



S_n 3000

${}^6_1\text{H}$

$Q_{\beta^-} 24300$

S_p 26500

S_n (28000)

A=6
NP A490, 1(1988)

S_n 1860

$0^+ \quad 806.7 \text{ ms}$

${}^6_2\text{He}$ β^-

$Q_{\beta^-} 3507.8$

S_n 5660

S_p 4590

S_p 590

$0^+ \quad 92 \text{ keV}$

${}^6_4\text{Be}$ \downarrow $2p + \alpha$

$Q_{EC} 4288$

1^+

${}^6_3\text{Li}$

Evaluator: F. Ajzenberg-Selove