

PowerWatch: 1,670 Peer-Reviewed Scientific Papers on Electromagnetic Fields and Biology or Health

[Electromagnetic Radiation Safety](#), October 22, 2018

This list is a compilation of citations for 1,670 peer-reviewed scientific papers about electromagnetic fields (EMF) published in scientific journals from 1979 through 2018. The list includes all papers that PowerWatch published on its [website](#) as of October 11, 2018.

This is not a comprehensive list of studies. PowerWatch selected these studies from their internal database of 15,000 (approx.) scientific papers, most of which address EMF.

Powerwatch has been researching the links between EMF and health risks for more than 25 years. The organization, which is completely independent of government and industry, gathers information to help the lay person understand this issue. Powerwatch recently added a [search engine](#) to its website which enables the user to search specific fields in their database for specified time periods. For more information about PowerWatch go to: <https://www.powerwatch.org.uk/docs/aboutus.asp>.

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Study Effect Codes:

P This study reported effects from the exposure or radiation category (effects can be either positive or negative and may be primary or secondary outcomes)

N This study reported no effects from the exposure or radiation category

- This study offered important insights or findings but is neither evidence of an effect or a null finding

Mobile and Cordless Phones

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