

197 Studien über biologische Effekte elektromagnetischer Felder

Quelle: Literaturliste übermittelt von Dr. rer. nat. Ulrich Warnke, Universität des Saarlandes Saarbrücken, Biologe und Physiker

Dr. Warnke betreibt seit 1969 Forschungen auf dem Gebiet "Wirkungen elektromagnetischer Schwingungen und Felder auf Organismen". Er merkt zu der folgende Literaturliste an:

"Diese Literatur gibt biologische Effekte bekannt. Aber biologische Effekte werden zu Störungen und Schädigungen in Abhängigkeit der Reiz-Dosis (Dosis = Amplitude x Zeit). Von diesem Blickwinkel aus sind die Literaturstudien bestens geeignet, um Wirkungsmechanismen kennenzulernen."

Biologische Effekte elektromagnetischer Felder, Literaturliste

1. Adair-RK Biological effects on the cellular level of electric field pulses/Comment in: Health Phys 1993 Oct;65(4):437-9, Health-Phys. 1991 Sep; 61(3): 395-9
2. Akoev-IG; Kolomytkin-OV; Kuznetsov-VI [Effect of ultra-high frequency electromagnetic waves on a postsynaptic membrane model] Radiobiologija. 1983 Sep-Oct; 23(5): 670-2
3. Alekseev-SI; Tiazhelov-VV; Faizova-LKh; Chertishchev-VV [Effect of high-frequency electromagnetic field on tetraphenylborate transport through bilayer lipid membranes] Biofizika. 1982 Jan-Feb; 27(1): 162-3
4. Anderson-LE: ELF: exposure levels, bioeffects, and epidemiology. Health-Phys. 1991 Jul; 61(1): 41-6
5. Andre-J; Barthelemy-R; Lefevre-S; Priou-A; Morucci-JP Heating blood in extracorporeal circulation with a high-frequency electromagnetic field: effect of microwaves on blood. Prog-Clin-Biol-Res. 1982; 107: 257-68
6. Annino-G; Cassettari-M; Fittipaldi-M; Longo-I; Martinelli-M; Massa-CA; Pardi-LA High-field, multifrequency EPR spectroscopy using whispering gallery dielectric resonators. J-Magn-Reson. 2000 Mar; 143(1): 88-94
7. Antonov-P; Pancheva-R; Naplatarova-M Membrane-related thermo-osmotic effect as measured by medium conductivity in isotonic cell suspensions. J-Biochem-Biophys-Methods. 1990 Nov-Dec; 21(4): 285-8
8. Aoyama-Y; Ueda-Y; Kurita-M; Ohashi-H; Torigata-C; Maejima-K : Biological effects of exposure to high frequency electromagnetics on rabbits and guinea pigs, Jikken-Dobutsu. 1992 Oct; 41(4): 421-35
9. Arlinger-S; Elberling-C; Bak-C; Kofoed-B; Lebeck-J; Saermark-K Cortical magnetic fields evoked by frequency glides of a continuous tone. Electroencephalogr-Clin-Neurophysiol. 1982 Dec; 54(6): 642-53
10. Armstrong-BG; Deadman-JE; Theriault-G Comparison of indices of ambient exposure to 60-hertz electric and magnetic fields. Bioelectromagnetics. 1990; 11(4): 337-47
11. Balanovski-E; Taylor-JG Can electromagnetism account for extra-sensory phenomena?, Nature. 1978 Nov 2; 276(5683): 64-7,

12. Balutina-AP [Experimental injury to the eye with an ultra-high frequency electromagnetic field] *Biull-Eksp-Biol-Med.* 1965 Dec; 60(12): 41-3
13. Barker-AT Electricity, magnetism and the body: some uses and abuses. *J-R-Soc-Health.* 1994 Apr; 114(2): 91-7
14. Barker-AT: An introduction to the basic principles of magnetic nerve stimulation. *J-Clin-Neurophysiol.* 1991 Jan; 8(1): 26-37
15. Baumgartner-C; Sutherling-WW; Di-S; Barth-DS: Spatiotemporal modeling of cerebral evoked magnetic fields to median nerve stimulation. *Electroencephalogr-Clin-Neurophysiol.* 1991 Jul; 79(1): 27-35
16. Becker-RO Electromagnetism and the revolution in medicine. *Acupunct-Electrother-Res.* 1987; 12(1): 75-9
17. Behr-KP; Tiffe-HW; Hinz-KH; Luders-H; Friederichs-M; Ryll-M; Hundeshagen-H [The effect of magnetic resonance treatment on chicken embryos] *DTW-Dtsch-Tierarztl-Wochenschr.* 1991 Apr; 98(4): 149-52
18. Beliakov-VA; Arzumanian-ShO; Lifshits-IuI; Elkina-SI; Lebedeva-LV [Disinfection of small volumes of feed and litter material for laboratory animals in vivaria] *Zh-Mikrobiol-Epidemiol-Immunobiol.* 1984 Feb(2): 52-5
19. Belousova-TE; Kargina-Terent'eva-RA [Adrenergic nerve plexuses of heart and adrenal and myocardial catecholamines of spontaneously hypertensive rats under the influence of electromagnetic irradiation in the millimeter range] *Morfologiya.* 1999; 115(1): 16-8
20. Bernhardt-J The direct influence of electromagnetic fields on nerve- and muscle cells of man within the frequency range of 1 Hz to 30 MHz. *Radiat-Environ-Biophys.* 1979; 16(4): 309-23
21. Bernhardt-JH The establishment of frequency dependent limits for electric and magnetic fields and evaluation of indirect effects. *Radiat-Environ-Biophys.* 1988; 27(1): 1-27
22. Bernhardt-JH: [Nonionizing radiation and electromagnetic fields], *Offentl-Gesundheitswes.* 1991 Aug-Sep; 53(8-9): 409-14
26. Bitushkina-SM [Electric ultra-high frequency field in the combined treatment of thrombophlebitis] *Vopr-Kurortol-Fizioter-Lech-Fiz-Kult.* 1965 Jul-Aug; 30(4): 338-41
23. Bogoliubova-VM; Utkin-SI [The patterns of the changes in the indices of the immune and endocrine systems in elderly subjects under the transcerebral action of an ultra-high-frequency electrical field] *Vopr-Kurortol-Fizioter-Lech-Fiz-Kult.* 1990 Mar-Apr(2): 16-20
24. Bogolyubov-VM; Karpukhin-IV; Bobkova-AS; Razuvayev-AV; Kozhinova-EV Dynamics of spermatogenesis, hormonal and immune response of patients suffering from chronic prostatitis and sterility under bitemporal treatment with an ultra-high frequency electric field. *Int-Urol-Nephrol.* 1986; 18(1): 89-97
25. Bol'shakov-MA [Effect of a high-frequency electromagnetic field on the isolated snail brain] *Biofizika.* 1985 Mar-Apr; 30(2): 354-6

26. Borbely-AA; Huber-R; Graf-T; Fuchs-B; Gallmann-E; Achermann-P Pulsed high-frequency electromagnetic field affects human sleep and sleep electroencephalogram. *Neurosci-Lett.* 1999 Nov 19; 275(3): 207-10
27. Borges-AR; Lufkin-RB; Huang-AY; Farahani-K; Arnold-AC Frequency-selective fat suppression MR imaging. Localized asymmetric failure of fat suppression mimicking orbital disease. *J-Neuroophthalmol.* 1997 Mar; 17(1): 12-7
28. Bottomley-PA; Charles-HC; Roemer-PB; Flamig-D; Engeseth-H; Edelstein-WA; Mueller-OM Human in vivo phosphate metabolite imaging with ³¹P NMR. *Magn-Reson-Med.* 1988 Jul; 7(3): 319-36
29. Boyd-BM; Prausnitz-JM; Blanch-HW High-frequency alternating-crossed-field gel electrophoresis with neutral or slightly charged interpenetrating networks to improve DNA separation. *Electrophoresis.* 1998 Dec; 19(18): 3137-48
30. Bracken-TD: Experimental. macroscopic dosimetry for extremely-low-frequency electric and magnetic fields, *Bioelectromagnetics.* 1992; Suppl 1: 15-26
31. Bragin-A; Engel-J Jr; Wilson-CL; Fried-I; Buzsaki-G High-frequency oscillations in human brain. *Hippocampus.* 1999; 9(2): 137-42
32. Charpier-S; Behrends-JC; Chang-YT; Sur-C; Korn-H Synchronous bursting in a subset of interneurons inhibitory to the goldfish Mauthner cell: synaptic mediation and plasticity. *J-Neurophysiol.* 1994 Aug; 72(2): 531-41
33. Chernoff-N; Rogers-JM; Kavet-R A review of the literature on potential reproductive and developmental toxicity of electric and magnetic fields, *Toxicology.* 1992 Sep; 74(2-3): 91-126
34. Chizhenkova-RA [Background and evoked activity of rabbit visual cortex neurons following the application of an ultra-high frequency field] *Zh-Vyshsh-Nerv-Deiat-Im-I-P-Pavlova.* 1969 May-Jun; 19(3): 495-501
35. Cohen-LG; Roth-BJ; Nilsson-J; Dang-N; Panizza-M; Bandinelli-S; Friauf-W; Hallett-M: Effects of coil design on delivery of focal magnetic stimulation. Technical considerations. *Electroencephalogr-Clin-Neurophysiol.* 1990 Apr; 75(4): 350-7
36. Cook-MR; Graham-C; Cohen-HD; Gerkovich-MM: A replication study of human exposure to 60-Hz fields: effects on neurobehavioral measures, *Bioelectromagnetics.* 1992; 13(4): 261-85
37. Danilenko-SR [The efficacy in using an extremely high-frequency electromagnetic field in the combined treatment of chronic bronchitis patients] *Vopr-Kurortol-Fizioter-Lech-Fiz-Kult.* 1997 Nov-Dec(6): 16-8
38. Danilenko-SR; Shatrov-AA; Gerasimovich-OI [The efficacy of using an electromagnetic field of extremely high frequency (54-78 GHz) in treating patients with chronic nonspecific lung disease] *Vopr-Kurortol-Fizioter-Lech-Fiz-Kult.* 1995 Nov-Dec(6): 16-8
39. Diusembaev-AA; Diusembaev-KA; Zhakupbaev-AA [Experience in the treatment of open fractures of shin bones by means of bitemporal ultra-high frequency electric field and transcerebral electrophoresis] *Ortop-Travmatol-Protez.* 1991 Sep(9): 43-4

40. Dumanskii-IuD; Nogachevskaia-SI [Hygienic evaluation of the effect of high-frequency electromagnetic field on the immunologic reactivity of the body] *Gig-Sanit.* 1992 May-Jun(5-6): 34-7
41. Dunscombe-PB; Fox-K; Ryder-S A proposal for the classification of field placement errors in radiotherapy. *Med-Dosim.* 1991 Mar; 16(1): 1-5
42. Elberling-C; Bak-C; Kofoed-B; Lebech-J; Saermark-K Auditory magnetic fields: source location and 'tonotopical organization' in the right hemisphere of the human brain. *Scand-Audiol.* 1982; 11(1): 61-5
43. Electromagnetism and bone [editorial] in *Lancet.* 1981 Apr 11; 1(8224): 815-6
44. Electromagnetism and cancer [editorial] *Lancet.* 1983 Jan 29; 1(8318): 224
45. Elster-AD Sellar susceptibility artifacts: theory and implications. *AJNR-Am-J-Neuroradiol.* 1993 Jan-Feb; 14(1): 129-36
46. Engelhardt-H; Sackmann-E On the measurement of shear elastic moduli and viscosities of erythrocyte plasma membranes by transient deformation in high frequency electric fields. *Biophys-J.* 1988 Sep; 54(3): 495-508
47. Ermankov-EV; Murashov-BF [Etiology of neuroendocrine disturbances in the prolonged effects of an ultra-high frequency electromagnetic field] *Sov-Med.* 1970 Sep; 33(9): 138
48. Erne-SN; Scheer-HJ; Hoke-M; Pantew-C; Lutkenhoner-B Brainstem auditory evoked magnetic fields in response to stimulation with brief tone pulses. *Int-J-Neurosci.* 1987 Dec; 37(3-4): 115-25
49. Eulitz-C; Ullsperger-P; Freude-G; Elbert-T Mobile phones modulate response patterns of human brain activity. *Neuroreport.* 1998 Oct 5; 9(14): 3229-32
50. Extremely low-frequency electric and magnetic fields and risk of human cancer. Ad Hoc Working Group. *Bioelectromagnetics.* 1990; 11(1): 91-9
51. Ezzat-AA; Ibrahim-EM; Raja-MA; Al-Sobhi-S; Rostom-A; Stuart-RK Locally advanced breast cancer in Saudi Arabia: high frequency of stage III in a young population. *Med-Oncol.* 1999 Jul; 16(2): 95-103
52. Fattel'berg-Blank-VR; Kosykh-VI [Permeability of eye tissues under the effect of ultra-high-frequency electric field] *Oftalmol-Zh.* 1975; 30(4): 299-301
53. Farndale-RW; Maroudas-A; Marsland-TP Effects of low-amplitude pulsed magnetic fields on cellular ion transport. *Bioelectromagnetics.* 1987; 8(2): 119-34
54. Florig-HK; Hoburg-JF Power-frequency magnetic fields from electric blankets. *Health-Phys.* 1990 Apr; 58(4): 493-502
55. Fuhr-G; Glaser-R; Hagedorn-R Rotation of dielectrics in a rotating electric high-frequency field. Model experiments and theoretical explanation of the rotation effect of living cells. *Biophys-J.* 1986 Feb; 49(2): 395-402
56. Fuhr-G; Muller-T; Baukloh-V; Lucas-K High-frequency electric field trapping of individual human spermatozoa. *Hum-Reprod.* 1998 Jan; 13(1): 136-41

57. Gamberale-F Physiological and psychological effects of exposure to extremely low-frequency electric and magnetic fields on humans. *Scand-J-Work-Environ-Health*. 1990; 16 Suppl 1: 51-4
58. Garden-KL; Bones-PJ; Bates-RH From living being to medical image--bridging the dimensionality gap. *Australas-Phys-Eng-Sci-Med*. 1989 Dec; 12(4): 186-204
59. Gass-GV; Chernomordik-LV; Margolis-LB Local deformation of human red blood cells in high frequency electric field. *Biochim-Biophys-Acta*. 1991 Jul 10; 1093(2-3): 162-7
60. Gonda-T; Daniel-EE; Kostolanska-F; Oki-M; Fox-JE Neural control of canine colon motor function: studies in vitro. *Can-J-Physiol-Pharmacol*. 1988 Apr; 66(4): 359-68
61. Gonda-T; Daniel-EE; Kostolanska-F; Oki-M; Fox-JE Neural control of canine colon motor function: studies in vivo. *Can-J-Physiol-Pharmacol*. 1988 Apr; 66(4): 350-8
62. Gorbunov-FE; Vinnikov-AA; Strelkova-NI; Krupennikov-AI [The use of pulsed and continuous UHF electrical fields in the rehabilitation of patients with the Guillain-Barre syndrome and other peripheral myelinopathies] *Zh-Nevropatol-Psikhiatr-Im-S-S-Korsakova*. 1995; 95(5): 22-6
63. Gourret-JP Modelling the mitotic apparatus. From the discovery of the bipolar spindle to modern concepts. *Acta-Biotheor*. 1995 Jun; 43(1-2): 127-42
64. Grace-KL; Revell-WJ; Brookes-M The effects of pulsed electromagnetism on fresh fracture healing: osteochondral repair in the rat femoral groove. *Orthopedics*. 1998 Mar; 21(3): 297-302
65. Gusarov-DV [Effect of an ultra-high frequency field on the physical trainability of experimental animals] *Voен-Med-Zh*. 1971 Mar; 3: 61-6
66. Hakkinen-AM; Blomqvist-K; Spring-E; Valtonen-E Simultaneous application of pulsed high frequency currents and gamma-rays to cultured melanoma cells. *Strahlentherapie*. 1975 Feb; 149(2): 205-7
67. Hamalainen-MS; Sarvas-J Feasibility of the homogeneous head model in the interpretation of neuromagnetic fields. *Phys-Med-Biol*. 1987 Jan; 32(1): 91-7
68. Han-L Interspecific hybridization of *Streptomyces* by electrofusion. *Chin-J-Biotechnol*. 1991; 7(4): 285-91
69. Hari-R; Aittoniemi-K; Jarvinen-ML; Katila-T; Varpula-T Auditory evoked transient and sustained magnetic fields of the human brain. Localization of neural generators. *Exp-Brain-Res*. 1980; 40(2): 237-40
70. Hart-FX: Electric fields induced in rat and human models by 60-Hz magnetic fields: comparison of calculated and measured value, *Bioelectromagnetics*. 1992; 13(4): 313-6
71. Hayashi-E; Maeda-T; Shinozuka-K Adenosine and dipyridamole: actions and interactions on the contractile response of guinea-pig ileum to high frequency electrical field stimulation. *Br-J-Pharmacol*. 1985 Mar; 84(3): 765-71
72. Heppner-F The glioblastoma multiforme: a lifelong challenge to the neurosurgeon. *Neurochirurgia-Stuttg*. 1986 Jan; 29(1): 9-14

73. Heppner-F; Schuy-S; Ascher-PW; Holzer-P; Wiesspeiner-G [Local hyperthermia of malignant brain tumors] *Wien-Klin-Wochenschr.* 1987 May 29; 99(11): 393-7
74. Heroux-P 60-Hz electric and magnetic fields generated by a distribution network. *Bioelectromagnetics.* 1987; 8(2): 135-48
75. Houtkooper-JM; Schienle-A; Stark-R; Vaitl-D Geophysical variables and behavior: LXXXVIII. Atmospheric electromagnetism: the possible disturbing influence of natural sferics on ESP. *Percept-Mot-Skills.* 1999 Dec; 89(3 Pt 2): 1179-92
76. Iakovleva-MI [Efferent impulsation in postganglionic sympathetic fibers under the influence of an ultra-high frequency electromagnetic field] *Biull-Eksp-Biol-Med.* 1968 Sep; 66(9): 9-11
77. Iatsenko-MI [Effect of an ultra high frequency electromagnetic field (microwaves) on temperature and rate of blood flow in a joint] *-Kurortol-Fizioter-Lech-Fiz-Kult.* 1970 Sep-Oct; 35(5): 420-3
78. Izrael-M [Changes in arterial elasticity after high-frequency electromagnetic field irradiation] *Probl-Khig.* 1980; 5: 22-7
79. Jacobson-JI A look at the possible mechanism and potential of magneto therapy. *J-Theor-Biol.* 1991 Mar 7; 149(1): 97-119
80. Jacobson-JI Electromagnetism in medicine. *Indian-J-Med-Sci.* 1992 Nov; 46(11): 321-7
81. Jacobson-JI Influence of electromagnetism on genes and associated structures. *Isr-J-Med-Sci.* 1994 Mar; 30(3): 245-8
82. Jacobson-JI Influence of electromagnetism on genomic and associated structures [editorial] *Recenti-Prog-Med.* 1995 Sep; 86(9): 355-8
83. Jacobson-JI Influence of electromagnetism on genomic and other biological structures. *J-Indian-Med-Assoc.* 1997 Jul; 95(7): 429-33
84. Jacobson-JI On the electro-magnetic nature of life. *Panminerva-Med.* 1989 Oct-Dec; 31(4): 151-65
85. Jacobson-JI Speculations on the influence of electromagnetism on genomic and associated structures. *J-Int-Med-Res.* 1996 Jan-Feb; 24(1): 1-11
86. Jacobson-JI The influence of electromagnetism on genes. *Chin-Med-Sci-J.* 1993 Mar; 8(1): 44-7
87. Jacobson-JI The intrinsic electro-gravitational mechanism of life, the basis of neoplasia, and the clinical method of repair. *Panminerva-Med.* 1990 Oct-Dec; 32(4): 159-71
88. Jacobson-JI, Influence of electromagnetism on genes and associated structures, *Isr-J-Med-Sci.* 1994 Mar; 30(3): 245-8
89. Jacobson-JI: A look at the possible mechanism and potential of magneto therapy, *J-Theor-Biol.* 1991 Mar 7; 149(1): 97-119

89. Jacobson-JI: Electromagnetism in medicine, *Indian-J-Med-Sci.* 1992 Nov; 46(11): 321-7
90. Jacobson-JI: Influence of electromagnetism on genomic and associated structures [editorial], *Recenti-Prog-Med.* 1995 Sep; 86(9): 355-8
91. Jacobson-JI: Influence of electromagnetism on genomic and other biological structures, *J-Indian-Med-Assoc.* 1997 Jul; 95(7): 429-33
92. Jacobson-JI: On the electro-magnetic nature of life, *Panminerva-Med.* 1989 Oct-Dec; 31(4): 151-65
93. Jacobson-JI: Speculations on the influence of electromagnetism on genomic and associated structures, *J-Int-Med-Res.* 1996 Jan-Feb; 24(1): 1-11
94. Jacobson-JI: The influence of electromagnetism on genes, *Chin-Med-Sci-J.* 1993 Mar; 8(1): 44-7
95. Joy-M; Scott-G; Henkelman-M In vivo detection of applied electric currents by magnetic resonance imaging. *Magn-Reson-Imaging.* 1989 Jan-Feb; 7(1): 89-94
96. Kavet-R; Tell-RA: VDTs: field levels, epidemiology, and laboratory studies. *Health-Phys.* 1991 Jul; 61(1): 47-57
97. Kavet-RI; Banks-RS Emerging issues in extremely-low-frequency electric and magnetic field health research. *Environ-Res.* 1986 Apr; 39(2): 386-404
98. Kay-CW; Feicht-R; Schulz-K; Sadewater-P; Sancar-A; Bacher-A; Mobius-K; Richter-G; Weber-S EPR, ENDOR, and TRIPLE resonance spectroscopy on the neutral flavin radical in *Escherichia coli* DNA photolyase. *Biochemistry.* 1999 Dec 21; 38(51): 16740-8
99. Kishi-R; Miyake-H [Association between parental occupational exposure and childhood malignancy. A review of epidemiological studies] *Sangyo-Igaku.* 1989 May; 31(3): 121-35
100. Kobayashi-T; Kida-Y Interstitial hyperthermia of malignant brain tumors by an implant heating system using stereotactic techniques. *Stereotact-Funct-Neurosurg.* 1992; 59(1-4): 123-7
101. Kobayashi-T; Kida-Y; Matsui-M; Amemiya-Y [Interstitial hyperthermia of malignant brain tumors using implant heating system (IHS)] *No-Shinkei-Geka.* 1990 Mar; 18(3): 247-52
102. Koci-M; Kral-V [Use of a high-frequency electromagnetic field for the evaluation of heart activity] *Cesk-Fysiol.* 1975; 24(4): 315-8
103. Komarova-LA [Changes in arterial pressure and external respiration of animals when subjected to an ultra-high frequency electromagnetic field (microwave)] *Vopr-Kurortol-Fizioter-Lech-Fiz-Kult.* 1968 Nov-Dec; 33(6): 503-6
104. Komissarova-IV [Effect of ultra-high frequency electromagnetic field in continuous and pulse regimens on the indicators of serotonin metabolism in patients with ulcer disease] *Vopr-Kurortol-Fizioter-Lech-Fiz-Kult.* 1975 Mar-Apr(2): 170-4

105. Korepanov-AM [Level of pancreatic enzymes in the blood of patients with some digestive system diseases and their change in relation to use of an ultra-high-frequency electrical field] *Ter-Arkh.* 1971 Jul; 43(6): 45-8
106. Kozlov-MM; Kuzmin-PI; Popov-SV Formation of cell protrusions by an electric field: a thermodynamic analysis. *Eur-Biophys-J.* 1992; 21(1): 35-45
107. Kramer-I; Vienken-K; Vienken-J; Zimmermann-U Magneto-electro-fusion of human erythrocytes. *Biochim-Biophys-Acta.* 1984 May 30; 772(3): 407-10
108. Kromov-AV; Kal'kaev-MZ; Mastriukov-VA; Obrosova-AN; Pitsevich-GB [Mechanism of the therapeutic effect of pulsating ultra-high frequency electric field in lumbosacral radiculitis] *Vopr-Kurortol-Fizioter-Lech-Fiz-Kult.* 1969 Nov-Dec; 34(6): 488-92
109. Lakes-RS; Saha-S A noncontacting electromagnetic device for the determination of in vivo properties of bone. *Med-Instrum.* 1978 Mar-Apr; 12(2): 106-9
110. Lang-L; Sjöberg-E; Skoglund-CR Conductance recording of ionic outflow from frog skin glands during nerve stimulation. *Acta-Physiol-Scand.* 1975 Jan; 93(1): 67-76
111. Lang-W; Cheyne-D; Kristeva-R; Beisteiner-R; Lindinger-G; Deecke-L: Three-dimensional localization of SMA activity preceding voluntary movement. A study of electric and magnetic fields in a patient with infarction of the right supplementary motor area. *Exp-Brain-Res.* 1991; 87(3): 688-95
112. Leflon-P; Plaquet-R Rapid determination of iron in urine, in the presence of deferoxamine, by inductively coupled plasma emission spectrometry. *Clin-Chem.* 1986 Mar; 32(3): 521-2
113. Levin-RM; Das-AK; Haugaard-N; Novitsky-Y; Horan-P; Leggett-RE; Riffaud-JP; Longhurst-PA Beneficial effects of Tadenan therapy after two weeks of partial obstruction in the rabbit. *Neurourol-Urodyn.* 1997; 16(6): 583-99
114. List-AF; Doll-DC; Greco-FA Lung cancer in Hodgkin's disease: association with previous radiotherapy *J-Clin-Oncol.* 1985 Feb; 3(2): 215-21.
115. Lopez-L; Chan-CY; Okada-YC; Nicholson-C: Multimodal characterization of population responses evoked by applied electric field in vitro: extracellular potential, magnetic evoked field, transmembrane potential, and current-source density analysis. *J-Neurosci.* 1991 Jul; 11(7): 1998-2010
116. Lucker-PW; Venitz-J; Adolph-S; Hey-B Measurement of the effect of cardiovascular drugs by impedance cardiography in healthy subjects. *Methods-Find-Exp-Clin-Pharmacol.* 1986 Jul; 8(7): 443-8
117. MacMillan-F; Hanley-J; van-der-Weerd-L; Knupling-M; Un-S; Rutherford-AW Orientation of the phylloquinone electron acceptor anion radical in photosystem I. *Biochemistry.* 1997 Aug 5; 36(31): 9297-303
118. Mager-A [Magnetic shielded room to measure very low magnetic and electric fields] *Naturwissenschaften.* 1982 Aug; 69(8): 383-8
119. Makela-JP Contra- and ipsilateral auditory stimuli produce different activation patterns at the human auditory cortex. A neuromagnetic study. *Pflugers-Arch.* 1988 Jul; 412(1-2): 12-6

120. Makela-JP; Hari-R; Linnankivi-A Different analysis of frequency and amplitude modulations of a continuous tone in the human auditory cortex: a neuromagnetic study. *Hear-Res.* 1987; 27(3): 257-64
121. Malmstrom-RE; Lundberg-JM Neuropeptide Y accounts for sympathetic vasoconstriction in guinea-pig vena cava: evidence using BIBP 3226 and 3435. *Eur-J-Pharmacol.* 1995 Dec 29; 294(2-3): 661-8
122. Manaka-H; Manaka-Y; Kostolanska-F; Fox-JE; Daniel-EE Release of VIP and substance P from isolated perfused canine ileum. *Am-J-Physiol.* 1989 Aug; 257(2 Pt 1): G182-90
123. Maske-R; Orlandi-B; Dowdle-EB Contractile responses of guinea-pig ileum to high-frequency electrical field stimulation. *Eur-J-Pharmacol.* 1980 Oct 3; 67(1): 47-52
124. Masubuchi-Y; Oana-H; Matsumoto-M; Doi-M; Yoshikawa-K Conformational dynamics of DNA during biased sinusoidal field gel electrophoresis. *Electrophoresis.* 1996 Jun; 17(6): 1065-74
125. McClellan-AD A differential displacement transducer for measuring relative movement in biological systems. *J-Neurosci-Methods.* 1982 May; 5(4): 309-16
126. McRobbie-D; Foster-MA Thresholds for biological effects of time-varying magnetic fields. *Clin-Phys-Physiol-Meas.* 1984 May; 5(2): 67-78
127. Medvedev-VP [Human cardiovascular system following exposure to an ultra-high frequency electromagnetic field] *Gig-Tr-Prof-Zabol.* 1977 Jan(1): 18-22
128. Meissl-G [Nerve regeneration by means of the effect of an intermittent electromagnetic field. Experimental study on a rabbit] *Handchirurgie.* 1979; 11(1): 31-5
129. Meister-A; Eggert-S; Richter-J; Ruppe-I [The effect of a high-frequency electromagnetic field (2.45 GHz) on perceptual processes, psychological performance and well-being] *Z-Gesamte-Hyg.* 1989 Apr; 35(4): 203-5
130. Michaelson-SM Influence of power frequency electric and magnetic fields on human health. *Ann-N-Y-Acad-Sci.* 1987; 502: 55-75
131. Miller-DL: Miniature-probe measurements of electric fields and currents induced by a 60-Hz magnetic field in rat and human models. *Bioelectromagnetics.* 1991; 12(3): 157-71
132. Mills-KR; Murray-NM; Hess-CW Magnetic and electrical transcranial brain stimulation: physiological mechanisms and clinical applications. *Neurosurgery.* 1987 Jan; 20(1): 164-8
133. Mints-SM; Padalka-ES; Lazarovich-VG [Effect of a ultra high-frequency electromagnetic field on the level of metals and metalloproteins in animal organs and tissues] *Nauchnye-Doki-Vyss-Shkoly-Biol-Nauki.* 1973; 110(2): 46-9
134. Morgan-MG; Slovic-P; Nair-I; Geisler-D; MacGregor-D; Fischhoff-B; Lincoln-D; Florig-K Powerline frequency electric and magnetic fields: a pilot study of risk perception. *Risk-Anal.* 1985 Jun; 5(2): 139-49
135. Naito-A; Tuzi-S; Saito-H A high-resolution ¹⁵N solid-state NMR study of collagen and related polypeptides. The effect of hydration on formation of interchain hydrogen

- bonds as the primary source of stability of the collagen-type triple helix. *Eur-J-Biochem.* 1994 Sep 1; 224(2): 729-34
136. Nogachevskaja-SI [The sensitizing action of a high-frequency electromagnetic field] *Gig-Sanit.* 1992 Mar(3): 46-9
137. Obukhan-EI [Myelokaryocyte mitotic activity during microwave irradiation (2375 MHz)] *Tsitol-Genet.* 1984 Jul-Aug; 18(4): 264-7
138. Obukhan-EI [Reactivity of the bone marrow megakaryocytes of white rats exposed to an ultra-high frequency electromagnetic field of low intensity] *Tsitol-Genet.* 1977 Jan-Feb; 11(1): 27-9
139. Osterhammel-D Audiological findings in children with a congenital rubella syndrome. *Scand-Audiol-Suppl.* 1980(Suppl 10): 33-44
140. Osterhammel-D High frequency audiometry. Clinical aspects. *Scand-Audiol.* 1980; 9(4): 249-56
141. Paggi-A [Endemic goiter in Latium: environmental and genetic factors] *Ann-Ist-Super-Sanita.* 1998; 34(3): 403-8
142. Panov-AG; Tiagin-NV [The symptomatology, classification and expertise of the consequences of the action of an ultra-high frequency field on the human organism] *Voen-Med-Zh.* 1966 Sep; 9: 13-6
143. Patterson-RM: Exposure assessment for electric and magnetic fields, *J-Expo-Anal-Environ-Epidemiol.* 1992 Apr-Jun; 2(2): 159-76
144. Petrov-EG Influence of a periodic field on the distant electron transfer in biological systems. *Bioelectrochem-Bioenerg.* 1999 May; 48(2): 333-7
145. Phillips-JL; Rutledge-L; Winters-WD Transferrin binding to two human colon carcinoma cell lines: characterization and effect of 60-Hz electromagnetic fields. *Cancer-Res.* 1986 Jan; 46(1): 239-44
146. Phillips-JL; Winters-WD; Rutledge-L In vitro exposure to electromagnetic fields: changes in tumour cell properties. *Int-J-Radiat-Biol-Relat-Stud-Phys-Chem-Med.* 1986 Mar; 49(3): 463-9
147. Plekhanov-GF; VEDIUSHKINA-VV [Vascular conditioned reflex elaboration in man to change in the intensity of a high frequency electromagnetic field] *Zh-Vyssh-Nerv-Deiat-Im-I-P-Pavlova.* 1966 Jan-Feb; 16(1): 34-7
148. Pop-L; Muresan-M; Comorosan-S; Paslaru-L The effects of pulsed, high frequency radio waves on rat liver (ultrastructural and biomedical observations). *Physiol-Chem-Phys-Med-NMR.* 1989; 21(1): 45-55
149. Pridmore-S; Belmaker-R Transcranial magnetic stimulation in the treatment of psychiatric disorders. *Psychiatry-Clin-Neurosci.* 1999 Oct; 53(5): 541-8
150. Rae-GA; Calixto-JB Effects of endothelins on nerve-mediated contractions of the mouse vas deferens. *Life-Sci.* 1990; 47(17): PL83-9

151. Ranchere-JY; Gordiani-B; Hassid-C [Electromagnetic location of central venous catheters] *Ann-Fr-Anesth-Reanim.* 1992; 11(4): 442-5
152. Rand-MJ; Li-CG Effects of ethanol and other aliphatic alcohols on NO-mediated relaxations in rat anococcygeus muscles and gastric fundus strips. *Br-J-Pharmacol.* 1994 Apr; 111(4): 1089-94
153. Reilly-JP: Magnetic field excitation of peripheral nerves and the heart: a comparison of thresholds. *Med-Biol-Eng-Comput.* 1991 Nov; 29(6): 571-9
154. Repacholi-MH Cancer from exposure to 50/60 Hz electric and magnetic fields--a major scientific debate. *Australas-Phys-Eng-Sci-Med.* 1990 Mar; 13(1): 4-17
155. Roatta-S; Deriu-F; Artusio-E; Passatore-M A simple, non-invasive and inexpensive method for evaluating the displacement of local tissue surfaces: from vascular changes to muscle contraction. *Clin-Physiol.* 1996 Jan; 16(1): 83-94
156. Roth-BJ; Bassar-PJ; Wikswow-JP Jr A theoretical model for magneto-acoustic imaging of bioelectric currents. *IEEE-Trans-Biomed-Eng.* 1994 Aug; 41(8): 723-8
157. Rotkowska-D; Vacek-A Effect of high-frequency electromagnetic field upon haemopoietic stem cells in mice. *Folia-Biol-Praha.* 1972; 18(4): 292-7
158. Rusiaev-VF; Mulyndina-GI [Effect of ultra-high-frequency electric field on the blood coagulation system in animals] *Vopr-Kurortol-Fizioter-Lech-Fiz-Kult.* 1976 Jul-Aug(4): 76-9
159. Safronova-VG; Gapeev-AB; Alovskaja-AA; Gabdulkhakova-AG; Chemeris-NK; Fesenko-EE [Millimetre waves inhibit the synergistic effect of calcium ionophore A23187 and phorbol ester in neutrophil respiratory burst] *Biofizika.* 1997 Nov-Dec; 42(6): 1267-73
160. Sawinska-A; Bielski-J; Walaszkowski-A; Klaczynski-R; Gruszka-W [Health conditions of workers at radio-television stations exposed to the high-frequency electromagnetic field] *Przegl-Lek.* 1967 Oct; 23(10): 742-4
161. Schenck-JF: Health and physiological effects of human exposure to whole-body four-tesla magnetic fields during MRI, *Ann-N-Y-Acad-Sci.* 1992 Mar 31; 649: 285-301
162. Schenck-JF; Dumoulin-CL; Redington-RW; Kressel-HY; Elliott-RT; McDougall-IL: Human exposure to 4.0-Tesla magnetic fields in a whole-body scanner, *Med-Phys.* 1992 Jul-Aug; 19(4): 1089-98
163. Schienle-A; Stark-R; Kulzer-R; Klopfer-R; Vaitl-D Atmospheric electromagnetism: individual differences in brain electrical response to simulated sferics. *Int-J-Psychophysiol.* 1996 Feb-Mar; 21(2-3): 177-88
164. Schnelle-T; Muller-T; Fiedler-S; Shirley-SG; Ludwig-K; Herrmann-A; Fuhr-G; Wagner-B; Zimmermann-U Trapping of viruses in high-frequency electric field cages. *Naturwissenschaften.* 1996 Apr; 83(4): 172-6
165. Schuy-S; Kuttner-J; Wach-P; Heppner-F [Heating of a brain-implanted metal globe using a high-frequency alternating field] *Biomed-Tech-Berl.* 1972 Apr; 17(2): 74-80
166. Shellock-FG; Cruess-JV Corneal temperature changes induced by high-field-strength MR imaging with a head coil. *Radiology.* 1988 Jun; 167(3): 809-11

167. Shinkai-M; Yanase-M; Honda-H; Wakabayashi-T; Yoshida-J; Kobayashi-T Intracellular hyperthermia for cancer using magnetite cationic liposomes: in vitro study. *Jpn-J-Cancer-Res.* 1996 Nov; 87(11): 1179-83
168. Sokolov-BA; Bezruchenko-SV; Kunitsyna-LA : [A comparative evaluation of the effect of an extremely high-frequency electromagnetic field on cerebral hemodynamics in hypertension patients exposed in different reflexogenic areas] *Vopr-Kurortol-Fizioter-Lech-Fiz-Kult.* 1998 Jan-Feb(1): 16-8
169. Sperlagh-B; Sershen-H; Lajtha-A; Vizi-ES Co-release of endogenous ATP and [3H]noradrenaline from rat hypothalamic slices: origin and modulation by alpha2-adrenoceptors. *Neuroscience.* 1998 Jan; 82(2): 511-20
170. Stuchly-MA; Repacholi-MH; Lecuyer-DW Operator exposure to radiofrequency fields near a hyperthermia device. *Health-Phys.* 1983 Jul; 45(1): 101-7
171. Stuhler-T; Kaiser-G; Meffert-O; Strache-D [The influence of low-frequency DC (system Kraus-Lechner) on bone growth (author's transl)] *Arch-Orthop-Trauma-Surg.* 1978 Jul 25; 91(4): 297-303
172. Swithenby-SJ Non-invasive monitoring of ionic current flow during development by SQUID magnetometry. *Experientia.* 1988 Aug 15; 44(8): 673-8
173. Tansy-MF; Kendall-FM; Chryzanowski-J; Hohenleitner-FJ; Kall-AR Gastrointestinal motor activity following exposure to a high-frequency electric field. *Experientia.* 1971 Dec 15; 27(12): 1431-2
174. Tay-G; Chilbert-MA; Battocletti-J; Sances-A Jr; Swiontek-T: A probe for measuring current density during magnetic stimulation. *Biomed-Instrum-Technol.* 1991 May-Jun; 25(3): 220-8
175. Tenforde-TS; Kaune-WT Interaction of extremely low frequency electric and magnetic fields with humans. *Health-Phys.* 1987 Dec; 53(6): 585-606
176. Tiagin-NV [Effects of an ultra-high frequency electromagnetic field on man. (Review of the literature)] *Voен-Med-Zh.* 1965 Feb; 2: 36-40
177. Tiazhelov-VV; Alekseev-SI; Grigor'ev-PA [Changes in the conductivity of alamethicin modified phospholipid membranes upon exposure to a high frequency electromagnetic field] *Biofizika.* 1978 Jul-Aug; 23(4): 732-3
178. Tohnai-I; Goto-Y; Hayashi-Y; Ueda-M; Kobayashi-T; Matsui-M Preoperative thermochemotherapy of oral cancer using magnetic induction hyperthermia (Implant Heating System: IHS). *Int-J-Hyperthermia.* 1996 Jan-Feb; 12(1): 37-47
179. Tsymbal-VV; Skliarevskii-EA [Use of an ultra-high frequency electrical field combined with euspiran-electrophoresis and adrenalin-electrophoresis in the treatment of bronchial asthma] *Vopr-Kurortol-Fizioter-Lech-Fiz-Kult.* 1970 Jul-Aug; 35(4): 359-60
180. Ueno-S; Lovsund-P; Oberg-PA Effects of alternating magnetic fields and low-frequency electric currents on human skin blood flow. *Med-Biol-Eng-Comput.* 1986 Jan; 24(1): 57-61
181. Ugljen-R; Dadic-D; Ferek-Petric-B; Jelic-I; Letica-D; Anic-D; Husar-J [Management of surgery patients with implanted cardiac pacemakers] *Lijec-Vjesn.* 1995 Sep-Oct; 117(9-10): 241-5

182. van-Oosterom-A; Oostendorp-TF; Huiskamp-GJ; ter-Brake-HJ The magnetocardiogram as derived from electrocardiographic data. *Circ-Res.* 1990 Dec; 67(6): 1503-9
183. van-Wullen-L; Zuchner-L; Muller-Warmuth-W; Eckert-H 11B[27Al] and 27Al[11B] double resonance experiments on a glassy sodium aluminoborate. *Solid-State-Nucl-Magn-Reson.* 1996 Jun; 6(3): 203-12
184. Veto-L [Photography of extracted teeth in a high voltage high frequency field (preliminary report)] *Fogorv-Sz.* 1978 Sep; 71(9): 272-3
185. von-Klitzing-L; Gerhard-H; Benthin-U; Jorg-J [Static NMR magnetic fields change somatosensory evoked potentials in the human], EEG-EMG-Z-Elektroenzephalogr-Elektromyogr-Verwandte-Geb. 1987 Mar; 18(1): 43-6
186. Wang-HL [Preliminary investigation of neurasthenic syndrome induced by occupational hazards] *Chung-Hua-Shen-Ching-Ching-Shen-Ko-Tsa-Chih.* 1989 Oct; 22(5): 278-81, 317-8
187. Wilson-BW Chronic exposure to ELF fields may induce depression. *Bioelectromagnetics.* 1988; 9(2): 195-205
188. Wilson-BW; Wright-CW; Morris-JE; Buschbom-RL; Brown-DP; Miller-DL; Sommers-Flannigan-R; Anderson-LE: Evidence for an effect of ELF electromagnetic fields on human pineal gland function. *J-Pineal-Res.* 1990; 9(4): 259-69
189. Wolke-S; Neibig-U; Elsner-R; Gollnick-F; Meyer-R Calcium homeostasis of isolated heart muscle cells exposed to pulsed high-frequency electromagnetic fields. *Bioelectromagnetics.* 1996; 17(2): 144-53
190. Wu-V; Crist-B An automated method for vacuum testing pharmaceutical vials. *J-Parenter-Sci-Technol.* 1989 Jul-Aug; 43(4): 179-82
191. Yamada-N; Imakita-S; Nishimura-T; Takamiya-M; Naito-H Evaluation of the susceptibility effect on gradient echo phase images in vivo: a sequential study of intracerebral hematoma. *Magn-Reson-Imaging.* 1992; 10(4): 559-71
192. Yamaura-I; Chichibu-S Super-high frequency electric field and crustacean ganglionic discharges. *Tohoku-J-Exp-Med.* 1967 Nov; 93(3): 249-59
193. Yamazaki-K; Fujinami-H; Shigemitsu-T; Nishimura-I Low stray ELF magnetic field exposure system for in vitro study. *Bioelectromagnetics.* 2000 Feb; 21(2): 75-83
194. Ylinen-A; Bragin-A; Nadasdy-Z; Jando-G; Szabo-I; Sik-A; Buzsaki-G Sharp wave-associated high-frequency oscillation (200 Hz) in the intact hippocampus: network and intracellular mechanisms. *J-Neurosci.* 1995 Jan; 15(1 Pt 1): 30-46
195. Zalud-V; Vozeh-F Space preference as a result of the action of the high frequency field. *Act-Nerv-Super-Praha.* 1971; 13(2): 114
196. Zhou-XF; Livett-BG Substance P increases catecholamine secretion from perfused rat adrenal glands evoked by prolonged field stimulation. *J-Physiol-Lond.* 1990 Jun; 425: 321-34

197. Zukauskas-G; Dapsys-K Bioelectrical homeostasis as a component of acupuncture mechanism. *Acupunct-Electrother-Res.* 1991; 16(3-4): 117-26