
in $^{13}$B, reaction 5: Change (AJ80) to (AJ86).

in Table 13.20, add footnote d to 0.12 ± 0.08 in the last row. (Added on 04/21/2009)

in $^{13}$O, reaction 3: Change “as has $A_y$ at $E_{\beta} = 183$ MeV: see (AJ86).” to “as has $A_y$ at $E_{\beta} = 205$ MeV: see (AJ86).”

in $^{13}$O, reaction 4: Change $E_x = 7.4 \pm 0.5$ MeV to $E_x = 8.4 \pm 0.5$ MeV.

in $^{14}$C, reaction 17: Change see reaction 9 in (AJ88) to be see $^5$He, reaction 9 in (AJ88).

in $^{14}$N, section “pion capture and reactions” under GENERAL section: Delete (GI85H) since it is the same reference as (LA85H).

in $^{15}$N, section “pion capture and reactions” under GENERAL section: Delete (ER90D) since it is the same reference as (ER90C). (Added on 11/12/2012)

in $^{15}$N, reaction 14: “...see (AJ84)” needs to be changed to see (AJ85).

in $^{15}$N, reaction 31: Change the reaction $^{14}$C(d, n)$^{14}$N to be $^{14}$C(d, n)$^{15}$N.

in Table 15.12, Gamma radiation from $^{14}$N(n, $\gamma$): At the transition for 9.152 $\rightarrow$ 0, it should have an $E_\gamma$ (keV) of 9149.222 (47), and an $I_\gamma$ of 1.62 (2). These values should be deleted from the line below.

in Table 15.12, Transition 9.212 $\rightarrow$ 0 needs to be changed to 9.222 $\rightarrow$ 0.