

ALL LIFE ON EARTH: AN EVOLUTIONARY THEORY

Y. V. Subba Rao 1 🖂 🕩, Y. V. Ramana Rao 2

¹ Executive Engineer (Retired), University Science and Instrumentation Centre, Sri Venkateswara University, Tirupati, Andhra Pradesh State, India

² Professor, Department of Electronics and Communication Engineering, College of Engineering, Anna University, Chennai, India





ABSTRACT

The 'Origin of Life' is important for the evolution of heritable change in organisms over generations. For the proposed procedure to be true, the process of encoding and decoding information in DNA in the 'Panspermia Origin of Life' and 'Evolution' should not be different. In the present study, it is observed that the process of decoding information in DNA in 'Evolution' is just the reverse process of encoding DNA in 'Panspermia Origin of Life' that works on the principle of electromagnetism with its usual frequencies, oscillations, energies, and resonances. Incidentally, in contrast to Darwin's Theory of Evolution and Natural Selection, the current hypothesis gives a more realistic and acceptable theory of heritable organism evolution over numerous generations.

Keywords: Origin of Life, Evolution of Life, DNA, Electromagnetism, Frequencies, Resonances, 'Natural Selection'

1. INTRODUCTION

Inorganic chemistry available to us in the cosmos given off by stars likely causes the synthesis of extra-terrestrial biological molecules of proto cells in abiotic conditions, as evidenced by the existence of extra-terrestrial biological molecules of proto cells in meteorites Callahan (2011). Kvenvolden et al., 1970; Pizzarello et al., 2006; Schmitt-Kopplin et al., 2010; Elsila et al., 2016) discovered that carbonaceous chondrites (CCs) and comets (Kvenvolden et al., 1970; Pizzarello et al., 2006; Schmitt-Kopplin et al., 2010; Elsila (Kissel and Krueger, 1987; Goesmann et al., 2015) Rao (2021). The presence of life's building blocks and other important organic chemicals like ribose in meteorites, as well as other microscopic living forms not native to Earth, may have contributed to the 'Panspermia 'Origin of Life.' Rao (2021), Rao (2021), Meinert et al. (2016), Masseron et al. (2020), Yasuhiro et al. (2020), Yasuhiro et al. (2020), Materese et al. (2020), NASA (n.d.), Rao (2020), Bhagavad Gita Large Print Edition (2003), Ramakrishna (2010), Rao (2022), Berera (2017), Rao (2021), Rao (2019), YVS (2021), Rao (2021), Nader (2001) The 'Evolution of Life on Earth' and the 'Origin of Life,' as defined in Vedic Scriptures such as the "Bhagavad Gita" (3000 BC) Bhagavad Gita Large Print Edition (2003) and "Brihat Samhita" (520 AD) Ramakrishna (2010), which asserts that meteorites are the souls of good people who have returned to earth to be reincarnated.

Received 25 February 2022 Accepted 25 March 2022 Published 11 April 2022

CorrespondingAuthor

Y. V. Subba Rao, yvsubbarao2004@yahoo.com

DOI

10.29121/granthaalayah.v10.i3.2022 .4526

Funding: This research received no specific grant from any funding agency in the public, commercial, or not-for-profit sectors.

Copyright: © 2022 The Author(s). This is an open access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.



1.1. THE MYSTERY

DNA cannot be explained in terms of physics or chemistry because of its inherent character as a code: "All species on Earth use a type of molecule called a nucleic acid to encode hereditary information and to reproduce it in the next generation," Sagan argues in response to the key topic of origins. "Every organism on Earth uses the same code book to translate nucleic acid language into protein language, resulting in modern cellular life." Code is required for replication and survival. For cells to have instructions on how to build themselves, code is required; code is also required for reproduction. For any form of evolution to take place, code that can rewrite itself is required. So, where did DNA's information come from? This is one of the most significant and valuable questions in science's history. No one knows the answer right now. A solution to this challenge could be one of the most important scientific and technological breakthroughs of the twenty-first century, with far-reaching ramifications for medicine, technology, and the environment.

Every cell replicates itself based on DNA instructions. How can cells "know" which way to go when it comes to evolution? Life, on the other hand, is constantly adapting. How does it accomplish this? What are the things that cells know that we don't? And what about awareness? What is the origin of consciousness? Is it possible for cells to be self-aware? What information can we glean from chemicals? An RNA-based genesis of life experiment, for example, will be regarded successful if it includes a message and a mechanism to respond. Have the laws of physics been harnessed by life? Except for Hindu religion, there are undiscovered emergent qualities in nature to science.

How did several species originate in the first instance? How did the genetic code (or any other coding scheme) emerge? This would be a watershed moment in scientific history, altering our fundamental knowledge of the universe. These factors are discussed in depth in this research. All aspects of the creation of life from inorganic chemistry available to us in the cosmos that turned non-living biological molecules into alive molecules and encoded DNA with the manifestation of 'Soul/Spirit' (a sort of vibration) are explained in this study. This study delves into the enigma of life's origins, based on the solid belief that everything in the cosmos is vibration, frequency, and energy Rao (2022).

2. TRANSPORTATION OF LIFE

According to studies, space dust could transfer life between worlds. The constant bombardment of Earth by hypervelocity space dust causes enormous momentum fluxes in the atmosphere, interacting with it and transmitting energy. The possibility of this space dust collision mechanism to push some of these biological elements and living cells into space, including to the planet, is a fascinating conclusion of this collision scenario. According to a recent study, life on Earth may have evolved from small organisms carried to our planet in streams of fast-moving space dust Berera (2017). Accordingly, the living cells are brought to Earth, a unique planet, which prevents harmful rays coming from the Sun from reaching the Earth where flora and fauna flourish. When similar magnetic memories are reproduced in Interplanetary Magnetic Fields (IMF) that strike the Earth's Magnetic Field of myriad frequencies, the mechanism involved in the Panspermia Origin of Life with information encoded in DNA as magnetic memories in origin is deciphered in Evolution Yeragudipati (2019), Rao (2021). YVS (2021). Solar wind and the Sun's magnetosphere make form the Interplanetary Magnetic Field (IMF), which extends

far into interstellar space and encompasses the whole solar system. Many planets, including our own, have massive magnetic fields of their own; however, Venus does not, while the Moon and Mars have patchy magnetic fields that are mainly non-magnetic. The Earth's magnetic field has multiple frequency bands, one of which is linked to the Moon, notably the lunar daily magnetic variation.

3. HUMAN DNA

The Solar System is Replicated in Human DNA Rao (2021). The chemical weights of individual bases of DNA Bonds and the mass of planets, as well as DNA base pair bonding Nader (2001) and planet empathy and empathy between DNA Bonds, are all possible. The famous molecule of heredity, 'genomic DNA,' is also shown to have a similar association with the planetary configurations in the zodiac. Rao and Rao (2017), Michel Gauquelin himself observed that periods of high solar activity were accompanied by increased planetary heredity. Michel et al. (1988) (Michel Gauquelin). To distinguish one person from another, 3 x 106 DNA entries are necessary. Similarly, the number of planetary configuration charts that would result with the 7 main entities of the solar system, namely the Sun, Mercury, Venus, Moon (Interior Planets), Mars, Jupiter, and Saturn (Exterior Planets) as the cosmic counterparts of DNA, where the Sun and Mercury are always seen together in one sign, each with a degree of freedom to occupy any of the 12 signs of the zodiac, are identical, i.e., $12^6 = 3 \times 10^6$ Rao and Rao (2017). DNA, the most important molecule of heredity, consists of two parts, namely, the 'Genetic DNA' and the 'Morphological DNA. Periods of violent solar activity enhances planetary heredity results, and it depends on which planets are involved. The Genetic DNA in the cell is tuned accordingly.

3.1. COSMIC COUNTERPARTS OF DNA AND HEREDITY

Horoscopy proves heredity because strong planetary parallels are identified for parents and their offspring of their respective birth times, similar to matching bands in DNA and functions as a forensic tool in paternity and maternity disputes. Fingerprinting for heredity determination Rao and Rao (2017). The imprinting of a live cell's neural antennae is based on genetic inheritance.

More importantly, morphological DNA has been linked to the Sun and Moon (Earth's Satellite), which are the principal planets in heliocentric and geocentric conceptions, respectively. The frequency of morphological DNA in resonance with the frequency of solar magnetic canals could explain the coding of DNA in the panspermia origin of life Savelev and Myakishev-Rempel (2020) and decoding the same in evolution on Earth when magnetic memory signals Inter Planetary Magnetic Field (IMF) are echoed in evolution. Christopher (2009). RNA is used as a genetic material by all known species, and ribose, as the "R" in RNA, holds up the molecules that encode genetic signals with the manifestation of the soul. (Vibration from the Sun) making protocells into living cells for all biological activity in origin. Periods of extreme solar activity, according to Percy Seymour, increase planetary heredity findings and it depends on which planets are involved. The Genetic DNA in the cell is plausibly tuned accordingly. In Jyoti's, the Sun signifies the Soul. Vibrating Solar canals sets the vibration of the heart through the 'Junk DNA' which sends more information to the brain. While the genetic makeup of the human brain has remained similar, major improvements in human thinking and consciousness have occurred, with intelligence levels ranging from low to high. The utilisation of "junk DNA" is most likely to blame for this IQ difference. which, according to new research, is no longer considered "junk." Although all individuals have functioning DNA, the

use of 'junk DNA' is likely linked to the development of human intellect and awareness, such as concern for the environment, climate change, and the future of the Earth. Recent studies show that the heart sends more signals to the brain than the brain sends to the heart. Heart impulses also affect brain function, regulating emotional processing as well as higher cognitive functions such as attention, perception, memory, and problem-solving. Previously regarded to be useless junk, large sections of the human genome now operate to keep our thinking and consciousness, as well as our intelligence, alive. To put it another way, the heart not only reacts to the brain, but the brain also reacts to the heart on a regular basis. McCraty et al. (2003) demonstrates in his study "The Energetic Heart" that the heart, like the brain, generates a tremendous electromagnetic field. "The heart produces the body's biggest electromagnetic field. An electroencephalogram's (EEG) amplitude is around 60 times that of an electrocardiogram's electrical field (ECG)." (*Rollin McCarty* and Dana Tomasino, 2014).

The most likely link between biological and extra-terrestrial phenomena is solar disturbances and associated particle emissions Eysenck et al. (1982). The existence of a daily planetary magnetic variation differs for each planet. It appears that Mercury and Venus are the planets that first contribute to the solar cycle by creating strong solar activity. They're followed by Venus and Earth, then Earth and Mars, and so on, all the way to the farthest reaches of the solar system. Because of their size and proximity to the Sun, Jupiter and Saturn have larger tides than the other planets. Jupiter and Saturn have a strong influence late in the solar cycle, while the inner planets are important early in the cycle. This is because the development and braiding of the canals produces a higher magnetic field. At different stages of growth, a living cell picks up different magnetic impulses from the solar symphony in genesis which subsequently constitute part of our earliest memories in evolution. When comparable magnetic signals are repeated in evolution, these preprogramed magnetic memories may be reactivated later in life. Experiments on amino acids, for example, have only shown the framework required to sustain life, but not its cause, namely the spirit. One of the most important contributions of ancient Indian thought is the awareness of the spirit and its role in the birth of life, which should not be disregarded.

3.2. PROTEIN VIBRATIONS

The whole universe is full of vibration, frequency, and energy. Our universe vibrates at 432Hz, the Vedic chant AUM frequency is 432Hz, frequency of the Sun is 126Hz, The Age of the Earth 4.32 billion years. Total Lunar Constellations are 27 and our Earth vibrates at 7.83Hz known as Schumann Resonance and the human heart beats 72/sec., i.e., 1.2Hz the sum of the digits of each of these vibrations is '9', the secret code of the universe of Tesla, namely 3 6 9. Manifestatio (n.d.) Proteins in the human body vibrate in diverse patterns, similar to the strings on a violin or the pipes of an organ. According to academics, a recent study gives the first clear evidence that this is true. Vibration of the proteins in the human body is critical to Cellular process.

These microscopic movements allow proteins to quickly change shape so they can link to other proteins, a process required for the body to conduct vital biological processes such as absorbing oxygen, mending cells, and duplicating DNA. The actual structural mechanisms behind these biological processes and how they are controlled in the cellular system are simply amazing. Consider a cell as a small machine that perceives, produces more of itself, reads and duplicates DNA, and proteins must vibrate and interact with one another in order for all of this to happen. The findings pave the path for a completely new way of investigating the fundamental cellular mechanisms that allow life to exist., Percy Seymour (1997) Markelz et al. (2014) (Figure 1).

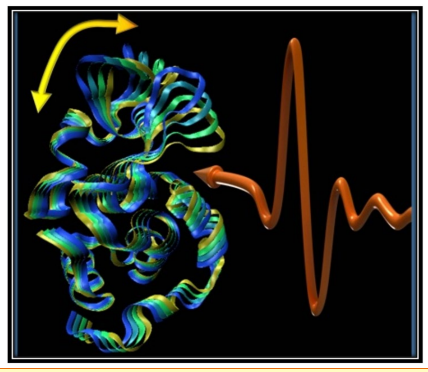


Figure 1 Rendering of a Vibrating Protein. Credit: Andrea Markelz and Katherine Nissen

4. EXAMINING DARWIN'S THEORY OF EVOLUTION AND NATURAL SELECTION

Darwin's current Theory of Evolution has gone from a pivotal role in the origin and evolution of life to an outcast from mainstream thinking to a theory in crisis in light of advances in the fields of molecular biology, cell biology, and astronomy over the past five decades of irreducibly complex systems on the cellular level.

'Natural selection' is ineffective. It can only "pick" what is born from plausible genetic differences; biological variances may exist in nature, but natural selection is not possible. Natural selection does not work unless and until there is life and reproduction.

Scientists disagree over the relationship between 15 to 20 different species of early humans, some of which are extinct. Many of modern humans' forebears have no living descendants. There have been other hominid species over the last several million years, but none of them are related to Homo sapiens. Neanderthals, our closest cousins, have a genetic make-up so unlike to ours that we can rule them out as a source of ancestry. This is plausibly due to the fact that their frequency may be very close to that of humans but is tuned harmonically to the Earth's frequency. To what extent is Darwin's claim that man is a modified descendent of a pre-existing form correct? The human body's two most complex organs are the heart and the brain. The sight and the ear are two further examples of irreducible complexity. The eye's processes for changing focus, adjusting power to varied amounts of light, executing visual mistake corrections, and saccadic motions, among other things, are unrivalled. Each component is necessary. These issues were never considered by Darwin. Speciation, according to Darwin, is the process by which populations change into various species. It is ridiculous to suppose that they were formed step by step by 'natural selection,' as Charles Darwin confessed.

4.1. SPECIATION

Species can arise as a result of one species splitting into two or a population diverging from its extant ancestor to the point of becoming a new species, according to Darwin. Darwin's evolutionary discoveries were significant, especially considering that they were done before genetics. In the absence of a more feasible and acceptable theory, scientists are forced to accept this idea despite major disappointments. "Proto cells become living cells after the initial manifestation of the soul/spirit or 'Jivatmaa' (in other words, vibration), and the soul manifests soul after that." In Jyoti's, the Sun is the significator of the soul (tma kraka), as mentioned right away. "All of them are mentioned in the Vedas: tma is known as Soul. Iivatma is known as Manifested Soul, and Jiva is known as Spirit." Both living and non-living entities have the same 'Material.' Non-living things are devoid of both 'life' and 'energy,' whereas living things possess both. According to Hinduism, "souls do evolve" from one species to the next until they reach human birth, gifted with a brain to work for the soul's release from the never-ending death-birth cycle through righteous living and transcendental consciousness conforming to the "God Equation" $E = mc^2 Rao$ (2022).

The evolution of the soul, which qualifies the species to evolve from a lower species with a lower frequency neural network to a higher species with a higher frequency neural network, and finally to human birth with a fundamental frequency of 7.83Hz, is the cause of a species transforming from one species to another (Schumann Frequency) Rao (2021).

5. NEW THEORY OF EVOLUTION

All species respond to the earth's natural resonant harmonic frequency (the 'Schumann resonance' of 7.83Hz) and have evolved in different parts of the world over geological time scales by selection from genetically conceivable existing biological differences in nature or environment that have survival value. Humans, on the other hand, have evolved all over the planet in response to the Earth's inherent harmonic frequency (Schumann Resonance of 7.83Hz), making them unique among all other species.

The solar system's coordinated planetary structure has an impact on Earth's climate and ecosystem. During their life cycles, stars emit particular components that are linked to the emergence of new species from time to time, as defined by the "Succession of Life" (Events) on the Geological Time Scale Rao (2021). With key contributions, the history of the periodic table represents nearly two centuries of advancement in understanding of the chemical and physical properties of the elements. The periodic system for classifying elements has a long history, dating back over 200 years. The first stars, officially known as Population III stars, must have been made almost solely of hydrogen, helium, and tiny amounts of lithium the elements that formed as a direct result of the Big Bang. Since the time of Big Bang, stars continued giving out elements of Inorganic Chemistry during their life cycles. Stars produce unique chemical components at different phases of their lives during their life cycles Rao (2021). It's likely that the solar system synthesises and generates all kinds of living cells in abiotic environments of specific life forms, which are subsequently driven to the earth by star dust for evolution at regular intervals of geological time scales, as demonstrated by various phases in their evolution. Because of Jupiter-Saturn orbital resonance, which causes climate changes at regular geologic periods, resulting in species diversification and extinction, life on Earth may have been transported here in streams of star dust propelled at extremely high speeds throughout planetary systems, including the mother earth Berera (2017). Once life appeared on Earth, it had the potential to spread throughout the world until it was completely populated. Life gives life.

A wide range of animals respond to variations in the Earth's magnetic field, according to magneto biology studies Brown et al. (1958). Humans are similarly susceptible to changes in the Earth's magnetic field, according to Baker (1987). Planets produce tides in the Sun's gases, resulting in sunspots and particle emissions that ring the Earth's magnetosphere like a bell Percy Seymour (1997). These planetary magnetic impulses are detected by the foetus' brain network inside the mother's womb, signalling the child's birth.

The embryo's brain network acts as an antenna, picking up changes in the Earth's magnetic field. The imprinting of the neural antennae, which creates our core congenital personality, is determined by genetic heredity. As a result, the foetus is genetically predisposed to hear specific planetary signals, similar to how a radio is resonantly configured to receive a single station. The planets do not create people; instead, they identify a person's innate proclivity to respond to various magnetic impulses. The embryo's brain network acts as an antenna, picking up changes in the Earth's magnetic field. The imprinting of the neural antennae, which creates our core congenital personality, is determined by genetic heredity. As a result, the foetus is genetically predisposed to hear specific planetary signals, similar to how a radio is resonantly configured to receive a single station. So, it's not as though the planets create the individual. Percy Seymour (1997) (Figure 2).

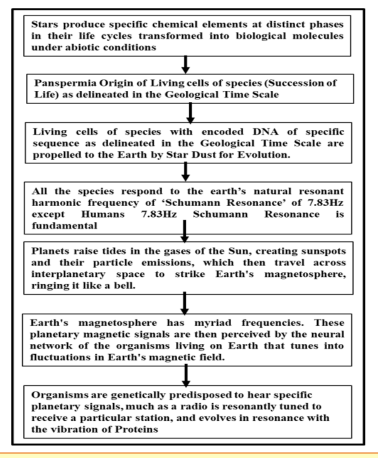


Figure 2 Flow Diagram of All Life on Earth Evolves

The following scientific results demonstrate that the aforementioned notion of evolution and proliferation is the proper view of the matter:

- All "Jyoti's" (Vedic Astrology) ideas are derived from modern sciences like as astronomy, astrophysics, astrobiology, mathematics, metaphysics, philosophy, and the humanities. The basis of "Jyoti's" is the interaction of electromagnetism with matter Rao (2019).
- Life is described as a tangible property that emerges from sunshine.
- The Panspermia Origin of Life theory is widely accepted.
- The rotation of our globe has adapted life on Earth Jeffrey et al. (1998).
- Human female menstrual cycles are orchestrated by lunar magnetism in reproduction Rao (2019).
- As amazing planetary similarities, akin to matching bands in DNA, are discovered for parents and their offspring at their respective birth eras, Horoscopy, like fingerprinting, establishes heredity and serves as a forensic tool in paternity and maternity disputes. Rao and Rao (2017).
- The number of 3 x 10⁶ DNA entries and the number of Astrology charts required to identify one from the other are similar Rao and Rao (2017). During a Full Moon, pregnant women are more likely to give birth spontaneously Rao (2019).
- Women's menstrual cycles often begin on the New Moon Rao (2019).
- Bright light at night can help regulate the menstrual cycle, according to a study published in the journal Psychiatry Research in 1990. Women with excessively lengthy cycles of roughly 45 days were successfully shortened to about 33 days by sleeping with a 100-watt lamp switched on in their bedroom at night from Day 13 to Day 17 of their cycle.
- Uncovers the complexities of the human brain, including consciousness and transcendental consciousness. Human beings, with irreducible complex organs, tuned fundamentally to the natural harmonic frequency of the Earth of 7.83Hz, arrived last and evolved all over the globe, thus remaining unique from all other species, have a specific frequency of their own resonating with the earth's magnetism (Schumann Resonance of 7.83Hz) harmonically. The earth's frequency of 7.83 Hz appears to have matched the typical alpha frequency of the human brain Rao (2021). It is beyond comprehension how any method other than the one outlined could be used to implement this design in humans.All living species on Earth seem to obey the rotation of the Earth (24h/day) and Revolution of the Moon 29.5 days (lunar month).
- The process of encoding information in DNA of the organism in Panspermia Origin of Life and the process of decoding information in DNA of the organism in Evolution is just the reverse process suggesting the process is true.

6. RESULTS

- In the Universe, stars are the storehouses of inorganic chemistry available to us and deliver these elements during their life cycles from time to time. These elements are transformed into Biological Molecules under abiotic conditions.
- Geological Time Scale Exhibits Genetic Complexity and origin of species in tune with the stars giving out elements at regular intervals. Cambrian Explosion defeats Darwin's Theory of Evolution.

- The presence of key elements like Ribose and other sugar molecules of RNA in the meteorites establishes Panspermia Origin of Life and defeats the concept of RNA World.
- Panspermia Origin of Living cells and origin of DNA occur simultaneously with the manifestation of the soul/spirit (a sort of vibration) vibrating the heart.
- In the Universe, stars are the storehouses of inorganic chemistry available to us.
- According to the Geological Time Scale, the existence of the cosmos, its birth and death, and the formation of species are all cyclic, with humans arriving last.
- Natural Selection and Darwin's Theory of Evolution are diametrically opposed to the present Theory of Evolution.
- The reversal of the 'Panspermia Origin of Life' process is the 'Evolution' of all organisms on Earth.

7. CONCLUSIONS

- Solar disturbances and their particle emissions are the most likely link between biological and extra-terrestrial events in the origin and evolution of all species. 'What is above is also below.' Of all the fundamental, forces of Physics, viz., Gravity, Electromagnetism and two types of nuclear energy, Sunlight, an electromagnetic wave of light is the criterion in origin, evolution, death and beyond, rebirth and ultimately liberation of soul from death-birth cycle. In fact, lower-frequency electromagnetic fields (EMF) up to 200 MHz are routinely employed in medicine for diagnosis and therapy; exposures to radiofrequency (RF) fields above 100 kHz are also included (0.1 MHz).
- The whole universe is full of vibration. Matter which is perceivable is only energy at a lower frequency.
- Life exists only on our planet in physical form conforming to Schumann Resonance.
- There is intelligent life everywhere in the universe with high frequency in astral form which is unperceivable
- Life on earth is in physical form pulsating at 7.83Hz.

ACKNOWLEDGEMENTS

I would like to acknowledge my son, Professor Y. V. Ramana Rao, M. Tech., Ph. D, (2nd Author), Department of Electronics and Communication Engineering, College of Engineering, Anna University, Chennai, for the careful proofreading of the manuscript and offer of many valuable suggestions.

REFERENCES

- Acbas, G., Niessen, K.A., Snell, E.H., Markelz, A.D., (2014). Optical measurements of long-range protein vibrations, 'Nature Communications'/ article/16.01.2014 https://www.nature.com/articles/ncomms4076#citeas
- Baker, R.R (1987) "Human Navigation and Magnetoreception in Animal Behaviour," Phys., Technol., Vol. 35, 691-704. Retrieved from https://doi.org/10.1016/S0003-3472(87)80105-7

- Berera, A (2017) Space Dust Collisions as a Planetary Escape Mechanism pubmed.ncbi.nlm.nih.gov, Astrobiology. 2017 Dec ;17(12) :1274-1282. doi : 10.1089/ast.2017.1662. Epub 2017 Nov 17. https://doi.org/10.1089/ast.2017.1662
- Brown, F.A., Jr. et al., (1958) "Comparison of Fluctuations in Cosmic Radiation and Organismic Activity during 1954, 1955, and 1956," Amer. J. Physiolo., Vol. 195, pp. 237-243. Brown has several published works detailing his research in this vast field of study https://doi.org/10.1152/ajplegacy.1958.195.1.237
- Bhagavad Gita Large Print Edition (2003) Page 11 Chapter 9 Verse 21 The Devanagari http://text.www.sanskritweb.net/sansdocs/gita-big.pdf
- Bill Steigerwald, Nancy Jones, NASA (n.d.) (109) "First Detection of Sugars in Meteorites Gives Clues to Origin of Life", Astronomy (10,106), Astrophysics (7,555) Basic Research (14,353), Cosmology (7,713), https://sciencesprings.wordpress.com/2019/11/20/from-nasa-firstdetection-of-sugars-in-meteorites-gives-clues-to-origin-of-life/
- Callahan, (2011), DNA Blocks found in Meteorites, Proceedings of the National Academy of Sciences of the United States of America.
- Christopher H (2009), "Astrology A Magnetic Attraction", first published by The Astrological Journal, 2009 / The Astrological Association of Great Britain / 01.02.2017
- Energy Education (2019) > encyclopedia > Geologic_ti... Geologic time scale https://energyeducation.ca
- Eysenck, H. J. & Nias, D. B. K. Astrology (1982). Science or Superstition ? Eysenck, Hj Published by Maurice Temple Smith, London, 1982. ISBN 10 : 0851172148 / ISBN 13 : 9780851172149 https://www.abebooks.com
- Jeffrey C. Hall, Michael Rosbash and Michael W. Young (1998), Molecular Mechanisms controlling the Circadian Rhythm, The Nobel Assembly at Karolinska Institutet. https://www.nobelprize.org/prizes/medicine/2017/press-release/

Yasuhiro Oba, et al. (2020) Nature Communications. Key Building Block for Organic Molecules Discovered in Meteorites). CREDIT Yasuhiro Oba, et al. Nature

- Communications. December 7, 2020 First Detection of Sugars in Meteorites Gives Clues to Origin of Life http://resp.llas.ac.cn/C666/handle/2XK7JSWQ/307143
- Materese, C.K., Nuevo, M., Scott, A., Sandford, Bera, P.B., Lee, T.J. (2020) The Production and Potential Detection of Hexamethylenetetramine-Methanol in Space Astrobiology.2020 May ;20(5) :601-616. doi : 10.1089/ast.2019.2147. Epub Feb 27. https://doi.org/10.1089/ast.2019.2147
- Markelz A, Niessen K, Snell E (2014) Measurements and calculations of protein intramolecular vibrations in the THz range. International Conference on Infrared, Millimeter, and Terahertz Waves. https://doi.org/10.1109/IRMMW-THz.2014.6956080
- Masseron, T., García-Hernández, D.A., Santoveña, R. et al. (2020) Phosphorus-rich stars with unusual abundances are challenging theoretical predictions. Nat Commun 11, 3759. https://doi.org/10.1038/s41467-020-17649-9
- Manifestatio (n.d.) How To Do The 369 Manifestation Method. Tesla was also quoted as saying ; "If you want to find the secrets of the universe, think in

terms of energy, frequency and vibration" - which are the three ... https://themanifestationcollective.co

- Meinert C., Myrgorodska I., de Marcellus P., Buhse T., Nahon L., Hoffmann S.V., Le Sergeant d'Hendecourt L., Meierhenrich U. J. (2016): Ribose and related sugars from ultraviolet irradiation of interstellar ice analogs. Science 352, 208-212. https://doi.org/10.1126/science.aad8137
- Michel G., Planetary H., San Diego, (1988) CA : ACS Publications, Text ISBN 10 : 0935127011 / ISBN 13 :9780935127010.
- Nader, T., (2001). Human Physiology, Expression of Veda and the Vedic Literature. publ : Maharshi Vedic University 4th ed. Amazon, https://www.amazon.in/-/hi/Tony-Nader/dp/8175230177
- Schmitt-Kopplin, Gabelica Zelimir, Régis D Gougeon, Agnes Fekete, (1010) "High molecular diversity of extra-terrestrial organic matter in Murchison meteorite" revealed 40 years after its fall", Proceedings of the National 2010107(7) Academy of Sciences February :2763-8 Ι Source :10.1073/pnas.0912157107 PubMed : : https://doi.org/10.1073/pnas.0912157107
- Ramakrishna B. M. (2010). Varahamihira's Brihat Samhita, volume 1, Chapter 33. Signs of Meteors, pp307. Motilal Banarsidas Publishers Pvt. Ltd. Delhi. ISBN 9788120810600https://www.mlbd.in/products/brhat-samhita-ofvarahamihira-2-volumes-m-ramakrishna-bhat-9788120810600-8120810600
- Rao, Y. V. S. (2021). Building Blocks of Life in Meteorites May Lead to Panspermia Origin of Life. International Journal of Research - GRANTHAALAYAH, 9(11), 235-251. doi :29121/granthaalayah. v9.i11.2021.4386 https://doi.org/10.29121/granthaalayah.v9.i11.2021.4386
- Rao, Y. V. S. (2021). Human DNA Replicates Solar System. European Journal of Applied Sciences, 9(5). 66-82. DOI :10.14738/aivp.95.10877 https://doi.org/10.14738/aivp.95.10877
- Rao, Y. V. S. (2022). God Equation in the Definition of Life, European Journal of Applied Sciences, 10 (1). 1-13. Vol. 10, No. 1. DOI : 10.14738/aivp.101.11526. https://doi.org/10.14738/aivp.101.11526
- Rao, Y.V.S., (2019), Sunlight in the Genesis of Principles of Jyotish (A Vedānga) Jyotish 2019 4(2) : 41-48 2019 Jyotish www.jyotishajournal.com
- Rao, Y.V.S., Rao, Y.V.R., (2017) DNA Finger Printing and Horoscopy for Determining Paternity or Maternity of a Child, Mathematics Letters. Vol. 3, No. 5, p. 53-57. https://doi.org/10.11648/j.ml.20170305.13
- Rao, Y.V.S., (2020). "A Relook at the Definition of A Meteorite." International Journal of Research - Granthaalayah, 8(3), 80-85. https://doi.org/10.29121/granthaalayah.v8.i3.2020.131
- Rollin McCraty, Mike Atkinson, Dana Tomasino and Raymond Trevor Bradley (2003). The Coherent Heart Heart-Brain Interactions Heart-Brain Interactions, Psychophysiological Coherence, and the Emergence of System-Wide Order. https://www.integralreview.org/issues/vol_5_no_2_mccraty_et_al_the_coherent_heart.pdf
- Percy Seymour (1997), The Scientific Basis of Astrology, W. Foulsham, Slough, U.K.: Quantum, November https://www.amazon.com/Scientific-Basis-Astrology-Percy-Seymour/dp/057202181X

- Savelev I., Myakishev-Rempel M. (2020) Evidence for DNA resonance signaling via longitudinal hydrogen bonds. Prog. Biophys Mol Biol. ; 156 :14-9. https://doi.org/10.1016/j.pbiomolbio.2020.07.005
- Subba, R, Y.V., (2021) "Magus of Astromagnetism" Sri Venkateswara Vedic University Publication, Tirupati. ISBN - 978-93-81887- Book
- Yeragudipati, V.S.R., (2019) Lunar Magnetism Orchestrates Menstrual Cycle in Symphony of Life. American Journal of Biomedical and Life Sciences. Vol. 7, No. 5, pp. 104-109. doi : 10.11648/j.ajbls.20190705.12 https://doi.org/10.11648/j.ajbls.20190705.12
- YVS (2021), Moon Triggers Menstrual Clock Advances in Social Sciences Research Journal Volume 8, No 9, September 2021 Published : 2021-09-09 DOI : https://journals.scholarpublishing.org/index.php/ASSRJ/article/view/107 92
- Yasuhiro, O., Yoshinori Takano, Hiroshi Naraoka, Yoshihiro, urukawa, Daniel P. Glavin, Jason P. Dworkin & Shogo Tachibana (2020) Extra-terrestrial hexamethylenetetramine in meteorites-a precursor of prebiotic chemistry in the inner solar system nature communications Article Open Access volume 11, Article number : 6243 Published: 07 December 2020 Journal reference: Science, DOI: 10.1126/science.aad 8137 https://doi.org/10.1038/s41467-020-20038-x

BIOGRAPHY



Y.V.S.Rao, , Ph.D., FIE., C. Eng. (I), an octogenarian, was born in 1938. He is a Chartered Mining Engineer, Govt. of India Certified Mines Manager, Certified Mines Surveyor, Astronomer, Author and Astrologer. He was a faculty member of Mining Engineering Department of Osmania University, Hyderabad and later in Geology Department of S. V. University, Tirupati, India. Visited Leitz Electron Microscopy Application Lab, West

Germany for 4-weeks on deputation. After retirement, as Executive Engineer, University Science and Instrumentation Department, he served as Visiting Professor of Jyotish (Astronomy and Astrology), Central Sanskrit University, Tirupati. He is the author of several books on Veda-Sciences published by LAP Academic Publications, West Germany and by Sri Venkateswara Vedic University, Tirupati. and has several research papers to his credit published in India and International Journals of UK and USA (ORCID Number: 0000-0003-2536-2027) . He is a Member of several professional bodies besides being a Member, National Manuscripts Mission ('namami'), Ministry of Culture, Government of Inia and a Fellow of Institution of Engineers (India), Mining and Metallurgy Division and Member of Electron Microscopy Society of India.