

A Farmer And His Son

Yuwei Chen

It was getting dark, the lights in the room were slowly on, and Jesse stood up from the table, rubbed his swollen eyes and stretched his limp limbs, and walked slowly to the sofa. He heard his father telling "Serine" to turn off the lighting system, and sat down on the sofa.

"How many new sheep have been born today? Dad, "there are three experimental sheep, seven high-grade wool sheep, and a dozen or so deformed sheep. Too much inbreeding is a hassle. We have to go to the gene bank to buy some rewritten genetic embryos[1]. These deformed sheep will let them go to the restaurant in a few days." Says the dad. "Then I can use my brain to manipulate them again!" "Yes, son, remember not to turn up the current too much this time, or we'll have to drive to pull them, and we can't sell them for a good price." "OK, but it's so troublesome, and the person who designed it should control the current." "Maybe, but a long time ago, people had to ride horses to drive sheep all day, and they were often lost. " Replied the father. "How did the old shepherds graze?"

"before the computer revolution, people needed to live in the mountains, ride horses and lead sheepdogs to drive sheep to graze, and some people began to raise some cattle and sheep in captivity because they always lost sheep. At this time, people live very hard. They lived a nomadic existence, also read to the sheep, cast pearls before the cow. Animals are free, but people are led around by the nose. By 2028, various industries will be computerized. People will use collars to locate animals and GPS to count them by the pond. By this time, no one is grazing, but even if this is not controlled enough, there will still be a few sheep running too far and need to be picked up. Fortunately, now we have a lattice factory. "

"So, thanks to the cyborg rat and the cyborg pig [2] for their experiments, BBI (Brain Brain interface) and Mind Reading help us control the actions of animals and read their thoughts. Now we only need to adjust the treadmill, food trough and VR to control their health and emotions when they have different numerical feedback, and we can also control where they are supposed to go and achieve euthanasia. This kind of mutton tastes much better than what came out of the slaughterhouse in the past! "

"Haha! From being controlled to monitoring to complete control, our technology is amazing!" said Jesse. "Alright, it's time to go sleeping, have a sweet dream my son, don't forget to play them some good music to make them in a good mood tomorrow morning, so we will get sweet lamb milk." "Okay, Good night dad."

[1]Rasmus O.Bak; NataliaGomez-Ospina; Matthew H.Porteus. (2018, August). Gene Editing on Center Stage. Trends in Genetics, 600-611.

[2] BBC News, Published29 August 2020. world-us-canada. [Online]

Available at: <https://www.bbc.co.uk/news/world-us-canada-53956683>