Recommended (Mandatory) READs

(compiled by MD, 9.July.2013)

Note that these are all books and I have not put in papers and articles here. Many should be here.

Of course, you cannot read all these books in a hurry. But you should try to read some of them. Some – all the way through, every page. Others - you should just read the intro or the last chapter. Still others - just know something about what's in it.

Then you will understand better about ECOADUNA and the IIS and TetraDyn, and about QR and CQER and EGIA and ESB and BioTetrad and "the whole nine yards and thirty-five inches."

Including how and why "TPS" and "TBD" and "PSED"/"PsycheSocio" and "AstriMoses" all logically and integrally fit together.

Including something that I am still not finished writing because the drawings are taking too much time and also translating the abstract concepts into English is particularly difficult with this.

However, it pertains to the "therapeutic" and activation aspects of where we have mostly heard and talked about sensing, detection, measurement, and diagnostics. It pertains centrally to the aspects of Health, Wellness, and Medicine, and Personal Energy - where BioTetrad and the whole of the MED/MEDtradyn software and informatics is just the "obverse" of the coin. Every coin has two sides. The other side of this "Life-Economy Coin" concerns Actions. Primarily and fundamentally health and wellness is about Action, Energy, Movement. Action and movement – not explicit external-to-the-Whole-Oorganism medicines and certainly not 96% of pharmaceuticals.

And in the process, something to do with biomechanics and bio-assistance for people who, for whatever reason — and not necessarily anything to do with disease, weakness, frailty, etc. (quite definitely not so!), but simply because we are only finite beings with limited physical capacities — need Assistance with doing a variety of physical tasks.

Expect to learn how with the theory-solid, increasingly experimentally-demonstrated model of quantum biology and bioEMfields, we will not only do faster, more accurate, and early-warning-type diagnostics of a variety of + and – health states and dispositions, using BioTetrad Phase-2 Technology devices, but also, hot upon the heels and actually in the same general timeframe, we will be showing and giving demonstration of how biomechanically assisted, non-invasive, external devices that fit right in with everyday causal and work clothing will be used to enable people to do physical actions, exercises, routines, that will coordinate, strengthen and balance their bioEMfields in ways that will improve overall health, reduce or remove certain disease conditions, and also give seemingly extraordinary strength and ability to many individuals.

Expect a **rEvolution**. Be a part of it. Experience it Directly. Live it and gain from it.

= available Free digitally via the web or from me, or on Google Books in parts and pieces. (There may be others, though, on Google Books especially.)

Bio-Phys-Maths-Medicine

Ho, Mae Wan – The Rainbow and the Worm

Schroedinger, Erwin - What is Life? #

Rosen, Robert - Life Itself #

Holbrook, Bruce - The Stone Monkey

Pribram, Karl - Languages of the brain; experimental paradoxes and principles in neuropsychology

Jibu, M, and Yasue, K - Quantum brain dynamics and consciousness-An introduction

Velasquez-Manoff, Moises – An Epidemic of Absence

Rashevsky, Nicolas - Mathematical Biophysics: Physico-Mathematical Foundations of Biology

Waddington, C H - Towards a Theoretical Biology

Davydov, A S – Biology and Quantum Mechanics

Environment-Climate-focus

Pearce, Fred - With Speed and Violence #

Visser, Mel - Clear, Cold and Deadly

Visser, Mel – The Climate Trap #

James H Kunstler - The Long Emergency

Todd, Nancy Jack - Bioshelters, Ocean Arks, City Farming: Ecology as the Basis of Design

Climate Central - Global Weirdness: Severe Storms, Deadly Heat Waves, Relentless Drought, Rising Seas, and the Weather of the Future

Strategy including Business and Organization

Miyamoto Musashi – Dokkodo #

Miyamoto Musashi – Go Rin No Sho (Book of Five Rings) #

Sun Tzu - Art of War #

Dalai Lama – Live in a Better Way #

Maths-Physics-focus

Polya, Georg – Mathematics and Plausible Reasoning

Polya, Georg – How to Solve it #

von Neumann, John - Mathematical Foundations of Quantum Mechanics

Leshan, Lawrence & Margenau, Henry - Einstein's Space and Van Gogh's Sky

Penrose, Roger – The Emperor's New Mind

Penrose, Roger - Shadows of the Mind

Penrose, Roger – The Road to Reality

Dirac, Paul M – Principles of Quantum Mechanics #

Misner, Charles W, Thorne, Kip S, Wheeler, John A – Gravitation (don't drop this book on your foot!)

Smolin, Lee – The Trouble with Physics

Woit, Peter - Not Even Wrong

Bohm, David & Hiley, Basil - The Undivided Universe

Hiley, B J & Peat, F David (eds) - Quantum Implications: Essays in Honour of David Bohm

Finkelstein, David – Quantum Relativity

Casti, John - Alternate Realities

Jenny, Hans - Cymatics

Nash, John F – The Essential John Nash

Davis, Philip & Hirsch, Reuben – The Mathematical Experience

Gal-Or, Benjamin – Cosmology, Physics and Philosophy

Szpiro, George – Poincare's Prize

Prigogine, Ilya and Stenger, Isabelle - Order out of Chaos

Zukav, Gary – Dancing Wu Li Masters

Bell, J S – Speakable and Unspeakable in Quantum Mechanics

Feynman, R p – Quantum Mechanics and Path Integrals

Resnikoff, Howard – The Illusion of Reality

Walker, Evan Harris – The Physics of Consciousness

Young, Arthur - The Geometry of Meaning

Young, Arthur - The Reflexive Universe

Young, Arthur – Which Way Out

Jung, CG & Pauli, W - The Interpretation of Nature and the Psyche #

Umezawa, Hiroomi – Advanced Field Theory

Nadeau, Robt & Kefatos, Menas – The Non-Local Universe

Einstein, Albert – (particularly the following, accessible within "Ideas and Opinions", a collection)

The Geometry of Experience

The Mechanics of Newton and their Influence on the Development of Theoretical Physics

Maxwell's Influence on the Evolution of the Idea of Physical Reality

Physics and Reality

On the Method of Theoretical Physics

The Problem of Space, Ether and the Field in Space

The Fundamentals of Theoretical Physics

Relativity and the Problem of Space

Philosophy-focus

Wittgenstein, Ludwig - Philosophical Investigations #

Krishnamurti, J – Awakening of Intelligence #

Heidegger, Martin - What is Metaphysics

Heidegger, Martin - What is Called Thinking?

Aristotle – Metaphysics

Aristotle - Physics

Plato - Thaetetus

Plato - Meno

Plato – Republic

Spinoza, Baruch – Ethics

Bacon, Francis - Novum Organum

Eco, Umberto - Semiotics and Philosophy of Language

Derrida, Jacques - Of Grammatology

Gadamer, Hans-Georg – Truth and Method

Bergson, Henri - Time and Free Will

Psycho-Socio-Economics-focused

Gibson, J J - An Ecological Approach to Visual Perception #

Soleri, Paolo – Technology and Cosmogenesis

Krugman, Paul – The Great Unraveling

Krugman, Paul - The Spatial Economy - Cities, Regions and International Trade

Krugman, Paul – The Conscience of a Liberal

Krugman, Paul - End this Depression Now!

Stiglitz, Joseph - The Price of Inequality: How Today's Divided Society Endangers Our Future

Stiglitz, Joseph - Freefall: America, Free Markets, and the Sinking of the World Economy

Stiglitz, Joseph – The Stiglitz Report: Reforming the International Monetary and Financial Systems in the

Wake of the Global Crisis

Galbraight, John K – The Great Crash of 1929

Acemoglu, Daron & Robinson, James – Why Nations Fail

Marx, Karl – Capital

Paine, Thomas – Common Sense

Bloom, Howard – The Lucifer Principle

Chagnon, Napoleon – Yanomamo – The Fierce People

Altemeyer, Robert - The Authoritarians #

Ronson, Jon – The psychopath test: a journey through the madness industry

Diamond, Jared – Guns, Germs and Steel

Diamond, Jared – Collapse: How Societies Choose to Fail or Succeed

Biography-History-focused

Isaaacson, Walter – Einstein

Neihardt, John - Black Elk Speaks

Mails, Thomas A – Fools Crow

Pais, Abraham - Niels Bohr's Times

Fiction-based (but not necessarily so 'fictional')

Gordon Dickson - Wolf and Iron #

Neal Stephenson – Cryptonomicon

Neal Stephenson - SnowCrash

Neal Stephenson – REAMDE

Le Carre, John – The Russia House

Le Carre, John – Single and Single

Effinger, Greg – The Budayeen Triology (When Gravity Fails, Fire in the Sun, Exile Kiss)

Asimov, Isaac - The Foundation Trilogy (Foundation, Foundation and Empire, Second Foundation) #

Sterling, Bruce – Islands in the Net

Dickson, Gordon R - Wolf and Iron #

Gibson, William – Neuromancer

Williams, Walter Jon – Hardwired

Brin, David – The Postman

Fortschen, William R – One Second After

Eco, Umberto – The Name of the Rose