

Subjective Complaints of Persons Working in Rf Field (p. 30)

Headaches
Eyestrain
Flow of Tears
Fatigue
Weakness
Disturbed Sleep
Moody
Frequently Irritated
Unsociable
Mental Depression
Deterioration of Intellectual Functions
Notable Memory Impairment
Sluggishness
Inability to make decisions
Loss of Hair
Muscle Pain
Pounding of Heart
Breathing Difficulties
Difficulty in sex life
Increased perspiration of extremities
Decreased lactation in nursing mothers
Brittle fingernails

Effects of Rf Fields on Other Organs (p. 36)

Acceleration or retardation of breathing rate
Hemorrhaging and bleeding in internal organs
Decreased filtration in renal tubules
Increased activity of adrenal cortex
Hemorrhaging in the liver
Degeneration of hepatic cells
Enlargement of thyroid
Hyperthyroidism
Increase of radioactive iodine

Mahra, K., Musil, J., & Tuha, H. (1971). Electromagnetic fields and the life environment. (Translated from the Czech). San Francisco, CA: San Francisco Press, Inc.