

EMR Bioeffects Biblio.
5th List (25 Jan 79)

Pat
Copy for
you

(in Swedish)

MILD, K. H., LUNDSTRÖM, R., & NORDSTRÖM, B., (1978)
National Board of Occupational Safety and Health,
Sweden, Report ~~1978~~ #26, "Instrumentation for
near-field measurements of radio frequency
electric and magnetic fields."

(1978)

BERMAN, E., KINN, J. B., & CARTER, H. B. \wedge Health Physics
~~# 35~~ (December) ~~1978~~: pp. 79-801, "Observation of
mouse fetuses after irradiation with 2.45 GHz
microwaves."

(1978)

OLCERST, R. B., RABINOWITZ, J. R. \wedge Radiation and
Environmental Biophysics ~~# 15~~ pp. 289-295
"Studies on the interaction of microwave
radiation with cholinesterase."

JENSH, R. P., LUDLOW, J., WEINBERG, I., VOGEL, W. H.,
RUDDER, T., & BRENT, R. L. (1978), *Teratology* 17 (2): 21A-
"Studies concerning the postnatal effects
of protracted low dose prenatal 915-MHz
microwave irradiation."

✓ JENSH, R.P., LUDLOW, J., WEINBERG, I., VOGEL, W.H.,
RUDDER, T., & BRENT, R.L. (1978) *Teratology*,
17 (2): 48A - , "Studies concerning reproductive
effects of protracted prenatal exposure
to a non-thermal level of 2450 MHz
microwave radiation".

✓ OSAKA, A. (1978), *J. of Microwave Power*, 13 (2):
155-161 (June) "Use of microwave radiation
in surgery and cancer therapy".

✓ LÖVSUND, P., ÖBERG, P.A., & NILSSON, S.E.G. (1978)
Rept., Linköping Univ., Sweden, 13pp. (to appear
in *Scandinavian J. of Work Environment & Health*,
"Biological effects of low-frequency
electromagnetic fields: II. Magnetic
fields in welding and steel industries."
Part I (in same issue) "Review of the
literature".

(E)
✓ LIBORDY, R.P. (1978), Rept., USAF School of Aerospace Medicine (Brooks AFB, TX), 20 pp.,

"Radiofrequency radiation alters the immune system: Modulation of T- and B-lymphocyte levels and cell-mediated immunocompetence." [In review for Radiation Research, July '78].

✓ "Occupational health/Exposure to radiofrequency radiation," Dept. of the Air Force (Washington, D.C.), AFOSH Standard 161-9 (Supersedes AFR 161-42, Nov. 1975), 34 pp., 10 Oct. 1978.

✓ BAUM, S.J. (1978), AFRI [Armed Forces Radiobiology Research Inst.] Scientific Rept. # SR 78-2, 8 pp., (August), "Tests of biological integrity in dogs exposed to an electromagnetic pulse environment."

✓ SHOFF, D.J., ISKANDER, M.F., DURNY, C.H., & BRAGG, D.G. (1978), Medical Research Engineering (in press), "Noninvasive microwave methods for measuring tissue volume in normal dogs after whole blood transfusion."

KINN, J.B., (1977) *Radio Science* 12(6): 61-64 "Whole-body dosimetry of microwave radiation in small animals: The effect of body mass and exposure geometry."

✓ FAGENBAUM, J. (1978), *Electronic Engineering Times*, — (): 14 only (15 May) "Government Seeks Link between leukemia and [RF/microwave] antenna emissions."

Cancer Therapy by Hyperthermia and Radiation, Proceedings of the 2nd International Symposium on Cancer Therapy by Hyperthermia and Radiation, held in Esser, Germany, in June, 1977, (Urban & Schwarzenberg, Inc., publ.), 1978.

MARUYAMA, Y., IIDA, N., HORIKAWA, A., & HOSOYA, E. (1978), *J. of Microwave Power*, 13 (1): 53-57 (Mar.), "A new microwave device for rapid thermal fixation of the murine brain."

Wasn't this already in the 2nd (Nov) issue?

STUCHLY, M.A., REPACHOLI, M.H., & LECUYER, D
(1979) to appear in J. of Health Physics "The
impact of regulations on microwave
ovens in Canada

"Health aspects of radio frequency and
microwave radiation exposure, Part II."
Environmental Health Criteria Document,
78-EHD-22, March 1978, 107 pp., Published
by ~~National~~ Health and Welfare, Canada.
[Review of the bioeffects of RF/microwave ~~and~~ fields]

In 4th
List (1-1-A)

"Health aspects of radio frequency and
microwave radiation exposure, Part I."
Environmental Health Criteria Document,
77-EHD-13, November 1977, 80 pp., Published
by National Health and Welfare, Canada.
[Review of the biophysical principles of RF/microwave fields
with biomaterials] the interaction of

Lilienfeld, A.M., et al. (1978), Final Report from
 The School of Hygiene and Public Health, The Johns
 Hopkins Univ., to the Office of Medical Services, Dept. of
 State (Mail # PB-288, 163), "Foreign Service health
 status study. Evaluation of health of foreign service
 and other employees from selected Eastern European
 posts" [a statistical study of 1927 Dept. of
 State employees and their dependents at the Moscow
 Embassy and 2561 employees and their dependents
 from other Eastern European Embassies. ...]

"Draft Environmental Impact Statement for PAVE
 [Phase II: Phase II Army Warning System] System
 at Otis Air Force Base, Massachusetts" ... PAVE
 PAWS is a new radar being built by the Air Force
 to improve our capability to detect track
 and provide early warning of air-launched ballistic
 missiles. Dept. of the Air Force, Andrews Air Force
 Base, Wash, DC. 20334 (Dec 1978), [report contains an
 extensive review of human exposure to radiofrequency
 fields, and EMR field measurements and comparison
 with calculations];

listed in
446 (1-1-79) (7)

"Report on Radiation Health and Safety", Committee Print (95th Congress, 2nd Session), Committee on Commerce, Science, and Transportation, U.S. Senate, Dec. 1978. [Report, which summarizes 1224 pages of the records of the extensive public hearings held in June 1977, contains sections on exposure of the general public, occupational exposure, and status of bioeffects research relating to radiofrequency and microwave fields].