

# Atlantis

18 October 2019

A reader suggested a session on the great & former Earth civilization, which sent me glancing through the archives to see if a session has been done; the volume of posts plus time, every so often, overtake my memory banks. Atlantis has been mentioned in sessions and reader comments, but it seems I haven't done a post on this subject.

I look forward to questions I didn't think to ask; we'll start with these.

*Q: Esteemed Committee, what was the human population of Earth at the peak of the Atlantis civilization? How many humans were "non-Atlantics"?*

C: Earth's population was approximately five hundred million in total and forty percent were of the Atlantis civilization, or two hundred million.

*Q: Was the current, "modern" concept of the nation-state in effect with Atlantis?*

C: Yes, very much so and more than would be considered the condition today. To maintain itself as the dominant force on Earth, Atlantis sought to have the lesser states clearly defined, thus controllable.

*Q: How many nation states existed at this peak point of Atlantis?*

C: The peak is difficult to define, we believe you refer to size and curiously the civilization reached larger sizes than two hundred million, but shrunk somewhat even though Earth's population continued to grow. There were across this period of Atlantis' peak size, then peak control and technological advancement, approximately twenty five nation states across. Earth, Atlantis the largest by far.

*Q: What legacy from Atlantis do we have today, of the "modern" human race, early 21<sup>st</sup> century edition?*

C: Very little, although much knowledge and ability did survive the demise of the civilization. Over time these things were forgotten, because the subservient states were not permitted autonomy to develop to the point they could challenge. Thus Atlantis survivors, of which there were few by comparison to the sixty percent of Earth's population, gradually and steadily lost what knowledge and development had been achieved.

*Q: DNA manipulation, techniques, technology and methods allowed the creation of mermaids, centaurs and unicorns. Were these the primary hybrid genetic creations?*

C: No, although by numbers of examples or beings created, it could be said that yes. Others were created although almost none with reproductive ability. They would die and the creation would disappear. The one exception to this is the mermaid.

*Q: Why have only mermaids survived? Why did dolphins evolve from them?*

C: In reverse we shall answer; dolphins evolved as would any being, the emergence of the species resulted from environmental factors. The DNA contained latent characteristics and traits, just as all humans carry. Passing the majority of the time in the water, often submerged for several minutes, quickly made the use of arms, hair and skin useless. The fish-like lower body evolved from

scales to skin because of the ability to breathe and remain out of water for extended periods. As humans now understand well, extraction through gills of oxygen dissolved in water requires fish to remain submerged, as do land animals require presence on the surface. Scales are well suited to permanent water presence, skin and hair to land. Dolphin skin allows advantages fish scales do not, when breathing and proximity to the surface are needed. Scales do not manage prolonged exposure to surface light. There are many considerations human marine biologists have identified.

*Q: Please explain again why humans do not see mermaids and are extremely unlikely to experience this.*

C: These creatures understand human behavior and reaction, and have retained a human level of intelligence. They know well what would happen if spotted. Occasional, fleeting sightings have occurred but the humans catching a glimpse either convince themselves they were imagining what they saw, or do not mention it or are told it was an illusion, that they are mistaken or crazy. Photographs are dismissed as hoaxes and fakes, all of these very rare events of insufficient number to convince the greater population.

The mermaids inhabit warmer, tropical waters and hide from humans. They know they would be hunted, captured and then killed, even if their deaths were unintended by their human captors. The number is not large, the population just barely replaces itself by design and has huge volumes of ocean and adjacent waters in which to hide.

They hear human approach long before becoming visible and can swim with ability equal to anything in the sea.

*Q: Why haven't humans evolved into very different beings, considering how we've been on Earth at least three times as long as mermaids, maybe longer?*

C: The ability to evolve is not programmed into human DNA, only allowance of latent, innate characteristics to emerge and develop when triggered over time by continuous environmental exposure. Mermaids did and do not have this.

*Q: Did Atlantics have the ability to DNA modify a human, to change the genetic code to avoid negative traits?*

C: Yes, and this was part of the downfall of Atlantis.

*Q: What scientific knowledge and technology do we have today, which were not known or understood at the peak of Atlantis?*

C: None, but for what your Alien ET visitor cousins have provided in a few cases; integrated circuits, Kevlar and carbon fiber are examples.

*Q: What legacy of Lemuria led to and/or benefitted Atlantis?*

C: None.

*Q: Was Noah's Ark part of the destruction of either Lemuria or Atlantis?*

C: Lemuria. Atlantis did this also, to save animal species it believed might perish. The ark will be found at high elevation in the Himalaya Mountains, to where it traveled to be above the temporary high water the Atlanteans knew was coming.

*Q: It would have been impossible to include a pair of every animal on Earth, so what did they place aboard the ship?*

C: Animals common on the island continent, which were known to be rare elsewhere on Earth.

*Q: Was the Atlantis civilization principally limited to its island continent in the Atlantic Ocean? In other words, did its citizens live primarily there?*

C: No, they spread nearly across Earth, but did not colonize. They controlled and dominated.

*Q: Was it larger or smaller than Texas, for example, and by how much? What was the topography?*

C: It was a little smaller, similar to modern France. The island was formed as the continents spread when Earth enlarged; the sea north of Spain and west of France is where Atlantis was previously attached to the larger continent, just as was what today is England, which separated later to form the channel.

The topography was varied, with flat regions, rolling terrain and mountains. Spain and France are not dissimilar.

*Q: Are the Azores, Canary Islands or Bermuda remnants?*

C: Bermuda yes, directly. The Azores were created after Atlantis sunk below the waves and ocean floor, essentially becoming the sea floor. The Canary Islands are not related to Atlantis.

*Q: Was there any space exploration by Atlantis?*

C: Yes, much more extensive than humans have achieved in the twentieth century of this civilization. Atlantics reached and landed craft and humans on the moon and Mars, and orbited Mercury, Venus and Jupiter with humans.

*Q: Not Saturn?*

C: Too far.

*Q: How many satellites were launched into orbit about Earth, how many at any one time at the peak?*

C: Several dozen at the peak, more than two hundred in total.

*Q: Why is there no written record or trace of Atlantis' existence?*

C: All records were destroyed or lost. The two hundred centuries underneath the sea floor has ensured they have deteriorated to the point they cannot be recovered. Humans have now discovered book paper decay occurring over just a few centuries or often less, in air. Imagine seawater, pressure and the weight of rock above.

*Q: Please describe the process of disappearance of a large city over one hundred to one hundred and fifty centuries. I am thinking of Houston, New York, Chicago, Tokyo or Dubai with many large buildings, the tallest reaching and exceeding three hundred and more meters.*

C: Entry of water will ensure corrosion and collapse. Ground movement will cause concrete to crumble, load bearing or otherwise. Earth civilizations have not had previously built the quantity of large buildings now in existence, virtually all constructed in the most recent one hundred years.

*Q: What would we find if we could locate the remnants, remains and ruins of Atlantis beneath the floor of the ocean?*

C: The rock above has preserved the crushed remains of edifications, which would be unrecognizable but for the materials found. The sea floor would not indicate anything, its shape is caused by the underlying lost continent however that would only be understood once excavation were undertaken. Large portions of the sea floor are the previous surface of Atlantis, covered with only a thin layer of sediment. These are unrecognizable as having been a formerly dry portion of Earth's surface.

*Q: How did Atlantis manage food production, transportation, medical treatment and government?*

C: With far more technology than now used. Food was produced in a similar way as is now done, but methods became far more efficient, just as it has on Earth over the most recent one hundred years. Transportation on the surface was electricity powered; Atlantis used almost no burned hydrocarbons, moving almost immediately to electricity produced with Earth's magnetic grid. Aircraft were both similar to and quite different from today. Liquid fuel was alcohol and principally for military and government use. Balloons were used for civilian transportation, and high altitude flights made them as fast as jet aircraft of today, between origin and destination. Ships used electricity to propel themselves across the sea. Medical diagnosis and treatment was similar to today but used lasers and electricity far more than are now common. Government was less representative, more given to the use of referenda made possible with technology. Governments at the nation state level were smaller and did little besides manage relations with other nations. Agencies or departments were created to address specific areas of concern and public interest, the managers elected directly and not subordinate to other agencies.