The BIOLOGICAL COMPASS is a multidimensional quadrant graph restoring balance and harmony by comparing similarities and contrasts between two opposing belief systems. Evolution versus Genesis. Two intersecting planes defined by a vertical and horizontal line represent the interconnected synchronicity of the spiritual and material dimensions. Universal eastward → clockwise → axial rotation directs our space time now → continuum. The present is the key to the past and future. In the present time all living organisms continue to reproduce after their own kind, without a single exception. Earth's magnetic field generates harmonic-resonant frequencies that interweave with the DNA's self-correcting Biological Compass aligning our instinctual sense of orientation, equilibrium, coordination, spiritual awareness, and hereditary transmission determining the genetic blueprint of life. DNA contains processes which allow it to send and receive its genetic code to replicate itself. DNA=DNA blueprint || RNA photocopy. A cross-referencing of traits draws upon the mechanisms of 1) Hereditary transmission 2) Variation of inherited characteristics of 3) Dominant & 4) Recessive genetic traits. The intersecting lines of simultaneous processes cross-reference 1) Genesis relative to 2) Evolution relative to 3) Dominant genetic traits relative to 4) Recessive genetic traits. Humanity is of one common ancestry of the first man and woman. We all share the same genetic code of DNA making up the Divine human family. Transcendent atonement aligns the reflective image of God in man and woman kind. The genius behind e=mc^2 stated, "God does not play dice with the universe." He also said, "The most important thing, is to never stop questioning." The question than, is not what is conscience; but rather what is conscience without God (YHWH (iia-wah))? Is Gods eternal LOVE the essential source of everything? Beyond time and chance, no matter how long you stir a bowl of alphabet soup, the letters do not form words, sentences, and CODES. For more

DomiNant Genetic Traits

B. Dominant- Producing the same phenotypic* effect whether inherited with an identical or dissimilar gene. Evolutionsubjective time←, billions of years. "Evolution is the process by which organisms change over time. Mutations produce genetic variation in populations, & the environment interacts with this variation to select those individuals best adapted to their surroundings. The best adapted individuals leave behind more offspring than less well adapted individuals. Given enough time, one species may evolve into many others." -Francis Collins, exdirector of National Human Genome Research Institute (NHGRI). Assumed evolution of species from a single-celled organism mutating, adapting, and evolving into many other different multicelled complex organisms. Winding up from simple to complex, from disorder to order through mutations and evolution – increase of diversity through time. In a nutshell, what does the DNA do? "The DNA replicates itself" -Craig Ventner ex-director of NHGRI *Phenotype- the environmentally & genetically determined observable characteristics of an organism, a individual or a group of organisms exhibiting a particular phenotype. A phenotype results from the expression of an organisms genetic code, it's genotype, as well as the influence of environmental factors and the interactions between the two. The genotype is the part of the genetic make-up of a cell, and therefor of an organism or individual, which determines one of its characteristics (phenotype).



Disorder-Evolution-Darwin

Mutations=Variation

D. Recessive- incapable of being manifested when occurring with a dominant form of a gene. This means that all genetic variation comes from breeding that accesses traits already in the genetic code. You do not change the genes through the generations. $(A + a)^2 = A^2 + 2Aa + a^2$. External mutagens manifest Mutations in the DNA that evolve into pathogens, bacteria, viruses, infectious diseases, plagues and cancer. **Mutations** do not produce genetic variation to select those individuals best adapted to their surroundings. Mutations breakdown the organisms ability to carry on life. Changes in the DNA never produce lifegiving constructive benefits. DNA-RNA- Biochemical basis of heredity, the genetic code, controls the mechanisms of hereditary transmission and the variation of inherited characteristics of dominant and recessive genetic traits. Killer mutations on the genetic road hitch rides to exploit and destroy their unsuspecting victims. Additionally, the theory of evolution relative to genetic code is like a car stuck in reverse going against the flow of traffic. The genetic flow of hereditary transmission flows in one direction > while mutations flow in the opposite direction <. All the accepted laws of Physics V are completely contradicted by Darwinian Evolution ∧

A. Dominant- Producing the same phenotypic* effect whether inherited with an identical or dissimilar gene. Genesis objective $time \rightarrow is$ the process by which species remain the same species i.e. 1. DNA=RNA replication 2. cell division 3. Sexual Reproduction and 4. perpetuation of species verify this observable and repeatable fact of nature. A determined species cannot convert into a different species, there is a physical limit, genetic code, a bio-electro-magnetic-chemical boundary to external influences and environmental factors. Variations within the determined species are controlled by hereditary transmission of inherited characteristics of dominant and recessive genetic traits. Natures selective functions usually choose the stronger, (adaptable), faster, larger, smarter, dominant individuals of a species to reproduce and pass on inherent dominant genetic traits to their offspring, reducing recessive traits thus ensuring the perpetuation of their species: a related-kind; interbreeding & producing fertile offspring; generating a continuum of generations.

Order-Genesis-Mendel



Recessive Genetic Traits=Variation

C. Recessive- incapable of being manifested when occurring with a dominant form of gene. Recessive genetic traits produce genetic variation in populations. i.e. Domestic dogs are the descendants of wolves. Wolves are genetically dominant in the canine kingdom and can be specifically selected for their recessive genetic traits to breed a wide variety of domestic dogs who in turn can be bred to revert back to wolves. A=dominant genetic traits. a=recessive genetic traits A+A=A. a+a=a. A+a=Aa =genetic variation. $(A + a)^2 = A^2 + 2Aa + a^2$. Mutations breakdown the organisms ability to carry on life. The probable outcome of disease is extinction of species and the ever decreasing diversity of species. Decrease of diversity through time as indicated by the super-abundant fossil record. Organisms are organized selfreplicating biological structures organically complete, subject to decomposition. Life-Span-Progression of a living organism between birth and death, follows a path towards entropy. From complex to simple, from order to disorder, entropy. 1st and 2nd Laws of Thermodynamics- law of Conservation, winding down. You can't go up when you are coming down and you cannot separate physics from biology.

"Nothing is too wonderful to be true if it be consistent with the laws of nature." Michael Faraday

ReceSsive Genetic Traits

