

## Errata to “Energy Levels of Light Nuclei, A = 16 - 17” (Nuclear Physics A564 (1993) 1)

in  $^{16}\text{N}$ , reaction 20 and in  $^{16}\text{O}$ , reaction 34: Change (89BOYU) to (89BOYV).

in  $^{16}\text{N}$ , reaction 27: Change “ $^{20}\text{F}$  in (83AJ01, 88AJ01)” to “ $^{20}\text{F}$  in (83AJ01, 87AJ02)”.

in  $^{16}\text{O}$ , reaction 9: Change “Observed resonances are displayed in Table 16.16.” to “Observed resonances are displayed in Table 16.15.”.

in  $^{16}\text{O}$ , reaction 9, under 3rd paragraph: change 89KU1U to 89KU30. (Added on 10/11/2012)

in  $^{16}\text{O}$ , reactions 12, 14, 47, 50, and 73: Change all (88AJ01) to (87AJ02) wherever  $A = 18-20$  nuclides are cited.

in  $^{16}\text{O}$ , reaction 37: Change  $^{15}\text{N}(d, n)^{15}\text{O}$  to  $^{15}\text{N}(d, n)^{16}\text{O}$ .

in  $^{16}\text{O}$ , reaction 49: Change (86WAZM) to (86WA1U).

in  $^{16}\text{O}$ , reaction 54, under 1st paragraph: change 90SM1A to 90SN1A. (Added on 10/11/2012)

in  $^{16}\text{O}$ , reaction 63: Change (86WA1C) to (86WAZM).

in Table 16.12: under “Other topics”: change (86IN1A) to (86KU11). (Added on 07/14/2009)

in  $^{17}\text{O}$ , reaction 12: Change “displayed in Table 17.14” to “displayed in Table 17.12”. (Added on 11/05/2014)

in  $^{17}\text{O}$ , reaction 41, at the very end of the 1st paragraph: delete (92ZU1B) since it is the same reference as (92ZU01). (Added on 10/23/2012)

in  $^{17}\text{O}$ , reaction 45: Change “ $^{18}\text{F}$  in (86AJ04, 83AJ01)” to “ $^{18}\text{F}$  in (83AJ01, 87AJ02)”.

in Table 17.4, for  $E_i = 3.91$  MeV, add footnote <sup>h</sup> “This number appears to be in error: see Table 2 in the Introduction here.” to  $(8_{-3}^{+5}) \times 10^{-2}$  and change original footnote <sup>h</sup> to <sup>i</sup>.

in Table 17.9: under “Electromagnetic transitions and giant resonances”: change “92ZU1B Errata of 92ZU01” to “92ZU01 Giant dipole resonance in  $^{17}\text{O}$  observed with the  $(\gamma, p)$  reaction”. (Added on 10/23/2012)

in  $^{17}\text{F}$ , reaction 1: change  $\log ft > 8.6$  to read as  $\log ft > 5.6$ .

in References list, under 73AD1A(73AD02): change “Adelberger, In Proc. of.....Bologna (1983) 499” to “Adelberger et al, Phys. Rev. C7 (1973) 889” . (Added on 08/20/2009)

in References list, under 81MA1A(81MA14): change “Nucl. Phys. A393 (1981) 413” to “Nucl. Phys. A363 (1981) 413” . (Added on 08/10/2009)