Interaction with toxic substances increases injury. Myelin and membranes may be damaged. Seizures may occur. Learning is affected. Signaling is modulated. Dysfunction. Neurodevelopment. Repair functions may be altered. Cytoplasmic structures may be damaged. Genetic material in nucleus may be damaged. Ion-gated membrane channels are modulated. Cellular level. Wha... Affect your body.

Charge phone with heart beat? Or charge pacemaker wirelessly?

Neurologic effects of EMF.

Related Maps: Melatonin, The Blood, Nonlinearity, Mitochondria, Calcium Efflux, Effects on Body Water, Electrophysiology, Membranes, Oscillations...

Electronic silent spring: Medical implants, EMF affects heart, blood, heart, newborns. Y... yuTNEPHEN ANS

Evidence of Harm. DECT phones and the heart. EMF affects blood, heart. ANS Live blood analysis and Electromsg. 2012 confirmation that EMF affects heart.

Physician as patient. Electromagnetic Man. EMS as a novel neurological syndrome. Hypersensitivity as a nervous system response. Sensory transduction as model for biological detection of EMF.

Acetylcholinesterase target of RF. ELF neurovegetative disturbances.

Dr. Havas upload, 1969 report, EMF effects.

EMF and ANS: The Heart and Cardiovascular Effects.

EMF/Device Interference:
- Hackable Pacemaker
- Pacemakers and mobile phones
- Medical devices, metal detectors
- Easy to hack hospital equipment
- EMF and Implanted Medical Devices
- EMF and Devices and Programmers
- Smart Phones: Risk to Heart Devices
- Interference on Devices by 2G, 3G, 4G
- Microwaves, function of implanted devices, EMF, and endodental wireless
- Are patients with devices protected from EMF?
- ELF, cardiac autonomic control effects
- Prenatal rat RF/MW: pup heart changes, cardiac autonomic control effects, Wi-Fi, cardiovascular parameters, rabbits
- MF, structural changes to S-A node, rats
- Woman dies, airport scanner, pacemaker
- Archives on Cardiovascular Effects of EMF
- Can cordless phone use affect your heart?
- Model, cardiac autonomic control effects, EMF, cardiovascular effects, blood pressure, heart rate variability and mobile phone calls
- CV devices, interference, endodental wireless
- Are patients with devices protected from EMF?
- ELF, cardiovascular system changes in workers
- Mm waves, core heating, circulatory collapse
- EMF, ectopic vascular calcification, animal model
- Dirty electricity, chronic stress, neurotransmitters
- YouTube: parent testifies, wireless, child's heart
- Heart rate and blood pressure rhythms altered by RF
- YouTube: proof Smart Meters affect human Heart

Electropathy. Seizures may occur. Learning is affected. Signaling is modulated. Dysfunction. Neurodevelopment. Repair functions may be altered. Cytoplasmic structures may be damaged. Genetic material in nucleus may be damaged. Ion-gated membrane channels are modulated. Cellular level. When this update: 06-23-17

WHAT HAPPENS WHEN EMF MEETS THE HUMAN NERVOUS SYSTEM?

EMF and ANS: THE HEART AND CARDIOVASCULAR EFFECTS

NEWS: Hypersensitivity as nervous system response. Sensory transduction as model for biological detection of EMF.

EMF/DEVICE INTERFERENCE:
- Hackable Pacemaker
- Pacemakers and mobile phones
- Medical devices, metal detectors
- Easy to hack hospital equipment
- EMF and Implanted Medical Devices
- EMF and Devices and Programmers
- Smart Phones: Risk to Heart Devices
- Interference on Devices by 2G, 3G, 4G
- Microwaves, function of implanted devices
- Video: Interference and Implanted Devices
- SmartPhone Interference inside Hospitals
- Headphones interfere with Cardiac Implants
- iPad Magnets Interfere with Medical Devices
- Devices Interfere, Pacemakers and Defibrillators
- Electronic Silent Spring: Medical Implants, EMF
- Patient Monitoring, Wireless Devices, same frequencies

EMF/DEVICE INTERFERENCE:
- Hackable Pacemaker
- Pacemakers and mobile phones
- Medical devices, metal detectors
- Easy to hack hospital equipment
- EMF and Implanted Medical Devices
- EMF and Devices and Programmers
- Smart Phones: Risk to Heart Devices
- Interference on Devices by 2G, 3G, 4G
- Microwaves, function of implanted devices
- Video: Interference and Implanted Devices
- SmartPhone Interference inside Hospitals
- Headphones interfere with Cardiac Implants
- iPad Magnets Interfere with Medical Devices
- Devices Interfere, Pacemakers and Defibrillators
- Electronic Silent Spring: Medical Implants, EMF
- Patient Monitoring, Wireless Devices, same frequencies

WHAT HAPPENS WHEN EMF MEETS THE HUMAN NERVOUS SYSTEM?

Cellular level. Ion-gated membrane channels are modulated. Genetic material in nucleus may be damaged. Cytoplasmic structures may be damaged. Repair functions may be altered.

Developmental. Neurodevelopmental may be altered.

Dysfunction. Signaling is modulated. EEG parameters shift. Learning is affected. Memory function is affected. Behavioral function is affected. Visceral function is altered.

Pathology. Seizures may occur. Sensory motor function may be disturbed. Myelin and membranes may be damaged. Tumors and blood disorders may develop. Neuroinflammation and degeneration may occur. Neurovegetative parameters may shift. Interaction with toxic substances increases injury.

The pulse, the Electronic Age, and Radiation

Pacemaker Data used in Court Case

School Wi-Fi, Heart and other symptoms

How Smart Meters Affect Your Body