

# Sea to Land Animal Transformation: An Expansion to the Elysium Transition in Stellar Metamorphosis

Jeffrey J. Wolynski  
November 11, 2018  
Rockledge, FL 32955

*Abstract: An expansion to the Elysium transition is made concerning the evolution of life on Earth. It is proposed that life transformed from sea to land capable animals at the poles, and moved its way towards the equator as the oceans thinned during late ocean world stages of stellar evolution. Explanation is provided.*

The book, Why Evolution is True, written by Jerry A. Coyne on page 36, figure 8, shows the animal Tiktaalik roseae, as the transitional form between Eustenopteron foordi and Acanthostega gunnari. The later form being a tetrapod, the Tiktaalik being a mix between that and the fish Eustenopteron foordi. It is stated in the figure description of an, "Invasion of the land", took place. An invasion of the land is partly true, partly false. What actually happened is that the land became exposed due to the Earth's spin (centrifugal force) and the thick ocean world beginning to evaporate. The land was not always exposed to the gaseous atmosphere. So the life was already there swimming in this area, but was in essence forced to evolve as the water evaporated into interstellar space. In the general theory of stellar metamorphosis, stars force life to evolve, as stars are the encompassing dissipative energy source that form all life in the universe.

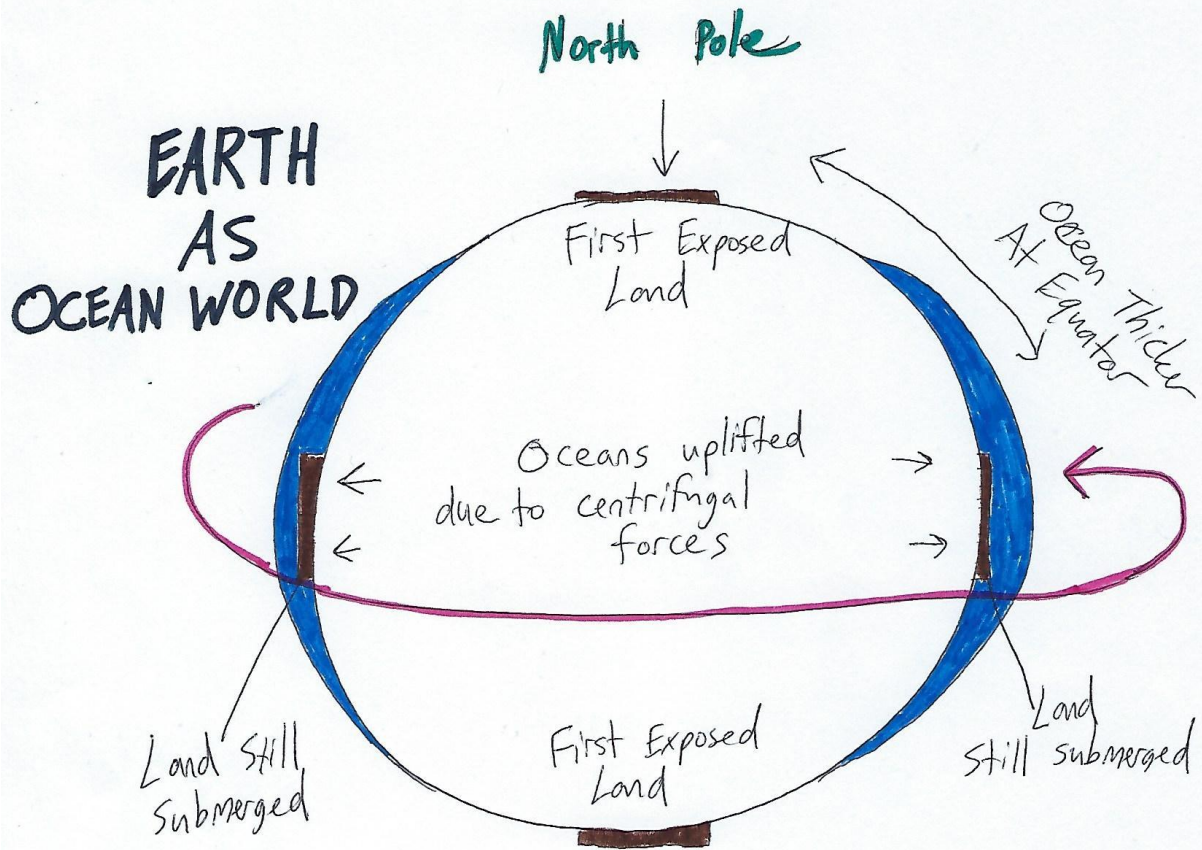
<http://vixra.org/pdf/1710.0305v1.pdf>

This happened at the poles. The diagram shows why they found Tiktaalik at the poles, in fact as the magnetic North pole itself, on Ellesmere Island in Canada. It lived about 375 million years ago, which is good because now we can mark the exact time the Elysium transition took place. The Elysium transition is the point in time when the land becomes exposed above the surface of the ocean world Earth, and life can evolve and grow/explore its previously submerged surface. This means creatures evolve the ability to navigate the exposed surface. It is also predicted that walking/running life moved its way inwards towards the equator as the thick oceans evaporated and the land became exposed. This means that the higher portions of land exposed should act as bridging material for the walking/running life to explore.

11/11/18



# Elysium Transition Due to Centrifugal Force of Earth Spinning



★ the transition of sea creatures to land creatures happened at the poles and moved towards the equator

★ Ocean Uplift at equator is exaggerated  
★ height of land is exaggerated