

Bibliography [A-C]

Adam, Len (2019). 'A 16th Century Norfolk Astronomy Writer and Educator – Thomas Bundesville', *BulSHA*, Issue 32 (Autumn), 52-60.

Alston, R., *Mechanics' Institutes 1823-1850*.

Anderson, Stuart (20019). 'Things are looking up for stargazers' club on eve of 'Back Garden Astronomy Week", *North Norfolk News*, Jan. 30.

Andrews, A.D. (1992). 'Cyclopaedia of Telescope Makers [A-F]' *IrAJ*, 20 [3], 102-83.

Andrews, A.D. (1993). 'Cyclopaedia of Telescope Makers [G-J]' *IrAJ*, 21 [1], 1-82.

Andrews, A.D. (1994). 'Cyclopaedia of Telescope Makers [K-N]' *IrAJ*, 21 [3&4], 167-250.

Andrews, A.D. (1995). 'Cyclopaedia of Telescope Makers [O-R]' *IrAJ*, 23 [2], 215-43.

Andrews, A.D. (1996a). 'Cyclopaedia of Telescope Makers [Sae-Sim]' *IrAJ*, 23 [1], 57-117.

Andrews, A.D. (1996b). 'Cyclopaedia of Telescope Makers [Sin-Syk]' *IrAJ*, 23 [2], 43-96.

Andrews, A.D. (1997). 'Cyclopaedia of Telescope Makers [T-Z]' *IrAJ*, 24 [2], 125-92.

Andrews, A.D. (1997). 'Appendix to the Cyclopaedia of Telescope Makers: Parts 2&3 with corrigenda and addenda' *IrAJ*, 24 [2], 125-92.

Andre, C.L.F. and Rayet, G.A.P. (1874). *L'astronomie pratique et les observatoires en Europe et en Amérique, depuis le milieu du XVIIe ...*, Vol.1, 160-2.

Bibliography [A-C]

Appleton, J.M. (2012). 'Stars and storms: the life and work of John Isaac Plummer, Victorian astronomer and meteorologist' (Ipswich, England).

Armitage, J. (2006). 'Lord John, 2nd Baron Wrottesley and the Wrottesley Hall Observatory', *AntAs*, Issue 3, 5-10.

Armitage, J. (2007). 'Charles Adhead Loxton and a lost Romsey-type observatory', *BulSHA*, Issue 14, 22-3.

Armitage, J. (2009). 'Scriven Bolton and his giant Two Foot Telescope', *BulSHA*, Issue 18, 27-9.

Armitage, J. (2011). 'A Civic Observatory Established in Cannock', *BulSHA*, Issue 21, 37-8.

Arnitti, David (2008). *Setting up a small Observatory: From concept to construction* (Springer-Verlag).

Ashbrook, Joseph (1984). *The Astronomical Scrapbook: Skywatchers, Pioneers, and Seekers in Astronomy* (Cambridge University Press, Cambridge).

Atkinson, J. J. (1901). 'An eclipse expedition, 1901 May', *Obs*, 24 (Sept.), 329-3.

Baker, F.T. (1983). *Historic Lincoln*, (Jarrold).

Baker, Timothy M. M. (2021). 'British radio astronomy's birthplace: Stanley's Hey's radio observatory in Richmond Park', *AntAs*, Issue 15 (June), 2-14.

Balfour, Stewart [Ed.] (1860). *Magnetical and meteorological observations from 1847 – 1855. Supplement to Volume XXII of the Transactions of the Royal Society of Edinburgh* (Edinburgh: Neill & Co.).

Banks, William (1900-11?). *Telescopes: Their Construction, Adjustment and Use, with plans and details of Observatories...* (G. Winterburn, Deangate, Bolton).

Bibliography [A-C]

- Barclay, Charles (2006). ‘Joseph Gurney Barclay and the 1860 10-inch Cooke Refractor’, *AntAs*, Issue 3, 11-18.
- Barlow, Edward William (1914). ‘Notes on the star 42 Virginis’, *MNRAS*, 74, 707-11.
- Barlow, Edward William (1927). ‘The Meteorology of Solar Eclipses’, *MetMag*, 62 [May], 77-81.
- Barnard, Philip A. J. (2013). ‘Prof. James Stuart and the Rochdale Pioneers: How Astronomy as food for thought became a Co-op dividend’, *AntAs*, Issue 7 (Mar.), 4–10.
- Barnard, Philip (2015). ‘The Wolverhampton Astronomical Society Archive’, *NewsSHA*, Issue 24 (Spring), 16-7.
- Barton, William (1999) ‘Building steps to the stars’, *Astronomy Now*, Dec. 1999, 54-5
- Barton, William (2019a). ‘Alice Grace Cook: An East Anglian Meteor Observer’, *JBAA*, 129, 29-37.
- Barton, W. (2019b). ‘Fiammetta Wilson: Mandolins and Meteors’, *AntAs*, Issue 13 (June), 23–9.
- Barty-King, Hugh (1986). ‘Eyes Right: The Story of Dollond & Aitchison Opticians, 1750-1985’ (Quiller Press, London).
- Baum, Richard (1998). ‘*Historical Note: The Observing Astronomical Society – birth of a legend*’, *JBAA*, 108 [1], 42-3.
- Baum, Richard (2007). ‘Baxendell, Joseph’, 103-4 [vol.1], in Hockey, Thomas [Ed.] (2007). *Biographical Encyclopedia of Astronomers* (Springer).
- Beesley, D. E. (1985). ‘Isaac Ward and S Andromedae’, *IrAJ*, 17 [2], 94-102.
- Beet, A.E. (1977). ‘The King’s Observatory at Richmond’, *JBAA*, 87 [3], 260-3.
- Bennett, J. A. (1990). *Church, State and Astronomy in Ireland* (The Armagh Observatory, Belfast).

Bibliography [A-C]

Berman, R., (1987). ‘Lindemann in Physics’, *Notes RecRSoc Lond*, 41 [2] (June), 181-9.

Bessemer, Henry (1905). ‘Sir Henry Bessemer FRS: An Autobiography’ (London, Office of “Engineering”).

Beverley, Thomas (1836). *The Mariner’s Latitude & Longitude Ready-Computer, or a newly invented set of simple formulae for finding the Latitude...and the Longitude...etc* (Cirencester, John Bravender).

Birkenhead History Society (1980?). ‘Rock Park No 26 – showing observatory’, Issue 80, p.2 (illustration).

Birks, John L. (2005). ‘The Penllergare Observatory’, *AntAs*, Issue 2 (Dec.), 3-8.

Birks, John L. (2013). ‘The introduction of Copyright Law in England and its effects on the dispute between Newton, Halley and Flamsteed concerning the ‘pirated’ *Historia Coelestis 1712*’, *AntAs*, Issue 7 (Mar.), 11-16.

Birt, Henry Norbert (1902). *Downside: The History of St. Gregory’s School from its commencement at Douay to the present day* (London, Kegan Paul, Trench, Trubner & Co. Ltd.).4

Bishop, George (1979). ‘Stephen Perry (1833-1889): Forgotten Jesuit Scientist and Educator George Bishop’, *JBAA*, 89 [5], 473-84.

Boyd, A. K. (1948). *The History of Radley College 1847-1947* (Oxford, Blackwell).

Bowden, Alan J. (2007). ‘Higgs, George Daniel Sutton’ in Hockey, Thomas [Ed.] (2007). *Biographical Encyclopedia of Astronomers* [2 vols.] (Springer).

Brodie, Frederick (1856). ‘Description of an Observatory erected by Frederick Brodie...’, *MNRAS*, 16 (1856), 128-31.

Bibliography [A-C]

Brother, Alfred (1892). *Photography: Its History, Processes, Apparatus, and Materials: Comprising Working Details of all the More Important Methods* (Charles Griffin & Co., Ltd., London).

Brown, J.N. (1996). 'The Barnett Observatory', *JBAA*, 106 [2], 101-2.

Bruck, Hermann A. (1983). *The Story of Astronomy in Edinburgh* (Edinburgh University Press, Edinburgh).

Bruck, Hermann A. and Bruck, M. A. (1988). *The Peripatetic Astronomer: The Life of Charles Piazzi Smyth* (Adam Hilger, Bristol and Philadelphia).

Bruck, Mary T. (1994). 'Alice Everett and Annie Russell Maunder torch bearing women astronomers', *IrAJ*, 21 [3/4], 280-90.

Bruck Mary T. and Grew S (1999). 'A Family of Astronomers: The Breens of Armagh. Irish Astronomical Journal', *IrAJ*, 26, 121-8.

Bruck, Mary T. (2004). 'Agnes Mary Clerke: Ever-popular historian of astronomy', *AntAs*, Issue 1, 3-5

Bruck, Mary T., *Women in Early British and Irish Astronomy: Stars and Satellites* (Springer 2009).

Bruck, Mary T. and Gavine, David M. (2011). 'Hector Copland Macpherson (1888-1958), Clergyman, educator, lecturer and writer on astronomy and its history', *AntAs*, Issue 5 (Feb.), 4-7.

Bryan, James (2008). 'John Holt Stanway: Gone to Texas', *AntAs*, Issue 4 (Jan.), 5-22.

Bryden, David J. (2017). 'William Ross and a misguided means of finding longitude', *AntAs*, Issue 11 (June), 55-67.

Bryden, David J. (2021). 'Popular practical astronomy in late Georgian and early Victorian Birmingham', *AntAs*, Issue 15 (June), 15-27.

Bryden, David J. (2022). 'Southwark Observatory and Astronomical Society 1835-38', *AntAs*, Issue 16 (June), 97-104.

Bibliography [A-C]

Buczynski, Denis (2019a). 'The Greg Observatory in Lancaster', *BulSHA*, Issue 32 (Autumn), 19.

Buczynski, Denis (2019b). 'The Stirling High School Observatory', *BulSHA*, Issue 32 (Autumn), 20-4.

Buczynski, Denis (2020). 'Edward Crossley, Bermerside Observatory and the Crossley Reflector', *BulSHA*, Issue 33 (Spring), 12-7.

Bulmer (1892). 'Sutton on Hull Parish', Bulmer's Directory of Trades and Profession for 1892.

Burley, Jeffrey and Plenderleith [Eds.] (2005). *A History of the Radcliffe Observatory Oxford: The Biography of a Building* (Green College, Oxford).

Cameron, George (1847). *A History and Description of the town of Inverness*.

Cantor, Geoffrey (2005). *Quakers, Jews, and Science: Religious Responses to Modernity and the Sciences in Britain 1650-1900* (Oxford University Press).

Capp, Bernard (1979). *Astrology and the Popular Press: English Almanacs 1500-1800* (Faber and Faber).

Carrington, John T. [Ed.] (1897). "The physical state of Mars: by Colonel H. S. Knight FRAS", *Science-Gossip: an illustrated monthly record of nature and country lore and applied science*, 4 (new series), p.258.

Carrington, Richard (1869). 'On his new Observatory at Churt, Surrey' *MNRAS*, 30, 43-6.

Chambers, George F. (1890). *A Handbook of Descriptive and Practical Astronomy: II Instruments and Practical Astronomy* (Clarendon Press, Oxford).

Bibliography [A-C]

Chancellor, Valerie E. (1969). *Master and artisan in Victorian England: the diary of William Andrews and the autobiography of Joseph Gutteridge* (London: Evelyn, Adams and MacKay).

Chapman, Allan (1993a). 'An occupation for an independent gentleman: astronomy in the life of John Herschel', *Vistas in Astronomy*, 36 [1], 71-116.

Chapman, Allan (1993b). 'Pure Research and Practical teaching: the Astronomical Career of James Bradley, 1693-1762', *Notes & Records Royal Soc.*, London, 47 [2], (1993), 205-212

Chapman, Allan (1997). 'The admiral and the magistrate', *Astronomy Now*, May, 45-48.

Chapman, Allan (1998). *The Victorian Amateur Astronomer* (Praxis Pub., Chichester).

Chapman, Allan (2005). 'The Observers Observed: Charles Dickens at the Royal Observatory, Greenwich, 1850', *AntAs*, Issue 2, 9-20.

Chapman, Allan (2009). 'A new perceived reality: Thomas Harriot's Moon maps', *A&G*, 50 (Feb.), 1.27-33.

Chapman, Allan (2012). 'Airy's Greenwich Staff', *AntAs*, Issue 6 (Jan.), 4-18.

Chapman, Heather (2017). *The Lake*, Issue 26 (May-June), p.6.

Clark, Andrew (1898). 'Brief Lives,' chiefly of contemporaries, set down by John Aubrey between the Years 1669 & 1696 (Clarendon Press, Oxford).

Clark, Stuart (2007). *The Sun Kings: The Unexpected Tragedy of Richard Carrington and the Tale of How Modern Astronomy Began* (Princeton).

Bibliography [A-C]

Clark, Wendy (1985). *Once Around Wandlebury* (Cambridge, Cambridge Preservation Society).

Clarkson, R.L. (1954). 'The Origin and History of the Formations on the Surface of the Moon', *JBAA*, 64 [5], 202-5.

Clucas, Len (2012). 'Observatory Scrapbook: Lilburn Observatory', *BulSHA*, No. 22 (Autumn), 54-6.

Cook, Alice G. and Blagg, Mary A. (1917). 'J.A. Hardcastle: An Appreciation', *JBAA*, 28 (Dec), 71-2.

Comfort, Arthur (1914-5). Sketches: 'Southowram: Who Could Have Thought It Inn, Law Hill, the Observatory, Ashday Hall' *The Halifax Weekly Courier*, No.26.

Cox, Madeline (2004). 'Edward J. Lowe and the Nottingham observatories' *AntAs*, Issue 1, 6-10.

Cox, Madeline (2006). 'Women in Astronomy: An Essay Review', *AntAs*, Issue 3 (Dec.), 19-30.

Cox, Madeline (2008a). 'Some Nottingham Astronomers', *AntAs*, Issue 4 (Jan.), 23-34.

Cox, Madeline (2008b). 'Women in Astronomy: An Essay Review: Part 2', *AntAs*, Issue 4 (Jan), 35-40.

Crossley Alan and Elrington, C. R. [Ed.] (1990). A History of the County of Oxford: Volume 12, Wootton Hundred (South) Including Woodstock, (Victoria County History, London).

Cudworth, William (1889). Life and Correspondence of Abraham Sharpe (London, Sampson Low, Searle, Rivington Ltd.).