Artificial Generation of Organic Food Stuffs For Mass Production and Use

By Brandon Matthew Santora

08.08.2022





Causes for the Necessity of Artificially Generated Foods

The need for the production and distribution of foods for the people of Earth is critical. This crucially is, in my view, not made so critical for the sake of mankind; however for the sake of the uncountable animal lives required to feed today's enormous populace. The feeding, thus sparing, of Humans shall be regarded as a hidden rationale result using these new concepts for the creation of artificial, yet aimingly, identical foods for Humankind. The reason for this rather cold outlook is due to the reality of most Humans not knowing the level of intelligence and sentience of the animal populations used for food today. Animals (perhaps a paper for another work) are not sharing their disdains for feeding mankind on such a naturally unbalanced wide scale. Alternatively they simply develop ailments; also as "expressions"; such as mad cow disease for example; it is believed.

Also, as noted regarding large population of Humans, the rapidity and often inhumane manner of not putting down the animals in a painless and respectable fashion is another issue of note. The world needs food synthesis technology now.

Fortunately on a brighter, quite relieving reality as well, the nature of food allows us and scientifically rounded cultures to synthesize foods to near exact specifications and content using fantastic specialized technological devices and physical methods. We can generate any food needed. The following information will elaborate as to how.

It must go ordered as a physicist to classify this paper due to the revelation of physics secrets.

The synthesis of matter has been accidentally accomplished by tinkering physicist as a result of critical experiments in the past involving molecular and nuclear submanipulations. The incidental replication of Helium is one experiment which wasn't perse' the intention of said experiment. Found at the time was the radiation of ejected particles of nuclear structure as a base strongpoint of binding energy. These ejections consisted of what was called Alpha Particles collected in some container to study and attempt to confirm what radiation was. There are three types of classical radiations. The radioactive source emitted these three radiations and the collected alpha particles were electronized as in a voltage applied to the cylinder and electrical energy was crisscrossed of the volume of the filled container. Using other detection functions, the complete element of Helium was sensed. This thereby confirmed radiation as alpha particles to be ${\rm H}e_4$ nuclei.

As unmentioned in this work, Helium was replicated, although, perhaps not the aspiration of this original experiment. Therefore, as to note the necessity for secrecy, this suggests almost all forms of matter could be replicated. Nuclear manipulations are required for said feats.

The Technology

For the facility expected to be used for food synthesis, as in replication, referred to from the popular science fiction hits "Star Trek: the Next Generation and following series, a large factory-sized volume is indeed expected and multiple factories for various kinds of food stuffs. The using of atom smashers for nuclear modifications are expected to be included in such large facilities. Secondly, voltage regulation for the purpose of electronization will allow the formation of whole atoms, further molecules. It is expected plasma formation and the need for devices to control matter flux. Plasma in the system is theorized to form at some point of the expected high temperatures generated before the final settled products. Target temperature finalizations are wanted to prevent over heated foods. It is suggested only food bases be created and not whole dishes; flour, egg, water, sugar--not a whole cake; water, wheat, four, salt, cheese, and tomato

sauce—not entire pizza. The fun of cooking would be sacrificed perhaps some needed humanity as well in such case.

The analysis of previous scientific works for the advent of lasers might be recommended by personnel for breaking up atomic bonds and perhaps, nuclear.

With all this in mind we can discern the creation of the food stuffs we know and love with all the nutrients: proteins, enzymes, hydrants required for our bodies to use; for a tasty experience with the hopefully needless sacrifice of wondrous animal and beautiful plant life!

Follow-Up

Works Cites:

Atom: Issacc Azimov: (References to Helium regarding Alpha Particle Radiation experiments)



