Cardiological Conditions

Arther Firstenberg, Sun Monthly, 01 Jan 2006.

Introduction: In 2002, Gro Harlem Brundtland, then head of the World Health Organization, told a Norwegian journalist that cell phones were banned from her office in Geneva because she personally becomes ill if a cell phone is brought within about four meters (13 feet) of her. Mrs. Brundtland is a medical doctor and former Prime Minister of Norway. This sensational news, published March 9, 2002 in Dagbladet, was ignored by every other newspaper in the world. The following week Michael Repacholi, her subordinate in charge of the International EMF (electromagnetic field) Project, responded with a public statement belittling his boss's concerns. Five months later, for reasons that many suspect were related to these circumstances, Mrs. Brundtland announced she would step down from her leadership post at the WHO after just one term. Nothing could better illustrate our collective schizophrenia when it comes to thinking about electromagnetic radiation. We respond to those who are worried about its dangers - hence the International EMF Project - but we ignore and marginalize those, like Mrs. Brundtland, who have already succumbed to its effects.

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Abstract: Americans are surrounded by electrical devices - computers, VCRs and a plethora of household gadgets and consumer appliances. There is also the assumption that the electricity (and associated electrical phenomena) are safely confined to the wires carrying electricity and to the electrical devices themselves. For a variety of reasons, including the very design of the electrical distribution system, this assumption is no longer valid. Electricity is a trusted component of contemporary civilization. Few notice the poles, wires, substations and transformers that deliver electricity. Fewer still pay any attention to the hidden lattice of wires in the walls of homes, offices, churches, factories and schools. Yet all contribute to an increasingly dangerous electrical environment that has largely escaped systematic monitoring. The increased demand for electricity and the proliferation of computers and other electronic devices have markedly increased our exposure to electrical phenomena. These phenomena are a ubiquitous presence in our lives, albeit invisible and odorless. There is the widespread (and mistaken) assumption that our electrical environment has been carefully studied and monitored and, saves for a few exceptions, found to be harmless. The truth is that the millions of Americans live and work in environments that subject them to a variety of harmful electric phenomena.

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