

THE EFFECTS OF NON-IONIZING ELECTROMAGNETIC FIELDS ON THE BRAIN AND ITS SURROUNDING TISSUES ARE PROFOUND. CELLS AND ORGANELLES ARE SENSITIVE TO THE EFFECTS OF FREE RADICAL DAMAGE, BIO-ACCUMULATION OF TOXINS CROSSING THE BLOOD BRAIN BARRIER, RESONANCE EFFECTS ON FLUIDS AND MAGNETITE, AND MORE. IN ADDITION TO STRUCTURAL CHANGES, EMF ALTERS THE DELICATE SIGNALING MECHANISMS UPON WHICH NEURONAL ACTIVITY AND CELLULAR COMMUNICATION DEPEND.

THIS MAP SERVES AS AN INDEX TO OTHER MAPS LOCATED AT WWW.OSCILLATORIUM.COM ON THE SUBJECT OF EMF EFFECTS ON THE BRAIN. SOME MAPS ARE DEDICATED TO BRAIN STRUCTURE AND FUNCTION AND SOME MAPS DISCUSS PHYSIOLOGIC EFFECTS OF EMF ON TISSUES THAT ARE IN THE BRAIN AND ELSEWHERE.

MAP INDEX: TOPICS PERTINENT TO BRAIN HEALTH

BRAIN SYMPTOMS

Disturbed sense of place
Neurosensory disturbances
Accumulation of amyloid
Alterations in EEG findings
Disrupted sleep architecture
Increased cancer incidence
Free radical damage to cells
Neurodevelopmental disorders
Disrupted memory processing
Weakened blood brain barrier
Cognitive and behavior problems

Home: Oscillatorium
Newest version [this map](#)
Date of this update: 08-24-14

[OVERVIEW OF EMF AND BRAIN](#)



[TECHNOLOGY AND ADDICTION](#)

[EMF AND MAGNETITE](#)

[BIO-EFFECTS OVERVIEW](#)

[EMF AND INTERFACIAL WATER](#)

[EMF AND BODY WATER](#)

[EMF AND THE BLOOD](#)

[EMF AND DNA, RNA](#)

[EMF AND MEMBRANES](#)

[EMF AND MITOCHONDRIA](#)

[EMF AND FREE RADICALS](#)

Corpus Callosum

Cerebral Cortex

[EMF AND EEG](#)

[EMF AND THINKING](#)

Thalamus

[EMF AND MEMORY ISSUES](#)



[EMF AND ALZHEIMER'S DISEASE](#)

[EMF AND MELATONIN](#)

[EMF AND SLEEP DISRUPTIONS](#)

Hypothalamus

Cerebellum

[EMF AND AUTISTIC SPECTRUM DISORDERS](#)

Hippocampus

[EMF AND THE CENTRAL NERVOUS SYSTEM](#)

[EMF AND THE AUDITORY SYSTEM](#)

[EMF AND CLUSTERS OF CANCER, OTHER ILLNESS](#)

