SUB ELEMENTAL OUANTA BIO ELECTRONS PARTICLES'

BIO ELECTRONS ARE SUB ELEMENTAL QUANTA ENERGETIC FORMS OF BIO ELECTRICITY. BIO ELECTRICITY IS CONVERTED FROM TESLA AC INDUSTRIAL ELECTRICITY CONNECTED BY A SPECIAL CIRCUIT. THE SPECIAL CIRCUIT ENABLES US TO PRODUCE (RC) REVERSE CURRENT.

REVERSE CURRENT IS A CARRIER OF A MAGNETIC CHARGE AND UNMISTAKABLY "EXTRACTING" ELECTROMAGNETIC CHARGES FROM AN INDUSTRIAL AC CURRENT. ELECTRONS DIRECTLY RELEASE MAGNETIC CHARGES IN THE OPPOSITE DIRECTION FROM THE ELECTRONS.

LOOSENED ELECTROMAGNETIC CHARGED ELECTRONS ARE CONVERTED IN THE LOWER STAGE/GRADE OF SUB ELEMENTAL QUANTA ELECTRON PARTICLES WHICH ALLOW THE BIO ELECTRONS IN WHICH WE PERFORM IN MICRO AMPERES, THESE ARE ONE MILLION POINTS OF AMPERES AND NANO AMPERES ARE ONE BILLION PARTS OF AMPERES.

IN COMPARISON, TODAYS WORLD TECHNOLOGY IS FAR BEHIND OUR DEVELOPED TECHNOLOGY. WHILE EVIDENCE SHOW THEY CAN PERFORM INDUSTRIAL ELECTRONS IN MILI AMPERES WHICH IS ONE THOUSAND PART OF AMPERES. HOWEVER, THE SPEED IS FAR TOO FAST AND THE FREQUENCY OF THE ELECTRONS CANNOT BE CONTROLLED. THE RESULT IS ELECTRIC SHOCK MOREOVER; IT COULD BE FATAL.

SUB-ELEMENTAL QUANTA ELECTRON PARTICLES ARE RELEASED THROUGH H20 ELECTRIC FLUID AND BECOME SUB ELEMENTAL QUANTA BIO ELECTRONS. BIO ELECTRONS ARE RELEASED THROUGH WIRE OR WIRELESS. THEY ARE CAPABLE OF BECOMING ENRICHED BY DIFFERENT NATURAL ACIDS AND AMINO ACIDS WHICH ARE ADMINISTERED THROUGH BIOLOGICAL AGENTS TO PENETRATE IN HUMAN PHYSICAL ORGANS.

SUB-ELEMENTAL QUANTA BIO ELECTRON PARTICLES CAN BE PERFORMED ON ANY PHYSICAL ORGAN INCLUDING THE BRAIN WITHOUT HARM TO ANY OF THE HEALTHY CELLS. THIS ALLOWS SUB ELEMENTAL QUANTA BIO ELECTRON PARTICLES, WHICH WE PERFORM IN MICRO AND NANO AMPERES, TO HAVE ABSOLUTE CONTROL OF THE SPEED AND FREQUENCY OF BIO ELECTRONS.

THIS IS WITHOUT QUESTION COMPLETELY DIFFERENT FROM INDUSTRIAL ELECTRONS AND THE PROCESS OF POSITRONS, ETC.,

WE SOLELY ACHIEVED THE UNIQUE PROCESS OF QUANTUM IN THE ELECTROMAGNETIC FIELD, QUANTUM IN PHYSICS, QUANTUM IN BIOLOGY, QUANTUM IN CHEMICAL FIELD AND QUANTUM IN MEDICINE.

MOREOVER; WE SOLELY ACHIEVED SUB-ELEMENTAL QUANTA BIO ELECTRON PHOTONS PARTICLES AND TRANSFER IT DIRECTLY TO THE BRAIN WHICH AWAKENS BILLIONS OF DORMANT NEURONS FROM REGULAR LAYER/SEQUENCES AND ALSO FROM SECONDARY LAYER/SEQUENCES OF LIFE.

THERE ARE A NUMBER OF QUANTUM LAYERS/SEQUENCES IN HUMAN BRAIN WHICH CONSIST OF 100 MILLION BILLION BILLION BRAIN NERVE CELLS. TODAY'S WORLD SCIENCE IS NOT CAPABLE OF AWAKENING NEURONS, WHILE WE INDEPENDENTLY DISCOVERED, DEVELOPED AND ACHIEVED KNOWLEDGE ON HOW TO IGNITE AND AWAKE BILLIONS OF NEURONS AFTER CLEANING THE BRAIN BY BIO ELECTRONS.

THIS PROCESS AND ELEMENTAL STRUCTURE IS WHAT WE CALL "LIGHT". AND IT MEANS A NUMBER OF SUB ELEMENTAL QUANTA BIO ELECTRONS PHOTONS AND A NUMBER OF NEUTRAL CHARGE OF PARTICLES CAN BE FILMED WITH VERY SOPHISTICATED EQUIPMENT. LIGHT PARTICLES HAS STRUCTURE.

HUMAN ELEMENTAL BIO PHOTON PARTICLES ARE CREATED THROUGH BILLIONS OF YEARS AND THEY GROW BY ITS INTERACTION DUE TO PERFECT BUILT LIGHT STRUCTURE OF HUMAN ORIGIN/CREATION.

TODAY, IN ORDER TO IGNITE THESE PARTICLES WE MUST CONSTRUCT IT IN REVERSE FORM. SO FROM JUST A FEW HERBS FOR HUMANS WE HAVE TO RELEASE CHARGED SQUARE STRINGS QUANTA BIO PHOTONS PARTICLES WHICH ARE CAPABLE OF IGNITING OUR NEURONS AND THE DORMANT LAYERS OF HUMAN LIFE CYCLE SEQUENCES.

IN OUR U.S.A. EXPERIMENTS, WHICH WE CONDUCTED IN VIRGINIA IN 2011, WE SUCCESSFULLY FILMED THESE PARTICLES AND ITS STRUCTURE.

IN U.S.A. JAPAN AND CHINA WE CAN FILM/SCAN "ELEMENTAL STRUCTURE" OF THESE "LIGHT" PARTICLES FOR A COST OF \$2,000,000.00 WHICH WILL TAKE 2 MONTHS TO ACHIEVE. OUR SUCCESSFUL PROCESS IS BEYOND WHAT PHYSICISTS DID IN THE LARGE HADRON COLLIDER IN CERN, SWITZERLAND.

THIS UNMATCHED INVENTION IS THE MOST EFFICIENT TECHNOLOGY AND STANDS ALONE IN THE WORLD IN PREVENTION, HEALING AND THE REHABILITATION OF ALL PHYSICAL ORGANS. IT IS CAPABLE OF EXTENDING THE HUMAN LIFE THIRTY TO FORTY YEARS. THE BENEFITS ARE MIRACULOUS AND WE ARE COMMITTED TO CONTINUE TO EXPLORE ITS ENDLESS CAPABILITIES.

WE ARE INTERESTED IN NEGOTIATIONS TO SELL THE RIGHTS TO THE K-BTE MEDICAL LASER DEVICE TECHNOLOGY. THE SALE OF THIS BILLION DOLLAR TECHNOLOGY MUST INCLUDE A DOWNPAYMENT AND ROYALTIES.

THIS IS WHAT TODAY SCENCE ACHIEVED FOR BIO PHOTONS, FOR COMPARISON:

Recently, research has implicated photons of light as the mechanism through which the signaling occurs. It is no wonder that light may play such a pivotal role in our consciousness as well.

These bio photons, which originate and accumulate in the DNA contained within the cell nucleus are speculated to "represent a complex cell-to-cell communication that relies upon speed of light transmission," since light represents the most rapid mediator of information transfer ever identified.

Due to the capacity of light beams to twist, researchers speculate that it can adopt a "propagated helical shape that possibly could scan and encode parts of DNA and transmit an enormous amount of data".

Bio photons are additionally hypothesized to regulate diverse physiological processes including cell growth, differentiation, metabolism, catabolism, redox reactions, aging and death.

Because bio photons have been found in the brain and are hypothesized to be quintessential to neurological activity, scientists are exploring the possibility that neurons communicate via photonic emissions in addition to the classic electro-chemical signaling comprised of neural impulses and neurotransmitters.

Bio photons are optimal candidates, as "They travel tens of millions of times faster than a typical electrical neural signal and are not prone to thermal noise at body temperature owing to their relatively high energies. It is conceivable that evolution might have found a way to utilize these precious high-energy resources for information transfer".

Although studies have approximated that the average rate of bio photon emission is one photon per neuron per minute, which is orders of magnitude lower than the frequency of electrochemical spikes, this cumulatively amounts to over a billion bio photon emission events per second given the sheer quantity of neurons the brain contains.

Dr. Giulio Tononi, distinguished chair in consciousness science at the University of Wisconsin, conceptualizes consciousness in units of "bits" analogous to the way information theorists measure the quantity of information stored in a computer file or a cellphone. Experiments which have shown that the bandwidth of conscious experience is less than 100 bits per second can be reconciled with this theory of bio photons as a mode of supplementary information carriers, since the billion photon emission events per second "could be sufficient to transmit a large number of bits, or to distribute a large amount of quantum entanglement".

Research in this arena may be positioned to change the face of medicine and biology itself.

THIS IS WHAT TODAY SCENCE ACHIEVED FOR BIO PHOTONS, FOR COMPARISON:

Recently, research has implicated photons of light as the mechanism through which the signaling occurs. It is no wonder that light may play such a pivotal role in our consciousness as well.

These bio photons, which originate and accumulate in the DNA contained within the cell nucleus are speculated to "represent a complex cell-to-cell communication that relies upon speed of light transmission," since light represents the most rapid mediator of information transfer ever identified.

Due to the capacity of light beams to twist, researchers speculate that it can adopt a "propagated helical shape that possibly could scan and encode parts of DNA and transmit an enormous amount of data".

Bio photons are additionally hypothesized to regulate diverse physiological processes including cell growth, differentiation, metabolism, catabolism, redox reactions, aging and death.

Because bio photons have been found in the brain and are hypothesized to be quintessential to neurological activity, scientists are exploring the possibility that neurons communicate via photonic emissions in addition to the classic electro-chemical signaling comprised of neural impulses and neurotransmitters.

Bio photons are optimal candidates, as "They travel tens of millions of times faster than a typical electrical neural signal and are not prone to thermal noise at body temperature owing to their relatively high energies. It is conceivable that evolution might have found a way to utilize these precious high-energy resources for information transfer".

Although studies have approximated that the average rate of bio photon emission is one photon per neuron per minute, which is orders of magnitude lower than the frequency of electrochemical spikes, this cumulatively amounts to over a billion bio photon emission events per second given the sheer quantity of neurons the brain contains.

Dr. Giulio Tononi, distinguished chair in consciousness science at the University of Wisconsin, conceptualizes consciousness in units of "bits" analogous to the way information theorists measure the quantity of information stored in a computer file or a cellphone. Experiments which have shown that the bandwidth of conscious experience is less than 100 bits per second can be reconciled with this theory of bio photons as a mode of supplementary information carriers, since the billion photon emission events per second "could be sufficient to transmit a large number of bits, or to distribute a large amount of quantum entanglement".

Research in this arena may be positioned to change the face of medicine and biology itself.