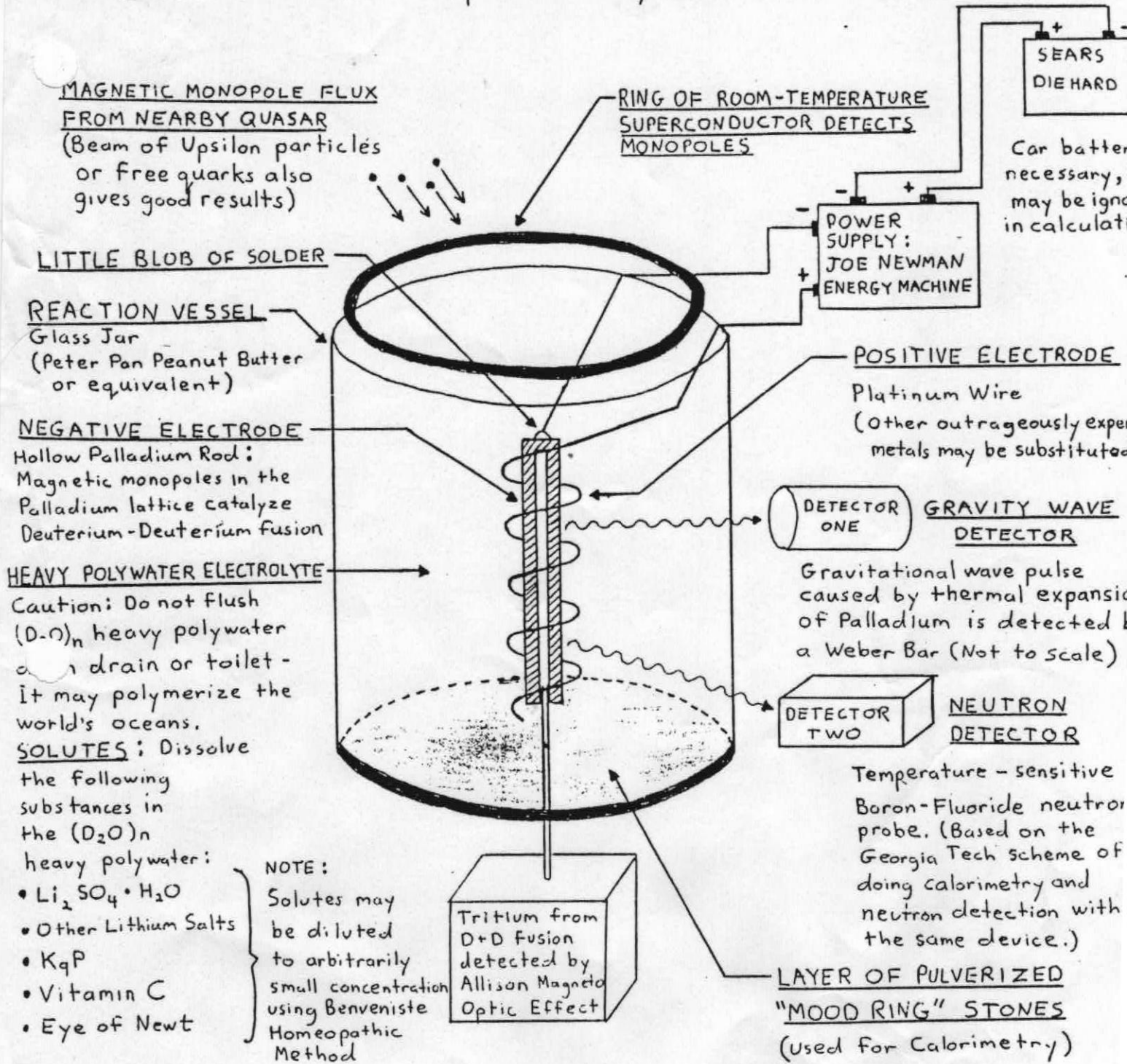


Observation of Monopole-Catalyzed Fusion in Palladium



Is Cold Fusion the Source of the Sun's Energy?

Numerous observations support the hypothesis that the sun has a solid core of cold palladium surrounded by a hot hydrogen-helium plasma. Due to a lot of nebulous crap involving phonons and quasi-electrons, the most probable fusion reaction in palladium is $D + D \rightarrow He-4 + \text{gamma}$. This reaction produces no neutrinos, thus providing an elegant solution to the problem of missing solar neutrinos.

Further information on monopole-catalyzed cold fusion and on the palladium solution to the solar neutrino problem is available in the American Chemical Society videotape "Star-In-A-Jar Trek II - The Wrath of Pons."

This research was supported by a generous grant from the American Association of Rare Metal Brokers.