

262 ✓

Klein, M. J. (1978), Effets Biologiques Des Rayonnements Non Ionisants-Utilisation Et Risques Associes. Preceedings of the Ninth International Congress of the Societe Francaise De Radio-Protection. (Nainville-les-Roches, France): pp. 315-333
"Preliminary results on the study of the effects of microwaves on the central nervous system of the primate."

Jacobi, J. H., Larsen, L.E. (1978), Med Phys., 5: 509-513, "Microwave interrogation of dielectric targets by microwave time delay spectroscopy."
Kolesnikov, S. V., Chukhlovin, B. A. (1978), Pis'ma V Zh Tekh. Fiz., 4: 935-939, "Mechanism of interaction of alternating electrical field of industrial frequency with the human and animal body."

vol or (issue)?

in what language?

This is a new citation

Is this new citation complete?

Larsen, L. E. & Jacobi, J. H. (1978), Med Phys., 5: 500-508, "Microwave."
Manrique, M., Oya, S., Vaquero, J., Lozano, A. P., Herrero, J., Bravo, G. (1978), Appl. Neurophysiol., 41: 237-247, "Chronic pateocerebellar stimulation for the treatment of neuromuscular disorders."

What happened here?

Maniey, J., Le Rux, P. (1978), Effets Biologiques Des Rayonnements Non Ionisants-Utilisation Et Risques Associes. Proceedings of the ninth International Congress of the Societe Francaise De Radio-protection. (Nainville-Les-Roches, France): pp. 257-264, "Effect of microwave on development of gonads and adreal glands in the newborn rat."

Maruyama, Y., Kusaka, M. (1978), Life Sciences, 23: 1603-1608, "Assay of norepinephrine & dopamine in the rat brain after microwave irradiation."

Marbach, J. R., Meoz-Mendez. R. T., Huffman, J. K., Hudgins, P. T., Almond, P. R. (1978), Int. J. Rad. Oncology Bio. Phys., 4: 1055-1058, "The effects on cardiac pacemakers of ionizing radiation and electromagnetic interference from radiotherapy machines."

[electronic]

and

~~and?~~

Mendecki, J., Friedenthal, E., ^{ET}stein, C. (1978), Int. J. Rad. Oncology Biol. Phys., 4: 1095-1103, "Microwave-induced hyperthermia in cancer treatment: Apparatus & preliminary results."

Mayanagi, Y., Hori, T., ^ESano, K. (1978), Appl. Neurophysiol., 41: 223-231, "The posteromedial hypothalamus ^{and} pain, behavior, with special reference to endocrinological findings."

Miles, J., ^SLipton, S. (1978), Pain, 5: 373-383, "Phantom limb pain treated by electrical stimulation." what freq?

Myerson, B. A., Boethium, J., ^SCarlsson, A. M. (1978), Appl. Neurophysiol., 41-57-65, "Percutaneous central gray stimulation for cancer pain." using RF?

✓ Neelakantaswamy, P. S. (1978), Biomed. Techn., 23: 263-269, "Microwave-induced injurious effects on the human embryo in utero." u

✓ Miller, R.C., Leith, J. T., Veomett, R. C., ^FGerner, E. W. (1978), J. Radiat. Res. (Tokyo), 19: 175-180, "Effects of interstitial irradiation alone, or in combination with localized hyperthermia on the response of a mouse mammary tumor."

Pautrizel, R., ^FChateaufreynaud-Duprat, P. (1978), C. R., Acad. Sci. [D] (Paris) 287: 575-578, "Influence of the age of mice on the effectiveness of stimulation of the immune system of mice by electro-magnetic radiation."

✓ Page, W. J., ^FMartin, W. G. (1978), Can J. Microbiol., 24: 1431-1433, "Survival of microbial films in the microwave oven." W

Schvarcz, J. P. (1978), Appl. Neurophysiol., 41: 99-112- "Spinal Cord stereotactic techniques re trigeminal nucleotomy ^{and} extralemniscal myelotomy." ?

Persianinov, L. S., Tkachenko, N. M., Smetnik, V. P. (1978), Akush. Ginekol. (Mosk.), 8: 7-14, "Some aspects of the mechanism of action of pulsed currents (according to the method of a electroanalgesia)," freq?

✓ Siegfried, J., Krainick, J. U., Haas, H., Adorjani, C., Meyer, M., Thoden, U. (1978), Appl. Neurophysiol., 41: 134-141, "Electrical spinal cord stimulation for spastic movement disorders."

✓ Servantie, B. M., Klein, M. J. (1978), Effets Biologiques des Rayonnements Non Ionisants-Utilisation Et Risques Associes. Proceedings of the ninth International Congress of the Societe Francaise de Radio-Protection. (Nainville-Les-Roches, France): pp. 215-253, "General statement on hyperfrequencies and their biological effects."

Tchao, Y. H., Radziszewski, E., Sauzin-Monnot, M. J. (1978), ibid., pp. 301-313, "A specific effect of the biological impact of microwaves."

end 270 ✓ Smolarz-Dudarewicz, J. (1978), Med. Pracy, 29: 349-353, "Evaluation of lens transparency in persons exposed to electromagnetic radiation at 27-30 MHz frequency."

Udintsev, N. A., Serebrov, V. I., Tsyrov, G. I., Biull. Eksp. Biol. Med., 86: 544-546, "Influence of alternating magnetic field of industrial frequency on the thyroid gland functional activity and ¹³¹Ithyroxin binding by tissues of albino rat organs."

thyroid
SP
Tiazelov, V. V., Alekseev, S. I., Grigor'ev, P. A. (1978), Biofizika, 23: 732-733 (in Rus.), "Changes in conductivity of alameticinmodified phospholipid membranes irradiated by high-frequency electromagnetic field." ?

Weinstein, R. D. (1978), Radiol. Technol, 50: 259-263, "Radiological health attitudes of college students." [?] ionizing?

Vautrin, Caluzade (1978), Effets Biologiques Des Rayonnements Non Ionisants-Utilisation Et Risques Associes. Proceedings of the Ninth International Congress of the Societe Francaise De Radio-Protection. (Nainville-Les-Roches, France): pp. 357-363 (in French), "Radiofrequencies ^{and} hyperfrequencies. Application ^{and} risks."

Zervas, N. R., Hamlin, H. (1978), Appl. Neurophysiol., 41: 219-222, "Stereotactic radiofrequency hypophysectomy."

Zaret, M. M. (1978) Effets Biologiques Des Rayonnements Non Ionisants-Utilisation Et Risques Associes. Proceedings of the Ninth International Congress of the Societe Francaise De Radioprotection. (Nainvillees-Roches, France): pp. 337-356, "Nonionizing radiation injury of humans."

Boan, R. T., Jr. (1978) U. of Sc. Pub. by University ~~of~~ Microfilms, International, Ann Arbor, MI, Ph.D. Thesis, "Some effects of low level magnetic fields on growth, development, ^{and} Biochemistry of the chick embryo, Gallus domesticus." [?]

Herbaugh, R.E. (1979), Microwaves, 18: 43-45, "Some facts, some finances, some fears, ^{and} the future."

Falacies
Matsnve, E. I., Zakharova, L.N., Polevoi, L. G. (1979) Vestn [?] Otorinolaringol, 2: 27-32 (in Rus.), "Comparative assessment of the efficacy of seduxed ^{and} cyclodol, ^{and} their combination with the electropulse action for increasing the resistance to experimentally induced motion sickness."

Savchik, A. B., Savchuk, L. F., Ivasivka, S. V., Savchik, B. A., (1979), Probl Gematol Pereliv Krovi, 24: 58⁶⁰ (In Rus.), "Biological effect of permanent magnetic field on hematopoietic system of intact ^{the} ^{and} tumor-bearing animals." ^a

Thomas, J. R., Burch, L. S., ³Yeandle, S. S. (1979), Science, 203: 1357-3158, "Microwave radiation ^{and} ^{sp?} chlordiazepoxide: Synergistic effects on fixed interval behavior."

2. Wertheimer, N., ³Leeper, F. (1979), Amer. J. of Epidemiology, 109: 273-2, "Electrical wiring configurations ^{and} childhood cancer."

Stuchly, M. A., ³Repacholi, M. H. (1978), Microwave Bioeffects ^{and} ^{radiation} Safety, Trans of the IMPI 8: 95-101, "Microwave ^{and} radiofrequency protection standards."

Sugaar, S., ³Leveen, H. H. (1979), Cancer, 43: 767-783, "A histopathologic study on the effect of radiofrequency thermotherapy on malignant tumors of the lung."

Tell, R. A., ³Hankin, N. N. (1978), ^{report,} U. S. EPA, ⁴⁴⁴ORP/EAD-78-3, Las Vegas, NV, 35 pp, "Measurements of ^h radiofrequency field intensity in building with close proximity to broadcast stations."

Stuchly, M. A. (1978), Microwave Bioeffects & Rad Safety, Trans of IMPI, 8: 1-14, "Radio waves ^{and} microwaves; basic definitions ^{and} concepts."

Michaelson, S. M. (1977), Conf-7710123-1, Contract EY-76-C-02-3490, Workshop on 765 kV Transmission, 33 pp., "Health ^{and} Safety of high voltage transmission lines."

^{Lines} Michaelson, S. M. (1978), In Microwave Bioeffects & Rad Safety, Trans. of IMPI 8: 56-94, "Biologic ^{and} pathophysiologic effects of exposure to microwaves."

avail. how? ?
Newson, B. D. (1978), NASA Contractor Report 1044, 354 pp., NTIS PC
A16/MF A01, "Research plan for study of biological ^{and} ecological effects of the solar power
satellite transmission system."

Neelakantaswamy, P. S., (1979) J. ^{of} Biomechanics, 12: () 205-210.
"Microwave-induced hazardous nonlinear thermoelastic vibrations of the ocular lens in the human
eye."

Repacholi, M. H. (1978), Microwave Bioeffects ^{and} Rad Safety, Trans.
of IMPI, 8: 102-112, "Control of microwave exposure in Canada."

Lin, J. C. (1978), Microwave Bioeffects ^{and} Rad Safety, Trans. of IMPI
8: 15-54, "Microwave biophysics."

Bellossi, A., ^e De Certaines, J. (1978), Biologie Cellulaire, ^{Vol. page?} "Effect of
homogeneous magnetic field on red blood cells: a cell electrophoretic study."

Bowman, R. R. (1978), Microwave Bioeffects ^{and} Rad Safety, Trans. of
IMPI, 8: 113-128, "Quantifying hazardous microwave fields."

Greene, J. (1979), FDA Consumer, 13: 7-11, "Microwave diathermy: The invisible healer."

Criborn, C. O. (1977), FOA Report F 54018-H6, 46 pp. (in Swed.), ?
"Effect of microwaves in the thermal intensity range on mice. Body weight, retal temperature,
respiration, activity in running wheel, perception reations, ^{and} training."

(eds.) Haredar, I., ^g Bleehen, N. M. (1976), Advances in Rad. Biol., (Ed.
J. T. Lett & Adler, Academic Press, 6: 229-266, "Experimental ^{and} clinical aspects of
hyperthermia applied to the treatment of cancer with special reference to the role of
ultrasonic ^{and} microwave heating."