

Lawrence Richardson

Born: 1869 August 22, Newcastle Upon Tyne
Married: Gertrude Mary Edmundson (1877-1947)
Died: 1953 November 12, Newcastle Upon Tyne

Children

Mary Edmundson (1906-2001),
Constance (1907-1989),
Winifred (1910-1992),
Herbert Watson (1913-1988), &
Helen (1916-2000)

Census

1871, 1 year old, 29 Rye Hill, Elswick, Newcastle, with parents, siblings, nurse, and two domestic servants.

1881, 11-year-old scholar, Friends Boys School, 20 Bootham, St Giles, York

1891, 21-year-old leather manufacturer, employer, living at 'The Gables', Gloster Terrace, Elswick, Newcastle, with parents, siblings, nurse, housemaid, and cook.

1901, 31-year-old leather manufacturer, employer, living at 'The Gables', Gloster Terrace, Elswick, Newcastle, with parents, siblings, two housemaids, and cook.

1911, 41-year-old leather manufacturer, living at Beech Grove Road, Newcastle, with wife, children, nurse, housemaid, and cook

1939, married leather manufacturer, Beech Grove Road, Newcastle, with wife, daughter Winifred and a cook.

Probate record, 1954, probate record, Lawrence Richardson of 30 Osborne Avenue, Newcastle, died 12 November 1953, proved at Newcastle-upon-Tyne by Mary Edmundson Philipson, married woman, and Herbert Watson Richardson, farmer; effects £29,371 2s. 6d.

Bibliography

British Astronomical Association (*Journal*)

'Original Member, address: 'The Gables', Elswick Road, Newcastle

'Some Notes on Results obtained in Amateur Astronomical Photography with an ordinary Telescope', [JBAA 3 \(1893\), p.230](#)

'The Distances of the Stars', [JBAA 24 \(1913\), p.35](#) & [JBAA 24 \(1913\), p.119](#)

'Suggestions for a Photographic Star Atlas to 9th Magnitude', [JBAA 25 \(1914\), p.88](#)

'Photograph of the 1921 April 8 Solar Eclipse', [JBAA 31 \(1921\), p.254](#)

'Correspondence: Irregularities on Moon's Limb', [JBAA 31 \(1921\), p.309](#)

'Correspondence: The Brightness of the Eclipsed Moon', [JBAA 31 \(1921\), p.381](#)

'An Eclipse of Moon as seen from the Moon', [JBAA 32 \(1922\), p.145](#)

'Venus at Inferior Conjunction', [JBAA 33 \(1922\), p.26](#)

'The Distribution of Light in Earth's Shadow', [JBAA 33 \(1923\), p.178](#)

'Correspondence: The atmosphere of Venus', [JBAA 33 \(1923\), p.255](#)

'Brightness of the Eclipsed Moon', [JBAA 34 \(1923\), p.57](#)

'Photometry of Lunar Eclipses', [JBAA 34 \(1924\), p.269](#)

'Logarithmic Scale of Distances', [JBAA 34 \(1924\), p.321](#)

'The Interferometer', [JBAA 35 \(1925\), p.105](#)

'A Home-made Interferometer', [JBAA 35 \(1925\), p.155](#)

'The Partial Lunar Eclipse of 8th February, 1925', [JBAA 35 \(1925\), p.157](#)

'Results with a Home-made Interferometer', [JBAA 37 \(1927\), p.311](#)

'Further Notes on the Interferometer for the Measurement of Double Stars', [JBAA 38 \(1928\), p.258](#)

'Death noted', [JBAA 64 \(1954\), p.336](#)