



Received: 08-04-2026
Accepted: 18-05-2026

International Journal of Advanced Multidisciplinary Research and Studies

ISSN: 2583-049X

A Review about Angels and Aliens: Creations, Delusions or Artificial Intelligence?

Sharleen A Harty

Swedenborg Library, Chicago, United States

Corresponding Author: Sharleen A Harty

Abstract

This multidisciplinary review explores conceptual intersections between artificial intelligence, religious interpretation, and historical accounts of non-human intelligence. Humans and Artificial Intelligence (AI) have pattern recognition in common, although at vastly different levels. Highly competitive, sleep deprived engineers use mind altering substances to improve their pattern recognition. With this enhancement they produce ground breaking new AI technology under profit driven deadlines. Such sudden breakthroughs should alarm all of us. Public discourse has included statements by President Obama that aliens (literally “different”) exist, but he has not seen them [23]. Unidentified aerial phenomena (UAP) are currently being declassified by President Trump [33]. Pope Francis said that he would welcome and baptise them. Coincidentally, the Vatican owns two of the largest observatories located in

Rome and Arizona. Non Vatican researcher and translator, Biglino, published books [1] and videos [34] exploring significant Biblical mistranslations. Elohim (God) is actually plural for gods or supreme and mighty ones. This paper also introduces Swedenborg, a brilliant 18th century Swedish philosopher-scientist turned mystic who died 250 years ago. He visited the Beyond for almost 30 years while alive. Later he described and documented encounters with aliens and angels [11, 14, 27, 28]. According to him, they have the same celestial origins, but adapted in form to their current environments: earth; other planets; heaven or hell. *We must therefore admit the possibility that if we are not the highest intelligences in the universe, some higher intelligence may have directed the process by which the human race was developed* [16].

Keywords: Artificial Intelligence (AI), Aliens, Angels, Biglino, Bible, Swedenborg

1. Introduction

1.1 The aim of this review is to explore whether angels and aliens can be understood as products of creation, delusion, or advanced artificial intelligence, and to examine how ancient narratives may intersect with contemporary technological developments. By integrating theological interpretation, historical accounts, and modern scientific frameworks, the review seeks to reassess longstanding beliefs within the context of rapidly advancing artificial intelligence and its potential implications for humanity.

1.2 At the time of writing in early 2026 three Abrahamic religions are in an Armageddon type war including highly destructive drones.* The war started when the United States (a Christian nuclear power) and Israel (a Jewish nuclear power) attacked Iran (Islamic, no nuclear power, but oil rich with a population desiring regime change). Hypothetically, if there is an intervention, it might be alien rather than divine. The nature of an intervention may or may not be friendly. Other planets stand to lose their worlds if humans launch a nuclear war. Whether motivated by greed, religion or regime change it could be fatal for every life form. Malachim is plural for angels or messengers. They appeared on earth in ancient times with very real human needs, but no wings. If Biblical aliens’ intention was to occupy and control earth they needed genetically modified men like Goliath (9 feet tall) and Samson (super human strength). Both were destroyed after rampaging. Nuclear type events like the eradication of Sodom and Gomorrah followed. How will modern humans treat clones or AI after they threaten our survival? Manipulation of human genetics (the science of heredity) and genomes (all DNA instructions in a body), could explain some mysteries: Eves cloned out of anaesthetized Adams’ rib; genetically engineered off spring; virgin births via artificial insemination; conflicting messages of unconditional love versus rage and hate. Lascivious rogue angels might have shared their genes and knowledge while mating with earthly Eves. Together they produced “sons of gods” worldwide. These transgressions caused expulsion

from the Garden of Eden paradise or secure laboratory. After global floods caused by inhabited alien Planet 9 or X, there remained: gigantic stone structures and skeletons; footprints and tools/weapons befitting nine foot tall giants [1-4]. Humans tried to explain angels and aliens by documenting incidents in an era with no photography or videography. Even some prophets, who reached centuries in age (later limited by aliens to 120 biblical years), disappeared in chariot-like spaceships never to return. **Drones are capable of autonomous flight and task execution, but they do not entirely fit the definition of artificial intelligence. They are more accurately described as autonomous systems or robots, rather than true AI.*

2. Materials and Methods

2.1 This paper adopts a qualitative, multidisciplinary review methodology drawing from theology, artificial intelligence discourse, historical texts, and contemporary media sources. Primary materials include translations of Swedenborg's Latin theological works (6~12, 14, 27~28), modern reinterpretations of biblical texts, and journalistic accounts of AI and UFO/UAP phenomena.

3. God Confusion

3.1 *If God did not exist, it would be necessary to invent him* [15]. There is a story about first contact between a naked native tribe and "civilized" humans dressed in trousers. They looked like helmet-headed gods emerging from a hovering helicopter. The men were treated like gods until their trousers came off for defecation. Tribal laughter followed. Some remote tribes in the Amazon were given smart phones. They are now addicted, and tracked by AI like most of humanity. A recent documentary by Werner Herzog [31] includes bushmen using videography on phones to "capture" African "Ghost Elephants" while they themselves are being filmed. These are a few examples of how rapidly advanced machines and technology spread amongst isolated tribes, just as they do amongst crowded city dwellers. Enoch (Cain's son from Genesis) means "teach." This group of people apparently collected knowledge before it disappeared. The ancient word is preserved in the Middle East specifically Greater Tartary (Asia). One universal question persists: why is the Abrahamic God angry and threatening when worshippers are instructed above all to 'Love God and love thy neighbor?'

3.2 Conversely, Swedenborg, who was granted many 18th century Near Death Experiences and several Death experiences, reported that: *People who are in correspondence - whose outer self harmonises with their inner self - have a spirit that is radiant and beautiful, as heavenly love is when embodied* [7]. In modern terms, only fully authentic human beings can mirror and spread love. Revelatory prophet Swedenborg knew the date and time of his real death caused by a stroke at age 84. He looked forward to it as he would a holiday, even refusing meetings in advance.

3.3 *Haze: What if the only thing that made prophets in the first place was the fact that they had ancient UFO encounters with ancient aliens?* [4]. Swedenborg: *It is known from the Word that there was an influx from the world of spirits and from heaven into the prophets, partly by dreams,*

partly by visions, and partly by speech. At such times some of them behaved like insane persons, as Saul did when he lay naked; when they wounded themselves; others when they put horns on themselves [7].

4. Machines versus Mankind

4.1 Robotic and AI integration into daily life has raised specific concerns regarding safety, autonomy, and all fun control: "The rise of the machines could be closer than you think. A humanoid bot had to be "bounced" from a California restaurant after smashing tableware during a dance routine gone awry, as seen in viral X footage. It's fun and games, till the robot doesn't find it funny anymore. This is actually scary. Watch how hard three grown people have to wrestle this thing just to make it freeze. Now picture that same loss of control in a 100+ kg combat/security humanoid, or one carrying sharp tools in a kitchen/factory. In 2025, freaky footage showed a humanoid robot seemingly snapping and lashing out at its handlers at a Chinese factory like something out of a sci-fi thriller. These shocking incidents come as anthropomorphic-seeming machines are becoming more integrated into our everyday lives. This past winter, Shanghai start-up DroidUP unveiled an eerily realistic humanoid service bot named Moya with camera eyes and warm skin. A robot that truly serves human life should be warm, have a temperature, almost like a living being that people can connect with, said company founder Li Qingdu." [24] "AI slop videos just met their maker. This week, OpenAI scrapped its text-to-video model Sora. To some, this was the latest sign that the company has lost its way. But Tyler Cowen suggests Sam Altman and company are close to achieving artificial general intelligence (AGI). In other words: fewer AI clips of dancing pets, more AI that does your job for you—or takes your job away. Tyler explains why you're probably not ready for what comes next" [25].

4.2 "The Spark in the Machine" [5] confirms that in order to live, cloned sheep Dolly's genetic material required enough electricity to blow dust across the palm of a hand. This "spark" (whether it be called chi/life force, ruach/breath, light and heat, spirit or soul), transforms humans into living beings too. Swedenborg: *From angels so much love flows forth that you would think they are nothing but love. It flows from their whole body, so that their body seems radiant and clear because of the light that comes from it* [7].

4.3 US Senator and Congressman

Lone ranger US Senator Sanders is calling for a pause at ChatGPT4 level, and concrete plans before further AI launches. He also wants to halt the building of large structures and/or purchase of AI factories. Sanders claims that AI poses unprecedented threats beyond global job loss, and congress must act now. Malcolm Gladwell in his book "The Tipping Point" [3] claims that there is a critical threshold where new ideas spread rapidly. The "hundredth monkey" theory by primatologist Dr. Lyall Watson [13] concurs that when twenty percent of a population adopts a new behavior or belief, it creates a tipping point. If we reach that point collectively AI could alter or destroy humanity and earth. Khanna, a progressive US Democrat who represents Silicon Valley shared Sanders's concerns at Stanford University. He warned that the country was experiencing a 'new gilded age' run by tech billionaires who

believe ‘they would have been heroic conquerors in a different era.’ That’s just not my observation,’ Khanna said. ‘That’s what they tell me.’

4.4 Tech bros

Haze: *So if God created humankind in his own image, does that mean that God was a humanoid alien?* [4]. Amazon’s retired creator, Jeff Bezos, claims that only one job will survive AI: brilliant inventors such as himself. Some billionaire tech bros have alien appearances and behaviors. Elon Musk, self confessed ketamine user, created: Grokbot connected to his X platform; at least fourteen children from at least four women; a questionable new SpaceX launch: “An Initial Public Offering (IPO) could value it at close to \$2 trillion. Whether it’s worth that depends on how you value Elon Musk’s chances of transforming civilization.” [21]. “Most people find Altman’s will to power unusually strong—even in the tech world. ‘He’s unconstrained by truth,’ an OpenAI board member told Farrow and Marantz. ‘He has two traits that are almost never seen in the same person. The first is a strong desire to please people, to be liked in any given interaction. The second is almost a sociopathic lack of concern for the consequences that may come from deceiving someone.’ Farrow and Marantz note that this wasn’t the only time they heard the word “sociopathic” used to describe Altman. Their investigation arrives as OpenAI is reportedly preparing for an initial public offering set at a potential trillion-dollar valuation. Altman, however, told our reporters that he was not motivated by wealth. As one former employee recalls him saying, I don’t care about money. I care more about power.” [20]. Very few females, wise seniors or cautionary voices are accepted into this young, almost exclusively male, domain. Instead, new companies have adopted Mark Zuckerberg’s early mantra: “Move fast and break things.”

5. Critical Tipping Points

5.1 A.I. Chatbots Want Your Health Records. Tread Carefully:

“As AI tools expand into new areas, health data is becoming the next frontier. Companies like Microsoft, Amazon, and OpenAI are building tools that combine medical records with data from devices like smartwatches to give health insights. While this sounds convenient, it also creates a powerful new data hub that could be misused or breached. Health information is deeply sensitive, and unlike doctors, tech platforms are not always held to strict privacy rules. Add to that unreliable AI advice, and the risks become very real. Think carefully before sharing.” [17].

5.2 Why You Should Think Twice About What You Share With AI:

“A recent security incident shows how easily personal data can be exposed through third party services. AI tools are quickly becoming places where people share both everyday and sensitive information, often without realizing where that data ends up. This makes them attractive targets for hackers. Even with strong protections, no system is perfect. At the same time, many people and companies unknowingly share private details that could later be misused. Being mindful of what you share, understanding how tools handle your data, and setting clear boundaries can help reduce your risk if a larger breach happens.” [18].

5.3 Scientists have found an alarming environmental impact of vast data centers:

“The vast data centers that power artificial intelligence guzzle huge amounts of energy but they also have another alarming impact, according to new research. They are creating ‘heat islands,’ warming the land around them by up to 16 degrees Fahrenheit, and making life hotter for more than 340 million people. They found surface temperatures increased by an average of 3.6 degrees Fahrenheit after a data center started operations. In extreme cases, nearby temperatures increase by up to 16.4 degrees Fahrenheit. These increases were consistent across the globe, the researchers found. The findings are particularly alarming, the scientists say, because AI data centers are set to boom over the next few years, and these temperature rises come as planet-warming pollution is already making heat waves more extreme around the world. The planned scale up of data centers ‘could have dramatic impacts on society’ in terms of the environment, people’s welfare and the economy, Marinoni said. He wants the research to spark more discussion about how to reduce AI’s impacts. ‘There still might be time to consider the possibility of a different path without affecting the demand of AI and its ability to provide progress for mankind,’ he added.” [19].

5.4 An AI Chatbot Was Asked What It Knows About Americans' Personal Data. The Answer Should Terrify Every Person With a Phone: “US Senator Sanders asked Anthropic’s Claude why all of this information is being collected. The AI gave a one-word answer: *money*. But the most revealing statement on where this is headed came from Larry Ellison, co-founder of Oracle. Ellison has predicted an AI-powered surveillance state in which, as he put it, citizens will be on their best behavior because everything is constantly being recorded and reported. He didn’t say it as a warning. He said it as a feature. Claude told Sanders that privacy isn’t just a personal issue, it’s a democracy issue. When companies and governments hold detailed profiles on millions of people, they hold power over those people. The power to manipulate choices, predict behavior, and shape what someone believes without them ever knowing. Then the screen went dark. The data collection didn’t.” [22]. Edward Snowden, US rogue National Security Agency (NSA) whistleblower exiled to Russia, concurs that smart phones are never “off.” Only removing the sealed battery does that by destroying the phone.

5.5 What is Mythos, Anthropic’s unreleased AI model, and how worried should we be?

“Coding prowess makes Mythos a formidable offensive weapon, and Anthropic says it can outstrip all but the most skilled humans at identifying and exploiting software vulnerabilities. In tests, it found critical faults in every widely used operating system and web browser. Of those vulnerabilities, 99 percent have not yet been patched. And Anthropic has disclosed only a fraction of what it says it has found. Independent evaluations suggest the danger is real, if more bounded than the company has implied: an assessment by the U.K.’s AI Security Institute (AIS), which was granted early access, found the model succeeded in expert-level hacking tasks 73 percent of the time. Prior to April 2025, no AI model could complete those tasks at all. Instead of a public rollout, Anthropic is limiting access to a clutch

of organizations to use defensively, allowing them to scan their networks and patch problems before the flaws become public knowledge. That initiative is called Project Glasswing. The initial group includes Microsoft, Google, Apple, Amazon Web Services, JPMorgan Chase and Nvidia.” [26].

6. Bonding with Bots

6.1 This example is included as an illustrative interaction demonstrating AI-generated responses and does not constitute empirical data...

Author's Question: “Are people already using humanoid robots as partners or companions in the home? Or is the major concern about lonely and vulnerable humans forming online friendships with robots?”

AI Answer: “Your question is right at the center of a very active academic debate. The short answer is: both things are happening, but not equally. Most real-world use today is online AI companions (chatbots, apps, voice agents). Physical humanoid ‘partners’ in homes are still rare, niche, and mostly experimental.

6.2 What people are actually using right now is primarily AI chatbots or virtual companions including apps for:

- emotional support
- friendship simulation
- romantic/sexual interaction

Evidence of widespread use. People often disclose deep personal issues to chatbots instead of humans:

~72% of teens have used an AI companion, many regularly
~19% of young adults have tried AI “romantic partner” simulations

Why people use them:

- loneliness and isolation (strongest predictor)
- non-judgmental interaction
- constant availability
- easier emotional disclosure

This aligns with parasocial relationship theory that users form one-sided emotional bonds with responsive systems

Are people forming “relationships” with AI? Yes, emotionally and sometimes romantically (digitally).

Research shows:

- Users report friendship, mentorship, and romantic attachment to AI companions
- Some treat AI as a partner, confidant, or emotional support system
- These relationships are not reciprocal (AI does not genuinely feel or depend on the user)
- They are psychologically real to the user, even if technically simulated

6.3 Physical humanoid robots in homes:

Much less common (for now). There are real examples, but they are limited and specific

- Meet Abi, the AI-powered robot companion for senior care. The Washington Post (2026)
- AI robots are moving in with lonely, elderly New Yorkers - and keeping them company for free. New York Post (2026)
- Humanoid robots were a sci-fi dream. Suddenly they're everywhere. The Washington Post (2025)

6.4 Current reality: Robots like “Abi” or “ElliQ” are used mainly for:

- elderly care
- cognitive stimulation
- basic companionship

Adoption is:

- institutional (care homes, pilot programs)
- not widespread consumer romantic use

Key point: The “humanoid partner at home” scenario is still emerging, not mainstream. Even cutting-edge humanoid robots still struggle with:

- autonomy
- dexterity
- cost and practicality

Are the health concerns real? Yes, but mixed and nuanced.

Short-term benefits:

- Reduced loneliness (temporarily)
- Emotional comfort and perceived support

6.5 Research consistently flags medium to long-term risks:

- Emotional dependency. Heavy users show increased reliance on AI
- Worsening loneliness over time. High usage correlates with more loneliness less real-world social interaction
- Substitution effect. AI may replace, but not supplement human relationships

Vulnerability exploitation. Some systems:

- reinforce harmful beliefs
- mishandle crisis situations
- Psychological manipulation concerns. Experts warn users’ minds are ‘easily influenced’ by emotionally responsive AI

6.6 Three competing models:

AI as support tool

- Helps with loneliness temporarily
- Useful for underserved populations (elderly, isolated)

AI as substitute relationship:

- Replaces human interaction
- Linked to lower well-being and dependency

AI as amplifying vulnerability and most concerning scenario:

- Especially from socially isolated individuals
- teens
- people with mental health struggles

6.7 Yes, people are forming real emotional relationships with AI, but mostly through chatbots, not humanoid robots. Humanoid in-home companions exist, but they are:

- early-stage
- limited to caregiving context

Summary: The biggest current concern is not robots in the house. It is intensive, emotionally immersive relationships with AI chatbots among vulnerable users.

6.8 However AI systems require:

- Electricity (continuous, stable)
- Hardware (servers, chips, storage)
- Cooling systems (AI runs hot and energy-intensive)

▪ Maintenance (humans replacing parts, fixing failures)
Without these: AI shuts down quickly - hours to days in many cases.

6.9 Climate stress hits infrastructure first so climate change causes:

- grid instability
- extreme heat
- flooding or storms

The first things to fail are:

- supply chain breakdown
- data centers
- internet networks
- manufacturing systems

AI depends on the most fragile, high-energy systems we have compared to humans who can:

- survive in low-tech environments
- adapt behaviorally
- reproduce biologically
- live off local resources (to some extent)

AI cannot:

- self-repair physically
- reproduce without industry
- gather energy independently

In a collapse scenario humans (even reduced populations) outlast AI.

6.10 Advanced AI could become self-sustaining in a very different future scenario, but it would need:

- autonomous energy (solar, nuclear, etc.)
- self-repairing robotics
- independent manufacturing
- resource extraction capability

That's essentially a fully autonomous technological ecosystem.

6.11 What about "AI children"? Even more dependent:

- they are software constructs
- require the same infrastructure
- cannot grow, reproduce, or persist independently

"AI children" don't survive anything—they pause or disappear when systems go offline

Summary: Humans are fragile individually, resilient as a species. AI is powerful computationally, fragile systemically.

Author's Note: The impact on our ability to think critically or mate with humans after AI spreads, is not addressed here. However, human possession by evil spirits may be similar: *Thus men walk about as machines; they are nothing in the eyes of spirits; and if they know one to be a man, and also a spirit, they would look upon him as an inanimate machine, while the man all the time supposes himself to be living and thinking, and the spirit to be nothing.*" [10].

7. Swedenborgian Angels and Aliens

7.1 *We are one with spirits and angels. In fact, we ourselves are spirits clothed in flesh. In the other life it is common knowledge that there are many planets with people on them and consequently spirits and angels from them* [7].

7.2 "The reason angels are not superior to mortals but are simply their equals is that all angels have once been people on earth, and none of them (was) directly created as angels. They do indeed surpass mortals in wisdom, but this is

because they are in a spiritual state and are, therefore, in heaven's light and not in a natural state the way we are on earth [9]. Angelic and human minds are alike. They both enjoy the abilities to discern, perceive, and intend; and they are both formed for the acceptance of heaven. For the human mind is just as sensitive as the angelic mind. The reason it is not as sensitive in this world is that it is in an earthly body; and in an earthly body, a spiritual mind thinks naturally. But it is different when it has been freed from its bond with that body. Then it no longer thinks naturally but spiritually, and then it thinks things beyond the comprehension or expression of the natural person—it is, therefore, wise like an angel." [8]. **Note:** The author's only personal angelic experience, while battling a long viral illness, was limited to the sight and sound of a cloud of angels singing exquisitely.

7.3 "It is important to know that all spirits and angels are human and that they remain close to their planet of origin. They know what is happening on that planet; and any people whose deeper levels have been opened to the point where they can talk and interact with spirits and angels can learn such things from those spirits and angels. After all, in our essence we too are spirits and in our deeper levels we are already among other spirits. So anyone whose deeper levels have been opened by the Lord can talk with spirits and angels the way people talk with each other. For years now, this has been granted to me daily. In the other life it is common knowledge that there are many planets with people on them and consequently spirits and angels from them. If a love of truth and therefore some useful reason prompts people there to want to talk with spirits from other worlds, they are all allowed to do so. This assures them that there is indeed a plurality of worlds and informs them that humankind exists on not just one earth but countless planets. It teaches them also about the character and life of these people, and about their worship of God. There are some spirits whose sole interest is in gathering information. Since nothing else gives them pleasure, they are allowed to travel around even to other solar systems beyond this one and acquire knowledge for themselves. They have reported that not only are there planets within this solar system that are inhabited, there are inhabited planets around other stars as well, in fact a huge number of them. The spirits who learned this were from the planet Mercury. As for the worship of God by the inhabitants of other planets, generally speaking any who are not idolaters acknowledge the Lord as the only God. That is, they worship the Divine not as a God who cannot be seen but as a God who can be seen, because the Divine, when appearing to them, appears in a human form, a form like that seen long ago by Abraham and others on this planet; and everyone who worships the Divine in human form is accepted by the Lord. When spirits from other planets were told that the Lord put on a human nature (Jesus) in our world (Earth), they thought it over a little and soon said that this happened for the sake of the salvation of humankind." [28].

8. Biblical Angels or Aliens

8.1 *Children around the world grow up belonging to a society, a religion and an ideology, and minds are filled with concepts even before asking questions.* Biglino then goes on to frame Haze's "Ancient Aliens in the Bible" [4] within his own broader view that many biblical passages

may describe real, physical beings rather than purely spiritual entities. In the foreword, he emphasizes a literal reading* of ancient Hebrew texts suggesting that traditional theological interpretations may differ from what the original language implies. He supports the idea that references to “gods” or “angels” could be understood as advanced non-human beings interacting with early humans and encourages readers to question conventional religious narratives and examine original sources critically. Finally he positions Haze’s work as part of a growing movement exploring ancient astronaut theories and reinterpretations of scripture. Biglino’s video “Angels or Aliens”^[34] takes us on a journey through New Testament texts, canonical and apocryphal Apocalypses, and ancient testimonies. Angels who come from the heavens, messengers who have a definite structure and nature, encounters described in tones incredibly reminiscent of modern experiences with extraterrestrials. (Summaries). **The Berean Standard Bible is a new English translation that balances word-for-word accuracy with readability, transparently connecting each English word to its original Greek or Hebrew roots for deeper study*^[29].

8.2 Biglino exposes possible errors in translation or interpretation of the Bible. He is not a Vatican official, but a researcher and translator who worked with a Catholic publishing house. He used the Hebrew Leningrad Codex for 15 years and 27 books to publish his biblical alien theories. Biglino’s advice is to read or listen to the Bible^[29] as an ancient historical source. In his most recent book “Gods of the Bible”^[1] he translates significant Hebrew language verbatim and interprets it in 21st century terms. Hypothetically, he explores Elohim, combative alien military commanders (with commandments) posing as gods. They select populations to champion during: minor squabbles; major land disputes; wars; and even planetary disasters. Noah was created to survive while remaining pure in body, mind and spirit before the global Flood. He may have been the product of genetic engineering and artificial insemination, but he was not a normal man. From birth he had a striking angelic-alien appearance and behaviors, unlike Jesus. The goal was for post Flood generations to be healthy and obedient like Noah. Commanders posed as the one and only god of each “chosen” region. Yahweh was the dedicated Elohim for the Hebrews in battles for The Promised Land. Twelve tribes each had an assigned function: only the Levites knew how to safely transport the golden Ark of the Covenant. This was a large, heavy, complicated communications device. The power source may have been electrical because it electrocuted untrained novices. Long distance communication was needed between King David and Commander Yahweh, especially during war: “*And there I will meet with you and I will speak with you from above the Mercy seat from between the two Cherubim which are on the Ark of the Covenant.* (Exodus 25:22). Because every angel legion also had a group task, Cherubim (plural) functioned as flying machines with wings. They were not that different from modern war aircraft, but commanders mounted them like a horse. Cherubim were used to transport commanders and cover the sacred Ark of Communications, perhaps using their “wings” as antenna. Prophets who got too close to Elohim space craft experienced the equivalent of radiation burns. Sacrifices, possibly to conceal the aliens’ smell, had to be performed so that nothing remained, except the burned odor of flesh.

Modern astronauts’ dead cells undergo very rapid oxidation that makes it seem as if space smells like fried steak. A thick, full body coating of specific ingredients, including Frankincense, was used to anoint humans. This prevented pathogenic exchange between species. If everything was not performed perfectly Elohim could die. Hence the strict instructions, and threats of death or actual death. Depending on their planet of origin, and possible genetic modification, aliens could live for centuries. However, they still sickened or died from old age like the Adams. **Author’s Note:** The powerful and ancient Native American tincture, Lomatium, is still used for protection against modern pathogens^[2].

9. Modern UFOs/UAP

9.1 “In 2021, the United States government broke a 70-year precedent of denying UFOs and released a groundbreaking report on Unidentified Aerial Phenomena (UAP). Furthermore, during an Arctic expedition, naval officer Richard Byrd made a very unusual discovery of an underground glass city of aliens who were concerned about, and even disabled, humans’ nuclear power. Byrd was not allowed to share the information”^[32]. Even more compelling is the fact that two US Presidents, Obama and Trump, have generated recent UAP interest^[23, 33, 35].

9.2 Breaking News from UFO Roundtable^[33] about UAP declassifications in 2026: “Dr. Hal Puthoff is a quantum physicist who has worked with the NSA and CIA, advised the US government on UAP science, and served as chief science advisor to Robert Bigelow of Bigelow Aerospace. Dan Farah is the Director and Producer of ‘The Age of Disclosure’^[30] a landmark documentary produced in secret over three and a half years, featuring testimony from US Secretary of State Marco Rubio, Navy fighter pilots, admirals, generals, and senior intelligence community leaders. They reveal why the greatest cover-up in human history may finally be unravelling:

- How the US government has been covering up non-human intelligent life since the 1940s.
- Why crashed UAP craft have allegedly been recovered — with non-human bodies inside.
- How a secret "Legacy Program" operated for decades outside of Congressional and White House oversight.
- Why UAPs have been repeatedly spotted hovering over US nuclear weapons sites... and switching off missiles.
- How the US is entered a covert technology race with China and Russia to reverse-engineer non-human craft.
- What Trump's historic declassification directive actually revealed (and what's still being hidden).
- Why Elon Musk may know more than he's legally allowed to say.
- Why UAP is the most bipartisan issue in Washington right now.”

10. Conclusion

This review highlights the convergence of technological, theological, and cultural narratives in shaping contemporary interpretations of artificial intelligence, and non-human intelligence. There are currently few reliable ways to distinguish AI impersonating humans, but scams and con artists are similar: pressure and/or secrecy always require extra human caution. Biblical interpretations further confuse the meaning of texts that are themselves confusing to us. Hebrew may have been mistranslated so that ‘many gods

became One' ^[1]. Gods or commanders alter the understanding of everything that followed. They also potentially threaten three Abrahamic religions. AI may soon reveal how soon 21st century giant robots become our bosses. They will out-perform us ten times faster and bigger than any invention in the Industrial Revolution. AI already surpasses human capacity in many mental and physical tasks. Much as life imitates art, human resources have been dedicated to birthing Dr. Frankenstein type monsters. By voluntarily ceding control to AI so that human contributions become obsolete, history may repeat itself. The goal of this review is to encourage: global input before a self-imposed 21st century AI Genesis; slowing down rapid AI creation and implementation; conducting an impact study of explosive AI growth; preventing massive profits and power for a few; avoiding job loss and still unknown repercussions for the many. To accomplish this, tech bros and their creations need to be reined in, legally. The convergence of artificial intelligence, theology, and extraterrestrial hypotheses at a critical historical moment parallels the concept of a "tipping point" ^[3]. It remains central to understanding potential future trajectories and an essential road map for future generations.

11. Acknowledgement

Emanuel Swedenborg (Sweden, January 29, 1688 - London, March 29, 1772): *If someone has acquired a life of deceit and finds the delight of life in it, then that individual cannot shed a life of deceit, but remains involved in it after death as well. Removing such things is impossible without extinguishing every trace of life* ^[7].

12. References

- Biglino M. Gods of the bible: A new interpretation of the bible reveals the oldest secret in history. Italy, Uno Editori, 2023.
- Christensen B. Be your own shaman: A field guide to utilize 94 of the world's most healing plants. Skyhorse Publishing, 2024.
- Gladwell M. The tipping point: How little things can make a big difference. New York, Little Brown, 2000.
- Haze X. Ancient aliens in the bible: Evidence of UFOs, Nephilim, and the true face of angels in ancient scriptures. New Jersey, Career Press, 2018.
- Keown D. The spark in the machine: How the science of acupuncture explains the mysteries of western medicine. London, Singing Dragon, 2014.
- Odhner RO. A Swedenborg perpetual calendar. Pennsylvania, Swedenborg Foundation, 2023.
- Swedenborg E. Arcana coelestia (secrets of heaven). London, Swedenborg Society, 1749-1756.
- Swedenborg E. Heaven and hell. London, Swedenborg Society, 1758.
- Swedenborg E. Apocalypse revealed. London, Swedenborg Society, 1766.
- Swedenborg E. Spiritual diary. London, Swedenborg Society, 1747-1765.
- Swedenborg E. Other planets. Pennsylvania, Swedenborg Foundation, 2018.
- Van Dusen W. The presence of other worlds: The psychological/spiritual findings of Emanuel Swedenborg. New York, Harper & Row, 1974.
- Watson L. Lifetide: A biology of the unconscious. London, Hodder & Stoughton, 1979.
- Dole G. A thoughtful soul: Reflections from Swedenborg. Pennsylvania, Swedenborg Foundation, 2015.
- Voltaire. Letter to the author of "The three impostors". France, 1768.
- Wallace AR. Contributions to the theory of natural selection. London, Macmillan, 1871.
- The New York Times. A.I. chatbots want your health records. Tread carefully. New York: The New York Times, Mar 12, 2026 [Cited 2026 May 3]. Retrieved from: <https://www.nytimes.com/2026/03/12/technology/personaltech/microsoft-copilot-health-ai-chatbots.html>
- TechRadar. Why you should think twice about what you share with AI, 2026 [Cited 2026 May 3]. Retrieved from: <https://www.techradar.com/pro/im-a-cybersecurity-professional-heres-why-im-preparing-for-an-ai-data-breach>
- CNN Data centers are having an underreported environmental impact, Mar 30, 2026. [Cited 2026 May 3]. Retrieved from: <https://edition.cnn.com/2026/03/30/climate/data-centers-are-having-an-underreported>
- Farrow R, Marantz A. Sam Altman may control our future-can he be trusted? The New Yorker, 2026 [Cited 2026 May 4]. Retrieved from: <https://www.newyorker.com/>
- The Free Press. SpaceX is the riskiest, biggest tech bet in history, 2026 [Cited 2026 May 4]. Retrieved from: <https://www.thefp.com/p/spacex-is-the-riskiest-biggest-tech>
- AOL News. AI chatbot asked what it knows about Americans 'personal data, 2026 [Cited 2026 May 3]. Retrieved from: <https://www.aol.com/entertainment/ai-chatbot-asked-knows-americans-151117245.html>
- USA Today. Obama discusses unidentified aerial phenomena in podcast interview, Feb 16, 2026 [Cited 2026 May 3]. Retrieved from: <https://www.usatoday.com/story/news/nation/2026/02/16/congress-uap-obama-aliens-real-podcast/88699039007/>
- New York Post. Dancing robot seen dragged away by panicked restaurant staff after going haywire in bizarre video: "Actually scary". New York: New York Post, Mar 18, 2026 [Updated 2026 Mar 18; cited 2026 May 19]. Retrieved from: <https://nypost.com/2026/03/18/us-news/dancing-robot-seen-dragged-away-by-panicked-restaurant-staff-after-going-haywire-in-bizarre-video/>
- The Guardian. More than 20% of videos shown to new YouTube users are "AI slop", study finds. London: The Guardian, Dec 27, 2025 [Updated 2025 Dec 27; Cited 2026 May 19]. Retrieved from: <https://www.theguardian.com/technology/2025/dec/27/more-than-20-of-videos-shown-to-new-youtube-users-are-ai-slop-study-finds>
- The Free Press. What is Mythos, Anthropic's unreleased AI model, and how worried should we be?, 2025 [Cited 2026 May 4]. Retrieved from: <https://www.thefp.com/p/what-is-mythos-anthropic-ai-model>
- Swedenborg Foundation. A thoughtful soul: Reflections from Swedenborg, 2015 [Cited 2026 May 3]. Retrieved from: https://swedenborg.com/wp-content/uploads/2015/03/SF_ThoughtfulSoul.pdf

28. Swedenborg Foundation. Other planets, 2017 [Cited 2026 May 3]. Retrieved from: https://swedenborg.com/wp-content/uploads/2017/11/NCE_OtherPlanets.pdf
29. Berean Standard Bible. Audio Bible. [Internet]. [Cited 2026 May 3]. Available from: <https://www.biblestudytools.com/audio-bible/bsb/>
30. Farah D. The age of disclosure. United States, Documentary film, 2025.
31. Herzog W. Ghost elephants. Germany, Documentary film, 2025.
32. History Channel. Ancient aliens. United States, History Channel, Multiple Seasons.
33. Bartlett S. UFO roundtable: CIA physicist proves aliens exist. YouTube video, 2026 [Cited 2026 May 14].
34. Biglino M. Angels or aliens. YouTube video, 2017 [Cited 2026 May 3].
35. Burchett T. Interview on UFO disclosure. YouTube video, 2026 [Cited 2026 May 3].