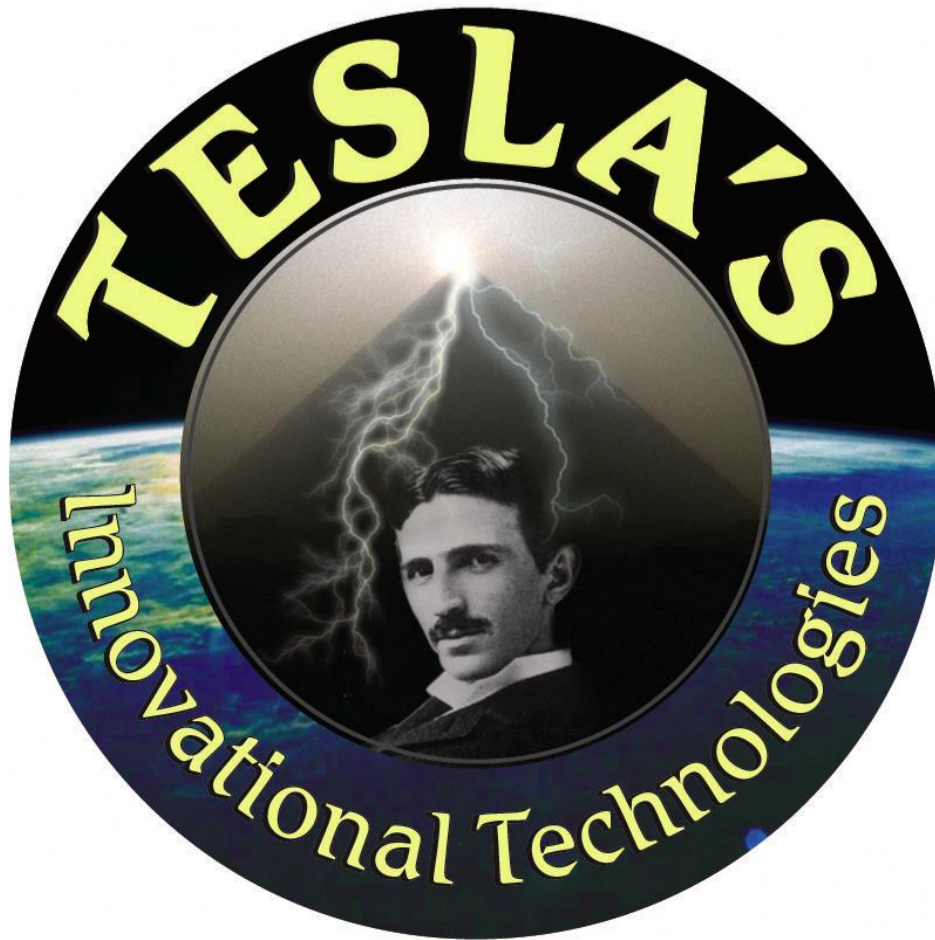


ADVANCED PHOSOLOGY THEORY



Our Philosophy.....

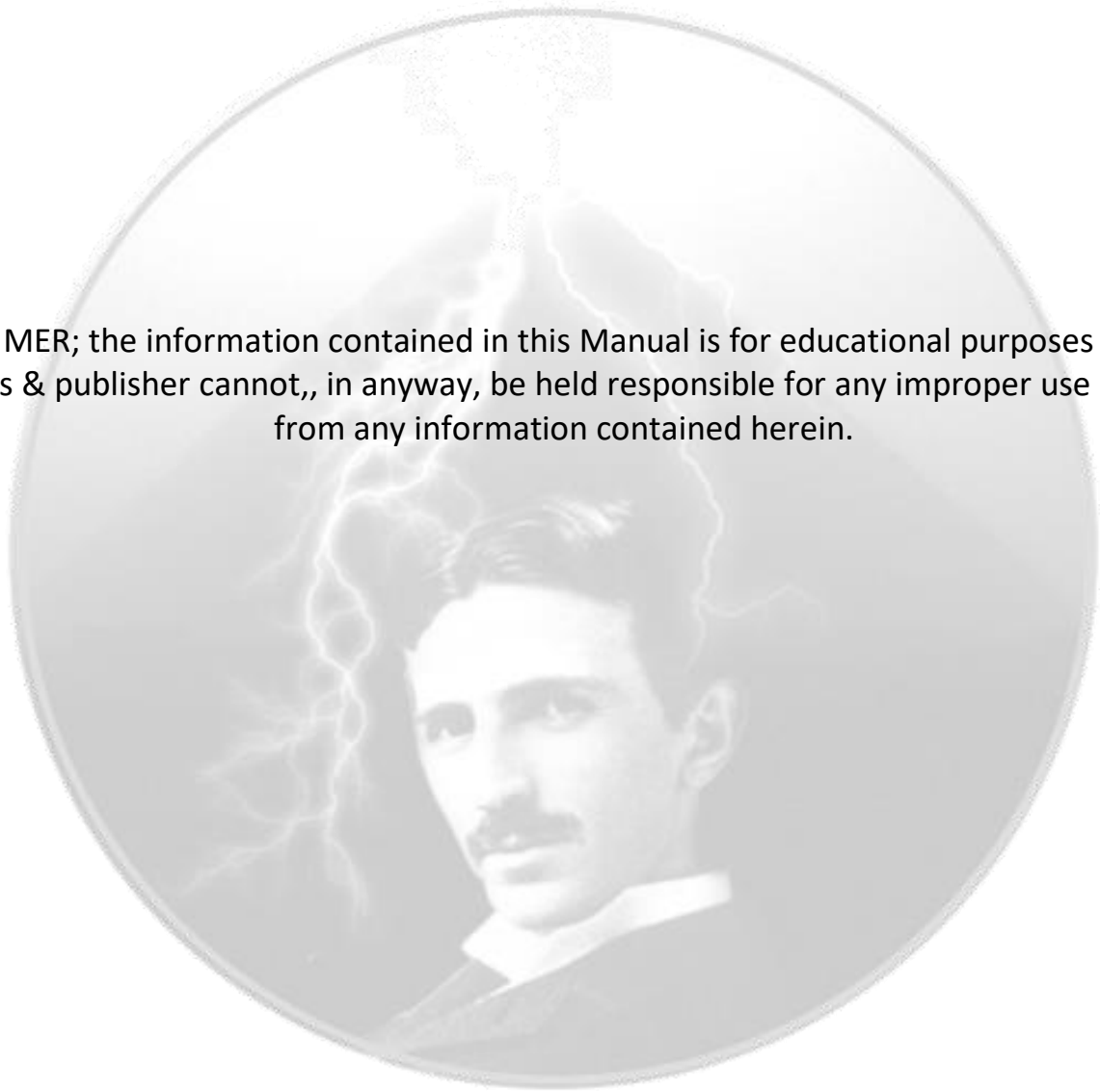
*"to assist
the planet's return
to harmony and balance
through ethical
technologies"*

PHOSOLOGY TM

the study of quantum photon & electrical energy

© Drs Carol Fisher & Keith

DISCLAIMER; the information contained in this Manual is for educational purposes only. The authors & publisher cannot,, in anyway, be held responsible for any improper use resulting from any information contained herein.



INDEX



Electromagnetism.....	Page 1
The Electromagnetic Spectrum.....	Page 4
The Effects of Electromagnetic Fields/Radiations?.....	Page 6
Mobile Phone Studies.....	Page 7
Mobile Phones Potential New Risk.....	Page 11
Cooking with Mobile Phones.....	Page 12
Mobile Phones Killing Bees?.....	Page 14
Extra things to do with Mobile Phones.....	Page 16
Effects of EMR&EMF & how to show it.....	Page 17
How to Demo with the Self Testing #1.....	Page 18
How to Demo with the Self Testing #2.....	Page 19

GEOPATHIC STRESS

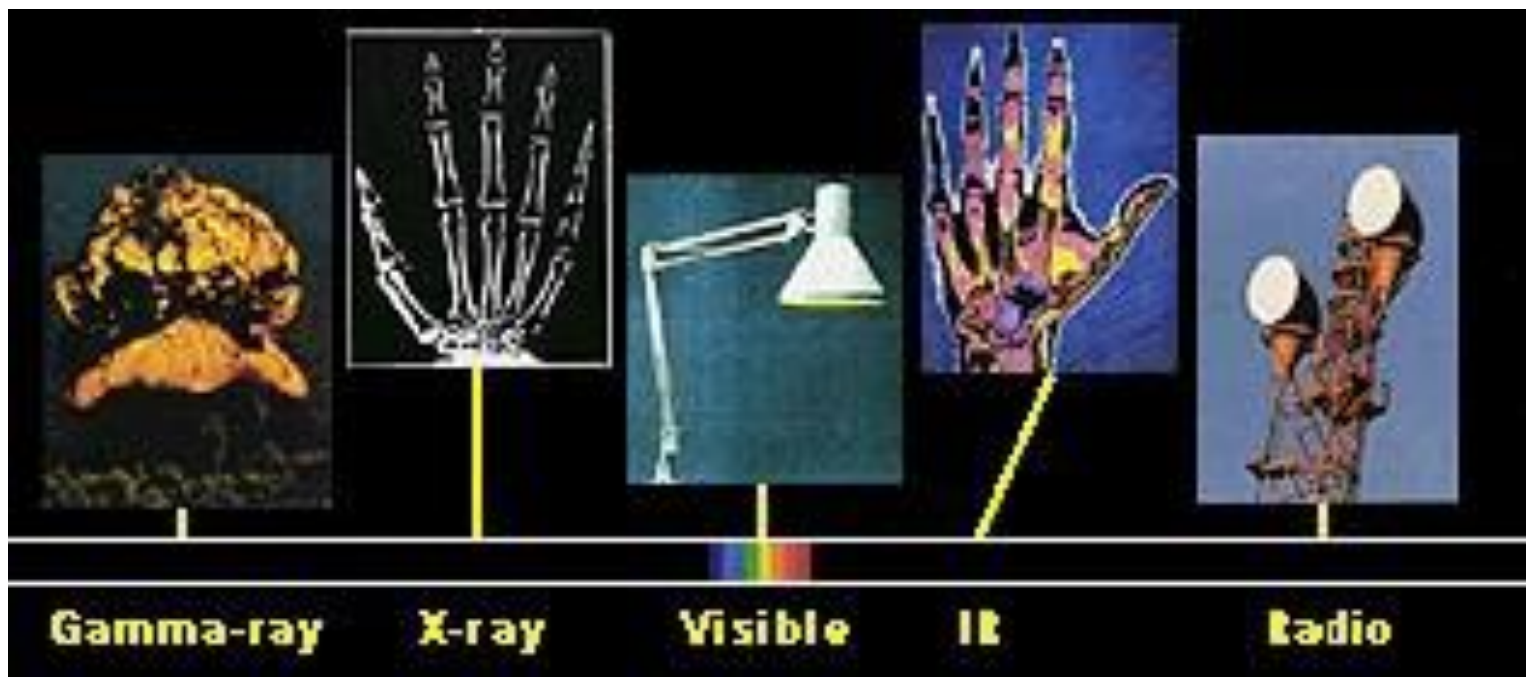
Understanding Geopathic Stress.....	Page 20
Underground Water.....	Page 22
Above Ground.....	Page 23
Power Lines.....	Page 24
Early Cancer Studies.....	Page 25
Radio & Mobile Phone Towers.....	Page 27
Sydney Suburbs& English School.....	Page 28
Phone Towers.....	Page 29
Ley Lines.....	Page 31
Signs for Geo/Stress.....	Page 35
Finding Geo/Stress.....	Page 36
Check List for Geo/Stress.....	Page 37
Power Line Levels.....	Page 38
Sub Stations.....	Page 39
Notice The Trees.....	Page 40

TESLA'S PRODUCTS



Photons.....	Page 41
Nikola Tesla.....	Page 42
Photons & Tachyons the Connections.....	Page 43
Tesla's Small Plates & Phone Tag.....	Page 44
Pendants.....	Page 45
The Small Tesla's Plates.....	Page 46
Partitionner Plates.....	Page 47
Car Plate.....	Page 48
Large 14s Plate & Large Octagonal Plate.....	Page 50
Transmitting Tesla's Energy.....	Page 51
Direct Healing.....	Page 52
5G Small Oyster.....	Page 54
Large 5G Oyster.....	Page 55
General observations for all Large Plates.....	Page 56
The Electron Stabiliser.....	Page 57
Water Kit.....	Page 58
Small water Kit.....	Page 59
House Kit.....	Page 60
Town Kit.....	Page 61
Chakra Balancer.....	Page 62
Spirit Plate.....	Page 63
Awakener.....	Page 64
Amplifier.....	Page 65
Combining & Working with Tesla's Plates.....	Page 66
Transcenders A&J.....	Page 68
Heartsender.....	Page 69

Electromagnetism



Electromagnetic Glossary



Amps (current): The measurement of the volume of electrons moving along wiring, this can be likened to litres per minute flowing through a garden hose.

Antenna: A wire or set of wires used to send & receive radio waves.

Base Station: The combination of antennas & electronic equipment used to receive & transmit wireless telephone signals.

Mobile-Phone: A wireless telephone that sends & receives messages using radiofrequency energy in the 800-900 megahertz portion of the radiofrequency (RF) spectrum.

Mobile-Phone Base Station (Phone Tower): Antennas & electronic equipment used to receive & transmit mobile phone signals.

Current: Measured in Amps is the movement of electrons along a wire.

Cordless Telephone: A portable telephone that transmits signals over a small distance to a receiver that is wired into the telephone network.

Cordless telephones are generally used only in or around one's home.

Electromagnetic Energy: Waves of electrical & magnetic energy moving together through space. Also called electromagnetic radiation (EMR).

Electromagnetic Field (EMF): Electric & magnetic fields (low frequency) radiating from man-made Alternating Current (AC) wiring & electrical appliances.

Electromagnetic Radiation (EMR): Waves of electrical & magnetic energy (high frequency as in radar, radio) moving together through space. Also called electromagnetic energy.

Electromagnetic Spectrum: The collection of all electromagnetic energy arranged according to frequency & wavelength.

Frequency: The number of waves passing a given point in one second. Measured in Hertz (Hz), or cycles per second.

Hertz (Hz): The unit of measurement used to describe the frequency (occurrence) of a wave. One Hertz (Hz) is equal to one cycle of the wave per second.

Electromagnetic Glossary



Ionizing Radiation: Very high-energy electromagnetic radiation that strips electrons away from their normal locations in atoms & molecules.

Microwaves: A set of radio waves that have frequencies ranging from around 300 million waves per second (300 MHz) to three billion waves per second (3 GHz).

Non-Ionizing Radiation: Levels of electromagnetic radiation that are too low to strip electrons away from their normal locations in atoms & molecules

PCS Phone: A wireless telephone that uses radiofrequency signals in the 1,850-1,990 megahertz (MHz) portion of the radiofrequency (RF) spectrum. PCS stands for portable communication system.

Radiation: (1) The emission & transmission of energy through space or through a material medium.
(2) Radiated energy itself.

Radio Waves (Radiofrequency Energy or RF Energy): Electromagnetic energy with frequencies in the 3,000 hertz (3 kHz) to 300 billion hertz (300 GHz) portion of the electromagnetic spectrum.

Specific Absorption Rate (SAR): A measure of the rate at which RF energy is absorbed by the body.

Telecommunications: The transmission of words, sounds, or images, usually over great distances, in the form of electromagnetic energy, for example by telegraph, telephone, radio, or television.

Telephone Network: The system of wires, fibre-optic cables, satellites, & transmission towers that transmit telephone messages from caller to receiver.

Telephone Transmission Tower: A mobile telephone base station located on top of a tall, freestanding structure or mountain.

Voltage: Electrical pressure along the wiring measured in volts (v) 1,000v =1 kilovolts (kv), for example cm/kilos (ft/lbs) pressure with water flow.

Electromagnetic Glossary

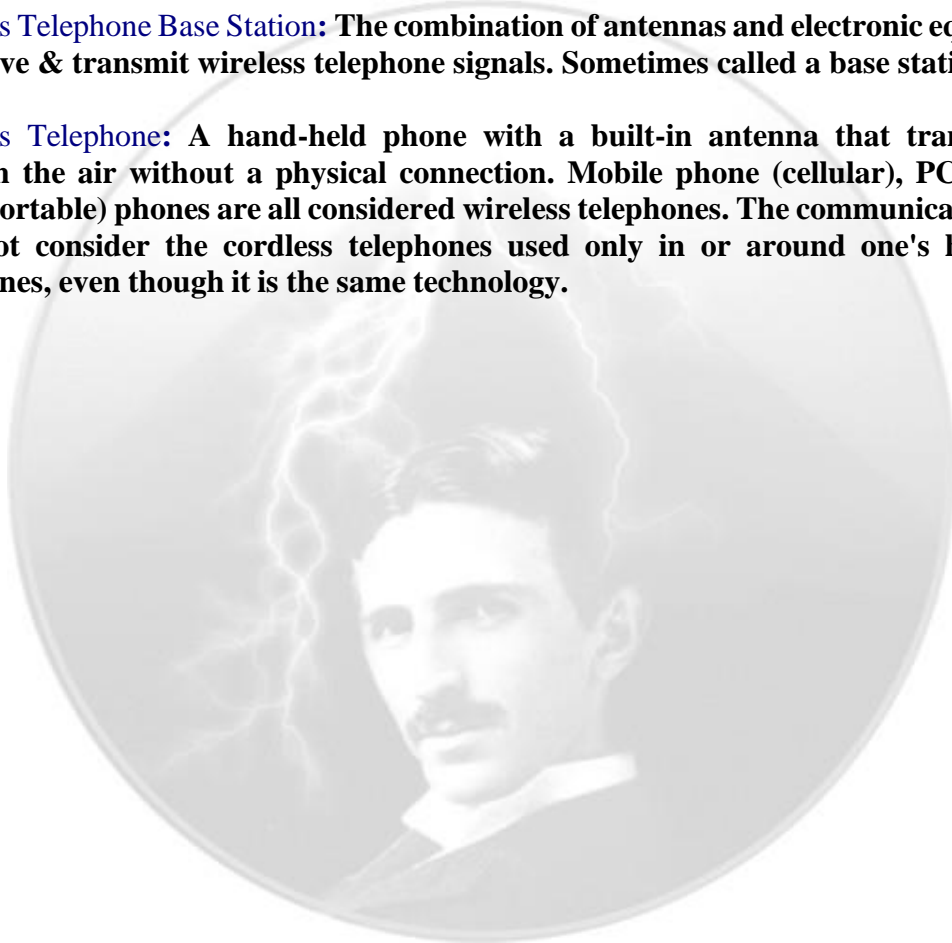


Watts (W): The measurement of combining voltage (v) & current (amps) eg. Voltage multiplied by current equals power which is measured in watts (this equates to the volume of spray {number of litres used} coming from a garden hose.

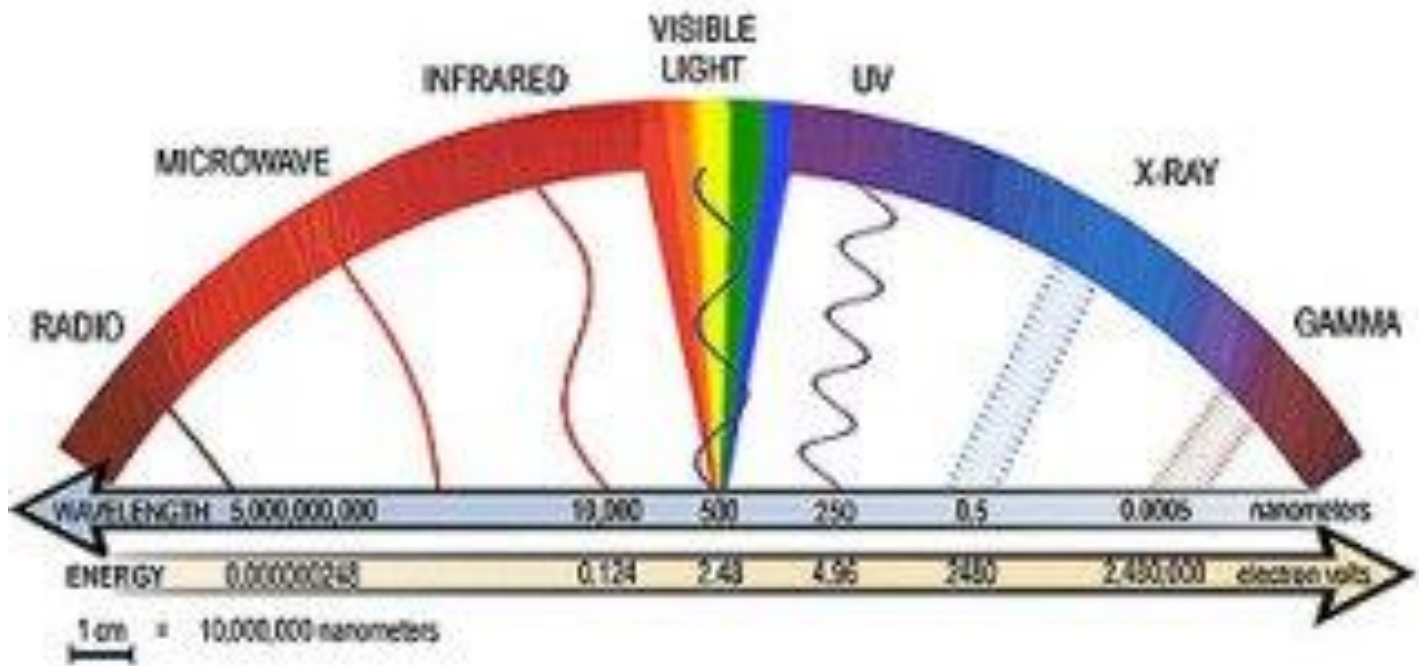
Wavelength: The distance covered by one cycle of a wave.

Wireless Telephone Base Station: The combination of antennas and electronic equipment used to receive & transmit wireless telephone signals. Sometimes called a base station.

Wireless Telephone: A hand-held phone with a built-in antenna that transmits signals through the air without a physical connection. Mobile phone (cellular), PCS, car & bag (transportable) phones are all considered wireless telephones. The communications industry does not consider the cordless telephones used only in or around one's home wireless telephones, even though it is the same technology.




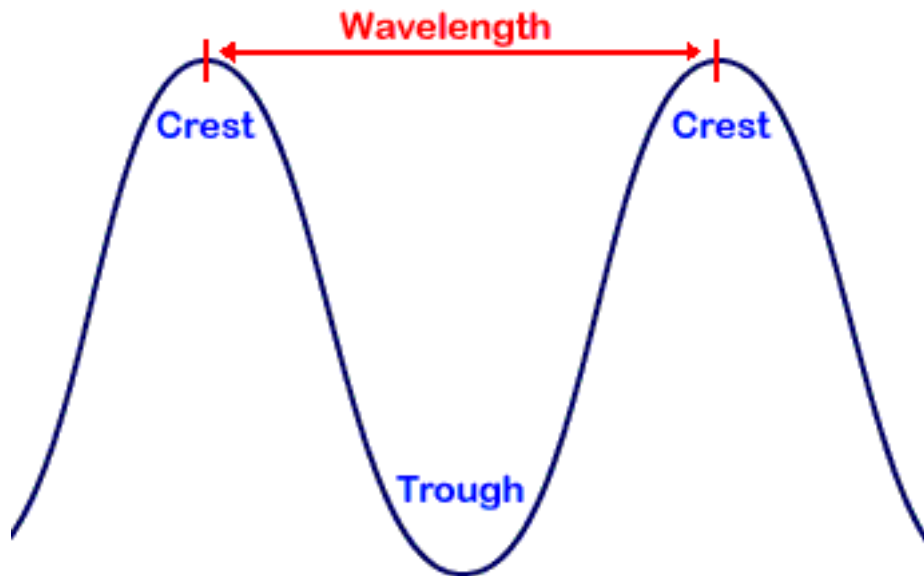
Electromagnetic Spectrum



The Electromagnetic Spectrum

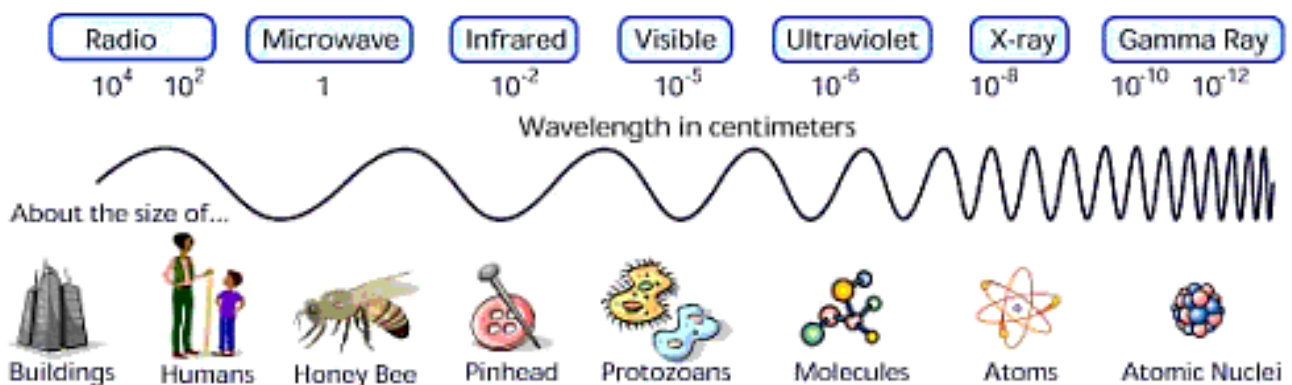


The electromagnetic spectrum is a continuum of all electromagnetic waves arranged according to frequency & wavelength. The sun, earth, & other bodies radiate electromagnetic energy of varying wavelengths. Electromagnetic energy passes through space at the speed of light in the form of sinusoidal (sine ) waves. The wavelength is the distance from wave-crest to wave-crest (see figure below).



Light is a particular type of electromagnetic radiation that can be seen & sensed by the human eye, but this energy exists the wider range of wavelengths. The micron is the basic unit for measuring the wavelength of electromagnetic waves.

The spectrum of waves is divided into sections based on wavelength. The shortest waves are gamma rays, which have wavelengths of 10×10^{-6} (meaning to the power of ten) microns or less. The longest waves are radio waves, which have wavelengths of many kilometres. In the **visible portion** of the spectrum, the range is narrow, only consisting of microns from 0.4 (colour red) to 0.7 (colour blue).



The Effect On The Human Body From Exposure To EMR & EMF.



Radiation is a natural part of the universe but we have added our own manmade mixture. The electromagnetic spectrum is divided into two main sections;

1. **Ionizing** (lethal) radiation consisting of very short wavelengths, like **hard X-Rays & Gamma Rays**; these have enough power to knock electrons off their orbit. **These wavelengths have the ability to do permanent damage at the cellular level very quickly, causing cancers & genetic mutations.**
2. **Non-ionizing** (non-lethal) radiation, emitted from Power-lines, Radios, TVs, Mobile phones, Microwave ovens, Ultra-violet, Radar & many other sources. These consist of longer wavelengths that have less power, **& have mistakenly been assumed to be harmless, even though they have the ability to heat tissue.**

We have encircled the earth & infused the earth's atmosphere with these **non-ionizing** frequencies in ways that don't exist in nature. We use unnatural strengths, Alternating Current, Digital signals, all sorts of odd frequencies, without any understanding of the full biological effects on both the earth & its inhabitants.

It has been known for decades that the human body is a perfect antenna for FM & AM radio frequencies; our bodies reach peak absorption when we get into the Ultra-High Frequency (UHF) ranges, which is where TV & Mobile-phone transmissions occur. The recommended standards in Australia & the U.S.A for these frequency emissions are based on the thermal effect, **(the frequencies' ability to heat tissue)**, the same way a microwave oven cooks food. Decades of research have found alarming effects such as cancers, immune suppression, & birth defects, to mention just a few.

