
in $^{13}$N, reaction 27: Change “See also $^{16}$O in (AJ82, AJ87),” to “See also $^{16}$O in (AJ82, AJ86A),” (Added on 03/18/2013).

in $^{13}$O, reaction 2: Change “as has $A_y$ at $E_p = 183$ MeV (JA82A),” to “as has $A_y$ at $E_p = 205$ MeV (JA82A).”

in Table 14.12, Energy levels of $^{14}$N: change $E_x = 9.17225 \pm 0.12$ to $9.17250 \pm 0.28$.

in $^{14}$N, reaction 49: Change see $^{18}$F in (AJ88) to see $^{18}$F in (AJ87).

in $^{14}$O, reaction 6: Change $\Gamma_\gamma = 1.5$ eV to $1.9$ eV.

in $^{14}$O, reaction 8: Change $E_{\text{thresh}} = 6353.02 \pm 0.08$ keV to $6353.04 \pm 0.08$ keV.

in $^{15}$O, reactions 5, 16, 17, 21, 23 and 25: change all (AJ87) involved with $^{16}$O, $^{16}$F and $^{17}$F to (AJ86A) (Added on 04/29/2013).

in $^{15}$O, reaction 6: Change $^{18}$F in (AJ88) to $^{18}$F in (AJ87).

in Table 15.17, Energy levels of $^{15}$O: For the level at $7.5564 \pm 0.5$ change $\Gamma_{\text{c.m.}} = 1.6 \pm 0.5$ to $1.2 \pm 0.2$ keV.

in $^{15}$N, reactions 17, 40 and 50: change all (AJ87) involved with $^{16}$O to (AJ86A) (Added on 04/29/2013).

in Table 15.21, Resonances in $^{14}$N + p: For the levels at $E_p = 278.1 \pm 0.4$ keV, change $\Gamma_{\text{lab}} = 1.7 \pm 0.5$ to $1.3 \pm 0.2$ keV.