching the topic when a neighbour expressed the belief that electricity was dangerous. In an act of desperation brought on by constant pain, he did something he initially thought was off-the-wall. He spent \$1,000 on filters that, much like surge protectors on a computer, clean up fluctuations and surges in the electricity flowing in the wires around his home.

"When you're in a lot of pain, you'll do just about anything. So I was sort of grasping at non-medical straws," he said. "I didn't think they would work, to tell you the truth. I thought I was probably wasting my money."

But within a couple of days, after months of pain for which his doctor could find no cause, he started feeling fine again. "I said to my wife, 'This has got to be the placebo effect,' " he said, referring to the well-known medical phenomenon of patients reporting that they are cured of illnesses after being given a sugar pill doctors suggest will help them.

Mr. Byrne also noticed another odd health effect after he cleaned up his power, convincing him that electricity was at the root of his problems. Both he and his wife suddenly began to sleep more soundly and his dreams became "incredibly real and very vivid."

Stories such as Mr. Byrne's are not isolated tales. In fact, they're becoming increasingly common, rising in lockstep with homes filled to the brim with electronic gadgets and the proliferation of wireless technologies.

Symptoms of electrical sensitivity include the joint pain Mr. Byrne experienced, but also a bewildering array of other common problems most everyone feels at one time or another, such as fatigue, headaches, poor sleep quality with frequent wakefulness, ringing in the ears, depression, difficulty remembering things, and skin rashes. The list of symptoms has created speculation that some cases of sick building syndrome, where people working in buildings complain of nausea and headaches, might be due to electrical sensitivities.

Madga Havas, an associate professor at the Environmental Studies Department of Trent University who is an expert on the health claims about electricity, says she receives "almost a call a day" from people who say electricity is making them ill and they can't find help in the medical system. "It's not just from Canada. It's usually from the States as well," she says.

She thinks the condition is more widespread than commonly thought, and speculates that for some people, exposure to electricity causes physiological stress, producing symptoms of tiredness, difficulty concentrating and poor sleep.

The possibility of such a widespread health impact from electricity is greeted with skepticism in the electricity industry, where such an effect would have wide-ranging consequences.

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"We don't have support to suggest that there is electrosensitivity in members of the population," says Jack Sahl, a manager of safety and environmental issues at Southern California Edison, a large U.S. electricity provider.

The industry position has been bolstered by studies showing that most of those who say they have allergies to electricity are unable consistently to detect the presence of electric currents in laboratory experiments.

Medical authorities and scientific researchers have consequently been baffled over these wide-ranging claims of ill health, not only in Canada and the United States but in Britain and other European countries. In Sweden, the electrically sensitive are so numerous they have established their own self-help and lobby group.

Those with the condition bristle at suggestions their symptoms are imaginary. "This is not psychosomatic at all. . . . We're not delusional," says Susan Stankavich, who lives near Albany, N.Y., and says her problems developed after a large cellphone tower was erected near her home. She's had debilitating headaches, among other symptoms, and can barely tolerate being under fluorescent lights.

Reacting to this rising tide of claims of a new illness, the **World Health Organization issued a fact sheet in December on the allergies, which it dubbed "electromagnetic hypersensitivity" and likened it to multiple chemical sensitivities.**

The WHO says the "symptoms are certainly real" and "can be a disabling problem for the affected individual."

Reports about sensitivity to electricity began with the introduction of computers, predating the recent spread of Wi-Fi and cellphone towers, which release a related but more powerful type of electromagnetic energy than that produced around electric wires.

There have been long-running concerns about the possible health effects of electricity because it is a source of both electric and magnetic fields, invisible lines of force that surround all power lines and any power-consuming device, from the lowly kitchen toaster to a computer. Electric fields are always present near power wires and appliances, even when devices are turned off, but magnetic fields are generated only when devices are on.

The nerves in living things work on electrical impulses. So do other biological processes, such as the voltages in hearts detected using electrocardiographs. This has given rise to worries that man-made electricity fields, to which humans were never exposed before the modern era, might be biologically active, just like chemical pollutants.

The WHO has been looking at electrical sensitivity as one aspect of a larger investigation into the health effects of the cocktail of electromagnetic fields enveloping people in modern societies via everything from power lines to cell phones. It says that exposure to electromagnetic fields represents "one of the most common and fastest growing environmental influences, about which there is anxiety and speculation spreading."

Until now, most of the medical researchers looking at electricity and health have searched for links to cancer, rather than the fatigue-related symptoms the electrically sensitive claim.

The cancer research has linked childhood leukemia to power-line magnetic fields. About 5 per cent of the U.S. population is regularly exposed to fields of the strength associated with leukemia in children, a percentage that is probably similar in Canada. For adult leukemia and brain tumours, some studies have found links to electricity, as they have with Lou Gehrig's disease, but the research is less conclusive than that for childhood leukemia.

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