

Tom
How can I
check these for accuracy
Accessing original
article?

B-186. Bogucki, J. (1978), Ochr Pracy 32(12):12-13 (in Pol), "Measurements of the density of the microwave power flux."

abstract language?

B-187. Goldwag, H. & Justesen, D.R. (1979), IEEE Spectrum 16(5):66-68, "Microwave Hazards."

B-188. Nishimoto, Y. & Nakamura, W. (1979), J. Radiat. Res. (Tokyo), 20 (1):28, "Tolerable extent of microwave-induced hyperthermia in normal and 5-HTP-treated mice." (Abstract)

only

B-189. Dickson, J.A. (1978), Am. J. Roentgenol Radium Ther. Nucl. Med., 130 (1):189, "Treatment of solid tumors by radiofrequency heating." (Abstract)

replace with B-264 only

B-190. Stuchly, M.A. (1979), Radiat. Environ. Biophys. 16(1):1-14, "Interaction of radiofrequency and microwave radiation with living systems: A review of mechanisms."

B-191. Sharp, J. C. (1979), Radio Sci. 14(1):5-10, "Some perspectives on research into the biological response to non-ionizing electromagnetic radiation."

B-192. Hand, J.W., Robinson, J.E., Szwarnowski, S., Sheppard, R.J., & Grant, E.H. (1979), Phys. Med. Biol., 24(2):426-431, "A physiologically compatible tissue-equivalent liquid bolus for microwave heating of tissues."

B-193. Neelakantaswamy, P.S., Gupta, K.K., & Basavaraju, K. (1978), Med. Biol. Eng. Comput., 16(4):419-424, "A non-invasive, partial-body exposure method for measuring the complex permittivity of biological substances at microwave frequencies."

B-194. Holt, J.A. (1978), Am. J. Roentgenol Radium Ther. Nucl. Med., 130(1):188, "Fundamental differences between simple hyperthermia and 434 MHz effects: Proof of thermic and non-thermic effects of 434 MHz E.M.W." (Abstract)

B-195. Gajda, G., Stuchly, M.A. & Stuchly, S.S. (1979), Electronics Lett, 15(4):120-121, "Mapping of the near-field pattern in simulated biological tissues."

B-196. Sevastianova, L.A. (1979), Vestn Akad Med Nauk SSSR, (2):65-68 (in Rus.), "Characteristics of the biologic action of millimeter-range radiowaves and their possible medical applications."

B-197. Wu, T-K. (1979), IEEE Trans. Microwave Theory Tech. MTT-27(3):379-283, "Electromagnetic fields and power deposition in the body-of-revolution models of man."

B-198. Johnson, C.C. (1979), Radio Sci. 14(1):1-4, "Interdisciplinary and international contributions to research on biological effects of electromagnetic waves: Past performances and future challenges."

B-199. Smith, G. (1979), IEEE Trans. Microwave Theory Tech. MTT-27(3):270-278, "The electric-field probe near a material interface with application to the probing of fields in biological bodies."

B-200. von Ardenne, M., von Ardenne, T., Bohme, G., & Reitnauer, P.G. (1977), Arch. Geschwulstforsch, 47(6):487-523, "Selective local hyperthermia of tumor tissue." Homogenized energy supply to deep-seated tissues by high-performance decametric wave coil sections and dual system raster motion.

what language?

Is this part of title?

B-201. Weiss, M.E. & Petersen, R.C. (1979), Am. Ind. Hyg. Assoc. J., 40(4):300-309, "Electromagnetic radiation emitted from video computer terminals."

E

✓
B-202. Herbaugh, R.E. (1979), *Microwaves*, 18(3):43-45, "Industrial, scientific, and medical micro-waves: Some facts, some finances, some fears, and the future."

B-203. Musil, J. (1978), *Cesk. Hyg.* 23(10):504-508 (in Cze.), "Radio and television transmitters and the living environment."

B-204. Djordjevic, Z., Kolak, A., Stojkovic, M., Rankovic, N., & Ristic, P. (1979), *Aviat. Space Environ. Med.*, 50(4):396-398. "A study of the health status of radar workers."

B-205. Yoneyama, T., Suzuki, T., Nishida, S. (1979), *Electron Lett.*, 15(4):125-127, "Electromagnetic power absorption in cylindrical tissue models excited by a loop antenna."

B-206. Vela, G.R. & Wu, J.F. (1979), *Appl. Environ. Microbiol.*, 37(30):550-553, "Mechanism of lethal action of 2,450-MHz Radiation on micro-organisms."

B-207. Cornelius, W. A. (1978), Commonwealth Dept. of Health, Australian Radiation Laboratory Report, ARL/TR-002, 22 pps., (August), "The biological effect of microwave radiation: A Review."

B-208. "CBs [Citizen Band Radios] and [electronic cardiac] pacemakers", *Nursing '79*, 9(1):85 only (Jan. 1979).

B-209. Frazier, J. R., Ohlhaber, T. R., & Ruggera, P.S. (1978), HEW (FDA) 78-8065, 5 pp., "Performance of X-ray measurement instruments when subjected to environmental level RF fields."

B-210. Ruggera, P.S. (1979), HEW (FDA) 79-8080, 23 pps., "Measurements of electromagnetic fields in the close proximity of CB [Citizens Band] antennas." (1978),

B-211. Miller, M. W., Kaufman, G. E., & Carstensen, E. L., *The Sciences*, Oct. 1978, pp. 2, 3, & 27, "High tension." [power lines].

B-212. Bateman, J. B. (1978), *European Scientific Notes (ESN)*, 32(3):85, (Office of Naval Research London) "Staging the perils of non-ionizing waves." Jan. -

B-213. Tell, R. A. & Harlan, F. (Jan. 1979), 32 pp., U.S.E.P.A. draft, "A review of selected biological effects and dosimetric data useful for development of radiofrequency safety standards for occupational and general population exposure."

B-214. Greenberg, B., Kunich, J.C. & Bindokas, V. (1978), Electric Power Research Institute Report EA-841, "The effects of high voltage [765 kV] transmission lines [60 Hz] on honey bees."

OK
B-215. Stuchly, M. A. (1979), *Radiation and Environmental Biophysics* 16:1-14, "Interaction of radiofrequency and microwave radiation with living systems. A review of mechanisms."

B-216. Barber, P. W. (1977), *IEEE Transactions on Biomedical Engineering*, BME-24(6):513, "Electromagnetic power deposition in prolate spheroid models of man and animals at resonance." A ?

B-217. Barber, P. W. (1978), *IEEE Transactions on Biomedical Engineering*, BME-25(2):155, "Scattering and absorption efficiencies for non-spherical dielectric objects -- Biological models."

B-218. "Can mm waves detect cancer?", *Microwave Systems News*, 9(3):34, (March 1979). [Brief description of some studies being conducted by Dr. Gandhi at the Univ. of Utah.]

{Power transmission}
B-219. Marino, A. A. & Becker, R. O. (1978), *Environment*, 20(9):6-15, "High voltage lines: Hazard at a distance."

B-220. Hagmann, M. J. (1978), Ph.D. dissertation, 159 pp., (Available through University Microfilms Int., Ann Arbor, Mich.), "Numerical studies of absorption of electromagnetic energy by man."

B-221. Shitara, N., Kohno, T., Nagamune, A., Takakura, K. & Sano, K. (1978), *Neurol. Med. Chir. (Tokyo)*, 18(3):199-207, (in Japanese), "Pulse-cytophotometric studies on experimental brain tumors under the effect of chemotherapeutic agents, microwave irradiation, and hyperthermia."

B-222. "EPA considers chronic exposure to low-level microwave radiation", *Environment Reporter*, The Bureau of National Affairs, Dec. 1, 1978, [Contains brief description of teratologic, immunologic, hematologic, and behavioral studies being conducted by EPA, and of NIEHS-coordinating effort on behavioral and CNS studies in collaboration with the USSR.]

stop?
see also B190

1

B-223. Szmigielski, S., Janiak, M., Hryniwecz, W., Jeljaszew, J., Pulverer, G. (1978), Z. Krebsforsch, 91(1):35-48, "Local microwave hyperthermia (43°C) and stimulation of the macrophage and T-lymphocyte systems in treatment of guerin epithelioma in rats." (Abstract)

B-224. Murphy, D. W. (1978), Diss. ^{station} Int. ^{Part} [B], 40(1):183, "An evaluation of the incidence of metastases following local microwave therapy, C₀-60 radiation therapy, and combined microwave-C₀-60 therapy on the F1 and F10 lines of the B16 mouse melanoma and an amelanotic hamster melanoma." [Order No. 7914939]

B-225. Animal Migration, Navigation, & Homing, Schmidt-Knownig, K. & Keeton, W. T., (Eds), Springer-Verlag, Berlin, (1978)

B-226. "Are microwaves harmless?," (in German), Schweizerische Bauzeitung, 96:982-983, (1978)

B-227. Archer, V. E. (1979), Am. J. of Epidemiology, 109:88-99, "Anencephalus, drinking water, geomagnetism & cosmic radiation."

B-228. Darenskaia, N. T., Kuznetsova, S. S., Chekhonadskii, N. A. (1978), Radiobiologia, 18:931-935, (in Rus.), "Assessment of the possibility of prediction of individual radiosensitivity by the response to non-radiation effects."

B-229. Dietzel, F., Linnhart, G. & Kovacs, G. (1978), Strahlentherapie, 1564: 861-868 (in German), "Thermoradiotherapy in animal experiments: Tumor growth & cure."

B-230. Godec, C. & Cass, A. S. (1979), J. Urol, 121:73-75, "Electrical stimulation for voiding dysfunction after spinal cord injury."

B-231. Grigera, J. R., Vericat, F., Hallenga, K. & Berendsen, H. J. C. (1979), Biopolymers, 18:35-45, "Dielectric properties of hydrated collagen."

B-232. Grin', A. N. (1978), Vrach Delo, 10:129-130 (in Rus.), "Effect of microwave radiation on cerebral catecholamine metabolism."

B-233. Hornback, N.W., Shurpe, R., Shidnia, H., Joe, B. I., Sayoc, E. & George, R. (1979), Radiology, 130:459-464, "Radiation & microwave therapy in the treatment of advanced cancer."

B-234. Ilinskii, I. A., Syzdykov, M. S., Zhumanbaev, K. A., Shved-VA, A. I. & Huz'min, A. I. (1978), Sov. Med., 9:72-74, "Experience with the use of glucocorticosteroids & magnetic fields in the intensive therapy of severe forms of viral hepatitis."

B-235. Kolesova, N. I., Voloshina, E. I. & Udintsev, N. A. (1978), Patol. Fiziol. Eksp. Ter. 6: 71-73 (in Rus.), "Pathogenesis of Insulin deficiency induced by alternating magnetic field of industrial frequency." *Kulskii, L. A., Defnaga, I. F., Saviuk, O.S., Ul'berg, Z. R., (in Rus.), "Effects of heavy metal ions & electrical fields on the electrokinetic properties of microbial cells."

B-236. Kritikos, H. N. & Schwan, H. P. (1979), IEEE Trans. on Biomed. Engineering, BME-26:29-34, "Potential temperature rise induced by electromagnetic fields in brain tissues."

B-237. Kumar, V. (1978), Stud. Biophys., 12:43-50, "Exact analysis for calculating hemodynamic parameters in unsteady blood flow in arteries in presence of static magnetic fields."

B-238. Leuthausel, W. & Rugendorff, E. W. (1978), Therapiewoche, 28:9219-9221 (in Ger.), "Practical experience with interference-current therapy of men with vegetative urogenital complaints."

B-239. Malangoni, M. A., Grosfeld, J. L., Cakmak, O. & Ballantine, T. V. N. (1978), J. of Pediatr. Surg., 13:740-745, "The effect of hyperthermia on survival in transplanted lymphosarcoma."

B-240. Nakagawa, M. (1978), Japan J. Ind. Health, 20:112-113, (in Jag.), "Cardiovascular changes in rabbits exposed to a static magnetic field of 600 Oe."

B-241. Merritt, J. H., Chamness, A. F. & Allen, S.J. (1978), Radiat. Environ. Biophys, 15:367-377, "Studies on blood brain barrier permeability after microwave radiation."

B-242. Moore, H. A., Raymond, R., Cox, M. & Galsky, A.G. (1979), Applied & Environ. Microbiol., 37:127-130, "Low intensity microwave radiation & the virulence of Agrobacterium tumefaciens strain B6."

replace with # B-265

drop for work use 266

at all freq?

extra # remove

in English?

]?

Industo

and

toizing?

flow freq

and

close up space

Vol?

B-267 new #

Studia

the ?

an.

o

o

check

B-243. Nordenstrom, B. (1978), Cancer, 6:537, "Preliminary clinical trials of electrophoretic ionization in the treatment of malignant tumors."

} ionizing? relevant

B-244. Persianinov, L. S., Kachenko, N. M., Dmitrieva, O. K. & Smetnik, V. P. (1978), Akush. Gineköl., 10:29-34 (in Rus.), "Dynamics of changes of the cortical-subcortical correlations in experimental animals under the action of pulsed currents (by the method of electroanalgesia)."

} check?

B-245. Plotnikov, I. K. (1978), Probl. Gematol. Pereliv. Krovi, 23:18-21 (in Rus.). "Characteristics of the occupational pattern of patients with leukemia & lymphogranulomatosis." [according to data from the Kuibyshev region.]

B-246. Romero-Sierra, C. (1978), in: Review of Radio Science 1975-1977, Ch. 2: 15-25, "Bioeffects of electromagnetic waves." International Union of Radio Sci., Ed. by S. A. Bowhill, S.A. (ed.), Pub. by

B-247. Ruggera, P. S. (1979), HEW Pub. # (FDA) 79-8080, U. S. Dept. of Health, Educ., & Welfare, PHS, FDA, 23 pp., "Measurements of electromagnetic fields in the close proximity of CB antennas."

B-248. Sulphor, B. (1979), Public Utilities Fortnightly, 103:11-15, "High-voltage power lines & human health."

B-249. Umemura, S., Sakamoto, M., Hayakawa, R. & Wada, I. (1979), Biopolymers, 18:25-34, "Dielectric relaxation of collagen in aqueous solutions." (at all freqs?)

B-250. Vozniak, V. M., Elfimov, E. I. & Proskuriakov, I. I. (1978), Dokl. Akad. NAUK SSSR, 242:1200-1203 (in Rus.), "Effect of magnetic field on the recombination fluorescence of photosynthetic bacteria."

B-251. Bergmann, G. E. (1979), Urol. Res. 7:27-53, "Transurethral reconstruction of the external sphincter in post-prostatectomy incontinence." [Abstract]. (using HF emf's?)

B-252. LeRoux, P. R. (1979), Health Phys. 36(3):466-467, "The historical growth & development of radiation control in South Africa." (KFW?)

check?

B-253. Sikov, M. R. & Montgomery, L. D., (1978), Health Phys. 35(6):890 "Developmental toxicology studies with 60-Hz electric fields."

B-254. Cetas, T. C. (1978), Rev. Sci. Instrum., 49(2):245-254 (Feb), "Practical thermometry with a thermographic camera - calibration, transmittance, & emittance measurements."

B-255. Trazaska, Hubert (1978), Rozprawy Elektrotechniczne, 24(3):745-762 (in Polish), "Electromagnetic field standard with TEM transmission line." (biological?)

B-256. Amaro, K., Tanikawa, T., Iseki, H., Kawabatake, H., Notani, M., Kawamura, H. & Kitamura, K. (1978), Appl. Neurophysiol, 41:66-78, "Single neuron analysis of the human midbrain tegmentum." (relevant?)

B-257. Bateman, J. B. (1979), European Scientific Notes, 32(12):404-409, Office of Naval Research, London, "URSI Pursued: Millimeter wave biophysics."

B-258. Bateman, J. B. (1979), European Scientific Notes, 32(11):363-367, "URSI & Bio-Radio Science: A Helsinki Symposium."

B-259. Critelli, G., Grassi, G., Perticone, F., Adinolfi, L. & Maione, S. (1978), Arch. Mal. Coeur, 71:1279-1282 (in French), "Stimulation with automatic radiofrequency synchronization & pacing in the long-term treatment of hyperkinetic arrhythmia." (Electrosp?)

B-260. Dechaux, P. (1978), in: Effect Biologiques Des Rayonnements Non Ionisants Utilisation Et Risques Associes. Proceedings of the Ninth International Congress of the Societe Francaise De Radioprotection. (Nainville-Les-Roches, France), pp. 265-269, "Effect of microwave radiation (2450 MHz) on the pituitary-testicular axis in the white rat." (held when?)

B-261. Dardalhon, M., Averbeck, D. (1978), ibid., pp. 279-299 "Action of microwaves on bacteria, yeast, & Prosophila." (T?)

B-262. Dobkowska, A., Gorski, W. & Wirski, J. (1978), Pol. Tyg. Lek., 33: 1849-1852, "Changes in muscular force in elderly subjects caused by electrical stimulation." (effects?)

B-263. Dumas, J. C. & Laurens, S. (1978), in: Effect Biologiques Des Rayonnements non Ionisants-Utilisation et Risques Associes. Proceedings of the Ninth International Congress of the Societe Francaise De Radioprotection. (Nainville-Les-Roches, France): pp. 271-276, "Comparison of the effect of microwaves on the lipid metabolism of several mouse strains,"

B-264. Dugin, S. F., Zakharov, S. I., Samonina, G. E. & Udelinov, M. G. (1978), Neuroscience & Behavl. Physiology, 8:317-320, "Effects of electrical stimulation of vagals nuclei in anesthetized & unanesthetized cats."

B-265. Gildenberg, P. L. (1978), Appl. Neurophysiol., 41:113-121, "Treatment of spasmodic torticollis by dorsal column stimulation." [using what technique or modality?

B-266. Engel, J. & Dagan, J. (1978), The Hand, 3:312-316, "Soft tissue stretching with magnets."

used
in
place
of B-190

BIO BIOELECTROMAGNETICS BIBLIOGRAPHY

~~This~~ *This bibliography is a special*

This bibliography is a special feature of the Newsletter. It is prepared

This bibliography is a special feature of the Newsletter. It is prepared by Zory Glaser and lists reports, journal articles, books, abstracts and significant presentations made at scientific meetings. Zory solicits comments and criticisms from readers regarding form, content, omissions, etc., as well as information and new material to help keep this Newsletter feature current and relevant. Zory's address is:

*Dr. Zory Glaser
Bureau of Radiological Health
FDA, (HFX-460)
5600 Fishers Lane
~~Rockville, MD 2088~~*

Rockville, Maryland 20857

~~Please do not request listed material from Zory or BEMS. Individual reprints may be available~~

Please do not request listed material from Zory or BEMS. Individual reprints may be available from the author^S or other sources.

*the cited
reference,*

NOVEMBER 1979 No. 10

BEMS-80. ANNUAL MEETING OF TE

BEMS - 880

BEMS - 80. ANNUAL MEETING OF THE BIOELECTROMAGNETICS SOCIETY -- 14-18 September 1980
El Tropicano Hotel, SA

El Tropicano Hotel, San Antonio, Texas. Call for Papers and instructions for authors in next issue of Newsletter.