

Table 20.32 from (1998TI06): ^{20}Na – General

Reference	Description
Review:	
1987RA1D	Nuclear processes and accelerated particles in solar flares
1989RA17	Compilation of exp. data on nuclear moments for ground & excited states of nuclei
Other articles:	
1987BA1T	Spin-isospin excitations in nuclei with relativistic heavy ions
1989KU15	Exp. determination of $^{19}\text{Ne}(p, \gamma)^{20}\text{Na}$ reaction rate; breakout problem from hot CNO cycle
1990DE34	^{20}F & ^{20}Na nuclei and the $^{19}\text{Ne}(p, \gamma)^{20}\text{Na}$ reaction in a microscopic three-cluster model
1990PO04	New method of determining masses & quantum characteristics of light nuclei
1992AV03	The proton neutron interaction and mass calcs. for nucl. with $Z > N$
1993BR12	Nature of the ^{20}Na 2646-keV level and the stellar reaction rate for $^{19}\text{Ne}(p, \gamma)^{20}\text{Na}$
1995SU18	Neutron skin of Na isotopes studied via their interaction cross sections
1996BR15	Neutron halos in the Na isotopes; Hartree-Fock calcs.
1996KR1A	Nucl. matter radii calc. for $A = 20$ nucl.; evidence found for proton & neutron skins