**Ian Miller’s Astronomical Books**

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

Airy, Sir GB. Popular Astronomy. (rev. HH Turner). London, Macmillan & Co., 1895. SB6

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

Ball, Sir RS. Star-Land. London, Cassell & Co., 1893. SD1

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

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

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

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

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

Beet, EA. The Sky and its Mysteries. London, G. Bell & sons ltd., 1952. SA2

Berry, A. The Iron 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. The Story of the Stars. London, George Newnes, 1901. SA1

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. SD5

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. SC5 (another copy. 2nd ed, 1946 SD1)

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

Davies, P. Stardom. Fontana, 1979. SB1

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

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

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

Dunne, JW. An Experiment with Time. London, Faber & Faber, 1934. SB3

Eddington, Sir A., New Pathways in Science. Cambridge, CUP, 1935. SB3

Edwards, L. The Spangled Heavens. London, Bodley Head, 1961. SC3

Einstein, A. The Meaning of Relativity. London, Science Paperbacks, 1967. SC5

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

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. The Story of Galileo, the Astronomer of Pisa. London, T.Nelson & sons, 1886. SC1

Glasby, J. The Variable Star Observer’s Handbook. London, Sidgwick & Jackson, 1971. SA4

Glazebrook, RT. Physical Optics. London, Longmans, Green & Co., 1883. SD5

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.] SB6

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 aqnd Cosmology. New York, Harper & Row, 1973. TB2

Kaufmann, WJ. Stars and Nebulas. San Fransisco, 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

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

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

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

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

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 Moon. London, Mitchell Beazley, 1981. TB2

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. Science and Fiction. London, George G. Harrap, 1957. SB5

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

Moore, P. Suns, Myths and Men. Rev ed. London, Frederick Muller, 1968. SB3

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. SD5

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

Nicolson, I. The Sun. London, Mitchell Beazley, 1982. TB2

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

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

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

Proctor, RA. The Expanse of Heaven. London, Spottiswoode & Co., [n.d.] SC5

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

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

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. Radio and Radar Astronomy. Nelson Doubleday, USA, 1966. SB7

Roy, AE & Clarke, D. Astronomy: Principples 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

Smart, WM. The Origin of the Earth. Cambridge, CUP, 1951. SB5

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

Stewart, B. & Tait, PG. The Unseen Universe or Physical Speculations on a Future State. 4th ed. London, Macmillan & CO., 1876. SB6

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

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

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

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. SD2

Webb, Revd. TW. Celestial Objects for Common Telescopes. (5th ed rev by Revd. TE Espin). Vol. 1. London, Longmans, Green & Co., 1893 SB6

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

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

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