

PHYSICAL REVIEW

A THEORETICAL STUDY AND PRACTICAL MANUAL TOWARDS AN EFFLEURAGE OF RARE EARTH DATA STONES

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The following report can be considered as a manual of theory and application for an *effleurage* of rare earth data stones; a form of repeated circular stroking movement or otherwise skinning, to remove the flower or outer beauty of a compact surface and allow rare earth seepage inward and onto a subject that for the sake of this study we have named X.



Principally the Chinese have utilized hot stones applied directly to the skin through keyed alignment for centuries. However, it is only recently that rare earth element technology has been brought to light within this age-old technique. These elements, abbreviated as REEs, are historically linked to environmentally controversial health cases (also by the Chinese), commonly due

to their method of extraction. With this new technology, however, the usage of REEs in the form of data stones, has granted scientists with unforeseen possibilities for the faculties of mankind.

The source

The principal economic sources of rare earths stones are the rare earth minerals *bastnasite*, *monazite*, and *loparite* and the *lateritic ion-adsorption clays* (REEs composed of LREEs and HREEs). The rare earths are a relatively abundant group of 17 elements composed of *scandium*, *yttrium*, and the *lanthanides*. The elements range in crustal abundance from *cerium*, the 25th most abundant element of the 78 common elements in the Earth's crust at 60 parts per million, to *thulium* and *lutetium*, the least abundant rare-earth elements at about 0.5 part per million. The elemental forms of rare earths are iron gray to silvery lustrous metals that are typically soft, malleable, ductile

and usually reactive, especially at elevated temperatures or when finely divided.

While most of these elements are not actually *rare* in terms of general amount, they are *rarely* found in sufficient abundance in a single location for their mining to be economically viable. REEs have many important applications in modern technology such as nuclear batteries, fluorescent lamps, LED lights, lasers, camera lenses, catalysts for self cleaning ovens, MRI contrast agents, fiber-optics, computer memory modules, X-ray machines, etc., for which there is no equal substitute, but an increasing demand for these elements is straining supply. As of recently, the Chinese market has reached a deadlock and is being challenged by foreign investors and producers, such as the Molycorp Minerals LLC, a subsidiary of Molycorp, Inc., located at the Mountain Pass rare earth mine on the flank of the Clark Mountain Range in California, where this study is currently underway.



Rare earth elements. Clockwise from top center: praseodymium, cerium, lanthanum, neodymium, samarium, and gadolinium. Photo: Peggy Greb, US Department of Agriculture



The Molycorp Minerals rare earth mine, Mountain Pass, California

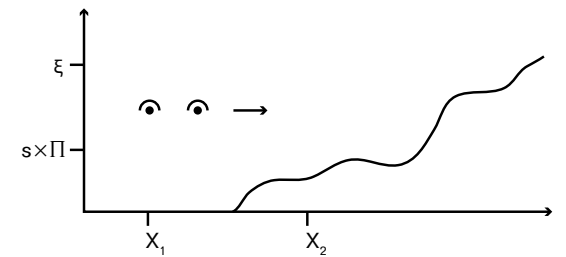
The rare earths' unique properties are used in a wide variety of applications crucial to the way we live now and are responsible for ^{MINIATURIZING} the world around us in the case of computers, headphones, hybrid cars, SD cards, chips and more. Yet only recently has a technique emerged to actually ^{MINIATURIZE} the faculties of smell, hearing, taste, and touch in effort to **MAXIMIZE** ordinary human vision through the use of rare earth data stones. Like the great strides in technology where a robot can effectively make a pizza for a single household family or the

use of additive manufacturing on spaceflight (better known as 3D food printing), rare earth data stones have garnered attention for their strikingly heroic aim; to **MAXIMIZE** the faculty of human vision by means of rare earth data seepage.

Discovery and use

The emergence of this technology would permit subject X, via maximized sight-sensorial capability, to access a magnificent electromagnetic spectrum, far exceeding that of ordinary human vision. Scientists have proven that if the rare earth data stone skin kit is used effectively, data locked within the stones would “perspire” or release signals within the bloodstream, thus allowing subject X to gain access to a keen intuitive awareness as described by the mathematical formula and graph shown below (see figure A). Subject X then communicates by means of telepathic projections of color patterns in precise gradations (see figures B and C). “Utilizing this language, a higher sense of intelligence is accessed. Thus, the geometry of space is much more complex, due to this extra degree of

sensorial freedom.” stated Dr. Ariel Kovacs from University of California Irvine’s Department for REEsearch and Technology. “What once needed a microscope to be seen or a computer simulation to be visualized is now directly perceptible to the naked eye.



$$X(Vn_3) + \left[s \prod_{m=3}^{\infty} (n_3^{-m}, S^{-m}) = X + V^m \right] \approx X\xi$$

Figure A.
 X = subject
 n3 = awareness of commonly perceived spatial dimensions (forward/backward, up/down, left/right)
 S = non-visual human senses, including time
 s = seepage* (p/p - photons per second)
 Π = REE data (from any combination of rare earth stones)
 ξ = electromagnetic spectrum (full)
 V = electromagnetic spectrum [portion visible prior to DSE* treatment – ranging from NUV (near ultraviolet) to NIR (Near infrared), energy level up to 1.24 eV (electron volts), wavelength 1 μm, frequency 300 THz]
 -m / m = miniaturization/maximization constant

*DSE (data stone effleurage therapy)

*the seepage charge is dual to the three form – sμvp

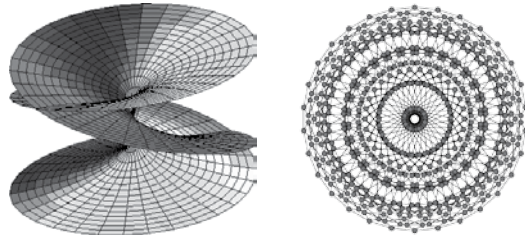


Figure B. and C.
Simulated high range electromagnetic spectrum projections.

Perspiration process

It is interesting to point out that the blood / mineral transmission does not occur at a cellular level but has been observed at the atomic or quantum level. Consider that the human body has an atomic composition of oxygen, carbon, hydrogen, nitrogen, calcium, and phosphorus. These elements make up 99% while many trace elements of metals constitute the final 1%. Carbon comprises 12 atomic percent of the body. As traces of REE atoms enter the body, we see what was prior thought to be an anomaly; electrons from REEs exchange photons* with the electrons of the body's carbon atoms at such a rapid rate that the elements take on proponents of each other's electron configuration (figure D). This transpires as a pulsing back and forth between original

and augmented configurations. It is observed that the carbon atoms' electron formation first takes the shape of a rare earth atom's electron formation before giving its formation to the REE's electrons. This is how the data stones get their name; they pass their "data" (electron configuration) to the carbon atoms. Classic quantum electrodynamics accurately predicted that through their exchange, photons transmit or mediate an electromagnetic force (to visualize a force, think of the concentric lines emanating from a magnet seen when iron filings are placed around it). Here the force has a multiplied effect. An interference pattern arises as the commonly observed force produced by photon exchange superposes with the new force caused by the pulsing electron configurations. Subject X does not become stone or "turn to stone" in a mythological sense, but rather emanates the electromagnetic force of stone (REEs in particular). As the 17 REEs atomic percentages grow in the body, X is able to control the frequency of their electromagnetic forces and create new and varying interference forces with those of her innate atoms.

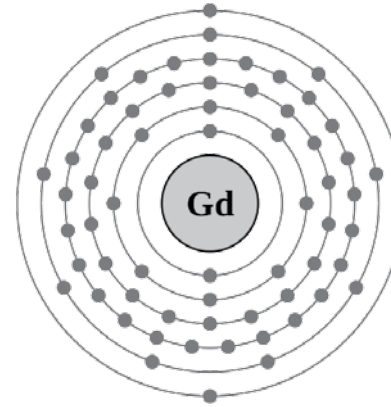
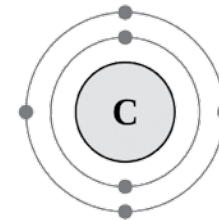
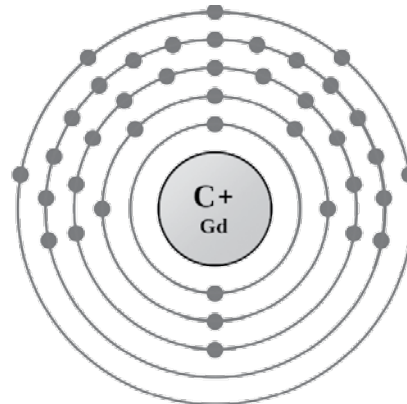


Figure D.
Gadolinium (Gd)
Electron configuration: Xe 4f7 5d1 6s2

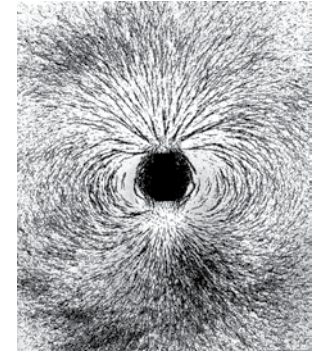


Carbon (C)
Electron configuration: [He] 2s2 2p2



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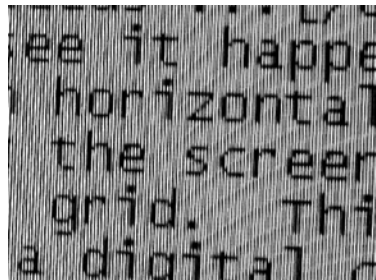
*These are actually known as virtual photons. "Virtual particles, a consequence of quantum mechanics, are strange, ghostly twins of actual particles. They pop in and out of existence, lasting only the barest moment."¹



Iron filings around a magnet.

After repeated treatment subject X notices an increase in ability to visually perceive the electromagnetic spectrum and a simultaneous decrease in sense of smell (olfaction), hearing (audition), taste (gustation), touch (somatosensation), and most severely affected is the sense of time (chronoception). This is referred to as the optic rush or negatively as the haptic drain. The vestibular sense (equilibrioception—sense of balance, momentum, acceleration and gravity) remains unaffected, yet by default of the other faculties' decline, it "feels" stronger. Within several years X will visually perceive frequencies as low as 3 THz (far infrared) and as high as 300 PHz (soft x-rays). The second generation of treated subjects (X₂) is able to optically perceive up to 50 EHz (gamma rays) and down to 300 kHz

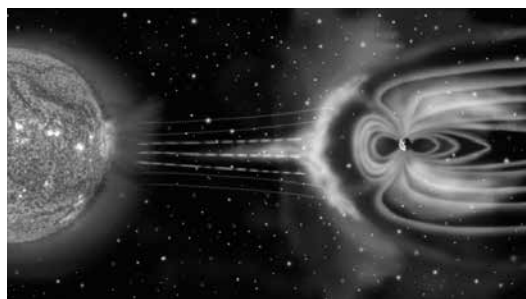
(microwaves and radio waves), in other words X_2 subjects no longer hear sound but see it.



Interference pattern in an image on a screen.

At this stage mineralized human communication consists of the bodily radiation (projection/broadcast) and visual reception of electromagnetic interference patterns. To picture interference patterns, think of the warped lines when you take a video of a computer screen with a digital camera or the oily sheen on a soap bubble. These examples give you an image of how color can be produced at the fringes of light wave interference, yet only hint at what it is like to see the colors produced by sound wave or x-ray inference. When electromagnetic forces of similar wavelength superpose or collide, the color produced is 'read' as a message: light data. The Aurora Borealis can be understood as a visual metaphor or macro example of this type of communication—electronically

charged particles from the sun hit the Earth's atmosphere close to its northern geomagnetic pole causing vividly colorful light emissions. As electromagnetic forces radiate from all matter, intelligent communication by the X_2 stage is no longer only human-to-human (H2H). Access to the full EM spectrum allows humans to message sentient entities previously considered "non-living." Even the aurora messages sent between earth and sun can be decoded.



Solar to Terra communication

Studies have proven that subjects become "mineralized" by the second or third generation and the rare earth data stone treatment is considered complete.²

1. Lisa Radall, *Warped Passages* (New York: Harper Perennial, 2005), 225.

2. For further information on upcoming studies on maintenance and light data articulations please visit: www.dsetreatment.us/updates.php/em_release.html

INSTRUCTIONS AND APPLICATION OF THE RARE EARTH DATA STONE

Whereas words consist of immaterial sounds, data transmission stones are concrete, solid, tangible tools, which can be handled, arranged and rearranged along the body at will. For instance, the stones can be ordered in special columns according to types of desired variables.

Subject X is helped to sit up to allow the therapist to visualize the spinal alignment for stone placement. A bolster or pillow is placed under the knees for support.



Eight spinal layout stones are placed in a row on the table, about 1.5 to 2 inches apart. They are lined up to parallel each side of the spine following the erector muscles.

This allows subject X's spine to be centered between the stones when they lie down, giving maximum data transmission to the erector muscles.



Take two cooled facial stones, place one on each eye, and either a hot or cold stone on the chakra point known as "corpmpoly." One recommendation is to wet a cotton eye cloth, place it on the eyes, and then put the cold stone on top of it. This protects the skin from direct contact with the stone, and ensures a widely distributed cool temperature effect.

Three full sweeps of an area with the stones, then deeper hands-on techniques. Then a final sweep with the heated stones again for completion, and move onto the next area.

After both arms are finished being worked on, remove the toe stones from subject X, and start again on the leg. Start at the tips of the toes and sweep up to the tops of the thighs with the data stones and back down again.



You may notice redness of the skin, or hyperemia, on subject X's back where they have been laying on the stones. This is normal, and will fade after the treatment when skin cools down. The red color is caused by increased data transmission to the area.

Try wringing with them . . .

Then you can try using the stones on their edges . . .

Or cupping . . .

Discard the water from the heating pan, and scrub the pan with an antibacterial soap.

****Do not let the stones sit in the water overnight.
Currently the stones are not FDA approved.**