

The Largest Unethical Medical Experiment in Human History



View/Open



LARGEST_UNETHICAL_MEDICAL_EXPERIMENT_FIN
AL.pdf (4.888Mb)

Date

2020-02

Author

Kostoff, Ronald N.

Metadata

Show full item record

Abstract

This monograph describes the largest unethical medical experiment in human history: the implementation and operation of non-ionizing non-visible EMF radiation (hereafter called wireless radiation) infrastructure for communications, surveillance, weaponry, and other applications. It is unethical because it violates the key ethical medical experiment requirement for “informed consent” by the overwhelming majority of the participants. The monograph provides background on unethical medical research/experimentation, and frames the implementation of wireless radiation within that context. The monograph then identifies a wide spectrum of adverse effects of wireless radiation as reported in the premier biomedical literature for over seven decades. Even though many of these reported adverse effects are extremely severe, the true extent of their severity has been grossly underestimated. Most of the reported laboratory experiments that produced these effects are not reflective of the real-life environment in which wireless radiation operates. Many experiments do not include pulsing and modulation of the carrier signal, and most do not account for synergistic effects of other toxic stimuli acting in concert with the wireless radiation. These two additions greatly exacerbate the severity of the adverse effects from wireless radiation, and their neglect in current (and past) experimentation results in substantial under-estimation of the breadth and severity of adverse effects to be expected in a real-life situation. This lack of credible safety testing, combined with depriving the public of

the opportunity to provide informed consent, contextualizes the wireless radiation infrastructure operation as an unethical medical experiment.

URI

<http://hdl.handle.net/1853/62452>

Collections

School of Public Policy Publications and Presentations [41]

The following license files are associated with this item:

Creative Commons



Except where otherwise noted, this item's license is described as Attribution 3.0 United States