

Literatur bij Gesundheit durch Energie-Regulation mit Magnetfeldern:

1. **Adey**, WR, The Sequence and Energetics of Cell Membrane Transductive Coupling to Intercellular Enzyme Systems. In: Bioelectrochemistry and Bioenergetics, No. 15, 447-456 (1986)
2. **Alekseenko**, AV et al, Use of PEMF Combined with Galvanization and Tissue Electrophoresis in the Treatment of Trophic Ulcers, Klin Khir (7-8), 1993, 31-34;
3. **Annaratone**, G et al, Magnetotherapy in Clinical and Ambulatory Practice, Minerva Med, April 1983, 823-833;
4. **Baker-Price**, LS, Weak but Complex Pulsed Magnetic Field Application: A Noninvasive Treatment for Depression Following Traumatic Brain Injury, Laurentian University, Behavioral Neuroscience Program, 1997;
5. **Bakhchvandzhieva**, R., Investigating the Influence of Constant and Pulsed Low-Frequency Magnetic Field in Hypertensives, Kurortologija i Fizioterapija 26 (3), pp. 20-25 (1989);
6. **Barovic**, J, Fischer, G, Increased Mobility and Pain Relief in Diseases of the Motor System Due to PEMF, Maribor District Hospital and University of Graz;
7. **Baychev**, B et al, Evaluating the Effect of PEMF on Vasculo-Vegetative and Motor Disorders in Stroke Patients, Kurortol- Fizioter, 27/3 1990;
8. **Becker**, RO, Der Funke des Lebens. R. Piper GmbH & Co. KG, München 1994, 97-113;
9. **Beier**, W, Einwirkung magnetischer Felder auf biologische Systeme, Biophysik, VEB Thieme Verlag, Leipzig (1968);
10. **Bellosei**, R, Pulsating Electromagnetic Fields offer a Glimmer of Hope for Patients Suffering from Amyotrophic Lateral Sclerosis, Second World Congress for Electricity and Magnetism in Biology and Medicine, 8-13 June 1997, Bologna, Italy;
11. **Biermann**, W, PERTH in der orthopädischen Praxis - Fallbeispiele, Vortrag auf dem 9. Symp. für Energiemedizin, 18.09.2004, Charité Berlin;
12. **Bigu del Blanco**, J, Some Special Applications of Microwave Radiometry of Biological Systems. Proc. electromagnetic compatibility, Montreux, 2nd Symposium, 469-475 (1977);
13. **Bischoff**, The physical therapy of arthrosis, in: Orthopädie 15 (5), 388-393 (1986);
14. **Bisvas** et al, Possibilities of PEMF in Stabilization of Visual Function in Patients with Glaucoma, Vestn Oftalmol, 112 (1), January - March 1996. 6-8;
15. **Bisvas**, Shutanto, Kumar, Possibilities of PEMF in Stabilization of Visual Function in Patients with Glaucoma, Journal Article 1996; BIT-Ärztegesellschaft, <http://www623.swl.webdesign-net.de/deutsch/seite01.htm>,
16. **Blank**, M, Soo, L, Threshold for Inhibition of Na-K-ATPase by ELF Alternating Current, Bioelectromagnetics 13, 329-333, 1992;
17. **Blech**, J, Die Krankheitserfinder, Fischer Verlag, Frankfurt/M (2003);
18. **Blech**, J, Heillose Medizin, S. Fischer Verlag, Frankfurt/M (2005);
19. **Bogdanov**, NN et al, Optimization of the Effects of Physical and Health Resort Factors in Ischemic Heart Diseases and Arterial Hypertension, Ter-Arkh 1986, p. 108-111;
20. **Bogoliubov**, VM, Skurikhina, L.A., Therapeutic Application of Constant and Low-Frequency Electromagnetic Fields, Vopr Kurortol Fizioter Lech Fiz Kult (2);
21. **Bollet**, AJ, Markoll, R, Electro-Physiology, Biomagnetic Therapy Systems, INC;
22. **Borgen**, R.B., What is the Role of Naturally Produced Electric Current in Vertebrae Regeneration and Healing? Int. Rev. Cytol. 76, 245-298 (1982);
23. **Borodina**, TN, Borodinow, NK, The clinical application of *PERTH* in the complex of treatment of 2,608 patients with various pathologies in the children's health resort

- Yevpatoria - a long-term study; **Borodina**, TN, The **PERTH** in children and adult patients in clinic and outpatient clinic, 9th Symp. for Energy Medicine, 18.09.2004, Charité Berlin;
24. **Borodinow**, NK, Clinical treatment with the **PERTH** in chronic acoustic neuroma, 10th Symp. for Energy Medicine, 17.09.2005, Charité Berlin;
25. **Braun-von Gladiß**, KH, Toxic and therapeutic effects of electromagnetic impulses in the athermal dose range. in: Strom des Lebens, Strom des Todes, Mayer-Tasch, PC, Malunat, BM, Fischer alternativ, Frankfurt/M., 133-134 (1995);
26. **Budkar**, LN et al, Manetolaser Therapy in Treatment of Ischemic Heart Disease and Heart Rhythm Disorders, Doctor Lending, 4 (3), 1996, 10-13;
27. **Butenko**, LL, The Use of PEMF in Spinal Osteochondrosis, Mechanisms of Biological Action of Electromagnetic Fields, 27-31 oktober 1987, Pushchino, USSR Academy of Sciences, Research Centre for Biological Studies;
28. **Cadossi**, R, Protective Effect of Electro-magnetic Field Exposure on Acute Soft Tissue Ischemic Injury, Second World Congress for Electricity and Magnetism in Biology and Medicine, 8-13 juni 1997, Bologna, Italië; **Cho**, MR et al., Regulation of Electric Field-Induced Macrophage Migration by Extra cellular Matrix, Harvard Medical School and Brigham & Women's Hospital, Boston, University of Chicago School of Medicine, Chicago, 1998;
29. **Clark**, HR, Heilung ist möglich, Droemersche Verlagsgesellschaft Th. Knauer, München, 2000;
30. **Claus**, O, Lijst van frequenties en hun indicaties, in: Voll, R, 1_decades of research and experience in diagnostics and therapy;
31. **Coudenhove**, J, Thuile, C, Healing vibrations - The power of the magnetic field, Molden Verlag Vienna; **Cohen**, D, Magnetic Fields around the Torso, Production of Electrical Activity of the Human Heart, Science 156, 652-654, 1967;
32. **Cohen**, D, Detection and Analysis of Magnetic Fields Produced by Bioelectric Currents in Humans, Science 156 (1967), 652-654;
33. **Comorosan**, S, Vasilco, R, Arghiropol, M, Paslaru, L, Jieanu, V, Stelea Fundeni Hospital, Boekarest, Roemenië, Romanian Journal of Physiol., 30 (1-2), 1993, 41-45;
34. **Constantinescu**, D, Nasse, Th, Pacifici, M, Sugowara, T, Baron, JB, Stotokinesimetric changes induced by the stimulation of low frequency electromagnetic pulsations, Lecture: 5th Int. Symposium on Posturography Free University Amsterdam, 18-23 June 1979;
35. **Cossarizza** et al, Effects of PEMF on the Proliferation of Lymphocytes from AIDS Patients, HIV Sero-Positive Subjects, and Seronegative Drug Users, Department of Disease, University of Modena, Italy, J. Bio-electrics (USA) 1989;
36. **Cruess**, RL, Kann, K, Bassett, CAL, The Effect of Pulsating Electromagnetic Field on Bone Metabolism in Experimental Disuse Osteoporosis, Clin. Orthop. Rel. Res. 173, 245 (1983);
37. **Davidis**, T, Energie-Resonanz - eine Standortbestimmung, toespraak op het 6e Symposium for Energy Medicine, 22.09.2001, Charité Berlin;
38. **Degen**, IL, Medical-Scientific Institute, Kiev, Ukraine, Therapeutic Effect of Constant and Low-Frequency Alternating Magnetic Fields (Review of the Literature). Vracebnoje delo 3, 124-128 (1971); **Degenkolb**, D, Ervaringen met **PERTH** in een huisartsenpraktijk - niet alleen een alternatieve therapie, lezing op het 5e Symposium voor Energiegeneeskunde, 21.10.00, Charité Berlin;
39. **Degenkolb**, D, Actuele observaties over behandeling met **PERTH** in een landelijke huisartsenpraktijk, lezing op het 6e Symp. voor Energiegeneeskunde, 22.09.01, Charité Berlin;
40. **Dikova**, K et al., Effect van PEMF bij chronische niet-specifieke inflammatoire gynaecologische aandoeningen, Instituut voor Gynaecologie en Verloskunde, Sophia (Bulgarije) Akuserstvo I ginekologija;

41. **Dikova**, K, Slawejkova, O, Effects of Magnetic Pulses in Chronic Nonspecific Inflammatory Gynecologic Diseases, *Akuserstwo I ginekologia* 19, 4, 355-357 (1980);
42. **Dikova**, A, Aleksieva, I, Rusewa, L, Therapeutische mogelijkheden van continue toepassing van PEMF bij traumatische hemartrose van het kniegewricht bij kinderen, "N. I. Pirogov", III. Nat. Symposium on MFT Sofia (1995);
43. **Dobzanskij**, SI, Suworow, AP, The influence of a permanent electromagnetic field on allergic skin reactions in experiment. *Voprosy kurortol. fizioter. i lecebnoj fiziceskoj kultury* 1, 63-64, 1979;
44. **Doepf**, M, *Medicine of the Sermon on the Mount*, Haag + Herchen 2000, 151-156;
45. **Dovganiuk**, AP, Minenkov, AA, The Use of Physical Factors in Treating Chronic Arterial Insufficiency of the Lower Limbs, *Vorp Kurortol Fizioter Lech Fiz Kult* (5), 7-9, 1996;
46. **Drolet**, RA, *Rhumart Therapy: Noninvasive Cell Regeneration and Anti-Inflammatory Therapy Using LF-EM Fields*, Bio-electromagnetics Society, 4th Annual Meeting, Los Angeles;

47. **Emoto**, M, *The Message of Water*, vol.1, KOHA-Verlag Burgrain (2002);
48. **Endo-Naoto** et al, The Effect of PEMF on the Calcium Metabolism in Cultured Rabbit Chondrocytes, Department of Orthopedic Surgery, Niigata University School of Medicine, Niigata, Japan, *Acta Med. Biol. (Niigata)*, 46:1, 11-15, 1998;
49. **Ehrmann**, W, Leitner, H v, Ludwig, W, Persinger, MA, Sotke, W, Thomas, R, Therapy with ELF magnetic fields, *Zschr. F. physik. Medizin* 5/4, 161-176 (1976);
50. **Erman** et al, Low-Energy Emission Therapy Treatment for Insomnia, Bioelectromagnetics Society, 13th Annual Meeting, 23-27 June 1991, Salt Lake City, 69;
51. **Ferreira**, P, *Lecture: Water and Salt*, Siegsdorf 2001;
52. **Fick**, HE, "Krebs ist heilbar", Uitgever: Verein für Aktivierung der Lebensenergie e.V., Steindamm 8, 20099 Hamburg;
53. **Fitzsimmons**, RJ, Baylink, DJ, Growth Factors and Electromagnetic Field in Bone, *Clin. Plast. Surg.* 21/3, 401-406 (1994);
54. **Fitzsimmons**, RJ, Baylink, DJ, Combined Magnetic Field Increased Net Calcium Flux in Bone Cells, *Calcif. Tissue Int.* 55, 376-380 (1994);
55. **Froböse**, I, Eckey, U, Reiser, M, Glaser, G, Englmeier, F, Asshauer, J, Breitgraf, G, Evaluation of the effectiveness of three-dimensional pulsating electromagnetic fields of MultiBioSignalTherapy (MTSB) on the regeneration of cartilage, *Orthopäd. Praxis* 36, 8, 510-515 (2000);

56. **Galimzianov**, RV, Laser and Electromagnetolaser Therapy for Trophic Ulcers of the Lower Extremities in Chronic Venous Insufficiency, *Vestn. Khir. Im. I.I. Grek*, 152 (5-6), 1994, 70-72; **Gicze**, J, Guseo A, Treatment of Headache with Pulsating Electromagnetic Field, a Preliminary Report, Hungarian Symposium on Magnetic therapy, 2nd Symposium, May 1987; **Gilinskaja**, NJu, Olesov, G.V. et al, Physiotherapy Department of Municipal Hospital No. 1, Moscow, Russia, *Magnetic field therapy in vascular diseases of the brain*, *Novosti medizinskoj tehniki* 3, 66-68, (1977);
57. **Goliakov**, VL, Experience with **PERTH** in rehabilitation of cardiovascular diseases, 9e symposium over energiegeneeskunde, 18.09.2004, Berlijn;
58. **Goliakov**, VL, **PERTH** in lumbar spine pain, lezing op het 10e symposium over energiegeneeskunde, 17.09.2005, Charité Berlijn; **Gor**, RT et al, Selective Resolution of Plaques and Treatment of Arteriosclerosis Biophysical Alteration of Cellular and Intracellular Properties, *Medical Hypotheses*, 7 (2) February 1981, 217;
59. **Gorbunov**, FE et al, The Effect of Combined Trans-cerebral Magnetic and PEMF on the Cerebral and Central Hemodynamic Status of Stroke Patients in the Early Rehabilitation Period, *Vopr Kurortol Fizioter Lech Fiz Kult* (3), mei-juni 1996, 21-24; **Gorgiladze**, T U, Kogan, B.M., A New Method of Treatment of a Dry Kerato- Conjunctivitis in Sjögren's

Syndrome, Oftalmol Zh (1), 1996, 38-40;

60. **Gorpinchenko**, II, The Use of PEMF in Treating Sexual Disorders in Men, Lik Sprava (3-4), March-April 1995, 95-97; **Grace**, KL et al, The Effects of PEMF on Fresh Fracture Healing: Osteochondral Repair in the Rate Femoral Groove, Department of Orthopaedics, UMDS, London Orthopaedics, March 1998, 21 (3), 297-302;
61. **Grady**, D, et al, Cardiovascular Disease outcomes during 6.8 Years of Hormone Therapy, In: JAMA 288, 321-333, 2002;
62. **Grantet**, G et al, Protection Against Focal Cerebral Ischemia Following Exposure to a Pulsed Electromagnetic Field, Department of Neurosurgery, Stanford University, California, Bioelectromagnetics 1994;
63. **Grigorieva**, VD et al, Therapeutic use of physical factors in complex therapy of patients with psoriatic arthritis, Vopr Kurortol Fizioter Lech Fiz Kult (6), 1995, 48-51;
64. **Guilleminault**, B, Clinical Effects of Low Energy Emission Therapy, Bioelectromagnetics Society, 15th Annual Meeting, June 13- 17, 1993, Los Angeles, CA, 84;
65. **Guseo**, I, Double blind study of use of PEMF in multiple sclerosis, Hungarian Symposium on Magnetotherapy, 2nd Symposium, 16-17 May 1987, Szekesfehervar, Hungary;
66. **Grünner**, O, Intermittent Electromagnetic Fields and their Effect on Awareness and Headache, Fysiaticky a reumatologicky vestnik 58,4, 206-214 (1980);
67. **Haag** et al., Transcraniële Magnetische Stimulatie. A Diagnostic Means from Neurology as Therapy in Psychiatry, Nervenarzt, 68 (3) March 1997, 274-278;
68. **Haas**, W, Waller, H, Rüberg, W, Successful Treatment of Osteoporosis with the Magnetomedics Therapy Method (MMD);
69. **Haimovici**, N, "PEMF in Clinic and Research," Herder Clinic, Bremen, Therapiewoche [Therapieweek], 31, (1981), 7317-7330;
70. **Hajdukovic**, R et al, Effects of Low Energy Emission Therapy on Sleep Structure, First World Congress for Electricity and Magnetism in Biology and Medicine, 14-19 juni 1992, Lake Buena Vista, FL, 92;
71. **Hamperl**, H, Lehrbuch der Allgemeinen Pathologie und der Pathologischen Anatomie, Springer-Verlag Berlin, Göttingen, Heidelberg, 15 (1960);
72. **Harrison**, MHM et al, The Results of a Double blind Trial of PEMF in the Treatment of Perthes' Disease, Royal Orthopaedic Hospital Birmingham, Journal of Paediatric Orthopaedics, 1997;
73. **Hays**, J, Effects of Oestrogen plus Progesterin on Health-related Quality of Life, In: New Engl. J. of Medicine;
74. **Heber**, R, Energie versus Krankheit und Alterungsprozeß - die chinesische Philosophie, Vortrag auf dem 7. Symp. für Energiemedizin, 28.09.2002, Charité Berlin;
75. **Heber**, R, Towards a Synthesis of Modern Science with Ancient Tradition, First World Congress on Chinese Medicine, Melbourne, Australië, 20-24 nov. (2003);
76. **Hecht**, K, Rhythmus und Regulation, lezing op het 9e Symp. for Energy Medicine, 22.09.2004, Charité Berlin;
77. **Hecht**, K, persoonlijke communicatie;
78. **Hegner**, M, Magnetic Field and Energy Diagnostics in Humans and Animals, lezing op het 9e Symp. for Energy Medicine, 10.09. (2003).2004, Charité zu Berlin;
79. **Hecht**, K, Hecht-Savoley, E, Naturmineralien - Regulation - Gesundheit, Schibri-Verlag, Uckerland, 2005;
80. **Hendel**, B, Ferreira, P, Wasser & Salz, Urquell des Lebens, ina Verlag;
81. **Henneberg**, AE, Schöll, I, Luetkens, A, Parkinson Clinic Bad Nauheim, Magnetic field stimulation as an additional therapy for Parkinson's syndrome and Steele-Richardson-Olszewski syndrome;
82. **Herrmann**, U, Experiences with **PERTH** and Nazarov stimulation - indispensable and

complementary therapies in medical practice, lecture at the 6. Symp. for Energy Medicine, 22.09.2001, Charité Berlin;

83. **Herrmann**, U, De **PERTH** in de oogheekunde, lezing op het 7e Symp. for Energy Medicine, 28.09.2002, Charité Berlin;
84. **Holeczy**, W, Grabner, W, lezing over het medisch dubbelblind onderzoek naar de invloed van het laagfrequent pulserend elektromagnetisch veld op het botmetabolisme bij een "Osteoporose" patiënten, 7e Symposium over Energiegeneeskunde van de EMS Berlijn, 28.09.2002, Charité Berlin;
85. **Lashchenko**, LV, Low-Frequency Magnetic Fields in the Combined Therapy of Inflammatory Lung Disease, Prob Tuberk, 3, 1988, 53-56;
86. **Ieran**, M, Zaffuto, S, Bacnacani, M, Annovi, M, Moratti, A, Cadossi, R, Effect of Low Frequency Pulsing Electromagnetic Fields on Skin Ulcers of Venous Origin in Humans: A Double-blind Study. J. Orthop. Res. 8, 276-282 (1990);
87. **Jacobson**, JI, A Look at the Possible Mechanism and Potential of Magneto Therapy, J. Theor. Biol. 149, 97-119 (1991);
88. **Jakobson**, JI, (Institute of Theoretical Physics and Advanced Studies for Biological Research, Jupiter, Florida), in: Int. J. Neurosci. Neurosci. 64 (1.4), 153-156 (1992);
89. **Jacobson**, JI, Gorman R, Yamanashi W. S., Saxena
90. B. B., Clayton L., Institute of Theoretical Physics and Advanced Studies for Biophysical Research, Perspectivism Foundation, 2006 Mainsail Cir, Jupiter, USA;
91. **Jankovic** et al, Peripheral Nerve Regeneration Stimulated by PEMF and Laser, Second World Congress for Electromagnetism in Biology and Medicine (8-13 juni 1997 in Bologna);
92. **Jerabek**, J, PEMF in Czechoslovakia - A Review, Rev Environ Health, april-juni 1994, 127-134;
93. **Jerabek**, J, Pulsed Magneto therapy in Czechoslovakia - A Review, Rev Environ Health, 10 (2), april-juni 1994, pp. 127-134;
94. **John**, Schmitt, Thoma (Univ. Klinik Friedrichsheim, Frankfurt/M.), Experiences with the magnetic field in osteoporosis, Orthopädische Praxis 8, 507-510 (1990);
95. **Jorgensen**, WA et al, Elektrochemische therapie van bekkenpijn: effecten van PEMF op weefseltrauma, European Journal of Surgery. Supplement (574) 1994, 83-86;
96. **Kanje**, M et al, Pretreatment of Rats with Pulsed Electromagnetic Fields Enhances Regeneration of the Sciatic Nerve, Department of Animal Physiology, University of Lund, Bioelectromagnetics, 1993;
97. **Kahane**; M, Über magnetische Sensibilität. Wiener Medizinische Wochenschrift. 1918;
98. **Käs**, G; Hoogfrequente straling. en biologische systemen. In: Stream of Life, Stream of Death, Mayer-Tasch, PC, Malunat, BM, Fischer alternativ, Frankfurt/M., 143-162 (1995);
99. **Karpukhin**, IV, Bogomolnii VA, Local Vacuum Magnetotherapy of Impotency Patients, Vopr Kurotol Lech Fiz Kult (2), 1996;
100. **Kennedy**, WF et al, Use of PEMF in Treatment of Loosened Hip Prostheses, A Double blind Study, Clin Orthop., January 1993 (286), 198-205;
101. **Khamaganova**, Berlin, Volkov, Voinich, Arutionova, The Use of a Pulsed Magnetic Field in the Treatment of Lupus Erythematosus, Ter. Arch. 67 (10), 84-87 (1995);
102. **Kirillov**, IB et al, "Magnetotherapy in Obliterating Vascular Diseases of the Lower Extremities" Vopr Kurortol Fizioter Lech Fiz Kult (3), mei-juni 1992, 14-17;
103. **Kirillov**, IB et al, Magnetotherapy in the Comprehensive Treatment of Vascular Complications of Diabetes Mellitus, Klin Med, 74 (5), 1996, 39-41;
104. **Kirkcaldie**, MR et al, Trans-cranial Magnetic Stimulation as Therapy for Depression and Other Disorders, Aust N Z J Psychiatry, 31 (2) April 1997, 264-272;
105. **Kloth**, L et al, Effect of PEMF on Edema in Ankle Sprains, A Multilocal Double blind Clinical Study, Second World Congress for Electricity and Magnetism in Biology and Medicine, 8-13 juni 1997, Bologna, Italië, 300;
106. **Kniazeva**, TA, The Efficacy of Low-Intensity Exposures in Hypertension, Vopr. Kurortol Fizioter Lech Fiz Kult 1, 1994, 8-9;
107. **König**, HL, Unsichtbare Umwelt, 2nd ed, München 1977;

108. **Konrad**, K et al, Therapy with PEMF in Aseptic Loosening of Total Hip Prostheses: A Prospective Study, Boedapest, Hongarije, Clin. Rheumatol., juli 1996;
109. **Kordjukov**, EV, Gemeentelijk Ziekenhuis nr. 17, Centraal Instituut voor Reumatologie, Boedapest, Hongarije. Ziekenhuis nr. 17, Centraal Instituut voor Fysiotherapie. Therapie en Fysiotherapie en Chair of Clinical Surgery, Med. Institute of Kuibishev, Russia, On the Use of Magnetic Therapy on Patients with Arterial Occlusive Diseases, Voprosy kurortologii, fizioterapii i lecebnoj fiseskoj kultury 34, 227-229 (1969);
110. **Kovalchuk**, VI et al. Use of Extremely Low Frequency PEMF in Clinical Practice, Fizicheskaia Medizina, 4 (1-2), 1994, 87;
111. **Kransnov**, VV, Shilenok, AI, Magnetotherapy of Hepatitis A and B in Children, Paediatric 10, 1991, 54-57; Kujumdshieva, M, Kolev, Sh, Arnaudova, L, NZFLR Sofia, III. Nat. Symposium on MFT Sofia (1995), The low frequency pulsating magnetic field in the complex of physical therapy of multiple sclerosis (MS);
112. **Kuliev**, RA, Babaev RF, PEMF combined with conventional treatment of suppurative wounds in diabetes mellitus, Vestn. Khir. Im. I. I. Grek, 148 (1), januari 1992, 33-36; Kunewa, ZW, Staikova, S, Stoisheva, M, Petrov, V, The application of PEMF of different frequencies from the point of view of observation of the kinetics of the gallbladder, III. Nat. Symposium on MFT Sofia (1995);
113. **Kusaka**, B et al, Pulse Magnetic Treatment and Whole-Body, Pulsed Electromagnetic Treatment for Post-Herpetic Neuralgia, Journal of Japanese Biomagnetism, Bioelectromagnetics Society, 8 (2), 1995, 29-38;
114. **Lau**, BHS, Department of Microbiology School of Medicine, Loma Linda University, USA, Effects of Low Frequency Electromagnetic Field on Blood Circulation. Scientific Report, (1982); **Lau**, BHS, Department Microbiology School of Medicine, Loma Linda University, USA; Effect of Low Frequency Low Intensity Electromagnetic Field on Diabetic Neuropathy, Scientific Report (1982);
115. **Laycock**, DC, Biological Effects of Natural and Pulsed Electromagnetic Fields, Bioelectronic Engineering consultant;
116. **Lebedev**, VA, Treatment of Neurogenic Dysfunction of the Bladder and Enuresis in Children, Vorp Kurortol Fizioter Lech Fiz Kult (4), 1995, 25- 26;
117. **Lieu**, H et al., PEMF Influences Hyaline Cartilage Extracellular Matrix Composition without Affecting Molecular structure, Osteoarthritis and Cartilage 4, 1996, 63-76;
118. **Liu**, DS, Astumian, RD, Tsong, TY, Activation of Na⁺ and K⁺ Pumping Modes (Na,K)-AT-Pase by an Oscillating Electric Field, J. Biol. Chem. 265, 7260-7267 (1990);
119. **Lilienfeld**, C. Electromagnetism as a Healing Factor. Contemporary Therapy, 390-395 (1902);
120. **Longo**, FM et al, PEMF Influences NGF Activity and Levels Following Sciatic Nerve Transection, Journal of Neuroscience Research, 55, 230-237, 1999;
121. **Losanova**, M, Todorov, N, Boncheva, I, NZFLR Sofia, III. Nat. Symposium over MFT Sofia (1995), Invloed bij patiënten met artrose van het kniegewricht door toepassing van PEMF en elektroforese met novocaïne en kaliumjodide lokaal en segmentaal op het niveau L2 tot L5;
122. **Ludwig**, W, Informative Medicine. VGM Verlag für Ganzheitsmedizin Essen, 1998;
123. **Ludwig**, W, Magnetic field therapy, a chance in chronic diseases, "im Einklang", 10-11, I. quarter 2001;
124. **Ludwig**, W, Fundamentals of electroclimatology, dissertation Freiburg i. Br. (1967);
125. **Ludwig**, W, lecture on the physical principles of magnetic field therapy, Tauberbischofsheim, 28.02.1998;
126. **Ludwig**, W, <http://www623.swl.webdesign-net.de/deutsch/seite02.htm>, BIT-Ärzte-Gesellschaft;
127. **Makoeva**, LD et al., PEMF in Treating Stenocardia, Biofizika July-August, 1996, 949-952;
128. **Marinkev**, M, Kraev, T, Kamenov, S, Georgieva, A, Higher Medical Institute Plovdiv 1995, Therapeutic Effects of **PERTH** in Vertebrogenic Diseases;
129. **Martin**, K, Über elektromagnetische Therapie. Zschr. F. diätetische und physikal.

Therapie 12, 145-149 (1909); **Mayer-Tasch**, PC, Malunat, BM; Strom des Lebens - Strom des Todes, Fischer alternativ, Frankfurt/M, 1995;

130. **McLean**, MA et al, Therapeutic Efficacy of Static Magnetic Device in Three Animal Seizure Models, Summary of Experience, Second World Congress for Electricity and Magnetism in Biology and Medicine, 8-13 juni 1997, Bologna, Italië;
131. **Milch**, PO, Ott, JB, Kurtz, RJ, Findl, E, Electromagnetic Stimulation of the Rat Pancreas and the Lowering of Serum Glucose Levels, Trans. Am. Soc. Artif. Intern. Organen 27, 246-149 (1981);
132. **Mirtskhulava**, MB et al. (ISSN: 0442- 8787), 1991;
133. **Mitbreit**, IM, Use of Magnetic Fields in Ophthalmology, Vestnik oftalmologii 4, 69-72 (1980);
134. **Morozov**, BV et al, Treatment of Neurotic Depression with the Help of Extremely High Frequency Electromagnetic Fields, Zh Nevropatol Psikhiatr Im S S Korsakova, 96 (6), 1996, 28-31;
135. **Morushenko**, BT, Molshaninov, EV, Eutin, BV, Chair of Gynaecology of the Institute of Continuing Medical Education of Gorky University, Donetsk, Ukraine, Role of Magnetotherapy in the Overall Treatment of Women with Reproductive Function Disturbance, Akuserstvo i ginekologija 2, 36-38 (1981);
136. **Mozhaev**, GA et al., The Prevention and Treatment of Suppurative Inflammatory Complications in the Broncho-pulmonary System During Prolonged Artificial Ventilation, Anesteziol Reanimatol., 1992 (4);
137. **Muff**, Kissling, Magnetic field therapy for unclear pain after total hip arthroplasty, Biologische Medizin, 5, 728 (1991);
138. **Mühlbauer**, W, Der Einfluß magnetischer Felder auf die Wundheilung, Langenbecks Arch. Chir. 337 (congresverslag), 637-642 (1974);
139. **Müller**, H, Living cells understand electromagnetic signals, raum & zeit, 108/2000, 91-92;
140. **Muheim**, JT, Does the solid state spark mass plasma (FK-FMP) provide a quantum model of the Hubbel recession of the universe? Proceedings of the Spring Meeting of the Swiss Physical Society, 54, 281 (1981);
141. **Niedzwiecki**, A, lezing 25.11.2001 Hotel Interconti Berlin;
142. **Ogorodnikowa**, LS, Morphological Criteria of Lung Cancer Regression under the Influence of Magnetotherapy, Voproc onkologii 26, 1, 28- 34 (1980);
143. **O'Connor**, ME et al, The Magnetic Field Treatment of Depression and Anxiety Associated with Substance Abuse Withdrawal, The University of Tulsa, USA;
144. **O'Keefe**, Nadel, L, The Hippocampus as a Cognitive Map. Clarendon Press, Oxford 1978;
145. **Orlov**, LL et al, Evaluation of Anti-anginal Effects of PEMF and Drug Therapy on the Physical Working Capacity and Hemodynamics in Patients with Stable Angina Pectoris, Kardiologija, februari 1992, Effect of a PEMF on some Humoral Indices and Physical Capacity in Patients with Neuro-circulatory Hypotension and Hypertension, Biofizika 41 (4), 1996, 944 ff;
146. **Paracelsus**, Sämtliche Werke, Band 3, Fischer-Verlag Jena,
147. 525 (1930);
148. **Passath**, (Med. Klinik der Uni Graz, Nuklearmedizin), Niederfrequente Wechsellagnetherapie (MFT) im Wirbelsäulenbereich bei Osteoporosen. (1996);
Pasynkov, EI et al, Therapeutic Use of PEMF in the Treatment of Patients with Chronic Diseases of the Veins of the Lower Limbs, Vopr Kurortol Fizioter Lech Fiz Kult, 5;
149. **Patiakina**, OK, Antonian, RG, Zagorskaia, EE, Treatment of Subjective Noise in the Ear by Impulse Low-frequency Electromagnetic Field, Vestn. Otoronolarigol. 7, pp. 59-60 (1998); **Pavlakis**, S, Epilepsy 'cure', Department of Neurology, Cornell University Medical College, New York, Science 246/4932 (874) 1989;
150. **Pelka**, RB, Jaenicke, C, Gruenwald, J., Universität der Bundeswehr Neubiberg/München, Duitsland; **Persinger**, MA, The Effect of Pulsating Magnetic Fields on the Behavior and Gross Physiological Changes of the Albino Rat, Under-graduate Thesis,

Univ. of Wisconsin, Madison, Reg.-No. A976151 (1967);

151. **Petrossi**, F, The Effect of Combined Treatment with the Use of Magnetotherapy on the Systemic Hemodynamics of Patients with Ischemic Heart Disease and Spinal Osteochondrosis, Internet: Medline hyperlink; Petzold, H, Universiteit van Marburg, persoonlijke communicatie;
152. **Pezzetti**, F et al, Effect of Pulsed Electromagnetic Field Exposure of Human Chondrocytes in Vitro, Universiteit van Ferrara, Italië, november 1998;
153. **Pittsfield**, Plast. Recons. Surg. 1991 January, 87 (1): 122-129;
154. **Plattner**, J, **Werner**, R, "ENERGY - Source of Life and Measure of Health." Everfield Holdings Pty. Ltd., A.C.N. 079 053 268, 567 Hay Street, Daglish, 6008 Western Australia, Distributie in Duitsland: I. Werner, Street 6 No. 95 A, D - 13059 Berlin, Fax-Best.: 030/98639933;
155. **Plattner**, J, Stimulation of the organism by **PERTH** and measurement and therapy control by the BioGraph, lezing op de 7.. Symp. für Energiemedizin, 28.09.2002, Charité Berlin;
156. **Plattner**, J, **Werner**, R, Meridian Diagnosis, First World Congress on Chinese Medicine, Melbourne, Australië, 20-24 nov. 2003;
157. **Pochechueva**, GA et al, Effect of PEMF on Certain Humoral Indicators and Physical Ability to Work in Patients with Neuro-circulatory Hypotension and Hypertension, Biofizika 1995;
158. **Polewoi**, A, Clinical Application of **PERTH** at the University of Crimea and Therapy Control with Electro-Puncture, lezing op het 5e Symp. for Energy Medicine, 21.10.2000, Charité Berlin;
159. **Poljakow**, WW, persoonlijke communicatie;
160. **Pollmer**, U, Prost Mahlzeit! Krank durch gesunde Ernährung, Kiepenheuer & Witsch, Keulen 1994;
161. **Popowa**, W, Stojanowa, N, Elenkova, A,
162. III. National Symposium for MFT Sofia (1995), Echo-KG evaluation in patients suffering from arterial hypertension after the performed complex medicinal physical therapy;
163. **Popp**, F, Biology of light, Fundamentals of ultra-weak cell radiation, Verlag Paul Parey, Berlin&Hamburg (1984);
164. **Popp**, FA, The message of food, Verlag zweitausendeins 1999;
165. **Prusinki**, I et. al., PEMF in the Treatment of Headaches, Hungarian Symposium on Magnetic Therapy, 2nd Symposium, 16-17 mei 1987;
166. **Quittan**, M et al, A good indication for Pulsating Electromagnetic Fields, University Clinic for Physical Medicine and Rehabilitation, AKH Vienna, 1998, ÖZPMR;
167. **Ramon**, C, Powell, MR, Preliminary Report: Modification of Cardiac Concentration Rate by Pulsed Magnetic Fields, University of Washington, Seattle, 303-311 (1992);
168. **Rath**, M, In the Name of Humanity, MR Publishing B.V.;
169. **Rath**, M, Advances in Cellular Medicine, MR Publishing Inc, 2000;
170. **Riva**, E, Sanseverino, E., Vannini, A. Castellacci, P., Therapeutic effects of pulsed electromagnetic fields on joint diseases, Panminerva Medica 34 (4), October-December 1992, 187-196;
171. **Rodari**, P, Über ein neues elektrisches Heilverfahren, Berliner Klinische Woche 24, 652-655 (1901);
172. **Sandyk**, R et al, Age-Related Disruption of Circadian Rhythms, Possible Relationship to Memory Impairment and Implications for Therapy with Magnetic Fields, International Journal of Neuroscience, 59 (4), augustus 1991, 259-262;
173. **Sandyk**, R, Treatment with PEMF alters the Clinical Course of Chronic Progressive Multiple Sclerosis - a Case Report, International Journal of Neurosci, 88 (1-2), november 1996;
174. **Sandyk**, R, Annionos, PA, Attenuation of Epilepsy with Application PEMF; A Case Report, International Journal of Neuroscience, 66 (1-2), September 1992, 75- 85;
175. **Sandyk**, R, Rapid Normalization of Visual Evoked Potentials, Picotesla Range

- Magnetic Fields in Chronic Progressive Multiple Sclerosis, *International Journal of Neurosci*, 77 (3-4), August 1994;
176. **Sandyk**, R, Alzheimer's Disease: Improvement of Visual Memory and Visualconstructive Performance by Treatment with low intensity PEMF in Picotesla intensity, *International Journal of Neuroscience*, 76 (3- 4), June 1994, 185-188;
 177. **Sarbo**, A von, Clinical experience on the therapeutic value of electrical treatment, *Deutsche Med. Wochenschr.* 2, 35-37 (1903);
 178. **Sartucci**, F et al., Human Exposure to Pulsating Electromagnetic Fields Produces Changes in Pain Perception and Pain-related Somatosensory Evoked Potentials, *Tweede Wereldcongres voor Elektriciteit en Magnetisme in Biologie en Geneeskunde*, 8-13 juni 1997, Bologna, Italië;
 179. **Scarfi**, MR et al, Exposure to 100 Hz Pulsed Electromagnetic Fields Increases Micronucleus Frequency and Cell Proliferation in Human Lymphocytes, *Bioelectrochem.* - Bioenerg. 43/1 (77-81) 1997;
 180. **Schastnyi**, SA et al, A Contact-free, Biologically Adequate Electromagnetic Stimulation of Repair Regeneration of Osseous, Cartilaginous and Muscular Tissues in Children, *Vestn Ross Akad Med Nauk* (3), 1994, 38-42;
 181. **Schauf**, G, Sell, G., *Bergische Universität Wuppertal, Fachb. Medizin-Technik*, gepubliceerd 12/1994;
 182. **Schevchenko**, SD et al, Experience with Treating Some Orthopaedic Diseases with Millimetre Range Radiation of Non-thermal Intensity, *Millimetre Waves in Medicine and Biology*, Moskou 1997;
 183. **Scherer**, C, Thuile, C, Centre for Energy Medicine in Vienna, Influence of Magnetic Resonance Systems on Autonomic, Stress-Related Parameters, *ENERMED 1998*, 2nd International Congress for Energy Medicine, Seefeld in Tirol;
 184. **Schlepper**, M, Written statement on the use of PERTH in pacemakers;
 185. **Schumann**, WO, Über die strahlungslosen Eigenschwingungen einer leitenden Kugel, die von einer Luftschicht und einer Ionosphärenhülle umgeben ist. *Z. f. Naturforschung 7a*, 149-154 (1954);
 186. **Senekowitsch**, F, Objectieve meetmethoden in de kwantumgeneeskunde, *Energie & Schwingung*, 08/01, 95- 97 (2001);
 187. **Sheldrake**, R, *The creative universe, The theory of the morphogenetic field*, Meyster Verlag Munich 1984;
 188. **Sheriff**, MK et al., Neuromodulation of Detrusor Hyperreflexia Functional Magnetic Stimulation of Sacral Roots, *British Journal of Urology*, 78 (1), juli 1996, 39-46;
 189. **Shiman**, AG et al, Use of Combined Methods of PEMF in the Treatment for Polyneuropathies, *Vopr Kurortol Fizioter Lech Fiz Kult* (5), 1993, 38-41;
 190. **Shved**, MI, Dudnik, AP, The Medical Effect of Magnetic-Laser Therapy in Patients with Diabetic Angiopathies of the Lower Extremities, *Lik Sprava* (10- 12), October-December 1996, 155-158;
 191. **Silin**, LL, **Brovkin**, SV, **Gorfinkel**, IL, Alternating Low Frequency Magnetic Field in the Treatment of Arthrosis Deformans of the Knee-Joints, *Voprosy kurortologii i fiseskoj kultury* 2, 41-43 (1979);
 192. **Sieron**, T, et al., PEMF in the Complex Treatment of Neurological Diseases, *European Bioelectromagnetics Association, 3rd International Congress*, 29 februari-3 maart 1996, Nancy, Frankrijk;
 193. **Sisken**, BF et al, Acute Treatment with PEMF and its Effect on fast Axonal Transport in Normal and Regenerating Nerve, Centre for Biomedical Engineering, University of Kentucky. *J. Neuroscience Res.* 42/5, 1995;
 194. **Skribka**, UK, Results of the Magnetic Field in Ophthalmology. *Oftalmologiceskij zurnal* 36, 6, 321-325 (1981);
 195. **Skrinnik**, AV, Current Status of the Problem of Magnetotherapy and the Use of Magnetic Fields in Ophthalmology, *Oftalmologiceskij zurnal* 34, 8, 500-505 (1979);
 196. **Smith**, CW, Coherent Electromagnetic Fields and Bio-Communication, In: FA Popp et al, *Electromagnetic Bio-Information*, 2nd edition, Urban Schwarzenberg (1989);

197. **Smith**, CW, Electromagnetic field and bioresonance effects in living systems (lecture 10/1990) Schallstadt 1990 (self-published by the Bioresonance Medical Society);
198. **Smirnova**, SN, Moscow; The influence of a changing weak electromagnetic field on the state of peripheral blood circulation, III Symposium. voor MFT Sofia (1995);
199. **Sorokina**, EI et al, Use of PEMF in the Combined Treatment of Middle-aged and Elderly Patients with Ischemic Heart Disease and Osteochondrosis of the Cervical-thoracic Spine, Vopr Kurortol Fizioter Lech Fiz Kult 1989 (2), 18-22;
200. **Spadaro**, JA, W. H. Bergstrom, Evidence that a PEMF Inhibits PTH-mediated Calcium Release From Bone in Vivo, Departments of Orthopaedic Surgery and Paediatrics, State University of New York, Health Sciences Centre, Syracuse, November 1998;
201. **Spude**, H, Über neue Wege der Krebsbehandlung, Fortschritte der Medizin 8, 11 (1937);
202. **Stemme**, O, Physiologie der Magnetfeldbehandlung, Dr. O. Stemme Verlag Munich (1992);
203. **Stiller**, MJ, Pak, GH, Ghupack, JL, Thaler, S, Kemy, C, Jondrea, L, A Portable Pulsed Electromagnetic Field (PEMF) Device to Enhance Healing of Recalcitrant Venous Ulcers: A Double-blind, Placebo-Controlled Clinical Trial;
204. **Stoyanova**, S, Mlichov, Chr, Mlichova, D, NZFLR Sofia, III. Nat. Symposium on MFT Sofia (1995), Vascular trophic effect of pulsating magnetic field in aseptic necrosis of femoral head;
205. **Tabrah**, FL et al, Clinical Reports on Long-term Bone Density After short-term EMF Application, University of Hawaii School of Medicine, Department of Physiology, Straub Clinic and Hospital, Honolulu, Bioelectromagnetics 1998, 19 (2), 75-78;
206. **Tiuriaeva**, AA, Ponizovsky, VM, Akimov, GI, Alternating Magnetic Field Effect on Healing of Ulcers of the Lower Extremities, Vestnik Khirurgii 119, 8, 84-85 (1967);
207. **Tiuriaeva**, AA, Treatment of dystrophic ulcers and suppurating and infected wounds of the lower extremities with alternating magnetic fields. Voprosy kurortologii, fizioterapii i lecebnoj fiziologiceskoj kultury 32, 48.50 (1967);
208. **Tkach**, EV et al, Characteristics of the Effect of a Constant Electromagnetic Field on Reparative Processes in Spinal Cord Injuries, Zh Nevropatol Psikhiatr, 89 (5), 1989, 41-44;
209. **Todorov**, T, Sheleva, Sh, Kholevich, S, Vladewa, E, Our clinical experiment with the apparatus for impulse magnetic field therapy "Awimp", III. Nat. Symposium over MFT Sofia (1995);
210. **Toroptsev**, JV, Morphological Characteristics of the Biological Action Produced by Magnetic Fields, Archiv patologii 30, 2-12 (1968);
211. **Torossian**, T, Magnetic Field Therapy - Done Right, NeoMedica, Wenen (1999);
212. **Traikov**, L, Kusmanova, M, Ivanov, St, Markov, M, Comparative characteristics of the influence of low-frequency and uniform magnetic fields on the distribution of superficial electric charge on erythrocyte membrane, III. Nat. Symposium on MFT Sofia (1995);
213. **Trock**, DH, Bollet, AJ, Markoll, R, The effect of pulsed fields in the treatment of osteoarthritis of the knee and cervical spine, J. Rheumatol. 21, 1903-1911 (1994);
214. **Untea**, GI, (afdeling sportgeneeskunde, Boekarest, Roemenië), lezing gehouden in het kader van het wereldcongres over sportgeneeskunde in Florida (Verenigde Staten), 1998;
215. **Vassilenko**, LG, PEMF in Treatment of Obliterating Diseases of Inferior Limb Vessels, Second World Congress for Electricity and Magnetism in Biology and Medicine, 8-13 juni 1997, Bologna, Italië;
216. **Vainshtein**, ES, **Zobina**, LV, **Larina**, LA, Use of Alternating Magnetic Field in Treating Herpetic Eye Disease. Oftalmolog. Zurnal 35, 5, 278-281, 1980;
217. **Walker**, J et al, Enhancement of Functional Recovery Following a Crush Lesion to the Rat Sciatic Nerve by Exposure to Pulsed Electromagnetic Fields, Division of Orthopedic Surgery, University of Kentucky College of Medicine, Shriners Hospitals for Crippled Children, Lexington. Exp Neurol, 1994 February, 125 (2): 302- 305;
218. **Wallach**, C, Electromagnetic Therapy. A New Medical Discipline, California Institutional Review Board, Canoga Park, Californië, 1998;
219. **Warnke**, U, Man and the 3rd Force. PAV & C Saarbrücken, 1994;

220. **Warnke**, U, The Application of Pulsating Magnetic Fields in Medicine, WARNKE UNIT GmbH, Saarbrücken, 4-6 (1996);
221. **Warnke**, U, Organismus im Takt, PAV&C GmbH, Saarbrücken 1995;
222. **Warnke**, U, Physikalisch-Physiologische Grundlagen zur Quantenmedizin, Symposium Salveo'97, Leipzig 1997;
223. **Werner**, R, Magnetfeldtherapie bei Schmerzen, in: Der Schmerzpatient in der Praxis, 12/98 (Vol. 2, 3/36), redacteur PD Dr. med. habil. Taubert, K, Spittaverlag, Balingen 1998;
224. **Werner**, R, Zur Wirkungsweise von Magnetfeldern (MF), lezing op het 6e Symp. for Energy Medicine, 22.09.2001, Charité Berlin;
225. **Werner**, R, An information therapy with soft magnetic fields of extremely low frequency - **PERTH**, proof of the physiological and curative effectiveness of **PERTH** with the help of the Prognos and Biograph systems, improvement of blood circulation, pO2 **increase** and clinical investigations (Habilitationsschrift 2003);
226. **Werner**, R, Pulsating Energy Resonance Therapy, First World Congress on Chinese Medicine, Melbourne, Australia, 20-24 Nov. 2003;
227. **Wever**, R, ELF-Effects on Human Circadian Rhythm. In: MA Persinger: ELF and VLF Electromagnetic Field Effects, Plenum Press, New York and London (1974);
228. **Whitaker**, J, Adderly, B, Schmerzfrei durch Magnetfeldtherapie, Ehrenwirth München, 1999;
229. **Winterberg**, F, Can Strong Magnetic Fields Influence the Growth of Cancer Cells? Naturforschung 21 b, 902-904 (1966);
230. **Woytin**, R, **PERTH** in occlusive eye diseases, lecture at the 8th symposium for energy medicine, 20.09.2003, Charité Berlin;
231. **Vainshtein**, ES, Zobina, LV, Larina, LA, Moscow Research Institute for Eye Diseases (Helmholtz Institute), Russia, Use of Alternating Magnetic Field in Treating Herpetic Eye Disease, Oftalmologiceskij zurnal 35, 5, 278-281. (1980);
232. **Vainshtein**, ES et al, Moscow Research Institute of Eye Diseases (Helmholtz Institute), Russia, Alternating Magnetic Field in Treatment of Some Eye Diseases of Vascular Genesis, Oftalmologiceskij zurnal 36, 6, 325-328 (1981);
233. **Vakhtin**, Yu, The Fabrication of Biological Models for the Study of Weak and Superweak Fields and Radiations, raum & zeit, 108/2000, 92-93;
234. **Yasnogordodsky**, VS et al, Het effect van sinusöide gemoduleerde stromen op de circulatie in de kleine bekkenorganen bij patiënten met chronische salpingo-ophoritis, Vop. Kurotol. Fizioterapii Lech Fiz. Cult. 6, 41;
235. **Voll**, R, 20 jaar electroacupunctuur diagnostiek en therapie met laagfrequente kantelende oscillatiestroompulsen volgens Voll, Uelzen 1979;
236. **Zagriadski**, VA, Zlokasov, V, Rozanov, A, Bistrov, J, Computer-assisted electropuncture diagnostics, Russian space technology for prophylactic medicine, Moskou 1996;
237. **Zagriadski**, VA, Energy medicine and space travel, lecture at the 9. Symp. for Energy Medicine, 18.09.2004, Charité Berlin;
238. **Zaslavskii**, VA, et al, Clinical Experience with the Use of Pulsed Electromagnetic Fields for Treatment of Hypoacusis and Otagia in Children, Med. Tekh. (2), 1995,40-41;
239. **Zjoekov**, VN, Trufanov, LA, Musienko, SM, Voprosy kurortologii, fizioterapii i lecebnoj fiziceskoj kultury, 28-31 (1981);
240. **Zix**, T et al., Effect of PEMF on Cell Volume and Phagocytosis Activity in Multiple Sclerosis and Migraine, Afdeling Neurologie, Universiteit van Rostock, Psychiatr Neurol Med Psychol (Leipzig) 1990;
241. **Zizic**, T et al, The Treatment of Rheumatoid Arthritis of the Hand with Pulsed Electromagnetic Fields, World Congress for Electricity and Magnetism in Biology and Medicine, juni 1997, Bologna, Italië;
242. **Zobina** LV et al, Effectiveness of PEMF in Optic Nerve Atrophy, A Preliminary Study, Vestn Oftmalmolog 106 (5), September-October 1990, 54-57;
243. **Zyganow**,

V. Effectiveness of the alternating pulsating magnetic field of low frequencies (**PERTH**) in the treatment of internal organs in children (doctoral thesis), lecture at the 6th Symp. for Energy Medicine, 22.09.2001, Charité Berlin;

Zyganow, V, Information therapy with soft magnetic fields of extremely low frequency (**PERTH**) in 348 children with various internal diseases, habilitation thesis 2002;

Literatuur over kanker:

1. **Alexander**, HS, Biomagnetics - The Biological Effects of Magnetic Fields. De American J. of Medical Electronics (1962);
2. **Batkin**, S, Effects of Alternating Magnetic Field on Transplanted Neuroblastoma, Research Communications in Chemical Pathology and Pharmacology 16.2, 351-362;
3. **Blech**, J, Giftkur ohne Nutzen, "Der Spiegel" 41, 160-162, 04.10.04; **Coleman**, V, How to stop your doctor from killing you;
4. **Daudert**, F, Second International Congress for Energy Medicine, Seefeld, 1998;
5. **Hirneise**, L, Chemotherapy cures cancer and the earth is a disc, SENSAL Verlag Kernen (2002);
6. **Janata**, P, Experiences and first results in the accompanying therapy of tumor diseases with **PERTH**, 9. Symposium für Energiemedizin des EMS Berlin, 17.09.2005, Charité zu Berlin;
7. **Konrad**, RM, Zur Begriffsorientierung präventiver, kurativer, komplementärer und palliativer Maßnahmen bei Krebserkrankungen, 8e Duitse congres voor complementaire geneeskunde, Schortens 18.-20.06.2004;
8. **Kikut**, RP, Zur Anwendung magnetisch-biologischer Effekte in der Neurochirurgie, Zbl. Neurochirurgie 38, 97-104 (1977);
9. **Lebennikov**, VA et al, First Experience in Using a PEMF in Treating Cancer Patient;
10. **Lenzi**, M, Biologische Wirkungen magnetischer Felder, Strahlentherapie 67, 2, 219-250 (1940);
11. **Ludwig**, W, Informative Medizin, p. 127, VGM Verlag für Ganzheitsmedizin, Essen;
12. **Lyu**, BN, The Influence of Permanent Magnetic Field on Oxygen-Substrate Interaction and the Possible Mechanism of Some Biomagnetic Effects, Izvestija Akademii Nauk SSSR, Serija biologiceskaja 1. 2, 415-424 (1980);
13. **Lyu**, BN, Influence of Magnetic Field on the Oxygen Tension, Radiosensitivity and Growth at Some Experimental Tumours, Radiobiologija 21, 2, 255-260 (1982);
14. **Maker**, M, Tumoricidal Cells Increased by Pulsating Magnetic Field, Anticancer Research 7, 931-394 (1987);
15. **Mayer-Tasch**, PC, & Malunat, BM, Strom des Lebens Strom des Todes, Fischer alternativ, 1995;
16. **Miasojedov**, DV et al. Experience with the Use of Resonance Therapy as a Modifying Factor in Ontological Therapy, Symposium with International Participation, May 10-13, 1989;
17. **Mulay**, IL, Effect of a Magnetic Field on Sarcoma 37 Ascites Tumor Cells, Nature 190, 4780, 1019 (1961);
18. **Niedzwiecki**, A, lezing op 25.11.2001 in Hotel Interconti Berlin;
19. **Ogorodnikova**, LS, Morphological Criteria of Lung Cancer Regression under the Influence of Magnetotherapy, Voprocj onkologii 26, 1, 28-34 (1980);
20. **Pilla**, AA, Pulsatile Electromagnetically Induced Currents Synergize with PolymerImmunomodulating Drugs in the Inhibition of Growth of Murine Malignant Melanoma, Transaction 2nd Ann. Bijeenkomst Bioelectrical Repair and Growth Society, Vol. 2, Oxford;
21. **Piruzian**, LA, Markuse, VM, Chibrikin, VM, Influence of a Constant Magnetic Field on

the Ascitic Tumor Sarcoma 37. Izvestia Akademii Nauk SSSR, Ser. Biol. (1969);

22. Rimpler, M, Matrix Therapy

- Basis van vele natuurgeneeskundige procedures, 8e Duitse congres voor complementaire geneeskunde, Schortens 18-20.06.2004;

23. Ruesch, H, Die Pharma-Story, Hirhammer Verlag (1998) 3-88721-027-1;

24. Sell, G, Gesundheitsmagazin Praxis;

25. Spude, H, Über neue Wege der Krebsbehandlung, Fortschritte der Medizin 8, 11 (1937);

26. Stemme, O, Physiologie der Magnetfeldbehandlung, Dr. Stemme Verlag, München;

27. Ukolova, MA, Energy Metabolism of the Hypothalamo-Hypophyseal Division of the Rat Brain Following the Anti-Tumour Effect of Magnetic Field, Voprosy onkologii 15, 60-64 (1969);

28. Warnke, U, The Application of Pulsating Magnetic Fields in Medicine, Warnke Unit GmbH, Saarbrücken, 60-66, (1996);

29. Weber, TG, Cerilli, GJ, Inhibition of Tumour Growth by the Use of Nonhomogeneous Magnetic Field, Cancer (1971);

30. Werner, R, Prognos and BioGraph Energy Measurements, www.ems-institut.de;