

1: https://en.wikipedia.org/wiki/Brainwave_entrainment

2: <https://en.wikipedia.org/wiki/Hertz>

3: https://en.wikipedia.org/wiki/Hearing_range

4: [https://en.wikipedia.org/wiki/Beat_\(acoustics\)](https://en.wikipedia.org/wiki/Beat_(acoustics))

5: https://en.wikipedia.org/wiki/Alpha_wave

6: https://en.wikipedia.org/wiki/Rapid_eye_movement_sleep

7: https://en.wikipedia.org/wiki/Classical_conditioning

8: https://en.wikipedia.org/wiki/Musical_system_of_ancient_Greece

9: https://en.wikipedia.org/wiki/Schumann_resonances

10: Ziombor A, Juszczak K, Kaszuba-zwoinska J, et al. Magnetically induced vagus nerve stimulation and feeding behavior in rats. *J Physiol Pharmacol.* 2009;60(3):71-7. ;
https://www.researchgate.net/profile/Agata_Ziombor/publication/26891796_Magnetically_induced_vagus_nerve_stimulation_and_feeding_behavior_in_rats/links/00b495232e9a2413d4000000.pdf

11: Moulder JE, Foster KR, Erdreich LS, Mcnamee JP. Mobile phones, mobile phone base stations and cancer: a review. *Int J Radiat Biol.* 2005;81(3):189-203. ; <http://www.rrjournal.org/doi/abs/10.2307/3580028>

12: Khurana VG, Teo C, Kundi M, Hardell L, Carlberg M. Cell phones and brain tumors: a review including the long-term epidemiologic data. *Surg Neurol.* 2009;72(3):205-14. ; <http://www.ropaz.net/ropaz2/Movil%20y%20tumores%20cerebrales.pdf>

13: <http://www.gunnars.com/wp-content/uploads/2014/02/TVCDigitYEzedReport2013.pdf>

14: Ziegler A, Jonason AS, Leffell DJ, et al. Sunburn and p53 in the onset of skin cancer. *Nature.* 1994;372(6508):773-6.