

1**

2**BIOPHYSICS

BREAKTHROUGH IN CHRONIC DISEASE

By Dr. Wolf-Dieter Kessler

3**Question: what starts a movement in medicine?

Answer: a vision for winning therapies of the 21st century..

We are here today for one reason – to adopt swift and successful action for the 80% patients with chronic disease – a costly and frustrated army. If you think that 38 years as a physician puts me into the position, you will get the message.

4**It is modern biophysics and field therapy that pushes a door open for us.

5**One example stands for numerous diseases: people with severe and painful osteoporosis, brittle bones, and immobility become pain free in a week when using field therapy. Lab parameters including bone density improve in shortest intervals. However, one has to grab the ball and run with it, or:

A man will be imprisoned in a room with a door that's unlocked and opens inwards; as long as it does not occur to him to pull rather than push.

L. Wittgenstein

6** Biophysics and electro-magnetic fields are already our companion every day using the MRI.

7****Harold Saxton Burr, PhD, professor of Neuro-Anatomy** at Yale University discovered in the sixties that the matrix of our organs is the pulsating em field. This fact had been pioneered and recognized by Nobel laureate **Erwin Schroedinger** and others mentioned below.

8**Burr called them life fields. Any distortion, damage, or chaos in those fields will result in ailing, decay and death.

9**Nothing strikes more logical than correcting those fields in case of disease despite of just taking images from them with the MRI. In fact, when working with those fields you use a bullet with a scope.

10*Coded field frequencies even detect the *Main Focus* of a health disorder

11*which is radiating sapping ailment all over the body. Success in osteoporosis is only one brilliant example for field therapy.

12*How many of you suffer from osteoporosis? Well, be happy that you are not one of the 44 million Americans who have to deal with this. 12 million have fractures and pain, not to mention the pain in the neck for the insurance companies.

13*A study held by GfK, one of the largest research companies in the world, on 531

patients in the Netherlands showed: 91% of the osteoporosis patients do not see any advantage in using meds. 60% say that pain is the most dominant problem. 70% live in fear for fractures.

14*This is a multiple tragedy because we are able to get those patients pain free within a week with improved lab parameters within a few weeks using biophysical fields for their bone disease. In our clinic we discontinue Fosamax and non steroids immediately! In short: the MRI principle can be used extremely successful for treatment without harming the patient.

15*Specific Electromagnetic Field (SPEMF) therapy is further a breakthrough for numerous diseases of all kinds and stages.

16*When using rotating and directed field beams they penetrate the ailing tissue compounds and jumps start electrons, the premise for protein-enzyme interaction and repair.

17***Biophysicist Fritz Popp** in Germany stated

18*that growth, differentiation and regeneration are controlled by the bio photon field. Nuclear Magnetic Field Resonance renders bio-photons which then activate the protein electrons.

19*Same with photosynthesis; Specific light – photons - energize the chlorophyll electrons and only then the proteins can build up starch and sugars.

20*The same with ailing tissues. NMR fields produce specific photons which kick off repair.

This repair process is running in fast forwarding with a speed and efficacy unsurpassed by chemical medication. After one treatment with coded harmonics your patient will already give positive feedback. Both the therapist and the patient will be gifted.

21*Only minute impulses of very low intensity and frequency are needed as pointed up by the

22***Australian Neuro-scientist W.R. Adey MD.**

He found more scientific support by the Russian – Belgian physicist and Nobel laureate 23***Ilya Prigogine** that chaotic systems (as in bone disease or other ailments) have the tendency to higher order

24*if induced by fit fractal and minute stimuli. Frequencies, phases, and fields can do that. They are the tools for bio-communication.

Specific EM fields are applied to the patient non invasive and from external. This follows the laws of Epigenetics.

25*Developmental biologist **Bruce Lipton PhD proved:** cells, tissues, repair and growth are controlled from outside through the cellular membranes by varying external em fields. Thus fields deliver specific information and energy to the nucleus of our cells.

Field therapies are and must be adjusted individually to each patient and tissue. They must match the Lamor frequency of the hydrogen field of the ailing organ . A simple feedback procedure. Osteoporosis will not respond satisfactory to just any but the matching frequency.

26*The electrons must match. Electrons are waves.

Two physicists explain this matching premise;

27* Physicist **Milo Wolff** PhD, and

28***Nobel laureate Erwin Schroedinger.**

27*Wolff attributes matching to coupled oscillators. External field electrons must match in frequency and phase with electrons of the ailing tissue.

28*Schroedinger proved that matter is built in harmonics, waves in keys and overtones. Therefore successful therapy is bound to use frequencies in harmonics. You work with a code, like an electronic car key which, by matching fields, only opens the trunk of your car.

Fundamental proof that the field is the matrix for tissue repair came from

29***Robert O. Becker**, surgeon and electro-physiologist. In addition to our central nervous system we have a second nervous system which produces a direct current. This direct “current of injury” is the source for any tissue repair and **reacts to external fields**. A frog only re-grows a limb like the Salamander does if you apply a negative field like the Salamander can do it by himself.

Matching fields excite the electrons of ailing tissues and scavenge them from free radicals.

30*They saturate the free radicals with electrons. Unsaturated, free radicals would steal electrons from cell structures causing destruction, cellular collapse and long lasting disease.

31*Thus the identification of the **Main Focus** of any health disorder allows the therapist to disperse it and stop the sapping drainage of electrons which is preventing recovery and is nursing decay as shown by world authority in Energy Medicine, Jim Oschman PhD.

32*The language of bio communication is frequency and phase.

33*It is energy, resonance, and magnetism

34*the conductive system of the body propagates healing information and energy without boundaries

You see clearly, field therapy has a solid scientific foundation in physics backed up by physical laws and well acknowledged scientists.

Treating with coded fields is the medicine of the 21century and it is time, to use it. Your

patient with osteoporosis and other ailments will be left in disbelief and stunned despite recovery.

Are you motivated to push the door open rather than pulling it?

*The **GfK** Group is one of the largest market research companies in the world.

- **Adey, W.R.:** Zelluläre Mikroumgebung und Signale durch die Zellmembran. Med. Abtlg., Californien 92357, Prog. Clin. Biol. Res. (USA) 1988, 257, p 81-106, ISSN 0361-7742
- **Adey, W.R., Lawrence A. F.:** Wechselwirkung nicht linearer Wellen-Mechanismen zwischen erregbarem Gewebe und Elektromagnetischen Feldern. Neurol. Res. 1982, 4 (1-2), Seite 3 115-53ä. ISSN 0161-6412, Journal Code: N Y 9
- **Bassett CA, Pawluk RJ, Pilla AA.** Acceleration of Fracture Repair by Electromagnetic Fields. A Surgically Noninvasive Method. Ann N Y Acad Sci 1974;238:242-62.
- **Bassett CA, Pawluk RJ, Pilla AA.** Augmentation of Bone Repair by Inductively Coupled Electromagnetic Fields. Science 1974;184:575-7.
- **Bassett CA, Pilla AA, Pawluk RJ.** A non-operative salvage of surgically-resistant pseudarthroses and non-unions by pulsing electromagnetic fields. A preliminary report. Clin Orthop 1977;124:128-43.
- **Bentov, Itzhak,** Stalking the wild pendulum, 1977, Destiny Books
- **Boopalan, PRJVC et al.,** Pulsed electromagnetic field (PEMF) treatment for fracture healing, Current Orthopaedic Practice. 20(4):423-428, August 2009. doi: 10.1097/BCO.0b013e318198e8b2
- **Holden R. Keith,** Case studies on osteoporosis, Resonance Center, 496 Osceola Avenue, Jacksonville, FL 32250 www.ResonanceCenterJax.com
- **H.S.Burr, Neville Spearman,** : London, 1972, Bibliographical Appendix, Blueprint for Immortality The Electric Patterns of Life
- **H.S.Burr, Neville Spearman,:** London, 1972. Foreword. Blueprint for Immortality The Electric Patterns of Life
- **Fraser et al:** Decoding The Human Body Field, Healing Arts Press, Rochester, Vermont, 2008
- **Kessler, Wolf-Dieter, ebook (www.dr-kessler.com) A Method Designed For You To Succeed With Your Patient, A New Concept In Medicine, 2011**
- **Kessler, W.-D.:** numerous presentations in www.dr-kessler.com under "speeches/publications"
- **Lipton, Bruce,** Biology of Belief, Mountain of Love/Elite Books, Santa Rosa, CA 9540
- **Markov, Marko S.** "Expanding Use of Pulsed Electromagnetic Field Therapies." Electromagnetic Biology & Medicine 26.3 (2007): 257-274. Academic Search Complete. EBSCO. Web. 10 June 2010.
- **Mooney, V.** "A randomized double-blind prospective study of the efficacy of pulsed electromagnetic fields for interbody lumbar fusions." Spine 15.7 (1990): 708-712. MEDLINE. EBSCO. Web. 10 June 2010.
- **Wolff, Milo :** Exploring the Physics of the Unknown Universe: An Adventurer's Guide.
- **Oschman James L:** 1988, Energy Medicine, The Scientific Basis
- **Smith, Cyril. W, and Best, Simon :** The Electromagnetic Man, Health and Hazards in the Electrical Environment, J.M. Dent & Sons Ltd., London, 1989
- **Szent-GYÖRGYI, A** 1941 Towards a new biochemistry? Science 93:609-611
- **Thomas, AW; Graham, K; Prato, FS; McKay, J; Forster, PM; Moulin, DE; Chari, S (2007).** "A randomized, double-blind, placebo-controlled clinical trial using a low-frequency magnetic field in the treatment of musculoskeletal chronic pain". *Pain research & management : the journal of the Canadian Pain Society = journal de la societe canadienne pour le traitement de la douleur* 12 (4): 249-58. PMID 18080043.