

¹¹⁵In

Aston described the discovery of ¹¹⁵In at the Cavendish Laboratory in Cambridge, UK, in the 1924 article “The Mass-Spectrum of Indium” ([1924As02](#)). ¹¹⁵In was detected using the accelerated anode ray method with an anode containing fluoride: “The mass-spectrum of the element shows one line only at 115.”

Adapted from reference ([2011Am01](#))

[1924As02](#) F. W. Aston, *Nature* **113**, 192 (1924).

[2011Am01](#) S. Amos, J. L. Gross, and M. Thoennessen, *At. Data Nucl. Data Tables* **97**, 383 (2011).

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