

2222. SKIDMORE, W.D., & BAUM, S.J. (1973), Armed Forces Radiobiology Research Institute, Bethesda, Md., Scientific Rept. #SR73-10 (June), "Biological effects in rodents exposed to pulsed electromagnetic radiation".

BAUM, S.J., SKIDMORE, W.D., & EKSTROM, M.E. (1973), Armed Forces Radiobiology Research Institute (Bethesda, Maryland) Report AFRR I SR73-23, (December), "Continuous exposure of rodents to  $10^8$  pulses of electromagnetic radiation".

EMP STUDIES:

Symposium on "Biomedical Aspects of Nonionizing Electromagnetic Radiation", MILROY, W.C. (Chmn.), held in connection with the dedication of the Electromagnetic Pulse Laboratory (EMP), Naval Weapons Laboratory, Dahlgren, VA., (July 1973).

BAUM, S.J. (Armed Forces Radiobiology Research Inst., Bethesda, MD.), "Biological effects on rodents exposed to pulsed electromagnetic radiation".

BEISCHER, D.E. (Naval Aerospace Medical Research Lab., Pensacola, FL.), "Biomedical aspects of non-ionizing radiation".

MICHAELSON, S.M. (University of Rochester, Rochester, NY.), "Comparative biology in assessment of electromagnetic radiation bioeffects".

SCHWAN, H.P. (University of Pennsylvania, Phila., PA), "Some guidelines for the development of EM radiation standards".

TYLER, P.E. (Bureau of Medicine and Surgery, Department of the Navy, Washington, D.C.), "Where we're going and what we're doing: A review of EMR bioeffects programs".