



Also the nanotechnology will support it, supporting food production on a very local basis, just in your garden in front of your house. Making some weather control to some degree. Helping some plants or some animals or fertilize the ground and stuff. So what biotechnology cannot do, nanotechnology with its nano robots can.

You will not be bored; you will be well connected to people all over the world through virtual reality. Not in today's ugly style, no, in a very convenient and very realistic style. But all the production, all the stuff you need, will come from your direct environment. No long-distance transportation, no factories, no nothing, just technology enabling that.

And people would pick some piece of nature at their personal interest area, so that every person is related to some area of nature, maybe to a pond, to the forest, to a type of plant, to an animal, to the ground around them, to a river, or to the underwater world. So people live in a very close symbiosis with nature, and that gives them the strength for their intuition.

And they will enjoy it, because it is not a hard life, it is a very convenient life. And it will make them relaxed and happy, and helpful for the AI.