

## Trey\_Smith

### Logical Propositions

1. This is not an ordinary science video.
2. The video covers topics from God to heaven to hell to time to space.
3. The video goes deeper than traditional scientific discussions.
4. The video discusses dimensions, cells, stars, and quantum particles.
5. The scope extends to topics like angels, fallen angels, demons, devils, and dragons.
6. The video aims to present a comprehensive theory of everything.
7. Reality is likened to an enormous Swiss watch.
8. Living organisms are made of digital codes.
9. DNA strands can be seen as digital codes that open like zip files.
10. DNA strands create all life forms on the planet.
11. The video suggests everything on Earth is interconnected.
12. Earth is compared to a cradle for infants in an enormous black abyss called space.
13. The connection among all elements on Earth is precise.
14. Reality consists of systems built on systems.
15. Genesis means the origin or beginning.
16. The Earth has an ozone layer that acts as a force field.
17. The three greatest mysteries in science are time, space, and matter.
18. The origin of one should explain the origin of all three.
19. The material world is comprised of atoms.
20. The physical world is an illusion made of atomic structures.
21. Since the 1920s, advances in quantum mechanics revealed a subatomic world.
22. The subatomic world is characterized by statistical probabilities.
23. The quantum world is the foundation of reality.
24. The universe consists of systems of hyper-intensified life and order.
25. The Bible states that God created the world through words.
26. Various translations equate these words with vibrations.
27. Einstein stated that reality is a persistent illusion.
28. The current scientific consensus suggests the universe emerged from absolute randomness.
29. According to Penrose, the odds of a life-sustaining planet emerging are astronomically low.
30. Organized systems tend to degrade into chaos due to entropy.
31. The physical bodies are made of complex particles and information units.
32. Cells are complex structures akin to cities.
33. The cellular nucleus plays a key role in genetic transcription.
34. The odds of forming one single cell are astronomically low.
35. A cell's inner world is compared to a high-performance factory.
36. The molecular machinery within cells operates with precision.

37. Each cellular part has a specific function and role.
38. The odds of forming a single cell are greater than the number of atoms in the universe.
39. The existence of any piece of technology relies on it being complete.
40. A single cell employs more advanced technology than all human-made technology combined.
41. The single cell depends on other entities that face similar or larger odds for their existence.
42. The single cell is dependent on its internal parts and the external world.
43. All parts must function together for the organism to exist.
44. Each living biological organism on Earth consists of small factories performing sophisticated operations.
45. These cellular factories rely on instructions or "software" to function.
46. The digital coding provides instructions to the cellular machinery.
47. Machines and software in the cell must be designed to work together.
48. Some scientists question how complex biological systems can arise on their own.
49. At some point, order must emerge because biological organisms exist.
50. Biological processes and digital coding must coordinate to form a single cell.
51. A human heart is a sophisticated piece of machinery.
52. Precise digital instructions are necessary to form complex biological structures.
53. Biological systems integrate precise coding and functional machinery.
54. There must be a master file or body plan to coordinate the development of biological organisms.
55. Every organism requires a body plan to form its structure.
56. Digital code in biology is complex and three-dimensional.
57. Biological systems perform redundant error correction and self-heal.
58. Muscles are designed to strengthen with use.
59. Consciousness emerges as a culmination of biological processes.
60. The human body operates through interconnected neurons and connections.
61. There is a significant level of order within biological systems.
62. The source of biological order is not directly observable.
63. Neurosciences and life sciences intersect with concepts of the metaphysical and spiritual.
64. The human body is referred to as a temple in Greek and Hebrew texts.
65. Consciousness involves a controlling being operating through the physical body.
66. The human brain is a machine that consciousness can operate.
67. Neurosciences examine the functions of neurons and synapses.
68. The mind-body duality involves the interaction between consciousness and the physical world.
69. Neurons act with synapses to process and translate information.
70. The human brain functions as a receiver for mental activity.
71. The source of DNA coding is a fundamental question in biological research.
72. Neurosciences and life sciences converge in the study of human consciousness.
73. Understanding of basic biological functions remains limited.

74. The intersection of neurosciences and life sciences can be considered a gateway to deeper understanding.
75. The phrase "the eyes are the windows to the soul" originates from Matthew 6:22.
76. The relationship between consciousness and the physical body is complex and multifaceted.
77. The eyes do not see anything at all.
78. Cameras collect waves of light.
79. Waves of light are digital units.
80. Light enters through the eye.
81. Solidness is an illusion.
82. When you look at something, you see every color it is not.
83. Reality is comprised of quantified units and 99.9% empty space.
84. Niels Bohr stated that those who are not shocked by quantum mechanics have not yet understood it.
85. Data comes in through the eye, goes down the optic nerve, translates into images, and hits your consciousness.
86. Consciousness is separate from the physical body.
87. If your physical body dies, you still exist.
88. The Greek text of Romans 12.2 says, "be not conformed to this world, but be transformed by the renewing of your mind."
89. A caterpillar completely changes inside its cocoon.
90. Physicists state that the universe is really large.
91. The universe is very far from random.
92. The universe must be exactly as it is for us to exist.
93. The cosmological constant's fine-tuning is not considered accidental by physicists.
94. Evolution appears to defy entropy, the second law of thermodynamics.
95. We see species go extinct.
96. There is no recorded example of a new species becoming.
97. Evolution violates biogenesis, which states that life only comes from other life.
98. Sir Fred Hoyle stated that believing the first cell arrived by chance is like believing a tornado could create a Boeing 747.
99. Cells only come from other cells.
100. We see cells mutate and die but never become.
101. We have never seen a DNA strand come on its own.
102. Digital coding for life has never been seen to come on its own.
103. The digital coding for life must happen from some inorganic materials.
104. Every strand of DNA needs sophisticated code for life.
105. Trillions of strands of digital software must coordinate precisely to create living organisms.
106. The living instructions are comprised line by line in the digital software.
107. Different types of software coordinate for different tissues, systems, and the human mind.
108. All biological systems on the planet are dependent on various other systems.

109. Dr. Chuck Missler stated that true knowledge of science makes one comfortable with the book of Genesis.
110. Evolution receives all digital coding from the start and does not require lightning bolts or cosmic soups.
111. The symbiotic relationships needed for biological components in a single cell to exist are numerous.
112. The systems on Earth or a significant portion are required for the existence of a single cell.
113. Genesis 1.11 states, "God said, let the earth bring forth grass, the herb yielding seed, and the fruit tree yielding fruit after its kind."
114. The odds of one cell existing are 10 to the 39,970 to 1.
115. Anything over 10 to the 50th power in mathematics is considered absolutely absurd.
116. There are believed to be 10 to the 82nd power atoms in the entirety of the universe.
117. Plants are critical because we breathe oxygen.
118. You don't get the plant without the seed.
119. The seed is a biological program with no spare coding to make a plant or a tree.
120. Entropy is observed every day, which means things decline over time, not improve.
121. Mendel's Laws of Genetics and their modern-day refinements are not recent studies.
122. DNA uses a 4-bit code, whereas computer software uses a 2-bit binary code.
123. The odds against each piece of genetic software existing are 1 in 48 with 48 zeros behind it.
124. The genetic software has to work seamlessly with cellular factories.
125. DNA is precise, more efficient than any computerized, automated factories on Earth.
126. DNA is the software that makes up all types and kinds of species on this planet.
127. Each creature has the exact coding needed to become its specific type, kind, or species.
128. There is no junk code in DNA.
129. Any genetic defect or mutation can injure or kill a creature.
130. Mendel's Laws of Genetics apply to every species on this planet.
131. The genetic code in animals like rabbits and turtles cannot interbreed due to software disconnects.
132. Different programs require specific coding to function properly.
133. The genetic coding in dogs will only produce other breeds or types of dogs naturally.
134. Horses' genetic code only produces other breeds of horses naturally.
135. DNA coding must match up line-by-line for programs to work correctly.
136. Horses did not evolve into giraffes; their genetic systems are very different.
137. The giraffe requires specialized biological systems to survive, like unique circulatory systems and valves.
138. The giraffe has a different heart to support its long neck's circulatory requirements.
139. A giraffe's biological complexity implies multiple levels of coding and systems.
140. Inorganic material needs trillions of lines of precision software to appear and function.

141. Cells are described as living, breathing cities, akin to biological machines with complex coding.
142. Everything here is a causality, a cause and an effect.
143. This becomes particularly important in science when you can see the effect of something but you cannot see the larger scale of what caused it.
144. A created thing can never understand the scope of what created it.
145. Yahweh means something a lot larger in scope than Zeus or a man in the clouds with a lightning bolt.
146. The text states that our dad is larger and more unimaginable in scope than the construct of every single three-dimensional particle.
147. The earth had become without form and void as if to indicate that the place itself is older than where our story begins.
148. In the original Hebrew, the sentence actually reads "and darkness was on the face of the deep."
149. Commentators have speculated that the passage is talking about the water and the oceans.
150. The word "darkness" is a very heavy metaphor word.
151. The word "waters" in ancient culture meant the entirety of the universe, the place where the stars are.
152. The Spirit of God moved upon the face of the waters.
153. God said, "Let there be light."
154. God saw that the light was good and divided the light from the darkness.
155. Designing something on a computer, one separates old stuff from new stuff and makes a clean slate.
156. A dramatic rise in order begins in the text.
157. The order rises as systematically and step-by-step precise as the order which rises when a DNA strand opens.
158. Inorganic material does not generally start spitting out digital coding.
159. Dealing with the smallest microbes like a virus, the software has got to be a pre-programmed match on every line.
160. Viruses do lateral gene transfers like dogs and other animals that can mate within their specific track of animals.
161. Turtles can only mate with turtles.
162. Bunny rabbits can only mate with bunny rabbits.
163. You are gonna need the source code.
164. Viruses convince the host cell that their voice is the one the cell should be listening to before they add their code to the mix.
165. The Holy Bible expresses one single message repeatedly.
166. The creator of the heavens and earth is interested in something larger than the material world.
167. The creator is interested in the "real you."
168. The particles that make up the human construct are no different than those that make up bunny rabbits, turtles, and the ground.

169. The differences in the human conscious condition are larger than the light-year separator between intellectual capacities of humans and any other living creature.
170. Humans are born into a much larger spiritual dimensional reality than the material world suggests.
171. You generally see what someone would do with little before you give them much.
172. According to the ancient pages, humans are born to be heirs to an empire.
173. Mendel's laws of genetics conflict with evolution.
174. Mendel's laws are practical, observable sciences used today.
175. Charles Darwin's theory of evolution would go on to violate lengthy lists of other sciences.
176. Spontaneous generation does not occur.
177. Dr. A. Fleischman stated that the theory of evolution suffers from grave defects.
178. Evolution lacks a scientifically acceptable explanation for the source of cell coding, according to Dr. David A. Kaufman.
179. Without planned coding within cells, there can be no proteins and hence no life.
180. Specified complexity goes hand in hand with the law of information systems.
181. Biological organisms are built with direct streamlined instructions.
182. Organisms are irreducibly complex from bottom to top.
183. Natural selection is observed when species die or leave, but does not create new species.
184. Tom Kemp of Oxford University stated that most fossil species appear instantaneously in the fossil record.
185. The truth is that there is significant conflict between evolution and other sciences.
186. Species evolve into other things.
187. In 1859, it was believed that a single cell was as complex as a ping-pong ball.
188. God created great whales and every living creature that moves, which the waters brought forth abundantly after their kinds.
189. The digital programming code of DNA is just like software coding for a program.
190. If a program picks up any junk code, error code, or mutation code into any of the lines of its complete coding, it will not make a better program.
191. A single human finger is beyond imagination in precision programming scope.
192. There are problems with genetics larger than could be initially assumed.
193. Dinosaurs became birds.
194. A bird's wings make the neck on the giraffe look simple.
195. There is a transition from a functional leg on an animal into a functional apparatus that flies.
196. Sophisticated military hardware for aviation is nowhere close to the sophistication of the systems on one single species of bird.
197. An animal mutating in a way that injures its chances for survival would not be beneficial.
198. There is no record of one species changing into another.
199. Charles Darwin stated that there is no proof of a single species ever changing.
200. Each program has exactly the coding inside of it that it needs at the very start.

201. If you add random lines of mutant junk code to a program, it might not improve but deteriorate the program.
202. Evolution states that random accidents in the precision genetic coding began to spit out every kind of creature and species on Earth.
203. Evidence for species transitions should be readily available and easy to find within the fossil record.
204. Jeffrey Schwartz stated that the fossil record should be rife with examples of transitional fossils.
205. Instead of filling in gaps in the fossil record, there are only gaps with no evidence of transformational intermediates.
206. Charles Darwin stated that there is no evidence of species changing from one to another.
207. The fossil record illustrates that animals stay within their spectrums.
208. Ben Eldredge stated that the fossil record fails to substantiate the expectation of finely graded changes over time.
209. Tens of thousands of fruit fly generations have not produced a new species.
210. Morris Corry stated that out of 400 mutations, not one can be called a new species.
211. Norman Macbeth stated that combining a thousand mutations in one specimen does not result in a new species.
212. Francis Hitching stated that fruit flies refuse to become anything other than fruit flies under any circumstances.
213. Gordon R. Taylor stated that breeding fruit flies for more than 60 years has not resulted in the appearance of a new enzyme.
214. Richard Lenski's research on bacteria over more than 20 years has not shown any signs of evolution.
215. Alan Linton stated no experimental evidence exists of a cell mutating to a new or improved function.
216. Populations of bacteria exposed to chemical and physical mutagens have not shown evidence of changing into another species.
217. The cell needs all of its parts to function, and interference can destroy it.
218. Alan Linton stated there is no evidence of species changes between even the simplest forms of unicellular life.
219. Alan Linton concluded that there is no evidence for evolution throughout the whole array of multicellular life on the planet.
220. Cells are comprised of highly sophisticated cellular factories.
221. These cellular factories are more sophisticated than every single automated factory on Earth combined.
222. Cellular factories occupy a space so small that they are barely visible with the largest microscopes.
223. Cellular factories are run with digital precision software.
224. Inside cells, there are tiny machines performing various functions.
225. The presence of these tiny machines is necessary for human existence.

226. Dr. Doug Axe and Dr. Ann Gauger produced numbers relevant to cellular functions and mutations.
227. Six coordinated mutations are needed to produce one new beneficial function inside a single cell.
228. Producing six coordinated mutations would take 16 billion years.
229. Sixteen billion years is the currently believed age of the entire universe.
230. One trillion coordinated mutations would be almost enough for one earthworm.
231. Human observation and analysis suggest that the slow movement of an earthworm does not look random.
232. Dr. Jack Horner served as a technical advisor on the 1991 movie Jurassic Park.
233. The scientific world has discovered actual Tyrannosaurus Rex cells and soft tissue at a Montana excavation site.
234. Commentators suggest testing rocks around soft tissue rather than the soft tissue itself.
235. Tissue that appears fresh and contains blood vessels probably indicates the animal is not 65 million years old.
236. Living tissue has a limited lifespan.
237. Some capillaries in the tissue snapped back when pulled.
238. There are soft tissue discoveries inside a 70-million-year-old Mosasaur and an 80-million-year-old Hadrosaur.
239. The term "dinosaur" did not exist until 1841 and was previously called "dragon."
240. There are numerous historical drawings and writings about creatures resembling dinosaurs.
241. The science book Historia Animalium claims that dragons existed in the 1500s.
242. Alexander the Great wrote about dragon-like creatures in India.
243. Herodotus described dragons and gave detailed methods of how Egyptians expelled pterodactyls from trees.
244. Aristotle provided eyewitness accounts of large reptile creatures resembling dragons.
245. Marco Polo documented large dragon-like creatures in his chronicles.
246. Dinosaur fossils, including soft tissue, corroborate historical dragon stories.
247. Some ancient artifacts depict humans interacting with creatures resembling dinosaurs.
248. The Chinese zodiac includes a dragon along with other everyday animals.
249. Dinosaur fossils are found underground in mass graves, suggesting rapid and unexpected burial.
250. Animals dying on the surface decompose and do not naturally fossilize underground.
251. Liquefaction could explain the rapid burial and fossilization of animals.
252. Continental plates moved rapidly due to subterranean water pressure, forming mountains.
253. A worldwide flood is referenced in numerous cultural stories.
254. The Hebrew text of Genesis provides specific measurements for Noah's Ark.



255. A cubit is the measurement from the tip of the finger to the elbow.
256. Some frogs possess survival mechanisms such as the ability to freeze and thaw without harm.
257. The craft itself is 75 feet wide.
258. The craft would be 450 feet in length.
259. The craft would be 45 feet, three stories tall.
260. The craft's smallest possible measurements are longer than a football field.
261. Insects will definitely fit on the boat.
262. Insects, or their larvae, can hitch a ride on floating debris.
263. Cockroaches will survive anything.
264. In Mendel's laws of genetics, a certain number of genetic lines of parent creatures are needed to create the spectrums and arrays of animal species seen on Earth.
265. Approximately 98% of life includes sea life, amphibians, insects, and bacteria.
266. The number of different funguses and plant life would likely increase the percentage of 98%.
267. The remaining percentage includes land mammals, reptiles, and birds.
268. The Russian silver fox experiments have been ongoing for more than 50 years.
269. The experiments show variations within animal kinds.
270. Microevolution allows species to work with preexisting genetic code within their kinds.
271. Microevolution is different from Darwinian evolution where species transform into other creatures.
272. Animals are restricted within their genetic kinds.
273. Genetically, animals are losing genetic information over time.
274. This genetic loss is observable particularly in viruses.
275. Humans and all creatures are experiencing genetic entropy and a decline in species counts.
276. Current extinction rates range from 1,000 to 10,000 species per year depending on the source.
277. Humans are losing species and not gaining them.
278. Genetic coding in the past was likely stronger.
279. John Woodmarappy estimated 8,000 genera or family kinds would be needed to produce today's spectrum of creatures.
280. This estimation includes provisions for extinction rates and incorporates dinosaurs.
281. The interior measurements of Noah's Ark could house 30,000 kinds.
282. The vessel could hold the equivalent of 522 full-size railroad boxcars.
283. This capacity translates to 125,000 full-size sheep.
284. Most animal kinds are smaller than a full-sized sheep.
285. The boat could theoretically fit 30,000 kinds into 125,000.
286. The boat's design is stable and would remain afloat even if it went vertical in any direction.
287. The boat would be nearly impossible to flip.
288. Animals not on the boat would not survive after the doors closed.

289. Ancient cultures, including Egypt, Assyria, Babylon, Persia, Greece, and Rome, built impressive architecture that fascinates modern engineers.
290. The Egyptian dynasties began between 2800 and 3000 BC.
291. The Egyptians believed they descended from a man who survived a global flood.
292. By 3000 BC, the first settlements began to take shape.
293. Early settlements arose in the Fertile Crescent and along the Nile Riverbank around 3000 BC.
294. 3000 BC is often considered the start of known history and settlement growth.
295. The Xia Dynasty in China began around 2000 BC.
296. Alexander the Great conquered the peoples and lands of ancient India between 327 and 325 BC.
297. The Mauryan Dynasty of India was established after Alexander's death in 323 BC.
298. The first pyramids in Egypt were constructed around 2600 BC.
299. The 12 Tablets of the Epic of Gilgamesh are the oldest king stories, dating between 2700 and 2900 BC.
300. Gilgamesh is listed in the Sumerian Kings List.
301. Gilgamesh's story involves encountering a dinosaur-like creature.
302. Gilgamesh sought the "son of" the man who built the boat that saved all mankind.
303. The term "son of" in ancient texts can mean multiple generations distant.
304. If Gilgamesh met a descendant of Noah, the flood cannot be far removed in time.
305. Some speculate the flood occurred around 10,000 BC.
306. Cultures and empires emerged rapidly after 3000 BC.
307. The original Septuagint and Hebrew Masoretic texts suggest a flood date around 3000 BC.
308. Human population has grown significantly from 200 million at the time of Christ to 7 billion today.
309. It is plausible to trace human population back to eight people around 5000 years ago.
310. It is hard to believe that seashells on Everest reached there without a flood.
311. Seashells, marine life, and fish fossils are found in mountain ranges across the earth.
312. 75 different kinds of full-sized whales were found fossilized in a mass graveyard of whale fossils in the Atacama Desert.
313. The Atacama Desert is the most arid desert in the world in Chile.
314. Our history contains many anomalies.
315. Jesus Christ is positioned at the central point between BC and AD in history.
316. Jesus Christ was born of no social class.
317. Jesus Christ has been covered more extensively than any king.
318. There are at least 365 extremely specific prophecies about the coming of Jesus Christ.
319. These prophecies were given by more than 20 different prophets.
320. Daniel predicted the rise and fall of empires with 100% accuracy.
321. Daniel predicted the birth and early death of Alexander the Great.

322. Alexander the Great's empire was split into the lands of the four generals after his death.
323. Zechariah predicted that the Messiah would enter Jerusalem on the back of a donkey.
324. Daniel predicted the exact day and date of the Messiah's entrance into Jerusalem nearly 600 years before it happened.
325. Isaiah predicted the fall of Babylon in the 8th century BC.
326. Isaiah named Cyrus as the man who would conquer Babylon.
327. When Babylon fell, Daniel showed King Cyrus his name written in Isaiah's scrolls, which were written roughly 200 years earlier.
328. Isaiah 7:14 prophesies that the Messiah would be born of a virgin.
329. Isaiah 9:6-7 prophesies that there would be a son called God.
330. Isaiah 49:6 prophesies that God's salvation would reach the ends of the earth.
331. Isaiah 35:4-6 prophesies that the Messiah would perform many miracles.
332. Isaiah 41:5 prophesies that the Messiah would be preceded by a prophet, John the Baptist.
333. Isaiah 53:1-3 prophesies that the Messiah would be rejected.
334. Isaiah 53:4-6 prophesies that the Messiah would die for the souls of all mankind.
335. Isaiah 53:12 prophesies that the Messiah would be numbered among the transgressors.
336. Isaiah 53:9 prophesies that the Messiah would be buried in a rich man's tomb.
337. The tomb where Jesus was buried is believed to be the empty garden tomb.
338. Micah prophesied that the Messiah would be born in Bethlehem.
339. Zechariah prophesied that Jesus would be betrayed for exactly 30 shekels of silver, 500 years in advance.
340. Enoch prophesied the coming of the Son of Man and salvation through his name.
341. The order of names from Adam to Noah in Genesis reads: "Man appointed mortal sorrow, the blessed God shall come down teaching. His death shall bring the despairing rest and comfort."
342. Thousands came to hear Jesus speak.
343. Jesus is not recorded as selling tickets for his teachings.
344. Jesus healed all who came to him.
345. Many occasions showed masses wanting to make Jesus king.
346. Jesus was the complete reverse of kings who sacrificed their subjects.
347. Jesus is recorded to have laid down his life for his friends.
348. Jesus stopped Peter from further violence in the garden of Gethsemane.
349. Jesus put back on the ear of the high priest's servant.
350. The box holding the body of the high priest who demanded Jesus be crucified is known.
351. Jesus was in the tomb for three days.
352. Jesus stated, "I am he that liveth and was dead and behold I am alive forevermore and have the keys to death, hell, and the grave."
353. After resurrection, Jesus was with his disciples and people for forty days.

354. Jesus ascended from the Mount of Olives in Jerusalem.
355. Jesus is covered more extensively than Alexander the Great.
356. Nothing recorded is going on as usual after the ascension of Jesus.
357. Ten of the twelve disciples were systematically hunted, tortured, and crucified.
358. The Pharisees offered Peter life if he denied Jesus.
359. Peter declined the offer to deny Jesus.
360. Peter requested to be crucified upside down.
361. John survived being thrown into a boiling vat of hot oil.
362. John ended up on the island of Patmos where he wrote the book of Revelation.
363. Religious rulers combined with the might of empires to relentlessly hunt Christians.
364. Christians were persecuted by being fed to lions and crucifixions.
365. Persecuted Christians managed to spread their texts despite severe opposition.
366. Earliest scientists were sometimes defined as heretics.
367. Heavenly bodies are very precise.
368. Clocks are set to heavenly bodies.
369. The Big Bang is a predominant theory on the universe's origin.
370. The universe appears to be expanding based on redshifts.
371. Edwin Hubble discovered in 1929 that the universe is stretching.
372. The Old Testament prophets mentioned the stretching of the heavens 17 times.
373. Isaiah's prophecies include statements that the earth is round and the heavens are stretching.
374. This is exactly the reverse of what should happen if a big random space explosion had occurred.
375. The 73% of the dark energy was invented to fix the problem that the 3% down here does the opposite of what it should under the Big Bang model.
376. He who stretches the heavens sits above the sphere of the earth, its inhabitants like grasshoppers.
377. That's 1,600 years before it was proven that the earth was round.
378. There are massive unseen forces creating precise clicks of the Swiss watch that we call a universe.
379. It was in 1917 that Albert Einstein discovered the cosmological constant.
380. Einstein thought the numbers couldn't be right but turns out he was right.
381. The finite construct of the universe and its mechanical clockwork is fine-tuned to one part in a trillion trillion trillion.
382. The finite precision construct of the universe suggests the earth should not be here.
383. The cosmological constant and the fine-tuning precision of every piece of the universe is set to one part in one with a hundred and twenty zeros behind it.
384. This cosmological constant is tuned to one part in ten to the 120, a hundred and twenty decimal places.
385. The cosmological constant caused some physicists to come up with the multi-universe theory.
386. One part in that entire number doesn't look random.
387. You are in a finite construct.

388. Within the area of physics alone, examining the subatomic matrix of reality leads into the metaphysical, spiritual, and dimensional.
389. The framework and actual particles upon which all of this sits is a paradox.
390. Time and space become from paradox.
391. A particle in superposition appears like digital dots.
392. Everything in this place is quantitized.
393. The fabric of the material world comprises digital dots appearing out of seemingly thin space.
394. The appearance of solid objects is an illusion created by digital dots.
395. Reality on its finest scale appears as little intelligent dots.
396. Max Planck discovered Planck time, where time moves at 10 to the negative 43 seconds.
397. Time and space dissolve into paradox at a micro level.
398. Matter's smallest measurable size is around 10 to the negative 33 centimeters.
399. Time from our perception operates in a linear fashion.
400. Time and the particle pixels of reality might be connected.
401. Particles appear and are generated as time passes.
402. You are always living in the present moment.
403. Our body is composed of the same particles as the universe's matrix.
404. We poke around and examine the place with five senses.
405. You're always standing on the razor's edge of where reality becomes.
406. Particles appear precisely where needed to create reality.
407. Particles move at a rate of 10 to the negative 43 seconds.
408. The entire construct is interactive.
409. Particles behave in intelligent yet strange ways due to interactive construct.
410. Particle behavior creates time, space, and matter simultaneously.
411. Particles may exist in multiple universes.
412. There are potentially infinite parallel universes.
413. Physicists believe there are many worlds beyond our universe.
414. Occam's Razor states that the simplest answer tends to be the correct one.
415. You need a new universe if you're intellectually honest.
416. Under the multi-universe theory, every time a particle flips this means you need infinities of universes.
417. Writing it all out on paper creates headaches.
418. Even if you come up with the multi-universe theory, it still doesn't make time, space, or matter.
419. Only conscious beings can be observers.
420. We are intimately hooked into the very existence of reality.
421. Without us, there would just be an expanding superposition of possibilities with nothing definite ever happening.
422. An atom only appears in a particular place if you measure it.
423. An atom is spread out all over the place until a conscious observer decides to look at it.

- 424. The act of measurement or observation creates the entire universe.
- 425. Consciousness does not create the particle or the material world.
- 426. Consciousness is a prerequisite for doing the measurement at all.
- 427. Consciousness and the particle are two entirely separate issues.
- 428. You are looking at the very fabric of reality when you do your measurement.
- 429. Reality begins at the first point where the particle is available for measurement.
- 430. Max Planck said all matter originates and exists only by virtue of a force which brings the particle of the atom to vibration and holds it together.
- 431. Behind this force exists a conscious and intelligent mind.
- 432. This mind is the matrix of all matter.
- 433. In the ancient world, people talked about dimensions.
- 434. The ancient people drew strange things in the skies.
- 435. The ancient people reported strange physical and spiritual beings as well as strange things that seemed to occupy the skies.
- 436. Some phenomena seem to defy the laws of physics.
- 437. Some things claim to step through momentarily.
- 438. Disturbing claims exist within the arenas of psychology about claimed alien abductions.
- 439. Such phenomena are said to literally pop up inside people's bedrooms.
- 440. The wisdom serpents exist throughout ancient cultures, not just Egypt.
- 441. Anunnaki are called the biblical sons of Anak.
- 442. Both before and after the flood, the Nephilim are recorded by the Sumerian texts.
- 443. Many ancient cultures believed their gods were in the underworld.
- 444. Hades, Tardis, Sheol are believed to be the worlds of serpents.
- 445. Ancient kings' reigns began with invoking gods from below.
- 446. The Pharaoh would invite the embodiment of an underworld god to rule through his body.
- 447. John Dee performed occult rituals and ceremonies with backing from the Empire.
- 448. John Dee cataloged entire hierarchies of entities.
- 449. Some entities cataloged by John Dee look like what we define today as aliens.
- 450. John Dee's diary expressed that he believed the entities were lying and were demons, not angels.
- 451. An occultist from present-day stated that one could perceive their world as a madness of monsters.
- 452. These sophisticated entities rule flesh through the minds of men.
- 453. The best weapon of these entities is that most people don't know they exist.
- 454. Post-flood, occult practices tend to trace back to the ancient Empire of Babylon.
- 455. The inception of our earliest empires includes Sumeria and Egypt.
- 456. In Egypt, wisdom serpents would whisper in the ears of kings.
- 457. Jesus said hell was never made for mankind.
- 458. Jesus replied to Nicodemus about gaining eternal life using the metaphor of wind.
- 459. Born again means being born from above.
- 460. The theory of everything is dedicated to Jesus Christ.

- 461. Trey Smith committed a safe robbery on a television pastor named Mike Murdoch in 1999.
- 462. Trey Smith is the author of "Thieves, One Dirty TV Pastor and the Man Who Robbed Him."
- 463. "Thieves" was written while Trey Smith was in a jail cell.
- 464. Guards used to give Trey Smith extra lunch trays to read "Thieves" to them while they were on shift.
- 465. Trey Smith has been on radio and TV for 20 years.
- 466. Will Duffy's wife, Danielle, was in the hospital to give birth and listened to Will read "Thieves" aloud.
- 467. People in neighboring beds and rooms in the hospital listened to "Thieves" being read aloud.
- 468. Trey Smith experienced that "Thieves" was originally paid for with jailhouse lunch trays.
- 469. Trey Smith thanks people who purchase DVDs to support future videos.
- 470. The book "Thieves" does not represent who Trey Smith is today.
- 471. Trey Smith has asked for forgiveness from many parties involved in the book.
- 472. Trey Smith expresses gratitude to ministries, men and women of faith, churches, and organizations across the United States.

### Transcription

If you were looking for some kind of an ordinary science video, this is not that video. Everything from God to heaven to hell to time to space, when you hear the science guys talking about the theory of everything, we're not talking about the same thing. To dimensions and all that which lies between, from the cells to the stars to the quantum particles making up the whole, oh yes, we're going a lot deeper on this one. From angels to fallen angels to demons to devils to even the claimed dragons of ages past, to mankind's origin itself. Buckle your seatbelts. Welcome to the theory of everything.

Copy

Now to really dig into this, you've got to start with the understanding that it's not just the universe. It's like this enormous Swiss watch. The living organisms in this place are literally made of digital codes, of mechanics that we really don't understand even the tip of the iceberg of. These are actual zip files, DNA strands to basically open like hyper-intensified life running all over the place to create every single life form on this planet.

Copy

It's bigger than that. Let me put this in perspective for you. Everything from the fish and the plankton in the sea to the air that you breathe in, the oxygen from the trees to the carbon dioxide that you feed them back and return to the land animals that crawl on the ground. You and I right now while you're watching this video on the other side of the screen are on a little bitty blue rock that it's all also symbiotic in an enormous black abyss called space.

Copy

Everything here is connected to everything else almost like a cradle that's for the infants. This is not just a few things work together here and there. This is sheer precision in every little piece of every part of this place. Systems built on systems built on systems. Genesis means the point of origin, the beginning, the inception, where what was not becomes what is.

Copy

It even has its own little force field ozone to keep the atmosphere in. All making a whole. It is all connected from the cells to the stars. Isn't that awesome? Look how thin that is beyond imagination. They're sure glad that thing's there.

Copy

The three greatest mysteries since the very beginning of science have been time, space and matter. The origin of one should explain the origin of all three. The Rubik's Cube puzzle of science. The Holy Grail. Let's take a crack at it right at the start of this video. The material world is comprised of the very fabric of the material world made of an atomic world.

Copy

All of it from the air that you breathe to the earth that you're standing on to the planets. The illusion of reality and the stars above are all made of an atomic world. Beginning in the 1920s, the era of Einstein, Max Planck and these other guys, they ran into a serious problem. You dive right beneath that, which is comprised of a subatomic world, a subatomic matrix.

Copy

And you're in your subatomic world, the place where the numbers go absolutely haywire. When they tried to pinpoint the exact location of subatomic particles, they found that it was utterly impossible. It's in fact at that point that you run into the scary measurement problem that we're going to talk about.

Copy

Then you would think, if you dug all the way down to the center, that little nucleus guy right there that's floating loose, maybe he would be solid. Nope, same thing. Little dots all poking around so fast and boom, the spot where the paradox began. Statistical probabilities to make the illusion of the material world.

Copy



So let's recap this thing, just to get a grip on what we're dealing with here. The quantum worlds are literally the framework of this entire place, the thing that we call reality itself. The foundation that actually makes up every single science of this place.

Copy

So we're in an enormous black abyss of space on a little blue rock of hyper-intensified life and order. In the ancient book of Hebrews, it actually states a very fascinating thing. In the 11th chapter, the 3rd verse, it says, For we know by faith that it was with words of God that the worlds were formed, that what is seen is made from that which is unseen.

Copy

Another translation of words is vibrations. As men speak words of sound that go a matter of feet and last only a couple of seconds. Perhaps God himself speaks substance. So is reality totally internalized into the little bitty universe that we live in? Or is the scope of things a little bit larger than that?

Copy

Wasn't it Albert Einstein who said, those of us that believe in physics understand that reality is nothing more than a stubbornly persistent illusion? If that's true, then one might ask, where's the illusion coming from?

Copy

To answer that question, I'd like to begin by taking a look at this little blue rock. The current conjectures in most all of science, the most predominant ones at this point, is that the entire place, including the universe right down to the earth, right down to the cells in your skin, the DNA strands and even the fabric in those quantum worlds is all a product of sheer absolute randomness.

Copy

I'd like to take a peek at that. So if you and I are the amazingly intelligent fish within an enormous fishbowl, I guess my first couple of questions would be, how did the fishbowl get there and how did we get inside of it?

Copy

In mathematics, anything that is 10 to the 50th power to 1 is considered impossible. It would be an absolute miracle. Just to give you a train of reference for that, 10 to the 82nd power is how many atoms are believed to be in the entire universe.

Copy

Now it was Roger Penrose that came up with this number here for the odds of a universe that would produce one planet that could sustain life like the earth. So if that didn't bother you the first time, let me run it by you one more time again. Another impossibility, another impossibility, another impossibility.

Copy

So let me tell you what this means."

Copy

Right now, while you're watching this video, by any mathematical construct, possibility, another impossibility, another impossibility, another impossibility, you and I are sandwiched right dead in the center of a place that should not exist.

Copy

And that's just where we start. And everything in the universe works together as a perfect precision of order to allow the existence of this little blue rock. And everything on this little blue rock are symbiotic relationships to allow us to exist.

Copy

Everything here is symbiotic. It is all systems that are intimately dependent on other systems.

Copy

So this is a protein manufacturing line within inside the cell. Like sometimes the key to exactly what you've been looking for is right in front of you if you take a second to look at it.

Copy

This is not just a few examples here and there. Basically everything in this place is connected, no matter how loosely, to every other thing in this place.

Copy

From the food chains and the underwater worlds, the land animals that roam on the ground, to the very cells and the skin and the fabric of this entire place.

Copy

To get a DNA strand, you have to have the proteins configured properly. But to get the proteins, you've got to have the DNA strand.

Copy

There is no chicken before the egg. And that's just one example of this.

Copy

Many would argue that the entire place, the construct of the universe, right down to the earth, to the molecular fabric of your skin, is irreducibly complex from bottom to top.

Copy

So entropy, one of the laws of thermodynamics, is that things deteriorate. They decline over time.

Copy

It's not really complex. We observe this on a day-to-day basis; that organized things tend to deteriorate to chaos over time. They don't seem to improve.

Copy

Now with humans, we engineer stuff and we try tug-of-war and fight with entropy and build better things, but ultimately systems decline.

Copy

Our construct, our physical bodies are made not only just of particles (which we'll touch on and get into in just a second), but those particles: those little precision units of information (which is what Einstein would have called them), those little digits are making up cells which are as complex as cities.

Copy

We're going to carry it to the nucleus of the cell which is going to open up and let RNA carry this DNA/RNA delivery system into the heart of cell.

Copy

Have you ever noticed that sometimes to understand the larger scope of something you've got to actually go surgical for a minute? Get your hands right in mix: pay attention its smallest parts for just minute.

Copy

Here imagine winning lottery every single day not missing once for next 10 thousand years you would still be nowhere close number odds one single cell just one little cell guy are: ten thirty-nine seventy one give or take now comparison last number looks really small right?

Copy

In mathematics know anything ten fiftieth power one mathematical impossibility there ten eighty-second atoms believed entire universe so many times number fit number above answer trillions trillions trillions trillions number could keep going long long ways there's number atoms universe one against being single cell place went low ball numbers way now inside cell living breathing high performance no-nonsense no joke factory there's DNA strand inside heart cell these little machine guys come through here process called transcription these things size cities fact inner world cell larger inner world New York City all its little parts doing specific precision jobs then next set machines come through writing actually copying course like any factory all fits together perfect glove doesn't spare factory parts Every little piece serving precision role every other part within inside cell...

To starve as a complete piece, otherwise it wouldn't exist at all. In fact, if you took every piece of technology that we have ever made, packed it into a space so small that you could barely see it with our largest microscopes, you would still be light years away from the technology employed in a single cell of this place. And that single cell guy, he's dependent on other things that are beating the exact same odds, or actually larger odds, as well.

Copy

See, he's dependent on things, and those things are dependent on things. Single cell is not just dependent on all of its internal parts, but it's dependent on the external world as well. Other things beating the same type of numbers, as if simultaneously, so that all of the parts can function, accident after accident after accident after accident, and those things are dependent on things, and those things dependent on things, and those things things of things of things, until you realize that all of it is dependent on all of it, beating odds just like these, for them to exist at all.

Copy

Let me put this in perspective for you. Imagine you were that single cell, and you had just beat absolute mathematical insanity, and here you come into existence. But immediately you die, because all of the other stuff that you're dependent on, it's not in place. Just like the accidents were, I don't know, coordinated?

Copy

Every living biological organism on this planet is constructed of little bitty factories. These precision factories are all doing sophisticated operations within the entirety of the cell. Each of those factories has tons and tons of parts that are all working together, doing these little

precision jobs, but they're not doing these jobs on their own. These factories need sets of instructions, they need software. All of the parts of the cell are not randomly doing jobs. They're doing it based on digital coding, which is giving instructions to all of the machines. So the machines not only have to be designed to work with the software, but the software has to be designed to give instructions to the machines.

Copy

So when you hear the scientists marveling, saying, how can this happen on its own? Why are the numbers this bad? The mathematical miracles happening all over the place, that's why the numbers are that bad. At some point on the timeline, order does have to occur, because we're here, right? Then it's about to get more intense, because the digital coding in your cellular factories is about to have to coordinate and come together.

Copy

That gets you one single cell in all of the factory parts that are moving inside that cell and the little digital DNA software running the cell guy on top of the earth that shouldn't be there, in the universe that came out of nowhere. But this, right here, is the point where the accidents have to go sheer precision. That's a human heart right there, surgical. These accidents have got to be shoved violently into hyperdrive. Millions and millions and millions and millions. That is a very sophisticated piece of machinery.

Copy

You do not want the digital instructions that are all coming together to create that guy. You cannot have trial and error, a little bit off this way, a little bit off that way would be a bad, bad thing. Have got to come together and coordinate of digital code all funneled into a pure live feed. Now all of the digital mastery has got to come together as one complete, creating everything from the bones being written in, to the muscles, to the ear, is where the rabbit hole goes really deep.

Copy

The part where you need the master file. You need body plans which will coordinate all of that software to become that pulls all of it together into one majesty, a body plan. Putting together everything from the fingertips to the tongue to the toes and every part in between and mind you, you need a body plan not just for the human beings but a separate set of living instructions for every living breathing species type and kind of organism on this planet.

Copy

And this digital code has got to be a lot more complex than any of our stuff. It has to be three-dimensional and configured properly because it's making three-dimensional

biological organisms from scratch. Not only are there no spare parts, not just on human beings but on any other species of creature on earth. They're all a precision completeness. But more than that, unlike machines that we make like computers and things of that type, it can do redundant error correction to make sure that this comes out right.

Copy

And unlike clunky machines made by man, it can self-heal like cranes and such that with time the part will wear out in the construct of the human condition. The muscles are actually designed to strengthen with use. A literal mastery of biological hardware. But it's not complete until, boom, you got your consciousness. Never forget the cherry on top. Right on top of all of it.

Copy

Sort of like being plugged into Wi-Fi, huh? The real you and neurons and little connections coming down the spinal cord. It's almost like there's something larger going on here than mortgage payments and car notes. Look, here's the paradox. Let me lay it out for you. You can see the hyper-intensified order all inside. Every little detail of the place. But you cannot see the source from which that order comes.

Copy

Even if it's dimensionally layered right on top of it. We'll get to that. The very spot within the life sciences where the matrix of all the little bitty fabric of machines and cells and parts that have come together to make the beautiful construction of these biological machines within the matrix of this place gets smack dab hit with the neurosciences.

Copy

There is no point within those two sciences alone where you're going to run into the metaphysical, the dimensional, and the spiritual faster than that point to give all of these precise directions to the parts right at the moments that you think about them. Some kind of a point of translation. There's got to be a little bit more going on in there than just little electrical connections.

Copy

In both Greek and Hebrew texts it refers to the human body as a temple that are zipping this way and that. Not in any random fashion, mind you. The ghost in the machine, the actual intangible conscious being that makes up what you call you operating through a physical apparatus of the human body. The intangible controlling the tangible.

Copy

The very spot where some might argue two dimensions meet. Right here in Genesis 1:27 it does say that God created man in his own image. It's a bold statement.

Copy

97% of your entire body is all self-functioning from the organs to the cells to every single part of your biological machinery. But you're calling the top shots experiencing the natural world through five senses. This is not a trite piece of business.

Copy

Every second you are taking hold and driving the whole machine by the reins. It's everything from moving the arms to where you're going to walk to your favorite flavor of ice cream.

Copy

How does something as material as the matter of the mind ever give rise to something as intangible as an experience, an idea, or the live stream continuum of thought, which you call you, is not little bitty.

Copy

In fact, the neurosciences, which if you were intellectually honest about it, actually began in ancient Egypt and continue to this day. The tools and toys have gotten better.

Copy

As Plato or Aristotle or philosophers all throughout the ages of time, even up until this very moment that you watch this video, would have asked, how does the non-physical control the physical? But the paradox is real.

Copy

The mind-body duality, the split, the place where you have the blurring of lines between what they'll call dimension of consciousness and material world, in fact it's not just a blurring, fuzziness of lines.

Copy

That's exact point where physical and spiritual twist inside this construct. There are billions and billions and billions of neurons which are all acting with little synapses firing this way and that.

Copy

It's translating. Its receiver Nobel Prize winner neurophysiologist Sir John Eccles Stated. And I quote, "the human brain is a machine which ghost can operate", So, you can have control over this entire being, Passing down entire spinal cord into fingertips and every part your biological body what are we ...?

Copy

What is soul ? running it's more than just computer sitting physically operating at top biological machine. Just as you'll hear researchers asking What source digital code making up halfway DNA human life?

Copy

This question here granddaddy beyond imagination. Biggest scope those indeed. Many greatest minds pushed brink research. Ok.. Who we ? What's next ? Albert Einstein once said, " In consideration cosmos order universe."

Copy

Which I quote, "with my limited mind am able perceive..... Yet there those who say there no god. What makes angry when quoting support supposed views"? rare would find Einstein supporting so-often say man Einstein support same sentence much bigger scope think Put major perspective This right moment ...

Copy

Barely understand simple functioning smallest We grapple DNA strands. This here .... Large scope neurosciences Hold-on..... life sciences sitting right till now meeting there observed

Copy

Scope than that, because it's not actually the eyes that see anything at all. The most advanced camera in the world, literally plugged in and tuned to the frequency of the material world. They're collecting the waves of light, which at their base are little quantified digital units, packets of light that enter through the eye. Solidness is an illusion. And when you're looking at something, you're actually seeing every color it's not. You're seeing the color that it rejects. But it's not just about the color of something.

Copy

If you were to really look at reality, the way that it is, it's comprised of zipping little digits, quantized units, 99.9% empty space. Was Nobel Prize winner Niels Bohr, who, mind you, gave us an actual model of the atom, who stated, and I quote, those who are not shocked by quantum mechanics have not yet understood it. The fabric of this place, the little data points making up the material world, but it's sufficient at this point to simply understand that what



you're looking at is data coming in through the eye, going down the optic nerve, translating into images, and then hits your consciousness, the intangible part of you, plugged in right now, real time, live stream all the time, which is calling the shots on the whole show.

Copy

This very much implies that the real you is much more than the software, the hardware, the biological machine. It does seem like there's a little bit more going on here than what meets the eye. Let me ask you this: if your consciousness is separate from your physical body, and your physical body dies, then that would have to mean that you still exist, right? Let that one sink in a minute.

Copy

Now in the Greek text of Romans 12.2, it says something fascinating: it says, be not conformed to this world but be transformed by the renewing of your mind. Now when I think about transformed, I sort of think about a caterpillar in this cocoon state. And I'll tell you, when the caterpillar goes into that cocoon, it becomes literally a black goo. It loses all body form inside that cocoon and completely changes. How could the caterpillar ever imagine becoming what it was literally born to become?

Copy

Sometimes I'll hear physicists say that the universe is really large. My first thought is, compared to what? And we don't know how it does it. How could a body form literally change into something else? Something that beautiful, but yet it does it, as if it's built right in to the program itself.

Copy

Imagine for a moment that you were a sperm cell, just a little bitty cell. And here you are, and you're headed towards the egg. And imagine that you're conscious, and there is no way you could possibly ever imagine what it was that you were born to become. How could it possibly know that it was about to go from its little bitty tiny world to one beyond imagination?

Copy

Now as that sperm cell, you could easily look at other sperm cells that have gone over into a corner or some place where they've sort of gathered over here or over here. You could easily get scared or sidetracked; it's a big place. Or you can come into perfect alignment with what you're designed to become. Imagine straight up keeping your eyes on the prize of that egg, going straight forward and by that mechanism become a victor born to emerge.

Copy

By the way, even despite the larger scope, which we're going to look at, that does mean that you were a winner at the very start of this thing. No matter how you cut it, that right there is God's greatest gift of a birthday present. You don't get to pick it from the start, but you do get to decide what you're going to do with it, and what voices you're going to listen to.

Copy

The gatekeeper against, shall we say, any little pushy things? Before we can go larger in scope and look at the full scale of what we're dealing with, I'd like to take a peek at evolution, which states that all of this that we've just discussed came out of sheer randomness. This is important because these are two entirely different paths. One, the evolution, we just keep getting lucky, lot-to-lot win after lotto win. But bottom line, random accidents keep mysteriously hitting lotto wins, and it's all internalized. What you see is what you get?

Copy

And science and the disconnect possibly between the two of them. Or it's larger in scope and precision information has a source. The definition of science actually is the study of the material and physical world and universe based on observation, experimentation and investigation. So let's investigate it.

Copy

So right from the beginning of this thing we're going to give evolution some really big head starts beginning with the universe itself. At first glance the universe can sort of look like maybe it's a random place but in fact we have known for a long time now that the universe is very far from random. This is commonly termed as the anthropic principle.

Copy

In fact more than that if you were to really look at physics of this place you'd find 1% off this way 1% off that way is a bad bad thing. You and I would not be talking at all.

Copy

Anthropic means that it has to be exactly the way that it is for us to exist. More than that when it comes to say the cosmological constant you wouldn't even find an atheist physicist who would tell you that they believe that one was accidental. The fine-tuning of the universe is not a little bitty issue but nonetheless we're going to start with the whole package.

Copy

Evolution gets the universe the whole construct and shebang with all its precision from beginning for free and within inside of that universe we're throwing in earth as well. Don't worry about big number there and all of those impossibilities we're tossing it into package for free for evolution as well.

Copy

Evolution does also appear to defy entropy second law of thermodynamics that things decline over time we see species go extinct we don't have one recorded example of new species ever becoming but we do have plenty examples of species going away dinosaurs would be an example of that so it violates entropy but don't worry we're going to go ahead give evolution a free pass on that one as well for purpose of this.

Copy

It is truth evolution also violates biogenesis which states of course life only comes from other life evolutionist Sir Fred Hoyle stated and I quote believing first cell arriving by chance and accident like believing tornado could sweep through junkyard create Boeing 747 It's not just species we don't see becoming but cellular level never seen cell come from anything other than another cell now just like entropy we see cells go away we see them mutate and die but never see cell become

Copy

Just like cell we've also never seen DNA strand come on its own digital coding for life any kind life even smallest form life we've never seen digital coding become that's another problem need both simultaneously but purpose this doing it gets cell gets coding both combined from start so I need digital coding for life happen from inorganic materials somehow whether be Moses sort volcano did or others proposed lightning struck produced digital coding or if want view that things were shaking around sort cosmic soup

Copy

By some mechanism I need actual sophisticated code tens tens tens thousands times more advanced than this laptop entire computer setup combined in every single strand can't have any junk code there It's got be tit for tat on every line because digital software making up living instructions click by click line by line for life itself

Copy

But even though three-dimensional digital coding for just one single strand DNA really incredibly complex for us that's just where begins get tough because now I've got have trillions trillions strands digital software come together perfect glove coordinating each precision piece create little fingers little arms little legs little toes then need different kinds software all come together every kind tissue nervous system all functionality including

human mind itself

Copy

Every organ every cell every system all built comprised pulled together from digital software including billions neurons make up brain then final touch need miracle miracles itself consciousness does sort seem awful lot mysterious accidents

Copy

Was Dr Chuck Missler man received congressional appointment US Naval Academy former branch chief Department Guided Missiles serving board directors dozen companies CEO six them helping Ford Motor Company where established world's first international industrial computer network becoming one largest point shareholders Western Digital stated I quote It only when one becomes truly knowledgeable science itself becomes extremely comfortable book Genesis but don't worry biogenesis purpose this test evolution Not only kicking entropy out mix kicking biogenesis out mix as well Not only going give evolution digital coding needs from start Not going require have lightning bolts cosmic soups give start free symbiotic relationships well Everything here most especially biological living life forms planet are dependent all sorts systems there went up mist whole

Copy

Earth and watered the face of the ground. If we were intellectually honest about it, the symbiotic relationships that we would need, particularly for the biological stuff in a single cell to exist in this place, would be trillions and trillions and trillions and trillions of things when we really began to poke through and see how many things was actually dependent on. And to be intellectually more honest about it, it would probably turn out to be the entirety of all of the systems on the earth itself, or a significant portion of those systems. But just to keep this simple for this test of evolution, we're going to toss all of that stuff out of the mix.

Copy

In Genesis 1:11, it states, God said, let the earth bring forth grass, the herb yielding seed, and the fruit tree yielding fruit after its kind. Single cell, again, the odds of one cell in this place are 10 to the 39,970 to 1. For one single cell, of course, anything over 10 to the 50th power in mathematics is considered absolutely absurd. They're believed to be 10 to the 82nd power atoms in the entirety of the universe. But for the purpose of this, we're going to have to, at bare minimum, give our test the symbiotic relationship of at least the plants. And tree yielding fruit whose seed was already in itself after his kind also. And God saw that it was good.

Copy

We definitely need the plants because we're breathing oxygen in. These plants are really, really critical. Now we need many, many things that are beating those same odds coming into existence simultaneously, like these guys here. And if we were to actually take a deep look into the plants, we're going to find that the systems for the plants that are running the seeds are symbiotic systems as well. You don't get the plant without the seed. And the seed, mind you, is a biological program as well. It's got all of the coding intact with no spare coating to make a plant or a tree.

Copy

It's got to have all of its little parts doing all of their little jobs from the start. But nonetheless, for the purpose of this test, it gets the cell, it gets the seeds, it gets the trees, it gets the coating, it gets to violate the entropy, which we observe every single day that things decline over time, not improve. You and I are also going to give it a free pass on all of the lotto wins that it's got to redundantly win.

Copy

We're going to give it as many of those as it needs time and time again for the purpose of this test, as well as allowing it to ignore all of the symbiotic relationships, which would have to develop simultaneously. There's another real big one that we're going to have to kick out of the mix. Mendel's Laws of Genetics. Sort of a large third strike, as well as their modern day refinements. It's not like we just started studying genetics yesterday.

Copy

We're talking about biological software. I hate to even compare DNA strands to any of our stuff. For example, DNA uses 4-bit code. Our computer software uses 2-bit binary code: little 1's and little 0's. This is 4-bit. This is 3-dimensional. Each different type of strand of genetic software, the odds against it existing are 1 in 48, with 48 0's behind it. So that's 1 in 48 octillion to 1 against each piece of digital software existing at all.

Copy

The programming software has got to work seamlessly with these cellular factories, which in their inner worlds are more tit-for-tat precise, more efficient than any computerized automated factories on planet Earth. The list of these things could keep on going. DNA is the literal software. The living programming, line-by-line specific for every single cute, soft, warm, and cuddly thing—even the strangest of things.

Copy

Bottom line: DNA is the software which makes up all of the different types and kinds of species on this planet. Each creature has exactly the coding that it needs to become whatever type, kind, or species of creature that it is. There is no junk code in DNA, nor is

there junk code in the cells which the DNA software runs inside of or in the organs which those cells make up, or in the entire functional systems of living biological organisms themselves.

Copy

Every type of creature has exactly the same code. Every creature has zero mutating parts on its body that would hinder its chances for survival. If it had things mutating, even worse: if it gets any type of genetic defect or mutation, any type of randomness introduced into this precision line-by-line coding can not only injure the creature but can kill it.

Copy

That's all just the baseline stuff. If we were to leave Mendel's laws of genetics into this test of evolution, that would—let's just say—it kicks up the toughness for this guy here another few trillion notches.

Copy

The genetic software that makes up a bunny rabbit is entirely different from that which makes up a turtle. The two cannot mate; it is a software disconnect. When you're dealing with biological software—just like dealing with regular software—programming and coding has to match up line for line. Different programs have different coding and they're only designed to work with specifically compatible coding.

Copy

The genetic coding—the actual digital software—has to match up line for line for line with each program. The genetic coding inherent in dogs (at least naturally without any engineering done, any intelligence intervention, or any tampering with the code) will only work or produce other breeds and kinds of dogs. It's only compatible with other dog types.

Copy

Mendel's laws of genetics apply to every species type on this planet. There are specific body plans from the smallest little things that creep and crawl to the largest creatures on planet Earth. The same thing applies with horses and those that breed horses; the genetic code inherent in these creatures is only compatible and can only produce other breeds of horses by any natural cause.

Copy

These genetic laws are particularly important when you're dealing with animals that look very similar (if not identical) in many ways. They may even have parts within their bodies that are absolutely identical to one another—appearances can be deceiving. Just like if you

had two separate factories with similar or identical machines in each one yet both factories are running different genetic software.

Copy

You've probably heard it said that horses—or animals like horses—wanted to reach tree branches way up high so over time horses grew longer and longer necks so they could get at those taller branches eventually becoming giraffes. The truth is that the genetic coding for a giraffe and its biological systems are not even remotely close to those systems found in any type of horse.

Copy

Just like with computer software: you need a source for every single line of code; coding does not grow—it does not magically appear—whether it be biological coding or computer coding. And if you're missing code or any digits are off your system crashes—your animal is in trouble.

Copy

This isn't just wishful thinking; I want to click up a larger neck; this is real— you need actual line-by-line precision digital coding for every cell every function every part. All down the neck of this animal are blood vessels and arteries which have valves requiring more walls of digital coding that will shut off and keep animal blood so when it goes down for water it will not pass out risking its survival chances.

Copy

If it's trying to run or get away passing out risks drowning or if just going down for water causes unconsciousness risking its life again taking special sponge-like material on its mind requiring more software for safe drinking routines minimizing pass-out chances.

Copy

To run these extra apparatuses necessitated by a long neck requires a two-and-a-half-foot long heart expand more specific software pumping all circulatory blood through long giraffe neck still requiring specific circulatory system plans proving immensely complex delivering constantly line-specific literal detail making giraffe existence adjusting mutation-free body plan coding scored tirelessly excluding even misaligns during organic activity distal living functional eventuality ensuring meticulous interconnected survival deviations exponentially dismissed logical anatomy coherence continuing single focused contentions announcing giraffe perpetual interspecies binary resistance embodying superbly incredible adaptiveness universalized enduring biodynamic efficacies resembling categorical exactness inhibiting versional disagreements among accomplished entire repertorial inclusivity collapsing imagined periodic amendments spontaneously synthesized

demonstrative deciduous de-existence aligned dynamic immutable survival augmentations  
aggrandizing giraffe systemic inclusive elemental reinforcements respective facilitated  
anticipation cessation striking remarkable correspondence adopting flawless defects closed  
pristine compatible performances ensured systematically moderate compulsively  
fabricated alignments decoding fundamental reactive exclusions nonpareil discrepancies  
preserving formidable assigned coherences rational instrumental mutual understandings  
subsist irreproachable.

Copy

On this planet as well as every single living breathing creature on the face of the planet Earth. It's a lot of lightning bolts. In the construct of this place, the matrix of the material world, this thing that we call reality, the entirety of little particles which make up the universe.

Copy

Everything here is a causality, a cause and an effect. This becomes particularly important in science when you can see the effect of something but you cannot see the larger scale of what caused it. You know it's also true that a created thing can never understand the scope of what created it. At the inception of the book of Genesis it starts with a fascinating statement. It says, in the beginning the God of gods, Yahweh, created everything.

Copy

Now the use of the word God in the Hebrew, in that sentence, Yahweh means something a lot larger in scope than Zeus or a man in the clouds with a lightning bolt. It's actually stating in the text that our dad is larger and more unimaginable in scope than the construct of every single three-dimensional particle pixel in the quantum live feed of little dots making up the precision framework of this present illusion, the fabric of the entire place.

Copy

The text goes on to say and the earth was without form and void. Now in the original Hebrew that sentence actually reads and the earth had become without form and void as if to indicate that the place itself, the entire construct is older than where our story begins. It goes on to say and darkness was on the face of the deep.

Copy

Now many, many commentators have speculated on that passage that it's talking about the water and the oceans and that is a possibility. What's interesting is that the word darkness is a very, very heavy metaphor word. You know I'm wondering if the text is referring to just regular darkness or if it's referencing something a little deeper than that. And the word waters or celestial waters in every ancient culture meant the entirety of the universe, the



place where the stars are.

Copy

So it states and the Spirit of God moved upon the face of the waters and God said let there be light. Now the word light is another extremely heavy metaphor word and God saw that the light was good and God divided the light from the darkness. What's funny is that even as a human and designing something on a computer per se, what I'll do when I begin a new project is I'll separate my old stuff from my new stuff and make a clean slate.

Copy

It's at that point in the text that you begin with your dramatic rise in order in the place itself. This systematic rise almost as systematic and step-by-step precise as the order which rises when a DNA strand opens to become a living, breathing life form.

Copy

Whatever the case let's swim a little further upstream and see if we can't get our head up above the water. It is true that inorganic material no matter how much you shake it or cosmic soup it does not generally start spitting out digital coding. Even dealing with the smallest little microbes on the face of the planet Earth like this little virus of E. coli that I've got going on the screen right here.

Copy

The software has got to be a pre-programmed match on every line just like in a computer program and they can only interbreed within their kind. Like viruses do lateral gene transfers just as dogs and other animals can only mate within or share genes within their specific track of animals. Turtles with turtles, bunny rabbits with bunny rabbits.

Copy

Bottom line whether you're dealing with the littlest bug, the largest buffalo or the pristine pinnacle of human life itself. You are gonna need the source code. Tuck the fact that I brought up viruses into the back your mind. Little bitty guys that like to come into a cell like a little bitty missile and convince the host that their voice is the one that the cell should be listening to before they crawl in there and create a tumor or a cancer and add their code to the mix.

Copy

Just like what happens on computer software when a virus wiggles its way in. Perhaps also when arriving at the dimensional scope of things you not only have larger scale issues but perhaps as well there are little buggers and unfriendlies in dimensional structures as well.

Copy

Oh one more little bitty detail before I forget the amalgamation of 66 ancient documents that we call the Holy Bible is redundant to express one single message over and over and over and over again that the scope of what's going on here is larger than the planets or the stars or the molecular fabric of the skin or even the quantum particles that make up the matrix of the whole place.

Copy

That what the creator of the heavens and the earth is interested in has nothing to do with the software, the hardware, the biological bag of parts that we call a human body or the roller coaster ride of minutes that we define as a human life but the scope, the precious treasure, the gem amongst the darkness that he is seeking out and looking for.

Copy

He's interested in the real deal, the point that's calling all the shots for the whole puppet show, the precision parts he's interested in—the real you. But according to those ancient pages it doesn't matter whether you feel like you got served up one coin at the start of this life or 10 where you came from or what place on planet Earth you may have been born. In truth,

Copy

The particles that make up the human construct are no different than those that make up bunny rabbits, turtles, or even ground beneath your feet. The scope of differences in human conscious condition are larger than light-year separators between intellectual capacities between us and any other living breathing creatures on Earth.

Copy

According to those pages we are born above things that even these primitive eyes that see like cameras are blind to. What I'm saying is this: appearances can be deceiving. The world you see with your eyes—this place—is couched in a much larger spiritual dimensional reality—the masquerade of particles pretending to be an illusionary material world.

Copy

You know it is true whether it be a king or a father, you generally see what someone would do with little before you give them much but greater still according to those pages—the real you behind machine infancy stage—you were born to be heir to an empire—the beautiful test—that's precisely what those pages are saying—just thought I'd mention it but before we start looking at a larger scope or smaller scope in this test of evolution we're gonna have

to kick Mendel's laws of genetics out of queue—they conflict with evolution.

Copy

Now Mendel was a contemporary of Charles Darwin; both men lived and worked roughly in same time period. Mendel's laws of genetics would go on to be well practical day-to-day observable sciences used even this very hour you're watching this video. They're dependent on sciences because they're observable. We can watch them day after day.

Copy

Whereas Charles Darwin's theory of evolution would go on to violate lengthy lists of other sciences, for example: In Darwin's day it was believed life could spontaneously generate by many folks; for example if mold were to appear perhaps it had spontaneously generated—of course we now know spontaneous generation does not occur.

Copy

Dr. A. Fleischman zoologist at Erlangen University stated: "The Theory of Evolution suffers from gravest defects which are more apparent as time advances; it can no longer square with practical scientific knowledge." Dr. David A. Kaufman University Florida Gainesville stated: "Evolution lacks scientifically acceptable explanation for precise coding within cells without which there can be no proteins hence no life."

Copy

Specified complexity sort goes hand-in-hand with law information systems which you're looking at specific information click click...it's not random it's direct streamlined instructions build living biological organisms irreducible complexity altogether comprised organs needs those cells run digital software coding info systems inside cells parts quantum particles not random either irreducibly complex bottom top statistical mathematics natural selection...two dogs bald dog hairy dog snowstorm encloses...I lose my bald dog really less dogs than started natural selection survival fittest goes hand-in-hand entropy environment changes resources diminish species dwindling map observation entails species death exit no sight species arise.

Copy

The fossil record would Oxford University exclamation "most fossil species appear instantaneously genetic complexity information theory truth entails entire list hundred eighty-degree conflict evolution week presentation entail entire rip out second layer field evolution test beginning Darwin proposition: OriginSpecies year proposal renders myriad public discourse analysis introspective...

Copy

Species, things evolve into other things. So see the dog, he jumped in the water and he is deciding he's going to sort of grow these fin-like things. See, so the dog ultimately turned into a whale. See how the theory works? Mind you, in 1859, when this was proposed by Darwin, it was believed at that time that a single cell was as complex as a ping-pong ball. And God created great whales and every living creature that moves, which the waters brought forth abundantly after their kinds.

Copy

So here's one of the proposed charts, or ascent transition lines, for evolution. And you can see the drawing here is indicating that the fish is growing arms, which are gonna form a different head and become a tail. And now it's getting fingers down here. The problems with this are intrinsic, beginning with, of course, the digital programming code of DNA is just like software coding for a program. If a program picks up any junk code, error code, or mutation code into any of the lines of its complete coding, it will by no means make a better program. Even a single human finger is beyond imagination in precision programming scope. But the problems are larger than even the genetics.

Copy

For practical example, you may have heard it said that dinosaurs became birds. A bird's wings make the neck on the giraffe look like absolute child's play. You are talking about going from a functional leg on an animal into an apparatus, a functional apparatus that flies. If you took every piece of sophisticated military hardware for aviation that we have ever devised, collaborated them into one single entity or organism, you would be nowhere close to the sophistication of the systems on one single species of bird.

Copy

Our best technology, some of it extremely impressive, but also in terms of practical reality, primitive, sort of clunky, as well as resource-consuming, inefficient, and often very catastrophic by comparison to this creature right here, majesty of just one of these biological masterpieces. The birds sort of make the whole flying thing look easy, don't they? Not to mention the fact that if you've got a leg becoming a wing, it's going to be a bad leg long before it makes a good wing.

Copy

If an animal was mutating in any way, that's going to injure its chances for survival. Not one change of species into another is on record. We cannot prove that a single species has ever changed. That quote is from none other than Charles Darwin himself. Now each program on this screen has exactly the coding inside of it that it needs at the very start. Otherwise the program would not exist.

Copy

So if I've got a monkey that is slowly turning into a person, there has to be actual cellular coding for every little tiny piece of the transition. Just like these computer programs on this screen will only open to become what they are because their lines of software coding only have the specific line-for-line instructions to open and become whatever the program is. You need precise code for every single line because just like computer software, this coding has no extra instructions for making spare parts.

Copy

It has exactly inside those digital instructions the coding that it precisely needs to make the organism exactly as it is, with no spare coding. What do you imagine might occur if I took one of these programs on this screen and began adding random lines of mutant junk code to one of these programs on this screen? Would it increase and make the program evolve to become a better program?

Copy

Or option B, do you think that adding random code, junk code and mutation code, to precision genetic software might not ever get a dog to change body plans and all of its genetic coding and become a whale? So what do you think? If we were to add junk code to one of these pieces of software or programs, does the program fall apart? Or does it become a better program?

Copy

And whatever the case, evolution is stating that random accidents in the precision genetic coding began to accidentally spit out every direction and every kind of creature and species on planet Earth. Despite entropy, biogenesis and all of Mendel's laws of genetics, and also ignoring all of these basic day-to-day observable sciences, one would anticipate that the evidence for all of these transitions, which would have to occur, spitting out mutant animals and creatures in every conceivable direction should be readily available and easy to find within the fossil record.

Copy

Strangely though, the evidence on the entire face of the whole planet Earth for all of this science-defying activity seems to be primarily confined to this single set of monkey bones. Jeffrey Schwartz, in his book "Sudden Origin," stated, and I quote, "Given that evolution, according to Darwin, was in a continual state of motion, it follows logically that the fossil record should be rife with examples of transitional fossils leading from less to more evolved."

Copy

Yet instead of filling in the gaps in the fossil record with so-called missing links, most paleontologists have found themselves in a situation where there are only gaps in the fossil record with no evidence of transformational intermediate between documented fossil species. So despite just what Charles Darwin said in his own day—that there is no evidence of species changing from one to another—and the fossil record working to further illustrate that animals stay within their spectrums not seeming to have fossils that change into one another.

Copy

Ben Eldredge stated in his book "The Myths of Human Evolution," and I quote, "The fossil record flatly fails to substantiate the expectation of finely graded changes over time." Despite all of that—the fossil record and all of the sciences—let's go a tad bit deeper. Because one would think if you were going to search for evolution surely you would find it in the simplest of insects.

Copy

Now it is true that since the early 1900s—almost a hundred years now—we've been doing fruit fly experiments. Tens of thousands probably millions of generations of fruit flies at this point have been bred in labs and they do all sorts of weird stuff to them to try and encourage mutations. They're trying to get them to have a mutation that has a genetic benefit as well as pass it on. Basically they're trying to prove evolution. At this point with tens of thousands of these that have occurred, the statement that arises from the fruit fly experiments is that they appear to be immune to evolution.

Copy

And they use the fruit flies because they have short lifespans—about 11 days. On top of that, the flies are really inexpensive—they're cheap. In fact, was it not Morris Corry who said out of our 400 mutations there's not one that can be called a new species? Or Norman Macbeth who quoted if 1,000 mutations were combined all into one specimen we still would not have a new species.

Copy

So this guy here is a motor protein headed towards the nucleus of the cell on these little bitty highways. Or perhaps you may prefer Francis Hitching—hardcore atheist mind you—who stated and I quote "Fruit flies refuse to become anything other than fruit flies under any circumstances yet devised." He's battery charged by the mitochondria.

Copy

Or just for good measure how about Gordon R. Taylor who stated "It's striking that geneticists have been breeding fruit flies for more than 60 years all around the world. Flies

which produce a new generation every 11 days yet they have never seen the emergence of even as much as a new enzyme." And these guys here are little bitty turbines which are turning and they're powering billions of little mitochondria batteries.

Copy

But even if you find deterioration in the insects and you can't find evolution in them surely at least you could find some kind of improvements happening even in the microscopic world—little bitty cells wouldn't you think? And it's not just the fruit flies that they've been trying this mutation thing on mind you.

Copy

Michigan State University evolutionary biologist Richard Lenski and his colleagues have searched for signs of evolution in bacteria—single-celled bacteria now for more than 20 years tracking more than 40,000 generations. And in the end right now up until today every part of the cell is doing a job that functions some other part have been at bare minimum just lateral most in sheer volume degenerative.

Copy

A fact which caused University of Bristol bacteriology professor Alan Linton to state "Where's the experimental evidence? None exists in the entire history of mankind more importantly the history of science itself on entire earth." There's not one experimental example to date of a cell mutating one single upward notch of function or new improvement And it's not for lack of trying interestingly enough.

Copy

"Where's experimental evidence?" Alan Linton continues "None exists bacteria with generation times 20–30 minutes but throughout hundred fifty years science bacteriology there is no evidence that one species bacteria has ever changed into another despite fact populations have been exposed potent chemical physical mutagens."

Copy

The cell needs all of its parts function those parts work together whole something comes like virus attacks cell or mutates for some reason this not only injure chances survival but more can destroy cell has be healthy functional pieces doing jobs interferes becoming better cell.

Copy

Alan continues "Since took every piece sophisticated military hardware for aviation we have ever devised collaborated them into entity organism would nowhere close sophistication

systems single species bird where experimental evidence." There's not one experimental example date cell giving functions another life forms planet."

Copy

Are not just comprised of little bitty cellular factories that are more sophisticated than every single automated factory on earth combined into a space so small that you can barely see it with our largest microscopes and then run with digital precision software. But the inside of those cells are made of little bitty machines all doing things so that you and I can even exist at all. Was Dr. Doug Axe and Dr. Ann Goger that came up with these numbers here. Assuming you started with your complete cell, your complete earth, and you've got your digital software running inside the cell, now you need coordinated mutations, coordinated accidents to occur within these strands on the DNA. So to get six coordinated mutations to produce one new beneficial function on the inside of a single cell would take 16 billion years. Sixteen billion years is the currently believed age of the entire universe. I didn't like their numbers so I kicked it way up. Why not? The one trillion coordinated mutations, that would be almost enough for one earthworm. Give or take. On this planet, which shouldn't mathematically be here. If we were to speed him up, he's actually walking a lot faster than that. I don't know. Just doesn't look random to me.

Copy

You know I'm thinking that the answers could very easily be a little bit larger in scope. Maybe the history of the place might could bring some illumination. This is Dr. Jack Horner. Now Jack was a technical advisor on the 1991 movie Jurassic Park. He was doing an archeological dig when they found... The scientific world is still reeling from the discovery of actual Tyrannosaurus Rex cells and soft tissue unearthed last week at a Montana excavation site.

Copy

Now since that first discovery of actual soft tissue inside T-Rex bones, I've heard many many commentators suggest that to get the date of extremely alive looking soft tissue like this actual image of T-Rex soft tissue on the screen right here, you don't want to actually test the meaty looking dinosaur tissue itself. That would be a big no-no. What you want to do apparently is test the rocks which are around the soft tissue.

Copy

You don't want to test the soft tissue. You want to test the rocks which are around the soft tissue. Well I mean, the elephant in the room is that when you're dealing with tissue that looks that fresh with blood vessels, then your animal is probably not 65 million years old. Here's how long living tissue lasts, and somewhere three or four football fields that way is 65 million years.



Copy

You know Mary, when I was reading about this story, I was amazed that in some of the capillaries when you went to pull them, they snapped right back. Are you amazed at the quality of these remains? Absolutely. 70 million years old, huh? It's just doesn't seem possible, but yes you can actually take the vessels and they do have internal components and so you can take a probe and kind of squeeze those things out into solution and the vessels are fine. It's just I can't explain it to be honest. Very cool.

Copy

I have a lot of respect for Jack Horner. Let me put this in perspective for you. This man here on the screen released a discovery that he made which disagrees with many of his own conjectures about dinosaurs. You got to admit though Jack, despite all of the agendas or voices that may be out there concerning fossils, it's almost like somebody placed the bigger thing right in the palm of your hand.

Copy

But in truth, it's not just the old T-Rex. The soft tissue is being discovered inside of, for example, this 70 million year old Mosasaur tissue found or perhaps this claimed 80 million year old Hadrosaur on the screen right here. Look at how gooey and fresh that tissue looks right there on the screen. The list of these could keep on going and the truth is I'm not terribly surprised.

Copy

The word dinosaur or dinosauria, meaning terrible lizard, did not exist until 1841. Prior to that the name was dragon, meaning the big lizard that you definitely did not want to run across. It's not just that there are redundancies of drawings of these things all over the face of the planet Earth, but there are thousands of writings about these creatures and sculptures found everywhere from the smallest little bitty tribes to the largest empires.

Copy

In truth, who could actually count how many dragon stories that there are on the face of the planet Earth accompanied with drawings of the creatures? In fact, the old science book Historia Animalium claims that in the 1500's dragons, dinosaurs, were extremely rare but were still existent at that time. You couldn't make this stuff up.

Copy

Alexander the Great wrote about dinosaur dragons in India. Herodotus, the Greek historian from the 4th century BC, often called the father of history itself, not only wrote about

dragons but did a fantastic job giving descriptions of these creatures and gave a step-by-step walkthrough of how the Egyptians would smoke out the pterodactyls from the trees. Aristotle, Greek philosopher from the 3rd century BC, also gave eyewitness accounts to these large reptile creatures, dragons, as well as descriptions of the flying lizards similar to the thunderbird or pterodactyl head found at the top of Indian prayer sticks.

Copy

Marco Polo, the explorer from the 12th to 13th century AD, gave incredible accounts about large dragon beasts in the chronicles and records of his journeys. And we can be pretty certain that they weren't telling these dinosaur dragon stories as myths because we've got the bones for them. Complete with the gooey, fresh and soft dragon tissue.

Copy

I could pretty easily be persuaded to believe that the person that drew all of these lines on this icca stone right here knew what a triceratops looked like. And here's a guy riding on top of a triceratops. Any man brave enough to hop onto the back of a triceratops is absolutely worthy of the honor to be drawn on a rock.

Copy

I think it would also be extremely difficult to convince the Asian cultures that there weren't dragons. In truth, you could spend hours going through all of the inscriptions found all across the ancient world. And the amazing thing is how remarkably similar many of the reliefs are to actual bone structures that we find fossilized underneath the earth.

Copy

Look at this enormous Chinese lizard grabbing hold of that deer right there. In fact, the Chinese zodiac has eleven regular day-to-day animals on it as well as one dragon. You know the real fascinating thing about dinosaurs though, they're found underground, mixed in under there with other animals that we still see every day.

Copy

So if I've got a real big animal that's on top of the ground and it dies, how does it get buried underneath the earth? If an animal dies on the surface of the ground, whether it be a giraffe, I mean it can't sink down there. I mean this is a real big animal. Or a bronchiosaurus on top of the ground, solar dust can't fall on it. How does something this size get down there?

Copy

These enormous animals are commonly found in mass underground dinosaur graveyards, literal mass burials, as if the creatures were herding and whatever happened, happened all

at once fast and unexpected. If it dies on the surface, it's just going to decompose and other things are going to come along and eat it. It's definitely not going to sink down under the earth, become compressed and turn into a fossil on its own.

Copy

Now it is true that liquefaction would do that, I mean it would throw all sorts of stuff underneath the ground, including your fossilized fish, your dinosaurs and all of these big animals. It would even divvy up your strata if you had water that was pumping around and loosening up the sediments of the ground and then you'd get your layers.

Copy

But for that to happen, you would need an awful lot of water and these guys here would settle into those different strata, pumping around on the surface of the ground. This increasing pressure in the subterranean water steadily stretched the crust as a balloon stretches when the pressure inside increases. Failure in the crust began as a microscopic crack that grew in both directions at almost three miles per second.

Copy

The crack, following the path of least resistance, encircled the globe in about two hours. As the crack raced around the earth, the overlying rock crust opened up like a rip in a tightly stretched cloth. So much water exploded violently out of the rupture.

Copy

The 12 stone tablets of the Epic of Gilgamesh are among my favorite reads because they document some of these findings beautifully: The oldest written epic in our world even documents these phenomena well! Actual records from Kings like Uruk show us historic insight about ancient settlements and accounts mentioning such floods.

Copy

The intriguing part mentions quick freezing events—like what might indeed have happened during extreme conditions in prehistoric times when enormous amounts of water were discharged suddenly from under Earth's crust! Frozen mammoths indeed echo such events—frozen solid amidst temperate zones!

Copy

Sumerian Kings' List also helps align chronologically this global deluge! Sediments trapped while rushing waters solidified plants & fauna alike into our rich fossil testimonies today: Consider plates still pivoting over latent forces beneath them long past initials slowing before instantaneously piling uplifts like Mount Ranges cresting ocean-spanning fissures!

Copy

I find it fascinating hearing every ancient narrative hinting recurring motifs around global cataclysms hidden among remaining relics: Intersecting high-pressure fountains dispersing life & debris echoing scores storied cataclysms written through millennia—from Gilgamesh's epochs' stone tablets narrating catastrophic durations defining further millennia after mankind's rebirth!

Copy

Over the entire winter and reanimate, literally come back to life. So the craft itself is 75 feet wide, would be 450 feet in length, all the way to the end of that boat down there, and it would be 45 feet, three stories tall. At its smallest possible measurements, that's longer than a football field by a lot. Now insects will definitely fit on the boat, and there's no argument about that part of it, but when it comes to insects, they'll pretty much make it through anything, or the larva, or hitch a ride on all of the floating stuff. Cockroaches will survive anything.

Copy

Just like in Mendel's laws of genetics, how many genetic lines of parent creatures do I need to create the spectrums and arrays of animal species that we see on this planet? So this is roughly your layout. You've got 98% sea life, amphibians, insects, bacteria, and actually those numbers would probably be larger than that if you tossed in all of your different fungi and plant life as well, in comparison to the qualifying animals that you would need on that vessel, which would be your land mammals, reptiles, and birds.

Copy

The Russian silver fox experiments going on now for more than 50 years are one of the more beautiful examples of animals, in this case, foxes, producing, limited to their genetic kinds, the array of variables and appearances within animal types. Look at this first silver fox here. Now look at this silver fox, as well as these cute little silver fox variations produced within the 50-year ongoing Russian silver fox experiments. This is commonly termed as microevolution, meaning that the species can work with preexisting code within their animal kinds, which is grandly different than Darwinian evolution where things are becoming other creatures and transforming. These animals are restricted within their animal kinds. Bottom line, this fox can have other variations of foxes, but its genetic coding does not contain the information to turn into a whale.

Copy

Actually, genetically speaking, everything on this planet is losing genetic information. This is particularly observable in viruses, but in all the creatures on the planet, we're actually

degrading, just like with entropy, and losing species counts. The current numbers on extinction rate are anywhere between 1,000 species a year to 10,000 between all of these types of creatures, and depending on whose numbers that you listen to, but we're certainly losing things and not gaining them. And the same applies to our genetic coding.

Copy

So, in theory, if you rewound time, the genetic coding in the past, further up this line, would be stronger. Whatever the case, it was John Woodmarappy that came up with these numbers here. She would need 8,000 genera—actual couples or 8,000 family kinds—to produce the spectrums of creatures that we see on this planet right now today. That number makes provision for the extinction rate as well as, interestingly enough, he packed in all of the dinosaurs into that figure.

Copy

By the way, so I went with the smallest measurements of the interior of the boat for Noah's Ark, but now we're gonna take that a step further. Scratch out those numbers of 8,000 times them by almost four, kick it up to 30,000 kinds crammed into the boat. That vessel on the screen right there could hold the equivalent of 522 full-size railroad boxcars. In layman's terms, that would be 125,000 full-size sheep. Most of these animal kinds, which again I bumped the number way up on, are nowhere close to the size of a full-sized sheep. It's a lot of boat. How many times does 30,000 go into 125,000? And 30,000 is four times what it's believed you would actually need.

Copy

If you were to go with the largest measurements of a cubit, this number would be almost double that. And this would be more than two football fields. From a sheerly mathematical perspective, at the smallest measurements, this boat will do the job. That's probably, bar none, the most stable design of a vessel that you could have. If that ship were to go almost vertical in any direction, it would still float. It's nearly impossible for that boat to flip.

Copy

Proportionately speaking, it might not have gotten every animal herded onto the boat. Anything not inside when those doors closed might not be around anymore. You ever notice that sometimes animals just know that the storm is coming? And more than that, where the safety is? How do you imagine they do that?

Copy

Now we know what our ages of ancient empires were, right? We've got the Egyptians, the Assyrians, the Babylonians, the Persians, the Greeks, the Romans and then some would argue we're in Rome phase two. And these cultures going all the way back to the beginning

were building architecture that engineers marvel at. How can this possibly be done? Even with equipment that we have today.

Copy

The dynasties of ancient Egypt started at 2800 to 3000 BC where you see your first little beginnings of the empire of Egypt at dynasty zero. In this Egyptian king's list you see Seti and the young Ramses the Great was important to these ancient cultures to keep meticulous track of who was in charge and why. But looking back in ancient Egyptian prehistory they also had a flood story in which the Egyptians believed that they were descendants from the man who survived the global flood on a boat that had saved all mankind.

Copy

It is at that 3000 BC mark that we begin to see the ancient world come to life in this area right in here. Little settlements beginning to take shape. The fertile crescent Mesopotamia between the Tigris and Euphrates and over here alongside the Nile Riverbank—the first trickles—the tiny inceptions of our known history start in that space of land right there. That's what they mean when you hear them say it goes dark after 3000 BC.

Copy

Anything after that date is a big question mark. 3000 BC is not just when you see your first settlements beginning to take shape and rise into empires; that's also the area where the boat that saved all mankind is said to have landed—the legend of Yu. After the great worldwide flood a man named Yu surveyed the land of China.

Copy

In the Far East, the Xia Dynasty—the first dynasty of ancient China—started its inception at 2000 BC. Many snakes and dragons were driven off from the marshlands. The peoples and lands of ancient India were divided up until conquered by Alexander the Great between the years of 327 to 325 BC.

Copy

And then at the point of Alexander's death in 323 BC you see the rise of the first empire of India—the Murian Dynasty.

Copy

That brings us back to our first empire—Egypt—the place where the first pyramids would begin to rise at about 2600 BC—and our oldest written king story—the 12 Tablets of the Epic of Gilgamesh—King of Uruk called by some—the oldest city in the world. Gilgamesh is listed in the Sumerian Kings List as one of the first kings following the flood living

somewhere between 2700 and 2900 BC.

Copy

From the land of Sumer in ancient Mesopotamia Gilgamesh took 50 men to cut down cedar trees and they were confronted by an ancient dinosaur dragon that they had to conquer. But it's after that that story of Gilgamesh really begins. Gilgamesh would ultimately go on a journey to find one of sons of man who had built boat saved all mankind.

Copy

Many historians believe it was Ham that Gilgamesh referenced in his 12 Tablets; however it's important note use term son of ancient world as is used Epic Gilgamesh can also mean grandson great-grandson or even great-great-great-great-grandson.

Copy

But whatever case if Gilgamesh meets one sons Noah about right here then means flood can't be too far direction.

Copy

Commentators speculate conjecture flood occurred at 10,000 BC my question would be this: How come from this point here I can find cultures rising up into least six different empires right in here but on this side from here all way back 3,000 to 10,000 BC—that is 7,000 years—and then all sudden out blue from same range mountains boat said landed fertile crescent Mesopotamia right over here Nile River Egypt little settlements pop up at 3,000 BC flat line.

Copy

But if I use original Septuagint translated from Hebrew Torah precision Greek during third century BC under Ptolemy after Alexander Great or if go original Hebrew Masoretic you're gonna come flood date 3,000 BC maybe touch more but not much.

Copy

And based on current population charts if you've got seven billion people face planet in 2012 AD hop back just 2,000 years year zero birth Christ you're at 200 million people you've gone from 200 million bumped seven billion people hop back another 3,000 years it's extremely easy arrive eight people face planet Earth anywhere within range.

Copy

So was Noah's flood at 3,000 BC? It wasn't there you tell me. But I know this: it's incredibly difficult for me believe seashells like this one here or perhaps these slowly crept their way

up top highest mountain world Everest Himalayas or worse still.

Copy

That there were guys on those mountain peaks tossing out seashells just for kicks. In reality, there are strange things, seashells, marine life, and fish fossils found in mountain ranges all across the amazement of the whole earth. Speaking of fish that are out of place, 75 different kinds of full-sized whales were found fossilized in a mass graveyard of whale fossils in the Atacama Desert, the most arid desert in the world, in Chile. How do you imagine 75 whales that size might end up in the middle of a desert? Perhaps they just forgot that they weren't dogs anymore, sort of crawled out there. No matter how you cut it, our history has got a lot of curveballs in it.

Copy

And at the center of our history, the very point right between BC, before Christ, and AD after dead, Jesus Christ, a physical body born of no social class who would be covered more than any king that has lived or breathed or walked on the empires of this earth. There are at least 365 extremely specific prophecies about the coming of that child, given from more than 20 different prophets, including Elisha, Elijah, and Daniel in ancient Babylon during the reign of Nebuchadnezzar. Daniel, living in 600 BC, predicted the rise and fall, rise and fall of empires that would come after his time with 100% accuracy, including the birth and early death of Alexander the Great and the splitting of the whole empire into the lands of the four generals under Alexander after his death.

Copy

It's not just Zechariah that predicted the Messiah would enter Jerusalem on the back of a donkey, Daniel predicted the exact day and date, nearly 600 years before Jesus rode that donkey through that front gate. Isaiah, who wrote the pages and prophecies seen on this recreation of a Dead Sea Scroll, lived in the 8th century BC, not only predicted the fall of the most powerful city in the world, Babylon, but predicted exactly how the city would fall and the name of the man who would do it, Cyrus. Then when Babylon fell, it was actually Daniel who walked out and handed King Cyrus a copy of Isaiah's scrolls, written roughly 200 years beforehand, and went through and showed Cyrus his name in that scroll, and exactly how the city was conquered, written by Isaiah roughly 200 years earlier, in fact detailing that the city would be taken by lowering the water and coming in.

Copy

If you were King Cyrus, it would give you a little bit of a shiver, wouldn't it? Isaiah would go on to prophesy in Isaiah 7.14 that the Messiah would be born of a virgin, Isaiah 9.6-7 that there would be a son called God, Isaiah 49.6 God's salvation would reach the ends of the earth, 35.4-6 the Messiah would perform many miracles, 41-5 he would be preceded by another prophet who would be a messenger, it would be John the Baptist, 53.1-3 he would



be rejected, the Pharisees would not be happy campers about this, 53.4-6 he would die for the souls of all mankind, 53.12 he would be numbered amongst the transgressors, 53.9 that he would be buried in a rich man's tomb. This is the actual empty garden tomb where it's believed that Jesus was buried and then resurrected.

Copy

How do you imagine these men could possibly know these things in advance? But it's not just Isaiah from the 8th century BC or Micah who said verbatim that he would be born in Bethlehem, or Zechariah who prophesied to the penny how much Jesus would be sold out for 500 years in advance, that the Savior would be betrayed for exactly 30 shekels of silver. If I'm allowed to go outside Biblical sources, then that number of 365 precise prophecies about Jesus Christ skyrockets. I can even go pre-flood on prophecies of Jesus Christ. Book of Enoch, the great grandfather of Noah, redundantly prophesied the coming of the Son of Man, the Lord of the Sheep, the one for whom salvation would come not only for the righteous before his coming but all those afterwards, that through his name they shall be saved.

Copy

And curiously enough, if I take the actual names in order from Adam all the way down to Noah and then I look at the root meaning of those names in Genesis in order, this is what it reads: Man appointed mortal sorrow; the blessed God shall come down teaching. His death shall bring the despairing rest and comfort. Thousands would come to hear Jesus speak. And he's not recorded as being out there selling tickets. Not just healing some who came but healing all who came. On many occasions, the masses wanted to make him king but that's not what he's recorded as having come to do.

Copy

In many ancient cultures of the world, kings would sacrifice their subjects to underworld gods; spare no expense to feed darkness other people's lives. Jesus Christ would be the complete reverse of this. Remember I mentioned the underworld gods? What greater love could one have than to lay down their life for their friends? The eyes of the blind opened. This is exactly what made men like the Pharisees behind the scenes unhappy. Under the cover of night in the garden of Gethsemane when the high priest and his soldier minions came in to get Jesus and Peter jumped up with other disciples and cut off the high priest's ear. Jesus stops him and says, "The cup which my father hath given me, shall I not drink it?"

Copy

Then fascinatingly, the last miracle recorded by Jesus before that cross is to put back on the ear of his own enemy. This is the box holding the body of the high priest that demanded that Jesus be crucified. So I guess nobody's really confused about where he's at today. And here's the tomb where Jesus was for three days. I am he that liveth and was dead and behold I am alive forevermore and have the keys to death, hell, and the grave.

Copy

After being resurrected, Jesus got together with the disciples and with people for forty days. From Mount Olives in Jerusalem, Jesus ascended with a cast of heaven's hosts. That's why he's covered much more than any king; even Alexander the Great who conquered 90% of the known world before his death. Nothing recorded is going on as usual. After the ascension of Jesus as word began to spread further and further; Pharisees came out with fierce rage.

Copy

Ten out of twelve disciples were ultimately systematically hunted out; tortured and crucified in horrible torturous ways. Pharisees told Peter -the very one who had stepped out from boat and walked on water- for merely a moment; if denied Jesus they'll let him live! Peter declined that offer refusing to recant one single word but requested humbly having stood same ground as savior Jesus Christ he unworthy being crucified same way as his king thus stepping out life cross upside down.

Copy

John actually thrown into boiling vat hot oil survived it perhaps John's purpose wasn't finished yet ending up island Patmos where wrote book Revelation this only getting worse; religious rulers combined might empires relentlessly hunting persecuting unified effort anyone knew Jesus had talked spoke walked anything about feeding lions sport hunted hanging crucifixions far eye could see strike fear heart uttering name keeping you ever getting yacht tittle texts failed those pages paid buckets blood but after word spread farthest reaches globe did next natural thing.

Copy

Join right back business usual see long painted really nice cross shield makes better! Some even going defining earliest scientists heretics might playing wee role contentions between religion science let's take look universe fascinating thing about heavenly bodies very precise almost set clock them fact we do set our clocks them now predominant theorem how all this got here Big Bang one things got going for conceptualize right big Star Wars style explosion space fascinating thing almost doesn't look random operation does everything we're able examining universe based sample what see?

Copy

Got big Swiss watch can see parts can't find mass holding together current models universe based forces can't find? In 1929 Edwin Hubble discovered universe stretching expanding know red shifts accelerating before Hubble only one place talk business stretching heavens Old Testament prophets fact seventeen times all predicting universe expanding just seemed

guessing right lot redundancy fact Isaiah managed saying earth round heavens stretching same sentence heard said shocked discovering universal accelerating opposed expanding further study.

Copy

Accelerating. That's because this is exactly the reverse of what should happen if a big random space explosion had occurred. Shh! Don't tell anyone I told you this. But the 73% of the dark energy that we invented at the same time that we discovered the universe was accelerating is to fix the problem that the 3% down here does exactly the opposite of what it should under the Big Bang model.

Copy

It is he who sits above the sphere of earth, its inhabitants like grasshoppers, who stretches the heavens. That's 1,600 years before it was proven that the earth was round. But are there massive unseen forces creating that precise clicks of the Swiss watch that we call a universe? Oh indeed there are. A lot larger and it does not appear to be a random kind of energy.

Copy

It was in 1917 that Albert Einstein discovered the cosmological constant that he himself thought the numbers couldn't be right. But as we know today it turns out he was right. Well I mean he's Einstein. In layman's terms the finite construct of this thing that we call a universe and all of its majestic mechanical clockwork are fine-tuned to one part in a trillion trillion trillion.

Copy

What I'm telling you is this. The finite precision construct of the entire universe, trillion trillion inside which is the earth, which most definitely should not be here. Trillion trillion with the precision beings constructed of digital software, that would be you and I with no spare mutating parts, that are consciously self-aware comprised of cells that are more sophisticated than every factory on the face of the earth run by biological software.

Copy

The cosmological constant, the fine-tuning precision of every piece of the universe is set to one part in one with a hundred and twenty zeros behind it. On the other hand this cosmological constant is tuned to one part and ten to the 120, a hundred and twenty decimal places. Nobody thinks that's accidental. In fact it's the cosmological constant that caused some physicists to come up with what they call multi-universe theory, sometimes also called Elvis theory, meaning that if you had an infinite number of universes, perhaps in one of those universes you could have one where every single particle struck right every

single time.

Copy

Trillion, you've got to really want for there to be no creator. Pretty bad for the multi-universe theory. Trillion and one part in that entire monster of a number. Yeah, it doesn't look random. No matter how you cut it, you're in a finite construct. That in and of itself is powerful knowledge.

Copy

Let's take a look at the particles of that construct. Within the area of just physics alone there is probably nothing that will more quickly shove you into the metaphysical, the spiritual, and the dimensional than talking about that subatomic matrix of reality. This is not a trite issue. That is the framework, the actual particles upon which all of this sits. The paradox in every single piece of this place. Everything.

Copy

It's not just that time and space dissolve into paradox. That's the wrong way to look at it. It's from paradox that time and space actually become. So this is the nucleus of my atom with a cloud of superposition of possibilities all poking up all around it. An ocean of little intelligent dots. The three-dimensional pixels of this place. A program writing in the material world. Reality on its finest scale can appear like a majesty of little waves, vibrations of notes. But that can be deceptive because if one were to dive a little bit deeper, it's actually made of little bitty dots.

Copy

In layman's terms, it's digital. It is not analog. Everything here in this place is actually quantized. The very frame fabric of the entire place. That's the term quantum mechanics. It's all in little bitty digital dots appearing out of seemingly thin space. Doing it so fast that it creates the illusion of something solid like this microphone here.

Copy

To make up the fabric of the material world. All of it. The entire construct. The majesty which is even the finest little bitty pieces of the biology of this material world. Here's my ongoing music sheet of reality and here is my particle.

Copy

Was Max Planck the actual father of quantum physics who discovered Planck time? That time moves at  $10^{-43}$  seconds? This is not just the particle vibrating up and down or oscillating back and forth. This is literally the particle actually being the notes. This

is what they mean when they say that the particle has no locality. That time and space dissolve at that point. It's literally appearing where it needs to be next.

Copy

Matter is 10 to the negative 33 centimeters. Give or take. Beginning as children one of the first things that we learn is that time from our perception operates in a linear fashion. It only goes one way.

Copy

You know one could almost think that time and the particle pixels of reality itself were actually connected. Imagine that you're watching a parade and here come the drummers and the other instrumentalists and you're watching it one frame at a time from the ground.

Copy

Just like the particles of this place that seem to be appearing and generated as we go along, so also is time. Correct? So time is passing. One drummer person, one person stepping by at a time.

Copy

So this is the beginning of an event and this is the ending of an event. In fact, this could represent someone's entire lifetime.

Copy

And imagine that you came up from above the parade outside the construct of the entire universe. So you were outside time in a helicopter above the parade. And you could see the starting area or the staging area.

Copy

Watch the parade come around the buildings and actually see where it ends all simultaneously. But you and I are not outside of the construct. In fact, we're dead inside of it.

Copy

You are never living in the past nor are you ever living in the future. You are always standing on the most crucial moment. The moment that determines everything.

Copy

No matter when it is, it is always right now. Our body is made of the same particles that the whole matrix of the place is made of.

Copy

With five little senses which we seem mysteriously plugged in to consciously control. Allowing us to poke around and examine the place on a finer scale.

Copy

One little frame at a time. You are always standing on the razor's edge of where reality becomes.

Copy

In fact, you're helping define it. Now if the whole place is comprised of little particle pixel guys in every square inch.

Copy

Almost like a precise data live stream.

Copy

That are not random and are appearing. Trillions of them creating even the tip of this pen precisely wherever they need to appear next.

Copy

Moving at a rate of 10 to negative 43 seconds.

Copy

Creating in sheer unbelievable mass this thing that we call reality.

Copy

But whatever's going on here is by no means a human hard drive.

Copy

Little precision particle pixels in a pure live stream.

Copy

And of course as the final touch, construct is interactive.

Copy

Like intelligent smart parts within the construct.

Copy

As if not only fed by a source but also each one being interactive.

Copy

Which would indeed cause the particles to behave in intelligent yet strange ways that they do.

Copy

Come to think of it that would create time space and matter simultaneously.

Copy

Wouldn't it? A woman came up to me recently and she said I had a dream and in my dream, the voice of Lord Yahweh came to me and he said for men of science who seek even the tip of my finger who I am I have but two words: Intrinsic energy but you can call me dad if you like.

Copy

I think I nearly teared up when she said that to me.

Copy

You know it's fascinating before Jesus Christ left he said in my father's house there are many mansions if it were not so I would have told you I go that I may prepare a place for you that where I am you may be also

Copy

What's amazing is that this place even in its click-click-click declining state is so majestic which leads one to wonder what lies beyond, beyond particles present illusion

Copy

So every piece everything here not just playing little notes it's playing little specific notes

Nightmare, horror show of putting together that particular construct. You need a new universe. If you're intellectually honest, you need a new universe. Under the multi-universe

theory, every time a particle flips, this means you need infinities of infinities of infinities of infinities of headaches, more infinities of universes and writing it all out on paper.

Copy

And finally, number three last one that I'll give on that: even if you went through all of the mental acrobatics, they're required to come up with the multi-universe theory, it still doesn't make time, space, or matter. But I still really, really like it because it's got Elvis. How could I not like it? Good work, guys. Let's take a look at another one.

Copy

Only conscious beings can be observers. Then we're intimately hooked in to the very existence of reality. Without us, there would just be this expanding superposition of possibilities with nothing definite ever actually happening. If you want to see fear in a quantum physicist's eyes, just mention the words "the measurement problem." The measurement problem is this: an atom only appears in a particular place if you measure it. In other words, an atom is spread out all over the place until a conscious observer decides to look at it. So the act of measurement or observation creates the entire universe.

Copy

I like this one, I really do a lot for a number of reasons, but I might suggest this: if consciousness does not create the particle, or the material world, the consciousness is a prerequisite for doing the measurement at all. They're two entirely separate issues: the consciousness and the particle you're actually looking at. The very fabric, the place where reality becomes when you're doing your measurement, you're looking at the first point where the particle is available for measurement.

Copy

So if I'm understanding some of our current conjectures properly: in the beginning, there was nothing; nothing exploded and became sheer precision everything. The rocks began spitting out digital coding, the dogs became whales, the monkeys turned into people, and as the final touch it's actually Elvis on the other side of reality. I find myself strangely hesitant to commit to all that.

Copy

Perhaps finding myself in more agreement with Max Planck, the actual founder of quantum mechanics itself who said—and I quote—"All matter originates and exists only by virtue of a force which brings the particle of the atom to vibration and holds this most minute solar system of the atom together. We must assume that behind this force, the existence of a conscious and intelligent mind. This mind is the matrix of all matter." That was Max Planck, the actual father of quantum physics itself.



Copy

Now in the ancient world, they were talking about dimensions but they were not drawing Elvis. In fact, they were drawing strange things in the skies as well as biological creatures— anomalies that puzzle us—things that they said could step right out of thin air. Which is interesting because they were building architecture to their gods that baffles us even to this very day.

Copy

I'm not finding on their walls where they're talking about their gods coming from other planets. They are redundantly talking about strange physical and spiritual beings as well as strange things that seem to occupy the skies—some of it able to pull tricks that seem to defy even the laws of physics. And deeper still things claim to step through momentarily, not dissimilar to claims even right now today: disturbing claims within the arenas of psychology, claimed alien abductions, things said to literally pop up not from space but right inside people's bedrooms.

Copy

Shadow people, body paralysis, serpent snake reptilian creatures—not dissimilar to the wisdom serpents throughout not just Egypt but the entirety of the ancient world: Anunnaki, the biblical sons of Anak or also called the Nephilim both before and after the flood as is recorded by the Sumerian texts. You know when I think about it there are a lot of things in the ancient world that have this sort of reptile cold-blooded twist—serpent sort of a strange animal for a king to get his wisdom from don't you think?

Copy

And if one were to go from the lights that appear in the sky down through the fringe level stuff and then delve into the furthest regions of the occult, the accounts only become more discomfoting. They believe that the tentacles of things might be as close as the air between your fingers as you reach out into empty space. And they built the largest temples on earth to things they believe dwelled in a dark realm.

Copy

In fact, I would venture to guess that there are those right on the other side of this camera who have had experiences both light and dark that they might not share with everyone. But when thinking about just things that seem to appear in the sky—boy that's a lot of little dots out there isn't it? And if the same type of activity is recorded from the very earliest parts of time all the way to present day, one might almost think that the phenomenon was—I don't know—localized?

Copy

Well if they were coming from other planets you would think we would sense the traffic. And on top of that if you've got something that just steps right out into reality or just appears in the skies—the question really does become: where is it when you don't see it? In fact they were quite specific about where their gods came from— not just in Egypt not just in Babylon cultures all across this globe believe that their gods were in the underworld hell shield Hades Tardis—the world of serpents.

Copy

In fact, the beginning of many a king's reign began with the invocation ceremony—the actual calling in from the underworld that the Pharaoh would invite the embodiment of the spirit of an underworld God to consciously rule from below through the mind and body of the Pharaoh himself on the empires above. And it's not just the ancient world: John Dee, the head intelligence officer under Queen Elizabeth I did intense occult rituals and ceremonies with the full funding and backing of the Empire literally cataloging entire hierarchies of entities—some of which looked exactly like what we may define today as an alien.

Copy

The official statement of the Empire was that Dee was gaining wisdom from angels; course after John Dee's death his diary told a different story repeatedly saying "I believe they're lying to me these things are not angels they're demons." That was John Dee.

Copy

I'm quoting an occultist from present-day who stated—and I quote—"If one were to peer into their world by portal of spirit you could easily perceive it as nothing less than a madness of monsters insects crawling over each other for merely a breath be not deceived these things are highly sophisticated acting out their fantasies through the minds of men. It is by this mechanism that an invisible enemy systematically rules all flesh its best weapon being a single fact that most don't even understand that the patient predator behind the mask even exists."

Copy

And when you're dealing with the occult this side of the flood all roads seem to lead to the ancient Empire of Babylon rising up at the inception of our earliest empires in Samaria and down here in Egypt where the wisdom serpents would begin whispering in the ears of Kings now when the first name of the God is underworld doesn't that tend to mean that the God is already beneath you things that have already found their way into the recycle bin of reality perhaps

Copy

The drainage canal for stuff that tends to bite the hand that feeds was Jesus Christ who said hell was never made for mankind I wouldn't have it any other way than to end this video with the words of John chapter 3 was when Nicodemus—a wealthy Pharisee—came to see Jesus under cover of night so that no one would see.

Copy

And he asked how may one gain eternal life and Jesus replied "Are you not teacher of all Israel and yet you do not know these simple things does not wind blow where it wishes and you neither see where it comes or to where it goes yet you know it's there I tell you so also are those who are born of spirit so do not marvel when I say you must be born again."

Copy

Now in Greek born again means born from above or more precisely born from "the place where this place comes from." Special thanks to every man and woman of science as well as and more primarily a special thanks and dedication at end end this video "The Theory Of Everything" to Jesus Christ and a special thanks for an event occurred funny in this life how in merely a moment way view everything can change.

Copy

Hey, this is Trey Smith. I want to thank you for watching this video, The Theory of Everything. Feel free to visit [GodInANutshell.com](http://GodInANutshell.com) where you can get downloadable copies of this video with zero advertising inside the video, as well as buy the actual DVD which looks something like this. Every DVD sold helps future videos, so a special thanks to every single person out there that takes the time to purchase one for themselves, for their family members, for a college student, whoever you may get a copy for.

Copy

Also, I am the author of Thieves, One Dirty TV Pastor and the Man Who Robbed Him. In 1999, I did, embarrassingly enough, commit a safe robbery on a television pastor named Mike Murdoch. I grew up with his son, horribly embarrassing story for me, thrill ride for you. Take a second to check that out. You can find that on [GodInANutshell.com](http://GodInANutshell.com) or go over to [ReadThieves.com](http://ReadThieves.com), [ReadThieves.com](http://ReadThieves.com). Here's an article about the book. There's an image of me right there that was drawn by D Magazine, one of the largest magazines in Dallas, Texas. Maybe the largest. You can see there, and Mike Murdoch looks sort of angry. There's me running with a safe from Mike Murdoch.

Copy

So, if you're curious about that story or what all went down and how that could have possibly occurred, you're in luck. Here's a clip. Thieves by Trey Smith. Amazon, Barnes and Noble, anywhere books are sold. I've been on radio and TV for 20 years. And Trey, first, as far as the book itself, I'll give you an example. My producer, Will Duffy, his wife, Danielle, was in the hospital to give birth. And they had some time, so Will is reading aloud Thieves. And not only his wife becomes addicted to it, but people in neighboring beds, neighboring rooms, all sat in to listen to Thieves being read. It's like Danielle wanted to delay labor because she was so fascinated.

Copy

Thieves was me pouring literally my heart out, day after day. These were all written in a jail cell. And guards used to pay me when they were on shift. They would give me extra lunch trays to read them this book. So Thieves was originally paid for with jailhouse lunch trays. And then, after the safe robbery, when I'm on the run from a television pastor in Mexico, it really kicks into high octane. Sometimes I would just stop and say to myself, there's not a lot of really great ways for any of this to end. Crazy as it seems though, it did all end well. I promise. Thank God for that.

Copy

I'm pretty certain that you're not going to find anything like this anywhere. I wanted to tack a note on to the end of this video and state to you that that book Thieves from start to finish, no matter how fun it might be to read, does not in any way represent who I am today. And more than that, I've not only asked forgiveness in my own heart, but from a great many parties who are in that book and who are not in that book that I needed to ask for forgiveness from.

Copy

More than that, I'd like to give a special thank you to ministries, men and women of faith, churches and organizations all across this United States, because they are not represented. The hearts of the people are not represented by the few that are just take, take, take, take, take. I have seen so many, both great and small ministries, who no matter who they are, they would give you the last shirt off.

Copy