Reviews

Complete information for publication fans. Better then never, though i am quite late in start reading this one. Its been written in an extremely straightforward way in fact it is just soon after i finished reading this ebook in which basically altered me, change the way i believe.

(Ellie Stark)
Glass Needles Goose Quills Elementary Lessons in Atomic Properties, Nuclear Families, Radical Poetics, considers nuclearism's place in the poetic canon by surveying its physical and spiritual toll on health and language. Braiding research, memoir, and poetry, the essay serves as a companion to the author's poetry collection Two Faint Lines in the Violet as well as a standalone primer for the poetics of social engagement. After the untimely death of the author's father from complications of cancer, she discovers that the Massachusetts Department of Public Health had conducted an epidemiological study of the area where he lived, one located downriver from a nuclear power plant. Despite disclaimers, the study found statistically significant elevations in breast cancer, Down Syndrome, and non-Hodgkin lymphoma, the type of cancer her father had, manifesting as a brain tumor. Caring for her father from diagnosis through death, the author recounts that, early on, he had informed her that his closest neighbor had a brain tumor, too. Growing suspicious about the proximity of the power plant to her father's home and accompanying possible health effects, she unearths evidence of numerous incidents and accidents at a plant with a storied and historic past. A prototype for President Dwight D. Eisenhower's Atoms for Peace program, Yankee Nuclear Power Station in Rowe, Massachusetts began operations in 1961. The plant became the first pressurized water reactor (PWR)—as opposed to light water and boiling water types—built in New England and the third in the United States. Scheduled to be in commission for only six years, it operated for nearly 32. When it closed in October 1991, it also became the first PWR—which by then represented the majority of U.S. reactors—to be...