

JUN 02 1980

①

"Electrical stimulation of bone growth wins clinical acceptance," J. of the American Medical Assoc., 243(14): 1401-1403 (11 April 1980).

"Microwave ovens not very practical," Letter to editor (and editor's response), Organic Gardening, 27(5): 94 & 96 (May 1980).

"High [RF] radiation [levels] detected on Teleram 2277 [Video Display Terminals]," Editor & Publisher, 113(15): 12 only (April 12, 1980).

CARSTENSEN, E.L., CHILD, S.Z., LAW, W.K., HOROWITZ, D.R., & MILLER, M.W. (1979), J. Acoust. Soc. Am., 66(): 1289-1291, "Cavitation as a mechanism for the biological effects of ultrasound in plant roots."

"Rapid transit commuters in the Washington, DC and San Francisco areas are being blanketed with a 'magnetic smog' having the same frequency range as human brain waves," Environment, 22(3): 21 (April 1980) [from the Washington Star (newspaper) Feb. 3 and Mar. 26 editions].

MICHAELSON, S.M. (1980), Proceedings of the IEEE, 68(1): 40-49 (Jan.), "Microwave biological effects: An overview."

CAIN, C.A. (1980), IEEE Trans. on Microwave Theory and Techniques, MTT-28(2): 142-147 (Feb.), "A theoretical basis for microwave and RF field effects on excitable cellular membranes."

JUN 02 1980

(2)

DULA, A. (1978), Jurimetrics Journal of the American Bar Assoc., (), 291-307 (Summer), "Microwave radiation."

NEUDER, S.M. (1979), Rept., U.S. Dept. of Health, Education, & Welfare, # (FDA) 79-8072, 17 pp. (August), "Electromagnetic fields in biological media: Part II - The SCAT program, multi-layered spheres, theory and applications."

STELLMAN, J.M., & DAUM, S.M. (1971), Short sections on "Microwaves" and "Radiofrequency Waves", p. 14-142, in Chapt. VI entitled 'Light, X-rays, & other Radiation' in Work is Dangerous to Your Health, Vintage Books, N.Y.

~~BALZANO, Q., GARAY, O., & STEEL, F.R. (1978), IEEE Trans. on Vehicular Technology, VT-27(2): 51-56 (May), "Heating of biological tissue in the induction field of VHF portable radio transmitters."~~

Already
Added

BALZANO, Q., GARAY, O., & STEEL, F.R. (), Ref?, "An attempt to evaluate the exposure of operators of portable radios at 30 MHz."

~~BALZANO, Q., GARAY, O., & STEEL, F.R. (1978), IEEE Trans. on Vehicular Technology, VT-27(4): 174-181 (Nov.), "Energy deposition in simulated human operators of 800-MHz portable transmitters."~~

~~already
added~~ BALZANO, Q., GARAY, O., & STEEL, F.R. (1977), Record of the 27th Annual Conf. IEEE Vehicular Technology Group, 16-18 Mar., Orlando, FL, pp. 25-39, "Energy deposition in biological tissue near portable radio transmitters at VHF and UHF."

JUN 02 1980

(3)

BALZANO, Q., GARAY, O., & STEEL, F.R. (1978), Ref.?

pp. 1-4 + 14 figs., "A comparison between the energy deposition in portable radio operators at 900 MHz and 450 MHz."

GLASER, Z.R., & DODGE, C.H. (1976), In: Biological Effects of Electromagnetic Waves - Vol. I. (JOHNSON, C.C., & SHORE, M.L., eds.), pp. 2-34, HEW Publ. (FDA) 77-8010 (Dec.), "Biomedical aspects of radio frequency and microwave radiation: A review of selected Soviet, East European, and Western references."

MANTHEI, R.C., & GLASER, Z.R. (1976), In: Biological Effects of Electromagnetic Waves - Vol. I. (JOHNSON, C.C., & SHORE, M.L., eds.), pp. 341-351, HEW Publ. (FDA) 77-8010 (Dec.), "The sleep process of rabbits exposed to low intensity non-ionizing electromagnetic radiation. I -- Development of methodology."

SCHUMACHER, E. (1980), The New York Times, ():
(Tues., Feb. 26), "Microwave threat stalls trade center TV tower."

"Ultra low frequency radiation (ULF) - 'magnetic smog' ???,"
Am. Ind. Hyg. Assoc. J., 41(): A-38 (April, 1980).

"Langley-developed [microwave] device aids in cancer diagnosis,"
Langley Researcher, (): 21 (16 Nov. 1979).

JUN 04 1980

①

BISHOP, J.E. (1980), The Wall Street J., (): 23 only (13 May),

"Physicist cooks up way to save energy using age-old idea;

Microwave generator would try fireplace principle: Heat people, not rooms."

PALIWAL, B.R., CARDOZO, C., JAFARI, F., HANSON, J., &

CALDWELL, W. (1980), Radiology, 135 (): 511-512 (May),

"Heating patterns produced by 434 MHz erbotherm UHF 69."

MAYER, J., & DWYER, J. (1980), Daily News, (): 23 (18 Apr.),

"Microwave cooking."

"Microwaves' affect on tranquilizers," Battelle Office of Corporate Communications, ()!

"Microwave heating," The Washington [DC] Post [newspaper], (): (Sunday, May 4, 1980).

"[Microwave] Oven testers: Ineffective instruments or a potential consumer-sales gold mine?", Microwaves, (): 15-16 (March 1980).

GAFFEY, C.T., & TENFORDE, T.S. (1979), Rept., Univ. of Calif., Berkeley,

#LBL-9085 UC-48 (Mar.) "Changes in the electrocardiograms of rats and dogs exposed to DC magnetic fields."

KRONENBERG, S.S., & TENFORDE, T.S. (1979), Rept., Univ. of Calif., Berkeley,

#LBL-10056 UC-48, (Sept.), "Cell growth in a low-intensity, 60 Hz magnetic field."

JUN 02 1980

(5)

TENFORDE, T. S. (1979), Rept., Univ. of Calif., Berkeley, #LBL-9554
UC-31, (Mar.), "Dosimetry, instrumentation and exposure chambers
for DC magnetic field studies."

TENFORDE, T. S., DOLS, C. G., LAKE, A. A., & HAY, R. D. (1979), Rept.,
Univ. of Calif., Berkeley, #LBL-7485 UC-48, (July), "Design
specifications for a large-volume, DC to 60 Hz, 0.1 Tesla
(peak) magnet for primate experimentation."