The human body is composed of complex interflowing streams of moving energy. When these energy streams become blocked or constricted we lose the physical, emotional and mental fluidity potentially available to us. If the blockage lasts long enough or is great enough, the result is pain, discomfort, illness and distress.

Robert C. Fulford, D.O.
FASCIA, BIOELECTRICITY, VIBRATION
Vibration/Oscillation/Motion

• Dr. Still on Motion:

• “I find in man a miniature universe. I find matter, motion, mind.” (Autobiography, pg. 333)

• Give me the age of the God and I will give you the age of Osteopathy. It is the law of mind, matter, and motion. (Autobiography pg. 229)
Motion and Life

• Dr. Still, continued:

• “We know life by the motion of material bodies. (PMPO pg. 255)

• “As motion is the first and only evidence of life, by this thought we are conducted to the machinery through which life works to accomplish the results as witnessed in ‘motion’.” (PMPO pg. 250)
Motion and Life

• “God manifests himself in mind, matter, and motion. Study well his manifestations.”

• “Life surely is a very finely prepared substance, which is the all-moving force of Nature, or that force that moves all nature from worlds to atoms. (PMPO pg. 256)

• “…life is the essence of wisdom in action in all nature, and man is life and mind without beginning of days or end of time.” (PMPO 258)
Motion and Life

• “Then we behold a living body, and we say, ‘that body is all alive; every atom moves.’”

• PMPO pg. 255
Charged particles and Motion

• Life is motion.
• The body is filled with ions, polarized cells, proteins, molecules, etc.
• Charged particles in motion = current.
• Electric current has an associated magnetic field.
• It is the magnetic or energy field that controls the current... or motion (or life).
Robert C. Fulford, D.O.

• “The human body is composed of complex interflowing streams of moving energy. When these energy streams become blocked or constricted we lose the physical, emotional and mental fluidity potentially available to us. If the blockage lasts long enough or is great enough, the result is pain, discomfort, illness, and distress.”
Medical use of energy fields

- ECG
- EEG
- Infrared spectrometer
- Thermography
- BEAM scan
- PET and SPECT scan
- SQUID
History of Electricity in Biology

• 1794 Galvani: “Current of Injury”
• 1798 Spellazini: Describes salamander regeneration in electrical fields.
• 1830 Matteucci: Proof that there is a current of injury within a body.
• 1868 Nerve currents and electrical properties of nerves and the CNS.
Electricity in Biology

- 1900’s Rose, Singer, Burr, Yntema and others: working on electrical current and currents in regeneration.
- 1902 Leduc pioneers electroshock therapy and Electro-narcosis.
- 1980 Nordenstrom: Biologically Closed Electric Circuits, Cardiovascular system can be viewed as a flow if liquid electricity.
Osteopathy and Electricity

• Dr. Still on electricity:
  “The heart being the center electro-motor engine, at every vibration is regulated by the velocity demanded to modify and keep the electric battery, or the brain, supplied with electricity to the normal capacity to supply the electro-motor…”

• PMPO, pg. 120
Osteopathy and Electricity

• To generate heat seen in a fever:

• “...the heart dispenses a larger quantity of electricity.” (Autobiography, pg. 281)
• Once the heart is formed in development:
• “At this important moment she reads in the specifications that she is expected to run out the necessary tracts for the construction of a storage battery, the brain, with the grand trunk line, the spinal cord, and connect that battery with her office, the grand central, with wires, the nerves.” (PMPO, pg. 48
The Highest Known Order of Force

• “All (fluids) must have, and cannot act without the highest known order of force (electricity), which submits to the voluntary and involuntary commands of life and mind, by which worlds are driven and beings move.”

• Autobiography, pg. 195
• “Think of yourself as an electric battery”

• Autobiography, pg. 235
• “All nerve power issues from the heart and brain, and both are storage batteries full of nerve-force all the time and ready to supply any set of nerves.” (PMPO, pg. 39-40)

• “It (the brain) is the place where all force centers, where all nerves are connected with one common battery.” (PMPO pg. 40-41)
Osteopathy beyond Electricity

• There are two sources of electricity:
  • The brain and the heart.

• Dr. Still discovered and gives great importance to a third great system of the human body that is capable of generating and carrying energy........
The FASCIA
The Fascia

• “When you deal with the fascia you are doing business with the branch offices of the brain.”

• PMPO, pg. 62
• Philosophy, pg. 167
The Fascia

• “By its action we live, and by its failure we shrink, swell, and die.”

• Philosophy of Osteopathy, Pg. 164
The Fascia

• "As life finds its general nutrient law in the fascia and its nerves, we must connect them to the great source of supply by a cord running the length of the spine, by which all nerves are supplied by the brain."
continued

• “The cord throws out and supplies millions of nerves by which all organs and parts are supplied with the elements of motion, all go to and terminate in that great system, the fascia.”

• PMPO, pg. 64 and Philosophy, pg. 166
Universality of Fascia

• It is everywhere!
• Germ cells
• Conception
• Birth

• Dr. Still. “Uterine powers of fascia”
Fascia = the House of God

• “...it (the fascia) is the “material man,” and the dwelling place of his spiritual being. It is the house of God, the dwelling place of the Infinite so far as man is concerned.”

• Philosophy of Osteopathy, pg. 164
Fascia – Life Force

• “…that powerful life force that is bequeathed to man and all other beings, and acts through the fascia of man and beast.”

• Philosophy of Osteopathy, pg. 164, and PMPO, pg. 65
Primordial Soup

• “The fascia proves itself to be the probable matrix of life.”

• PMPO, pg. 116
“The soul of man with all the streams of pure living water seems to dwell in the fascia of his body.”

Philosophy of Osteopathy, page 165