

# Corrigendum

J. RAND McNALLY, Jr., "Fusion-Fission Analogy and  $Tn\tau$  Criterion for Fusion Plasmas," *Nucl. Sci. Eng.*, **67**, 255 (1978).

Figure 3 on p. 256 should be replaced with the following:

FUSION EXPERIMENTS PROGRESSING TOWARD GOALS OF BREAKEVEN AND IGNITION AS MEASURED BY  $Tn\tau_E$

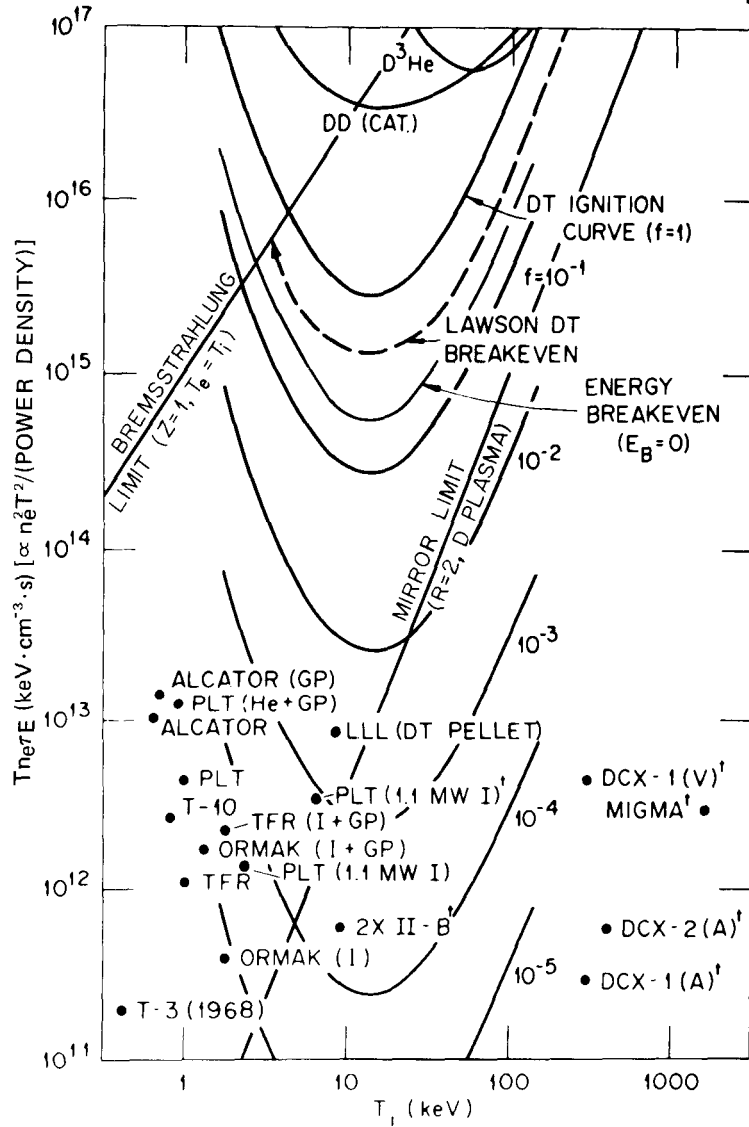


Fig. 3. Comparison of experimentally achieved  $(Tn_e\tau_E)_L$  values with DT, DD (catalyzed), and  $D^3He$  ignition  $(Tn_e\tau_E)_I$  values. Here,  $I$  = injection, GP = gas puff, He = helium, A = arc, V = vacuum, and  $E_B$  = energy release on neutron capture in blanket. Tokamak points shown fall to the left of  $T = 6$  keV; magnetic mirror points are to the right of the pellet data at 8 keV. The † indicates mean ion energy used (not kinetic temperature) and reflects the presence of energetic ions due to energetic beam injection but lacks Maxwellianization of ions and thermalizations with electrons.