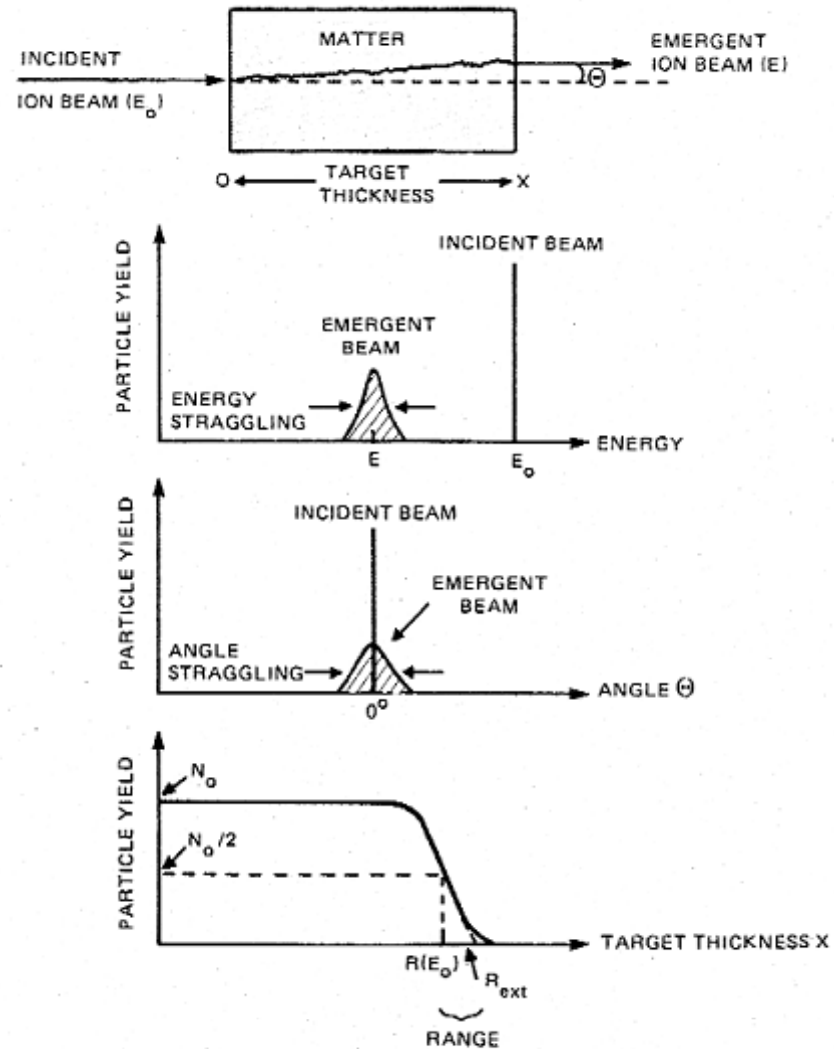


Beam Properties

Compare SRIM



Beam Properties

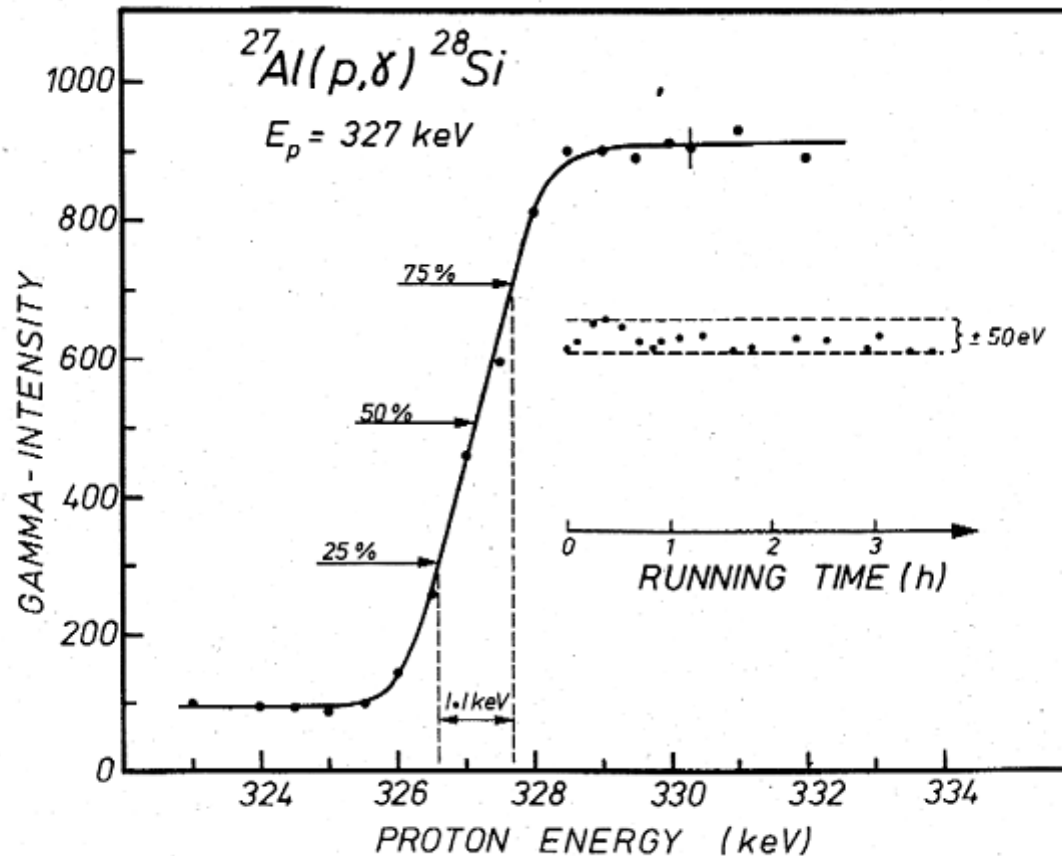
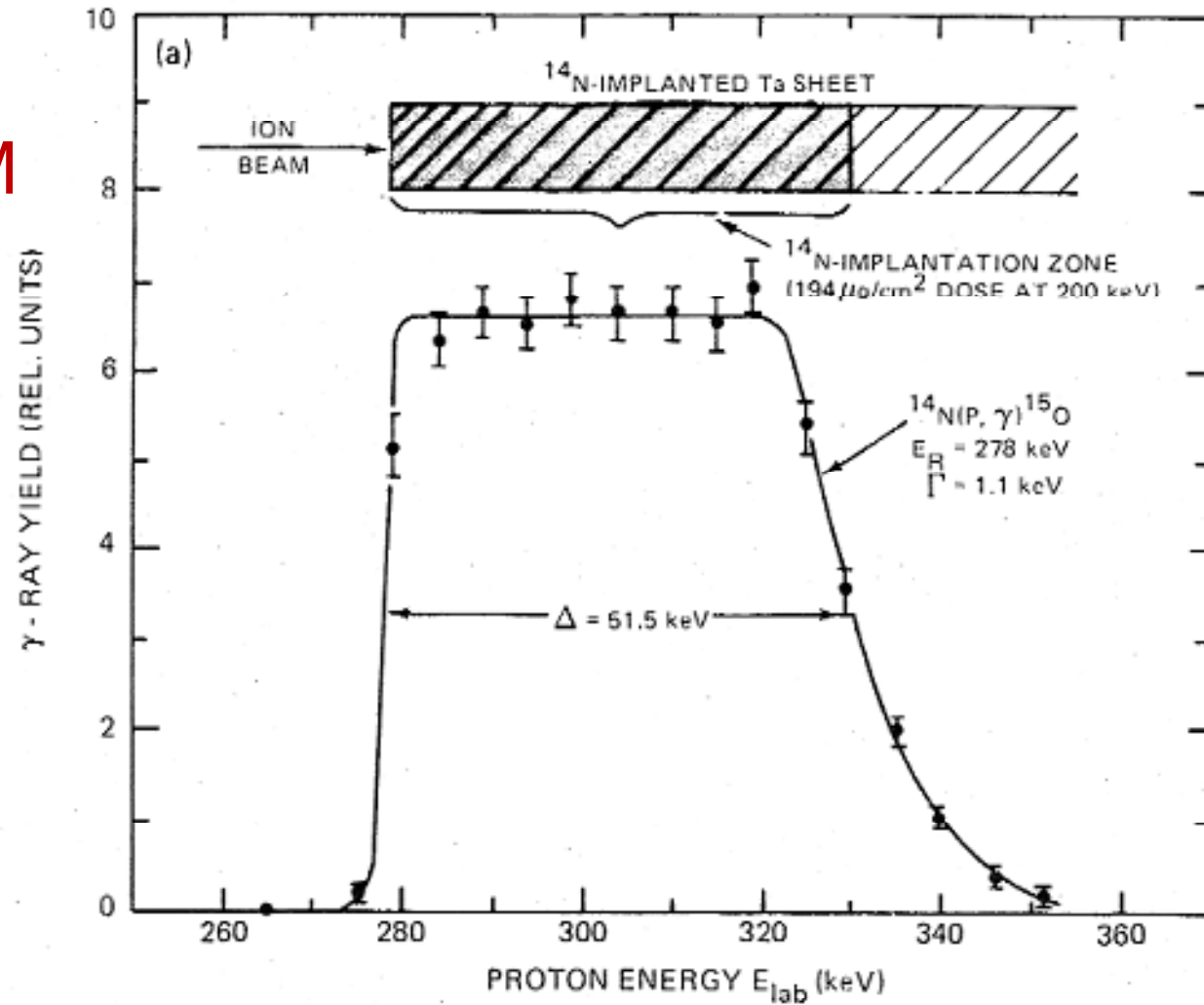


FIGURE 5.12. Thick-target yield curve of the 327 keV resonance of $^{27}\text{Al}(p, \gamma)^{28}\text{Si}$ (Fre77). The line through the data points is to guide the eye. An experimental energy spread of 1.1 keV is deduced from the 25% and 75% points. For the assumption of a Gaussian energy distribution, the FWHM spread is about 1.6 times the 25%–75% range, i.e., about 1.8 keV. The inset shows the results of the energy stability test.

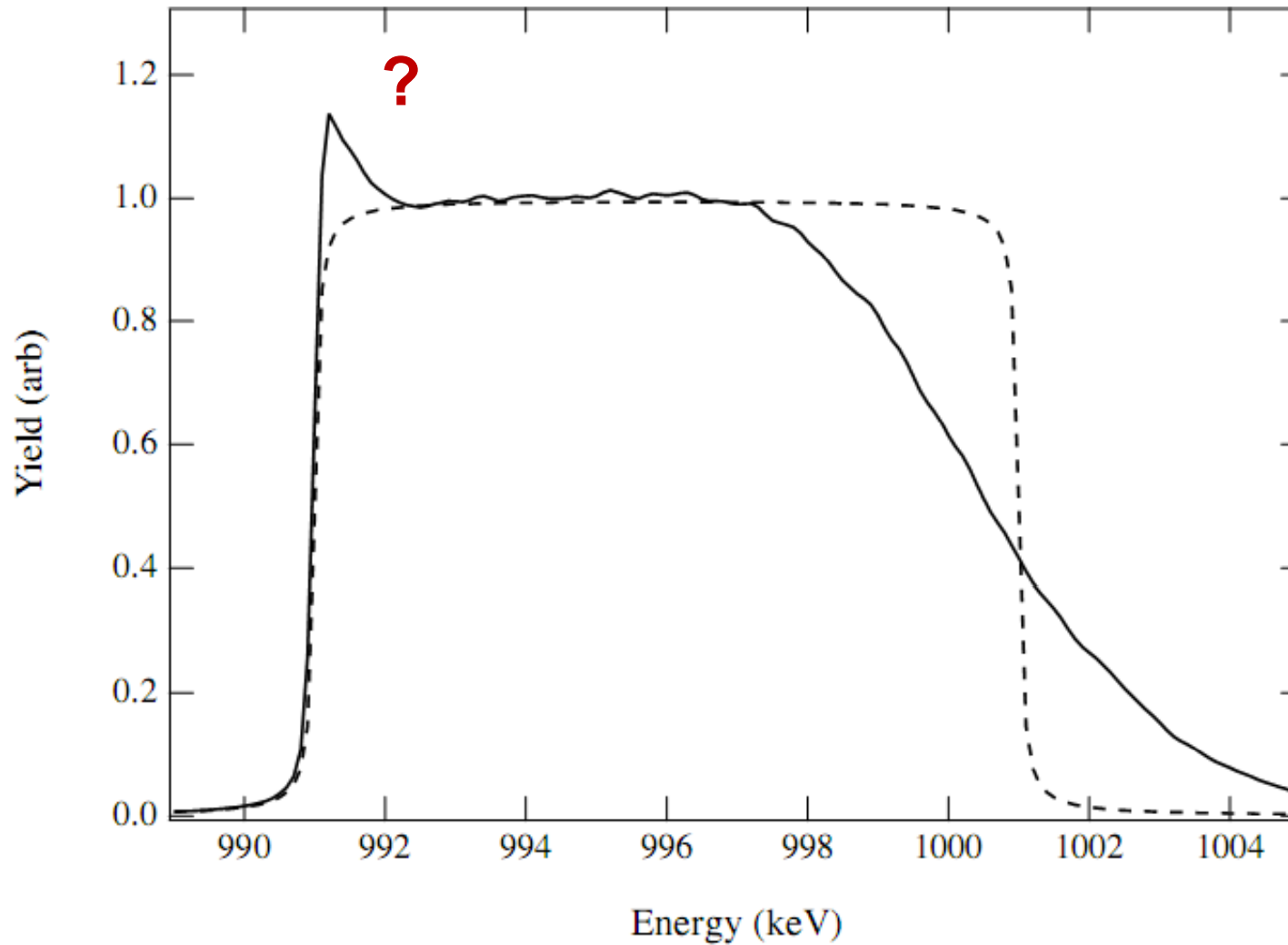
HW 11

Target Properties

Compare SRIM



Target Properties



Target Properties

