Health and low-frequency electromagnetic fields

Yale University Press - Health and Low



Description: -

Labor supply -- Spain.

Employment forecasting -- Spain.

Occupations -- Spain.

Christianity.

Christian sects.

Electromagnetic fields -- Health aspects

ELF electromagnetic fields -- Health aspectsHealth and low-

frequency electromagnetic fields

-Health and low-frequency electromagnetic fields

Notes: Includes bibliographical references (p. [173]-182) and index.

This edition was published in 1994



Filesize: 29.24 MB

Tags: #Research #on #Magnetic #Fields #Extremely #Low #Frequency #Electromagnetic #Fields #Cancer #and #Miscarriage

Maine Radiation Control Program

American Journal of Epidemiology 2004; 159 9:852-861. Electric And Magnetic Fields From Power Lines US EPA Range Epa.

Electromagnetic Fields: 7. Extremely low frequency fields like those from power lines and household appliances

Epidemiology 2003; 14 5:514-520. Recent articles in the press have explored a possible link between cancer and such familiar sources of electromagnetic fields as power distribution lines or electronic appliances. ELF fields at 60 Hz are produced by power lines, electrical wiring, and electrical equipment.

Bennett, Health and Low Frequency Electromagnetic Fields

The exposure levels in the areas that are accessible to the public are below safety limits set by the International Commission on Non-Ionizing Radiation Protection ICNIRP to provide protection against known. ELF-EMFs have frequencies of up to 300 cycles per second, or hertz Hz, and radiofrequency EMFs range from 3 kilohertz 3 kHz, or 3,000 Hz to 300 gigahertz 300 GHz, or 300 billion Hz. Does electromagnetic radiation from base stations harm health? The sensitivity of children to electromagnetic fields.

Extremely Low Frequency (ELF) Radiation

. American Journal of Epidemiology 2013; 178 7:1038-1045. Electric fields are produced whether or not a device is turned on, whereas magnetic fields are produced only when current is flowing, which usually requires a device to be turned on.

Health and Low

Brain tumor mortality risk among men with electrical and electronics jobs: a case-control study. American Journal of Epidemiology 1994; 140 9:805-820.

Research on Magnetic Fields Extremely Low Frequency Electromagnetic Fields Cancer and Miscarriage

Generally speaking EMF is divided into two different groups, Extremely Low Frequency ELF EMF like those found around electrical devices operating at Alternating Current AC frequencies, and other EMF of higher frequencies like those found around broadcast radio antennas and. Residential magnetic fields and the risk of breast cancer.

Related Books

- <u>Great philosophers an introduction to Western philosophy</u>
 <u>Social psychology and mental health.</u>
 <u>Kānsamrūat phruttikam kānsūp burī læ kāndūrm surā khōng prachākon Phō. Sō. 2547.</u>
- Restyled for reading.
- Manual of cost accounting in the footwear industry.