ELECTRIC MAGNETIC FIELDS

EMFs

Oxalic Acid and Electric Magnetic Field Exposure

This book provides the answer to the questions about health effects of EMFs.

Question: Do EMFs have anything to do with cancer?

Answer: Yes.

Electric power lines, household wiring, and appliances can cause carcinogenic conditions in your blood and in the blood of all mammals.

Electric magnetic fields are invisible lines of force that surround any electrical device during operation.

The U.S. Department of Energy in 1995, published a booklet, "Questions and Answers About EMFs," No. DOE/EE-0040. The booklet contains significant information, but carefully avoids a direct conclusion that EMFs are a cause of cancer. This booklet identifies items which emit EMFs in an average home. You may purchase the book from:

Superintendent of Documents

U.S. Government Printing Office Washington, D.C. 20402

Phone: (202) 512-1800

This book, The Hart Dietary Procedure Plan, does not hesitate to state there is undisputable scientific experimental data that clearly identifies **EMFs** as a cause of cancer. The data is in <u>References Cited</u> in the author's Patents.

EXPOSURE TO ELEVATED ELECTRIC MAGNETIC FIELDS DECOMPOSES OXALIC ACID WITHIN FOOD AND YOUR BLOOD.

The U.S. Department of Agriculture is well aware that **EMFs** decompose oxalic acid. The decomposition rate of solutions of oxalic acid is used as a meter in measuring the amount of radiation exposure when used to kill bacteria in foods. The USDA approved the regulation controlling the use.

Breast and lung cancer will soon be the leading cause of death among women in the United States.

A very high source of **EMFs** in the typical home is a microwave. The microwave oven is usually placed on a countertop, hung under a cabinet, or positioned above a conventional oven. Each location places the microwave breast high to the average woman.

Microwave use by men is also commonplace. Breast cancer among men is also on the rise.

Most cell phones emit high **EMFs**. The government and scientific community continue debating use of the cell phone resulting in brain cancer.

The author strongly suggests a microwave oven not be used. Cell phones are to be used **ONLY** in an emergency situation.

The following <u>partial</u> list of home appliances and devices expose you to a high level of **EMFs**:

Microwave Ovens	Electric Can Openers	Electric Shavers
Cell Phones	Hair Dryers	Electric Blenders
Electric Juicers	Electric Mixers	Electric Blankets
Digital Clocks	Electric Food Processors	Electric Toasters

In addition to the danger to humans within the magnetic field of the microwave, there is a problem with food storage. To apply a safe distance until measurements are taken with a gauss meter, a distance of 15 feet in any direction should be used when deciding where to store foods and beverages that contain oxalic acid. Within 15 feet, oxalic acid will be decomposed by the magnetic field when the microwave is in use. Unplug your microwave or remove it from the home.

This book provides limited information pertaining to other electrical devices and appliances which emit strong EMFs within your home and work environment. It is suggested a distance of 3 feet be maintained between you and food high in oxalic acid from electrical devices and appliances which emit strong EMFs.

To identify high sources of **EMFs** in your home and at work, testing with a gauss meter is suggested. Meters are available through catalog sales.

A complete discussion of **EMFs** and decomposition of oxalic acid is contained in a companion book that is in the process of being published.

Readers of this book are urged to contact their Congressional Representatives and Senators and demand that the government either affirm or deny the claims read. It is vitally important for the safety of you and your family at home, at school, and in the work place.