Chapter 4

The Internet, Endosymbiotic Archaea, Global Warming and Catastrophic Extinction

Internet Fields and Brain Function - The Netocratic State with Its Internet Master

Exposure to low level of electromagnetic fields of the internet induces the enzyme heme oxygenase in the brain. Heme oxygenase converts heme to biliverdin and bilirubin. The deficiency of heme leads to induction of ALA synthase and porphyrin synthesis. Porphyrins can self organise to form supramolecular structures called as porphyrions. The porphyrions can store information, can self replicate and can have its own energetics generated by light related electron transport generating ATP. The porphyrions are the simplest self replicating organisms that are known. The porphyrions can form a template for the generation of RNA viroids, DNA viroids, prions and isoprenoid organism. These RNA viroids, DNA viroids, prions and isoprenoid organism can self organise to form magnetotactic nano archaea. The nanoarchaea contain magnetite and are capable of magnetoperception and quantal perception of low level EMF generated by internet exposure. The porphyrions can exist as waves and particles and are capable of quantal perception. The nanoarchaea are capable of self replication on porphyrin templates. The magnetotactic archaeal endosymbiosis leads to perception of more low level EMF, induction of porphyrinogenesis and formation of porphyrions. This forms a vicious cycle leading to increased brain endosymbiotic archaeal growth capable of quantal perception and perception of internet fields. The endosymbiotic magnetotactic archaea is capable of quantal perception and can modulate internet function just as the internet EMF fields can generate porphyrions and nanoarchaea in the brain modulating brain structure and function. The increased internet exposure related endosymbiotic magnetotactic nanoarchaeal growth and EMF perception can alter brain structure with atrophy of the prefrontal cortex and cerebellar hypertrophy. The prefrontal cortex is concerned with consciousness which

includes working memory, perceptual synchronisation and focused attention. The prefrontal cortical atrophy leads to dysfunction of consciousness and rational acts. The cerebellum becomes dominant and the unconscious brain regulates human behaviour. The cerebellar dominance leads to impulsive and intuitive behavior and an irrational anarchic society. There is an epidemic of frontal lobe syndrome and autism consequent to internet exposure and archaeal endosymbiosis in the brain. The decrease frontal lobe size and cerebellar hypertrophy leads to neanderthalisation of the brain and generation of a new human species called homo neoneanderthalis.

The Homo Neoneanderthalis and the Internet Induced **Species Evolution**

The homo neoneanderthalis has got increased endosymbiotic archaeal growth which uses cholesterol as an energy source. The endosymbiotic archaeal cholesterol catabolism leads to cholesterol deficiency and cholesterol depletion. This leads to decreased synthesis of vitamin D and sex hormones from cholesterol. This produces an abnormal neanderthalic phenotype of a dwarfish individual with a rotund, bell-shaped torso. The skull is large with a prominent occipital bun due to cerebellar hypertrophy and there is no mental protuberance in the skull. The difference in pelvis and torso is gross producing a short squat combat dwarf. The homo neoneanderthalis is muscular with bulkiness and muscularity of the trunk producing a bell-shaped torso with flared ribs and absent waist. The face is shortened with reduced internal nasal cavities and a shortened forehead. The skull becomes dolichocephalic. The hands are strong, big and muscular as also the feet. The individual phenotype of homo neoneanderthalis is short and squat with flaring of lower rib cage and a wide feminine pelvis. The homo neoneanderthalis does have a waste and has an abdominal obesity. The lack of sex hormones synthesis due to cholesterol

depletion produces an androgynous state with alternate sexual behaviours. There is gender equality and a matriarchal organization of society. The society tends to be lead by matriarchs and there is female dominance. The vitamin D deficiency leads to the short squat rotund dwarf shape of the human body.

Internet Exposure and Change in Brain Structure

The decrease in the frontal cortex leads to decrease in working memory and to the formation of small social groups. The groups are of five to ten individuals in size. The lack of vitamin D leads to frequent infections owing to disordered immunity and early death of the population. This leads to a reduction in longevity and the percentage of geriatric population. There is no formation of large social networks leading to nation state and countries. This leads onto lack of national identity and the quantal perception model of brain function in homo neoneanderthalis leads to globalisation of culture. The homo neoneanderthalis owing to reduction in the size of frontal lobe lack significant cognitive abilities deal with strangers producing an autistic phenotype. The atrophy of the frontal cortex and cerebellar dominance modulates the structure of human language. The human language becomes reduce to a few well defined phonemes and words with syntax. The language becomes a protolinguistic system. The cerebellar dominance leads onto a cerebellar cognitive affective disorder and ataxia of movements and speech. The ataxia of speech leads onto the development of music of the modern rock and rap type. The distinction between language and music is blurred leading onto the development of a musical type of language. The language of homo neoneanderthalis is classified as hmm. It is holistic, manipulative, multimodal, musical and mimetic. The magnetotactic endosymbiotic archaea is capable of quantal perception leading onto the generation of memes or units of culture by imitation behaviour. The form of communication also becomes more of hieroglyphic and pictorial. The ataxia of movements leads to the evolution of modern dance of the rock with little of rhythm and symmetry. The ataxia of movements also leads to the evolution of modern abstract type of painting. Thus internet exposure and brain endosymbiotic archaeal growth leads to the evolution of a new language, painting, art and dance.

The Internet Exposure, Brain Function and Human Anarchic Culture

The internet exposure related increased brain endosymbiotic archaeal and porphyrion growth leads to quantal perception and globalisation. The society becomes more anarchic, democratic and equal. The cerebellar dominance leads to impulsive behaviour contributing to criminality and terrorism. The human unconscious dominates leading on to an anarchic world of lawlessness and impulsivity. The frontal cortical atrophy leads to autistic behavioural patterns with individuals becoming neophobic, dogmatic, inflexible and xenophobic. This leads to an epidemic autistic syndrome. The frontal cortical atrophy leads to decrease in thinking and working memory contributing to lack of innovation. There is no technological innovation and slow rate of variability contributing to a static society and later a dead society.

Internet Exposure, Endosymbiotic Archaea and Global Warming

The internet exposure related endosymbiotic archaeal growth also produces increased methanogenesis and global warming. The climate change and global warming are extremophilic environmental conditions which can lead to increased extremophilic endosymbiotic archaeal growth. The global warming produced by internet exposure related endosymbiotic archaeal growth produces heme oxygenase induction in the brain, depletion of heme, increase in ALA



synthase activity and porphyrin synthesis. This leads on to generation of supramolecular porphyrions which act as a template for formation of RNA viroids, DNA viroids, prions and isoprenoids organisms which can symbiose to form nanoarchaea. Thus internet exposure leads to endosymbiotic archaeal growth, methanogenesis and global warming which leads onto further heme oxygenase induction, porphyriongenesis, formation of porphyrions and nanoarchaea. This leads onto a vicious cycle and climate change related global catastrophic extinction. Thus the wide spread use of the internet and exposure to low level EMF fields of the internet can lead to endosymbiotic archaeal growth and global warming. The global warming can produce still further archaeal endosymbiosis, methanogenesis and global warming. Thus internet use can lead to global, catastrophic extinction. The global warming related to internet exposure, archaeal endosymbiosis and methanogenesis leads to depletion of water and food resources leading onto cannibalistic impulsive behaviour in humans. The homo neoneanderthalis like the homo neanderthalis of the old is attuned to a carnivorous life consuming animal food and habituated to ritualistic defleshing or cannibalism. The homo neoneanderthalis thus develops autocannibalistic tendencies to attain the animal protein rich ketogenic diet to which their ancient neanderthalic ancestors were accustomed to. This is manifested by cannibalistic behaviours of organ transplantation, violence and genocidic terrorism and widespread human carnivorous behaviour of homo neoneanderthalis.

The Internet Exposure, Endosymbiotic Archaea and Human Civilizational Disease

The internet exposure related increased endosymbiotic archaeal growth leads to disease states in humans. The endosymbiotic archaea catabolises cholesterol and leads to a cholesterol depletion syndrome. The deficiency of vitamin D leads to widespread infection. Vitamin D deficiency and bile acid deficiency can lead to metabolic syndrome X, diabetes mellitus, stroke and coronary artery disease. The endosymbiotic archaea can induce the Warburg phenotype producing cancer and autoimmune disease. The Warburg phenotype can lead to self proliferation and immune activation. The cholesterol depletion can lead to neuronal death and neurodegeneration. The cholesterol depletion can affect neuronal membrane structure and synaptic transmission producing neuropsychiatric syndromes. The frontal atrophy and cerebellar dominance can lead to schizophrenia and autism. Thus the internet exposure related increased endosymbiotic archaeal growth can lead to civilizational diseases like neurodegeneration, schizophrenia, autism, metabolic syndrome and autoimmunity.

The Internet Exposure, Endosymbiotic Archaea, Global Warming and Catastrophic Extinction

The widespread use of internet leads to increased endosymbiotic archaeal growth and porphyrion synthesis modulating and changing human brain structure and function. The internet functions as the master of the human brain leading on to the development of a netocratic state controlled by master machines manifesting as the internet. This alters human society, culture, religion and art and eventually the environment leading to global catastrophe and extinction. The widespread internet exposure leads to increased endosymbiotic archaeal growth, methanogenesis and global warming. The global warming can increase the growth of archaea in the ocean beds leading to release of methane in ocean beds and shifts in the crust of the earth. This produces earthquakes and tsunamis leading to global catastrophes and extinction.

Thus the internet exposure produces a low level EMF field which induces heme oxygenase in the brain. This depletes the brain of heme increasing ALA synthase activity and porphyrin synthesis. The porphyrins form self replicating supramolecular organisms called porphyrions. The porphyrion forms the



template for the formation of RNA viroids, DNA viroids, prions and isoprenoid organism which symbiose to form nanoarchaea. The abiogenetic nanoarchaea can produce methanogenesis which contributes to global warming. Thus the phenomenon of global warming is initiated by internet exposure related archaeal endosymbiosis. The global warming in its turn produces induction of heme oxygenase, further heme depletion and porphyrinogenesis which forms a template for nanoarchaeal abiogenesis. Thus there is still further global warming and climate change. The internet exposure and technology produces global warming and human extinction by archaeal endosymbiosis. The internet exposure results in porphyrinogenesis and formation of self replicating supramolecular porphyrions on an extensive scale in human body systems. The homo sapiens gets converted to homo neoneanderthalis by archaeal endosymbiosis and this leads onto eventual human extinction. The nanoarchaea and porphyrions can survive and can replicate abiogenetically. The porphyrions have the macroscopic wave-particle existence and can function as quantal computers producing a quantal civilization. The porphyrions in its wave form can get converted to particulate porphyrions and nanoarchaea. Thus internet exposure results in homo sapien conversion to homo neoneanderthalis and its eventual extinction producing a quantal civilization of porphyrions. The homo sapiens have got a prominent frontal lobe and working memory contributing to the development of internet and computer technology in homo sapien civilization. This leads on to the induction of porphyrion formation in human systems and generation of massive quantal computers formed of supramolecular The porphyrion systems. homo sapiens gets converted homo to neoneanderthalis due to internet exposure related nanoarchaeal endosymbiosis and the homo neoneanderthalis eventually becomes extinct due to civilizational disease like metabolic syndrome X, autoimmune disease, neurodegeneration, cancer, schizophrenia and new RNA viral epidemics. The internet exposure

related formed supramolecular porphyrions persists forming giant porphyrion quantal computers which create the quantal civilization and exist in the universe. Thus the homo sapiens frontal cortex designs internet computers which by porphyrinogenesis forms giant quantal computers and a porphyrion related quantal civilization that dominates the universe. The wave form of porphyrions can get converted to particulate porphyrions and nanoarchaea and eventual human species starting the cycle of civilization again.

References

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