

Facing the truth, however great the cost.

January 2022

A Port in the Storm Sam Aurelius Milam III

domain, on Saturday, July 30, 2005. I intend that it shall never be patented or monopolized in any way. I intend that it shall be available for use by anybody who's capable of using it.

erate as I expect them to, then they would seldom need to be shut down. Fuel could be demand, to the second branch of the coolant loaded or withdrawn in any quantity, at any time. All necessary power management could be performed more simply and reliably than in boil sea water or contaminated water, to proconventional reactors. Compared to conven- duce fresh water. With the world population tional reactors, they would be simpler and less growing exponentially, and the available supexpensive to build. They would be more stable, plies of fresh water being depleted or polluted, reliable, and safe. They would have an essentially unlimited life expectancy, and would be easier to repair and maintain. Except for the fuel pellets, which would float freely in the coolant, there wouldn't be any internal moving Although the design might provide lower power levels than those that are provided by conventional reactors, I believe that, in the long run, the political and bureaucratic advan- reaction would occur, is the volume enclosed by tages of having many small facilities, rather than a few large ones, would offset the so-called economies of scale that are used to justify big facilities.

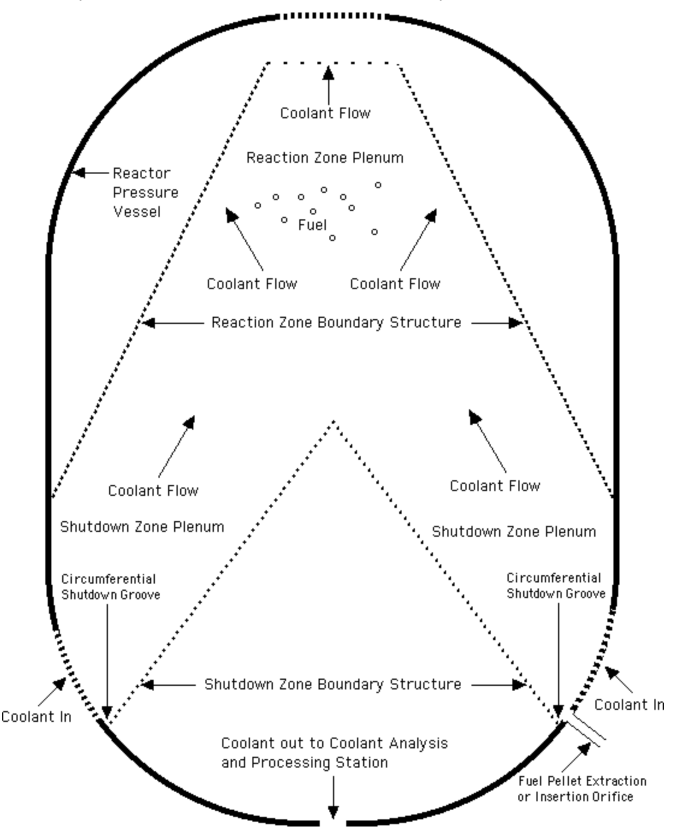
Detailed calculations would be necessary to determine if the design will work as I expect it to and, if that's confirmed, to optimize the design. For example, it would be necessary to de-that a different shape would provide better pertermine if the fuel should be uranium clad with formance. I also recommend that the structure Zircaloy or glass, an unclad metallic alloy of should be made of glass. It might not be obviuranium, or some other configuration. The re- ous to some people, but glass is extremely veractors might be designed to operate with en- satile. Properly formulated, it can be equal to riched uranium and natural water moderator, or superior to Zircaloy, a structural material or with natural uranium and heavy water commonly used in nuclear reactors, with regard moderator. That decision would probably be to such properties as parasitic thermal neutron more political than technical because heavy absorption, elasticity, corrosion resistance, and water reactors can be used to produce pluto- high temperature integrity. See my comments nium. The anti-proliferation people don't like about glass fuel channels, in my personal webeither plutonium or enriched uranium.

I believe that the reactors should be pressurized water reactors (PWRs) instead of boiling This is a brief description water reactors (BWRs). The difference is that, of a design for a nuclear in a PWR, boiling happens in a separate steam power reactor. So far as I'm generator, rather than in the reactor itself. I aware, I'm the only person believe that would make the reaction more stawho's ever proposed this de- ble and easier to control. Also, the simpler sign. I first documented it on PWR coolant loop, which includes a steam gen-Tuesday, December 19, 2000. erator instead of a turbine, would reduce the I posted it on the internet, risk of leaks. Another advantage is that the and declared it to be public coolant loop could be subdivided into two branches, each with its own steam generator. Such a reactor could be operated at full power, 100% of the time. One steam generator could drive a turbine and electric generator. Load If reactors built according to this design op- following could be accomplished by redirecting surplus steam, during periods of low electrical loop and, thus, to the second steam generator. The second steam generator could be used to the fresh water that such reactors could produce might actually be more valuable than the electricity. Maybe we could even save a few water tables from depletion. The residue from the distillation of sea water would be replete with the minerals and other chemicals that are dissolved in sea water, another treasure trove.

> The reaction zone plenum, where the nuclear the reaction zone boundary structure. See the sketch on page 2. That structure would be situated in the upper portion of the reactor pressure vessel. I've shown it in the sketch as a cone shaped structure with the large end below and the small end above. That shape is adequate for the sketch but studies might show site.

zone boundary structure as a cone. Studies zone boundary structure.

The shutdown zone plenum is the volume in- might show that a different shape would proside of the lower portion of the reactor pressure vide better performance. I recommend that vessel but outside of the shutdown zone bound- glass containing boron, or some other poison ary structure. As with the reaction zone (reaction inhibitor) should be considered as a boundary structure, I've shown the shutdown material from which to construct the shutdown



expect that spherical pellets would be easier to manufacture. There might be a reason to use some other shape but I don't know what it would be. The optimum size and shape of the pellets would be a function of various related parameters. For example, smaller pellets suspended. There might be reasons to use pel- *Library*. lets of different sizes and shapes at the same time. The determination of the optimum pellet configuration would be a complex calculation, involving the effects of many variables.

The nuclear reaction rate would be easily controllable by variation of the coolant flow rate. At a higher flow rate, coolant flow would force the fuel pellets together into the small part of the reaction zone plenum, tending to produce a critical mass and a nuclear reaction. At a low flow rate, the fuel, lacking buoyancy, would settle away from the small end of the reaction zone plenum, and sink toward or into the shutdown zone plenum. As the pellets moved downward, and drifted apart, the reaction rate would decrease. In this reactor design, the dreaded loss of flow accident would simply shut down the reactor. That is, in response to a loss of coolant flow, the pellets would simply disperse. If boron or some other such poison was used in or near the shutdown zone boundary structure, then that would increase the effectiveness of the shutdown proc-The shutdown zone boundary structure would have, at its lower edge, a circumferential shutdown groove into which the fuel pellets would settle after they dropped into the shutdown zone plenum. In the circumferential shutdown groove, pellet dispersal would be such that the nuclear reaction would stop. As long as fuel pellets didn't stick together in a big clump, melting of the fuel would be impossible.

Using appropriate plumbing, fuel pellets could be transferred through the reactor pressure vessel wall during full power operation, or at any other time. In the sketch, for simplicity, I've shown an orifice that would allow the insertion of pellets at any time, but removal of them only during reactor shutdown. However, other orifices, at other locations in the reactor pressure vessel, could allow the removal or insertion of fuel during any operating condition.

It might be a good idea if all fuel management responsibilities were subcontracted. The fuel could even be owned by the subcontractor.

Unlike in a conventional reactor design, the Then, the owner of the reactor could be responfuel pellets in this design would not be con-sible only for reactor operation. Fuel managestrained in a fixed fuel array. Instead, they'd ment could be provided by the subcontractor. be suspended in the coolant. See the sketch. Administrative controls and reactor design Each fuel pellet should probably be spherical. I could insure that only the subcontractor would have access to the fuel. The way the world is becoming a one-world enforcement authority, the subcontractor would probably be the International Atomic Energy Agency. By the way, it's nuclear energy, not atomic energy. See Milam's Dictionary of Distinctions, Differences, might require less coolant flow to keep them <u>and Other Odds and Ends</u>, in The Sovereign's

> Electricity generated by such reactors could be used to produce hydrogen for fuel, and to run electrified railroads. It could be used to address such problems as global warming and resource depletion. Of course, those kinds of problems are merely consequences of human overpopulation. See *Problem One*, in the July 2021 issue. Because of human overpopulation, it seems likely to me that we're facing a global extinction event. Whatever the case, and until the overpopulation problem corrects itself, we're going to need a lot of food. Growing that much food is going to require a lot of energy and a lot of water. Doing it with only so-called green energy is a pipe dream. The kind of reactors that I'm suggesting could produce both electricity and clean water. They could do it when the wind isn't blowing, when the sun isn't shining, and without releasing greenhouse gas. Some people don't like nuclear energy but, as the old saying goes, any port in a storm.

Beyond a critical point within a finite space, freedom diminishes as numbers increase. This is as true of humans in the finite space of a planetary ecosystem as it is of gas molecules in a sealed flask. The human question is not how many can possibly survive within the system but what kind of existence is possible for those who do survive. -from *Dune*, 1965

by Frank Herbert I can understand the impatience of youth and the world is in a sad state so you want to do things, however, there are too many people already so don't be in too much of a hurry to increase the population. I am very concerned about the future welfare of the young people now growing up. I try to never predict because if I'm right, no one remembers it, and if I'm wrong, no one ever forgets it. If the present trend does not reverse very soon, I can see only cannibalism as the final conclusion.

—Sam Aurelius Milam, Jr. Monday, March 17, 1969

Current World Population https://www.census.gov/popclock/world **Population Curve** http://frontiersman.org.uk/Population/Curve.html Frontiersman c/o 4984 Peach Mountain Drive Gainesville, Georgia 30507



Nation in Distress

The longer we wait to solve an environmental problem, the fewer choices we will have. If we wait long enough, then we probably won't have to make any choices at all. However, the resulting environment might be one in which we're not included.

> -Thursday, August 1, 1974 in *Milam's Notes*

Acknowledgments

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Websites

http://frontiersman.org.uk/

http://moonlight-flea-market.com/

http://pharos.org.uk/

http://sam-aurelius-milam-iii.org.uk/

http://sovereign-library.org.uk/

Humorous Quotes

Original Source Unknown. Forwarded by Marilyn B.

By all means, marry. If you get a good wife, you'll become happy; if you get a bad one, you'll become a philosopher. -Socrates

Last week, I stated this woman was the ugliest woman I had ever seen. I have since been visited by her sister, and now wish to withdraw that statement. -Mark Twain

Frontiersman

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Signs That You're a Hillbilly

Original Source Unknown. Forwarded by Don G.

- The dog catcher calls for backup before he visits your house.
- You're still scalping tickets after the concert
- You think you're an entrepreneur because of the "Dirt for Sale" sign in the front yard.
- You think that the French Riviera is a foreign car.
- You watch the cartoons long after your kids get bored.
- You think a turtleneck is a key ingredient in soup.
- You filled your deer tag on the golf course.
- The hood and one door of your car are different colors than the car.
- You refer to the time you won a free case of oil as "the day my ship came in."

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-Sam Aurelius Milam III, editor Time flies like an arrow. Fruit flies like a banana.