

Susan Clarke

For 30 years Susan Clarke has advocated the right to environmental health, exposing essential, but suppressed, truths. In 1990, she began presenting *The Above-the-Mouth Diet*, a lecture to awaken audiences to health matters beyond food and water. Having formed the Environmental Health Advocacy League (ENHALE), she alerted the US Congress and health agencies to emergent problems such as indoor air pollution, inhalation neurotoxicity and radiofrequency/microwave (RF/MW) radiation bioeffects. In 1994, providing documents on chemical injury to then Vice President Gore, she effected the founding of a federal interagency workgroup linking synthetic chemicals and new diseases, bringing about thereby the US government's first recognition of chemical sensitization as a medical condition. Her work with Citizens' Research and Environmental Watch (CREW) helped reveal excessive levels of depleted uranium (U238) and associated cancers in and near Concord, MA. She produced the first medical conference other than the Pentagon's on the Gulf War Syndrome, receiving in 1996 recognition from the American Association of Environmental Medicine and US Rep. Joe Kennedy. As a Research Assistant at the Harvard School of Public Health specializing in Health and Human Rights throughout the 1990s, she stimulated new studies and contracted renowned lecturers. Later a Research Associate with the Cambridge, MA Institute for Media Research, she investigated effects of video display terminals. In her primary area of expertise, RF/MW radiation bioeffects, she testifies to governments, debates industry experts with irrefutable research; presents to medical and epidemiology faculties; provides scientific and legal rigor to communities' campaigns and websites, e.g., Scientists4WiredTech.com; ZeroGeoengineering.com; and thereby averts harm. She debates on behalf of political candidates embracing environmental health and the viability of life on Earth, and has authored legislation to prohibit geoengineering and 5G. Exposing corporate and governmental corruption, she aims to establish in the judiciary that corporations do not have rights equal to or greater than human beings'. She also provides hazard mitigation with scientific measuring equipment, identifying ways to decrease chemical, biological, and physical agents' intensities to improve wellbeing and productivity. Making science accessible, and providing indisputable research alongside innovative, incisive legal strategies, she empowers people to defend themselves and other living beings against nuclear, chemical, biological, electromagnetic radiation and other pollutants and weaponry, so as to thrive.

References:

"I have known Susan Clarke for over fifteen years and can attest to her deep social consciousness and keen mind. The quality of her research...has been of the highest, as have been her public presentations...She is a respected, and sought after, source around the issue of microwave radiation bioeffects. Susan is a person of high personal integrity, of deep conviction expressed fearlessly."

~George Eastman, EdD, PhD, The Institute of Media Research, 29 August 2008

"A *very* credible job...Both by your manner and your content, I was most impressed."

~Amar Bose, PhD, CEO of Bose Radio; Professor of Electrical Engineering, Massachusetts Institute of Technology, 2 February 1999

"...I have known her for over five years, during which time I have observed her advocacy in support of research on...health effects related to radiofrequency radiation. We have also discussed scientific research in this area she served as a consultant to a study I directed on single proton emission computerized tomography...I find [her] to be bright, articulate and remarkably well informed with respect to the science in this area...I also believe she has the intelligence, grasp of the science in this area, and public speaking skills to educate others on these issues." ~Howard Hu, MD PhD ScD, Professor of Occupational Medicine, Harvard School of Public Health, 14, July 1998

"[We] have known each other for over five years [through encounters at various professional gatherings... [H]er views on cellular phones are well within the range of accepted scientific opinion on the subject. She has reviewed the literature thoroughly, and arrived at interpretations that do not differ from what the authors or other knowledgeable readers could reasonably conclude therefrom."

~David Ozonoff, MD MPH, Professor of Environmental Health; Chair, Environmental Health Department, Boston University School of Public Health, 1 July 1998

"I have known Susan for several years and see her as an energetic and persistent advocate for health and public policy issues...[including on] the proliferation of microwave transmitters... Her files are wide and deep, and she frequently provides me with studies I have not seen." ~Joseph D. Brain, MD MPH ScD, Professor of Environmental Physiology; Chair, Environmental Health Department, Harvard School of Public Health, 9 July 1998

"I have frequently seen Susan Clarke at health-related conferences. I am impressed with her efforts to stir the Boston medical community's interest as well as the interest of the federal agencies. Such efforts...have resulted in a federal-interagency workgroup to which I understand she has also contributed valuable materials. This is the sort of advocacy work that is so needed on the state level."

~Devra Lee Davis, PhD MPH, then Senior Advisor to the Assistant Secretary of Health, US HHS, 1 March 1994

Per the extensive research on RF/MWR, infrastructure exposure concludes hazard more consistently than does cellphone usage:

"According to...Prof. Hardell and his research group, the concluding results of up to date epidemiological studies among users for more than 10 years use of mobile phones indicate consistently an increased risk for acoustic neuroma and glioma...[S]tudies done on habitants living close to base stations are more consistent [than those of cell phone use] since the station emits a more constant radiation level...and therefore a person residing nearby receives a measurable radiation at least for several hours per day." - Panagopoulos DJ et al. Mobile Telephony Effects on Living Organisms. Chapter 3 in *Mobile Telephones...*Ed. Harper & Bures, Nova Science Publishers, Inc. 2008.