

Samuel Jenkins Johnson

Birth 1845 March 14, Atherton, Lancashire

Marriage 1879 July 31, Mary Drew (1854-1904), Kennington, London

Death 1905 October 9, Melplash Vicarage, nr Bridport, Dorset

Children

Daughter, Priscilla Mary (1880-1936)

Son, Samuel Thomas (1882-1910)

Education

St John's College, Oxford, BA 1867, ordained deacon 1868, priest 1869, MA 1871 [[alumni oxonienses, p.757](#)]

Census

1871, 26, Rector of Upton Helions, Devon, living with father, mother and two servants

1881, 36, Rector of Abinghall, Westbury-on-Severn, Gloucestershire, living with wife, daughter and two servants

1891, 46, Vicar of Melplash, living with wife, son, daughter, governess and three servants, Netherbury, Dorset

1901, 56, Clergyman, Church of England, living with wife, son, daughter and four servants, Netherbury, Dorset

Bibliography

Books

Eclipses and Transits in Future Years (1869)

Eclipses Past, Present and Future: With General Hints for Observing the Heavens (James Parker & Co. Oxford and London, 1874)

Historical and Future Eclipses (1896)

Royal Astronomical Society (Monthly Notices)

Elected 1872 March 8, *MNRAS* 32 (1872), p.201

Future Solar eclipses, *MNRAS* 32 (1872), p.332

On the Eclipses Mentioned in the Anglo-Saxon Chronicles, *MNRAS* 33 (1873), p.402

On Two Ancient Conjunctions of Mars and Jupiter, *MNRAS* 34 (1874), p.247

Notes on the Zodiacal Light, *MNRAS* 34 (1874), p.254

Remarks on Ancient Chinese Eclipses, *MNRAS* 35 (1874), p.13

Note on the Brightness of μ Draconis, *MNRAS* 35 (1874), p.84

The Double Star 61 Geminorum, *MNRAS* 36 (1875), p.83

Visible Transits of Mercury to the Year 2000, *MNRAS* 37 (1877), p.425

Early Transits of Mercury, *MNRAS* 38 (1878), p.340

Central Solar Eclipses in Great Britain During 1,000 years, *MNRAS* 40 (1880), p.436

Coincidence of Sun-Spots and Aurora in Olden Time, *MNRAS* 40 (1880), p.561

Note on a Disappearance of Jupiter's satellites in 1611, *MNRAS* 40 (1880), p.628

Comparative Observations of Disappearance and Reappearance of Jupiter's Satellites, *MNRAS* 41 (1881), p.282

On a Probable Assyrian Transit of Venus, *MNRAS* 43 (1882), p.41

Observation of the Transit of Venus, December 6, 1882, made at Marseilles, *MNRAS* 43 (1883), p.75

Jupiter Without Visible Satellites, *MNRAS* 44 (1883), p.9

Abnormal Obscurity of the Moon in the Late Eclipse, *MNRAS* 45 (1884), p.43

Observing Weather, *MNRAS* 45 (1885), p.409

Occultation of Uranus, December 1, 1885, *MNRAS* 46 (1885), p.58

Occultation of Aldebaran, Jan. 6, 1887, MNRAS 47 (1887), p.115
Second Occultation of Aldebaran, 1887, MNRAS 47 (1887), p.308
Notes on a MS. Eclipse Volume, MNRAS 47 (1887), p.430
Occultation of Regulus, MNRAS 48 (1887), p.67
Southern Double Stars, MNRAS 48 (1888), p.257
The Late Occultation of Jupiter (1889 Aug. 7), MNRAS 50 (1889), p.42
Probable Early Observation of an Immersion of Titan, MNRAS 51 (1891), p.505
Immersions and Emmersions of Jupiter's IV Satellite, MNRAS 53 (1893), p.449
Influence of the Full Moon on the Weather, MNRAS 54 (1894), p.142
On the Late Transit of Mercury, MNRAS 55 (1894), p.80
Remarks on the Total Eclipse of the Sun, 1900 May 28, observed at Navalmoral, Spain, MNRAS 60 (1900), p.590
Occultation of Saturn, 1900 September 3, MNRAS 61 (1900), p.24
Magnitude of Wide Companion of ζ Lyræ, MNRAS 61 (1900), p.88
Apparent paucity of the Leonid stream, MNRAS 62 (1901), p.176
A possible cause of the Moon's obscurity on April 11, MNRAS 63 (1903), p.400
The later Leonids of 1904 November, MNRAS 65 (1905), p.527
Obituary, MNRAS 66 (1906), p.176

British Astronomical Association (Journal)

Original Member

British Astronomical Sights in Ancient Days, JBAA 1 (1890), p.80
Return of Aurorae, JBAA 2 (1892), p.311
Eclipse of the Moon, 1892 May 11, JBAA 2 (1891), p.312
Occultation of Alpha Virginis, JBAA 4 (1894), p.245
Aurora in the 17th Century, JBAA 5 (1895), p.107
Recurrence of Eclipses at a Fixed Terrestrial Station, JBAA 6 (1896), p.293
Planetary Occultations in 1737, JBAA 7 (1897), p.142
Lady Burton's Supposed Observation of the Transit of Venus, JBAA 8 (1898), p.281
Six Suggestions for Observation of Partial Phase of the Coming Solar Eclipse, JBAA 10 (1900), p.257
Early Visibility of New Moon, JBAA 11 (1901), p.277
Eclipse of the Moon, 1902 October 17, JBAA 13 (1902), p.27
Pre-Telescopic Sun-spots, JBAA 14 (1904), p.325
The Star π Arietis, JBAA 15 (1905), p.202
Naked Eye Observations of Mercury, JBAA 15 (1905), p.340
Obituary, JBAA 16 (1905), p.28

BAA Continued (Reports)

1900 Eclipse Report observed from Navalmoral, Spain Maunder 1900, p.80

Observing Astronomical Society (reported in the Astronomical Register)

Observed aurora borealis 1870 January 3 AReg 8 (1870), p.61
Observed aurora borealis 1870 February 11-12 and a bright meteor AReg 8 (1870), p.94
Submitted observation of Sun spots AReg 8 (1870), p.118
Observed aurora borealis 1870 April 21 and meteors AReg 8 (1870), p.141
Observed 'large and interesting' Sun spots AReg 8 (1870), p.190
Observed lunar eclipse of 1870 July 12 AReg 8 (1870), p.254
Observed the 1871 Perseid Meteors AReg 9 (1871), p.239

Astronomical Register

Occultation of Venus, AReg 6 (1868), p.268
Correspondence - Grand Auroral Display, May 13, 1869, AReg 7 (1869), p.136

Astronomical Societies, *AReg* 7 (1869), p.248
Aurora Borealis, *AReg* 8 (1870), p.236
Eclipse of the Sun, 1874 October, *AReg* 9 (1871), p.37
Occultation of Uranus, *AReg* 9 (1871), p.171
Ancient Eclipses of the Sun, *AReg* 9 (1871), p.177
Mr. Newall's Telescope, *AReg* 9 (1871), p.179
Correspondence - Another Fine Aurora, *AReg* 10 (1872), p.91
Correspondence - Naked-Eye Observations of Mercury, *AReg* 10 (1872), p.195
Correspondence - Future Solar Eclipses, *AReg* 10 (1872), p.219
Correspondence - Ancient Eclipses, *AReg* 10 (1872), p.242
Correspondence - Ancient Eclipses, *AReg* 10 (1872), p.291
Correspondence - Remarks on Eclipses, *AReg* 11 (1873), p.45
Correspondence - The Markings on Mars, *AReg* 11 (1873), p.212
Correspondence - The Next English Total Solar Eclipse, *AReg* 11 (1873), p.230
Correspondence - Lunar Rainbow, *AReg* 11 (1873), p.258
 ζ Orionis, *AReg* 12 (1874), p.91
Correspondence - The Zodiacial Light, *AReg* 12 (1874), p.173
Reviews, 'Eclipses, Past and Future with general hints for observing the heavens, by Rev. S. J. Johnson', *AReg* 12 (1874), p.217
Correspondence - Comet III 1874, *AReg* 12 (1874), p.219
 μ Draconis, *AReg* 12 (1874), p.222
Correspondence - Returns of the Eclipse of October 10th, 1874, *AReg* 12 (1874), p.245
Correspondence - Occultations of and by Venus, *AReg* 12 (1874), p.268
Correspondence - Solar Eclipse of October 1874, *AReg* 12 (1874), p.272
Correspondence - Magnitude of Stars, *AReg* 13 (1875), p.123
Correspondence - The Zodiacial Light, *AReg* 13 (1875), p.146
Correspondence - Curious Coincidence in 1769 Transit of Venus, *AReg* 13 (1875), p.196
Ancient Chinese Astronomy, *AReg* 13 (1875), p.237
Correspondence - Observing Weather and Meteors, *AReg* 14 (1876), p.141
Correspondence - Double Star 3 (κ) Centauri, *AReg* 14 (1876), p.164
Occultation of Regulus, *AReg* 15 (1877), p.73
Mercury and its Transits, *AReg* 15 (1877), p.333
Correspondence - σ 2 Piscium, *AReg* 16 (1878), p.78
Correspondence - Artificial Horizon, *AReg* 16 (1878), p.129
Correspondence - Comes of Rigel, *AReg* 16 (1878), p.157
Correspondence - Roger Bacon and the Telescope, *AReg* 16 (1878), p.255
Correspondence - Occultation of η Tauri, *AReg* 17 (1879), p.67
Correspondence - P III 213 Tauri, *AReg* 17 (1879), p.73
Correspondence - List of Sun Spots in the Olden Time, *AReg* 17 (1879), p.239
Correspondence - Occultation of ζ Cancri, *AReg* 18 (1880), p.140
Correspondence - Return of Aurora, *AReg* 18 (1880), p.257
Correspondence - Remarks on Comets, *AReg* 18 (1880), p.316
Correspondence - Comet VI 1880, *AReg* 19 (1881), p.43
Correspondence - Limit of 3 $\frac{1}{4}$ in. Telescope, *AReg* 19 (1881), p.92
Correspondence - Comets of 1618, *AReg* 19 (1881), p.310
Correspondence - Lunar Eclipse 1881 December, *AReg* 20 (1882), p.16
Correspondence - Bright White Meteor, *AReg* 20 (1882), p.166
Correspondence - Early English Eclipses, *AReg* 21 (1883), p.261
Correspondence - Kappa Herculis, *AReg* 22 (1884), p.172
Correspondence - Last View of Comet, *AReg* 22 (1884), p.173
Correspondence - Comet of 1188, *AReg* 22 (1884), p.307
Correspondence - Very Large Meteor, *AReg* 23 (1885), p.40

The Observatory

Occultations of Mars, *Obs* 2 (1878), p.54

Early Sun Spot Drawings, *Obs 2 (1878)*, p.124
Occultation of Antares, *Obs 3 (1879)*, p.84
Spot on Jupiter in 1792, *Obs 3 (1880)*, p.283
Disappearance of Jupiter's Satellites, *Obs 3 (1880)*, p.357
Observing Weather at Scilly, *Obs 3 (1880)*, p.484
Total Solar Eclipses, *Obs 3 (1880)*, p.534
Visibility of Venus Near Conjunction, *Obs 3 (1880)*, p.652
The Solar Eclipse of 1880 December 31, *Obs 4 (1881)*, p.52
The Aurora of 1881 January 31, *Obs 4 (1881)*, p.93
Meteorological Conditions for Eclipse Observers, *Obs 4 (1881)*, p.237
Meteorological Conditions of December 6, *Obs 5 (1882)*, p.170
Henry, Lord Clifford, *Obs 6 (1883)*, p.57
Brightness of Pollux, *Obs 6 (1883)*, p.125
Early English eclipses, *Obs 6 (1883)*, p.337
Appulses of Venus to the Sun, *Obs 7 (1884)*, p.227
The Eclipse of Pericles, *Obs 7 (1884)*, p.232
The Eclipse of Pericles, and the Eclipses of A.D. 1191 and A.D. 1733, *Obs 7 (1884)*, p.298
Conjunction of Venus - Eclipse of Thales, *Obs 7 (1884)*, p.334
The First Recorded English Eclipse, *Obs 7 (1884)*, p.379
Fireball in twilight, *Obs 7 (1884)*, p.380
Old Occultations of Aldebaran, *Obs 8 (1885)*, p.55
Close Planetary Conjunctions, *Obs 8 (1885)*, p.306
Occultation-Cycle, *Obs 9 (1886)*, p.102
Last Eclipse of Jupiter's IVth Satellite, *Obs 9 (1886)*, p.235
Bright Aurora, *Obs 9 (1886)*, p.312
Occultation of Venus by the Sun, *Obs 9 (1886)*, p.332
Observing-Weather During Transit of Venus, *Obs 10 (1887)*, p.302
Remarks on the 'Canon der Finsternisse', *Obs 10 (1887)*, p.302
Colour of Eclipsed Moon 3rd August, *Obs 10 (1887)*, p.325
Lunar Eclipses of 1588 and 1623, *Obs 11 (1888)*, p.196
Tail of Comet Sawerthal, *Obs 11 (1888)*, p.266
Appulse of Jupiter to Beta Scorpii, *Obs 11 (1888)*, p.268
Earliest Recorded Lunar Eclipse, *Obs 11 (1888)*, p.340
Lunar rainbow, *Obs 11 (1888)*, p.376
Occultation of a Star in Pisces, *Obs 11 (1888)*, p.403
Occultations of Jupiter, *Obs 12 (1889)*, p.288
Astronomical Allusions in Dion Cassius, *Obs 12 (1889)*, p.322
Large Fireball, *Obs 13 (1890)*, p.89
Appulse of Venus to the Sun, *Obs 13 (1890)*, p.357
Uncatalogued Comets, *Obs 14 (1891)*, p.98
Early comets, *Obs 14 (1891)*, p.162
Merle's Comet, *Obs 14 (1891)*, p.313
On Some Early Comets, *Obs 15 (1892)*, p.222
Early Transits of Mercury, *Obs 15 (1892)*, p.258
A Turkish View of the 1724 Eclipse, *Obs 15 (1892)*, p.318
Tables of Uranus, *Obs 15 (1892)*, p.346
The Two Last Total Eclipses in Scotland, *Obs 15 (1892)*, p.377
Nomenclature of Jupiter's Satellites, *Obs 16 (1893)*, p.114
Eclipse and Comet of 1699, *Obs 16 (1893)*, p.203
Scarcity of Aurorae, *Obs 16 (1893)*, p.236
Eclipses of 1699 and 1724, *Obs 16 (1893)*, p.270
Annular Eclipse in India, *Obs 17 (1894)*, p.147
Fireball on August 20, *Obs 17 (1894)*, p.336
An Early Unobserved Transit of Mercury, *Obs 17 (1894)*, p.361
The Total Lunar Eclipse of March 10, *Obs 18 (1895)*, p.165

Occultation of Regulus, *Obs* 18 (1895), p.311
Some Chinese Comets, *Obs* 19 (1896), p.125
Boundaries of Zodiacal Light, *Obs* 19 (1896), p.306
The Total Solar Eclipse 1832, 27 July, *Obs* 19 (1896), p.307
Frequency of Aurorae, *Obs* 19 (1896), p.402
Curiosities in 20th Century Eclipses, *Obs* 19 (1896), p.402
A Desideratum in Star Maps, *Obs* 20 (1897), p.176
The Lunar Eclipses of 1898, *Obs* 20 (1897), p.208
Jupiter's Satellites Invisible, 1771, *Obs* 20 (1897), p.420
Astronomy in Parish Registers, *Obs* 21 (1898), p.315
Early Lyrids and Early Comets, *Obs* 22 (1899), p.235
Three Lunar Eclipses in a Year, *Obs* 22 (1899), p.235
The Thirtieth of February, *Obs* 22 (1899), p.340
Zodiacal Light on December 25, *Obs* 23 (1900), p.96
Remarks re Coming Eclipse, *Obs* 23 (1900), p.177
A Previous Total Eclipse at Navalmoral, *Obs* 23 (1900), p.318
Occultations of delta Scorpii, *Obs* 23 (1900), p.319
Appulse of Jupiter to beta Scorpii, *Obs* 23 (1900), p.348
Annular Eclipses of A.D. 1310 and 1263, *Obs* 23 (1900), p.348
Planetary Conjunctions, *Obs* 24 (1901), p.156
Appulses of Jupiter, Saturn, and Venus, *Obs* 25 (1902), p.57
Rays of Light from the Sun, *Obs* 25 (1902), p.195
Some Remarks on Almanacs, *Obs* 25 (1902), p.301
Twilight Fireball, *Obs* 26 (1903), p.330
Bright Lunar Eclipses, *Obs* 26 (1903), p.358
Astronomy in Hakluyt Society's Narratives of Voyages, *Obs* 26 (1903), p.386
The Occultation of Aldebaran, *Obs* 27 (1904), p.169
Transits of Mercury in 1815 and 1835, *Obs* 27 (1904), p.238
Jupiter Apparently Moonless, *Obs* 27 (1904), p.313
Eclipse of April 10, 1679, *Obs* 27 (1904), p.315
Fine Lunar Rainbow, *Obs* 28 (1905), p.59
Annular Eclipses, *Obs* 28 (1905), p.174

Nature

Curious Phenomenon in the Eclipse of 1927, Nat 12 (1875), p.252
The Visibility of Mercury, Nat 13 (1876), p.427
Early Sun-Spot Records, Nat 20 (1879), p.146

Astronomische Nachrichten

Transits of Mercury, *AN* 93 (1878), p.79

L'Astronomie

Ancien passage de Venus probablement observe par les Assyriens [Ancient Transit of Venus probably observed by the Assyrians], *L'Astr* 3 (1884), p.33