ONE GIANT LEAP FOR MANKIND

Jeffrey J. Wolynski
Barrington J. Taylor
ONE GIANT LEAP FOR MANKIND

Jeffrey J. Wolynski
Barrington J. Taylor
“To form something as massive as the Earth, you need an even more massive object to capture material. Accretion just doesn’t occur without a star.”

“When a star is born, its remains are incoherent particles that cannot form anything of significant size. As stellar birthing is too violent to allow for the classical mode of planet formation in a protoplanetary disk.”

“Alright, we need to figure out how planets are formed.

Core accretion? Gravitational instability? How about planets are just older, highly evolved stars?...
Planetary Nebulae & White Dwarfs

"Stars are born in planetary nebulae via Z-pinch... they begin evolution as White Dwarfs."

"White dwarfs are placed firmly at the beginning of stellar evolution."

Plasma

0-1M

Transition Phase

indicating stars take more than billion years
“Weather on evolving stars signifies their continuing evolution. If a star does not possess weather, it is no longer evolving.”

“Planets can only form where the environment is stable for hundreds of millions of years.”

“Widmanstätten patterns inside meteorites and asteroids are proof that the Nebular Hypothesis’ explanation of planet formation by accretion disks is false.”

“The Solar System is not a singular object - it is composed of thousands of different disconnected objects separated by billions of kilometers of hard vacuum.”
"The fusion model of stars is a fairy story. It's a lie so big that nobody inside institutional organisations questions it."

"Stars are electrochemical, thermochemical, and mechanical."

Evolution in years

3M

Transition Phase

Plasma

Blue Dwarfs
“Same sugars for prebiotic life are created by formaldehyde polymerized by molecular meteor storms on asteroids entering the atmospheres of intermediate aged stars.”

“Dead stars do not have really strong sustained global magnetic fields.”

“Chondrites are not the remains of solar systems being born - they are the smashed up remains of long dead stars mantles that are wandering the Galaxy.”

“Disks aren’t evidence for forming solar systems.”

“Stars cool and combine their elements into molecules and become what are known as “planets/moons.”

Pulsars are embryonic galaxies.”

“The smaller the surface area and weaker the gravitational field, the less an astrophysical body can accrete material in outer space.”
“Helium and hydrogen are the products of the decomposition of header elements which then get recycled into heavy elements.
It’s an ebb and flow without beginning or end – essentially, the universe is a giant recycling machine.”

“The majority of chemical reactions take place in evolving stars not in diffuse nebulae. Some chemistry does occur there but not on the scale with which stars have it happening.”
"Planets are the remains of evolved stars."

"When stars evolve beyond their plasmatic state, they will be subject to mass loss resulting from atmospheric escape and flaring as well as solar radiation from younger hotter stars."

"When someone picks up an iron-nickle meteorite or even just looking at a one at a museum, they are potentially touching a piece of the core of a long since destroyed world, which had alien life just like us walking around on its surface."

"Understanding that life is a byproduct of stellar evolution and that a dead star is the end product, it stands to reason that Neil Armstrong wasn't the first man to set foot upon the Moon."

"Dust cannot clump in the vacuum of space where there is no gravity."
“Over millions of years, Sirius A will expand to become a Blue Giant star like its sister, Sirius B. These stars are not related but they will evolve together at their own rates.”

“The energy transformation of gravitational potential energy of a star collapsing is what causes it to shine.”
The gravitational potential energy of objects in highly evolved stars such as Earth is much lower than younger stars such as the Sun.

“Protoplanetary debris in Circumstellar Disks are all formed from stellar body collisions and tidal forces breaking them apart.”

The General Theory of STELLAR METAMORPHEOSIS

“The sun is a giant homogenous Ball of Plasma which differentiates as it cools and dies.”

“Asteroids entering an atmosphere reach temperatures of 3000°F (1650°C). 132°C is the temperature required to break disulfide bonds, meaning asteroids do not seed life.”

“All exoplanets have already lost a considerable amount of mass—many magnitudes more than where they are currently at.”
“Every single star is a young, hot exoplanet.”

“If there are stars that are observed to lose mass, then they will become less massive. Not only that but if there are stars that are becoming less massive, then they are NOT closed systems.”
“Hot plasma bodies are the youngest and most recent additions to stellar systems.”

“The main energy conversions that happen in stars are directly related to gravitational potential energy.”

“This is a nuclear reactor...”

“...this is NOT a nuclear reactor.”

“As a star collapses to gravitational potential energy, thermal energy is radiated away from the object.”

“The majority of observed astros are hot enough so that the elements are separated - the Sun is a very young moon which hasn’t aged enough to form molecules yet.”

“The universe is eternal.”
There's no dark matter out there...

dark matter is pseudoscience.

"It [dark matter] was an invented construct...
just like all the other weird bullshit they
[mainstream astronomers] invented like dark
energy and black holes."

when no dark matter has
been found but astronomers
use it to explain stuff

what the cinnamon toastfuck is this
"Young astros move through the Galaxy dragging older astros with them."

"The object that formed the last in our Solar System is the Sun itself."

"Heleum is a stable element that is left over from much of the earlier stages of stellar evolution."

"Mass and energy loss is planet formation."

"The habitable zone evolves with the star and meteoroids break up in the atmosphere and then mix and combine with other elements."
"The greater the surface area and stronger the gravitational field, the more an astrophysical body can accrete material in outer space."

"The more massive the star, the more possibilities there are for its structure to change in different ways."

White Spectrum Stars

Plasma

50M

Transition Phase
The General Theory of Stellar Metamorphosis

All Star Systems are Polymorphous

“Solar systems aren’t really a construct – all you have are evolving stars and those stars just orbit each other. The fact that it’s a system is just an illusion. They will exchange orbits with other stars and create other systems later down the road. They adopt each other and eject each other on a regular basis over tens of millions of years.”

Stars Are Primitive Worlds

“Stars and Planets are not mutually exclusive.”

“Stellar metamorphosis - the probability of dead stars taking up orbit around still evolving galaxies is quite high, as the universe is infinite in age.”

“There are a deep time and deep evolution involved with the star - it doesn’t stay bright forever, it cools and before it eventually dies it becomes something that hosts life.”
“Planet formation is a mass-loss phenomenon.”

“The Sun is a giant hollow shell of plasma with convective bubbles in its coreless interior.”
The general rule in Stellar Metamorphosis is that older stars orbit younger stars.

The masses of stars are independent of each other when they are first formed, born. NGTS-1 and NGTS-2b are not related to by formation, they are actually two mutually exclusive stars in different stages of their evolution.

Stars expand and contract greatly during their evolution.
EARTH WAS A GIANT BALL OF PLASMA MUCH EARLIER IN ITS LIFE

"The Sun will become a Red Dwarf."

"Stars expand and contract greatly during their evolution"
“Hot Jupiters are intermediate aged stars and are much older than stars with strong visible spectra.”

“Brown Dwarfs have very large auroras due to their global magnetic fields sweeping in very large amounts of ionized material.”

“The Solar System is comprised of multiple evolving nebulas - some more evolved than others.”

“Older stars transfer their angular momentum to allow capture by younger hotter stars. When orbiting further out from their host, they may be completely ejected from the system. This is why rogue objects exist that are Jupiter sized.”

“The HAT-P-6 system is very young, which explains the fact that the Giant Jupiter has not disintegrated yet. It was recently adopted in astronomical terms.”

PLANETS/EXOPLANETS ARE SIMPLY EVOLVED EVOLVING STARS
Orange Dwarfs

"Your theory determines what you can see." — Albert Einstein

"It should be no wonder young stars are bright and hot, the particles that fall back into the star are accelerating at an astounding ~2800 g's."

Plasma

Evolution in years

140M

Transition Phase
"Accretion happens in the interior of a star as it's cooling and dying."

"To form life you need large non-equilibrium structures that are off-balance."

"All solar systems are formed by adoptive processes. Each star comes from different places in the Galaxy."

"All star systems are unique in their arrangement."

"The intensity of the radio waves being emitted from brown dwarfs can be used to determine the size of the magnetic field, thus their stage of evolution."

"Brown Dwarves are not 'failed stars' - they are the next stage after Red Dwarves."
"Objects have a higher chance of forming life if they're more voluminous."

"Stars are dissipative systems that are not in equilibrium."

"Gravitational collapse is a mass and energy loss phenomenon."

"Jupiter formed much later than the formation of the Earth and far earlier than the Sun."

"Jupiter is not a planet - it is an intermediate aged star."
**STELLAR METAMORPHOSIS**

Gravitational potential energy is converted to thermal energy via friction as the material falls back into the star at high rates - slamming into its own atmosphere.

"As a star gravitationally collapses, it loses its energy and cools. To form a black hole from a star is impossible because the star loses energy."
For life to form on any object, the molecules for life formation need to be able to move on vast scales.

Photosynthesis is one of the very first processes to the formation of life.

The Trappist-1 system has five dwarfs and oceans. The stars are billions of years old, but only hundreds of millions of years old.

Gravitational potential energy (GPE) is the amount of energy a star has as it changes its mass over billions of years. Losing matter and energy as it does so. That long term cycle will lead to different forms of energy transformations.
"The great majority of stars do no longer shine."

"All brown dwarfs have newly generated extremely powerful global magnetic fields right after flare star stages (red dwarfs). If there are any brown dwarfs that do not have strong global magnetic fields, then the application of stellar metamorphosis to the evolution of stars is false."

Brown Dwarfs

Plasma

Evolution in years

350M

Transition Phase
“Life requires a significant gravitational field so that forming and formed molecules cannot escape.”

“The surface temperature of astron not impacted by outside bodies will drop as the star evolves.”

“Gas giants are the cooled remains of ancient stars.”

“The newly discovered HIP 65426b is a brown dwarf star – it’s moved past the visible spectrum of light and eventually its infrared spectrum will dim and resemble Jupiter as more mass is lost.”
“All stars cool and synthesize photosynthetic molecules in their high atmospheres during late stages of their evolution.”

“Life on an evolving star begins with the formation of sugar molecules in the high atmospheres of gas giants.”
“Stars adopt other stars and they evolve together once stable orbits are achieved.”

“Unless the gravitational field is strong enough to prevent hydrogen from escaping, molecules of compounds cannot form with other elements in very large amounts as observed on the Earth.”

“Carbon has a central role in the formation of polymers in early stellar evolution.”

“All the life chemistry and processes we’re familiar with are direct results of stars evolving.”

“The Solar System is a multiple star system with each star at a different stage of evolution.”

“The General Theory of Stellar Metamorphosis”

“Life will not form on WASP-107b because it is evolving too fast. It is being ripped apart by its host and most likely will end up a dead world that cannot host life at any point in its evolution.”
BROWN DWARFS ARE NOT FAILED STARS

"Stars are NOT nuclear fusion reactors - they are electrochemically and thermochemically powered."

Jeffrey Wolynski trying to explain that stars are young planets.
"The microbiology of a star increases in complexity as it evolves."

"Oceans are ubiquitous to the processes of Stellar Evolution."

"Extremely energetic stars such as White Dwarfs have huge magnetic fields and high flux densities. At least 10% of white dwarfs found have surface magnetic field strengths of at least 1 million gauss, or 100 Tesla."

"Ammonia is circulating through the atmosphere of Jupiter and it will turn blue as it evolves. It will lose mass and look exactly like Neptune."

"All stars are in some stage of transformation. Terraforming is a real thing that is not hypothetical or just human-centered."

"The General Theory of Stellar Metamorphosis."

"Ganymede is a frozen pre-ocean world."

"Stellar Metamorphosis."
"All the large objects in outer space which no longer shine were once huge and radiant like the Sun."
"The interior won’t have the same characteristics when the star gravitationally collapses."

"The forming of life-hosting worlds is a natural process which occurs inside of evolving stars as they cool and die."

"All of planets are highly evolved stars."

"Ocean worlds are a direct result of a star’s evolution metamorphosis."
“Neptunes are very evolved stars - they’re not planets as per the 2000 year old definition offered by the Greeks.”

“Neptune type stars have hellish interiors where new Earths are being formed as the object differentiates thermochimically and electrochemically.”
"Life begins on an evolving star."

"We can tell how evolved a star is by looking at its contents - which is another way of determining how old it is."

"Gravitational potential energy is converted to mechanical energy in the form of earthquakes."

"Earth's past history is much more incredible than what modern time geologists realize."
"The solar system is not related by a formation mechanism – they’re all individual stars."

"Planets (stars) are evolutionary structures - objects in different stages of their evolution."
APCALYPSE
The unveiling of Heavenly secrets to make sense of Earthly realities.

"The interior of a star will change as its mass is lost."

"Stellar evolution includes pneumatics, hydraulics, acids, bases, redox reactions and any and all electrical and magnetic phenomenon."

"The only real fossil fuel is coal – oil and gas are natural biogenic by-products of stellar evolution."
“The majority of the large dinosaurs were walking around in the water... Earth had a lot more water on it in the past. [Ocean World]”

“...hydrogen gas and oxygen gas were diatomic molecules before they combined to make water during stellar evolution.”
“Gravitational collapse causes earthquakes - gravitational potential energy is converted to downward motion in large portions of the earth. Essentially the earth is crushing itself.”

“Everything that we know to be on the Earth is a direct result of the Earth evolving.”

“All the molecules formed on Earth were formed when Earth was vastly larger.”

“The chemistry to form Earth's rocks occurred inside a very thick atmosphere of a star as it was cooling/dying.”

“All life on Earth is related to all life.”
“Not only do stars shrink because they lose mass but also because of heat loss and thermal contractions.”

“The most ancient star in our solar system that humans have had contact with, we landed on in the 1970s and the second most ancient star we have had contact with is right below our feet.”

“As stars evolve into rocky differentiated worlds, the ratio of lighter elements to heavy elements diminishes considerably.”

“Gravitational collapse only occurs when the star is already formed.”

“Friction is kinetic energy and heat – a lot of friction happens in the internal regions of the earth.”

“Plate tectonics is bogus – land is very, very complex and is the last thing to form in Stellar Metamorphosis. The geological timescale is vastly richer and very, very, very old.”
"Since the big bang theory is false, as evidenced by quasars being shown to eject from galaxies, it is clear that the Universe is eternal. It grows inside out of itself in a timeless fashion."

"It's not the Universe that has an age, it is the objects inside the Universe that have ages."
“Planets and stars are the same thing... a hot young star cools and collapses into a planet.”

“The number of evolved stars that are rocky and have much lower surface temperatures are vastly greater in number than young stars that still shine.”

“A differentiated iron/nickel core with outer layers signifies the remains of an ancient star.”

“Earth is an ancient star at the end of its evolution.”

“Rocks form under incredibly high heat and pressure inside of stars.”

WHITE DWARF

BLACK DWARF
“The mass-loss variable is one of the most important variables in a star’s evolutionary path.”

“A star loses its atmosphere as it evolves.”

Venus’s
“Inside of gas and ice giants, new Earths are being made.”

“The ages of host stars and their companion stars can differ greatly.”

“Mars sits right above the Taylor Threshold for the formation of life, which means it most definitely had life on it at one point.”

“Rocky [differentiated] objects in outer space - they’re the cores of long evolved gas giants.”

“The Earth made us but the Earth as it stands right now wasn’t Earth-like [at one point] - it was very different with different chemical combinations.”
"Planet formation happens inside the star itself and the end product is only apparent after the evolution is finished."

"The Moon is an ancient, dead star."

Moons

Solid

The General Theory of

Evolution in years

65Bn

Transition Phase
"Venus is a black dwarf."

"Atmospheres thin and eventually disappear as stars evolve."

"Mars was Earthlike at one point and is now past the stage of being able to host life. There's no protective magnetic field and its gravity is too weak to hold onto basic elements to sustain life."

"In this theory, the older stars have rocks and minerals with large geological formations such as mountains and valleys."

"Pluto is an asteroid which is a definition for both planets and stars. Planets and stars are not mutually exclusive."
"All things being equal, the simplest solution tends to be the best one."

William of Ockham

“Astronomers Failing

Astronomers Corrected

That's one small step for a man...

...one giant leap for mankind.”
Stars evolving too fast to form life.

Taylor Threshold - indicating stars that take more than five billion years to form.

Phase Curves

Disintegration Curves

“0” Mass
“0” Kilograms
“0” Tons
“0” Pounds
“0” Grams
Nothing left of star, it is gone!

Plasma

Gaseous

Solid and Liquid

Dead Stars

Evolution in years