

H. Bernheim *et al.*

NP A375, 381 (1982)

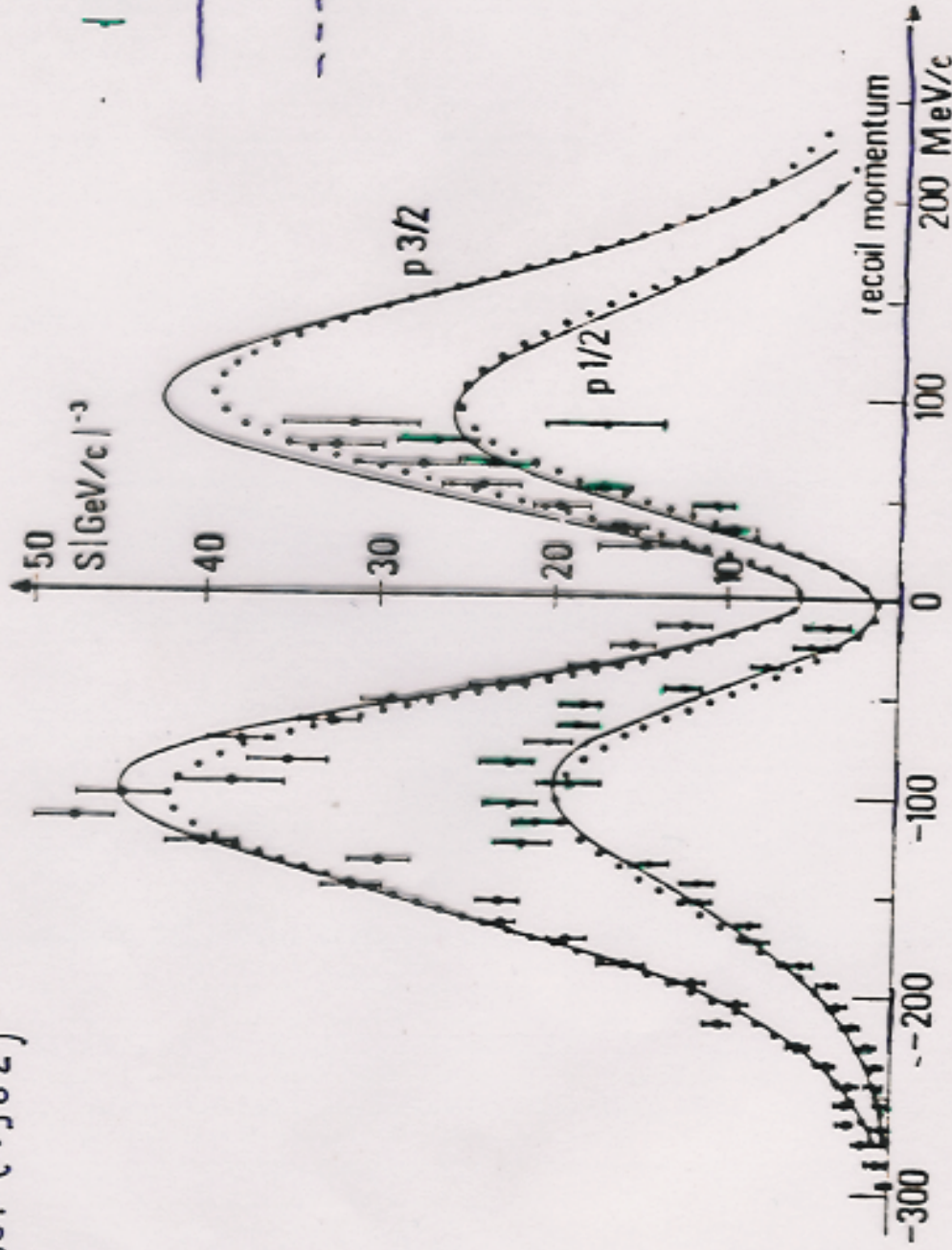
$^{16}\text{O}(e,e'p)$

$\uparrow p^{1/2}$ $\uparrow p^{3/2}$

— b.s. Ecton-Swift +
opt. pot. Jackson

--- b.s. Gogny +
opt. pot. Jackson

\perp KIN.



$q < q_{p'}$

$q > q_{p'}$