

引用文献・資料等

第1章

Asanova.T.P, Rakov.A.L, "The state of health of persons working in the electric field of outdoor 400 and 500kV switchyards",Gig Trud Prof Zabol 10 50 - 52p, (1966)

才 - ム社編、"電気設備技術基準"、通商産業省令 第70号、昭和51年

Ahlbom, et al, "Biological effects of power line fields - Panel's Final Report.1 - ", New York State Power Lines Project (1987)

Wertheimer.N, Leeper.E, "Electrical wiring configuration and childhood cancer", Am J. Epidemiology, 109 273 - 284p, (1979)

Savitz.D.A, et al, "Case-Control study of childhood cancer and exposure to 60 Hz magnetic fields", Am. J Epidemiol., 128, 21-38p (1988)

WHO,"Magnetic fields", Environmental Health Criteria 69, (1987)

Congress of the US Office of Technology Assessment, "Biological effects of power frequency electric and magnetic fields", (1989)

National Research Council, "Possible health effects of exposure to residential electric and magnetic fields", National Academy Press, 1-356p, (1997)

NIEHS, "Health Effects from Exposure to Power - Line Frequency Electric and Magnetic Fields", NIH Publication No. 99 - 4493, (1999)

<http://www.who.int/peh-emf/summary.htm>

Rogers W.R, et al, Bioelectro-magnetics, Supplement No. 3, (1995)

Kato.M, Shigemitsu.T, "Effects of 50-Hz magnetic fields on pineal function in the rat. The Melatonin Hypothesis: breast cancer and use of electric power", 337 - 376p Editor: Stevens. R. G, Wilson. B. W. and Anderson.L.E, (1997)

根岸正、他 : 「商用周波磁界の生物影響研究」、電中研総合報告 U42 (2001)

2章

Kato. M, Honma. K, Shigemitsu. T, Shiga. Y, "Effects of circularly polarized sine wave 50Hz magnetic field exposure on plasma and pineal melatonin levels of rats", Bioelectromagnetics, 14, 97-106p (1993)

Yellon. S. M, et al, "60 Hz magnetic field exposure effects on the melatonin rhythm and photoperiod control of reproduction", Am. J. Physiol., Endocrinol.

Metabolism, 33, 816-821p (1996)

Liburdy. R. P, et al., "ELF magnetic fields, breast cancer and melatonin: 60 Hz fields block melatonin's oncostatic action on ET+breast cancer cell proliferation", J. Pineal Res. 14, 89-97p (1993)

Goodman.R, et al, "Exposure to human cells to low-frequency electromagnetic fields results in quantitative changes in transcripts", Biochem. Biophys. Acta, 1009, 216-220p (1989)

Liboff. R, P, et al,"Ca²⁺ - 45 cyclotron resonance in human lymphocytes", J. Bioelectr. 6, 13-22p (1994)

Liburdy. R. P, "Calcium signaling in lymphocytes and ELF fields. Evidence for an electric field metric and site of interaction involving the calcium ion channel", FEBS Letter 301, 53-59p (1992)

Lindstrom. E, et al, "Intracellular calcium oscillations induced in a T-cell line by a weak 50 Hz magnetic field", J. Cell Physiol. 156, 395-398p (1993)

Lyle.D.B,et al, "Intracellular calcium signaling by Jurkat T-lymphocytes exposed to a 60 Hz magnetic field", BEMS J. 18, 439-445p (1997)

Fritz. L. K, et al, "Investigation of EMF-induced calcium mobility in oxidatively stressed HL-60 cells", Abstract Book of 18th Annual Meeting of BEMS P-37A, (1996)

西村泉、他、「磁界曝露が細胞内カルシウムの変動に与える影響」、電中研研究報告U96031 (1997)

Nishimura, I., et al., "Linearly and circularly polarized, 50Hz magnetic fields did not alter intracellular calcium in rat immune cells.", Ind Health 37: 289-299p (1999)

小田毅 : 「ラット神経細胞（小脳顆粒細胞）のチロシンのリン酸化に対する50Hz磁界の影響」、電中研研究報告U00076 (2001)

中園聰、他 : 「大腸菌のタンパク質発現におよぼす極低周波磁界の影響」、電中研研究報告 U97095 (1997)

中園聰、他 : 「酵母をモデル細胞として用いた商用周波磁界の遺伝子発現におよぼす影響」、電中研研究報告 U00009 (2000)

Nakasono. S, et al., "Effect of ELF Magnetic Fields on Protein Synthesis in Escherichia coli K12", Radiation Res., 154, 208-216p (2000)

Miyakoshi J., et al., "Increase in hypoxanthine-guanine phosphoribosyl transferase gene mutation by exposure to high-density 50Hz magnetic field", Mutation Res. 349, 109-114p 1996)

Ikehata.M., et al., "Mutagenicity and co-mutagenicity of static magnetic fields detected by bacterial mutation assay", Mutation Res., 427, 147-156p (1999)

中園聰、他 : 「商用周波磁界の変異原性及び助変異原性

- によぼす影響・サルモネラ菌および大腸菌を用いた微生物変異原性試験による評価』、電中研研究報告 U98039 (1999)
- Nakasono. S., et al., "Lack of mutagenic and co-mutagenic potential of 50Hz, 14mT magnetic field in bacterial mutation assay", Mutation Res., 471, 127-134p (2000)
- 西村泉：「磁界の生物影響に関する調査（その3）：免疫研究の現状と進め方」、電中研調査報告 U95032 (1996)
- (21) 窪田ひろみ、他：「商用周波磁界と免疫系（その3）50 Hz、14 mTrmsの磁界に曝露したマクロファージの一酸化窒素とサイトカインの產生能」、電中研研究報告 U98042 (1999)
- (22) Morandi, M. A. et al., "Effects of short term exposure to 60Hz electromagnetic fields on interleukin 1 and interleukin 6 production by peritoneal exudate cells." Life Science 54, 731-738p (1994)
- (23) 窪田ひろみ、他：「商用周波磁界と免疫系（その5）1.4 ~ 14 mTrms回転円、及び1 ~ 10mTrms垂直磁界曝露がマクロファージの貪食能に及ぼす影響」、電中研研究報告 U00008 (2000)
- (24) Droste, S. and M. Simko, "Studies to the phagocytic activity, intracellular transport and free radical production in mouse bone marrow-derived macrophages after exposure to 50Hz EMF." Abstract Book, Twenty-first Annual Meeting of Bioelectromagnetics Society P-31 (1999)
- (25) 西村泉、他：「1.0 μ Trms水平及び1.4 μ Trms回転円磁界に曝露した抗 CD3抗体刺激マウスのサイトカイン产生」、電中研研究報告 U97081 (1997)
- (26) 西村泉、他：「商用周波磁界と免疫系（その2）回転磁界に曝露した抗 CD3抗体刺激マウスのサイトカイン产生」、電中研研究報告 U98041 (1999)
- (27) Petrini.C,et al, "Tumor necrosis factor and interferon production by human peripheral blood mononuclear cells exposed in vitro to sinusoidal 50Hz magnetic fields", Bioelectrochem. Bioenerg. 44, 121-125p (1997)
- (28) Bonneville Power Administration, "Joint HVAC Transmission EMF Environmental Study: Final Report on Experiment 3." Contract DE-B179-90BP04293 (1994)
- (29) 西村泉、他：「商用周波磁界と免疫系（その4）350 μ T回転円磁界の24週間曝露が白血病マウスのサイトカイン产生にあたえる影響」、電中研研究報告 U99067 (2000)
- (30) Bellossi.A, "Effect of pulsed magnetic fields on leukemia-prone AKR mice. No effect on mortality through five generations", Leukemia Res. 15, 899-902 p (1996)
- (31) Sasser. L, B, et al, "Exposure to 60 Hz magnetic fields does not alter clinical progression of LGL leukemia in Fischer rats", Carcinogenesis 17, 2681-2687p (1996)
- (32) 根岸正、他：「60Hz電磁界がヒヒの学習・社会行動およびメラトニン分泌に及ぼす影響」、電中研研究報告 U92303 (1993)
- (33) Matsushima. S., et al., "Effect of magnetic field on pineal gland volume and pinealocyte size in the rat.", J. Pineal Res. 14, 145-150p (1993)
- (34) Kato. M., et al., "Circularly polarized 50Hz magnetic field exposure reduces pineal gland and blood melatonin concentrations of Long-Evans rats.", Neuroscience Letters, 166, 59-62p (1994)
- (35) Kato. M., et al., "Horizontal or vertical 50Hz, 1 μ T, magnetic fields have no effect on pineal gland or plasma melatonin concentration of albino rats.", Neuroscience Letters, 168, 205-208p (1994)
- (36) Kato. M., et al., "Circularly polarized, sinusoidal, 50Hz magnetic field exposure does not influence plasma testosterone levels of rats.", Bioelectromagnetics, 15, 513-518p (1994)
- (37) Kato. M., et al., "Recovery of nocturnal melatonin concentration takes place within one week following cessation of 50Hz circularly polarized magnetic field exposure for six weeks.", Bioelectromagnetics, 15, 489-492p (1994)
- (38) 重光司、笹野隆生：「実験動物のメラトニン分泌に及ぼす商用周波磁界の影響」、電気学会 磁気と生体作用と磁気計測技術調査専門委員会 (1995)
- (39) 加藤正道、重光司：「メラトニンへ及ぼす磁界影響」、電気学会 マグネティクス研究会 MAG 96-13 (1996)
- (40) Kato. M. Shigemitsu.T., "Effects of exposure to a 50Hz magnetic field on melatonin in rats.", In Biological effects of Magnetic and Electromagnetic Fields (Ed) S.Ueno, 121-129p Plenum Press (1996)
- (41) Kato. M., Shigemitsu. T., "Effects of 50-Hz magnetic fields on pineal function in the rat.", The Melatonin Hypothesis: breast cancer and use of electric power, 337-376p Ed: Stevens. R.G,Wilson.B.W and Anderson. L. E (1997)
- (42) Kato. M. Shigemitsu.T., "Effect of ELF-magnetic field exposure on melatonin secretion in animals.", 日本生体磁気学会大会論文集 vol 9. No.1 (1997)
- (43) 重光司、他：「電磁界と概日リズムに関する予備検討」、電気学会 マグネティクス研究会 MAG-92-103 (1992)
- (44) 重光司、他：「実験動物の自発運動の検出および概日リズムに対する磁界曝露の影響」、電中研研究報告 U94301 (1994)
- (45) 根岸正、他：「実験小動物における 50Hz回転円磁界の生殖への影響」、電中研研究報告 U97081 (1998)

- (46) 資源エネルギー - 庁 : 「電力設備環境影響調査」平成 8 年度調査報告書 (1997)
- (47) Negishi, T., et al., "Studies of 50 Hz circularly polarized magnetic fields of up to 350 μ T on reproduction and embryo-fetal development in rats: Exposure during the period of organogenesis or during the preimplantation period." Bioelectromagnetics, 23, 369-389p (2002)
- (48) 資源エネルギー - 庁 : 「電力設備環境影響調査」、平成 10 年度調査報告書 (1999)
- (49) Negishi, T., et al., "Effects of 50 Hz circularly polarized magnetic fields on spontaneous mammary tumors in rats." 21st Annual Meeting of BEMS, (1999)
- (50) NTP, "Toxicology and carcinogenesis studies of 60Hz magnetic fields in F344/N rats and B6C3F1 mice (whole body exposure studies) ", National Toxicology Programs' Research, Triangle Park NC (1998)
- (51) Yasui, M, et al, "Carcinogenesity test of 50 Hz sinusoidal magnetic fields in rats", Bioelectromagnetics, 18, 531-540p (1997)
- (52) 資源エネルギー - 庁 : 「電力設備環境影響調査」、平成 11 年度調査報告書 (2000)
- (53) Imai, S., et al., "Effects of 50 Hz horizontally polarized magnetic fields on chemically induced mammary tumors in rats." 22nd Annual Meeting of BEMS, (2000)
- (54) Negishi, T., et al., "A histopathological study on the effect of 50 Hz horizontally polarized magnetic fields on DMBA-induced mammary gland tumors in rats." Millennium International Workshop on Biological Effects of Electromagnetic Fields, (2000)
- (55) Löscher.W,et al, "Effects of weak alternating magnetic fields on nocturnal melatonin production and mammary carcinogenesis in rats", Oncology, 51, 288-295p (1994)
- (56) Boorman. G. E., et al, "Effect of 26 week magnetic field exposure in a DMBA initiation-promotion mammary gland model in Sprague-Dawley rats", Carcinogenesis, 20, 899-904p (1999)
- (57) 資源エネルギー - 庁 : 「電力設備環境影響調査」、平成 12 年度調査報告書 (2001)
- (58) Rannug A et al," A study on skin tumour formation in mice with 50 Hz magnetic field exposure.", Carcinogenesis, 14, 573-578p (1993).
- (59) McLean J.R, et al, "The effect of 60-Hz magnetic fields on co-promotion of chemically induced skin tumors on SENCAR mice: a discussion of three studies.", Environ. Health Perspect., 105, 94-96p (1997).
- (60) Sasser L. B., et al," Lack of a co-promoting effect of a 60 Hz magnetic field on skin tumorigenesis in SENCAR

mice.", Carcinogenesis, 19, 1617-1621p (1998)

3章

- Kaune, W. T.: "Analysis of magnetic fields produced far from electric power lines", IEEE Trans Power Delivery, 7, 2082-2091p (1992)
- Zaffanella, L. E., Sullivan, T. P. and Visintainer,I.: "Magnetic fields characterization of electrical appliances as point sources through in situ measurement" IEEE Trans Power Delivery, 12, 443-450p (1997)
- Deno, D. W.: "Transmission line fields" IEEE PAS, 95, 1600-1611p (1976)
- 山崎健一・藤波秀雄 : 「 3 次元交流磁界の特性評価パラメータと多機能型磁界測定器の開発 」、電力中央研究所研究報告、T95047 (1995)
- International Commission on Non-Ionizing Radiation Protection (ICNIRP) : "Guidelines for limiting exposure to time-varying electric, magnetic, and electromagnetic fields (up to 300 GHz), Health Physics, 74, 494-522p (1998)
- Xi. W, M. A. Stuchly, O. P. Gandhi: "Induced electric currents in models of man and rodents from 60 Hz magnetic fields", IEEE Trans Biomedical Engineering, 41, 1018-1023p (1994)
- Bottauscio. O, R. Conti: "Magnetically and electrically induced currents in human body models by ELF electromagnetic fields", Proceeding of 10th ISH, Vol. 6, 5-8p (1997)
- Dawson. T. W, K. Caputa, M. A. Stuchly: "Influence of human model resolution on computed currents induced in organs by 60-Hz magnetic fields", Bioelectromagnetics, 18, 478-490p (1997)
- Baraton. P, B. Hutzler: "Magnetically induced currents in the human body", IEC Technology Trend Assessment (1995)
- Miller. D. L: "Miniature-probe measurements of electric fields induced by 60 Hz magnetic fields in rats", Bioelectromagnetics, 17, 167-173p (1996)
- Gabriel. S, R. W. Lau, C. Gabriel: "The dielectric properties of biological tissues: Measurements in the frequency range 10 Hz-20 GHz. Physics in Medical and Biology, 41, 2251-2269p (1996)
- 山崎健一・河本正・重光司 : 「 低周波磁界による生体内誘導電流分布の基礎的検討 」、電気学会論文誌、116-C , 193-199p (1996)
- 河野照哉・宅間董 : 「 数値電界計算法 」, コロナ社 (1980)
- 河本正・山崎健一・藤波秀雄 : 「 低周波電磁界による生

- 体内誘導電流の新計算法」、電中研研究報告 T97048 (1998)
- 山崎健一・河本正・藤波秀雄・重光司：「低周波磁界による人体内誘導電流評価 - 定量的評価手法の開発と臓器導電率の影響 - 」、電気学会論文誌、120-A、369-370p (2000)
- 山崎健一・河本正・藤波秀雄・重光司：「低周波磁界と人体内誘導電流に関する考察 - 誘導電流換算モデルの比較 - 」、電気学会論文誌、120-A、81-87p (2000)
- Kirschvink.J.L.: "Uniform Magnetic Fields and Double-Wrapped Coil Systems: Improved Techniques for the Design of Bioelectromagnetic Experiment", Bioelectromagnetics, 13, 401 ~ 411p (1992)
- 重光司・菅沼浩敏：「動物実験用低磁界発生装置の開発」、電中研研究報告 U90035 (平2-9)
- Yamazaki. K, H. Fujinami, T. Shigemitsu, I. Nishimura: "Low stray ELF magnetic field exposure system for in vitro study", Bioelectromagnetics 21, 75-83p (2000)
- Mullins. R. D, J. E. Sisken, H. A. N. Hajase, and B. F. Sisken: "Design and Characterization of a system for Exposure of Cultured Cells to Extremely Low Frequency Electric and Magnetic Fields Over a Wide Range of Field Strength", Bioelectromagnetics 14, 173-186p (1993)
- (21) Miyakoshi. J, N. Yamagishi, S. Ohtsu, K. Mohri, and H. Takebe: "Increase in Hypoxanthine-Guanine Phosphoribosyl transferase Gene Mutations Exposure to High-Density 50-Hz Magnetic Fields", Mutation Research, 349, 109-114p (1996)
- (22) Yasui. M, Y. Ohtaka: "Facility for Chronic Exposure of Rats to ELF Magnetic Fields", Bioelectromagnetics, 14, 535-544p (1993)
- (23) Wilson. B. W, K. Caputa, M. A. Stuchly, J. D. Saffer, K. C. Davis, C. E. Washam, LG. Washam, G. R. Washam, and M. A. Wilson: "Design and Fabrication of Well Confined Uniform Magnetic Field Exposure Systems", Bioelectromagnetics, 15, 563-577p (1994)
- (24) Merritt. R, C.Purcell, and G.Stroink: "Uniform Magnetic Field Produced by Three, Four, Five Square Coils", Rev. Sci. Instrum., 54, 7, 879 ~ 882p (1983)
- (25) Harvey.S.M.: "Magnetic Field Rodent Reproductive Study (MFRRS) Exposure System", Ontario Hydro Research Division Report 88-125-K (1988-5)
- Wertheimer.N, Leeper.E, "Electrical wiring configuration and childhood cancer", Am. J. Epidemiol., 109, 273-284p (1979)
- WHO, "Extremely Low Frequency (ELF) Fields", Environmental Health Criteria 35, (1984)
- WHO, "Magnetic Fields", Environmental Health Criteria 69 (1987)
- IRPA/INIRC, "Interium guideline on limits of exposure to 50/60Hz electric and magnetic fields" Health Physics 588, 113-122p (1990)
- Floderus. B. T et al: Occupational exposure to electromagnetic fields in relation to leukemia and brain tumors - a case-control study in Sweden. Cancer causes and Control 4 465-476p (1993)
- Sahl. J. D et al: Cohort and nested case-control studies of hematopoietic cancers and brain cancer among electric utility workers. Epidemiology 4 104-113p (1993)
- Theriault.G.M et al: Cancer risks associated with occupational exposure to magnetic fields among electric utility workers in Ontario and Quebec, Canada, and France; 1970-1989. Am J Epidemiol 139 550-572p (1994)
- Savitz. D. A et al: Magnetic field exposure in relation to leukemia and brain cancer mortality among electric utility workers. Am J Epidemiol 141 123-134p (1995)
- Severson. R. K et al: Acute nonlymphocyte leukemia and residential exposure to power frequency magnetic fields. Am J Epidemiol 128 10-20p (1988)
- Feychtung. M et al: Magnetic fields, leukemia and central nervous system tumors in Swedish adults residing near high-voltage power lines. Epidemiology 5 501-509p (1994)
- Verkasalo. P. K et al: Magnetic fields of high voltage power lines and risk of cancer in Finnish adults: national wide cohort study. Br Med J 313 1047-1051p (1996)
- Savitz. D. A, et al, "Case-Control study of childhood cancer and exposure to 60 Hz magnetic fields", Am. J Epidemiol., 128, 21-38p (1988)
- London. S. J et al: Exposure to residential electric and magnetic fields and risk of childhood leukemia. Am J Epidemiol 134 923-937p (1991)
- Olsen. J. H et al: Residence near high voltage facilities and risk of cancer in children. Br Med J 307 891-895p (1993)
- Feychtung. M et al: Magnetic filed and cancer in children residing Swedish high voltage power lines. Am J Epidemiol 138 467-481p (1993)

4章

Asanova. T. P, Rakov. A. L, "The state of health of persons working in the electric field of outdoor 400 and 500kV switchyards", Gig. Trud. Prof. Zabol., 10. 50-52p (1966)

- Verkasalo. P. K et al Risk of cancer in Finnish children living close to power lines. Br Med J 307 895-899p (1993)
- Linet. M. S et al: Residential exposure to magnetic fields and acute lymphoblastic leukemia in children. New England J Med 337 1-7p (1997)
- McBride. M. L et al: Power frequency electric and magnetic fields and risk of childhood leukemia in Canada. Am J Epidemiol 149 831-842p (1999)
- Green. L. M et al: A case-control study of childhood leukemia in Southern Ontario, Canada, and exposure to magnetic fields in residences. Int J Cancer 82 161-167p (1999)
- (21) United Kingdom Childhood Cancer Study Investigators: Exposure to power frequency magnetic fields and the risk of childhood cancer. Lancet 354 1925-1931p (1999)
- (22) NIEHS Working Group Report, "Assessment of Health Effects from Exposure to Power-line Frequency Electric and Magnetic Fields", NIH Publication No. 98-3981 (1998)
- (23) 厚生省大臣官房統計情報部編：平成5年人口動態統計（1994）
- (24) Congress of the United States Office of Technology Assessment, "Biological effects of power frequency electric and magnetic field". (1989)
- (25) NRPB, "Electromagnetic fields and the risk of cancer", Report of an advisory group on non-ionizing radiation. Documents of the NRPB, vol 3 (No. 1), (1992)
- (26) Sienkiewicz. Z. J. et. al., "Biological effects of exposure to non-ionizing electromagnetic fields and radiation 2. Extremely low frequency electric & magnetic fields", National Radiological Protection Board (1991)
- (27) NRPB Document of the NRPB: ELF electromagnetic fields and the risk of cancer. Vol 12 (2001)
- (28) NRC, "Possible Health Effects of Exposure to Residential Electric and Magnetic fields", National Academy Press (1997)
- (29) International Commission on Non-Ionizing Radiation Protection (ICNIRP), "Guidelines for limiting exposure to time-varying electric, magnetic, and electromagnetic fields (up to 300 GHz)", Health Physics, 74, 4, 494-522p (1998)
- (30) NIEHS/DOE, "NIEHS REPORT on health effects from exposure to power-line frequency electric & magnetic fields", NIH Publication No. 99-4493 (1999)
- (31) IARC Monographs on the evaluation of carcinogenic risks to humans Vol 80 Non-Ionizing radiation, part 1: static and extremely low-frequency (ELF) electric and magnetic fields (2002)
- (32) NAS/NRC, "Research on power-frequency fields completed under the Energy Policy Act of 1992", National Academy Press (1999)
- (33) 資源エネルギー庁・電磁界影響調査検討会、"電磁界影響に関する調査・検討報告書"、平成5年12月
- (34) 日本環境協会、"電磁環境の安全性に関する調査研究"、平成4年3月
- (35) 日本環境協会、"電磁環境の健康影響に関する調査研究"、平成7年3月
- (36) 日本環境協会、"生活環境中の電磁界の健康影響評価と安全対策に関する調査"、平成11年3月
- (37) 電気学会・電磁界生体影響問題調査特別委員会、"電磁界の生体影響に関する現状評価と今後の課題"、平成10年10月