

Errata to “Energy Levels of Light Nuclei, $A = 4$ ” (Nuclear Physics A541 (1992) 1)

in ${}^4\text{n}$, under GENERAL section, 4th paragraph: 88TI07 should be 87TI07.

in ${}^4\text{H}$, under GENERAL section, 1st paragraph: 88GO27 should be 89GO24.

in ${}^4\text{H}$, reaction 5: 80BA1A should be 80BOZH.

in ${}^4\text{He}$, under GENERAL section, 4th paragraph under “Excited states” section: 84BA1A should be 84BA1W.

in ${}^4\text{He}$, under GENERAL section, 1st and 4th paragraphs under “Excited states” section: 89HA1Y should be 89HA2A.

in ${}^4\text{He}$, under “Other theoretical work” in GENERAL section: 79BL02 should be 79BL05; 79KA09 should be 79KA06.

in ${}^4\text{He}$, reaction 1, 5th paragraph: 84FO1B should be 84FO1A.

in ${}^4\text{He}$, reaction 2: 74BA1A should be 74BA2H; 85BA1B should be 85BA1X.

in ${}^4\text{He}$, reaction 4, sixth paragraph: “An elastic model for subbarrier fusion for the ${}^2\text{H}(\text{d}, \text{n})$ and ${}^2\text{H}(\text{d}, \text{n})$ reactions...” should be changed to An elastic model for subbarrier fusion for the ${}^2\text{H}(\text{d}, \text{n})$ and ${}^2\text{H}(\text{d}, \text{p})$ reactions...

in ${}^4\text{He}$, reaction 6, 5th paragraph: 84BA26 should be 84BA68.

in ${}^4\text{He}$, reaction 13: 83DO1A should be 83DO1B; 84CO1A should be 84CO1E; 85TA1A should be 85TA1E; 86DZ1A should be 86DZ1B; 87YA1Y should be 87YA1M; 88GI1D should be 88GI1F; 90WA1P should be 89WA25.

in ${}^4\text{He}$, reaction 21, 2nd paragraph: 78AR1A (78AR15) should be 78AR1B.

in ${}^4\text{He}$, reaction 27: 88AJ01 should be 66LA04. (Added on 04/12/2010)

in ${}^4\text{Li}$, under GENERAL section, 2nd paragraph: 83HA1A should be 83HA1N.

in ${}^4\text{Li}$, reaction 3, 3rd paragraph: 83LE07 should be 83LY07.

in ${}^4\text{Li}$, reaction 9: 83DO1A should be 83DO1B; 85TA1A should be 85TA1E; 87YA1A should be 87YA1M; 88GI1D should be 88GI1F; 90HA1A should be 90HA1B.