### **Review Article**

### Volume 1 | Issue 1

# The Celestial Body Language Implied by the Cordillera Mountains on the Western Coast of American Plate

#### Henghua Yan

Freelance worker, Wuxi City 214043 China

\*Corresponding author: Henghua Yan, Freelance worker, Wuxi City 214043 China.E-mail: ainnyyh@qq.com

**Citation:** Henghua Yan (2025) The Celestial Body Language Implied by the Cordillera Mountains on the Western Coast of American Plate. J Earth Sci Bioin 1(1): 1-2. USOD-JESB-1001

Received Date: September 10, 2025 Accepted Date: September 27, 2025 Published Date: September 30, 2025

#### **Abstract**

Based on the equivalent replacement method, it too place for the replacement effect between the crust and the mantle due to the slight kissing event on the unique supercontinent of the crust by the main foreign celestial body that intended for the sake of celestial body love with the planet Earth of the solar system about 66 million years ago.

With the sinking of the ancient Jiazhou plate to the ocean floor and its invasion into the mantle, the cordillera mountains were born of the semisolid matter in deep layer of mantle mostly by the mode of differential mutation while the mid-oceanic ridge and the covering on the Northwestern Pacific Ocean floor were born of the magma in superficial layer of mantle by the mode of integral gradient.

Therefore, different from the popular hypothesis in geoscience circle that they were the uplift of the ancient American plate, the cordillera mountains were actually the best sample of the semisolid matter in deep layer of mantle and symbolize the kissing lip prints left by the main foreign celestial body during the romantic love event happened on the Earth about 66 million years ago due to their geological cells with abundant colorful and wrinkling layers.

**Keywords:** Cordillera Mountains, Mid-oceanic Ridge, The Ayers Rock, Celestial Body Ring, Celestial Body Love, Dinosaurs Family, Equivalent Replacement Method, Differential Mutation, Integral Gradient, kissing Lip Prints

#### Introduction

Why the geological age of the cordillera mountains is much younger than the main part of the ancient American plate? Why are there so many geological cells featured with colorful and wrinkling layers widespread on the cordillera mountains? What does it imply by the cordillera mountains or what is the celestial body language of it?

It's time to turn over the page which is lost in the past hypothesis popularized in geoscience circle that the cordillera mountains were the uplift of the ancient American plate due to its colliding with the pacific plate and welcome the inspiring celestial body language of them presented in the following chapters.

## The Celestial Body Ring Implied by the Ayers Rock in the Main Island of Australian Plate

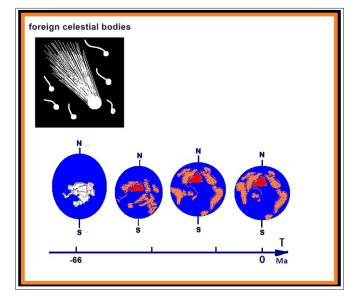
The Ayers Rock in the main island of Australian plate implies the Celestial Body Ring of the Earth and symbolizes the Celestial Body Love once happened on the Earth about 66 million years ago [1]. It is shown by Figure 1 as follows,



**Figure 1:** The Celestial Body Ring Implied by the Ayers Rock in the Main Island of Australian Plate

### The Celestial Body Love Event Happened on the Earth About 66 million years Ago

About 66 million years ago, it was the dinosaurs family that dominated the unique supercontinent of the Earth. However, it was just at the edge time that the Earth was kissed slightly by the main foreign celestial body on the supercontinent at the equatorial area and what led to the extinction of the dinosaurs family [2]. Furthermore, that love event caused the broke up of the unique supercontinent and drifted northwards of the ancient plate group. It is shown by Figure 2 as follows,

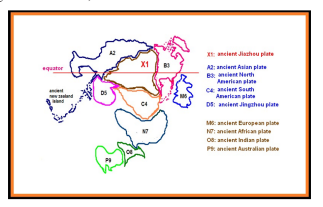


**Figure 2:** The Celestial Body Love Event Happened Between the Earth and the Main Foreign Celestial Body About 66 million years ago

J Earth Sci Bioin, 2025 Page 1/2

### The Birth of the Cordillera Mountains and the Mid-oceanic Ridge of the Earth

The jigsaw recovery of the unique supercontinent [3] is shown by figure 3 as follows,



**Figure 3:** The jigsaw Recovery of the Unique Supercontinent of the Earth about 66 million years ago

About 66 million years ago, moving from west to east, the main foreign celestial body kissed the unique supercontinent on the largest ancient plate (X1, ancient Jiazhou plate) with an angle of almost 13° above the tangent of the kissing point and what caused the ancient Jiazhou plate sinking to the ocean floor.

However, the eastern and southern edge of the new born ancient Jiazhou plate sank to the ocean floor a little deeper than the rest of it and what led to the sprayed out of the mantle matters, including the mantle magma and the colorful semisolid layers in the deep mantle. As a result, the spraying out mantle matters splashed and piled on the edge of the new born ancient American plate and evolved to be the cordillera mountains nowadays.

It is reasonable to deduce that most of the cordillera mountains were absolutely the colorful semisolid layers of the deep mantle [4]. In other words, the birth of cordillera mountains provided the best samples for academic researchers to learn about the deep mantle of the Earth 66 million years ago.

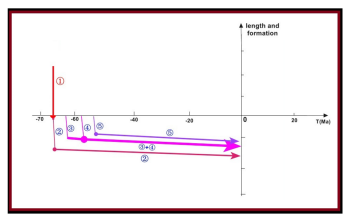
The first crack was born in the unique supercontinent with the separation between the ancient Jiazhou plate and the ancient American plate (including the ancient Antarctic plate) and it

evolved to be the mid-oceanic ridge of the Southeastern Pacific Ocean with the upwelling of the mantle magma gradually.

What's more, in the following millions of years, with the separation among the ancient European plate, the ancient American plate, the ancient African plate, the ancient Indian plate and the ancient Australian plate, the mid-oceanic ridge of the Atlantic Ocean and the Indian Ocean came into being until they connected in series together with that of the Pacific Ocean as a whole.

### The Comparison Between the Cordillera Mountains and the Mid-oceanic Ridge

Therefore, it is not difficult to conclude that the cordillera mountains were actually the products of the mantle in deep layer by the mode of differential mutation, while the mid-oceanic ridge was actually the products of the mantle in superficial layer by the mode of integral gradient. It is shown by figure 4 as follows,



**Figure 4:** The Birth and Evolving State Comparison Between the Cordillera Mountains and the Mid-oceanic Ridge of the Earth

In the figure above,1 represents the cordillera mountains born of differential mutation within minutes about 66 million years ago. While 2,3,4 and 5 represents the mid-ocean ridge of the Southeastern Pacific Ocean and Northern and Southern Atlantic Ocean and Indian Ocean that born of integral gradient within tens of millions of years.

The comparison results between the cordillera mountains and the mid-oceanic ridge of the Earth are shown by table 1 as follows,

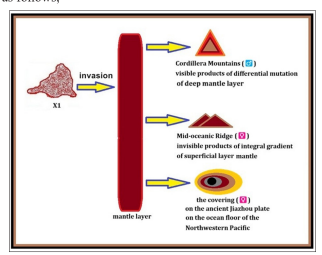
Table 1: The Comparison Between the Cordillera Mountains and the Mid-oceanic Ridge

| Item               |                            | Cordillera Mountains   | Mid-oceanic Ridge  |  |
|--------------------|----------------------------|--|--|--|
| origination        |                            | The colorful semisolid matter in the deep layer of the mantle mostly                                   | The floating magma in the superficial layer of the mantle  |  |
| inducement         | Direct inducement          | intruding into the mantle layer by the largest ancient plate of the unique supercontinent of the crust |  |  |
|                    | Indirect inducement        | The celestial body love event happened between the Earth and the main foreign celestial body           |  |  |
| Theory/method      | Equivalent replacement r   | Equivalent replacement method between the mantle and crust   |  |  |
| attribute          | and visible                |  | ♀and invisible   |  |
| property           | shrinking                  |  | expanding  |  |
| Mode of birth      | Differential mutation of r | nantle layer   | Integral gradient of mantle layer  |  |
| Style of evolution |                            | One-step forming   | Assembled of the oceanic ridge from the Southeastern Pacific Ocean to the Atlantic Ocean and the Indian Ocean. |  |

J Earth Sci Bioin, 2025 Page 2/2

### The Equivalent Replacement Method Between the Mantle and Crust

In order to keep the original balance between the mantle and the crust, the mantle matter was forced into the crust due to the invasion of the ancient Jiazhou plate into the mantle. That is what is called "the equivalent replacement method" that happened on the Earth within the past 66 million years. It is shown by figure 5 as follows,



**Figure 5:** The Equivalent Replacement Method Happened Between the Mantle and the Crust of the Earth

The cordillera mountains [5,6] acted as the visible products  $(\circlearrowleft)$  of the deep layer mantle while the mid-oceanic ridge and the covering on the ancient Jiazhou plate on the ocean floor of the Northwestern Pacific acted as the invisible products  $(\updownarrow)$  of the superficial layer mantle. Three of them all are actually the products of the mantle layer of the Earth.

That is to say, based on the volume of the cordillera mountains and mid-oceanic ridge and the covering on the ancient Jiazhou plate, it could be calculated the approximate volume of the ancient Jiazhou plate that immersed in the mantle.

### The Celestial Body Language or Symbolized Meaning Implied by the Cordillera Mountains

Due to the celestial body love event that happened on the Earth 66 million years ago, the celestial body language or the symbolized meaning implied by the cordillera mountains is obvious and simple. It just implies the kissing lip prints on the Earth left by the main celestial body 66 million years ago. It is shown by figure 6 as follows,



**Figure 6:** The Celestial Body Language or Symbolized Meaning Implied by the Cordillera Mountains

#### Discussion

The Obvious Loopholes in the Popular Hypothesis Claimed by the Geoscience Circle that the Cordillera Mountains Came into Being by the Uplift of the American Plate Because of its Colliding with the Pacific Plate

It seems that all the geoscientists of the Earth accept the hypothesis that the cordillera mountains came into being by the uprising of the American plate because of its colliding with the pacific plate. Yet there are obvious loopholes in the hypothesis that are listed below,

- The geological age of the cordillera mountains is around 66 million years, so it is much younger than that of the ancient American plate and that implies the cordillera mountains were not the original part of the American plate.
- The practical case of colliding between the ancient plates had been acting on the eastern hemisphere that the Tibet plateau and its Mount Qomolangma, as an original part of the ancient Asian plate, has been uprising all along due to the colliding and squeezing of the ancient Indian plate towards the ancient Asian plate. Yet it could not find any geological cells with colorful and wrinkling layers as that is widespread on the cordillera mountains. The colorful and wrinkling layers are shown by figure 7 as follows,



**Figure 7:** The Geological Cells with Colorful and wrinkle Layers Widespread on the Cordillera Mountains

Nor is it to find any geological cells with similar features elsewhere around the Earth. Through comparison, it is confident by 100 percent to believe that the cordillera mountains were not the products of colliding between the two plates:

- When the two plates with different hardness collide together, it is common sense that the soften one would be deformation. The pacific plate contacted with the ancient American plate was composed of new born mantle magma on the ocean floor, which was much younger and softer than the ancient American plate. Therefore, the pacific plate was deformation by behaving as subducted beneath the ancient American plate on the ocean floor [7]. In other words, it is the pacific plate on the ocean floor, not the ancient American plate, that was deformation in practical cases. That is to say, what happened practically between the American plate and the pacific plate is just opposite to the popular hypothesis.
- The subduction situation of the pacific plate not only happened with the ancient American plate, but it also happened with the ancient Asian plate on the eastern hemisphere, yet no similar mountains as that of the Cordillera could be found on the edge of the ancient Asian plate along the western Pacific Ocean.

All in one word, the popular hypothesis could only exist in computer games and be cheered on by someone to comfort himself and would never conduct any inspiring and helpful meaning in practical researching work of geoscience.

#### Conclusion

Both the cordillera mountains and the mid-oceanic ridge were the products of the mantle in deep and superficial layers with the birth mode of differential mutation and integral gradient due to the

J Earth Sci Bioin, 2025 Page 3/2

celestial body love event that happened between the Earth and the main foreign celestial body about 66 million years ago which led to the invasion of the mantle by the ancient Jiazhou plate broke away from the unique supercontinent of the crust. However, the cordillera mountains symbolize the kissing lip prints left by the main foreign celestial body in some degree corresponding to the colorful feature of the geological cells widespread on them. That might be the interesting and magic celestial body language implied by the cordillera mountains and the direct proof of romantic time once experienced by the Earth.

In fact, all elements of the vision on the Earth nowadays, including human beings expanding globally, are the profound fruits of the celestial body love that might be brewed for billions of years in the Milky Way galaxy.

#### References

- Yan H (2024) The Celestial Body Language Implied by the Ayers Rock Tasmania and Main Island of Australia. Curr Trends Mass Comm 3: 01-09.
- 2. Yan H (2025) The Big Bang of the Interstellar Dirty Snow Ball Egg from which the Solar System Originated. J of Electron Sci and Electrical Res 2: 01-10.
- 3. Yan H (2025) The Jigsaw Recovery of the Earth's Unique Supercontinent 66 Million Years Ago. J Water Res 3: 01-06.
- Samson S, McClelland W, Patchett P (1989) Evidence from neodymium isotopes for mantle contributions to Phanerozoic crustal genesis in the Canadian Cordillera. Nature 337: 705-709.
- Coney P, Jones D, Monger J (1980) Cordilleran suspect terranes. Nature 288: 329-333.
- McWilliams M, Howell D (1982) Exotic terranes of western California. Nature 297: 215-217.
- Sigloch K, Mihalynuk M (2013) Intra-oceanic subduction shaped the assembly of Cordilleran North America. Nature 496: 50–56.

Copyright: © 2025 Henghua Yan. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

J Earth Sci Bioin, 2025 Page 4/4