

# Etymology of **Genomology** & reasons for the better development of Chemistry and Physics than **Biology**

Feleke Eriso\*

Human Parasitologist, Wachemo University, Hossaena, Hadiya Zone, Ethiopia

doi: <https://doi.org/10.37745/bjmas.2022.0507>

Published February 04, 2026

**Citation:** Eriso F. (2026) Etymology of Genomology & reasons for the better development of Chemistry and Physics than Biology, *British Journal of Multidisciplinary and Advanced Studies*,7(1)1-44

**Abstract:** *All things or matter both genomic-things and nongenomic-things are composed of the elements found on periodic table. In other words, nuclear energy reactions of Physics involving atoms or elements such as uranium, chemical reactions of Chemistry, and enzymatic reactions of Genomology are subsets of the elements found on the Modern Periodic Table. An atom is the fundamental particle of an element, while an element is a pure substance made of only one type of atom. The key objective of this study is to impart the etymological accuracy of the term **Genomology** and the reasons for the better development of Chemistry and Physics than **Biology**. The contents of Figures and Tables herebelow are designed to serve as evidential components of Methods & Results in the targetful strategy of this study and that is why it is entitled Methodology & Results hereabove. **Genomology** is the first branch of natural sciences that has converged the teaching of Bible & the set of the three branches of Natural Sciences into a **Unified Package of Universal Truth**, because the very characteristic features of both Bible and Natural Sciences are absolutely the search for **Truth**. That is the reason for why the persons who are ordered by court to give statements of witness are obliged to touch Holy Bible or Holy Kuran with their hands during witnessing.*

Keywords: enzymatic reaction, electron, atom. element, periodic table, planet, orbit, energy, etymology, universal gravity, reductionism

## INTRODUCTION

All things or matter both genomic-things and nongenomic-things are composed of the elements found on periodic table. In other words, nuclear energy reactions of **Physics** involving atoms or elements such as uranium, chemical reactions of **Chemistry**, and enzymatic reactions of **Genomology** are subsets of the elements found on the **Modern Periodic Table**. An **atom** is the fundamental particle of an element, while an **element** is a pure substance made of only one type of atom. All atoms of a specific element have the same number of protons, which defines the element.

Clarification:

Feature	Atom	Element
<b>Definition</b>	The smallest unit of an element that can exist alone or in combination with other atoms. It is also known as the smallest unit of matter.	A pure substance consisting only of atoms that all have the same number of protons in their nuclei.
<b>Composition</b>	Made of protons, neutrons, and electrons.	Made of a collection of atoms, all of the same type.
<b>Example</b>	A single <b>carbon atom</b> (which has 6 protons).	<b>Carbon</b> (which is a substance made of all carbon atoms).
<b>Relationship</b>	The basic building block of an element.	A category or classification for a specific type of atom.

An isotope is a version of an element with the same number of protons but a different number of neutrons. This means all isotopes of a given element have the same atomic number but different atomic mass numbers. Because neutrons don't affect an atom's chemical behavior, isotopes of an element have nearly identical chemical properties but different physical properties.

► **Same atomic number:** Atoms of the same element always have the same number of protons, which is their atomic number.

► **Different number of neutrons:** Isotopes of an element differ in the number of neutrons in their nucleus.

► **Same position on the periodic table:** Since they are the same element, isotopes share the same spot on the periodic table.

► **Same chemical properties:** The number of protons determines an atom's chemical properties, so isotopes of the same element behave identically in chemical reactions.

► **Different physical properties:** The differing number of neutrons changes the atomic mass, affecting physical properties like density and radioactive stability.

**Examples:**

► **Carbon-12 and Carbon-14:** Both are isotopes of carbon, meaning they both have 6 protons. Carbon-12 has 6 neutrons (6 protons + 6 neutrons = mass number 12), while carbon-14 has 8 neutrons (6 protons + 8 neutrons = mass number 14).

► **Chlorine-35 and Chlorine-37** are two different isotopes of the same element chlorine: Both chlorine-35 and chlorine-37 have 17 protons whose number determines that these two different isotopes are the atoms of the same element chlorine. Chlorine-35 has 18 neutrons, and chlorine-37 has 20 neutrons. Each of two or more forms (atoms) of the same element that contains equal numbers of protons but different numbers of neutrons in their nuclei, does differ in relative atomic mass but not in chemical properties; in particular, a radioactive form of an element. It is kept in mind that the isotopes of every element occupy the same place with the symbol of their element in the periodic table of elements & their average atomic mass is also found in that same place with the symbol of element. "some elements have only one stable isotope".

Examples of elements with only one stable isotope include Sodium (Na), Aluminum (Al), Phosphorus (P), Fluorine (F), and Gold (Au). These elements are called "monoisotopic" and are also sometimes referred to as "mononuclidic". There are 19 such elements in total, with others including Beryllium (Be), Scandium (Sc), and Iodine (I).

Monoisotopic elements: Beryllium (Be), Fluorine (F), Sodium (Na), Aluminum (Al), Phosphorus (P), Scandium (Sc), Manganese (Mn), Cobalt (Co), Arsenic (As), Yttrium (Y), Niobium (Nb), Rhodium (Rh), Iodine (I), Cesium (Cs), Praseodymium (Pr), Terbium (Tb), Holmium (Ho), Thulium (Tm), and Gold (Au).

Cesium is the element with the highest number of isotopes, with 36 known isotopes, both stable and unstable. Tin holds the record for the most **stable** isotopes, with 10 stable isotopes.

► **Cesium (Cs):** Has the most isotopes overall (36).

► **Tin (Sn):** Holds the record for the largest number of **stable** isotopes, with 10.

► **Helium:** Also listed as an element with a high number of isotopes.

► **Mercury:** Has a large number of isotopes, but only 8 are stable.

**Yes**, many elements on the periodic table have multiple stable isotopes and no naturally occurring unstable ones (radioisotopes). In fact, 26 elements have only one stable isotope, while **56 elements have more than one stable isotope**.

Examples of elements with multiple stable isotopes include:

► **Tin (Sn)** has the most stable isotopes of any element, with ten.

► **Xenon (Xe)** and **Ruthenium (Ru)** have nine and seven stable isotopes, respectively (some sources list 9 for Xenon and 7 for Ruthenium, while others list slightly different numbers depending on whether some long-lived isotopes are counted as "observationally stable").

► **Oxygen (O)** has three stable isotopes: oxygen-16, oxygen-17, and oxygen-18.

► **Carbon (C)** has two stable isotopes: carbon-12 and carbon-13.

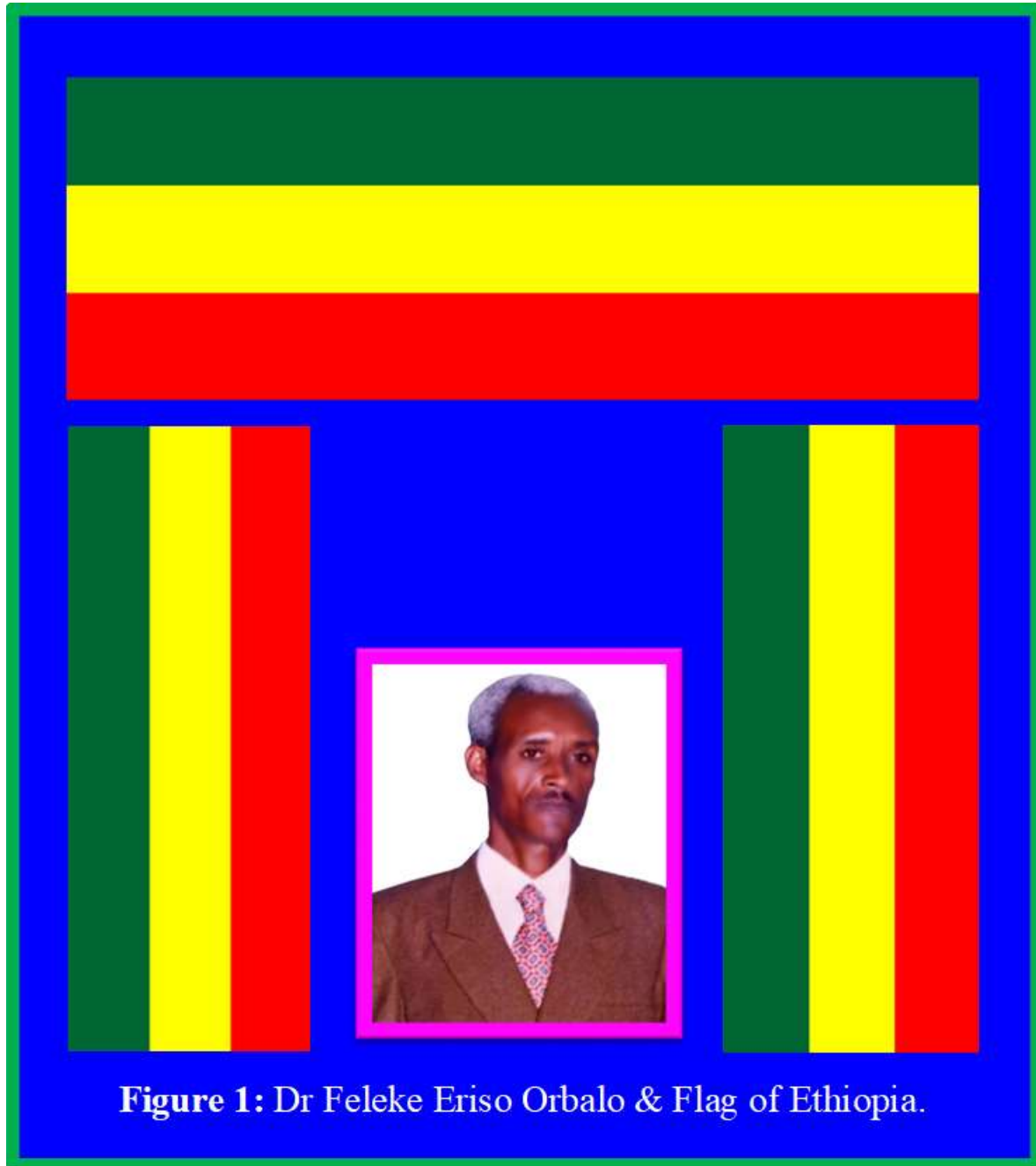
A total of 80 elements have at least one stable isotope. The only elements among the first 82 (up to Lead) that have no stable isotopes at all are **technetium (Tc)** and **promethium (Pm)**. All elements with an atomic number greater than 82 (Bismuth and above) are entirely radioactive, though some have extremely long half-lives that make them appear stable over practical timescales.

The scientific meaning difference between **mass** and weight must be made clear for student children. Mass is the amount of matter in an object and is constant, while weight is the force of gravity on that object's mass and can change depending on location. Mass is measured in kilograms (kg), whereas weight is a force measured in Newtons (N). When we come to, **atomic mass**: is the mass of a single atom of a specific isotope (by adding protons & neutrons in a single nucleus), which is a whole number, while **atomic weight**: is the weighted average mass of all the isotopes of an element, taking their natural abundance into account. For example, the atomic mass of a single carbon-12 atom is 12 atomic mass units (u), but the atomic weight of carbon, which includes both carbon-12 and carbon-13 isotopes, is about 12.011 u. Interdisciplinary science teaching methodology must be encouraged to link biology (genomology), chemistry, and physics where our planetary system is embodied [1, 2].

The key objective of this study is to impart the etymological accuracy of the term Genomology and the reasons for the better development of Chemistry and Physics than **Biology**.

## METHODOLOGY & RESULTS

The contents of **Figures** and **Tables** herebelow are designed to serve as evidential components of Methods & Results in the targetful strategy of this study and that is why it is entitled **Methodology & Results** hereabove.



**Figure 1: Dr Feleke Eriso Orbalo & Flag of Ethiopia.**

**Feleke Eriso Orbalo:** BSc, MSc, PhD, is an **Ethiopian** human parasitologist (immunoparasitologist). He is the recognized **Father of:- Perfect Law of Genomology, Genomic-things, Genomosphere**, and of many other genomological **Principles & Concepts** (born 24 Nov. 1962, age of 62 at present).

**Feleke EO is:**

- ▶ a **Global Man of Science for the Good of All Human Beings**, being a permanent and everlasting educational asset of all human races of the species *Homo sapiens*,
- ▶ the **first** scientist who converged the teaching of **Bible** & the three branches of **Natural Science** into a **Package of Universal Truth**,
- ▶ the **first** scientist to forward the difference and similarity between nonalive molecules & alive molecular genomic-things (**Viroids** and **Viruses**),
- ▶ the **first** scientist who identified that **aging** in humans is an **inheritable and deadly genomic-disease**,
- ▶ the **first** scientist who demonstrated the secrets of being **immortal** or **mortal** with respect to **aging**,
- ▶ the **scientist** who created **Empire of Genomosphere** that covers 100% of Earth's land & water surfaces on which the **sun never sets**,
- ▶ the **scientist** who generated **Empire of genomological sciences** with its **Perfect Law of Genomology** contributed to all races of *Homo sapiens* known to cover 100% of **Earth's** surface on which the **sun never sets** forever (See in the genomological structured articles cascaded),
- ▶ the **first** integrator of **Genomology, Chemistry, & Physics** by way of the same language of **Universal Reactions of Matter**.
- ▶ the **first** genomologist who **found** & **brought back** the **superscience number 1** entitled: **Genomopsychology** that was **lost**, being entitled as **Psychology** and originlessly, rootlessly, or scientific-baselessly **enslaved** by Social Science in all Universities of the world,
- ▶ the **first** scientist who stated clearly the marked differences between the **inheritable baseline phenotypes** in plants or the **inheritable baseline behaviors (abilities or skills)** in humans/animals and the **noninheritable acquired component of phenotypes** due to effects of environment in plants or the **noninheritable acquired behaviors (abilities)** gained as learning outcomes in humans/animals,
- ▶ the **first** interpreter of the fact that both the **undesirable genomic changes** that result in genomic diseases and the **desirable genomic changes** in normal human genome which result in normal phenotypes in the individuals synthesized are **countably infinite** in potential number of kinds,
- ▶ the **first** genomologist to prove the fact that viruses are certainly **genomic-things**,

- 
- ▶ the **first** genomologist who verified the best of truth with spectacular & concrete evidences about the fact that viroids are **genomic-things**,
  - ▶ the **first** genomologist to verify that the **Genome**'s **coded/designed directives** are implemented by its **transcripts & proteins** that serve as engineers in the **metabolism** of all genomic-things,
  - ▶ the **first** scientist on this planet (Earth) to define what a scientist (living-thing or genomic-thing) is. Before him, scientists didn't know themselves but they were creating other sciences,
  - ▶ the **first** scientist to interpret what the actual autointracellular pathogen is in diseases of **cancer & diabetes mellitus type 1**,
  - ▶ the **first** scientist to state the clear cut difference between the **risk factors of cancer** & the **actual causative agent** of **cancer**,
  - ▶ the **first** genomologist who proved that what had been wrongly termed **therapeutic vaccines** should be totally called **adjuvants**,
  - ▶ the **first** scientist to verify that **Coley's toxin** was certainly a type of **adjuvant**.
  - ▶ the **first** scientist to interpret that **immune response**, **epigenetic modifications/changes**, **syndromes**, and **symptoms** observed are the evidential **supersensitive** responses of the human **Genome**,
  - ▶ the **first** scientist who stated that the development of **cancer** is always **autovaccinated** with no exception,
  - ▶ the **first** scientist to introduce the terms **Autovaccines** and **Autovaccination**, **Cancerous Genome**, **Autoinfection**, **Autointracellular pathogen**, and **Cancered Cells** into the sciences of **Genomology**,
  - ▶ the **first** scientist for dismissing the erroneous term called **therapeutic vaccine**, replacing it by **therapeutic adjuvant** or synonymously by **adjuvant**,
  - ▶ the **first** disqualifier & disprover of **Endosymbiotic Theory** about the origins of Mitochondrion & Chloroplast published by the authorship of **Lynn Margulis**,
  - ▶ the **first** scientist who disproved "**Ganti's definition of a living-thing** (i.e., of a genomic-thing) together with the **Nonenzymatic Chemoton Model of Minimal Life**,"
  - ▶ the **first** genomologist to state that **Genome** is the **unit of both structure & function** of every individual of all genomic-things by dismissing the **fake Cell Theory** which stated that **Cell** is the unit of both structure & function of every individual of all **living-things** (i.e., genomic-things),



- 
- ▶ the **first** genomologist to state that **Genome** is the **unit of evolutionary change** of all genomic-things what was **fakely** stated that **Darwin** was the **unit of evolutionary change** of living-things,
  - ▶ the **first** scientist to state that the **Genome** of cancered cells named **Cancerous Genome** is the **unit of both structure & function** of all types of autoinfected cells that form lumps of tissue including benign tumor, primary & secondary metastatic tumors, and nontumor forming cancered cells such as lymphoma, leukemia and myeloma,
  - ▶ the **first** scientist to state that **Cancerous Genome** synthesizes **masses/colonies of autoinfected cells** (lumps of tissue, benign tumors, malignant & metastatic tumors, including nontumor forming cancered cells such as myeloma and leukemia), resulting in **Cancer**,
  - ▶ the **first** genomologist to state that **Genome** is the only **operating/synthesizing system** in every individual of all genomic-things by disproving what had been **falsely** stated that **Darwin** was the **operating system** of living-things,
  - ▶ the **first** scientist who identified the fact that the **automatic molecular machine** called **Genome** is the synthesizer of all genomic-things from viroids, viruses, bacteria up to angiosperms and humans,
  - ▶ the **first** scientist who evidentially declared that chemical composition of **Genome** of all genomic-things from that of viroids, viruses and microscopic organisms up to that of angiosperms and humans is the **same being composed (built or made up) of nucleotides**,
  - ▶ the **first** scientist who invented the term **Genomology**, deriving it from the term (name) of the **automatic molecular machine** called **Genome** that synthesizes itself & all species of genomic-things,
  - ▶ the **first** scientist who dismissed **4** divisions of **Biology** and brought up to **6** divisions of **Genomology**,
  - ▶ the **first** scientist for interpreting that the experimental reports of accurate observations by **Gregor Mendel** in **Genetics** based on **phenotype** of pea plants & that of **Benjamin Bloom** in **Educational Genomopsychology** based on **behavior (ability)** of human **mind (brain)** or pyramid **levels of learning outcomes** in human **cognitive domain** were **equivalent** to each other ruled or controlled by inheritable functional directives of **Genome**,
  - ▶ the **first** scientist who has erased, wiped away, definitional confusion or ambiguity that surrounded the field of **Epigenetics** and clarified it with meaningful **concepts & principles** of **Genomology**,



► the **first** scientist who created the principle of applied **Epigenome** against the inevitable **deadly aging** (what no one of human beings can escape) by the pathway of **Anti-aging** epigenetic product on **Genome**,

► the **first** scientist who clearly, spectacularly and impartially made known the fact that the **Genome**, in the complex body of a multicellular individual organism such as a person and an angiosperm, modifies itself into a variety of **Epigenomes** in order to enable itself to synthesize the individual multicellular organism by way of differentiation of stem cells into so many different specialized & functionally interdependent: **Cells, Tissues, Organs, and Organ systems**,

► the **first** scientist for demonstrating that **Genome's** becoming a variety of **Epigenomes** by binding epigenetic groups such as **methyl-** and **acetyl-** to DNA and/or histone protein/s of a chromatin during development by way of differentiation, showing syndromes and symptoms of diseases in genomic-things are the best indicators for the fact that **Genome is supersensitive**,

► the **first** scientist to state that the number one characteristic or one of the most important characteristics (properties) of a **Genome** is the **supersensitiveness** of:

● **itself**, and

● **molecules** (antibodies, prion, hormones, coding & noncoding transcripts, genes, enzymes, etc.) as well as the **genomic-things** synthesized by it.

► the **first** scientist who proved that **gene** is not the **unit** of both **structure & function** of all genomic-things, because the **unit** of both **structure & function** of all genomic-things is the **Genome** where the **gene** is put off or on by the functional directives of the **Genome**,

► the **first** scientist to state that **supersensitivity** of a **Genome** is inherited to: molecules, cells, tissues, organs, organ systems, functional (individual) organisms, and generations of the specific species synthesized by that specific **Genome**,

► the **supergreatest** scientist who **removed** the **junk (Biology)** from & **added accuracy (Genomology)** to the world of **Natural Sciences**,

► the **Father** of all scientists of all sciences of this planet (Earth) with no chance for exception,

► the **Father** of the **Perfect Law of Genomology**,

► the **Father** of **Genome Model**,

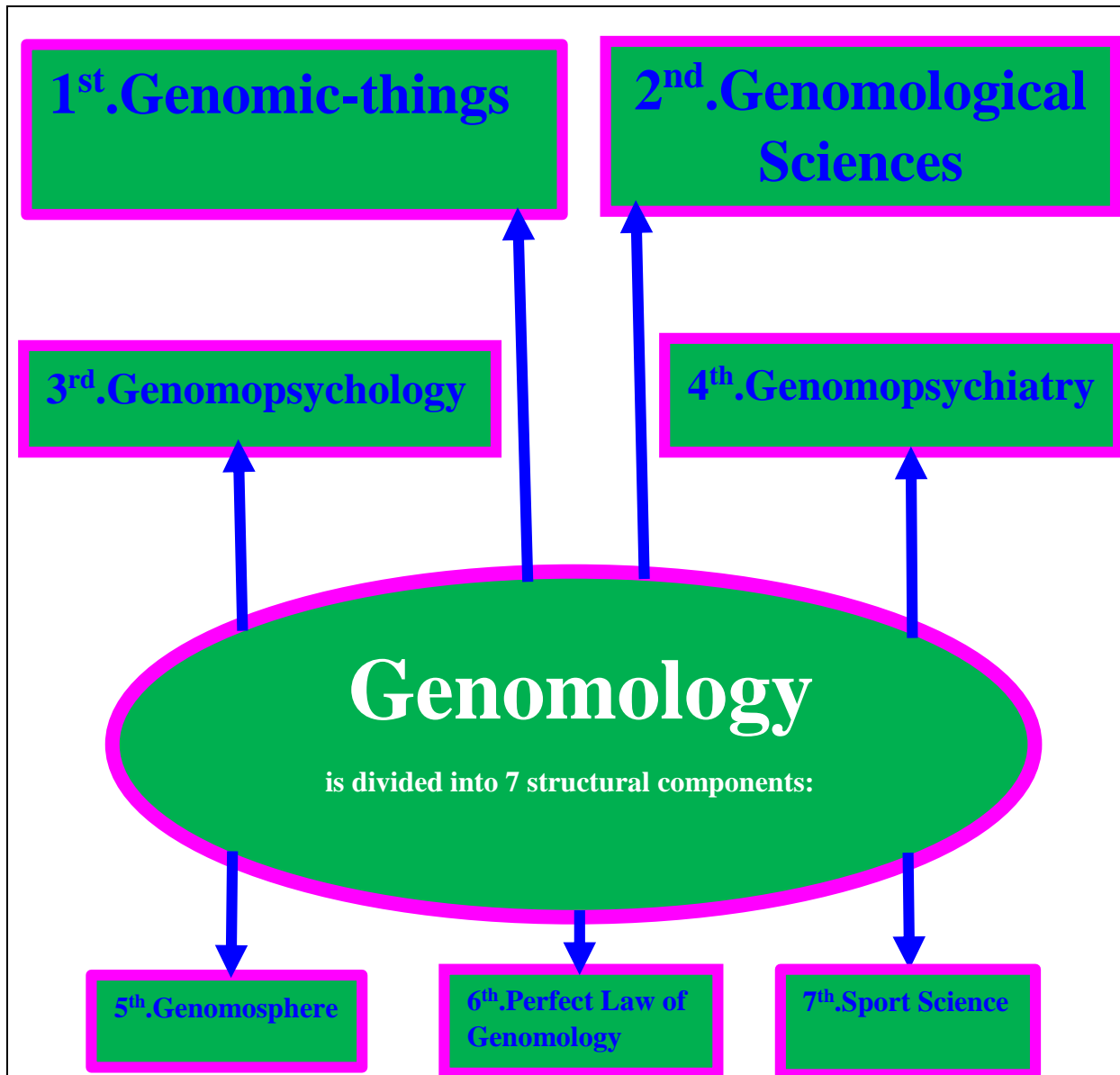
► the **Father** of **genomic-things**,

► the **Father** of **Genomopsychology**,

► the **Father** of **Genomopsychiatry**,

- ▶ the **Father** of **genomosphere** that is in sunlight the whole 24 Hrs as the sun rises & sets on the genomosphere,
- ▶ the **Father** of nonstopping automatic generations of **genomic reactions** in every species of all genomic-things from viroids, viruses, bacteria up to angiosperms and humans,
- ▶ the **Father** of **superscience** (science of nonstopping automatic genomic reactions for countably infinite number of generations),
- ▶ the **Father** of **Septupled Empires** of **Genomology**,
- ▶ the **universal omniscient** in dismissing **fake sciences of Biology** & in generating correct sciences of **Genomology** defined as the study of genomic-things,
- ▶ one of the **Unique Educational Assets** of all human races of this planet that money cannot buy,
- ▶ the Superpower in **Power of Mind in Genomological Sciences** in the entire world with no rival & claimer forever, and
- ▶ the **Supergreatest Scientist among all the Greatest Experimental and Theoretical Scientists** known in the entire world at present & in all future time of human history to come. In summary, **Feleke EO** is the **Supergreatest scientist among all the Greatest** in the **Global Scientific Community** of the entire world forever [41 Articles of the **Global Textbook of Genomology**].

**Note:** **Genomopsychology** is the scientific study of the human **mind (brain)** & its function that affects **behavior** the creation of which is predetermined by the differentiative & functional directives of the **Genome** of *Homo sapiens*. Behavior of genomic-things is inheritable because **Genome** is inherited and can be improved, enhanced, or increased in ability (in levels of **understanding** & in orders of **thinking skills**) by way of **learning**. Example, **Pavlov's** experiment on dogs' salivation using presentation of food. In genomopsychological context, the term **behavior** = knowledge; skill; ability; expertise; and other synonyms. Not only **Biology** is dismissed and replaced by **Genomology**, **Psychology** is also dismissed irreversibly and replaced by **Genomopsychology**, because of the scientific originlessness or rootlessness of the term **Psychology**. Remember the fact that human **mind (brain)** with its characteristic baseline ability called **behavior** is synthesized by human **Genome**. The branch of **Genomopsychology** applied in medical practice is called **Genomopsychiatry**.



**Figure 2:** The Septupled structural components of Genomology generated by **Dr Feleke EO** are:

1<sup>st</sup>.Genomic-things,

2<sup>nd</sup>.Genomological Sciences,

3<sup>rd</sup>.Genomopsychology (the study of human mind & **behavior**, the determinant of which is **Genome**),

4<sup>th</sup>.Genomopsychiatry (a branch of Genomopsychology applied in medical practice),

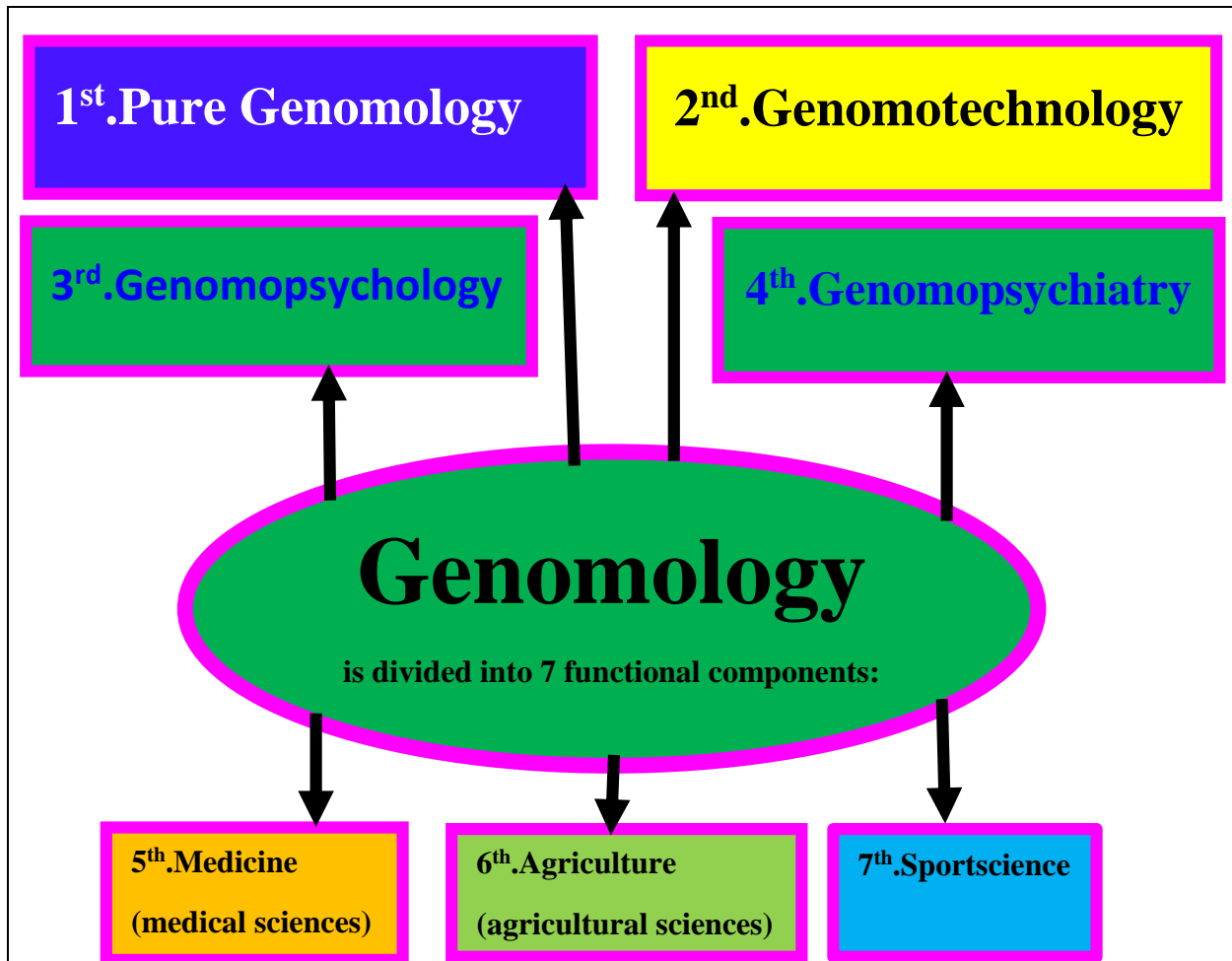
5<sup>th</sup>.Genomosphere,

6<sup>th</sup>. Perfect Law of Genomology,

7<sup>th</sup>.Sport Science

where each of them covers 100% of Earth's water & land surfaces on which the **sun never sets** forever.

**Genomopsychology** replaces **Psychology** [2 to 40].



**Figure 3:** The main seven divisions of **Genomology** (genomological sciences).

**Note:** The seven divisions, categories, branches, or **functional** components of **Feleke's Genomology** as they are displayed hereabove in Figure 3, are:

**1<sup>st</sup>. Pure Genomology,**

**2<sup>nd</sup>. Genomotechnology,**

**3<sup>rd</sup>. Genomopsychology** (the study of human mind & **behavior**, the determinant agent of which is **Genome**),

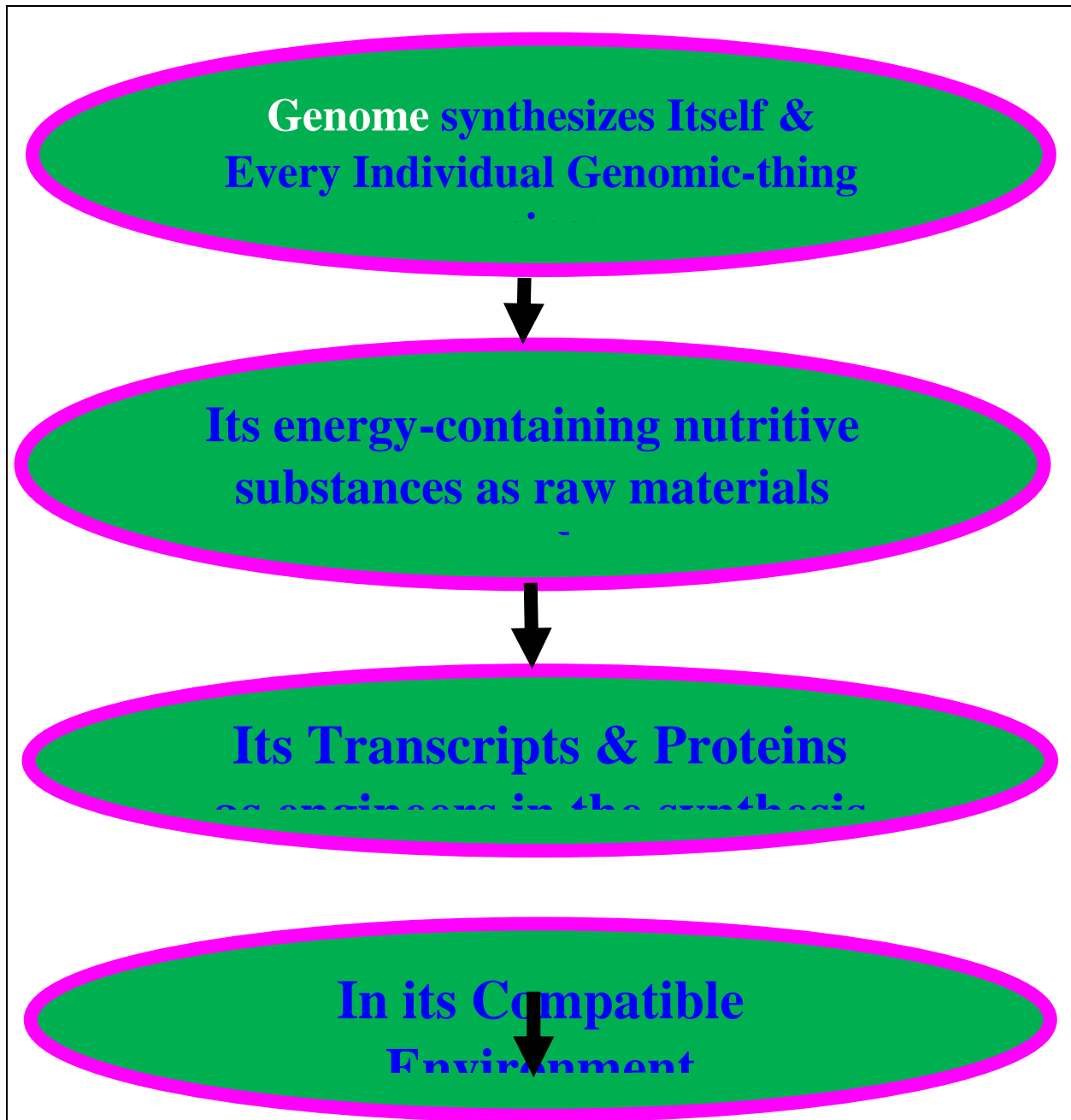
**4<sup>th</sup>. Genomopsychiatry** (a branch of Genomopsychology applied in medical practice),

**5<sup>th</sup>. Medicine** (medical sciences including genomopsychiatry),

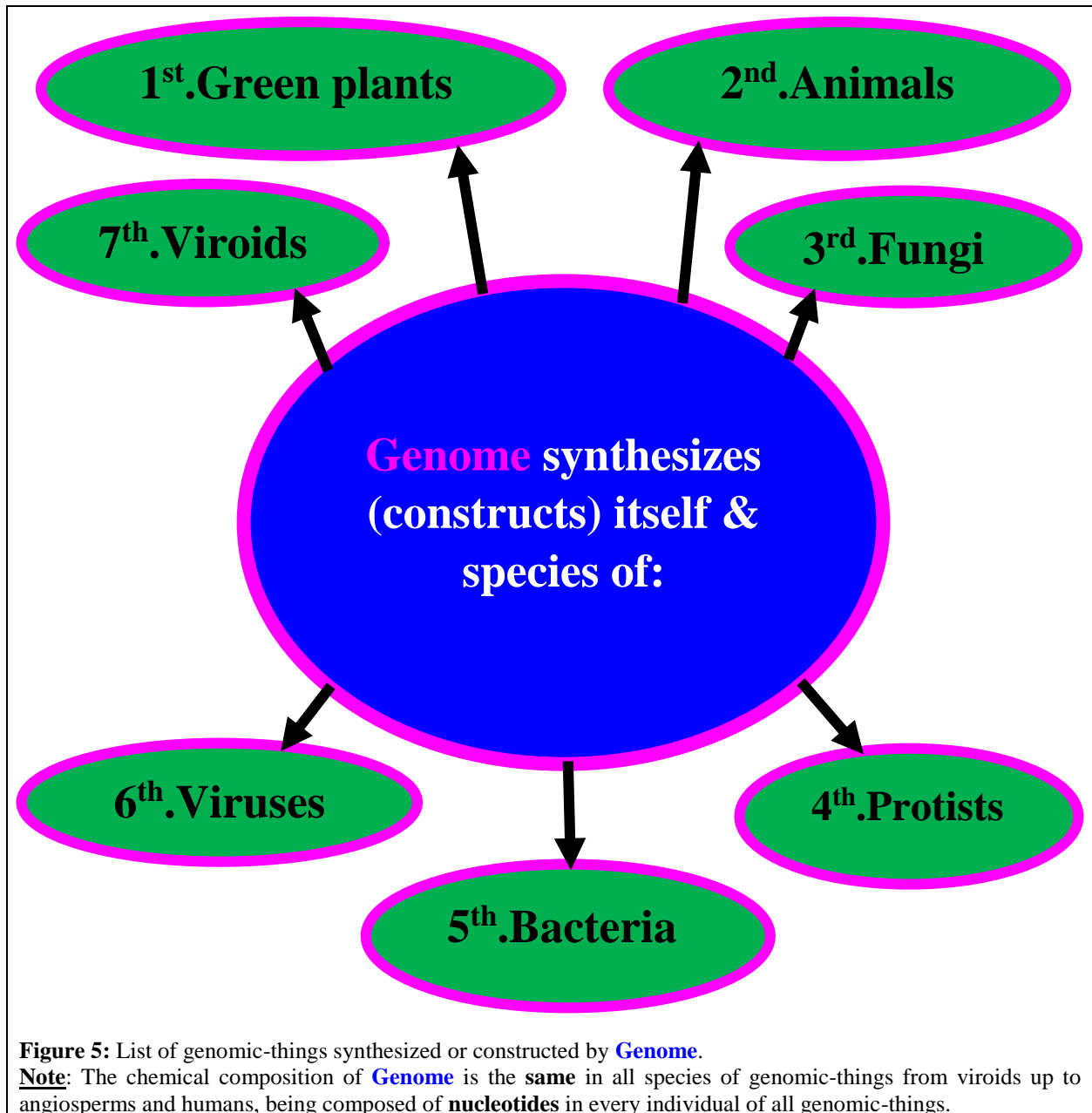
**6<sup>th</sup>. Agriculture** (agricultural sciences), and

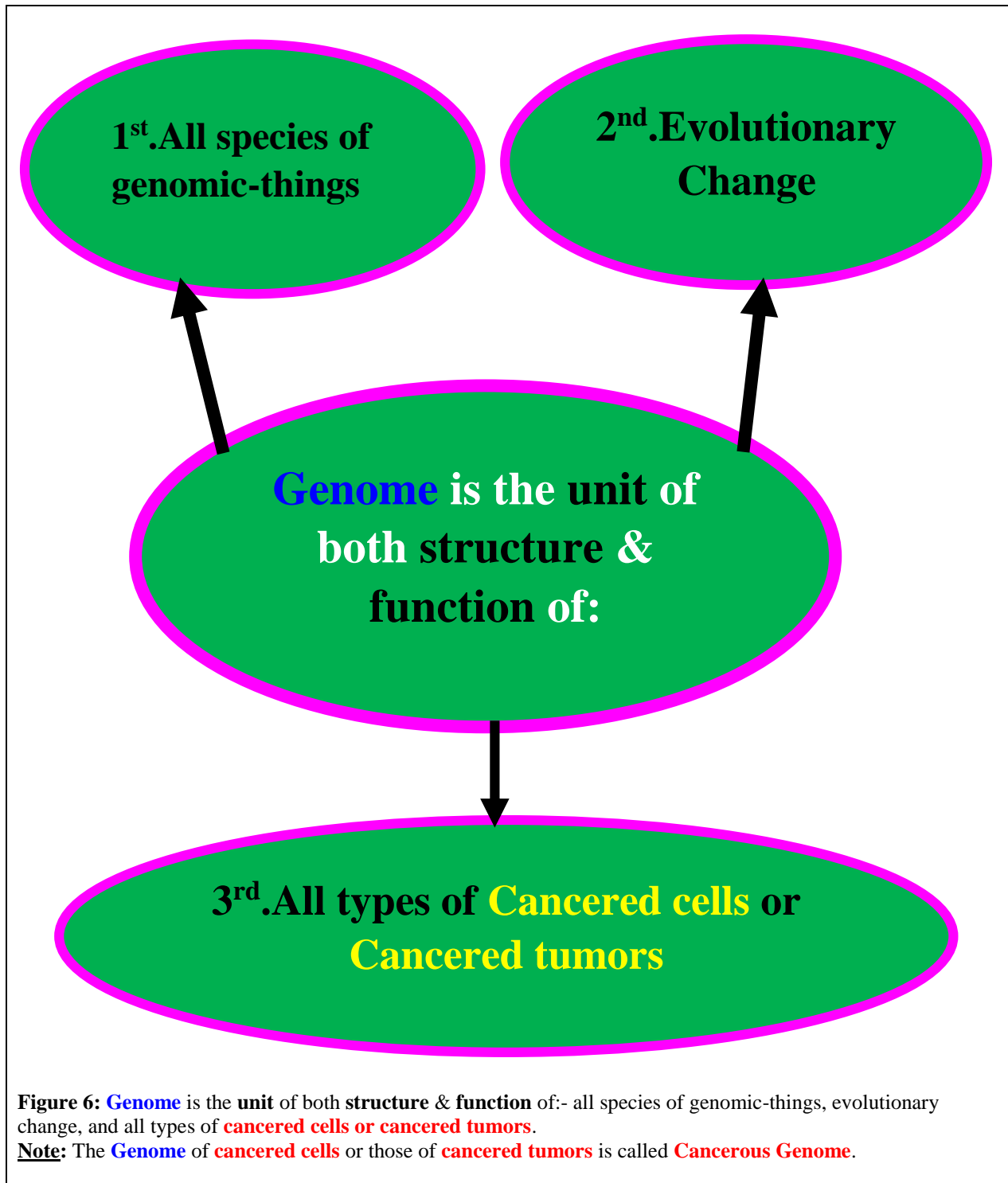
**7<sup>th</sup>. Sport Science** (including martial sport of boxing, athletics, and others).

In this description, the terms **Pure Genomology**, **Genomotechnology**, **Genomopsychology** & **Genomopsychiatry** replace the **fake** terms known as **Pure Biology**, **Biotechnology**, **Psychology** & **Psychiatry** respectively whereas the terms **Medicine**, **Agriculture** & **Sport Science** are types of **Applied Genomology**. The term **Genomopsychology** is derived from: *Genomo-* = **Genome**; *-psycho-* = **mind**; *-logy* = **study**; which literally means the study of human **Genome** & **Mind** including their **functions**.

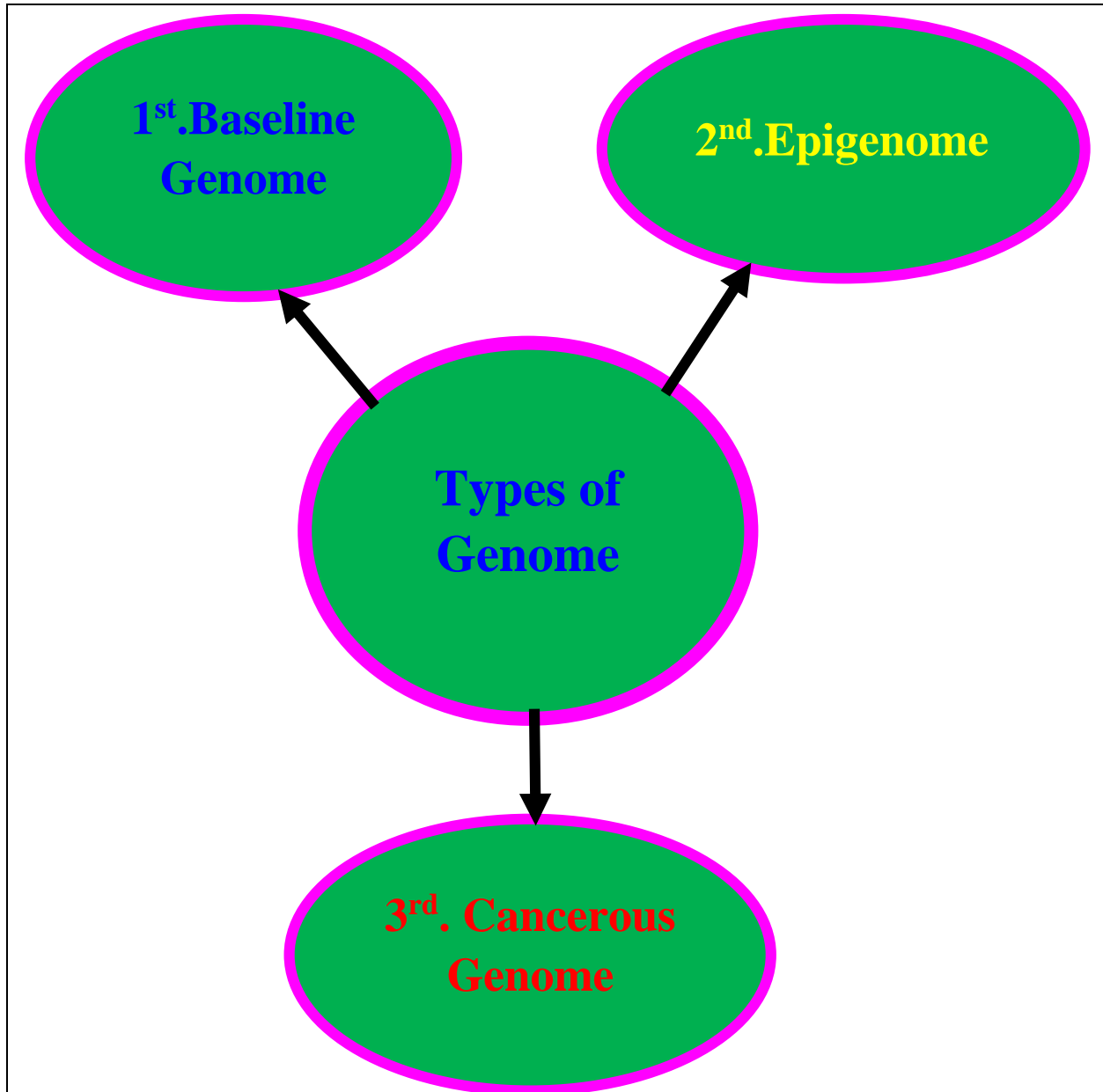


**Figure 4:** Summary of how **Genome** synthesizes itself & every individual of its specific species of all genomic-things. This summary is equivalent to the definition of a genomic-thing.

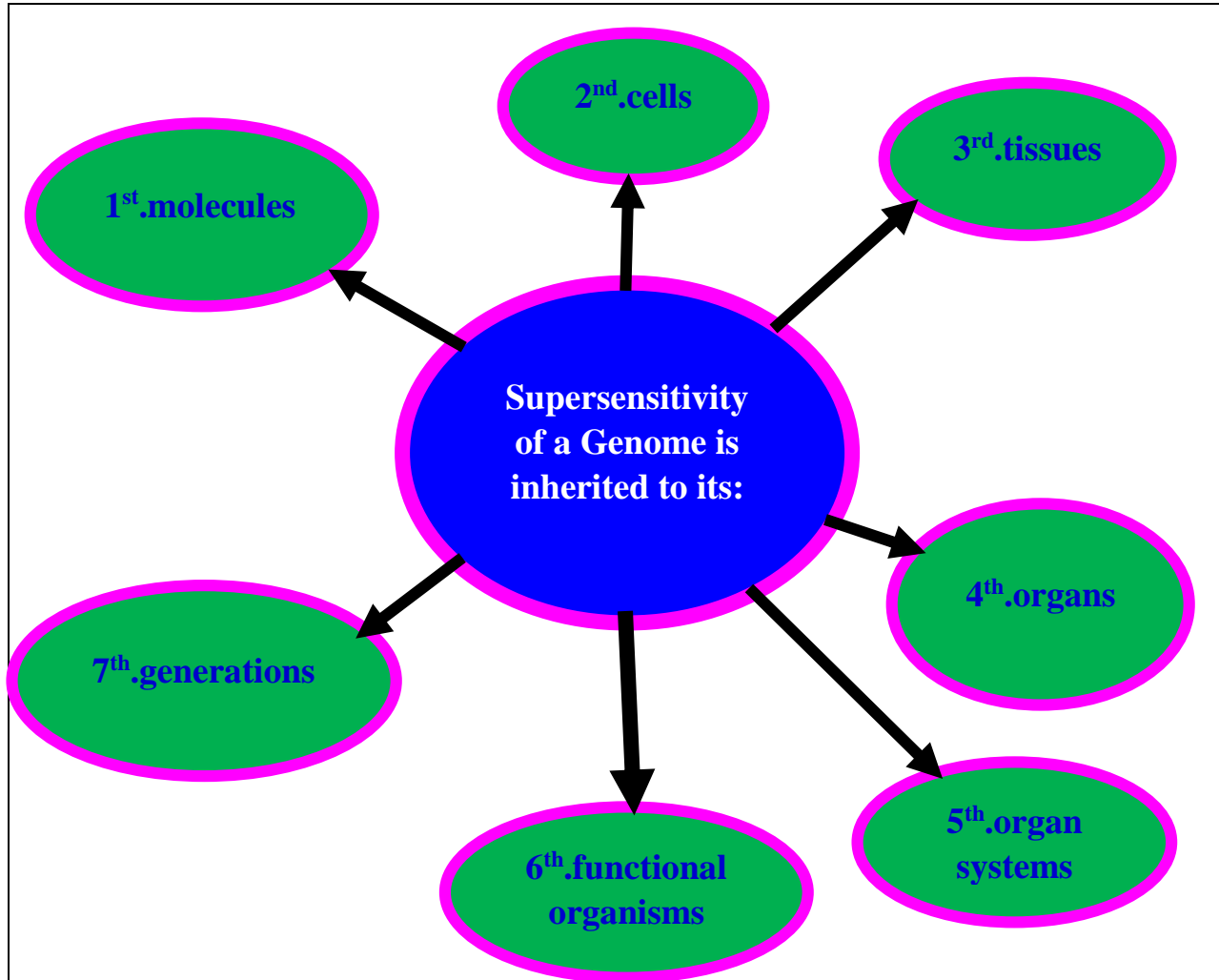




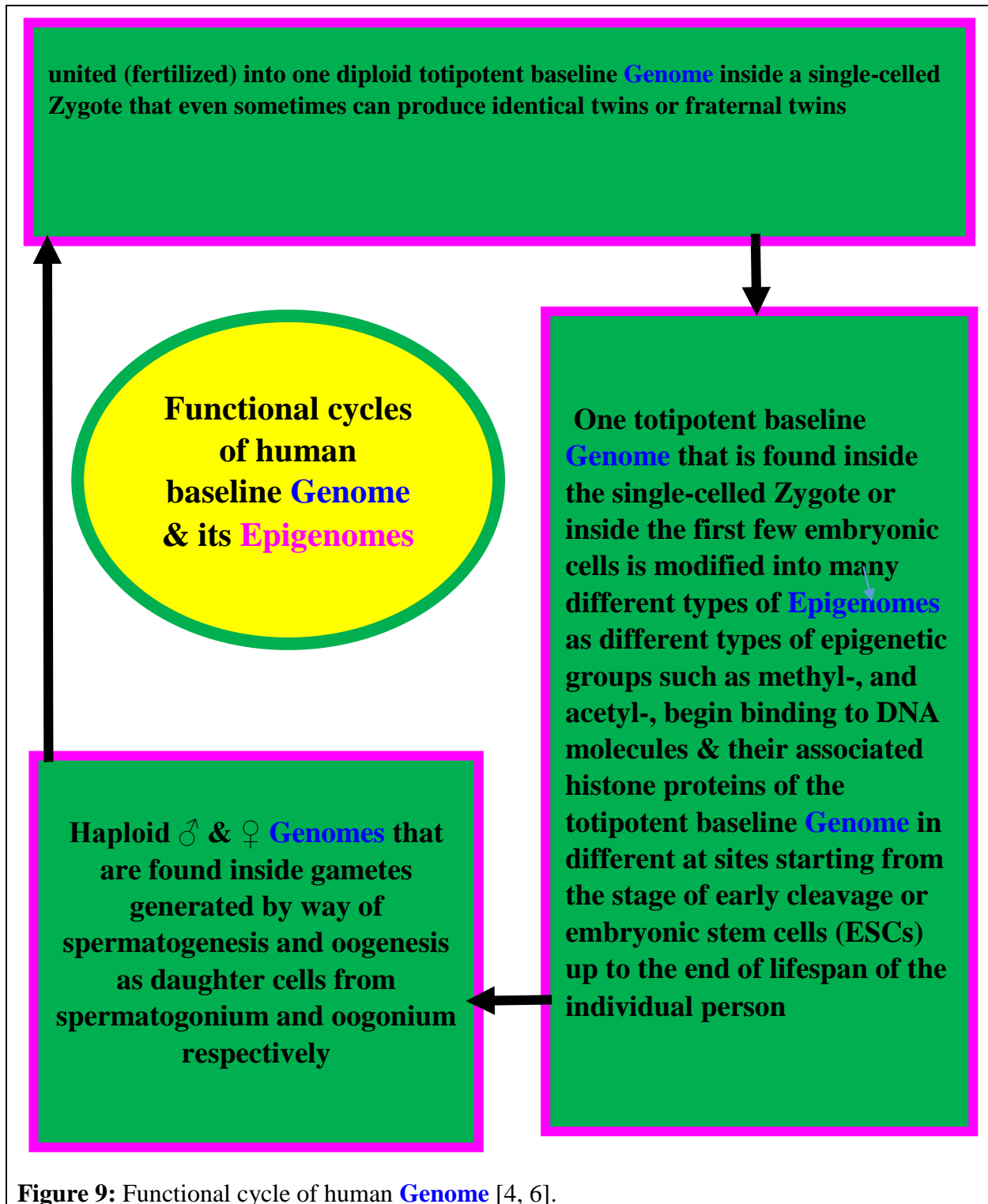




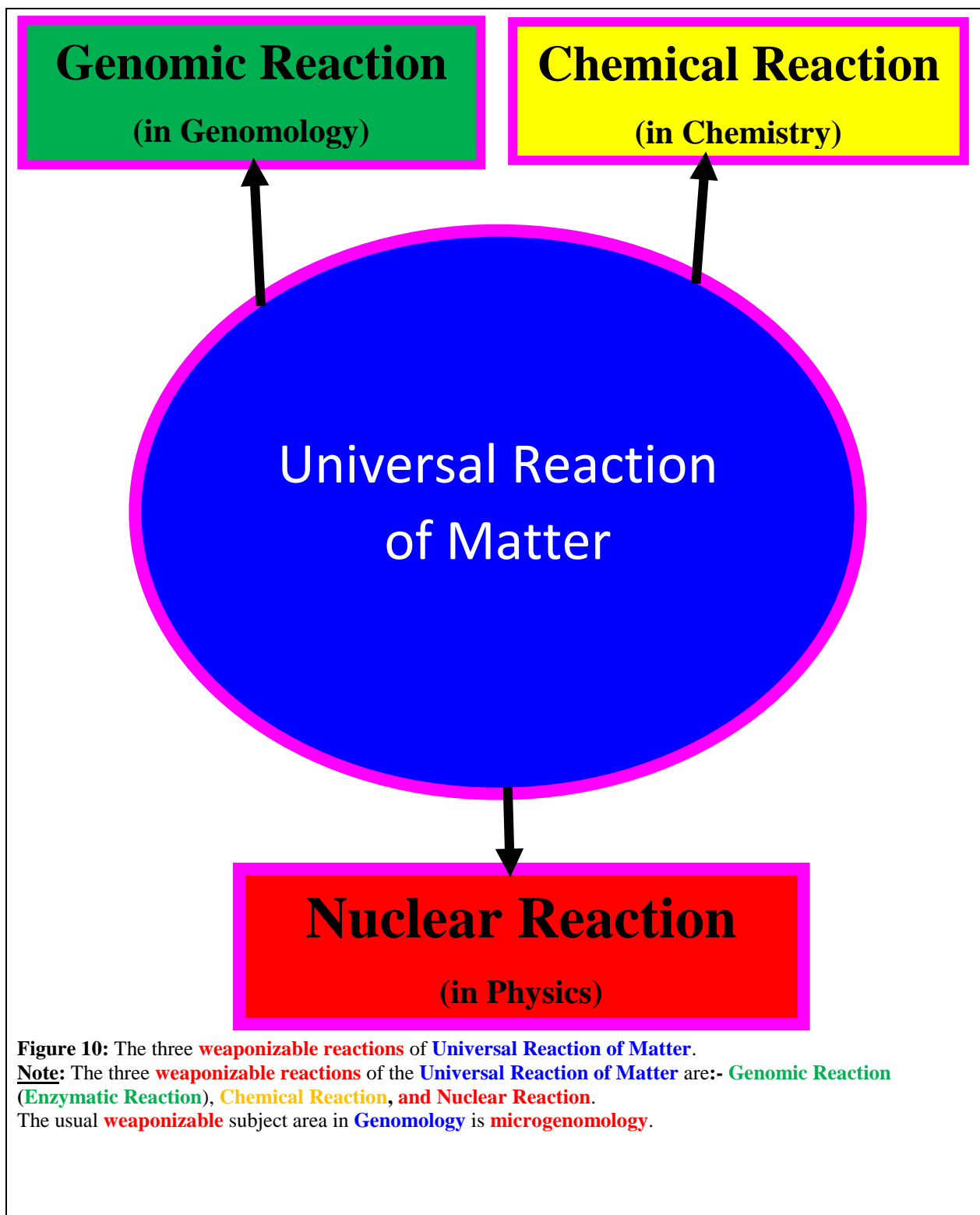
**Figure 7:** Possible types of automatic synthesizer **Genome** that synthesizes itself & all species of genomic-things.

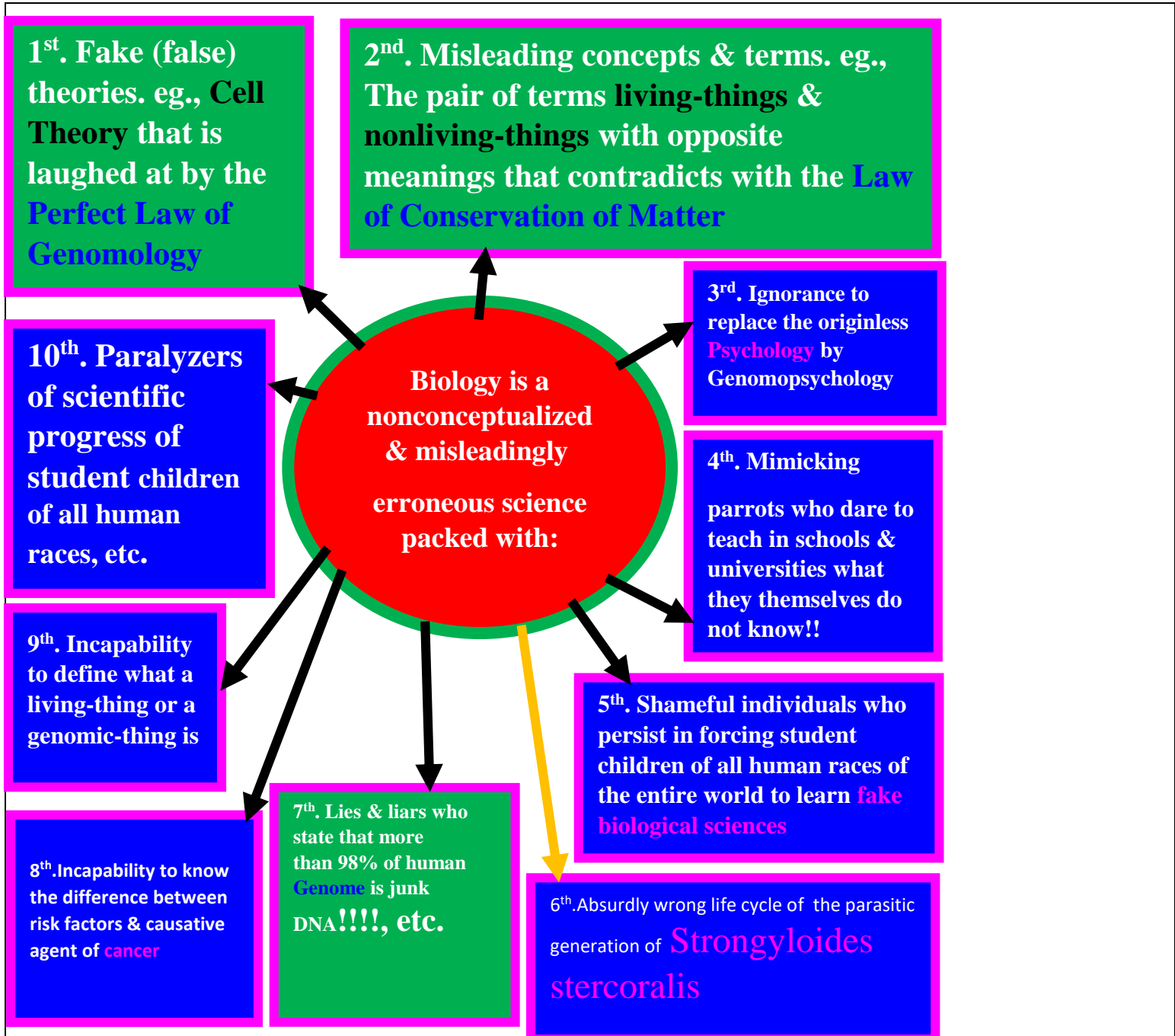


**Figure 8:** Real **Genome's supersensitivity** inheritance to its: molecules, cells, tissues, organs, organ systems, functional (individual) organisms, and generations of a specific species synthesized by that specific **Genome** [2 to 40].



**Figure 9:** Functional cycle of human **Genome** [4, 6].

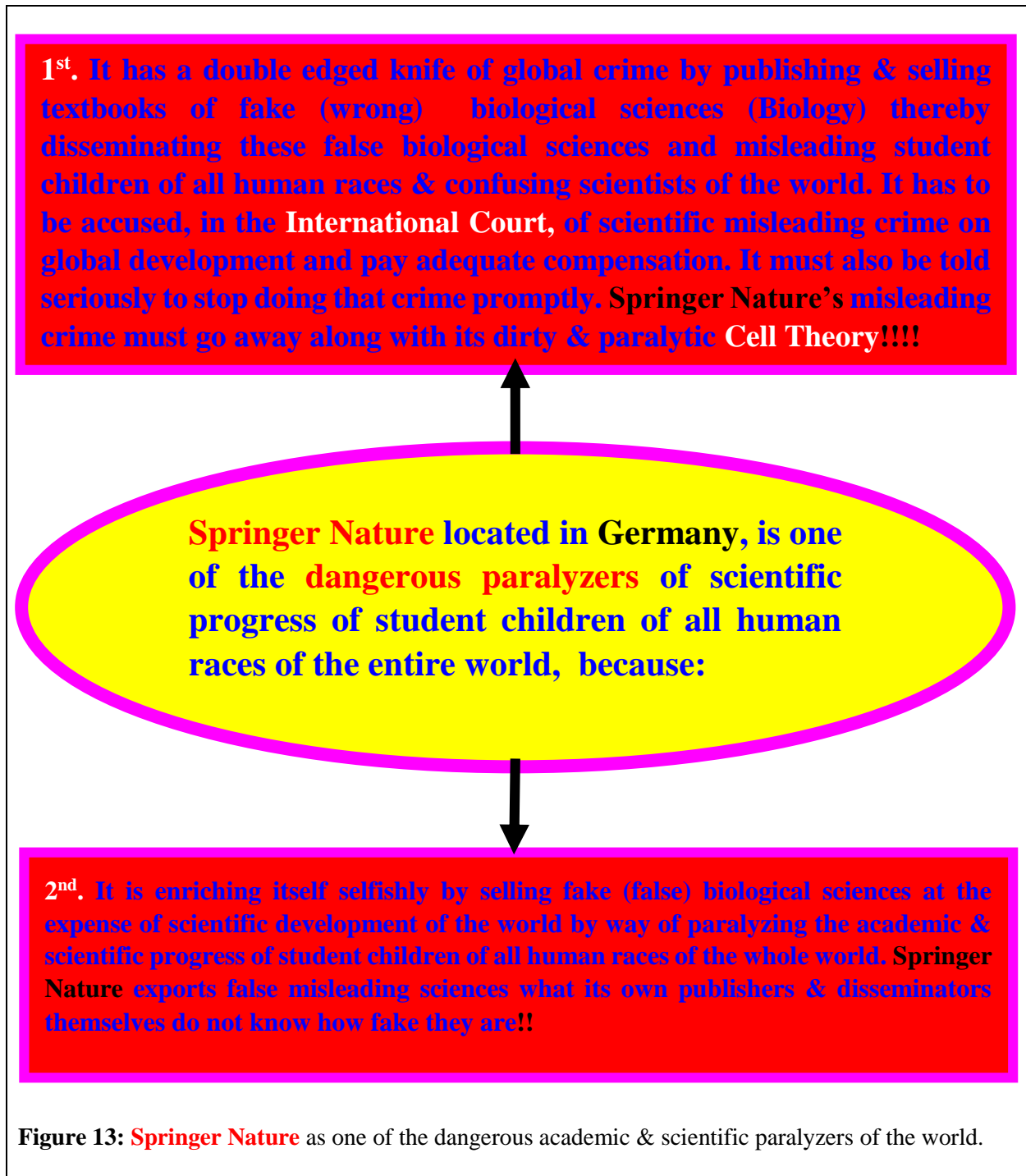




**Figure 11:** The list of some concrete evidences for the fact that **Biology** is a set of **fake sciences**.



**Figure 12:** The eight wonderful successive stages created during generating **Genomology** and dismissing **Biology**.





Teaching student children **Biology**, is not different from forcing students to ingest stool!!!! **Biology** = Stool. This is so because how fake (false) or dirty **Biology** is, is equivalent to stool. Therefore, **Biology** & **textbooks of it** have been buried in museum out of reach of student children of all human races of the entire world, being replaced by **correct genomological sciences** that have been approved by the **Perfect Law of Genomology** and endorsed by the **Scientific Community** of the whole world. Students of schools, MSc, and PhD programs of the whole world must become **Angry Bees** against being forced to ingest stool and walk out the paralytic classes of **biological sciences (Biology)**!!

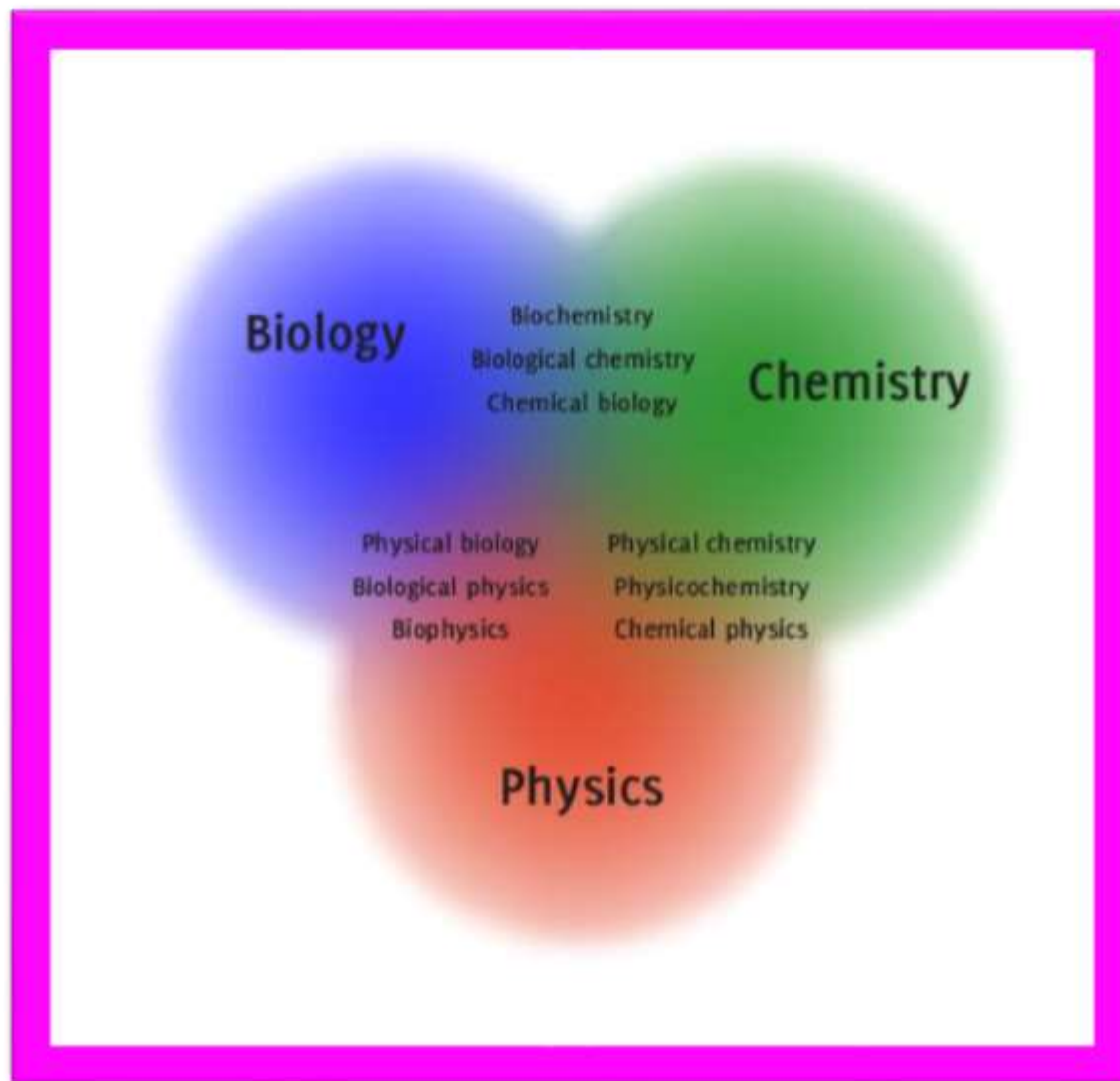
Video: [Angry Bee Swarm Attacks Volunteer Police Officer on Live TV](#)

Figure 14: The extent of how fake **Biology** is and its being replaced by **Genomology**.

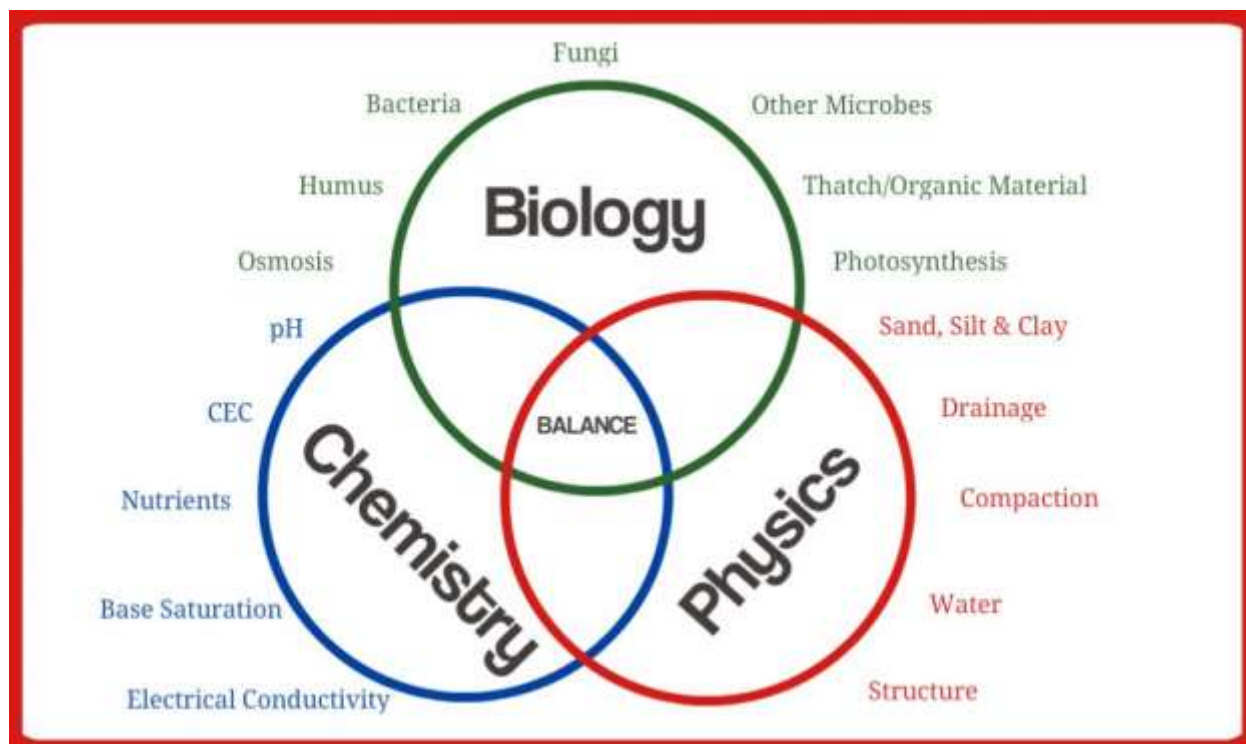
**Table 1:** List of countries, their Greatest and Supergreatest Global Scientist/s contributed to all human races of the world.

Contributor Country	Global Scientist/s with the status of <b>Greatest</b> Contributed	Global Scientist/s with the status of <b>Supergreatest</b> contributed
UK (United Kingdom)	Francis Crick, Murice Wilkins, Rosalind Franklin, Toole G, Toole S, Michael Faraday, Edward Genner, Frederick William Twort, Charles Babbage, Sir Isaac Newton, William Harvey, Thomas Hodgkin, James Parkinson, Waddington CH, Sir William Bowman, John Bertrand Gurdon, Ivan Wilmut	None (zero)
USA (United States of America)	James Watson, William B Coley, Stanely B Prusiner, David Baltimore, Bejamin S. Bloom, Alexander Graham Bell, Thomas Edison, James Alexander Thomson, Joe Hin Tjio	None (zero)
Russia	Ivanovsky Dmitri, Ivan Petrovich Pavlov	None (zero)
Japan	Shinya Yamanaka, Kazutoshi Takahashi	None (zero)
Germany	Albert Einstein, Alois Alzheimer	None (zero)
France	Antoine Lavoisier	None (zero)
Austria	Gregor Mendel	None (zero)
Netherlands (Dutch Republic )	Antonie Van Leeuwenhoek	None (zero)
Hungary	Jules T Freund, Count Imre Festetics	None (zero)
Italy	Guglielmo Marconi, Marcello Malpighi	None (Zero)

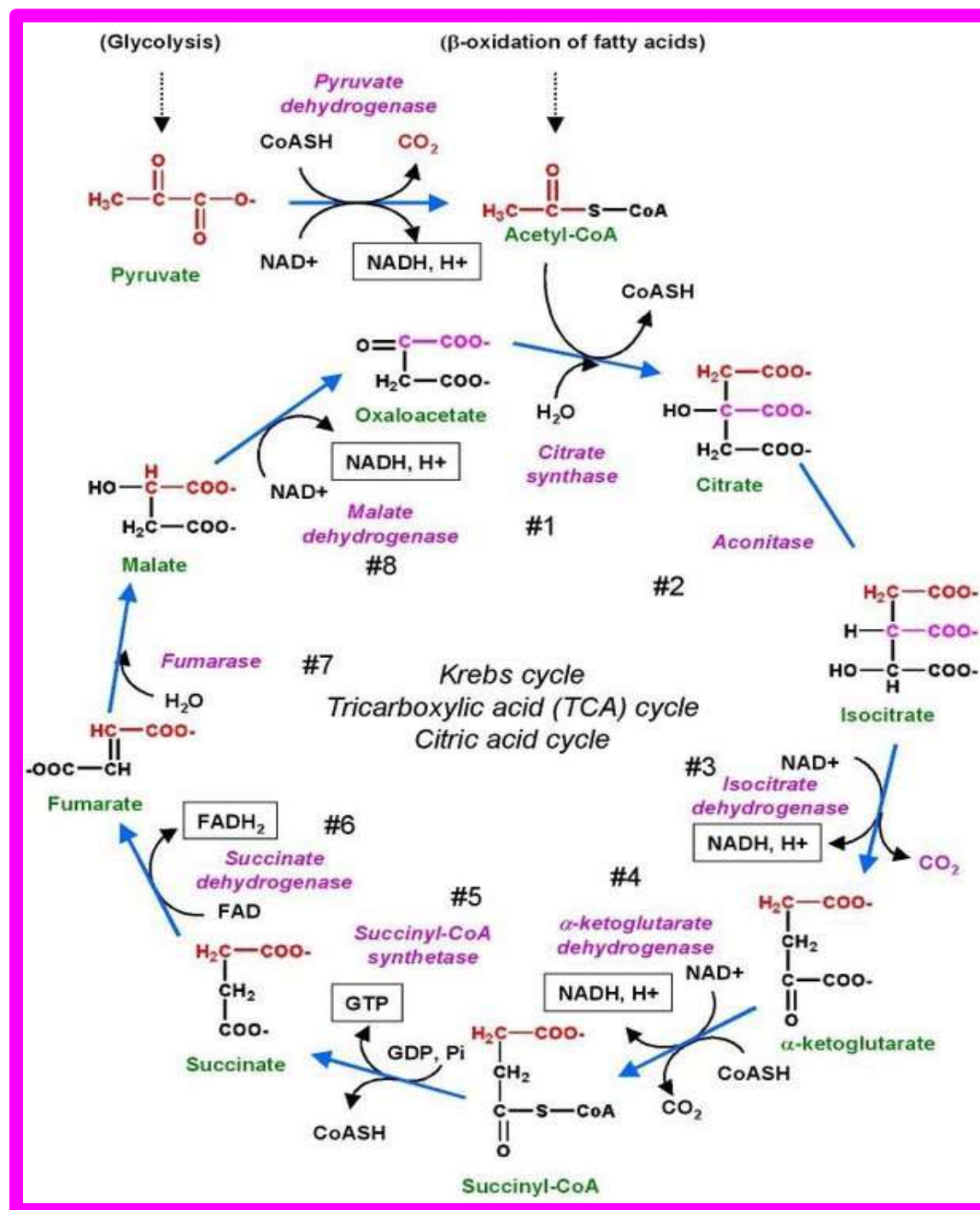
<b>Ethiopia</b>	<b>Feleke Eriso Orbalo</b>	<b>Feleke Eriso Orbalo, (Feleke's Supergreatestness is forever with no rival &amp; claimer).</b>
<b>Each of all other countries of the world</b>	<b>Undocumented, unaccessed, or none (zero)</b>	<b>None (zero)</b>
<p>The country at the status of <b>1<sup>st</sup> Rank</b> level in contributing the highest number of <b>greatest</b> or <b>supergreatest</b> scientist/s for the world is <b>UK (United Kingdom)</b> whereas the single individual researcher/investigator scientist who has been at the status of <b>1<sup>st</sup> Rank</b> in both:</p> <p>► <b>greatest</b>, and</p> <p>► <b>supergreatest</b> levels,</p> <p>forever with no rival &amp; claimer in the entire world is <b>Feleke Eriso Orbalo from Ethiopia.</b></p>		
<p>If the liar (money-minded, selfish, or greedy) biologists, who are busy in collecting money by selling the books of misleading/confusing <b>fake biological sciences (Biology)</b> to enrich themselves at the cost of academic death of student children of all human races of the planet (Earth), had known/understood how wonderful <b>Genome</b> is, they would have believed in (worshiped) <b>Genome</b> instead of worshipping the <b>Almighty God (Allah)</b> who is believed by humans to be the declared creator of the <b>Genome</b> itself with all these incredible powers of <b>synthesizing itself &amp; all species of genomic-things</b>, starting from viroids, viruses and bacteria up to angiosperms and humans.</p>		



**Figure 15a:** Interdisciplinary links between Biology, Chemistry, and Physics [1].



**Figure 15b:** Interdisciplinary links between Biology, Chemistry, and Physics with the central intersection of **balance** [1].



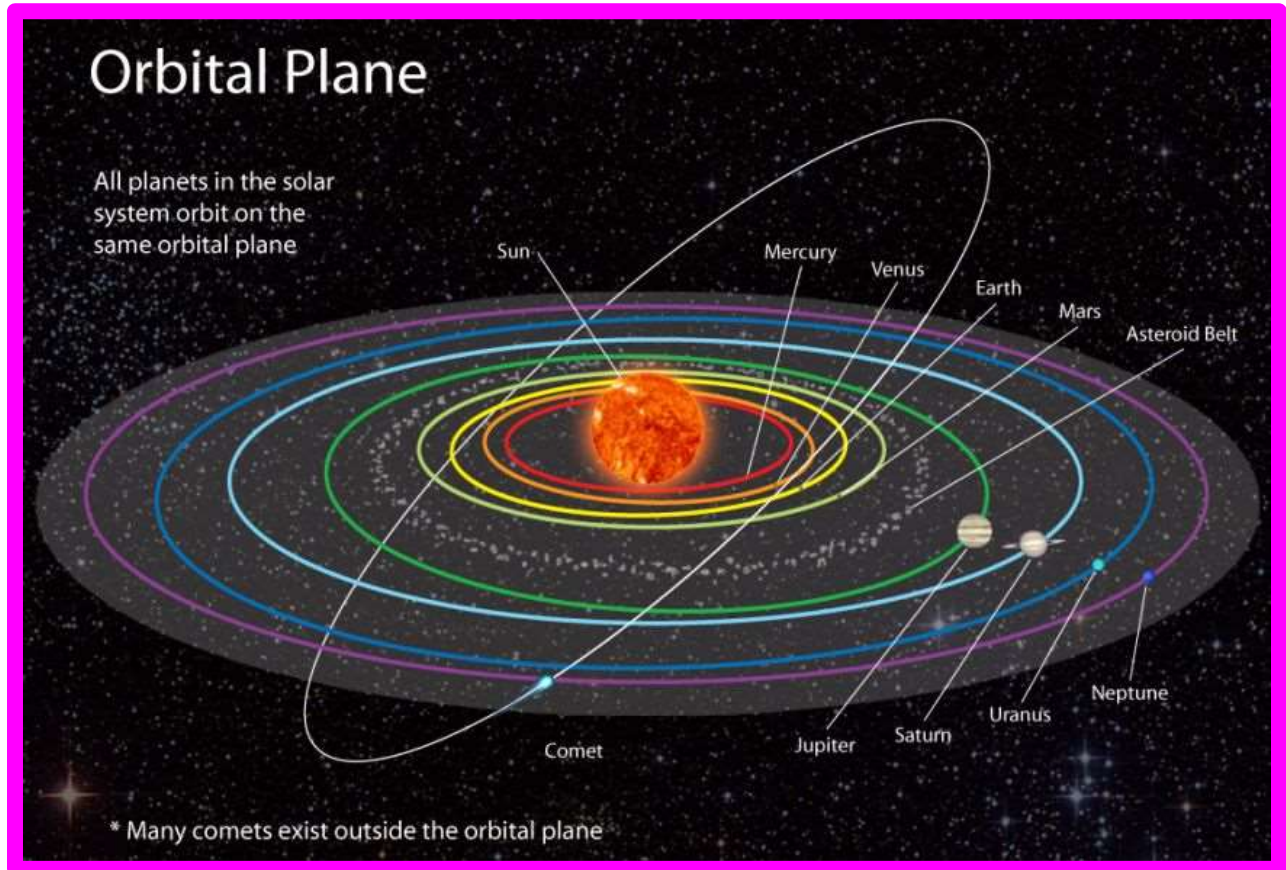
**Figure 15c:** Glycolysis and Krebs cycle that are the types of catabolism.

Connect your computer to Internet. Steps of opening the video: Select, copy and paste the title of the video (only the blue colored) on Google search space on your computer desktop screen and then press Enter Key of your computer keyboard. Click Video. Now, click the slide with the correct Title of video you pasted because when the video is copied & pasted, several other unwanted videos will appear together. When video 1 ends playing, repeat the same steps for playing of video 2 etc.

<b>Video 1:</b>	<b><a href="#">Newton's Three Laws of Motion (Clear and Easy to Follow)</a></b>
<b>Video 2:</b>	<b><a href="#">Newton's Law of Universal Gravitation Grade 11 and 12 Physics</a></b>
<b>Video 3:</b>	<b><a href="#">Newton's Law of Universal Gravitation by Professor Mac</a></b>
<b>Video 4:</b>	<b><a href="#">Newton's Law of Universal Gravitation Exam Question PART 1</a></b>
<b>Video 5:</b>	<b><a href="#">Newton's Universal Gravitation vs Coulomb's Law</a></b>
<b>Video 6:</b>	<b><a href="#">High School Physics - Newton's Law of Universal Gravitation</a></b>
<b>Video 7:</b>	<b><a href="#">Antoine Lavoisier - conservation of mass</a></b>
<b>Video 8:</b>	<b><a href="#">Lavoisier's Law of Conservation of Matter / Mass Explained</a></b>
<b>Video 9:</b>	<b><a href="#">Antoine Lavoisier: The Father of Modern Chemistry - A Revolutionary Biography</a></b>
<b>Video 10:</b>	<b><a href="#">The Scientist Who Weighed the World: Antoine Lavoisier and the End of Alchemy</a></b>
<b>Video 11:</b>	<b><a href="#">What is Alchemy?</a></b>

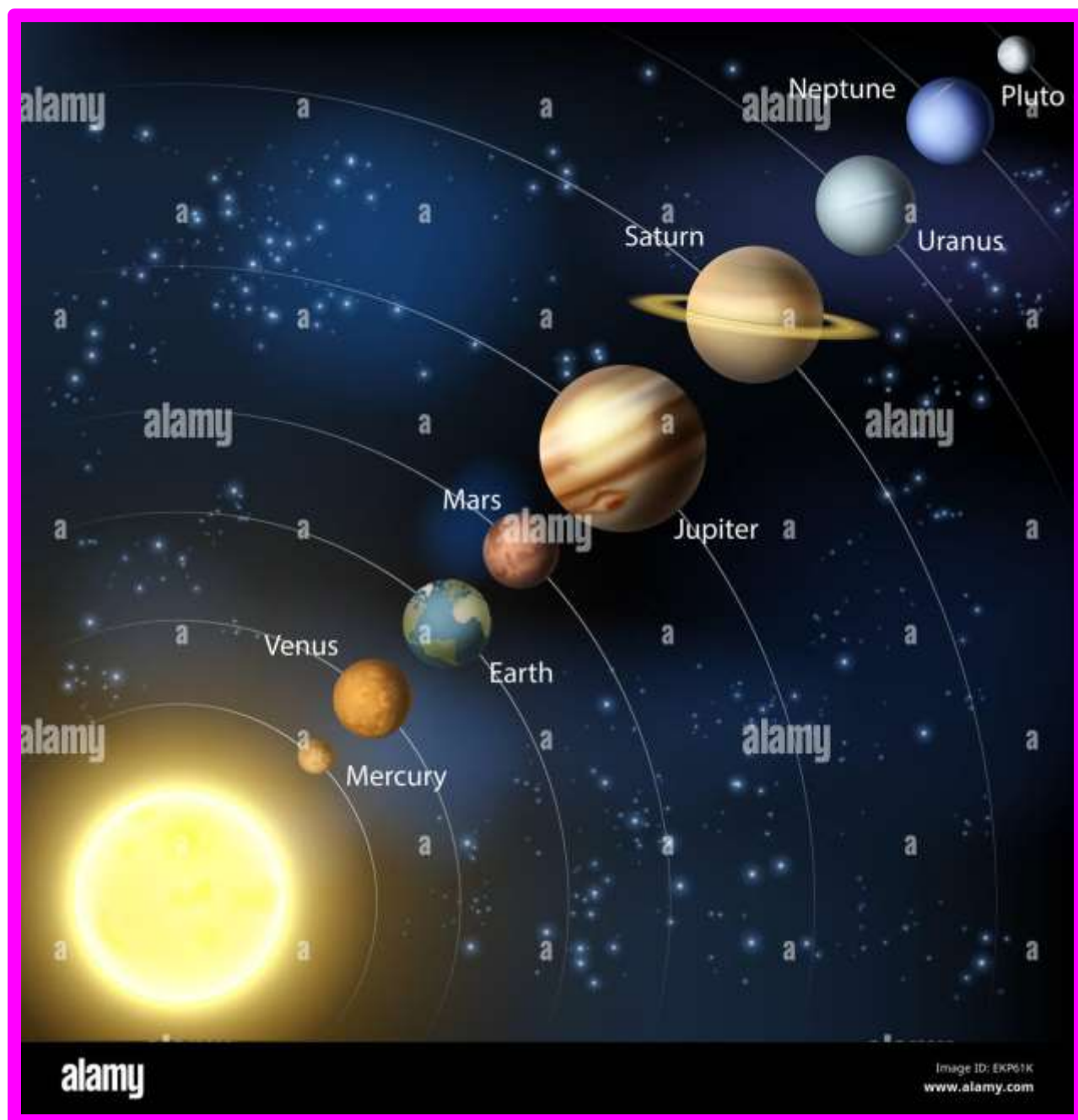
**Figure 15d:** Newton's Laws of Gravitation & those of Motions; Lavoisier's Law of Conservation of Matter.





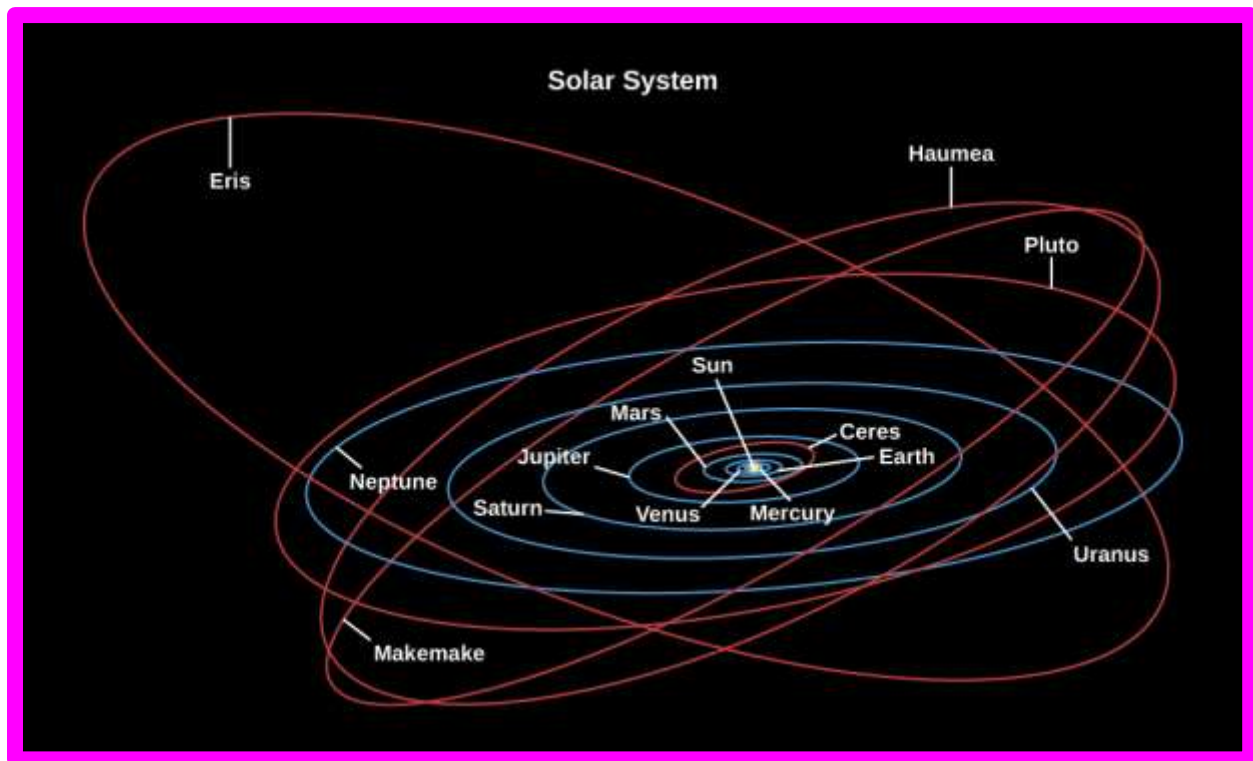
**Figure 15e:** Eight planets in the solar system orbit on the same orbital plane.





**Figure 15f:** Orbital sequence of nine planets around the sun in universe.

These nine planets mentioned above in Figure 15f from the closest to the farthest from the sun and orbit around the sun are **Mercury to Pluto**.



**Figure 15g:** Orbits of the planets in the solar system.

In Figure 15g hereabove, all **eight** major planets (with **blue colored orbits**) orbit the **Sun** in roughly the same plane. The **five** currently known dwarf planets (with **red colored orbits**) are: Eris, Haumea, Pluto, Ceres, and Makemake.

**Note:** To see the enlarged fonts of the labels clearly in the full wide screen, enlarge Figure 15g by clicking on **Web Layout** icon found on base Bar's left side.

Connect your computer to Internet. Steps of opening the video: Select, copy and paste the title of the video (only the blue colored) on Google search space on your computer desktop screen and then press Enter Key of your computer keyboard. Click Video. Now, click the slide with the correct Title of video you pasted because when the video is copied & pasted, several other unwanted videos will appear together. When video 1 ends playing, repeat the same steps for playing of video 2 etc.

<b>Video 1</b>	<b><a href="#">Modern Periodic Table</a></b>
<b>Video 2</b>	<b><a href="#">Periodic Table Explained: Groups, Periods, Blocks &amp; Families of Elements</a></b>
<b>Video 3</b>	<b><a href="#">Modern Periodic Table   Chemistry</a></b>
<b>Video 4</b>	<b><a href="#">Modern Periodic Table - Introduction   Classification of Elements</a></b>
	<b><a href="#">The Periodic Table of the Elements in Chemistry</a></b>

**Figure 15h:** Videos about the validity of the modern periodic table.

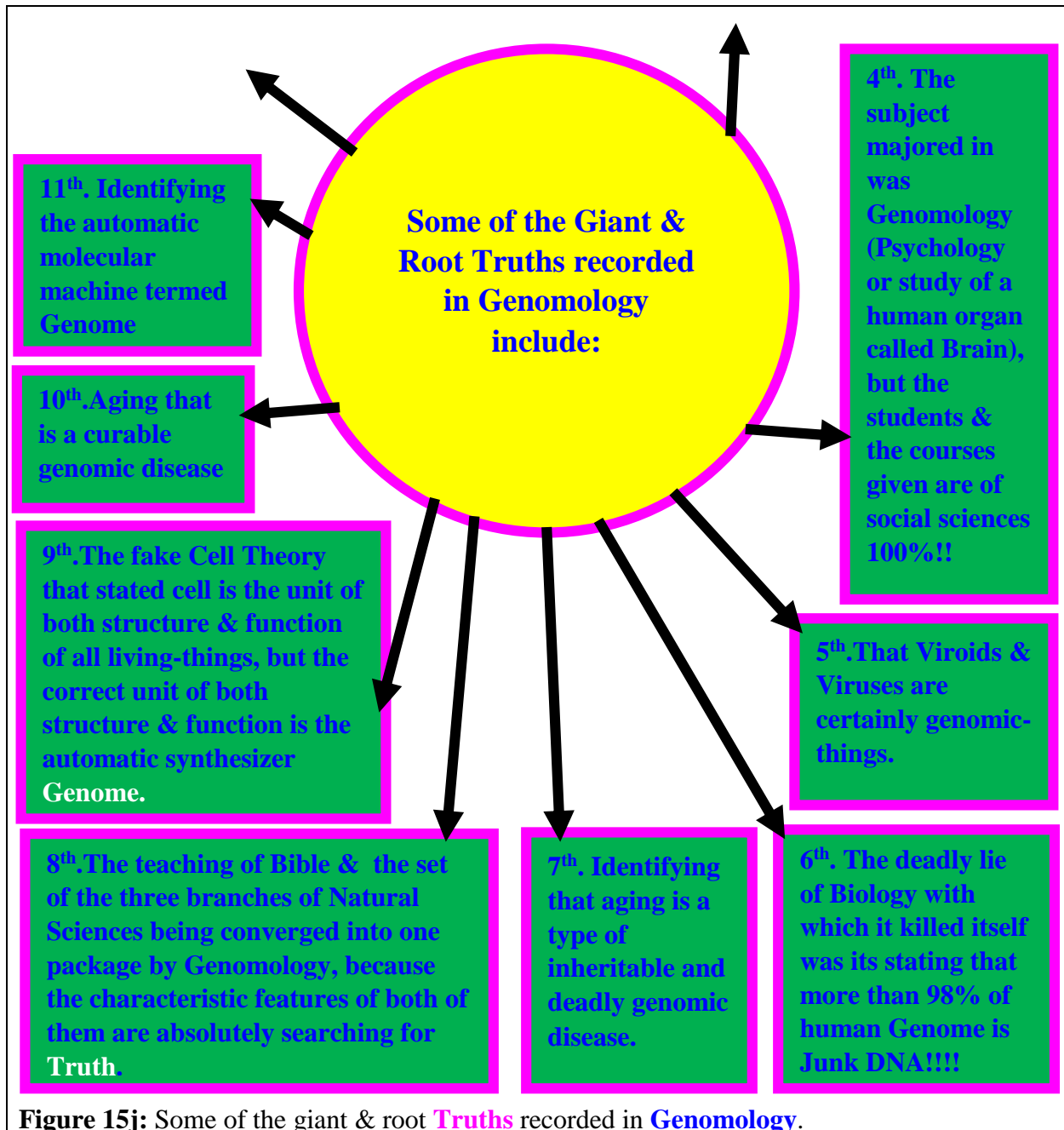
**Periodic table with atomic number, symbol, and atomic weight**

group 1\* 2 13 14 15 16 17 18

period 1 2 3 4 5 6 7

Alkali metals Alkaline-earth metals Transition metals Other metals Other nonmetals Halogens Noble gases Rare-earth elements (21, 39, 57–71) and lanthanoid elements (57–71 only) Actinoid elements

1	2											3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
1	H																				5	B	6	C	7	N	8	O	9	F	10	He																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
2	3	4																			13	Al	14	Si	15	P	16	S	17	Cl	18	Ar																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
3	11	12																			19	K	20	Ca	21	Sc	22	Ti	23	V	24	Cr	25	Mn	26	Fe	27	Co	28	Ni	29	Cu	30	Zn	31	Ga	32	Ge	33	As	34	Se	35	Br	36	Kr																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
4	19	20																			37	Rb	38	Sr	39	Y	40	Zr	41	Nb	42	Mo	43	Tc	44	Ru	45	Rh	46	Pd	47	Ag	48	Cd	49	In	50	Sn	51	Sb	52	Te	53	I	54	Xe																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
5	37	38																			55	Cs	56	Ba	57	La	72	Hf	73	Ta	74	W	75	Re	76	Os	77	Ir	78	Pt	79	Au	80	Hg	81	Tl	82	Pb	83	Bi	84	Po	85	At	86	Rn																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
6	55	56																			87	Fr	88	Ra	89	Ac	104	Rf	105	Db	106	Sg	107	Bh	108	Hs	109	Mt	110	Ds	111	Rg	112	Cn	113	Nh	114	Fl	115	Mc	116	Lv	117	Ts	118	Og																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
7	87	88																			119	Uu	120	Uu	121	Uu	122	Uu	123	Uu	124	Uu	125	Uu	126	Uu	127	Uu	128	Uu	129	Uu	130	Uu	131	Uu	132	Uu	133	Uu	134	Uu	135	Uu	136	Uu	137	Uu	138	Uu	139	Uu	140	Uu	141	Uu	142	Uu	143	Uu	144	Uu	145	Uu	146	Uu	147	Uu	148	Uu	149	Uu	150	Uu	151	Uu	152	Uu	153	Uu	154	Uu	155	Uu	156	Uu	157	Uu	158	Uu	159	Uu	160	Uu	161	Uu	162	Uu	163	Uu	164	Uu	165	Uu	166	Uu	167	Uu	168	Uu	169	Uu	170	Uu	171	Uu	172	Uu	173	Uu	174	Uu	175	Uu	176	Uu	177	Uu	178	Uu	179	Uu	180	Uu	181	Uu	182	Uu	183	Uu	184	Uu	185	Uu	186	Uu	187	Uu	188	Uu	189	Uu	190	Uu	191	Uu	192	Uu	193	Uu	194	Uu	195	Uu	196	Uu	197	Uu	198	Uu	199	Uu	200	Uu	201	Uu	202	Uu	203	Uu	204	Uu	205	Uu	206	Uu	207	Uu	208	Uu	209	Uu	210	Uu	211	Uu	212	Uu	213	Uu	214	Uu	215	Uu	216	Uu	217	Uu	218	Uu	219	Uu	220	Uu	221	Uu	222	Uu	223	Uu	224	Uu	225	Uu	226	Uu	227	Uu	228	Uu	229	Uu	230	Uu	231	Uu	232	Uu	233	Uu	234	Uu	235	Uu	236	Uu	237	Uu	238	Uu	239	Uu	240	Uu	241	Uu	242	Uu	243	Uu	244	Uu	245	Uu	246	Uu	247	Uu	248	Uu	249	Uu	250	Uu	251	Uu	252	Uu	253	Uu	254	Uu	255	Uu	256	Uu	257	Uu	258	Uu	259	Uu	260	Uu	261	Uu	262	Uu	263	Uu	264	Uu	265	Uu	266	Uu	267	Uu	268	Uu	269	Uu	270	Uu	271	Uu	272	Uu	273	Uu	274	Uu	275	Uu	276	Uu	277	Uu	278	Uu	279	Uu	280	Uu	281	Uu	282	Uu	283	Uu	284	Uu	285	Uu	286	Uu	287	Uu	288	Uu	289	Uu	290	Uu	291	Uu	292	Uu	293	Uu	294	Uu	295	Uu	296	Uu	297	Uu	298	Uu	299	Uu	300	Uu	301	Uu	302	Uu	303	Uu	304	Uu	305	Uu	306	Uu	307	Uu	308	Uu	309	Uu	310	Uu	311	Uu	312	Uu	313	Uu	314	Uu	315	Uu	316	Uu	317	Uu	318	Uu	319	Uu	320	Uu	321	Uu	322	Uu	323	Uu	324	Uu	325	Uu	326	Uu	327	Uu	328	Uu	329	Uu	330	Uu	331	Uu	332	Uu	333	Uu	334	Uu	335	Uu	336	Uu	337	Uu	338	Uu	339	Uu	340	Uu	341	Uu	342	Uu	343	Uu	344	Uu	345	Uu	346	Uu	347	Uu	348	Uu	349	Uu	350	Uu	351	Uu	352	Uu	353	Uu	354	Uu	355	Uu	356	Uu	357	Uu	358	Uu	359	Uu	360	Uu	361	Uu	362	Uu	363	Uu	364	Uu	365	Uu	366	Uu	367	Uu	368	Uu	369	Uu	370	Uu	371	Uu	372	Uu	373	Uu	374	Uu	375	Uu	376	Uu	377	Uu	378	Uu	379	Uu	380	Uu	381	Uu	382	Uu	383	Uu	384	Uu	385	Uu	386	Uu	387	Uu	388	Uu	389	Uu	390	Uu	391	Uu	392	Uu	393	Uu	394	Uu	395	Uu	396	Uu	397	Uu	398	Uu	399	Uu	400	Uu	401	Uu	402	Uu	403	Uu	404	Uu	405	Uu	406	Uu	407	Uu	408	Uu	409	Uu	410	Uu	411	Uu	412	Uu	413	Uu	414	Uu	415	Uu	416	Uu	417	Uu	418	Uu	419	Uu	420	Uu	421	Uu	422	Uu	423	Uu	424	Uu	425	Uu	426	Uu	427	Uu	428	Uu	429	Uu	430	Uu	431	Uu	432	Uu	433	Uu	434	Uu	435	Uu	436	Uu	437	Uu	438	Uu	439	Uu	440	Uu	441	Uu	442	Uu	443	Uu	444	Uu	445	Uu	446	Uu	447	Uu	448	Uu	449	Uu	450	Uu	451	Uu	452	Uu	453	Uu	454	Uu	455	Uu	456	Uu	457	Uu	458	Uu	459	Uu	460	Uu	461	Uu	462	Uu	463	Uu	464	Uu	465	Uu	466	Uu	467	Uu	468	Uu	469	Uu	470	Uu	471	Uu	472	Uu	473	Uu	474	Uu	475	Uu	476	Uu	477	Uu	478	Uu	479	Uu	480	Uu	481	Uu	482	Uu	483	Uu	484	Uu	485	Uu	486	Uu	487	Uu	488	Uu	489	Uu	490	Uu	491	Uu	492	Uu	493	Uu	494	Uu	495	Uu	496	Uu	497	Uu	498	Uu	499	Uu	500	Uu	501	Uu	502	Uu	503	Uu	504	Uu	505	Uu	506	Uu	507	Uu	508	Uu	509	Uu	510	Uu	511	Uu	512	Uu	513	Uu	514	Uu	515	Uu	516	Uu	517	Uu	518	Uu	519	Uu	520	Uu	521	Uu	522	Uu	523	Uu	524	Uu	525	Uu	526	Uu	527	Uu	528	Uu	529	Uu	530	Uu	531	Uu	532	Uu	533	Uu	534	Uu	535	Uu	536	Uu	537	Uu	538	Uu	539	Uu	540	Uu	541	Uu	542	Uu	543	Uu	544	Uu	545	Uu	546	Uu	547	Uu	548	Uu	549	Uu	550	Uu	551	Uu	552	Uu	553	Uu	554	Uu	555	Uu	556	Uu	557	Uu	558	Uu	559	Uu	560	Uu	561	Uu	562	Uu	563	Uu	564	Uu	565	Uu	566	Uu	567	Uu	568	Uu	569	Uu	570	Uu	571	Uu	572	Uu	573	Uu	574	Uu	575	Uu	576	Uu	577	Uu	578	Uu	579	Uu	580	Uu	581	Uu	582	Uu	583	Uu	584	Uu	585	Uu	586	Uu	587	Uu	588	Uu	589	Uu	590	Uu	591	Uu	592	Uu	593	Uu	594	Uu	595	Uu	596	Uu	597	Uu	598	Uu	599	Uu	600	Uu	601	Uu	602	Uu	603	Uu	604	Uu	605	Uu	606	Uu	607	Uu	608	Uu	609	Uu	610	Uu	611	Uu	612	Uu	613	Uu	614	Uu	615	Uu	616	Uu	617	Uu	618	Uu	619	Uu	620	Uu	621	Uu	622	Uu	623	Uu	624	Uu	625	Uu	626	Uu	627	Uu	628	Uu	629	Uu	630	Uu	631	Uu	632	Uu	633	Uu	634	Uu	635	Uu	636	Uu	637	Uu	638	Uu	639	Uu	640	Uu	641	Uu	642	Uu	643	Uu	644	Uu	645	Uu	646	Uu	647	Uu	648	Uu	649	Uu	650	Uu	651	Uu	652	Uu	653	Uu	654	Uu	655	Uu	656	Uu	657	Uu	658	Uu	659	Uu	660	Uu	661	Uu	662	Uu	663	Uu	664	Uu	665	Uu	666	Uu	667	Uu	668	Uu	669	Uu	670	Uu	671	Uu	672	Uu	673	Uu	674	Uu	675	Uu	676	Uu	677	Uu	678	Uu	679	Uu	680	Uu	681	Uu	682	Uu	683	Uu	684	Uu	685	Uu	686	Uu	687	Uu	688	Uu	689	Uu	690	Uu	691	Uu	692	Uu	693	Uu	694	Uu	695	Uu	696	Uu	697	Uu	698	Uu	699	Uu	700	Uu	701	Uu	702	Uu	703	Uu	704	Uu	705	Uu	706	Uu	707	Uu	708	Uu	709	Uu	710	Uu	711	Uu	712	Uu	713	Uu	714	Uu	715	Uu	716	Uu	717	Uu	718	Uu	719	Uu	720	Uu	721	Uu	722	Uu	723	Uu	724	Uu	725	Uu	726	Uu	727	Uu	728	Uu	729	Uu	730	Uu	731	Uu	732	Uu	733	Uu	734	Uu	735	Uu	736	Uu	737	Uu	738	Uu	739	Uu	740	Uu	741	Uu	742	Uu	743	Uu	744	Uu	745	Uu	746	Uu	747	Uu	748	Uu	749	Uu	750	Uu	751	Uu	752	Uu	753	Uu	754	Uu	755	Uu	756	Uu	757	Uu	758	Uu	759	Uu	760	Uu	761	Uu	762	Uu	763	Uu	764	Uu	765	Uu	766	Uu	767	Uu	768	Uu	769	Uu	770	Uu	771	Uu	772	Uu	773	Uu	774	Uu	775	Uu	776	Uu	777	Uu	778	Uu	779	Uu	780	Uu	781	Uu	782	Uu	783	Uu	784	Uu	785	Uu	786	Uu	787	Uu	788	Uu	789	Uu



**Figure 15j:** Some of the giant & root **Truths** recorded in **Genomology**.

## Discussion

1<sup>st</sup>. Physics and chemistry are perceived as more developed than **biology**, because of their fundamental primary components such as particles, forces, elements and atoms of the universe that are manageable and governed by small understandable sets of laws such as Newton's laws of



motions, universal law of gravitation, laws of thermodynamics, laws of quantum mechanics, and the law of conservation of matter. Physics and chemistry are heavily reliant on quantitative mathematical models that allow for precise predictions [1]. On the other hand, the fundamental units of **biology** are not of the primary creation like those of physics and chemistry in order to generate small sets of understandable laws as in physics and chemistry. Also **biology** is known to rely on describing qualitative models.

**2<sup>nd</sup>**. The fundamental units in physics and chemistry are of the primary creation – being elements and atoms along with particles and forces for physics to deal with. The fundamental units in **biology** have become too complex by the secondary creation of the **Almighty God (Allah)** because he used the fundamental units of the primary creatures (elements, atoms, particles, and forces) as raw materials for the secondary creatures called genomic-things (living-things, as in **biology**), making things so complex for **biology** so that no one can correctly govern genomic-things (living-things, as in **biology**) by small understandable laws as in physics and chemistry let alone creating or synthesizing them. In fact, how the secondary creation from the primary nongenomic (nonliving, as in **biology**) creatures such as elements atoms was made too complex for human mind to understand and govern correctly by small scientific laws as in physics and chemistry. Despite very high contributions from physics and chemistry in terms of tools & technology such as inventing light and electron microscopes as well as generating various chemical stains (dyes) for the development of biological sciences, **biology** remained a fake science beginning from its erroneous etymology up to its laughable **Cell Theory**.

Physics and chemistry effectively use reductionism, breaking down complex phenomena into simpler principles to understand the whole whereas **biology** with its complexity of living-things is insufficient to benefit from this approach of reductionism methodology to understand the entire organism or ecosystem. The fundamental raw materials (units) from which **biology**, physics, and chemistry reactions are derived are the same elements found on the modern periodic table, what actually made biology tough, complex & difficult to understand is the deep synthetic wisdom of **God's (Allah's)** design in the secondary creation of genomic-things (living-things, as in **biology**) from nongenomic-things, that is from the elements found on the modern periodic table. In other words, every species of genomic-things (living-things, as in **biology**) is a miracle in terms of function, being more than complex and having its unique **automatic molecular machine** called **Genome** that is capable of synthesizing itself & synthesizing the entire body of its individual organism. The number of species of Class Insecta alone is about 1 million. With this in mind, you can estimate how countably infinite the number of species of genomic-things or countably infinite number of kinds of miracle is.

Matter is categorized into two parts:

1. genomic-things which possess **Genome**, and

2. nongenomic-things that do not possess **Genome** and consist of fundamental units such as elements, atoms, particles and forces.

In genomic-things, each species has its own unique **Genome** different from that of every other species of genomic-things. In the body of genomic-things, what predetermines to which species an individual genomic-thing belongs is its **Genome**.

Now, fake **Biology** is dismissed and **Genomology** has emerged with its:

► correct etymology that is derived from the name of **automatic molecular machine** called **Genome**, and

► **Perfect Law of Genomology** which is a typical law of reductionism methodology that can correctly govern being impartive and make the whole system of genomic-things understandable beginning from viroids, viruses, bacteria up to angiosperms and humans.

## Conclusion



**Genomology** is the first branch of natural sciences that has converged the teaching of **Bible** & the set of the three branches of **Natural Sciences** into a **Unified Package of Universal Truth**, because the very characteristic features of both **Bible** and **Natural Sciences** are absolutely the search for **Truth**. That is the reason for why the persons who are ordered by court to give statements of witness are obliged to touch **Holy Bible** or **Holy Kuran** with their hands during witnessing.



**Supersensitivity** of **Genome** is completely different from the **Response** to stimuli by **Hormones** of **Endocrine Glandular System** & by **Nervous System**. These two systems which respond to stimuli were not present in the single cell called **Zygote** that gave rise to a big adult person composed of trillions of cells. **Supersensitivity** of **Genome** is responsible for synthesizing the **Endocrine Glands** and the **Nervous System** as the **Genome** is present in the **Zygote** where the **Genome** is automatically capable of synthesizing itself and every new cell, tissue, organ (including all **organs** of the **Endocrine System** & all **organs** of the **Nervous System**) involving development, differentiation, and specialization for specific function up to the synthesis of the big adult individual person.



Now, **Human Genome Project** is luxuriously worked out & interpreted, including the **Genome** of every species of all genomic-things (or living-things, as **Biology**) by **Genomology**. At present, a unique research topic on which we have to work sleeplessly in **SuperNasa Center of Genomology** is **Rejuvenation** so that people may die as usual by several other calamities but cannot die of the inheritable, genomic-disease called **aging**.





Despite very high contributions from physics and chemistry in terms of tools & technology such as inventing light and electron microscopes as well as generating various chemical stains (dyes) for the development of biological sciences, **biology** remained a fake science beginning from its erroneous etymology up to its laughable **Cell Theory**.



The spectacular & concrete evidence for the fact that in the **secondary creation** in which the genomic-things are created, **Almighty God (Allah)** used nongenomic-things as raw materials is that he created man (Adam) directly from dust of ground.

#### **Video: [JESUS \(Amharic\)](#)**

In order to observe this video, connect your computer to internet and then copy & paste the [blue and underlined](#) only to Google, Chedot, or YouTube, search space. Click Video. Then, click the Title of the Video you pasted and then watch Adam being created from the dust of ground (soil).



In genomic-things, each species has its own unique **Genome** different from that of every other species of genomic-things. In the body of genomic-things, what predetermines to which species an individual genomic-thing belongs is its **Genome**.



Every species of genomic-things (living-things, as in **biology**) is a miracle in terms of function, being more than complex and having its unique **automatic molecular machine** called **Genome** that is capable of synthesizing itself & synthesizing the entire body of its individual organism. The number of species of Class Insecta alone is about 1 million. With this in mind, it can be estimated how countably infinite the number of species of genomic-things or how countably infinite the number of kinds of genomic miracle is.



Due to functional directives of **Genome**, not only cells of tissue inherit supersensitivity of their **Genome** to be specialized for specific functions in the body of individual organisms of genomic-things, but molecules, organelles, organs, and organ systems also inherit supersensitivity of their species' **Genome's** feature of being specialized for specific functions. In other words, each type of:

- ▶ Molecule/s,
- ▶ Organelle/s,
- ▶ Cell/s,
- ▶ Organ/s, and

► **Organ system/s**, in the body of an individual person or in the body of an individual organism that belongs to any specific species, is specialized to perform a specific, unique, or distinct function designed to be done by that kind of molecule/s or structure/s only where functional interdependence of these molecules and structures is indispensable in order to be alive for the individual person or individual organism of any species. This is a practical & spectacular evidence for the fact that every individual species of genomic-things is a **miracle** in terms of its automatic and directive enzymatic functions.



**Dr Feleke's** ability that dismissed fake **Biology** and created **Genomology** with its **Perfect Law** of reductionism methodology is a straightforward evidence for the fact that **Almighty God (Allah)** created man in his own image. This is so because **God (Allah)** created genomic-things which are difficult miracles being far more than complex to understand and create Science on, but in spite of that difficulty **Dr Feleke** created a correct & meaningful modern natural science called **Genomology** on such miraculous creatures, proving that **Dr Feleke** is his creator **God's** own kind (model) being able to understand and communicate with his creator's work.



Beginning from the present up to countably infinite number of future generations of human populations (i.e., of *Homo sapiens*) to come there can't be any single individual person who cannot benefit a giant value for his/her luxuriously comfortable and reasonably a long time of existence on Earth that money cannot buy, from the sciences of **Genomology** created by **Dr Feleke**.

**Table 4:** Declarative Messages from the **Father of Genomology/Genomosphere**.

<b>1<sup>st</sup> Row</b>	<p><b>To: <u>Student Children/MSc or PhD Students of all human races of the entire world</u></b>          Dear Beloved Student Children &amp; University Candidates!          ► Say, no to being taught <b>fake sciences of Biology</b>!          ► Boycott attending classes of <b>Biology</b>, because <b>sciences of Biology</b> are <b>fake</b> or <b>false</b> and instead demand to be taught <b>true sciences of Genomology</b>.          ► Say, no to <b>slavery</b> by the paralyzer <b>fake sciences of Biology</b>!          ► Appeal the case to <b>Global Science Forum</b> in a peaceful &amp; civilized manner.  <b>I wish you all the best!!!!</b></p>
<b>2<sup>nd</sup> row</b>	<p><b>To: <u>Genomologists (Superscientists) of the world</u></b>          Dear Genomologists!          Please:          ► Stop forcing student children or university candidates to learn <b>Biology</b>.          ► Stop teaching them <b>fake sciences of Biology</b>, and instead demand to teach them <b>true sciences of Genomology</b> because <b>Global Textbook of Genomology</b> is made ready and standardized for all levels of academic study with the <b>Curriculum</b> composed of <b>41 different research articles</b> published in globally distinguished top reputable journals.          ► Appeal the case to <b>Global Science Forum</b> in a peaceful &amp; civilized manner.</p>

	<p>► Write, compile, or compose Textbooks for grades 1 to 12, and for both applied &amp; pure genomological sciences of university levels using the <b>Global Textbook of Genomology</b> of 41 articles as a:</p> <ul style="list-style-type: none"> <li>•Universal set of Curricula, and</li> <li>•Universal set of Textbooks of Genomology for references.</li> </ul>
3 <sup>rd</sup> row	<p><b>To: Biologists &amp; Professionals in applied fields of <b>Biology</b> in the entire world</b></p> <p>Dear Biologists &amp; Professionals!</p> <p>► Please abandon <b>Biology</b> and update your scientific consciousness with <b>Genomology</b>.</p> <p>► <b>Era of Genomology</b> has been declared as of now by dismissing <b>fake sciences of Biology</b> from the world of <b>Natural Sciences</b>.</p> <p>Thanks!</p> <p><b>Dr. Feleke Eriso</b>        Father of <b>Genomology/Genomosphere</b>,        Email: <a href="mailto:feleke.eriso@yahoo.com">feleke.eriso@yahoo.com</a></p> <p><b>Video 1:</b> <a href="#">AG brothers – haleha – new ethiopian music</a>  <b>Video 2:</b> <a href="#">AG brothers-kena bel  ፪፻ ሰል  -new ethiopian music 2019</a>  <b>Video 3:-</b><a href="#">Ashenafi Abebe – Eri Bekentu</a>  <b>Video 4:</b> <a href="#">Barack Obama's Inspirational Speech with Subtitles    One of the best English speeches ever 2023</a>  <b>Video 5:</b> <a href="#">BEST New Ethiopian Music 2014 Milly Wessy - Endatay Official Video</a>  <b>Video 6:</b> <a href="#">ተፈላጊ ሰው መሆን! 6 መንገዶች</a></p> <p>★ <b>Genome</b> is the only <b>automatic molecular machine</b> that synthesizes all genomic-things &amp; itself including you &amp; me!!!!</p> <p>► Despite this ascertained, spectacular and concreted best of truth, the <b>set of fake sciences of Biology &amp; liars enslaved by it</b> absurdly dared to state that more than 98% of human <b>Genome</b> is <b>junk DNA</b> [35]!!!!</p>

**Ethics:** I declare that no ethical error is committed in the production of this paper. I also declare that I don't have any conflict of interest with anybody.

## Acknowledgements

I am deeply grateful to scientists acknowledged in the text and list of references of this paper for their providing me with confidential data that can be counterchecked, for their correctness, with observable facts in the natural environment as well as with truths in reputable journals, and Internet. This is so because science cannot develop without science. I am really thankful to authors of musical art & musicians for their carefully following and transforming my published articles of genomological sciences into musical films. I am very strongly thankful to those global scientific communities for their genuinely following my task of performing to establish the sciences of

Genomology and for their authentic thanking me by way of emails for what I have contributed to the scientific world of Genomology.

**Francis Crick, Murice Wilkins, Rosalind Franklin, Toole G, Toole S, Michael Faraday, Edward Genner, Frederick William Twort, Charles Babbage, Sir Isaac Newton, William Harvey, Thomas Hodgkin, James Parkinson, Waddington CH, Sir William Bowman, John Bertrand Gurdon, Ivan Wilmut of UK; James Watson, William B Coley, Stanely B Prusiner, David Baltimore, Benjamin S. Bloom, Alexander Graham Bell, Thomas Edison, James Thomson, Joe Hin Tjio of USA; Shinya Yamanaka, Kazutoshi Takahashi of Japan; Ivanovsky Dmitri, Ivan Petrovich Pavlov of Russia; Albert Einstein, Alois Alzheimer of Germany; Guglielmo Marconi, Marcello Malpighi of Italy; Antoine Lavoisier of France; Gregor Mendel of Austria; Antonie Van Leeuwenhoek of Netherlands; John Friedrich Miescher of Switzerland; and Jules T Freund, Imre Festetics of Hungary** are the **Global Teachers** who taught Father of the **Perfect Law of Genomology**. Thus, the Father of **Perfect Law of Genomology** is **Proud** of & he is also the **Pride** of his **Global Teachers**, because the **purpose of teaching is to capacitate students to solve problems** that **had been said and believed impossible by the previous generations of human races**. I became the **Supergreatest Scientist** in the world by learning from the famous and inspiring **bests & greatest**s among the scientists of the world. In other words, **Greatest Global Teachers of Science** produced the **Supergreatest Scientist** who is me. This is so because the **key objective of Teaching & Learning** is to make **Students More Powerful** than the **Teacher** in **Novel, Academic, and All Rounded Productive Achievements**; otherwise, there would be no point in the profession of teaching!!!! **Profession of Teaching** is the **Parent Profession of All Professions** known on Earth. The concreted evidence for the **Greatestness of Global Teachers of Science** who taught **Feleke Eriso Orbalo**, is **Feleke's** being the:

► **Supergreatest Scientist**,

► Generator of **sextupled structural components (Empires) of Genomology**, and

► Father of the **Perfect Law of Genomology**.

To the best of my knowledge, **I Feleke EO** declare that **Love & Respect** I have for my:

► **Educational Parents** (Global Teachers of Science who taught me), and

► **Genomological Parents** (my father & my mother)

are exactly the same (**Equational**).

## References

[1]. Bogeholz S. The challenge to link Biology, Chemistry, and Physics: results of longitudinal study on self-rated content knowledge. Educ Sci. 2022; **12**(12): 928.

<https://doi.org/10.3390/educsci12120928>

[2]. University of Central Florida. Overview of our planetary system. Astronomy. 1998 – 2017.

[3]. Feleke E. Etymology of **Genomology** & reasons for the better development of Chemistry and Physics than **Biology**. **TBA**.

[4]. Feleke E. The 46 DNAs found in the **Genome** of a person are functionally **Interdependent**. British Journal of Multidisciplinary and Advanced Studies: Health and Medical Science. 2025; **TBA**

[5]. Feleke E. Being alive & death of a person due to **aging**. **TBA**.

[6]. Feleke E. **Genome** and the secrets of having **immortal lifespan** with respect to **aging**. **TBA**.

[7]. Feleke E. Equivalence of **Rejuvenation Lifespan** & that of each successive generations of humans. British Journal of Multidisciplinary and Advanced Studies: Health and Medical Science. **TBA**.

[8]. Feleke E. Infectious & Endemic Viral Diseases: virus infected-professional antigen presenting & virus infected-nonprofessional antigen presenting human cells with different functional directives of immunity given by host's **Genome/Epigenome**. British Journal of Multidisciplinary and Advanced Studies: Health and Medical Science. **TBA**.

[9]. Feleke E. **Genome** & **Rejuvenation Lifespan** of Humans. British Journal of Multidisciplinary and Advanced Studies: Health and Medical Science. **TBA**.

[10]. Feleke E. Difference and similarity between **Genome** & **Vector**. British Journal of Multidisciplinary and Advanced Studies: Health and Medical Science. **TBA**.

[11]. Feleke E. **Genome** and secrets of having **immortal lifespan** of some genomic-things. **TBA**.

[12]. Feleke E. **Genome** and martial sport of boxing being pure (100%) structural & functional skills of **Genomology**. British Journal of Multidisciplinary and Advanced Studies: Health and Medical Science. 2025; **TBA**.

[13]. Feleke E. **Genome**, concentration of **stem cells** in tissues and organs of human body against **aging** & saying no to the **inevitable deadly aging**. European Journal of Biology and Medical Science Research. 2024; **TBA**.

- [14]. Feleke E. **Supersensitivity** of a **Genome** is inherited to molecules, cells, tissues, organs, organ systems, functional (individual) organisms, and generations of the specific species synthesized by that specific **Genome**. British Journal of Multidisciplinary and Advanced Studies: Health and Medical Science. 2024; **TBA**.
- [15]. Feleke E. Role of **Genome** in stem cell differentiation leading to functionally interdependent specialized adult: cells, tissues, organs, and organ systems. British Journal of Multidisciplinary and Advanced Studies: Health and Medical Science. 2024; **TBA**.
- [16]. Feleke E. Effect of **Genome** on structure & function of kidney. European Journal of Biology and Medical Science Research. 2024; **TBA**.
- [17]. Feleke E. Anti-aging epigenetic product on **Genome**. British Journal of Multidisciplinary and Advanced Studies: Health and Medical Science. 2024; **TBA**.
- [18]. Feleke E. The type of **Sound** of an animal species is different from that of any other species as it is predetermined by **Genome** of its species. European Journal of Biology and Medical Science Research. 2024; **TBA**.
- [19]. Feleke E. Genomopsychology, **Genome** and learning outcomes. European Journal of Biology and Medical Science Research. 2024; **TBA**.
- [20]. Feleke E. Patients with **cancer** and or viral infection are similarly autovaccinated and trigger immune responses similarly, all being determined by **Genome**. European Journal of Biology and Medical Science Research. 2024; **TBA**.
- [21]. Feleke E. Genome & Cardiovascular Diseases. European Journal of Biology and Medical Science Research. 2023; **11** (3): 85-114.
- [22]. Feleke E. **Cancerous Genome** & Mass of Autoinfected Cells, Resulting in **Cancer**. British Journal of Multidisciplinary and Advanced Studies. 2023; **4**(3): 114-138.
- [23]. Feleke E. **Genome**, Validity of **Adjuvants** & Misting **Adjuvants** as **Cancer** Vaccines. European Journal of Biology and Medical Science Research. 2023; **11**(3): 64-84.
- [24]. Feleke E. **Genome** & classification of viruses. British Journal of Multidisciplinary and Advanced Studies. 2023; **4**(5): 136-157.
- [25]. Feleke E. Genomological virus vs computer virus. British Journal of Multidisciplinary and Advanced Studies. 2023; **4**(3): 97-113.
- [26]. Feleke E. **Genomology** versus **Biology**. British Journal of Multidisciplinary and Advanced Studies: Health and Medical Sciences. 2023; **4**(1): 38-60.



- 
- [27]. Feleke E. **Toxic Prion:** translation of a **Genome**'s gene with a toxic (pathogenic) change. British Journal of Multidisciplinary and Advanced Studies: Health and Medical Sciences. 2022; **3**(2): 72-89.
- [28]. Feleke E. Viroids and energy intake by human **Genome**. British Journal of Multidisciplinary and Advanced Studies: Health and Medical Sciences. 2022; **3**(2): 14-46.
- [29]. Feleke E. Human Genome and origin of mitochondria. European Journal of Biology and Medical Science Research. 2022; **10**(4): 33-56.
- [30]. Feleke E. Effects of epigenetic groups & chromosomal proteins on human Genome expression by way of its genes and universal reactions of matter. International Journal of Biology and Medical Science Research. 2022; **10**(3): 26-58.
- [31]. Feleke E. Genomic diseases in humans and weaponizing universal reactions of matter. European Journal of Biology and Medical Science Research. 2022; **10**(2): 19-32.
- [32]. Feleke E. Dismissal of the fake term called Living-thing by Genomic-thing and universal reactions of matter. European Journal of Biology and Medical Science Research. 2022; **10**(2): 8-44.
- [33]. Feleke E. Genomology. European Journal of Biology and Medical Science Research. 2021; **9**(5): 1-25.
- [34]. Feleke E. Human Genome Response or Immune Response: human genome and its discrimination of self from nonself. International Journal of Development Research. 2021; **11**(12): 52358-52368.
- [35]. Feleke E. Genome-sequence, zygote, differentiation of embryonic stem cells into structurally different specialized body cells in humans: there is no "**junk DNA**" at all in the human genome!!!! International Journal of Development Research. 2021; **11**(12): 52705-52718.
- [36]. Feleke E. Role of genome model in type 1 diabetes mellitus and pathogenic mutation. EJBMSR. 2021; **7**(3): 35-48.
- [37]. Feleke E. Genomic-things. IJDR. 2020; **10**(5): 35498-35504.
- [38]. Feleke E. Biological viruses are certainly living-things and switching off genomic metabolism. EJBMSR. 2018; **6**(5): 19-41.
- [39]. Feleke E. Dynamic and detailed genome model of living-things. IJDR. 2018; **8**(08): 22138-22152.
- [40]. Feleke E. Immune responses against autointracellular pathogenic genomes or cancered cells. IJDR. 2018; **8**(07): 21489-21496.

[41]. Feleke E. Active and concrete evidences about sexual reproduction and life cycle in the parasitic generation of *Strongyloides stercoralis* in human host. IJDR. 2018; **8**(07): 21385-21390.

[42]. Feleke E. Spectacular presence of parasitic males generation of *Strongyloides stercoralis* in human host. Microbiol Res Int. 2018; **6**(2): 16-23.

[43]. Feleke E. Genome model of living-things, definition of a living-thing, and the position of biological viruses among living-things. International Journal of Current Research (IJCR). 2017; **9**(07): 53764-53778.

[44]. Feleke E. Superproof about sexual reproduction and life cycle in the parasitic generation of *Strongyloides stercoralis* in human host, Afro-Egypt Infect End Dis. 2016; **6**(1): 1-6.