

One Planet 10

Chapter 10: Cambrian! The explosion of life!

If the family did not have tens of millions of funds, they couldn't even think of becoming a level 1 planet lord.

Unlike Jiang Fan, others who created planets needed at least a professional planet management team.

They were responsible for the maintenance of the planet's ecosystem and the future deduction.

If one of them did not pay attention.

The ecology of the planet was very likely to collapse.

Not to mention to create an Extraordinary civilization needed all sorts of expensive resources.

These required a large amount of money.

Fortunately, Jiang Fan had a deduction system.

There was no need for a management team. Blue Star was also a natural ecosystem. There was no need for Jiang Fan to take care of it.

All he needed to do was follow the order and evolve normally.

Jiang Fan still saw it. There were a few different messages. They wanted Jiang Fan to endorse their company's products. The endorsement fee was also quite high.

But very quickly... the other party sent a new message. They canceled the endorsement deal.

The reason... Jiang Fan did not need to think to know.

They probably understood the fact that the initial energy he converted was just ordinary energy.

"Capitalism is real." Jiang Fan sighed.

Ordinary energy planet. People wouldn't even bother to look.

In this world, there were naturally planets made of ordinary energy, but none of them got up.

In the end, the ecosystem collapsed and they turned into a dead star.

Or they would be crushed into pieces by all sorts of supernatural planets.

A normal person to fight against magicians, practitioners, and other Extraordinaires, wasn't that funny?

However, Jiang Fan wanted to prove it ordinary planets could still develop a powerful civilization!!

—

After cooking himself a simple but nutritious meal, Jiang Fan did not rest.

Instead, he continued the evolution of the planet without stopping.

He entered the awakening space.

A blue planet was slowly moving.

Jiang Fan observed a few times.

After confirming that there were no abnormalities, he began to use his origin energy.

A new round of acceleration, but this time, Jiang Fan did not plan to use a ratio of 1 to 1 trillion.

The faster he accelerated, the more origin energy consumed. This was all the origin energy Jiang Fan currently had.

He had to save some.

After setting a new acceleration rate, Jiang Fan was calm and collected.

He looked like a spectator observing the evolution of this planet.

On Blue Star, time passed quickly.

The ecology of the entire planet was also undergoing drastic changes.

The blue algae played a crucial role. This was the first oxygen-producing creature on the planet.

The cyanobacteria used solar energy to synthesize water and carbon dioxide into organic nutrients, and at the same time released oxygen as exhaust gas.

Oxygen was produced by the blue algae. The lack of oxygen on the planet had completely changed.

For the birth of a higher life form, it provided a good environment.

The era of monocytes had passed. The multicellular life began to develop.

According to the history of Earth in his previous life, this place should be the end of the primordial universe.

It was about to start the tide of modern life. Earth from his previous life was 4.6 billion years old.

It could be divided into four universes—Ancient, Archaean, Proterozoic, and Phanerozoic!

Ancient: 3.8 billion years ago, it was a desolate place without any life.

Archaean universe: 2.5 billion years ago, a single-celled life was born.

Proterozoic universe: 600 million years ago, multi-celled life was born.

Phanerozoic: 6 million years ago, advanced plants and animals began to appear.

Creatures gradually evolved into more advanced animals. Animals already had a shell and a clear skeleton structure, so they were called the Phanerozoic.

This was the division of Earth.

On Blue Star, Jiang Fan was too lazy to think about other names.

The four names were the same to divide the history of Blue Star.

At this moment, it happened to be at the end of the primordial era.

It was about to open the tide of advanced life.

The beginning of the universe—Cambrian!

The first life force burst forth.

Because the lower life forms could not adapt to the new planet environment, a new higher life form appeared.

For example, arthropods, brachiopods, vermicular animals, sponges, chordates, and other animals that were basically the same as modern animals.

It was represented by the “trilobite”. It laid the foundation for the evolution of life in the Phanerozoic.

Compared to when the planet had just awakened, there was a huge increase in life points.

Even though it had not evolved to the level of modern life, the number of species sufficed.

At the same time, the size of the planet was also... kept increasing!!