

Mineral Nuclear Disasters

Midorisuke Saemonsaburo

Abstract

A hypothesis about mineral traveling wave reactors and a hypothesis about mineral fusion bombs

First, at a uranium deposit, neutrons that a nuclear bomb or some nuclear fuel gives out may generate supercritical Pu-239. And neutrons that the Pu gives out may generate new Pu, and... It's similar to a natural nuclear reactor at Oklo, but it's a traveling wave reactor.

Second, at a boron deposit, heat and a shock wave that a nuclear bomb or some nuclear fuel gives out may make the H-1 and the B-11 reach fusion ignition and explode.

Either of them may exterminate humankind.