

Errata to “Energy Levels of Light Nuclei, $A = 11-12$ ” (Nuclear Physics A248 (1975) 1)

in Table 11.13, in row of $E_{\text{res}} = 4.73$ MeV, add footnote ^d to 3rd column. (Added on 10/26/2015)

in ^{11}C , reaction 1: change “...reported half-lives is 20.39 ± 0.06 min...” to read as ...reported half-lives is 20.34 ± 0.04 min... (Added on 02/10/2009)

in Table 11.22, change “Table 11.17” to “Table 11.19” in footnote ^a and “reaction 31” to “reaction 32” in footnote ^b. (Added on 11/02/2015)

in Table 11.23, change “Table 11.21” to “Table 11.24” in footnote ^a. (Added on 11/02/2015)

in ^{11}C , reaction 32: change “...reported by (WA71J) in reactions 4, 8 and 21...” to read as ...reported by (WA71J) in reactions 4, 8 and 22...

in ^{12}C , reaction 10, 2nd paragraph: change “ $57_{-1.7}^{+2.3}$ fsec” to “ 57_{-17}^{+23} fsec”. (Added on 10/19/2016)

in ^{12}C , reaction 25, 5th paragraph: change “in table 12.11” to “in table 12.12”. (Added on 11/01/2016)

in ^{12}C , reaction 39: change reference (SK73B/1973SK1A) to (1972SK08). Also under References section: change “Skopik, Shin, Horniachek and Kondu, Nucl. Phys. A197 (1973) 185” to “D.M. Skopik, Y.M. Shin, J.W. Horniachek and S.K. Kundu, Nucl. Phys. A197 (1972) 185”. (Added on 12/01/2014)

in ^{12}C , reaction 43: change “displayed in Table 12.20” in 2nd paragraph to “displayed in Table 12.18”. (Added on 07/07/2015)

in Table 12.20, change “Table 12.23” to “Table 12.21” in 2nd column. (Added on 11/12/2015)

in Table 12.22, change “Table 12.26” to “Table 12.23” in 2nd column. (Added on 11/11/2015)

in ^{12}C , reaction 56, last paragraph: change reference (AR74Q) to (AR74G)/(1974AR2B).

in ^{12}N , reaction 1, last sentence: change “see Table 12.26.” to read as “see Table 12.24.”

in ^{12}N , reaction 2, last sentence: change “...shown in Table 12.28...” to read as ...shown in Table 12.26...

in Table 12.5, 2nd column: change reference (MI64C) to (MI64E)/(1964MI04).

in Table 12.24, change $\log ft$ for 12.71 MeV state from 3.54 ± 0.16 to 3.55 ± 0.16 .