



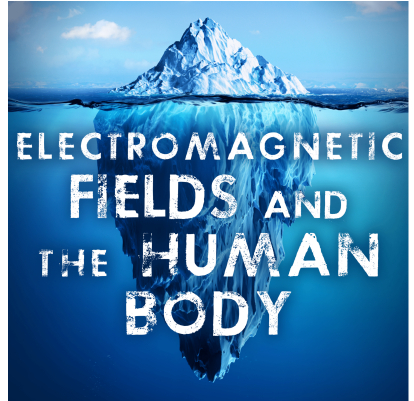
Electromagnetic Fields and the Human Body

https://media.blubrry.com/1462062/thenewa merican.com/assets/podcast/UnderTheIcebe rg/UnderTheIceberg_Ep03_210930_Electro magneticFields.mp3

Podcast: Play in new window | Download

(Duration: 57:54 — 53.0MB) Subscribe: Android | RSS | More

When Michael Faraday described magnetic fields in the 19th Century, he was ridiculed by the Scientific community. They said that he was describing "influence at a distance," which they equated with magic. Sir Isaac Newton received the same treatment in the 1680s for suggesting that gravitational fields exist. The idea of "invisible forces" influencing matter was abhorrent to many people in Science. Nevertheless fields exist, and they do interact with matter. That being the case, how much are human cells affected by electromagnetic fields? What is the secret that DNA holds as it shifts under the influence of EMF?



DISCLAIMER: Views and opinions expressed on Under The Iceberg are solely those of the host and do not necessarily represent those of The New American. TNA is not responsible for, and does not verify the accuracy of, any information presented.





Subscribe to the New American

Get exclusive digital access to the most informative, non-partisan truthful news source for patriotic Americans!

Discover a refreshing blend of time-honored values, principles and insightful perspectives within the pages of "The New American" magazine. Delve into a world where tradition is the foundation, and exploration knows no bounds.

From politics and finance to foreign affairs, environment, culture, and technology, we bring you an unparalleled array of topics that matter most.



Subscribe

What's Included?

24 Issues Per Year
Optional Print Edition
Digital Edition Access
Exclusive Subscriber Content
Audio provided for all articles
Unlimited access to past issues
Coming Soon! Ad FREE
60-Day money back guarantee!
Cancel anytime.