

Fascia Facilitated Fossilization

11-30-2015

If not for Fascia you would be a bag of gushy mixed organic and metal molecules that dissolves in the rain. Fascia is the reason you stay together, and it is the “Strings and springs” in connective tissues. Fascia is only recognized as important in the last few years. Germany is in the lead here. When confronted with the spectacular preservation in mud, I am always asked...”How is this possible?” When I try to explain I feel like a doctor with a patient that has GLAZED eyes. Unless you are a Medical person you may never have heard of fascia. OK...what is it? [1]

Fascia is a coating on every fiber of your entire cellular structure...the web of life. In ancient times it was called “Tunica” like a cloak. The fascia has a job to do, it protects and separates tissue and it does it well during your life time. Guess what...if you die and are buried quickly and stay wet and compacted in fine mud, the fascia does not “know” you are dead and keeps protecting. This is the cause of mudfossils. Mudfossils are exact copies of original creatures separated on the fascial and skin separation planes. The fascia separates every cell and structure from its neighbor in life and death. Fascia protects every bit of you from invasion including a complete fabric bag that is your skin. Your skin is not just one fabric either...you have tough skin to fine thin skin. All fascia is made of collagens and kerogens (the fabric) creating fiber and elastins in a sheet that wraps everything individually and then comes together as one GIANT system. There are over 20 types of each collagen and kerogen.[2] Some protect from acids others from caustics and others mineralize for strength and the variety is amazing. [3] These fibers are infused with Silicon.

Tissues in your body are varied and many. Some vascular tubing is completely impenetrable and connective tissues are highly mineralized. Skin has 50x the Silicon as other tissue. Silicon carbide is the fossil version of skin with a 9 on the hardness scale which means hard and grippy. Mudfossils contain all body parts and each is the product of “Fascia Facilitated Fossilization” FFF. Fascia is part of the connective tissue and invests itself in bundles at certain places in the body. [4] Guess what...the investment sites correspond to ancient acupuncture points quite closely. It is now suspected that Fascia connective tissues may be fiberoptic.

Fascia was thought to be mere packing material and virtually inert, it has long been ignored as a subject of research. Recently however there has been new equipment that allows viewing of fascia as it does its job. Once again as in many experiments there was totally unexpected results.

Fascia is a tubular fluid filled fabric network that instantly reconfigures itself as damaged or pulled apart. It appears as if a fiberoptic wired network is redirecting the broken fibers (wires) by itself. I believe Fascia is the fiber-optic style network in creatures as it connects to every cell and is a complete system. I feel this is logically the wiring for send and receive communications. It appears fascia may be much more than simple “fuzz” as Doctors often refer to it. Werner Klingler from University of Ulm has done some excellent work on fascia.[5] [Water has recently shown MEMORY and I also feel Quantum #s possibly from folded proteins are the source of the program code (that part is pure speculation).][6]

As a component of support and posture, Fascia is also suspected to be the source of many pains. This is the approach that science is taking to Fascia...medical science is interested in life not fossils...how does the system work in the life process...how to detect and repair this as a system. My approach to studying Fascia is somewhat different....I analyze Fossil Fascia. I look at the chemistry.

What can be explored? How are these rocks formed...what causes the elements (metals and such) to CONCENTRATE...what are the steps in sublimation and solvo-morphism...what is the process that

creates fossil fuel transition and results in organic compounds and volatiles....How does PH affect the process of fossilization....what affect does WET soil “Spontaneous electrical potentials” have on organic matter...what is the molecular structure of different bio-areas in the body like conective tissue vs Lungs....how does the chemistry react during death....what is the process of decomposition and purging of fluids...what were the conditions of burial...what forms of chemical invasion are at play.....how does tissues form layers and how do they separate and transition....what is the process creating voids and vugs....how does metal seeding happen....the process leading to crystal formation and perco-morphism also called solvomorphism. All these little bits add up to (in some cases) exquisite exact anatomical stone replacement body parts with every structure and even the color of the original flesh in tact. My web site is mudfossils.com is under construction but soon will have all my work including papers and DNA tests and cat scans with specimens and videos. My youtube channel is mudfossils.com

Research done in Middletown Ct USA by R Spurr
Collaborators are welcome. rspurr@gmail.com

References:

- 1...<https://www.anatomytrains.com/fascia/>
- 2...http://faculty.ucc.edu/biology-potter/connective_tissues.htm
- 3...<http://dnr.louisiana.gov/assets/TAD/education/BGBB/3/transformation.html>
- 4...<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3430451/>
- 5...<https://www.youtube.com/watch?v=vIFDwDdGnhQ>
- 6...<https://www.youtube.com/watch?v=59iuelCL0MQ>