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Director of Development, Cavendish Laboratory & Jacksonian Professor Emeritus of Natural Philosophy

Steven B. Krivit Publisher and Senior Editor, *New Energy Times* 369-B Third Street | Suite 556 | San Rafael, California | USA 94901

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Dear Steven,

We are most grateful to you for pointing out an inaccuracy in the description of Rutherford's contribution to the discovery of the nuclear transformation of nitrogen into oxygen nuclei as a result of his experiments published in 1919. You are correct that Blackett deserves the credit for showing unambiguously that the nuclear transformation is what gives rise to the emission of fast protons in Rutherford's experiments.

We will endeavour to correct this error, but the programme with which it was developed was from the late 1990s/very early 2000s and it may be a challenge to correct. Nonetheless, we will make every effort to correct the page.

Thank you again for your kindness is pointing this out.

All best wishes,

Malielm Longai

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