The origin of life on Earth is a complex story. Its surface has undergone a long evolution, experiencing extreme changes over millions of years. Since its earliest accretionary phase, when gas and dust began to coalesce under the influence of gravity, it has been a dynamic planet. Bombardment from asteroids and a hot inner core meant that the earliest environment on Earth was hostile, bare rock. Geologists refer to this time, starting at Earth’s initial formation 4.6 billion years ago, as the Hadean eon. The word Hadean derives from the Greek god Hades who ruled the underworld, and is an apt analogy for the hellish environment.

Geologists have long been studying the few remnants of this time recorded in rock in the hope of finding clues about the conditions on Earth. The only records from between 4.6 and 4 billion years ago that remain are found in a hardy crystalline mineral called zircon. However, it is vital that scientists learn as much as possible about this time, as it is in these inhospitable and hellish conditions that the origin of life occurred.

The earliest Earth was a “naked planet” – the Hadean Bioscience colleagues describe it as having no ocean or atmosphere when it first formed. These eventually appeared around 4.37 billion years ago after Earth had been pelted by aeuous asteroid material. Once there was liquid water and an atmosphere, there was a greater chance for prebiotic life to form (the chemical precursors to life on Earth). The first traces of life recorded on Earth are thought to be as old as 4.2 billion years, indicating that life may have evolved within 200 million years after the first appearance of liquid water.

REQUIREMENTS FOR EARLY LIFE

We know that life on Earth is built around compounds that contain elements such as carbon, nitrogen, hydrogen and oxygen. Complex sequences of these elements bond together, forming the very building blocks of life. They form essential organic molecules, such as sugars, enzymes, proteins and DNA. However, these organic molecules did not naturally exist on Earth during the Hadean eon, when the first origins of life appeared. The elements required existed only in inorganic form, bound up within the rocks, atmosphere and the early ocean.

An interdisciplinary team [The Hadean Bioscience Project is working towards answering the fundamental question of when, where and how life was born on Earth]. The earliest Earth was a “naked planet”, the Hadean Bioscience colleagues describe it as having no ocean or atmosphere. The first traces of life recorded on Earth are thought to be as old as 4.2 billion years, indicating that life may have evolved within 200 million years after the first appearance of liquid water.

REQUIREMENTS FOR EARLY LIFE

We know that all the key elements for life are found on Earth, but they do not easily form organic compounds. Early experiments during the 1950s showed that it was possible for amino acids to form in water condensation within experimental conditions that mimicked the atmosphere of the early Earth. However, for this to occur, a powerful energy source was required. The input of energy caused chemical reactions capable of creating compounds based on hydrogen, carbon and nitrogen that would eventually form organic molecules.

THE NUCLEAR GEYSER

There have been many theories as to how life began. One of the most popular was put forward by Darwin himself, who suggested that a “warm little pond” could have been the most likely location for life to begin. Another popular theory states that hydrothermal vents along mid-ocean ridges would be an ideal location for the precursors to life to develop, whilst others propose that life was carried here from elsewhere in the Universe and delivered during an asteroid impact. By identifying the essential requirements for life to begin, the Hadean Bioscience colleagues have been able to identify the most likely location for life to have begun.

Nuclear geysers are a phenomenon we do not observe on Earth today. However, during the Hadean eon, some radioactive elements were much more common on the Earth’s surface. Radioactive elements, such as uranium, have unstable isotopes which break down over time and release radiation. The charged particles that form radiation can react with the surrounding water, activating inert molecules and atoms and producing a flow of electrons that drive further chemical reactions. Water is heated by the natural nuclear reactor, and is periodically sprayed out onto the Earth’s surface in a similar manner to the geysers we see on Earth today.

THE APPEARANCE OF FIRST LIFE

The Hadean Bioscience researchers have been able to show that the nuclear geysers is the only theory for the location of first life that fits all nine essential requirements: 1. For prebiotic life to begin, a powerful energy source is required. Energy from the Sun alone is not enough to break down inorganic compounds such as nitrogen (N₂), carbon dioxide (CO₂) and water (H₂O)
and convert them to complex organic molecules. However, a natural nuclear reactor would provide more than enough energy to drive the required reactions.

2. A supply of major elements is another condition for the formation of life, as most organisms on Earth are made up of carbon, hydrogen, oxygen and nitrogen.

3. As well as the elements that form the building blocks of organic compounds, there must also be a ready supply of the nutrients that sustain life. The nutrient source on early Hadean Earth would have been the rocks on the Earth’s surface, which were rich in iron and phosphorus as well as rarer elements like potassium and uranium.

4. A high concentration of gases containing compounds such as ammonia and methane is another key requirement. An enclosed space, such as an underground chamber occurring in the plumbing of a nuclear geyser, would collect a sufficient concentration of these gases.

5. The team have also identified that dry-wet cycles are another essential environmental condition for the emergence of life. Alternating between hydration and dehydration can generate more complex organic molecules from amino acids, such as RNA.

6. For life to begin, water must be clean and non-toxic. The early oceans were highly acidic and very salty, and life would not have emerged nor survived here. This suggests that life would have formed in a wetter environment on land, such as pool or wetland.

7. Water must also be poor in sodium and rich in potassium. We know this as modern cells contain little sodium, suggesting that life formed in an environment where this was relatively unavailable.

8. A cycle between day and night is another vital condition for the birth of life. Day-night cycles allow variations in temperature, with low and high temperatures driving different types of reactions, and encouraging self-replication of DNA sequences.

9. Finally, a diverse environment is necessary to emerge life. Variations in pH, salinity and temperature will help to drive different types of reactions, leading to more complex and varying organic molecules. Diverse environments would occur across the Earth, leading to plate tectonics, but not within its oceans.

Earth history
Weathering, erosion, and transportation of sediment that gradually neutralised the toxic ocean.

... understanding these key requirements for the formation on life on Earth and how they define the location for its earliest beginnings, we can begin to understand where we might find life beyond our planet.

Nine requirements for the emergence of life

<table>
<thead>
<tr>
<th>Environmental factors</th>
<th>Nuclear geyser system</th>
<th>Hydrothermal system</th>
<th>Mars?</th>
<th>Universe?</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Energy source (solar radiation + thermal energy)</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>2 Supply of nutrients (P, KREEP etc)</td>
<td>Yes</td>
<td>?</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>3 Supply of life sustenance materials (CHON)</td>
<td>?</td>
<td>?</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>4 Concentration of reducing gas</td>
<td>Yes</td>
<td>No</td>
<td>?</td>
<td>No</td>
</tr>
<tr>
<td>5 Dry/wet cycle</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>6 Non-poor water</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>7 Non-toxic water environment</td>
<td>Yes</td>
<td>No</td>
<td>?</td>
<td>No</td>
</tr>
<tr>
<td>8 Different environments (Ocean, pH, salinity, heavy metals, Atmosphere: Temperature &amp; Pressure, Earth: cratering/geochemistry)</td>
<td>Yes</td>
<td>No</td>
<td>?</td>
<td>No</td>
</tr>
<tr>
<td>9 Cyclic nature</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

For some elements, Yes. For some elements, No. For some elements, not necessarily Yes. Water should have high potential energy, but not in an atmosphere. The environment does not have low-impedance water in the matrix.

LIFE BEYOND EARTH
The team have been able to show that a nuclear geyser is the most likely location to be the birthplace of life, rather than at a hydrothermal vent with toxic oceans, a lack of nutrients and not enough energy to drive the reactions that generate organic molecules. Nuclear geyser system is the only proposed location that meets all the conditions. By understanding these key requirements for the formation of life on Earth and how they define the location for its earliest beginnings, we can begin to understand where we might find life beyond our planet.

References


Bio

Shigenori Maruyama is a well-known world leading interdisciplinary scientist. He has a long background of research into world geology, plate/plume tectonics, mantle dynamics through time, and aims to systematise the co-evolutionary history of the Earth and life. In 2012, he started a full-scale research project on the origin of life and has recently proposed new models.

Ken Kurokawa is the head of the Hadean Bioscience project. His unique scientific background (majored in geology first, later changed to biology) strongly influenced and promoted this interdisciplinary research project. He has also managed genome database projects based in Japan.

Toshikazu Ebisuzaki is an astronaut but has a detailed knowledge of prebiotic chemical evolution. He has successfully combined his knowledge of physics, chemistry, and biology to confirm the necessary requirements for life’s emergence. Through the Hadean Bioscience project he and Prof. Maruyama have proposed a new model for the birthplace of life: the Nuclear Geyser model.

Behind the Research

The interdisciplinary Hadean Bioscience project started in 2014 with the aim of unravelling the origin of life and to answer the fundamental question: “When, where, and how life was born.”

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