

Table 18.1 from (1995TI07): ^{18}C – General

Reference	Description
Reviews:	
1987GI1C	Pion-nucleus interactions
1989AJ1A	Summary of recent work involving light nuclei (Sec. 4.2 covers ^{18}C)
1989DE52	Exotic light nuclei: production, mass meas., decay, & complex reactions
1989VOZM	History of & future prospects for production of nuclei far from stability
1994BO1H	Summary of recent research employing radioactive nuclear beams
Other Articles:	
1987BL18	Gogny's effective interaction used to calc. ground & excited states of light nuclei
1987SN01	Partitioning of two component particle syst. & isotope distrib. in nucl. fragmentation
1988POZS	Shell-model calcs. of exotic light nucl. ground state props. compared to exp. data
1989RA16	Predxns. from systematics & tabulation of $B(E2; 0_1^+ \rightarrow 2_1^+)$ values for even-even nucl.
1989SA10	Total cross sections of reactions induced by neutron-rich light nuclei
1990LO11	Self-consistent calcs. of light neutron-rich nuclei using density-functional method
1990ST08	2nd-generation microscopic predictions of β -decay half-lives of neutron-rich nuclei
1991RE02	Meas. half-lives & neutron emission probabilities of neutron-rich Li-Al nuclei
1992LA13	Influence of separation energy on the radius of neutron-rich nuclei
1992WA22	Effective interactions for the $0p1s0d$ nuclear shell-model space
1993PA14	Relativistic mean field theory; calc. binding energy, rms radii, deformation parameters