

Ian Miller's Astronomical Books

Aarons, J(ed). Solar System Radio Astronomy. lectures presented at the NATO Advanced Study Institute of the National Observatory of Athens, Cape Sounion, August 2-15, 1964. New York, Plenum Press, 1965. **TB2**

Abbott, D.(ed). The Biographical Dictionary of Scientists: Astronomers. London, Frederick Muller, 1984. **B1**

Abetti, G. (tr. Abetti, BB). The History of Astronomy. London, Sidgwick & Jackson, 1954. **SC4**

Adler, I. The Sun and its Family. New York, New American Library, 1962. **SD1**

Airy, Sir GB. Popular Astronomy. (rev. HH Turner). London, Macmillan & Co., 1895. **SD7**

Aitken, RG. The Binary Stars. New York, Dover, 1964. **B1**

Alexander, AFO'D. The Planet Saturn. London, Faber & Faber, 1962. **SA2**

Allen, DA. Infrared, the New Astronomy. Shaldon, Keith Reid Ltd, 1975. **TB2**

Baikie, Rev. J. Peeps at the Heavens. London, A&C Black, 1913. **SD8**

Ball,Sir RS. Great Astronomers. London, Isbister & Co., 1895. **SB3**

Ball, Sir RS. Star-Land. London, Cassell & Co., 1893. **SB6**

Ball, RS. The Story of the Heavens. London, Cassell & Co., 1890? **SB4**

Barlow, RV. The Astronomical Telescope. London, Wykeham Publications, 1975. **SA7**

Barlow, CWC. Elementary Mathematical Astronomy. London, W.B.Clive, 1896? **SB5**

Barnett, L. The Universe and Dr. Einstein. New York, Mentor Books, 1950. **SC1**

Barton, AW. A Textbook on Light. London, Longmans, Green, 1939. **TB2**

Bath, GT(ed). The State of the Universe, Wolfson College Lecturws 1979. Oxford, Clarendon Press, 1980. **B2**

Baxter, WM. The Sun and the Amateur Astronomer. Newton Abbot, David & Charles, 1973. **SA2**

Beet,EA. A Guide to the Sky. Cambridge, CUP, 1942. **SA1**

Berrill, NJ. Worlds Apart: A Reflection on Planets, Life and Time. London, Scientific Book Club, 1966. **SC4**

Berry, A. The Ironb Sun, Crossing the Universe through Black Holes. London, Book Club Associates, 1978. **TB2**

Berry, R. & Burnell, J. The Handbook of Astronomical Image Processing, includes AIP4WIN software. Richmond, Willmann-Bell Inc., 2002. **TB2**

Bracewell, RN. (ed). Paris Symposium on Radio Astronomy. IAU Symposium 9 and URSI Symposium 1, 30 July to 6 August 1958. Stanford, Stanford uP, 1959. **TB2**

Branley, FM. Exploration of the Moon. London, Scientific Book Club, 1965. **TB2**

Brown, PL. Astronomy in Colour. London, Blandford Press, 1972. **SD3**.

Brown, PL. What Star is that? London, Thames & Hudson 1971. (colour slides are missing) **SB2**

Bunte, EH tr. I Finlay. Between Stars and Atoms. London, Michael Joseph. 1962. **SD2**

Burke, BF & Graham-Smith, F. An Introduction to Radio Astronomy. Cambridge, CUP, 1997. **TB2**

Burns, PF. First Steps in Astronomy. London, Ginn & Co., [n.d.] **B2**

Cadogan, PH. From Quark to Quasar : Notes on the Scale of the Universe. Cambridge, CUP, 1985. **B1**

Calder, N. The Key to the Universe., a Report on the New Physics. London, BBC, 1979. **B2**

Chambers, GF. [Pictorial] Astronomy for General Readers. London, Isaac Pitman & sons Ltd., 1927. **SC1**

Chambers, GF. A Handbook of Descriptive and Practical Astronomy. Oxford, Clarendon Press, 1890. **SD2**

Chambers, GF. The Story of Eclipses.3rd ed. London, Hodder & Stoughton, 1912. **SC5**

Chambers, GF. The Story of the Stars. London, George Newnes, 1901. **SA1**

Chant, CA. Our Wonderful Universe. London, George C. Harrap, 1940.
SC6

Chisnall, GA and Fielder, G. Astronomy and Spaceflight. London,
George G. Harrap, 1962. **SD4**

Christiansen, WN & Hogbom, JA. Radiotelescopes (2nd ed). Cambridge,
CUP, 1985. **TB2**

Close, F. The Cosmic Onion, Quarks and the Nature of the Universe. (ex
library stock) Oxford, Heinemann, 1983. **TB2**

Coleman, JA. Relativity for the Layman. Harmondsworth, Penguin, 1959.
SC7

Conrady, AE. Applied Optics and Optical Design Part 1 (ex library stock).
New York, Dover Publications, 1957. **SC4**

Cooke, T & sons. On the Adjustment and Testing of Telescopic Objects.
Sidcup, PME Erwood, 1980. Reprinted from the original 1891 edition **SA3**

Couderc, P (tr. JB Sidgwick). The Expansion of the Universe. London,
Faber & Faber, 1952. **SD4.**

Cronin, V, The View from Planet Earth. London, Collins, 1981. **B2**

Davidson, M. Astronomy for Everyman. London, Dent & Sons, 1953.
SB3

Davidson, M. An Easy Outline of Astronomy. London, Watts & Co., 1943.
SC8 (another copy. 2nd ed, 1946 **SD1**)

Davidson, M. From Atoms to Stars (2nd ed). London, Hutchinson, 1946.
TB2

Davidson, M. The Stars and the Mind. London, Scientific Book Club,
1947. **SA7**

Davies, P. Stardom. Fontana, 1979. **SB1**

Davies, RD & Palmer, HP. Radio Studies of the Universe. London,
Routledge & Kegan Paul, 1959. **TB2**

De la Crommelin, AC. The Star World. London, Collins. [n.d.]

Dobinson, CH. Earth and Sky. London, A&C Black, 1930. **SC2**

Doherty, P. Atlas of the Planets. London, Hamlyn, 1980. **B1**

Doig, P. An Outline of Stellar Astronomy. London, Hutchinson, [n.d.] **SC2**

- Dunne, JW. An Experiment with Time. London, Faber & Faber, 1934.
SB3
- Dyson, FW. Astronomy. (ex school library) London, Dent, 1912. **SD1**
- Eddington, Sir A., New Pathways in Science. Cambridge, CUP, 1935.
SB3
- Edwards, L. The Spangled Heavens. London, Bodley Head, 1961. **SD8**
- Einstein, A. The Meaning of Relativity. London, Science Paperbacks, 1967. **SC5**
- Eiseley, L. The Unexpected Universe. Harmondsworth, Penguin Books, 1973. **SA1**
- Elgie, JH. The Stars Night by Night being the Journal of a Star Gazer. London, CA Pearson, 1914. **TB2**
- Evans, DS. Teach Yourself Astronomy. London, English Universities Presas, 1963. **SC1**
- Fea, K. The Young Astronomer's Companion. London, Souvenir Press, 1962. **TB2**
- Firsoff, VA. Exploring the Planets. London, Sidgwick & Jackson, 1964. **SC2**
- Firsoff, VA. The World of Mars. Edinburgh, Oliver & Boyd, 1969. **SC1**
- Flammarion, C. (tr. FA Welby). Astronomy for Amateurs. London, Thomas Nelson & sons Ltd., 1903. **SD5**
- Francon, M. tr. Scripta Technica Inc., Modern Applications of Physical Optics. (ex library stock) New York, John Wiley, 1963. **SD3**
- Galileo (no author). The Private life of Galileo compiled principally from his correspondence and that of his eldest daughter Sister Maria Celeste. London, Macmillan & Co., 1870 **SB7**
- Galileo (no author). The Story of Galileo, the Astronomer of Pisa. London, T.Nelson & sons, 1889. **SB5**
- Glasby, J. The Variable Star Observer's Handbook. London, Sidgwick & Jackson, 1971. **SD8**
- Glazebrook, RT. Physical Optics. London, Longmans, Green & Co., 1883. **SC7**

Gregory, Sir R. *The Vault of Heaven an Introduction to Modern Astronomy*. London, Methuen, 1923.

Gribbin, J. & Plagemann, S. *The Jupiter Effect*. London, Scientific Bok Club, 1975. **SA2**

Hanbury Brown, R. & Lovell, ACB. *The Exploration of Space by Radio*. London, Chapman & Hall Ltd., 1957. **TB2**

Hargreaves, FJ. *The Size of the Universe*. West Drayton, Penguin, 1948. **SB1**

Hatcher, C. *The Horizon Book of the Universe*. London, Golden Pleasure Books, 1962. **B1**

Haughton, Revd S. *Manual of Astronomy* (new ed.). London, Cassell, [n.d.]

Hawkes, J. *Man and the Sun*. London, The Cresset Press, 1962. **SD4**

Hawks, E. *Stars Shown to the Children*. London, TC & EC Jack, 1910. **SD5**

Hawks, E. *The Starry Heavens*. London, Thomas Nelson, 1933. **B2**

Heason, HW. *Beyond Relativity*. London, Regency Press, 1963. **SD2**

Heiserman,D. *Radio Astronomy for the Amateur*. Blue Ridge Summit, PA. TAB Books, 1975. **SA6**

Hey, JS. *The Evolution of Radio Astronomy*. London, Elek Science, 1973. **TB2**

Hey, JS. *The Radio Universe*. Oxford, Pergamon Press, 1971. **SB7**

Hinks, AR. *Astronomy*. London, Williams & Norgate, [n.d.] **SD7**

Homer, GL. *Practical Astronomy* 4th ed. (ex library stock). London, Chapman & Hall, 1959. **SA6**

Hoyle, F. *Astronomy*. London, Macdonald, 1962. **B1**

Hoyle, F & Hoyle, G. *Fifth Planet*. New York, Harper & Row, 1963. **SD2**

Hoyle, F. *Frontiers of Astronomy*. London, Heinemann, 1955. **TB2**

Hoyle, F. *The Nature of the Universe*. Oxford, Basil Blackwell, 1950. **SB5** (2nd copy, ex library stock, no dustjacket. 1951. **SD1**)

Hyde, FW. Radio Astronomy for Amateurs. New York, WW Norton & Co., 1963. **TB2**

Illingworth, V. A Dictionary of Astronomy. London, Pan Books, 1981. **SD5**

Ingalls, AG. Amateur Telescope Making Book 1. 4th ed. New York, Scientific American, 1970. **SC3**

Ingalls, AG. Amateur Telescope Making Advanced Book 2. New York, Scientific American, 1968. **SC3**

Ingalls, AG. Amateur Telescope Making Book 3. New York, Scientific American, 1969. **SC3**

Inglis, RMG. A New Popular Star Atlas (epoch 1950). Edinburgh, Gall & Inglis, 1972. **B3**

Jeans, JH. EOS or the Wider Aspects of Cosmogony. London, Kegan Paul, 1930. **SC1**

Jeans, J. The Mysterious Universe. Cambridge, CUP. 1930. **TB2**

Jeans, J. The Stars in their Courses. Cambridge, CUP, 1931. **SC6**

Jeans, J. The Universe Around Us. Cambridge, CUP, 1929. **SB2**

Jeans, J. Through Space and Time. Cambridge, CUP, 1934. **SB2**

Jones, Sir HS. General Astronomy. London, Edward Arnold, 1951. **SC2**

Jones, Sir HS. Life on Other Worlds. London, English Universities Press, 1952. **SB5**

Jones, HS. Worlds Without End. London, English Universities Press, 1948. **SD1**

Kahn, FD and Palmer, HP. Quasars their Importance in Astronomy and Physics. 2nd ed. Manchester, Manchester University Press, 1968 **SD4**

Kaufmann, WJ. Black Holes and Warped Spacetime. San Francisco, WH Freeman, 1979. **B2**

Kaufmann, WJ. Galaxies and Quasars. San Francisco, WH Freeman, 1979. **B2**

Kaufmann, WJ. Planets and Moons. San Francisco, WH Freeman, 1979. **B2**

- Kaufmann, WJ. Relativity and Cosmology. New York, Harper & Row, 1973. **TB2**
- Kaufmann, WJ. Stars and Nebulas. San Francisco, 1978. **B2**
- King, HC. Book of Astronomy. London, Collins, 1966. **SB4**
- King, HC. Exploration of the Universe. New York, New American Library, 1964. **SC1**
- Krause, A. (tr. M.&H.Seddon) Astronomy. Edinburgh, Oliver & Boyd, 1961. **B2**
- Kundu, MR. Solar Radio Astronomy. New York, Interscience Publishers, 1965. **TB2**
- Love, AW (ed). Reflector Antennas. New York, IEEE, 1978. **B1**
- Lovell, ACB. The Individual and the Universe. London, OUP, 1958. **SB5**
- Lovell, B. In the Centre of Immensities. London, Book Club Associates, 1979. **TB2**
- Lunan, D. Man and the Stars, Contact and Communication with Other Intelligence. London, Souvenir Press, 1974. **B2**
- Lyttleton, RA. Man's View of the Universe. London, Michael Joseph, 1961. **SC2**
- Lyttleton, RA. The Modern Universe. London, Hodder & Stoughton, 1957. **SC6**
- Mach, E. (tr. Anderson, JS & Young, AFA) The Principles of Physical Optics (ex library stock). London, Methuen & Co., 1926. **SC4**
- Macpherson, H jnr. Astronomers of today and their work. London, Gall & Inglis, 1905. **SB8**
- Macpherson, H jnr., Practical Astronomy. London, TC & EC Jack, [n.d.] **SC5**
- Malin, D & Murdin, P. Colours of the Stars. Cambridge, CUP. 1984. **TB2**
- Mallas, JH & Kreimer, E. The Messier Album. Cambridge, CUP, 1979. **SA2**
- Man, J.(ed). The Encyclopedia of Space Travel and Astronomy. London, Octopus Books Ltd., 1979. **B1**

Marten, M. & Chesterman, J. *The Radiant Universe*. Poole, Blandford Forum, 1980. **B1**

Marvels of Astronomy. London, Ward, Lock & Co., [1882?]

Meadows, J. *Space Garbage*. London, George Philip, 1985. **B2**

Menzel, DH (ed.) *The Radio Noise Spectrum*. Cambridge, Mass., Harvard Univ. Press, 1960. **SA4**

Miczaika, GR & Sinton, WM. *Tools of the Astronomer*. Cambridge, Mass., Harvard UP, 1961. **TB2**

Milner, T. *The Heavens and the Earth. A Popular Handbook of Astronomy*. new ed. by E. Dunkin. London, Religious Tract Society, [n.d.] **SD5**

Mitchell Beazley (eds). *Exploring the Universe*. London, Mitchell Beazley, 1976. **B1**

Mitton, GE. *The Book of Stars for Young People*. London, A&C Black, 1917. **SC7**

Mitton, S. *The Crab Nebula*. London, Faber & Faber, 1979. **SA6**

Mitton, S. *Exploring the Galaxies*. London, Faber & Faber, 1976. **TB2**

Moore, P. *The Amateur Astronomer*. 7th ed. London, Lutterworth Press, 1971. **SB4**

Moore, P. *Amateur Astronomer's Glossary*. London, Lutterworth Press, 1967. **SA6**

Moore, P. *Astronomical Telescopes and Observatories for Amateurs*. Newton Abbot, David & Charles, 1973. **TB2**

Moore, P. *Astronomy* (3rd ed). London, Oldbourne Book Co., 1967. **TB2**

Moore, P. (ed.) *Astronomy and Space* vol. 2. Newton Abbot, David & Charles, 1973. **B2**

Moore, P. *Guide to Comets*. London, Lutterworth Press, 1977. **SA6**

Moore, P. *Guide to Mars*. London, Frederick Muller, 1965. **SA1**

Moore, P. *Guide to the Moon*. London, Eyre & Spottiswoode, 1953. **SA2**

Moore, P. *Guide to the Planets*. London, Lutterworth Press, 1971. **SA2**

Moore, P. *Naked-Eye Astronomy*. London, Lutterworth Press, 1970. **SA4**

Moore, P. The Observer's Book of Astronomy. London, Frederick Warne & Co., 1964. **SC1**

Moore, P. Practical Amateur Astronomy. London, Lutterworth Press, 1971. **SD4**

Moore, P. & Mason, J. The Return of Halley's Comet. Cambridge, Patrick Stephens, 1984. **B2**

Moore, P. Science and Fiction. London, George G. Harrap, 1957. **SD8**

Moore P. The Sky at Night volume 2. London, Eyre & Spottiswoode, 1968. **B2**

Moore, P. The Sky at Night 3. London, BBC, 1970. **B2**

Moore, P. Suns, Myths and Men. Rev ed. London, Frederick Muller, 1968. **SD8**

Moore, P. TV Astronomer Thirty Years of 'The Sky at Night'. London, Harrap, 1987. **B1**

Moore, P. Yearbook of Astronomy, 1963, 1966, 1968. London, Eyre & Spottiswoode. **B2**

Moore, P. Yearbook of Astronomy 1970, 1971, 1974, 1975, 1977, 1978, 1979, 1981, 1982, 1983, 1986, 1988. London, Sidjwick & Jackson. **B2**

Moore, P. Yearbook of Astronomy 2001, 2005, 2006. London, Macmillan. **B2**

Moore, P. The Unfolding Universe. London, Michael Joseph, 1982. **B1**

Morton, EJC. Heroes of Science: Astronomers. London, SPCK, 1882? **SB3**

Muirden, J. The Amateur Astronomer's Handbook (3rd ed). New York, Harper & Row, 1983. **TB2**

Muller, P. Collins Concise Encyclopedia of Astronomy. Glasgow, Collins, 1968. **SC7**

Narlikar, JV. Violent Phenomena in the Universe. Oxford, OUP, 1982. **TB2**

Nelkon, M. Light and Sound. 2nd ed. London, Heinemann, 1957. **SB2**

Newton, HW. The Face of the Sun. Harmondsworth, Penguin, 1958. **SC1**

Newton, J. & Teece, P. *The Cambridge Deep-Sky Album*. Cambridge, CUP, 1983. **B2**

Nicolson, I & Moore, P. *Black Holes in Space*. London, Ocean Books, 1974. **SC5**

Olmsted, D. *The Mechanism of the Heavens*. London, T. Nelson & sons, 1855. **SD3**

Opik, EJ. *The Oscillating Universe*. New York, New American Library, 1960. **SC8**

Parkinson, S. *A Treatise on Optics*. London, Macmillan & Co., 1870. **SC7**

Peek, BM. *The Planet Jupiter*. London, Faber & Faber, 1958. **SB4**

Peltier, LC. *Starlight Nights*. Macmillan, London, 1967. **SD3**

Piddington, JH. *Radio Astronomy*. London, Hutchinson & Co., 1961. **SB7**

Proctor, M. *Wonders of the Sky*. London, Frederick Warne, 1931. **SD1**

Proctor, RA. *Essays on Astronomy*. London, Longmans, Green & Co., 1872 **SC4**

Proctor, RA. *The Expanse of Heaven*. London, Spottiswoode & Co., [n.d.] **SC8**

Proctor, RA. *Flowers of the Sky*. New ed. London, Chatto & Windus, 1889. **SD7**

Proctor, RA. *A New Star Atlas for the Library, the School, and the Observatory*. Loondon, Longmans, Green & Co., 1872. **SD3**

Proctor, RA. *The Orbs Around Us*. London, Longmans, Green & Co., 1902. **SC3**

Proctor, RA. *Other Suns than Ours*. London, Longmans, Green & Co., 1896. **SC7**

Proctor, RA. *Our Place Among Infinities*. London, Henry S. King & Co., 1875. **SD1**

Proctor, RA. *The Poetry of Astronomy*. London, Longmans, Green & Co., 1882 **SC8**

Proctor, RA. Rough Ways Made Smooth. London, Spottiswoode. {no other publication details, title page missing.) **SD3**

Ratledge, D. Digital Astrophotography : the state of the art. London, Springer-Verlag, 2005. **SA4**

Robinson, JH. Astronomy Data Book. Newton Abbot, David & Charles, 1972. **TB2**

Robinson, J. The Universe, intro. by Sir HS Jones. London, Ward, Lock & Co., 1951. **B2**

Rolls, IF. About the Universe. London, Mills & Boon, 1962. **SC2**

Ronan, C. The Astronomers. London, Evans Bros., 1964. **SA6**

Ronan, CA. Changing Views of the Universe. London, Eyre & Spottiswoode, 1961. **B2**

Ronan, CA. Deep Space. London, Pan Books, 1982. **TB2**

Ronan, CA. Edmond Halley, Genius in Eclipse. London, Macdonald, 1970. **SB2**

Ronan, CA. Radio and Radar Astronomy. Nelson Doubleday, USA, 1966. **SB7**

Roy, AE & Clarke, D. Astronomy: Principles and Practice. Bristol, Adam Hilger, 1978. **B1**

Rukl, A. Moon, Mars and Venus, A Concise Guide in Colour. London, Hamlyn, 1978. **B2**

Ryabov, Y. (tr. G. Yankovsky). Celestial Mechanics. Moscow, Foreign Languages Publishing House, 1959. **B2**

Sagan,C. & Druyan, A. Comet. London, Michael Joseph, 1985. **B1**

Sagan, C. Cosmos. London, Macdonald, 1981. **B1**

Sandner, W. (tr. Helm, A.) The Planet Mercury. London, Faber & Faber, 1963. **SB1**

Schatzman, EL. (tr. Patrick Moore). The Structure of the Universe. London, Weidenfeld & Nicolson, 1968. **TB2**

Sharpe, MR. Living in Space. London, Aldus Books, 1969. **SA2**

Shipman, HL. Black Holes, Quasars, and the Universe. (2nd ed). Boston, Houghton Mifflin, 1980. **TB2**

Sidgwick, JB. Amateur Astronomer's Handbook. London, Faber & Faber, 1954. **SD2**

Sidgwick, JB. Astronomy for Night Watchers. London, Faber & Faber, 1942. **SB1**

Sidgwick, JB. (rev'd Muirden,J.) Observational Astronomy for Amateurs 4th ed, London, Pelham Books, 1982. **SA4**

Simms, W. The Achromatic Telescope and its Various Mountings... (Arcturus Reprints 2). Sidcup, PME Erwood, 1980. Reprinted from the original 1852 edition. **SA3**

Smart, WM. The Origin of the Earth. Cambridge, CUP, 1951. **SD8**

Smart, WM. Text-Book on Spherical Astronomy. (ex library stock). Cambridge, CUP, 1965. **SD4**

Smith, AG & Carr, TD. Radio Exploration of the Planetary System. Princeton, Van Nostrand, 1964. **SB7**

Smith, FG. Radio Astronomy. 2nd ed. Harmondsworth, Penguin, 1962. **SB7**

Smith, FG. Radio Astronomy. rev.ed. Harmondsworth, Penguin, 1974. **SB7**

Smith, HA. RR Lyrae Stars. Cambridge, CUP, 2003. **TB2**

Stewart, B. & Tait, PG. The Unseen Universe or Physical Speculations on a Future State. 4th ed. London, Macmillan & CO., 1876. **SD7**

Sullivan, JWN. Present-Day Astronomy. London, George Newnes, [n.d.] **B2**

Taylor, J. Black Holes : The End of the Universe. London, Souvenir Press, 1974. **TB2**

Taylor, L. Astronomers and their Observations. London, SW Partridge & Co., [n.d.] **SC8**

Temple, RKG. The Sirius Mystery. London, Sidgwick & Jackson, 1976. **B2**

Terzian, Y. (ed). Interstellar Ionized Hydrogen. New York, WA Benjamin Inc., 1968. **TB2**

Texereau, J. How to Make a Telescope.(2nd ed). Richmond, Willmann-Bell, Inc., 1984. **TB2**

Thackeray, AD. Astronomical Spectroscopy. London, Eyre & Spottiswoode, 1961. **SC6**

Toulmin, S. & Goodfield, J. The Fabric of the Heavens. Harmondsworth, Penguin, 1963. **SC1**

Turner, G. Exploring the Moon, photographs by courtesy of NASA. [no publication details]. **SB7**

Turner, HH. A Voyage in Space. 2nd ed. London, Sheldon Press, 1927. **SB6**

Turner, HH. Modern Astronomy. London, Constable & Co., 1909. **SC5**

Unsold, A (tr. McCrea, WH) The New Cosmos. New York, Longmans, 1969. **SA4**

Von Daniken, E. Return to the Stars. London, Souvenir Press, 1970. **SA4**

Wallace, AR. Man's Place in the Universe. London, Chapman & Hall, 1914. **B2**

Wallenquist, A. The Penguin Dictionary of Astronomy. (tr. S.Engelbrektson). Harmondsworth, Penguin, 1966. **SD5**

Waterfield, RL. The Revolving Heavens. London, Scientific Book Club, 1947. **SD2**

Another copy London, Duckworth, 1947. **SD8**

Webb, Revd. TW. Celestial Objects for Common Telescopes. (5th ed rev by Revd. TE Espin). Vol. 1. London, Longmans, Green & Co., 1893 **SD7**

Whyte, C. Stellar Wonders. London, Sheldon Press, 1933. **SD5**

Wilkins, HP & Moore, P. Making and Using a Telescope. 3rd ed. London, Eyre & Spottiswoode, 1962. **SD3**

Wilkins, HP. The True Book About the Stars. London, Frederick Muller, 1954. **SD1**

Woolley, R van der R. A Key to the Stars. London, Blackie & Son, 1946. **SC8**

Young, CA. The Sun. London, Kegan, Paul, Trench & Co., 1882. **SC6**

Zhdanov, G. Cosmic Rays. London, Lawrence & Wishart, 1959. **SB7**