

## Bibliography [O-R]

ODNB (Oxford Dictionary of National Biography) - see Oxford University Press (2004).

Offord, J. M. (1897). 'Ornamental Telescope Hut: Planetary Photography'. *EM*, No.1674 (Apr. 23), 221.

Orchiston, Wayne (2002). 'From Crossley to Carter: The Life and Times of an Historic Cooke Refractor', JATS, Issue 24, 9-12.

Orchiston, Wayne (2016), 'From Crossley to Carter: The Life and Times of an Historic Cooke Refractor' in *Exploring the History of New Zealand Astronomy* (Astrophysics and Science Library), 337-67.

Oxford University Press (2004). *Oxford Dictionary of National Biography* [ODNB].

O'Connor, John J. & Robertson, Edmund F., *MacTutor History of Mathematics archive* (School of Mathematics & Statistics, University of St. Andrews - <http://www-groups.dcs.st-and.ac.uk/~history/index.html>) - Accessed 29/1/2019

Pasachoff, J. M., Olson, R. J. M., & Hazen, M. L. (1996). 'The Earliest Comet Photographs: Usherwood, Bond, and Donati 1858', *JHA*, 27, 129-45.

Parsons, Roger, *Roger Parsons Lincolnshire World, Parsons world of famous Lincolnshire people* (<http://www.rogerparsons.info/famous.html>) - accessed 29/1/2019.

Patterson, T.G.F. (1951). 'Local Astronomical Links', *IrAJ*, 1, 170-6.

Pedersen, Kurt Møller and de Clercq, Peter [Eds.] (2010). *An Observer of Observatories: The Journal of Thomas Bugge's Tour of Germany, Holland and England in 1777*, (Aarhus University Press).

## Bibliography [O-R]

Peeling, Robert (2020). 'The story of the Lee Equatorial and Smythian telescopes', *AntAs*, Issue 14 (June), 51-65.

Phillipps, Steven (2023). 'Officers and gentleman: Military men in the Astronomical society of London', *AntAs*, Issue 17, 81-103.

Phillips, John (1890). 'A silver-on-glass Newtonian', *EM*, No. 1340, (1890 Nov. 28), 292.

Pigot (1835). *Pigot's & Co.'s National Commercial Directory...Counties of Derby, Hereford... and also of those in north and south Wales (Pigot and Co., London)* - University of Leicester: My History.

Price, Derek J. (1952). 'The Early Observatory Instruments of Trinity College, Cambridge', *Annals of Science*, 8 [1], 1-12.

Proctor, R.A. (1873). *The moon: her motions, aspect, scenery, and physical condition*. (Longman, Green, & Co., London).

Ranyard, 'A.C. (1889). Obituary...' Proctor, R. A., *MNRAS*, 49 (Feb.), 164-7.

Rawson, Helen C. (2015). 'James Gregory, the University observatory and the early acquisition of scientific instruments at the University of St Andrews', *NotesRecRSoc Lond*, 69, Issue 2, 109-33.

Reade, J.B. (1854). 'On the Observatory of Stone Vicarage, near Aylesbury', *MNRAS*, 14, 196-8.

Redmore, Ken and Lester, Chris (2012). 'Charles F. Booth and Telstar', *Lincolnshire Past & Present*, No 88, Summer 2012, pp4-5

Reid, J.S. (1982). 'The Castle Hill Observatory Aberdeen', *JHA*, 13, 84-96.

## Bibliography [O-R]

Rhwyd (1981). *Y Rhwyd* [The Net - North West Anglesey community newspaper], No. 18, April, p.11.

Richardson, L. (1925). 'The Interferometer', *JBAA*, 35 (Dec. 1924), 105-6.

Ridpath, Ian (2014). 'Identifying the stars on Johann Bayer's Chart of the South Polar Sky', *AntAs*, Issue 14 (Apr.), 97-108.

Ridpath, Ian (2021). 'E.O. Tancock and the Philips' Chart of the Stars', *BulSHA*, Issue 35 (Spring), 17-24.

Roberts, Isaac (1899). *A selection of photographs of stars, star clusters and nebulae: records of results obtained in the pursuit of astrophotography* (London, Universal Press).

Robinson, David (2004). 'A Tale of Two Telescopes and other Instruments', *Yorkshire Philosophical Society Annual Report*, 54-75.

Robinson, Janet & Mark [ed.] (2006). *The Stargazer of Hardwicke: The Life and Works of Thomas William Webb* (Gracewing).

Rochester, G.D. (1980). 'The History of Astronomy in the University of Durham from 1835 to 1939', *QJRAS*, 21, 369-78.

Rogers, John (2014). 'A plaque in honour of B.M. Peek', *JBAA*, 124 [5], 296-7.

Roy, Archie E. (1993). 'Glasgow and the Heavens', *Vistas in Astronomy*, 36, 389-407.

The Royal Greenwich Observatory (RGO). Website of the museum of the same name (<http://www.royalobservatorygreenwich.org/articles.php>)

## Bibliography [O-R]

Royal Astronomical Society (1859). 'Report of the Council to the Thirty-ninth Annual General Meeting of the Society', *MNRAS*, 19, 138-9.

Royal Astronomical Society (1887). 'Accounts and Proceedings of Observatories, during 1886: Mr. Wigglesworth's Observatory, Scarborough', *MNRAS*, 47, 162-4.

Royal Astronomical Society (1898). 'Election of Fellows to the Royal Astronomical Society', *MNRAS*, 59, 53-4.

Royal Astronomical Society (1899). 'Election of Fellows to the Royal Astronomical Society', *MNRAS*, 59, p.202.

Royal Astronomical Society (1913). 'The Solar Physics Observatory at South Kensington', *Obs*, 36, 355-6.

Rudd, M. Eugene (1998). 'The Dollond Family: Five Generations of Opticians', Issue 15 (Summer), 4-10.

Ruis-Castell, Petro (2004). 'Astronomy and its audiences: Robert Ball and popular astronomy in Victorian Britain', *AntAs*, Issue 1, 34-9.

Rutter, John (1829). *Delineations of the North West Division of Somerset and its Antediluvian Caverns* (London, Longman, Rees and Co.).