

<b>Author(s) / Editor(s)</b>	<b>Title</b>	<b>Year</b>
AAVSO	Variable Star Charts - CD-ROM 2.0	2002
Abell, George O; Morrison, David; Wolff, Sidney C.	Exploration of the Universe (Fifth Edition)	1987
Aczel, Amir	God's Equation: Einstein, Relativity and the Expanding Universe	1999
Allen, Harold W.G.	The Eternal Universe	1990
Allen, Harold W.G.	The New Cosmology	2002
Allen, Richard Hinckley	Star Names: Their Lore & Meaning	1963
Apfel, Necia H.	Astronomy Projects for Young Scientists	1984
Argyle, Bob	Observing and Measuring Visual Double Stars	2004
Arnold, H.J. P.	Astro-photography	2003
Arp, Halton	Seeing Red	1998
Asimov, Isaac	Asimov's Chronology of Science & Discovery	1989
Audouze, Jean; Israel, Guy	Cambridge Atlas of Astronomy	1985
Audouze, Jean; Israel, Guy	Cambridge Atlas of Astronomy (second edition)	1988
Aughton, Peter	The Transit of Venus	2005
Aveni, Anthony	Stairways to the stars	1997
Avrett, Eugen H.	Frontiers of Astrophysics	1976
Baillie, Bernadette & al	Plunges into the Universe	2002
Barrow, John D.	The Constants of Nature - from alpha to omega	2002
Barlow, B.V.	The Astronomical Telescope	1975
Bartusiak, Marcia	Einstein's Unfinished Symphony	2000
Bartusiak, Marcia	The day we found the universe	2009
Bate, Roger R. & al	Fundamentals of Astrodynamics	1971
Batten, Alan H.	Binary and Multiple Systems of Stars	1973
Beatty, J. K.; Collins Petersen, C.; Chaikin, A	The New Solar System	1999
Beck; Hilbrecht; Reinsch; Volker	Solar Astronomy Handbook	1995
Bely, Pierre Y.	The Design and Construction of Large Optical Telescope	2003
Berlinski, David	Newton's Gift	2000
Berry, Dana	The Smithsonian intimate guide to the Cosmos	2005
Berry, MV	Principles of Cosmology and Gravitation	1989
Berry, Richard	Build Your Own Telescope	1994
Berry, Richard & Burnell, James	Astronomical Image Processing (AIP4WIN CD included)	2002
Birney, D. Scott	Observational Astronomy	1991
Bone, Neil	Deep Sky Observer's Guide	2005
Bonnell, Jerry T.; Nemiroff, Robert J.	Astronomy - 365 Days	2006
Boorstin, Daniel J.	The Discoverers	1983
Boslough, John	Stephen Hawking's Universe	1985
Bova, Ben & Preiss, Byron	First Contact	1990
Brandt, John C. & Chapman, Robert D.	Introduction to Comets	2004
Broughton, Peter R.	Looking Up: A History of the RASC	1994
Bryson, Bill	A Short History of Nearly Everything	2003
Buchwald & Cohen	Isaac Newton's Natural Philosophy	2001
Buil, Christian	CCD Astronomy	1991
Burke, James	The Day the Universe Changed	1985
Burnham Jr, Robert	Burnham's Celestial Handbook - Volume III	1978
Burnham Jr, Robert	Burnham's Celestial Handbook - Volume I	1978
Burnham Jr, Robert	Burnham's Celestial Handbook - Volume II	1978
Burnham et al	Practical Skywatching	2002
Burtt, E.A.	The Metaphysical Foundations of Modern Science	2003
Bussey, Ben; Spudis, Paul	The Clementine Atlas of the Moon	2004
Buttmann, Gunther	The Shadow of the Telescope: A Biography of John Herschel	1970
Byron, Preiss et al	The Planets	1985
Calder, Nigel	The Comet is Coming	1980
Chapman, Robert D.; Brandt, John C.	The Comet Book: A Guide of Halley's Comet	1984
Chartrand, Mark R.	Field Guide to the Night Sky	1998

Cherrington, Ernest H.	Exploration of the Moon Through Binoculars	1969
Clark, Ronald W.	Einstein - The life and time	1994
Clark, David H. & Clark, Matthew D.H.	Measuring the Cosmos	2004
Clayton, Donald D.	Principles of Stellar Evolution and Nucleosynthesis	1983
Clegg, Brian	Light Years	2001
Cohen, Martin	In Quest of Telescope	1980
Cook, William J.	Amateur Telescope Making Journal Volume 1	2003
Cook, William J.	Amateur Telescope Making Journal Volume 2	2003
Coveney, Peter & Highfield, Roger	The Arrow of Time	1990
Covington, Michael	Astrophotography for the Amateur	1985
Cragin; Bonanno	The Deep Sky Field Guide to Uranometria 2000.0 Vol 3	2001
Cragin; Lucyk; Rappaport	The Deep Sky Field Guide to Uranometria 2000.0	1993
Cullen, Christopher	Astronomy and mathematics in ancient China	2006
Danby, J.M.A.	Fundamentals of Celestial Mechanics	1992
Darling, David	Deep Time	1989
Davies D. & al.	The Questar Moon	1981
Davies, Paul	The New Physics	1989
Diacu, Florin	Lost Millennium	2005
Dickinson, Terence	NightWatch: An Equinox Guide to Viewing the Universe	1983
Dickinson, Terence	The Universe and Beyond	1986
Dickinson, Terence	From the Big Bang to Planet X	1993
Dickinson, Terence	Summer Stargazing	1996
Dickinson, Terrence	NightWatch: A Practical Guide to Viewing the Universe	2001
Dickinson, Terence; Dyer, Alan	The Backyard Astronomer's Guide (Revised Edition)	2002
Dickinson, Terence; Newton, Jack	Splendors of the Universe	1997
Dobbins, Parker, and Capen	Observing and Photographing the Solar System	1988
Drake, Frank & Sobel, Dava	Is Anyone Out There?	1992
Duffett-Smith, Peter	Practical Astronomy with your Calculator - Third Edition	1988
Eicher, David J.	Deep-Sky Observing with Small Telescopes	1989
Eicher, David J.	Galaxies and the Universe	1992
Eicher, David	The Universe from your Backyard	1988
Ennis, Charles A.	Building a Small Observatory	2016
Enright, Leo; Levy, David H.	The Beginner's Observing Guide (5th edition)	2003
Ferris, Timothy	Seeing in the Dark	2002
Ferris, Timothy	Galaxies	1987
Feynman, Richard P	QED: The strange theory of light and matter	1985
Frances, Peter	Universe	2005
Freedman, Roger A.; Kaufmann, William J. III	Universe - Sixth Edition (Starry Night CD included)	2002
Fulton, Ken	The Light-Hearted Astronomer	1984
Gainor, Chris	Canada in Space	2006
Gainor, Chris	Arrows to the Moon	2001
Galilei, Galileo	Dialogues concerning two new sciences	2002
Galilei, Galileo; Van Helden, Albert (translation)	Sidereus Nuncius or The Sidereal Messenger	1989
Garlick, Mark A.	Astronomy - A visual guide	2004
Gell-Mann, Murray	The Quark and the Jaguar	1994
Gemini	Gemini Observatory - Image Gallery (2 CD)	
Genet, Russell M. & Hayes, Donald S.	Robotic Observatories	1989
Gleick, James	Chaos - making a new science	1988
Goldsmith, Donald	Supernova - The Violent Death of a Star	1990
Gorst, Martin	Measuring Eternity	2001
Goodstein, David L.; Goodstein, Judith R.	Feynman's Lost Lecture	1999
Grego, Peter	Moon Observer's Guide	2004
Gribbin, John	In Search of the Big Bang	1989
Grissom, Betty; Still, Henry	Starfall	1974
Grosser, Morton	The Discovery of Neptune	1979

Haas, Sissy	Double Stars for Small Telescopes	2006
Hadfield, Chris	An astronaut's guide to life on earth	2013
Hamlyn, P	The Encyclopedia of Space	1968
Handy, Moody, Perez, Rix, Robbins	Astronomical Sketching: A Step-by-Step Introduction	2007
Hanlon, Michael	The World of Galileo	2001
Harrington, Philip S.	Star Ware	1994
Harrington, Philip S.	Star Watch	2003
Hartmann, William K.	Astronomy: The Cosmic Journey	1982
Hartmann, William K.; Miller, Ron; Lee Pamela	Out of the Cradle	1984
Hawking, Stephen	Black Holes and Baby Universes	1993
Hawking, Stephen	The Universe in a Nutshell	2001
Hawking, Stephen	On the Revolutions of Heavenly Spheres	2002
Hawking, Stephen W. et al	The Future of Spacetime	2002
Hawkins, Gerald S.	Stonehenge Decoded	1965
Hawkins, Gerald S.	Mindsteps to the Cosmos	1983
Hawley, Rob	Star Hopping Guide to the Messier Marathon	2009
Henden, Arne A.; Kaitchuck, Ronald H.	Astronomical Photometry	1982
Hirshfeld, Alan; Sinnott, Roger	Sky Catalogue 2000.0: Volume One	1982
Hoyt, William Graves	Lowell and Mars	1976
Hubble, Edwin	The Realm of the Nebulae	1958
Illingworth, Valerie	The Facts on File Dictionary of Astronomy	1994
Ingram, Jay	The Barmaid's Brain	2001
Jastrow, Robert; Thompson, Malcolm H.	Astronomy: Fundamentals and Frontiers	1974
Johnson, George	Miss Leavitt's Stars	2005
Jones, Kenneth Glyn	WSDSOH: Volume 1-Double Stars	1986
Jones, Kenneth Glyn	WSDSOH: Volume 2-Planetary and Gaseous Nebulae	1979
Jones, Kenneth Glyn	WSDSOH: Volume 4-Galaxies	1981
Jones, Kenneth Glyn	WSDSOH: Volume 5-Clusters of Galaxies	1982
Kaler, James B.	The Hundred Greatest Stars	2002
Kaler, James B.	Extreme Stars	2001
Karkoschka, E.	The Observer's Sky Atlas	1999
Kaufmann, W. J. III	Planets and Moons	1979
Kaufmann, William J.	Universe	1985
Kaufmann, William J. III	Discovering the Universe	1990
Kerrod, Robin	The Stargazer's guide to the Universe	2005
Kerrod, Robin	Hubble - The mirror on the univese	2005
King-Hele, Desmond	Observing Earth Satellites	1983
Kippenhahn, Rudolf	Light from the Depths of Time	1984
Kirby-Smith, H. T.	U.S. Observatories: A Directory and Travel Guide	1976
Kirshner, Robert P.	Extravagant Universe	2002
Koenig, Kris (Director)	400 Years of the Telescope	2009
Kpple, George Robert & Sanner, Glen W.	The Night Sky Observer's Guide Vol 1: Autum & Winter	2000
Kpple, George Robert & Sanner, Glen W.	The Night Sky Observer's Guide Vol 2: Spring & Summer	2000
Krupp, Dr. Edwin C.	Beyond the Blue Horizon: Myths & Legends	1991
Kutter, G. Siegfried	The Universe and Life	1987
Layzer, David	Cosmogenesis	1990
Learner, Richard	Astronomy through the Telescope	1981
Legault, Thierry & Brunier, Serge	New Atlas of the Moon	2004
Levy, David H.	Comets: Creators and Destroyers	1998
Levy, David H.	David Levy's Guide to Variable Stars	2005
Levy, David H.	Guide to the Night Sky	2001
Liller, Bill; Mayer, Ben	The Cambridge Astronomy Guide	1985
Liller, William	Astronomical Discovery	1992
Littmann, Mark; Willcox, Ken & Espenak, Fred	Totality - Eclipses of the Sun	1999
Lorenzin, Tom; Sechler, Tim	The Amateur Astronomer's Field Guide to DSO	1987

Luginbuhl, Christian B.; Skiff, Brian	Observing Handbook and Catalogue of Deep-Sky Objects	1998
Lunine, Jonathan I.	Astrobiology	2005
MacDonald, John	The Arctic Sky: Inuit Astronomy, Star Lore, and Legend	1998
Mackintosh, Allan	Advanced Telescope Making Techniques - Volume 1	1986
Mackintosh, Allan	Advanced Telescope Making Techniques - Volume 2	1986
Maddison, Robert	A Dictionary of Astronomy	1980
Mallas, John H.; Kreimer Evered	The Messier Album	1987
Marriott, Leo	The Universe - Images from the Hubble Telescope	2005
Marvel, Kevin B.	Astronomy - Made Simple	2004
Mayor, Michel & Frei, Pierre-Yves	New Worlds in the Cosmos	2003
Mazzucconi, Fabrizio	Atlas of the Skies	2004
McCray, W. Patrick	Giant Telescopes	2004
McDonough, Thomas R.	The Search For Extraterrestrial Intelligence	1987
Meeus, Jean	Mathematical Astronomy Morsels	1997
Meeus, Jean	Astronomy Algorithms	1991
Melia, Fulvio	The Edge of Infinity	2003
Melia, Fulvio	The Black Hole at the Center of our galaxy	2003
Moore, Patrick	Exploring the Night Sky with Binoculars	1986
Moore, Patrick	The Amateur Astronomer	1990
Muirden, James	How to Use an Astronomical Telescope	1985
NASA	Modern Observational Techniques for Comets	1981
Nemiroff, Robert J.; Bonnell, Jerry T.	The Universe - 365 Days	2003
Newton, Jack	Deep Sky Objects: A Photographic Guide for the Amateur	1977
Newton, Jack; Teece, Philip	The Cambridge Deep-Sky Album	1983
Newton, Jack; Teece, Philip	The Guide to Amateur Astronomy	1995
O'Dell, C. Robert	The Orion Nebula	2003
O'Meara, Stephen James	The Messier Objects	1998
O'Meara, Stephen James	The Caldwell Objects	2002
O'Meara's, Steve	Herschel 400 Obsering Guide	2007
Overbye, Dennis	Lonely Hearts of the Cosmos	1991
Parker, Barry	Stairway to the Stars	1994
Peat, F. David	Superstrings and the search for The Theory of Everything	1988
Rackham, T.W.	Atlas of the Moon	1990
Raymo, Chet	365 Starry Nights	1982
Reddy, Francis	Halley's Comet	1985
Rees, Martin	Before the Beginning	1997
Ridpath, Ian	Messages from the Stars	1978
Ridpath, Ian	Norton's Star Atlas	2004
Ridpath, Ian; Tirion, Wil	Stars & Planets	2000
Rieke, George	Detection of Light	2003
Riordan, Michael; Schramm, David N.	The Shadows of Creation	1991
Rowan-Robinson, Michael	Our Universe - An Armchair Guide	1990
Rukl, Antonin	Constllation Handbook	1996
Rutten, Harrie; van Venrooij, Martin	Telescope Optics	1988
Sagan, Carl	Billions & Billions	1997
Sagan, Carl	Contact	1985
Sagan, Carl; Druyan, Ann	Comet	1985
Sagan, Carl	Cosmos	1980
Scagell, Robin	Stargazing with a Telescope	2005
Scagell, Robin	Night Sky Atlas	2005
Schilling G.; Christensen, L.L.	Eyes on the Skies: 400 Years of Telescopic Discovery	2009
Scientific American	The Solar System	1975
Seeds, Michael A.	Foundations of Astronomy - 1990 edition	1990
Segre, Emilio	From falling bodies to radio waves	1984
Seielstad, George A.	Cosmic Ecology: The View from the Outside In	1983

Sheehan, William; Westfall, John	The Transits of Venus	2004
Siegfried, Tom	Strange Matters	2002
Sinnott, Roger W.	NGC 2000.0	1988
Sinnott, Roger W	Pocket Sky Atlas (Sky & Telescope)	2006
Smolin, Lee	Quantum Gravity	2001
Smoluchowski; Bahcall; Matthews	The Galaxy and the Solar System	1986
Smoot, George; Davidson, Keay	Wrinkles in Time	1993
Sobel, Dava	The Planets	2005
Sobel, Dava	Longitude	1995
Spence, Pam	Sun - Observer's Gide	2004
Staal, Julius D. W.	The New Patterns in the Sky	1988
Suiter, Harold Richard	Star Testing Astronomical Telescopes	1994
Sullivan, Walter	Black Holes: The Edge of Space, The End of Time	1979
Susskind, Leonard	The Cosmic Landscape	2006
Steinberg, J. L.; Lequeux, J.	Radio Astronomy	1963
Tattersfield, D	Projects and Demonstrations in Astronomy	1979
Taylor, R.J.	The Stars: their structure and evolution	1994
Texereau, Jean	How to Make a Telescope	1961
Thompson, Allyn J.	Making your own telescope	2003
Thompson, Robert Bruce; Thompson Barbara F.	Astronomy Hacks	2005
Tipler, Frank J.	Physics of Immortality	1994
Tirion, Rappaport & Remaklus	URANOMETRIA - Northern Hemisphere	2001
Tirion, Rappaport & Remaklus	URANOMETRIA - Southern Hemisphere	2001
Tirion, Wil	SkyAtlas 2000.0	1981
Tirion, Wil	SkyAtlas 2000.0	1981
Trefil, James S.	Physic	1980
Tuthill, Roger W.	Video Astronomy: Basic SCT Operation	
Tuthill, Roger W.	Video Astronomy: Astrophotography with SCT	
Van Helden, Albert	Catalogue of early telescope	1999
Velan, Karel	Birth and History of the Cosmos	2001
Vilenkin, Alex	Many Worlds in One: The Search for Other Universes	2006
Voit, Mark	Hubble Space Telescope	2000
Waldman, Gary	Introduction to Light: The Physics of Light, Vision, and Color	1983
Waller, William H.; Hodge, Paul W.	Galaxies and the Cosmic Frontier	2003
Walker, Gordon A. H.	Gemini-Twin 8 Metre Telescopes	
Walker, Gordon	Exploring the Universe	1988
Walker, Gordon	Astronomical Observations - An optical Perspective	1987
Walz-Chojnacki, Greg	Comet: The Story Behind Halley's Comet	1985
Wheeler, J. Craig	Cosmic Catastrophes	2000
White, Michael & Gribbin, John	Stephen Hawking - A Life in Science	1992
Whitehorne, Mary Lou	Skyways: Astronomy Handbook for Teachers	2003
Whitrow, G.J.	Time in History	1988
Whyte, Anthony J.	The Planet Pluto	1980
Wodaski, Ron	The New Astro Zone System for Astro Imaging	2006
Wodaski, Ron	The New CCD Astronomy	2002
Wright, Helen	Palomar, The World's Largest Telescope	1952
Yenne, Bill	The pictorial history of World Spacecraft	1988
Yenne, Bill	The Encyclopedia of US Spacecraft	1985
Zirker, Jack B.	Journey from the Center of the Sun	2002
Zubrin, Robert	The Case for Mars	1997

Author(s) / Editor(s)	Title	Year
Abney, Sir William de Wiveleslie	A Treatise on Photography	1901
Albrecht, Th	Geographische Ortsbestimmungen	1894
Aller, McKellar, Odgers & Richardson	Publications of the Dominion Astrophysical Observatory Volume XI	1959
Ambron, J. & R.	Sternverzeichnis	1907
Arbor, Ann	Pub. Of the Astronomical Observatory of the U. of Michigan Volume III	1923
Armitage, Angus	Sun, Stand Thou Still	1947
Astronomical & Astrophysical Society of America	Publications of the Astronomical & Astrophysical Society of America Vol. I	1915
Astronomical & Astrophysical Society of America	II	1910
Ball, Sir Robert	The Story of the Heavens	1913
Ball, Sir Robert	The Cause of an Ice Age	1918
Ball, Robert S.	In Starry Realms	1892
Barnard, E.E.	A Photographic Atlas of Selected Region of the Milky Way - Part One	1927
Barnard, E.E.	A Photographic Atlas of Selected Region of the Milky Way - Part Two	1927
Barns, Charles Edward	1001 Celestial Wonders	1931
Beals, C. S.	Publications of the Dominion Astrophysical Observatory Volume IX	1951
Becvar, Antonin	Atlas of the Heavens: Atlas Coelie 1950.0	1958
Bell, Louis	The Telescope (First Edition)	1922
Bobronikoff, N. T.	A Study of the Solar Chromosphere - Volume XVII	1931
Bok, B. J.& Bok, P. F.	The Milky Way	1941
Born, Max	The Restless Universe	1935
Brown, James	Brown's Star Atlas	1904
Byrd, Mary E.	First Observations in Astronomy	1913
Campbell & Jacchia	The Story of Variable Stars	1941
Campbell, William Wallace	Stellar Motions	1913
Chambers, George F.	The Story of the Stars	1898
Chant, Clarence Augustus	Our Wonderful Universe	1935
Chant, Clarence Augustus	Our Wonderful Universe	1940
Chant, Clarence Augustus	Our Wonderful Universe	1935
Clark, Daniel Kinnear	A Manual of Rules, Tables and Data for Mechanical Engineers	1884
Delporte, E.	Delimitation Scientifique Des Constellations	1930
Department of the Interior	Report of the Chief Astronomer, Year ending June 30, 1905	1906
Department of the Interior	Report of the Chief Astronomer, Year ending June 30, 1906	1908
Department of the Interior	Report of the Chief Astronomer, Year ending Mar. 31, 1907	1910
Department of the Interior	Report of the Chief Astronomer, Year ending Mar. 31, 1908	1910
Department of the Interior	Report of the Chief Astronomer, Year ending Mar. 31, 1909	1910
Dugan, Raymond Smith	A Finding list for Observers of Eclipsing Variables	1934
Dugan, Raymond Smith	Further Observations of RT Persei ...	1938
Edser, Edwin	Light for Students	1913
Edser, Edwin	Heat for Advanced Students	1911
Fenton, Henry John Horstman	Physical Chemistry for Schools	1916
Flammarion, Camille	Astronomy for Amateurs	1903
Flammarion, Camille	Astronomie Populaire	1890
Flammarion, Camille	L'Atmosphere	1888
Furness, Caroline E.	An Introduction to the Study of Variable Stars	1915
Glazebrook, R.T.	Heat and Light	1895
Goldberg & Aller	Atoms, Stars, and Nebulae	1943
Golikere, R. K.	Through Wonderlands of the Universe	1933
Gregory, Richard	The Vault of Heaven	1923
Harvey-Gibson, R. J.	Two Thousand Years of Science: Wonders of Nature	1929
Hasluck, P.N.	Telescope Making	1905
Herschel, John F. W.	Outlines of Astronomy - Part One	1858
Herschel, John F. W.	Outlines of Astronomy - Part Two	1858
Hogg, Helen Sawyer	The Stars Belong to Everyone	1976

Hoyle, Fred	The Nature of the Universe	1950
Ireland, Lilian B.	Constellations and Comets	
Irving, Edward	How to know the Starry Heavens	1904
Jamin, M.	Cours de Physique de L'Ecole Polytechnique	1886
Jeans, James	The Mysterious Universe (Second Edition)	1931
Johnson, B. K.	Practical Optics for Laboratory and Workshop - First Edition	1922
Jones, Sir Harold Spencer	The Royal Observatory, Greenwich	1946
King, Henry C.	The History of the Telescope	1955
Knight, David	American Astronauts & Spacecraft	1970
Lepper, George Henry	From Nebula to Nebula	1919
Levy, David	Joy of Gazing	1982
Lick Observatory	Publications of the Lick Observatory - Volume 8: Nebulae and Clusters	1908
Loudon & McLennan	A Laboratory Course in Experimental Physics	1895
Maltwood, K. E.	Air View: Supplement to a Guide to Glastonbury's Temple of Stars	1937
Maltwood, K. E.	The Enchantments of Britain	1944
McKellar & Petrie	Publications of the Dominion Astrophysical Observatory Vol. VI, No.1	1958
Menzel, Donald H.	Our Sun	1949
Milham, Willis	How to Identify the Stars	1919
Mitchell, S. A.	VIII	1940
Mitchell, S. A.	Publ. Of the Leander McCormick Observatory of U. of Virginia: Volume III	1940
Moor & Neubauer	5th Cat. of the Orbital Elements of Spectroscopic Binary St.	1936
Moor & Neubauer	5th Cat. of the Orbital Elements of Spectroscopic Binary St.	1936
Moore, J. H.	Fourth Catalogue of Spectroscopic Binary Stars	1924
Moore, J. H.	Third Catalogue of Spectroscopic Binary Stars	1924
Moore, J.H.	Gen. Cat. of the Radial Velocities of Stars/Nebulae/Clusters	1932
Moulton, Forest R.	An Introduction to Astronomy (Revised Edition)	1926
Newcomb, Simon	Popular Astronomy	1888
Newcomb, Simon	Side-Lights on Astronomy	1906
Oliver (Lt. Col.), J. R.	Practical Astronomy for Surveyors	1883
Orford, Henry	Modern Optical Instruments	
Ostwald, Wilhelm	Outlines of General Chemistry	1895
Patterson, Gordon Nelson	Handbook for Astrophotography for Amateur Astronomers	1974
Payne-Gaposchkin, Cecilia	Stars in the Making	1952
Phillips, Theodore Evelyn Reece	Splendour of the Heavens - Volume I	1923
Phillips, Theodore Evelyn Reece	Splendour of the Heavens - Volume II	1923
Pickering, Edward C.	Annals of the Astronomical Observatory of Harvard College Vol. L	1908
Pierce, Newton Lacy	The Eclipsing Variables	1936
Russell & Dugan & Stewart	Astronomy: The Solar System	1926
Russell & Macmillan	Waves and Tides	1953
Russell H.N.,Dugan & Stewart	Astronomy: A Revision of Young's Manual of Astronomy	1926
Schurig, Richard	Tabulae Celestes - Himmels Atlas	1886
Schurig, Richard	Tabulae Celestes - Himmels Atlas	1886
Shapley, Harlow	Flights from Chaos	1930
Sidgwick, J. B.	The Heavens Above	1950
Skilling & Richardson	Astronomy	1947
Somerville, Mary	On the Connexion of Physical Sciences (Fifth Edition)	1841?
Southall, James P.C.	Mirrors, Prisms and Lenses: A Text-Book of Geometrical Optics	1923
Stahl, Adolfo	The Adolfo Stahl Lectures in Astronomy	1919
Stewart, R. Wallace	A Text-Book of Heat: The Tutorial Physics - Volume II	1895?
Stromberg, Gustaf	The Soul of the Universe (First Edition) signed by the author	1940
Thompson, Silvanus	Elementary Lessons in Electricity and Magnetism	1895
Thornton, John	Advanced Physiography	1897
Todd, David	Astronomy: The Science of the Heavenly Bodies	1922
Tyndall, John	Sound	1875
United States Naval Observatory	Total Solar Eclipses of Aug. 30, 1905 & June 8, 1918	1924

Verne, Jules	Off on a Comet	1950
Wallace, Alfred R.	Man's Place in the Universe	1914
Watson, Fletcher G.	Between the Planets	1941
Watson, W	A Text-Book of Physics	1911
Webb, Rev. T. W.	Celestial Objects for Common Telescopes - Volume One	1917
Webb, Rev. T. W.	Celestial Objects for Common Telescopes - Volume Two	1917
Webb, Rev. T. W.	Celestial Objects for Common Telescopes - Volume Two	1917
Webb, Rev. T. W.	Celestial Objects for Common Telescopes - Fourth Edition	
Whipple, Fred L.	Earth, Moon and Planets	1941
White, W.B.	Seeing Stars	1942
Women's Printing Society	Guide to Glastonbury's Temple of the Stars - Part I	1934
Woodward, Marcus	How to Enjoy the Starry Sky	1928
Wright & Lee, K.O. & E.K.	Publications of the Dominion Astrophysical Observatory Vol. XI, No. 3	1959
Wright & Lee, K.O. & E.K.	Publications of the Dominion Astrophysical Observatory Vol. XI, No. 4	1959
Young, Charles A.	A Text-Book of General Astronomy	1898