


The Evolution Model of the Fat Head Tadpole-shaped Snow and Ice Sheets Covering the Ancient Antarctic Plate

ISSN: 2637-8078



***Corresponding author:** Henghua Yan, Freelance worker, China

Submission:  March 11, 2026

Published:  May 22, 2026

Volume 8 - Issue 2

How to cite this article: Henghua Yan*. The Evolution Model of the Fat Head Tadpole-shaped Snow and Ice Sheets Covering the Ancient Antarctic Plate. Significances Bioeng Biosci. 8(2). SBB. 000682. 2026.
DOI: [10.31031/SBB.2026.08.000682](https://doi.org/10.31031/SBB.2026.08.000682)

Copyright@ Henghua Yan, This article is distributed under the terms of the Creative Commons Attribution 4.0 International License, which permits unrestricted use and redistribution provided that the original author and source are credited.

Henghua Yan*

Freelance worker, China

Abstract

The outline of the Antarctic snow and ice sheets is similar to that of a fat head tadpole. However, it was a newly formed in the past 36Ma something like the 3D print by nature with the birth sequence from the big end of fat head (East Antarctic) to the small end of tail (Antarctic peninsula) covering the ancient Antarctic plate which drifted from the close equatorial area to the South Pole.

The more interesting of the fat head tadpole of snow and ice sheets is its aging sequence which would begin from the small end of its tail (Antarctic peninsula) to the big end of fat head in the next 1~2 centuries predicted by the authoritative scientists. It would be just opposite to the birth sequence of it. Therefore, the fat head tadpole of snow and ice sheets would disappear thoroughly in the next 1~2 centuries in the future due to the actual threatening global warming.

Keywords: Fat head tadpole; “ ω ” Shape giant dragon; Matryoshka doll of Russia; Global warming; Unique supercontinent; Ancient Antarctic plate; Birth and aging sequence

Introduction

What is the biggest mystery of the Antarctic snow and ice sheets? It is not the landform and topography and mineral resources hidden underneath the snow and ice sheets. The biggest mystery is the birth and aging sequence of the fat head tadpole of the snow and ice sheets. The law of the latter is opposite to the former and it applies to human individuals and the “ ω ” Shape Giant Dragon of cracking ridge Lurking on the Ocean Floor globally. However, three of them form the interesting law of the matryoshka doll of Russia that implies existing in the universe generally.

The outline of the snow and ice sheets covering the ancient Antarctic plate

With the comparison, it is not difficult to conclude that the outline of the snow and ice sheets covering the ancient Antarctic plate is similar to that of a fat head tadpole. It is shown by Figure 1 as follows, The East and West Antarctica are corresponding to the big end of the fat head tadpole and its body respectively, while the Antarctic peninsula is corresponding to the small end of its tail.

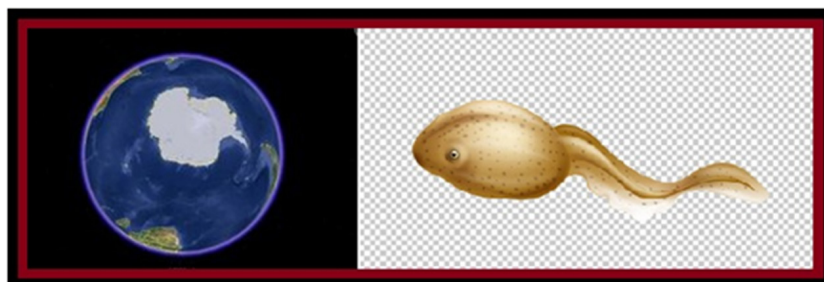


Figure 1: The fat head tadpole-shaped snow and ice sheets that covering the ancient Antarctic plate.

The original location of the ancient Antarctic plate

The ancient Antarctic plate was not the inhabitant of the South Pole and it was the fresh foreign intruder to the area. The ancient

Jingzhou plate (D5), the predecessor of the ancient Antarctic plate, was once located on the close equatorial area in the map of the unique supercontinent [1] 66Ma ago. It is shown by Figure 2 as follows.

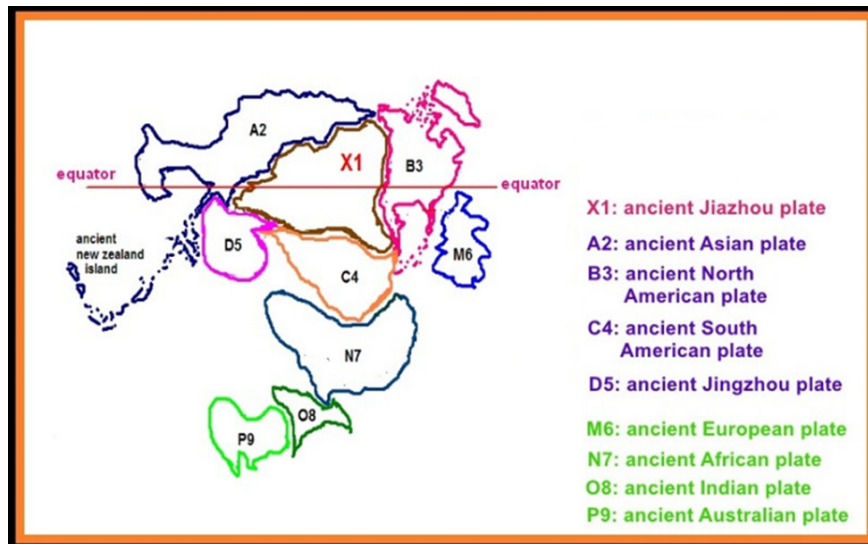


Figure 2: The jigsaw recovery of the unique supercontinent of the Earth 66Ma ago.

Due to the celestial body love event happened between the XmoonAi (the predecessor of the Moon) and the Earth 66 Ma ago that led to the dissembled of the unique supercontinent, the ancient Jingzhou plate (D5) separated from the ancient Jiazhou plate (X1) and Asian plate (A2) and was dragged to the close Antarctic circle area by the new born ancient American plate (B3&C4), then broke away from it and slid into the mantle whirlpool of the South Pole alone about 36Ma ago. From then on, the ancient Jingzhou plate was covered by snow and ice gradually and evolved to be the ancient Antarctic plate nowadays.

The birth and aging sequence of the fat head tadpole of the snow and ice sheets

It is implied by the fat head tadpole of the snow and ice sheets that it was actually the magic piece of work piled on the South Pole area by nature during the past 36Ma just like the snowman piled by human kids in snow field in winter. However, the birth sequence of it was from the big end of fat head to the small end of its tail implied by the diminishing variation of thickness from head to tail. That is to say, its fat head was formed gradually from 36Ma ago and its tail came into being about 6Ma ago. Therefore, it took almost 30 Ma for a smooth fat head tadpole of snow and ice sheets to exist completely on the South Pole of the Earth.

Yet the life of the fat head tadpole of snow and ice sheets is threatened by global warming severely caused by the fierce global competition of human beings and the wondering wildly of human individuals globally.

Therefore, it is no doubt that the fat head tadpole of snow and ice sheets will disappear on the Earth in the future. The problem is how long it would take for that kind of case to come into reality. It is predicted by authoritative scientists that the fat head tadpole of snow and ice sheets will disappear on the Earth in the next 100 ~200 years in the future.

Yet it is more interesting that aging sequence of the fat head tadpole of snow and ice sheets would be opposite to that of its birth. That is to say, its tail would disappear firstly by melting into the sea. Once getting to the turning point of aging process, the rest of the fat head tadpole of snow and ice sheets would disappear by accelerating in a short time. It is shown by Figure 3 as follows, So, the fat head tadpole of snow and ice sheets was born from the sea in the past 36Ma something like 3D Printing by nature in some degree and would disappear into the sea in the extreme short time of 1 ~2 centuries in the future. It is shown by Figure 4 as follows, that would be the whole life circle for the fat head tadpole of snow and ice sheets to be existed on the Earth from 36Ma ago to 1 ~2 centuries in the future.

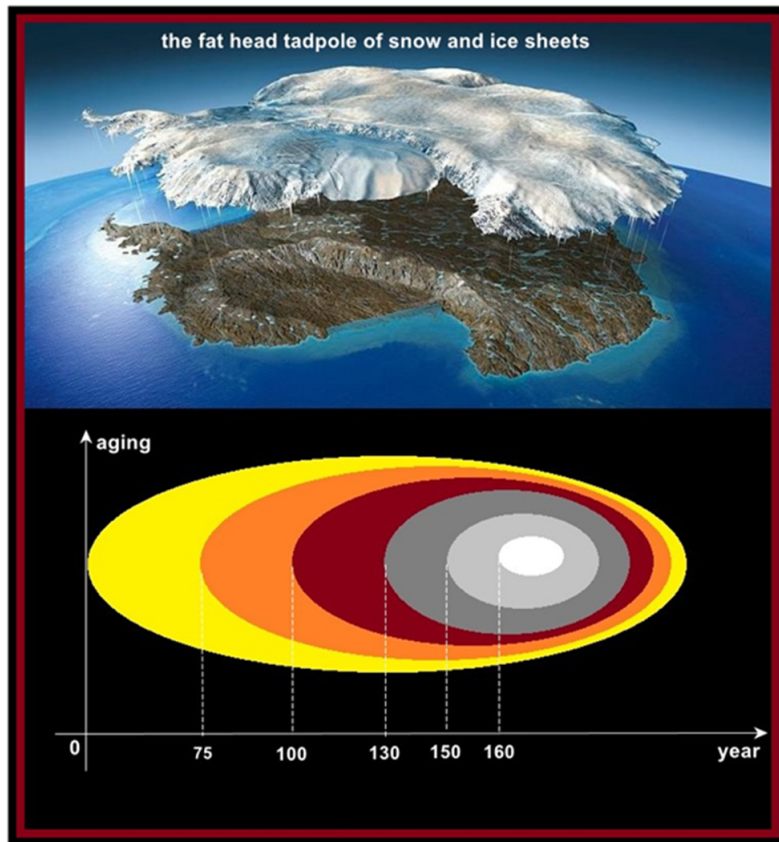


Figure 3: The aging sequence of the fat head tadpole of snow and ice sheets.

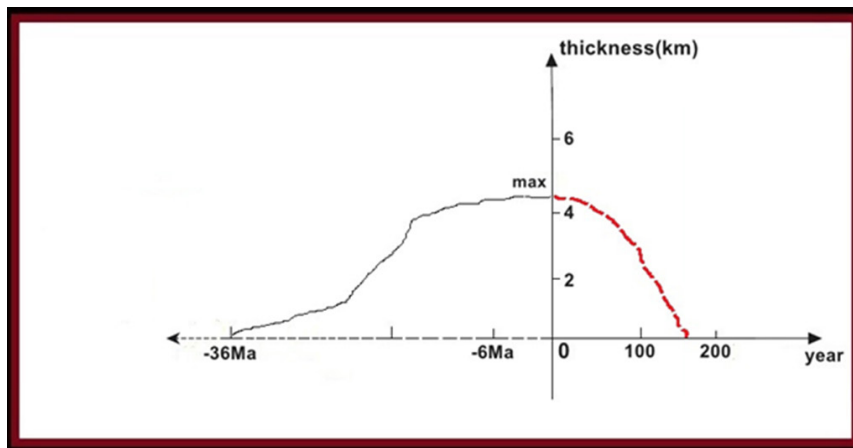


Figure 4: The whole life circle of the fat head tadpole of snow and ice sheets.

The birth and aging sequence of human individuals

It is well known that human babies are born naturally from the big end of head to the small end of feet. So, the birth sequence of human individuals begins from the heads first. While there is a

Chinese saying that, aging always begins from his or her feet when a human body is getting old. That is to say, the aging sequence of human individuals begins from the feet first which is opposite to that of their births. It is shown by Figure 5 as follows,

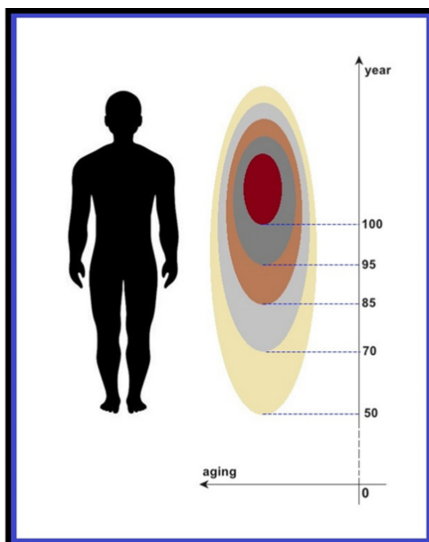


Figure 5: The aging sequence of human individuals.

The birth and aging sequence of the “ω” shape giant dragon of cracking ridge lurking on the ocean floor globally

The “ω” Shape Giant Dragon [2] of cracking ridge Lurking on the Ocean Floor globally came into being on the Earth smoothly from about 66 Ma ago when its head was formed on the equatorial area by the sinking of the ancient Jiazhou plate (X1) to the ocean floor. In the past 66Ma, with the rotation passively anticlockwise and drifting northwards at a speed as slow as that a snail moves, the head of the “ω” Shape Giant Dragon evolved to be the northwestern Pacific Ocean floor nowadays that is covered by the geological

age distribution of clam shell symbolizing the black hole in the universe. However, about 6Ma ago with the formation of the Arctic Ocean, the tail of the “ω” Shape Giant Dragon was formed on its floor. Therefore, it took almost 60Ma for the “ω” Shape Giant Dragon to be born on the Earth from the big end of head to the small end of tail. It is shown by Figure 6 as follows, Due to the drifting of its head towards the North Pole, it is reasonable to deduce that the “ω” Shape Giant Dragon would meet the aging sequence in the future with its tail disappear because of the Arctic Ocean drifting out of the Arctic area and merging with the Atlantic Ocean. So, the aging sequence of the “ω” Shape Giant Dragon would be opposite to that of its birth.

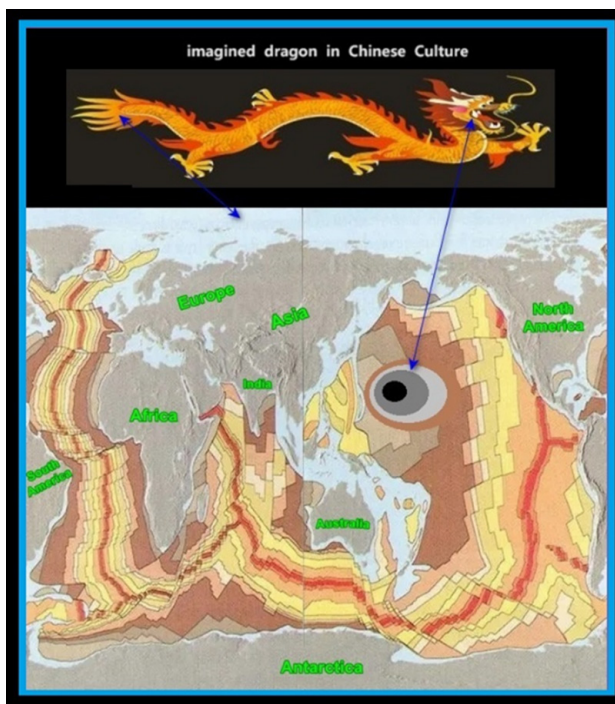


Figure 6: The birth and aging sequence of the “ω” Shape Giant Dragon of cracking ridge Lurking on the Ocean Floor globally

The interesting law of matryoshka doll of Russia.

Obviously, it would form the interesting law of matryoshka doll of Russia [3] by the birth and aging sequence from the “ ω ” Shape Giant Dragon of cracking ridge Lurking on the Ocean Floor globally

to the fat head tadpole of snow and ice sheets covering the ancient Antarctic plate and human individuals. That maybe why human beings are regarded as the top species since their evolving law corresponds to that of celestial bodies of the Earth. It is shown by Figure 7 as follows,



Figure 7: The interesting law of matryoshka doll of Russia.

Discussion

What is it symbolizing by the fat head tadpole of snow and ice sheets covering the ancient Antarctic plate?

It is symbolized by the fat head tadpole of snow and ice sheets that it is the highlight time in the evolution history of the Earth. It took about 36Ma for it to be piled up smoothly by the nature on the ancient Antarctica plate, while it would be disappearing completely less than 360 years in the future. Therefore, the proportion of highlight time's existing would be less than 1:100000. In other words, the highlight time is as short as a flash in the sky that should be treasured by human beings.

Conclusion

The fat head tadpole-shaped snow and ice sheets piled up by nature in the past 36Ma on the ancient Antarctic plate which

drifted from the close equatorial area to the South Pole is actually a mirror to reflect the interesting law of matryoshka doll of Russia concerning the birth and aging sequence of snow and ice sheets and including that of human individuals and the “ ω ” Shape Giant Dragon of cracking ridge Lurking on the Ocean Floor globally.

References

1. Yan H (2025) The jigsaw recovery of the earth's unique supercontinent 66 million years ago. *J Water Res* 3(2): 1-6.
2. Henghua Yan (2024) The discovery of the “ ω ” shape giant dragon of cracking ridge lurking on the ocean floor of the planet earth. *CSK J of E, E Science & Agriculture Research*, Research Article 1: 01-05.
3. Yan H (2025) The same evolution law implied by the humanoid solar system and the mid-oceanic ridge of the earth and human individuals. *J Biomed Res Environ Sci* 6(5): 563-569.