

Errata to “Energy Levels of Light Nuclei, A = 16 – 17” (Nuclear Physics A460 (1986) 1)

in ^{16}C , under “Hypernuclei” in GENERAL section: Change HE85C to BE85Q since they are the same reference.

in ^{16}N , reaction 21: Change ^{20}F in (AJ83, AJ88) to ^{20}F in (AJ83, AJ87).

in ^{16}O , under “Pion capture and reactions” in GENERAL section: Delete GI85H since it is the same reference as LA85H.

in ^{16}O , under “K-mesons and other meson interactions” in GENERAL section: Delete HE85C since it is the same reference as BE85Q.

in ^{16}O , reactions 5 and 8: Change (AJ81) to (AJ82). (Added on 01/30/2013)

in ^{16}O , reaction 33: Change $^{15}\text{N}(d, n)^{15}\text{O}$ to $^{15}\text{N}(d, n)^{16}\text{O}$.

in ^{16}O , reactions 7, 8, 10, 43, 46, 47, 63, 65, 68, and 70: Change all (AJ88) to (AJ87) if nuclei A = 18 – 20 are referred.

in ^{16}O , reaction 47: Change ^6Li in (AJ89) to ^6Li in (AJ88).

in ^{16}F , reaction 2: Change $^{16}\text{O}(\gamma, \pi^-)^{16}\text{N}$ to $^{16}\text{O}(\gamma, \pi^-)^{16}\text{F}$.

in ^{16}Ne , reaction 2: Change “The cubic term, b, in the IMME is 8 ± 5 keV, $15 \pm d$ keV...” to “The cubic term, d, in the IMME is 8 ± 5 keV, 15 ± 6 keV...”. (Added on 11/05/2019)

in ^{17}O , reaction 32: Change ^{18}F in (AJ83, AJ88) to ^{18}F in (AJ83, AJ87).

in ^{17}O , reaction 40: Change ^{20}Ne in (AJ88) to ^{20}Ne in (AJ87).

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

in Table 17.18, footnote ^d: change “See the text of reaction 7” to “See the text of reaction 6”. (Added on 01/15/2013)