

Dr. Neil Cherry
(1946 -2003)

held the position of
Associate Professor
of Environmental
Health at
Lincoln University,
New Zealand.

www.neilcherry.com



It is highly likely that Professor Cherry was the first Environmental Health scientist in the world to research and publish strong [EMF] evidence.

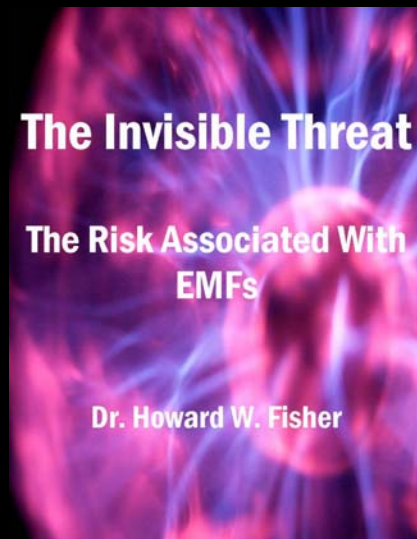
The Only Safe Exposure Level is Zero

“Electromagnetic fields and radiation damage DNA and enhance cell death rates and therefore they are a Ubiquitous Universal Genotoxic Carcinogen that enhances the rates of Cancer, Cardiac, Reproductive and Neurological disease and mortality in human populations. Therefore there is no safe threshold level. The only safe exposure level is zero, a position confirmed by dose-response trends in epidemiological studies.”



“From the current body of epidemiological research, we now know that electromagnetic radiation has the energy to derange our physiology. It would be naïve not to consider EMFs as a potential factor involved in our most predominant health risks.”

Dr. Howard W. Fisher,
B.Sc., B.Ed., D.C.

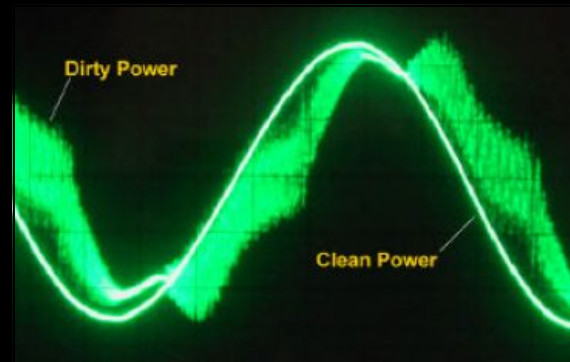


No Place To Hide

“An invisible electrosmog engulfs us, destroying the health of many who do not even know why they have fallen ill. Why is no one listening to the mass of evidence telling us we are frying our brains?”

Electromagnetic Fields (EMF) Killing Fields
Arthur Firstenberg
The Ecologist v.34, n.5, 1jun04

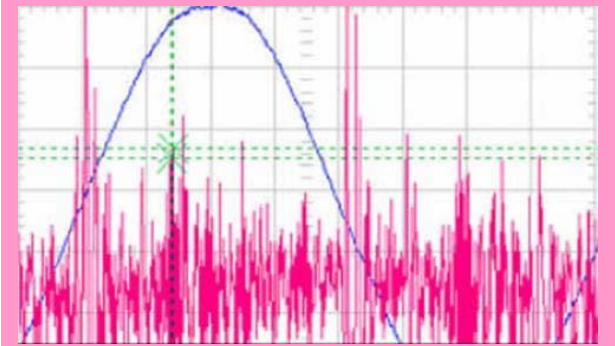
Health Effects of Electrical Pollution



The green area in the oscilloscope display shown above represents ‘dirty’ power that contaminates normal (60 Hertz) electricity.

Reported by The National Foundation for Alternative Medicine

High Frequency Current



The illustration above, which shows the high frequency current riding on the 60-cycle waveform, was measured in a classroom occupied by a teacher who recently died of a brain tumor. The teacher in the adjoining room had recently died from leukemia.

Reported by The National Foundation for Alternative Medicine

Dianne Knight Consulting
Telephone: 416-653-0300
Dirty.Electricity@yahoo.com
geocities.com/Dirty.Electricity



Cell Phone Radiation

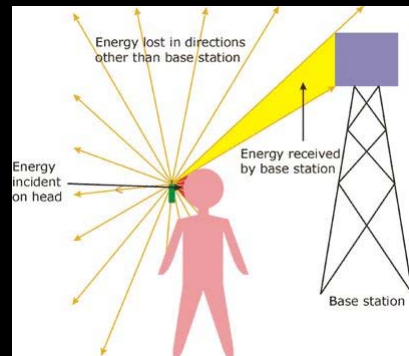
... deeper radiation penetration into the heads of children ...

“... We have always been concerned about deeper radiation penetration into the heads of children for 2 reasons really. One, because their heads are smaller and the radiation penetration is 6, 7 or 8 inches from the midpoint of the antenna – that’s what we call the near field plume – so that with a smaller head, more of brain is actually exposed. Second reason we’re concerned, is that brain tissue is still growing, and it’s very aqueous, and there is a greater amount of not only penetration but also potential damage to tissue that is aqueous – there’s more adherence of the radiation to that type of tissue.”

Dr. George L. Carlo

Discussing Children's Neurological Disorders Interview with Tamara Mariea May 15, 2006

Dr. George L. Carlo is a world recognized medical scientist, author and lawyer, presently the Chairman of the non-profit Science and Public Policy Institute in Washington, D.C.



His career spans thirty years and more than 150 medical, scientific and public policy publications in the areas of public health, workplace safety and consumer protection.

‘Dirty Electricity in Schools’

“Our studies show that young children seem to be the most sensitive to dirty electricity and their behaviour in the classroom improves when this pollutant is removed. . . .

My recommendation is to err on the side of caution.”



Dr. Magda Havas, B.Sc., Ph.D.

Professor in Environmental and Resource Studies at Trent University, Peterborough

Reported by the Ontario Secondary School Teachers’ Federation Journal, Education Forum: “Dirty Electricity” by Magda Havas [Vol. 32, Issue 3, Fall 2006](#)



Dr. Fred Gilbert, President and Vice-Chancellor, Lakehead University

Lakehead University says no to WiFi

Fred Gilbert, president of the Thunder Bay university, told the technology website ‘IT Business’ that he wants to keep his campus WiFi-free until there is conclusive evidence that electric and magnetic fields (EMFs) do not contribute to diseases such as leukemia and brain tumours.

www.canada.com/ottawacitizen