

## Bibliografie:

- [1] Tiller WA. What are subtle energies? *J Sci Explor.* 1993;7(3):293-304.
- [2] Burr HS. *The Fields of Life.* New York: Ballantine; 1972
- [3] Matthews RE. Harold Burr's biofields: measuring the electromagnetics of life. The Energy Medicine Handout Bank.  
available at: [http://www.energymed.org/hbank/handouts/harold\\_burr\\_biofields.htm](http://www.energymed.org/hbank/handouts/harold_burr_biofields.htm), 2007
- [4] Burr HS, Northrup FSC. The electro-dynamic theory of life. *Q Rev Biol.* 1935;10:322-333.
- [5] Frazee OE. The effect of electrical stimulation upon the rate of regeneration in *Rana pipiens* and *Amblystoma jeffersonianum*. *J Exp Zool.* 1909;7:457.
- [6] Lund EJ. *Bioelectric Fields and Growth.* Austin: The University of Texas Press; 1947.
- [7] Creath K, Schwartz GE. Measuring effects of music, noise, and healing energy using a seed germination bioassay. *J Altern Complement Med.* 2004;10(1):113-122.
- [8] Liboff AR. Toward an electromagnetic paradigm for biology and medicine. *J Altern Complement Med.* 2004;10(1):41-47.
- [9] Winstead-Fry P, Kijek J. An integrative review and meta-analysis of therapeutic touch research. *Altern Ther Health Med.* 1999;5(6):58-67
- [10] Hollingworth W, Todd CJ, Bell MI, Arafat Q, Girling S, Karia KR, Dixon AK (2000)
- [11] Wang PI, Chong ST, Kielar AZ, Kelly AM, Knoepp UD, Mazza MB, Goodsitt MM (2012)
- [12] Smith-Bindman R, Miglioretti DL, Johnson E, Lee C, Feigelson HS, Flynn M, Greenlee RT, Kruger RL, Hornbrook MC, Roblin D, Solberg LI, Vanneman N, Weinmann S, Williams AE (2012)
- [13] American Society of Neuroradiology (2013)
- [14] Health at a glance 2009 OECD indicators
- [15] Hollingworth W, Todd CJ, Bell MI, Arafat Q, Girling S, Karia KR, Dixon AK (2000)
- [16] Wang PI, Chong ST, Kielar AZ, Kelly AM, Knoepp UD, Mazza MB, Goodsitt MM (2012)
- [17] American Society of Neuroradiology (2013)
- [18] Nolen-Hoeksema, Susan (2014)
- [19] Thomas DG, Davis CH, Ingram S, Olney JS, Bydder GM, Young IR (1986)
- [20] Giussani C, Roux FE, Ojemann J, Sganzerla EP, Pirillo D, Papagno C (2010)
- [21] ACCF/ACR/SCCT/SCMR/ASNC/NASCI/SCAI/SIR 2006 Appropriateness Criteria for Cardiac Computed Tomography and Cardiac Magnetic Resonance Imaging
- [22] Frydrychowicz A, Lubner MG, Brown JJ, Merkle EM, Nagle SK, Rofsky NM, Reeder SB (2012)
- [23] B. Lipton, *The Biology of Belief: Unleashing the Power of Consciousness, Matter & Miracles,* Ed.Inc and Elite Books, San Rafael, CA, 2005
- [24] Mielu Zlate, *Psihologia mecanismelor cognitive,* Ed. Polirom, Bucuresti, 2006
- [25] Cairns, J., Overbaugh, J. & Miller, S. The origin of mutants. *Nature* 335, 142–145 (1988) doi: 10.1038/335142a0
- [26] Medicine. *Encyclopaedia Britannica*
- [27] History of medicine. *Encyclopaedia Britannica*
- [28] *The Clay Pedestal,* Thomas A. Preston
- [29] Coherent electron scattering captured by an attosecond quantum stroboscope./ Mauritsson, Johan; Johnsson, Per; Mansten, Erik; Swoboda, Marko; Ruchon, Thierry; L'Huillier, Anne; Schafer, Kenneth. *Physical Review Letters,* Vol. 100, No. 7, e073003, 2008
- [30] <http://www.atomic.physics.lu.se/research/attosecond-xuv-spectroscopy/outreach/ultrafast-movies/>
- [31] Information Storage and Retrieval Through Quantum Phase; J. Ahn, T. C. Weinacht, P. H. Bucksbaum, Department of Physics, University of Michigan, Ann Arbor, MI 48109, USA; *Science* 21 Jan 2000: Vol. 287, Issue 5452, pp. 463-465, DOI: 10.1126/science.287.5452.463
- [32] Odobleja Ștefan - *Psihologia consonantistă și cibernetică,* Ed. Scrisul Românesc, Craiova, 2003.
- [33] Wiener N. - *Dumnezeu și Golem,* Ed.Stiintifica, București, 1969.
- [34] Ey H. - *Conștiința, Editura Științifică și Enciclopedică,* București, 1983.
- [35] Stapp, Henry P. - *Mind, Matter and Quantum Mechanics,* Springer - Verlag, Berlin, 1993.
- [36] Wundt W., - *Grundzuge der Physiologischen Psychologie,* Leipzig, 1874.

- [37] Manzat I., - Psihologia sinergetică. În căutarea umanului pierdut, Ed. Pro Humanitate, București, 1999
- [38] Constantin-Dulcan D. - Inteligența materiei, Ed. Teora, București, 1992.
- [39] Zimmerman J. T, Reite M., Zimmerman J. E., (August 1981), Magnetic auditory evoked fields: Dipole orientation Champ magnetique evoque auditif: orientation de type dipole, Electroencephalography and Clinical Neurophysiology, Volume 52, Issue 2, Pages 151 -156.
- [40] Childre D.L., Howard M., - The HeartMath Solution: The Institute of Hear/Math's Revolutionary Program for Engaging the Power of the Heart's Intelligence, Publisher: HarperOne, 2000.
- [41] Caluschi M. - Ce este Personantica?, Jurnalul de Psihologie Transpersonala Nr.4, București, 2005.
- [42] Caluschi M. - Izvoare transpersonale ale creației, Jurnalul de Psihologie Transpersonala Nr. 15, București, 2001.
- [43] Mohârță I., - Calea Stufletului. O incursiune în realitatea profundă, Ed. Psyche, București, 2005.
- [44] Dumitru Constantin, Electroencefalografia, Ed. Universitară Carol Davila, Bucuresti, 2006
- [45] Corneliu Ducea - Atlas de electrocardiografie clinică – ediția a V-a, Editura Medicala, Bucuresti, 2017
- [46] Malmivuo, Jaakko; Robert Plonsey (1994). Bioelectromagnetism : principles and applications of bioelectric and biomagnetic fields. New York: Oxford University Press
- [47] Myers, Richard - The basics of chemistry. Westport, Conn.: Greenwood Press. 2003, pp. 172–174
- [48] Baule G.M, McFee R. - Detection of the magnetic field of the heart. American Heart Journal 1963; 66:95-6.
- [49] Carlson, Neil R. (2013). Physiology of Behavior. Upper Saddle River, NJ: Pearson Education Inc.
- [50] Zimmerman, J.E., Theine, P., and Harding, J.T. Design and operation of stable rf-biased superconducting point-contact quantum devices, etc. Journal of Applied Physics 1970; 41:1572-1580
- [51] Clarke, John; Braginski, Alex I., eds. (2006). The SQUID Handbook: Applications of SQUIDs and SQUID Systems 2. Wiley-VCH.
- [52] G. Kajiwara, K. Harakawa and H. Ogata, "High performance magnetically shielded room", IEEE Trans.on Mag., vol.32, pp. 2582-2585, 1996
- [53] D. Platzek, H. Nowak, F. Giessler, J. Rother and M.Eiselt, "Active shielding to reduce low frequency disturbances in direct current near biomagnetic measurements", Rev. Sci.Instrum., vol. 70, pp.2465-2470, 1999
- [54] T. Brys, S. Czekaj, M. Daum, et all., "Magnetic field stabilization for magnetically shielded volumes by external field coils", Jour. Res. Natl. Inst. Stand. Technol, vol 110, pp. 173-178, 2005
- [55] Cohen D, Edelsack EA, Zimmerman JE. Magnetocardiograms taken inside a shielded room with a superconducting point-contact magnetometer. Applied Physics Letters 1970;16(7): 278-80
- [56] G. Hart, "Biomagnetometry: imaging the heart's magnetic field", British Heart Journal, vol 65, pp 61-62, 1999
- [57] <http://nlsbiorresonancia.com/wp-content/uploads/2016/12/The-collection-of-proceedings-of-Institute-of-Practical-Psychophysics-IPP-NLS-diagnosticsJK.pdf>
- [58] Fanara P, Quantitative analysis of nuclear localization signal (NLS)-importin alpha interaction through fluorescence depolarization. Evidence for auto-inhibitory regulation of NLS binding, J Biol Chem. 2000 Jul 14;275(28):21218-23.
- [59] „Scientology und die Bioresonanztherapie” [Scientology and the theory of bioresonance] (PDF). ABI INFO (în German). Stuttgart: Aktion Bildungsinformation e.V. 14 noiembrie 2003. Die Bioresonanztherapie geht auf eine angebliche Entdeckung des im Jahr 1990 verstorbenen Frankfurter Arztes und hochrangigen Scientologen Dr. Franz Morell zurück.
- [60] E. Creek, Theodore van Hoven Theory of Entropy Logics, Moscow, 1998
- [61] Robert Morse, N.D., Raw foods and herbs for complete cellular regeneration, One World Press, Prescott, Arizona, 2012