Len Ber MD on Havana Syndrome Subscribe Sign in The Stigma of Hearing Voices Instant Assumption of Mental Illness - A Blunder We Will Learn to Regret Len Ber MD Dec 29, 2022 7 5 "Typically, hearing odd sounds or voices is a sign of mental illness. However, knowing Frey effect microwave weapons exist, a person suffering these sensory effects may not be mentally ill but the victim of a microwave attack." Louis A. Del Monte, War at the Speed of Light, 2021. "Hundreds of people in the valley say they are hearing voices in their heads, and those voices are being transmitted by microwave or other methods." - this is how a local news report from the Palm Springs area dated November 13, 2012 opened – Over ten years ago! Thanks for reading Len Ber MD on Havana Syndrome! Subscribe for free to receive new posts and support my work. Type your email... Subscribe So how is it possible that this has been going on for such a long time (far preceding this report), and yet nobody has been able to stop it, or do anything about it? Why, when someone complains of hearing noises and voices no one else can hear, most people immediately think of a mental illness? Why is this stereotype so hard to erase? Auditory microwave effect (aka Frey Effect, known since 1962), including the sensation of hearing voices when modulated microwave transmission is used, is an established scientific fact dating back to at least the early 70's (Justesen 1975), and a subject of numerous academic publications(Lin 2021), declassified government research(Bioeffects 1998), and multiple issued patents (https://www.targetedjustice)com/v2k.html). How about a microwave weapon developed for the US Government by a company later acquired by Sierra Nevada Corp., known as Project MEDUSA (Mob Excess Deterrent Using Silent Audio) that produced auditory effect 'loud' enough to cause discomfort and/or incapacitation (

https://www.scribd.com/document/45276469/Remote-Personnel-Incapacitation-System-Phase-I-Summary-Report# ) Or how about the notorious microwave weapon known as the Voice of God that has been alleged to bring Muslim soldiers to their knees during the Operation Iraqi Freedom?

(https://www.washingtonpost.com/wp-dyn/content/article/2005/08/23/AR2005082301227 pf.htm I) Did you realize that Havana Syndrome manifestation also included voice messages, as stated in the early CNN reporting, never to be mentioned again in any future mainstream reporting? What do you call this if not a coverup? While elusive to detection (detection methods are carefully guarded by the US Government under the shroud of National Security), it is no longer unfeasible that V2K (Voice-to-skull, thanks to the Military for coining the term) is being used on unsuspecting civilians, on a large scale (the number of people reporting this phenomenon domestically are in at least the tens of thousands), using a combination of biometrics and AI chatbots to generate modulated voices (anyone's voice, if you have a sample) to drive the target to insanity by this non-stop, 24/7/365, all-penetrating technological nightmare. Yet, overwhelming majority of individuals and, sadly, psychiatrists, faced with claims of "hearing voices" would still reach out for an easy (and rather intellectually lazy) explanation referring to a delusional nature of these claims. This reminds me of the evolution of our convictions regarding the germ theory, when doctors in the early 19th century were still clinging to a miasma, or "bad air" causation of infectious diseases dating back to the Roman Empire! "Although it's a grim reality, we need to acknowledge these types of microwave weapons exist....and Frey effect weapons are extremely concerning given that they have the potential to cause brain damage and mind control feasible." Louis A. Del Monte, War at the Speed of Light, 2021. Additional References: Bioeffects (1998). Bioeffects of Selected Nonlethal Weapons.

https://www.targetedjustice.com/uploads/1/1/6/3/116323993/bioeffects\_of\_selected\_non-lethal\_weapons.pdf Justesen, D. R. (1975). "Microwaves and behavior." Am Psychol 30(3): 391-401. https://www.ncbi.nlm.nih.gov/pubmed/1137231 Lin, J. C. (2021). Auditory Effects of Microwave Radiation, Springer International Publishing. https://books.google.com/books?id=Jrg-EAAAQBAJ