

UTLAUT, W.F., & COHEN, R. (1971), 174(): 245-254 (Oct. 15), "Modifying the ionosphere with intense radio waves." [Powerful ground-based radio transmissions are now being used to induce observable ionospheric changes.]

BARBER, P.W. (1978), IEEE Trans. on Biomed. Engr., BME-25(2): 155-159, (Mar.), "Scattering and absorption efficiencies for nonspherical dielectric objects -- biological models."

BARBER, P.W. (1977), IEEE Trans. on Biomed. Engr. BME-24(6): 513-521, (Nov.), "Electromagnetic power deposition in prolate spheroid models of man and animals at resonance."

STUCHLY, M.A. (1979), Radiation & Environmental Biophysics, 16() 1-14, "Interaction of radiofrequency and microwave radiation with living systems."

GREENBERG, B., KUNICH, J.C., & BINDOKAS, V.P. (1978), Interim Rept., Electric Power Research Inst. (Palo Alto, CA), 80 pp. (Oct.), "The effects of high voltage [765 kV] transmission lines [60 Hz] on honey bees."

JARVIS, A. (1979), Navy Times, ____ (): 6, (19 Feb.), "'Spread spectrum' idea eyed over Navy 'ELF'."

SCHIEFELBEIN, S. (1979), Saturday Review, ____ (): 16-20, (15 Sept.), "The invisible threat: The stifled story of electric waves."

PRIOU, A., & GAUTHERIE, M. (1979), J. of Microwave Power, 14(2): 91-92, (June) "Editorial introduction."

SUESS, M.J. (1979), J. of Microwave Power, 14(2): 93-94, (June), "Opening address: International collaboration on the health effects of nonionizing radiation."

EDRICH, J. (1979), J. of Microwave Power, 14(2): 95-104, (June), "Centimeter- and millimeter-wave thermography: A survey on tumor detection."

MYERS, P.C., SADOWSKY, N.L., & BARRETT, A.H. (1979), J. of Microwave Power, 14(2): 105-116, (June), "Microwave thermography: Principles, methods and clinical applications."

LUDEKE, K.M., KOEHLER, J., & KANZENBACH, J. (1979), J. of Microwave Power, 14(2): 117-122, (June), "A new radiation balance microwave thermograph for simultaneous and independent temperature and emissivity measurements."

GAUTHERIE, M., EDRICH, J., ZIMMER, R., GUERGUIN-KERN, J.L., & ROBERT, J. (1979), J. of Microwave Power, 14(2): 123-130, (June), "Millimeter - wave thermography application to breast cancer: Preliminary results."