

Errata to “Energy Levels of Light Nuclei, $A = 5-10$ ” (Nuclear Physics A490 (1988) 1)

in ${}^5\text{Li}$, reaction 1, and Table 5.3: $\Gamma_{\text{c.m.}}$ of ${}^5\text{Li}^*(16.66)$ should be ≈ 0.3 MeV. I am indebted to Prof. G. Fazio for his comments.

in ${}^6\text{He}$ and ${}^6\text{Li}$: BA87W is split to 2 references, 1987BA38 and 1987BA39. (Added on 11/08/2010)

in ${}^6\text{Li}$: SA86Z is split to 3 references, 1986SAZJ, 1986SAZK and 1986SAZL. (Added on 11/08/2010)

in ${}^6\text{Li}$: GI88C is split to 2 references, 1988GIZT and 1988GIZU. (Added on 11/08/2010)

in ${}^6\text{Li}$, reactions 24 and 53: see ${}^{12}\text{C}$ in (AJ89) should be see ${}^{12}\text{C}$ in (AJ90).

in ${}^7\text{Li}$, reaction 6: AB85F should be AB86F(1986AB1E). (Added on 10/12/2010)

in ${}^7\text{Li}$, reaction 25: ${}^{12}\text{C}$ in (AJ85, AJ89) should be ${}^{12}\text{C}$ in (AJ85, AJ90). see ${}^{13}\text{C}$ in (AJ85) should be see ${}^{13}\text{C}$ in (AJ86).

in ${}^7\text{Li}$, reaction 37: ${}^{11}\text{B}$ in (AJ89) should be ${}^{11}\text{B}$ in (AJ90).

in ${}^8\text{He}$, reaction 3 and Table 8.1: (1987BE2B) [FAS key no. is (BE87DD)] should be (1987BEYI) [FAS key no. is (BE87BB)].

in ${}^8\text{Be}$, reaction 14, second paragraph: change the word ration to ratio.

in Table 8.8, footnote ^d: See also Table 8.8 should be See also Table 8.7. (Added on 01/24/2011)

in ${}^8\text{Be}$, reactions 33, 37, and 40: All (AJ89) should be (AJ90).

in ${}^9\text{Be}$, reaction 19: (MU86A) should be (MU86C).

in ${}^9\text{Be}$, reaction 21: ${}^{11}\text{B}$ in (AJ89) should be ${}^{11}\text{B}$ in (AJ90).

in ${}^{10}\text{Be}$, reaction 7, first paragraph: $E_n = 2 \times 10^{-3}$ MeV should read as $E_n = 2 \times 10^{-3}$ eV.

in ${}^{10}\text{Be}$, reactions 11, 18, 20, and 25: all (AJ89) should be (AJ90).

in ${}^{10}\text{B}$, reactions 11 and 22: delete both (GO83Y) [TUNL key no. is 1983GO1K] since it is duplicated with (GO83U) [1983GO28].

in ^{10}B , reactions 21, 24, 25, 41, and 46: all (AJ89) should be (AJ90).

in ^{10}B , reaction 23(a): change $^{10}\text{Be}(e, e)^{10}\text{B}$ to $^{10}\text{B}(e, e)^{10}\text{B}$.