

Bibliography [M-N]

Macdonald, Lee T. (2012). ‘A Large chunk of glass’; The 98-inch mirror of the Isaac Newton Telescope, 1945-1959’, *AntAs*, Issue 6 (Jan.), 59-73.

MacDonald, Lee (2018). *Kew Observatory and the Evolution of Victorian Science, 1840-1910* (University of Pittsburgh Press, Pittsburgh).

MacKeown, Kevin P. (2007). ‘William Doberck; Double Star Astronomer’ *JAHH*, 10 [1], 49-64.

Maclear, Thomas (1833). ‘Description of a small observatory erected at Biggleswade’, *MNRAS*, 2 (1833), 190-1.

Madison, Ron (2000). ‘The History of the Oxford/Keele 12-inch Grubb refractor from 1874’, *JATS*, Issue 19 (Summer), 16-21.

Madison, Ron (2011). ‘The Telescopes of John Henry Reynolds of Harborne, Birmingham, England: An Outstanding Grand Amateur’, *AntAs*, Issue 5 (Feb.). 36-40.

Manning, L. (1970). *A Life for Education* (London).

Marriot, R. A. (1991). ‘The 8 1/4-inch Clarke Refractor at the Temple Observatory, Rugby’, *JBAA*, 101 [6] (Dec.), 343-50.

Marriott, R.A. (1996). ‘The life and legacy of G. H. With, 1827-1904’, *JBAA*, 106 [5], 257-264.

Marriott, R.A. (2006). ‘British Astronomical Association Instrument No.93’, *JBAA*, 116 [6] (Dec.), 299-305.

Bibliography [M-N]

Maunder, Edward Walter [Ed.] (1898). *The Indian eclipse, 1900; report of the expeditions organized by the British astronomical association to observe the total solar eclipse of 1898, January 22* (Hazell, Watson and Viney, Ludgate Hill, London).

Maunder, Edward Walter [Ed.] (1901). *The total solar eclipse, 1900; report of the expeditions organized by the British astronomical association to observe the total solar eclipse of 1900, May 28* ('Knowledge' Office, London).

Maurer, Andreas (1998). 'A Compendium of all known William Herschel Telescopes', *JATS*, Issue 14 (Winter), 4-14.

Maurer, Andreas (2011). 'Lucien Bonaparte and his Herschel Telescopes', *JATS*, Issue 33 (Spring), 3-5.

Mayhew, Charles, *Lyndon, Rutland A Guide* (Rutland Local History & Record Society)

McCluskey (1998). *Astronomies and Cultures in Early Medieval Europe* (Cambridge University Press).

McConnell, Anita (1992). *Instrument makers to the World: A History of Cooke Troughton and Simms* (William Sessions Ltd., York).

McConnell, Anita and Brecht, Alison (1999). 'Nathaniel and Edward Pigott, Itinerant Astronomers', *NotesRecR.SocLond*, 53 [3], 305-18.

McConnell, Anita (2007). *Jesse Ramsden (1735-1800): London's Leading Scientific Instrument Maker* (Ashgate Publishing, Ltd.).

McConnell, Anita (2013). 'Jesse Ramsden: the craftsman who believed that big was beautiful', *AntAs*, Issue 7 (Mar.), 41-53.

McCrea, W.H. (1975). *The Royal Greenwich Observatory* (HMSO, London).

Bibliography [M-N]

McKenna-Lawlor, S. (2003). *Whatever Shines Should be Observed* (Springer).

McKim, Richard J. (1990), 'E.W. Maunder and the formation of The British Association', *JBAA*, 100 [4], 166-8.

McKim, Richard J. (2003), 'Mars at its nearest: E.A.L. Atkins on Madeira, 1924', *JBAA*, 113 [1], 196-200.

McKim, Richard J. (2004), 'Nathaniel Everett Green: artist and astronomer', *JBAA*, 114 [4], 13-23.

McKim, Richard J. (2005). 'McEwen of Glasgow: a forgotten astronomer?', *JBAA*, 115 [1&2], 13-24 & 87-97.

McKim, Richard J. (2013). 'Barker's Circle: a 1930s BAA lunar observing group', *JBAA*, 123 [1], 20-32.

McKim, Richard J. (2017). 'A.A.C. Eliot Merlin: A brief biography', *JBAA*, 127 [1], 25-32.

McKim, Richard J. (2018a). 'Percy Mayow Ryves and Mars', *JBAA*, 128 [3], 136.

McKim, Richard J. (2018b). 'Two Chessmen of Mars: Edgar Rice Burroughs and Eugène-Michel Antoniadi', *AntAs*, Issue 12 (June), 29-38.

McKim, Richard J. (2020). 'Roland L T Clarkson: a Suffolk astronomer', *JBAA*, 130 [2], 83-94.

McKim, Richard J. and Brown, John (1994), 'Astronomy at Oundle School', *JBAA*, 104 [1], 36-9.

Bibliography [M-N]

McLoughlin, Graham (2013). 'The Stonyhurst College expedition to the total solar eclipse of 1914 August 21', *AntAs*, Issue 13 (Jun.), 50-8.

McLoughlin, Graham (2020). 'Dr Frank Holden: Observing under Southern Skies', *BulSHA*, Issue 34, 12-7.

Meadow, A.J. (1972). *Science and Controversy. A Biography of Sir Norman Lockyer* (Macmillan, London).

Mee, Arthur (1893). '*Observational Astronomy: a Book for Beginners*' (Danel Owen & Co. Ltd., Cardiff).

Mee, Arthur (1970). *The King's England: Lincolnshire* (Hodder and Stoughton).

Miles, Howard (1988). 'William Andrews, A 19th Century Amateur Astronomer', *JBAA*, 98 [5], 245-8.

Millar, David [ed.] (1996). *The Cambridge Dictionary of Scientists*, (Cambridge University Press).

Mills, Cardoc (1914). *Y Bydoedd Uwchben* (The Worlds Above): *llawlyfr ar Seryddiaeth* (a handbook on astronomy).

Milligan, Edward H. (2006). *Biographical Dictionary of British Quakers in Commerce and Industry, 1775-1920* (William Sessions).

Minor Planet Centre: IAU, *List of Observatory Codes*.

Mitchell, Brain (2017). 'A 30-inch reflector in Norfolk', *I & I News: Newsletter of the Instrument and Imaging Section* (BAA), No. 29 (16 June).

Bibliography [M-N]

Mitton, Simon A. (2020). ‘George Lemaître and the foundation of Big Bang cosmology’, *AntAs*, Issue 14 (June), 251-61.

Mitton, Jacqueline (2022). ‘Bruce Elsmore and radio astronomy at Cambridge 1948-76’, *AntAs*, Issue 16 (June), 37-56.

Mobberley, M.P. & Goward, K.J. (2005). ‘The Bury St Edmunds Athenaeum Observatory’, *JBAA*, 115, 251-61.

Mobberley, M. P. (2006). ‘The Rev. William Ludlam (1716-1788) and the Cockfield Tower Observatory’, *JBAA*, 116, 119-26.

Mobberley, M. P. & Goward, K. J. (2009). ‘Will Hay (1888-1949) and his telescopes’, *JBAA*, 119, 67-81.

Mobberley, M. P. (2010). ‘Captain M.A. Ainslie (1869-1951): his observations and telescopes’, *JBAA*, 120, 15-31.

Mobberley, M. P. (2013). *It Came From Outer Space Wearing an RAF Blazer!: A Fan's Biography of Sir Patrick Moore by Martin Mobberley* (Springer).

Mobberley, M.P. (2016). ‘Mr William Strachan and his remarkable telescope’, *JBAA*, 126 [6], 343-54.

Mobberley, M. P. (2018a). ‘Frank Wilsenham Hyde (1909-1984): Radio astronomer extraordinaire!’, *JBAA*, 128 [1], 17-31.

Mobberley, M. P. (2018b). ‘James H. Worthington (1884-1980): A quest for totality, observatories & Martian canals’, *JBAA*, 128, 331-46.

Mohr, P., (2004) ‘A Star in the Western Sky: John Birmingham, Astronomer and Poet’, *AntAs*, Issue 1, 23-33.

Bibliography [M-N]

Mellan, Charles, [Ed.] (2014). *William Parsons, 3rd Earl of Rosse: Astronomy and the castle in nineteenth Ireland* (Manchester University Press).

Moore, Patrick [ed.] (1974). *1974 Yearbook of Astronomy* (Sidgwick & Jackson).

Moore, Patrick (1988). *Caroline Herschel: Reflected Glory* (William Herschel Society).

Moore, Patrick (1991). *William Herschel: Astronomer and Musician of 19 King Street, Bath* (The William Herschel Society).

Moore, Patrick [ed.] (1989). *1990 Yearbook of Astronomy* (Sidgwick & Jackson).

Moore, Patrick [ed.] (1991). *1992 Yearbook of Astronomy* (Sidgwick & Jackson).

Moore, Patrick (1992). *Sir John Herschel: Explorer of the Southern Sky* (The William Herschel Society).

Moore, Patrick [ed.] (1992). *1993 Yearbook of Astronomy* (Sidgwick & Jackson).

Moore, Patrick (1993). *Alexander Herschel: The 'Meteor Man'* (The William Herschel Society).

Moore, Patrick (1996). *Small Astronomical Observatories* (Springer-Verlag).

Moore, Patrick (2002). *More Small Astronomical Observatories* (Springer-Verlag).

Bibliography [M-N]

Morris, Peter J. T. & Sheehan, William (2006). 'The colour of double stars: an investigation of spectral types and the personal equation', AntAs, Issue 14 (June), 66-76.

Morrison-Lowe, A. D. (2004). 'The Soldier-Astronomer in Scotland: Thomas Makdougall Brisbane's scientific work in the Northern Hemisphere', *Historical Records of Australian Science*, 15, 151-176.

Morrison, James E & Thurston, Geoffrey (2013). 'The 1769 Transit of Venus Observatory in Lewes, Delaware', *AntAs*, Issue 7 (Mar.), 54-70.

Morton, A.Q. and Wess, J.A. (1993). *Public and Private Science: The King George III Collection* (Oxford University Press & Science Museum, London).

Mullay, A. J & Mullay, Marilyn (2002). *The Book of British Birthplaces* (Breedon Books Publishing Co Ltd).

Musson, A.E & Robinson, E. (1969). *Science & Technology in the Industrial Revolution* (MUP).

Nakamura, T. & Orchiston, W. (2017). *The Emergence of Astrophysics in Asia: Opening a New Window on the Universe* (Springer).

Nature (1953). 'The Wilfred Hall Telescope', Nat., 172 [Aug. 1], 186.

Nicholson, M (2009). 'Identifying Previously Uncatalogued Mira Variable Stars in the Optical Gravitational Lensing Experiment (OGLE) Database', *JAAVSO*, 37 [1], 15-22.

Northrop, David (1980). 'Amateur Astronomers: finding observatories around Nottingham', *S&T*, 60 [1], 61-2.

Bibliography [M-N]

Nothaft, C. Philipp E., ed. (2017). *Walcher of Malvern: De lunationibus and De draconе: study, edition, translation, and commentary* (Belgium: Brepols).

Noble, W. (1888). ‘Obit.: Richard A. Proctor’, *Obs.*, 11 (Oct.), 366-680.