

Table 16.29 from (1993TI07):  $^{16}\text{F}$  &  $^{16}\text{Ne}$  – General

Reference	Description
General	
Reviews:	
<a href="#">1986AN07</a>	Predicted masses & excitation energies in higher isospin multiplets for $9 \leq A \leq 60$
<a href="#">1986BA1C</a>	Pion-nucleus double charge exchange: review of LAMPF workshop
<a href="#">1987GI1C</a>	Pion-nucleus interactions
<a href="#">1988CO15</a>	Thomas-Ehrman shift; charge-symmetric mass relationship calcs. for proton-rich nuclei
Other Articles:	
<a href="#">1986CH39</a>	$\pi\Delta$ interaction mechanism comp. with double charge exchange exp. data on $N = Z$ nucl.
<a href="#">1986GI13</a>	Nuclear-structure aspects of nonanalog pion double charge exchange
<a href="#">1987KA39</a>	Delta-hole approach to pion double charge exchange
<a href="#">1987LE1B</a>	Strong interaction studies via meson-nucleus reactions
<a href="#">1988GO21</a>	Neutron-excessive nuclei & two-proton radioactivity
<a href="#">1988MA27</a>	Non-analog dbl. chrg. exchn. transition: $^{16}\text{O}(\pi^+, \pi^-)^{16}\text{Ne}(\text{g.s.})$ & $^{12}\text{C}(\pi^+, \pi^-)^{12}\text{O}(\text{g.s.})$
<a href="#">1989WI24</a>	Hot proton-proton chains in low-metallicity objects
<a href="#">1990LO11</a>	Self-consistent calculations of light nuclei: binding energies & radii
<a href="#">1990PO04</a>	Determining masses of light nuclides & quantum characteristics of corresponding nucl.