

“Putting **Wi-Fi** in schools; allowing **cordless phones** that radiate constantly to be manufactured; placing **wireless baby monitors** near an infant; using a **wireless tablet, smart phone** or **computer** while pregnant; holding a **cell phone** next to the head and keeping a cell phone in a bra or hip pocket or under a pillow; placing **cell phone antennas** near homes, schools and on hospitals; metering electricity, water and gas with **wireless smart meters** and designing **smart appliances** for the home will be viewed by future generations as **dumb technology** generated by **greed** for a population that is largely ignorant of the consequences. We need to protect the health and wellbeing of future generations, because without them there is no future! If we don't do it . . . who will?” Dr Magda Havas, PhD, Environmental and Resource Studies, Centre for Health Studies, Trent University, Canada. www.emfscientist.org

Did you know?

EMF and Childhood Leukemia

Dr Michael Court-Brown and epidemiologist Sir Richard Doll reported in 1961 that a new leukemia agent was introduced into the UK and USA in the 1920s and 1930s. In 2001, Samuel Milham, while working with the Washington State Department of Health, completed a study with E M Ossiander on the history of electrification and the emergence of childhood leukemia. They concluded that the childhood leukemia peak of (cALL) was attributable to residential electrification: 75 percent of all childhood acute lymphoblastic leukemia and 60 percent of all childhood leukemia could be preventable.¹

Even today, this childhood leukemia age peak does not appear in non-electrified areas like sub-Saharan Africa.²

SUGGESTION: Eliminate EMF as much as possible from your life

1. Milham S, Ossiander EM, *Historical evidence that residential electrification caused the emergence of the childhood leukemia peak, Medical Hypotheses* (2001) 56(3), 290-295 doi: 10.1054/mehy.2000.1138.
2. Milham, Samuel, MD, MPH, *Dirty Electricity: Electrification and the Diseases of Civilization*, iUniverse, Bloomington, Indiana, 2012, 2nd ed., p. xii



EMF PROTECTION PROJECT