

| <u>Title</u>  | <u>Sub title</u>                                    | <u>Author</u>                              |
|---|---|--|
| Some Stars, Some Music  | The Memoirs of Clinton B. Ford                      | AAVSO                                      |
| Exploration of the universe                                       | 5th Edition   | Abell, Morrison, wolff                     |
| Exploration of the Universe                                       | 2nd Edition   | Abell, Morrison, wolff                     |
| The New Cosmology   | The Revolutionary Treatise                          | Harold W.G. Allen                          |
| Atoms, Stars and Nebulae  | Revised Edition                                     | Lawerence H. Aller                         |
| Pictorial Guide to the Moon 3rd Revised Edition                   | Location Key to Lunar Features                      | Dinsmore Alter                             |
| Moments in space  |   | Associated Press                           |
| Quasars, Redshifts and Controversies                              |   | Halton Arp                                 |
| Asimov's Chronology of Science & Discovery                        | Updated and Illustrated                             | Issac Asimov                               |
| The cambridge atlas of astronomy                                  | 2nd Edition   | Jean Audouze                               |
| Frontiers of Astrophysics   |   | Eugene H. Avrett                           |
| Astronomy   | Eighth Edition                                      | Robert H. Baker                            |
| Foot Prints on the Moon   |   | John Barbour                               |
| The Universe  | Nature Libary                                       | David Bergamini                            |
| Build your own telescope  |   | Richard Berry                              |
| Five Billion years of Solitude                                    | The search for Life among the stars                 | Lee Billings                               |
| Modern Astronomy  | 2nd Edition   | D. Scott Birney                            |
| The Milky Way- New Edition  |   | Bart J. Bok & Priscilla F. Bok             |
| Catalogue Listing of Observing                                    | Index   | Seamus Boyle                               |
| Comets  |   | John C. Brandt, ed.                        |
| New Horizons in Astronomy   | Sample chapters for your Examination                | John.C. Brandt, Stephen P. Maran           |
| The Planets and Their Satellites                                  |   | Franklyn M. Branley, Associate Astronomer, |
| A Man Who Loved the Stars: The Autobiography of John A. Brashear  |   | John A. Brashear                           |
| The Cambridge Photographic Atlas of the Planets                   |   | G.A. Briggs and F.W. Taylor                |
| Calculus with Analytic Geometry                                   |   | Raymond W. Brink , John M.H. Olmsted       |
| Looking Up: A History of the Royal Astronomical Society of Canada |   | R. Peter Broughton                         |
| The Doomsday Report   | A Novel   | Rock Brynner                               |
| Burnham's Celestial Handbook Vol 1                                | Volume 1: Andromeda Through Cetus.                  | Robert Burnham, Jr.                        |
| Burnham's Celestial Handbook Vol 2                                | Volume 2: Chamaeleon Through Orion.                 | Robert Burnham, Jr.                        |
| Burnham's Celestial Handbook Vol 3                                | Volume 3: Pavo Through Vulpecula.                   | Robert Burnham, Jr.                        |
| Burnhams Celestial Handbook - Volume One -Andromec                | An Observer's Guide to the Universe Beyond the Sola | Robert Burnham Jr.                         |
| Burnhams Celestial Handbook - Volume Three-Pavso T                | An Observer's Guide to the Universe Beyond the Sola | Robert Burnham Jr.                         |
| Burnhams Celestial Handbook - Volume Two -Chamaele                | An Observer's Guide to the Universe Beyond the Sola | Robert Burnham Jr.                         |
| Dragonfly   | An Epic Adventure of Survival in Outer Space        | Bryan Burrough                             |
| Simon Newcomb, America's Unofficial Astronomer                    | Royal   | Bill Carter & Merri Sue Carter             |
| Our wonderful universe  |   | C. A. Chant                                |
| National Audubon Society Field Guide to the Night Sky             |   | Mark R. Chartrand                          |
| Astronomy Today   |   | Eric Chaisson and Steve McMillan           |
| Mathematical And Physical Tables                                  | 18th edition- Electronics                           | John B. Clark                              |
| The Universe and its structure                                    | Instructures manual to Accompany                    | Beryl E. Clotfelter                        |
| What If the Moon Didn't Exist?                                    |   | Neil F. Comins                             |
| Astrophotography for the Amateur                                  |   | Michael Covington                          |
| See the Stars: Your First Guide to the Night Sky                  |   | Ken Crosswell                              |
| God and the New Physics   |   | Paul Davies                                |

|  |   |  |
|--|---|--|
| Other Worlds                                     | A Portrait of Nature in Rebellion                         | Paul Davies                                      |
| The Edge of Infinity                             | Where the universe came from and how it will end          | Paul Davies                                      |
| The Runaway Universe                             | First US Edition  | Paul Davies                                      |
| The Complete Idiot's Guide to Astronomy          |   | Christopher De Pree and Alan Axelrod             |
| Third Reference Catalogue of Bright Galaxies     | Volume III  | Gerard de Vaucouleurs, Antoinette de Vaucouleurs |
| Astronomy with your Personal Computer            |   | Peter Duffett-Smith                              |
| Backyard Astronomer's Guide, The                 |   | Terence Dickinson & Alan Dyer                    |
| From the Big Bang to Planet X                    |   | Terence Dickinson                                |
| Nightwatch                                       |   | Terence Dickinson                                |
| Nightwatch                                       |   | Terence Dickinson                                |
| Splendors of the Universe                        |   | Terence Dickinson and Jack Newton                |
| Summer Stargazing                                |   | Terence Dickinson                                |
| Telescopes: A Buyers/Owners Guide                |   | Terence Dickinson                                |
| The Edmund Sky Guide                             |   | Terence Dickinson and Sam Brown                  |
| The Hidden Universe                              |   | Michael Disney                                   |
| Dynamic Astronomy                                | 2nd Edition Teachers Manual                               | Robert T. Dixon                                  |
| The Astronauts: Canada's Voyageurs in Space      |   | Lydia Dotto                                      |
| The Earth  | The World of Natural History First Edition                | Carl O. Dunbar                                   |
| A New Analytic Gerometry                         |   | J.E. Durrant and H.R. Kingston                   |
| Observe Comets                                   |   | Stephen J. Edberg and David H. Levy              |
| Time in Astronomy                                |   | Edmond Scientific Co                             |
| Passport to the Stars                            | A Study/Guide in Observational Astronomy                  | Edmund Scientific                                |
| The Beginner's Observing Guide                   | An Introduction to the Night Sky for the Novice Stargazer | Leo Enright                                      |
| The Beginner's Observing Guide                   |   | Leo Enright                                      |
| The Beginner's Observing Guide 1992              | An Introduction to the Night Sky for the Novice Stargazer | Leo Enright                                      |
| The Beginner's Observing Guide 6th edition       | 6th edition   | Leo Enright                                      |
| The Beginner's Observing Guide                   | An Introduction to the Night Sky for the Novice Stargazer | Leo Enright                                      |
| Annular and Total Solar Eclipses of 2010         |   | Fred Espenak and Jay Anderson                    |
| Fifty Year Canon of Lunar Eclipses 1986-2035     | NASA Reference Publication 1216                           | Fred Espenak                                     |
| Fifty Year Canon of Solar Eclipses 1986-2035     | NASA Reference Publication 1178 Revised                   | Fred Espenak                                     |
| Five Millennium Canon of Lunar Eclipses          | -1999_3000 2000 BCE to 3000 CE                            | Fred Espenak and Jean Meeus                      |
| Five Millennium Canon of Lunar Eclipses          | -1999_3000 2000 BCE to 3000 CE                            | Fred Espenak and Jean Meeus                      |
| Five Millennium Canon of Lunar Eclipses- Revised | -1999_3000 2000 BCE to 3000 CE                            | Fred Espenak and Jean Meeus                      |
| Five Millennium Catalog of Solar Eclipses        | -1999_3000 2000 BCE to 3000 CE                            | Fred Espenak and Jean Meeus                      |
| Total Solar Eclipse of 2008 August 01            |   | Fred Espenak and J. Anderson                     |
| Total Solar Eclipse of 2017 August 21            |   | Fred Espenak and Jay Anderson                    |
| Total Solar Eclipses of 2001 June 21             | 3 copies  | Fred Espenak, Jay Anderson                       |
| In Search of Time                                | Journeys Along a Curious Dimension                        | Dan Falk   |
| Seeing in the Dark                               |   | Timothy Ferris                                   |
| Seeing in the Dark                               |   | Timothy Ferris                                   |
| The Solar Planets                                | The Special and the General Theory                        | V.A. Firsoff                                     |
| Einstein Relativity                              |   | The Folio Society                                |
| The Amazing Universe                             |   | Herbert Friedman                                 |
| Astronomy Fact Finder                            |   | Tim Furniss                                      |
| (PDF ONLY) Not yet Imagined                      | A study of Hubble space telescope operations              | Christopher Gainor                               |
| Star-Hopping                                     | Your Visa to Viewing the Universe                         | Robert Garfinkle                                 |
| The MK Process and Stellar Classification        |   | Proceedings of the workshop in honour of W       |
| Mathematics for Technical Students               | Part III  | A.Geary, H.V. Lowry & H.A. Hayden                |

|   |   |  |
|---|---|--|
| From the Black Hole to the infinite Universe                        |   | Donald Goldsmith and Donald Levy           |
| Forecasts, Famines and Freezes                                      |   | John Gribbin                               |
| Spacewars   |   | John Gribbin                               |
| White Holes   | Cosmic Gushers in the Universe                      | John Gribbin                               |
| Possible Worlds   |   | J.B.S. Haladne                             |
| Astronomical Sketching  | A Step by Step Introduction                         | Richard Handy, David B. Moody, Jeremy Per  |
| Sketching the Moon  | An Astronomical Artist's Guide                      | Richard Handy, Deirdre Kelleghan, Thomas N |
| Star Ware   | The Amateur Astronomer's Ultimate Guide to choosing | Philip S. Harrington                       |
| Darkness at Night A Riddle of the Universe                          |   | Edward Harrison                            |
| A Brief History of Time   | From the Big Band to Black Holes                    | Stephen Hawking                            |
| A Brief History of Time   | From the Big Band to Black Holes                    | Stephen Hawking                            |
| A Brief History of Time   |   | Stephen Hawking                            |
| Radio Astronomy for the Amateur                                     | First Edition                                       | Dave Heiserman                             |
| The Night Sky   | Month-By-Month                                      | Jean-Louis Heudier                         |
| The book of the moon  |   | Thomas Hockey                              |
| The Comet Hale-Bopp Book  |   | Thomas Hockey                              |
| Galaxies and Cosmology  |   | Paul W. Hodge                              |
| Instructor's manual to accompany Concepts of Contemporary Astronomy |   | Paul. W. Hodge                             |
| AAVSO Humor   |   | Dorrit Hoffleit & Dannie Overbeek          |
| Misfortunes as Blessings in Disguise                                |   | Dorrit Hoffleit                            |
| Astronomy   |   | Fred Hoyle                                 |
| Jupiter   |   | Garry Hunt and Patrick Moore               |
| Astronomy: Fundamentals and Frontiers                               | Third Edition                                       | Jastrow , Thompson                         |
| Astronomy: Fundamentals and Frontiers                               |   | Robert Jastrow and Malcolm H. Thompson     |
| Fundamentals of Optics  |   | Francis A. Jenkins, Harvey E. White        |
| Applied Engineering Mechanics                                       | 2nd Edition   | Alfred Jensen & Harry H. Chenoweth         |
| Astronomy of Stellar Energy and Decay                               |   | Martin Johnson                             |
| The Practical Astronomer  |   | Brian Jones.                               |
| Webb Society Deep Sky Observer's Handbook                           | Volume 1: Double Stars. Second edition.             | Kenneth Glyn Jones, ed.                    |
| Webb Society Deep Sky Observer's Handbook                           | Volume 2: Planetary and Gaseous Nebulae.            | Kenneth Glyn Jones, ed.                    |
| Webb Society Deep Sky Observer's Handbook                           | Volume 3: Open and Globular Clusters.               | Kenneth Glyn Jones, ed.                    |
| Webb Society Deep Sky Observer's Handbook                           | Volume 4: Galaxies.                                 | Kenneth Glyn Jones, ed.                    |
| Webb Society Deep Sky Observer's Handbook                           | Volume 5: Clusters of Galaxies.                     | Kenneth Glyn Jones, ed.                    |
| Webb Society Deep Sky Observer's Handbook                           | Volume 6: Anonymous Galaxies.                       | Kenneth Glyn Jones, ed.                    |
| Webb Society Deep Sky Observer's Handbook                           | Volume 7: The Southern Sky.                         | Kenneth Glyn Jones, ed.                    |
| Webb Society Deep Sky Observer's Handbook                           | Volume 8: Variable Stars.                           | Kenneth Glyn Jones, ed.                    |
| Black Holes and Warped Spacetime                                    |   | William J. Kaufmann, III                   |
| Stars and Nebulas   |   | William J. Kaufmann, III                   |
| Universe  |   | Kaufmann 2nd Edition                       |
| Star Gazing with Telescope and Camera                               | Amphoto   | George T. Keene                            |
| Fact Finder Space Diary   |   | Kenneth and Gatland                        |
| The Fourth Dimension  | Sacred Geometry, Alchemy and Mathematics            | Rudolf Steiner                             |
| The Fifth Essence   | The Search for Dark Matter                          | Lawrence M. Krauss                         |
| The Physics of Star Trek  |   | Lawrence M. Krauss                         |
| A Journey into Science  |   | Karl F. Kuhn                               |
| Astronomy A Physical Perspective                                    |   | Marc L. Kutner                             |
| Cosmic Butterflies  |   | Sun Kwok                                   |
| The Window in the Sky   |   | A.T. Lawton                                |

|  |   |  |
|--|---|--|
| A Nightwatchman's Journey  | The Road Not Taken  | David H. Levy                                |
| Astronomy Day: Bringing Astronomy to the People                      |   | David H. Levy                                |
| Clyde Tombaugh: Discoverer of Planet Pluto                           |   | David H. Levy                                |
| Comets: Creators and Destroyers                                      |   | David H. Levy                                |
| Deep Sky Objects   |   | David H. Levy                                |
| Impact Jupiter: The Crash of Comet Shoemaker-Levy 9                  |   | David H. Levy                                |
| Impact Jupiter: The Crash of Comet Shoemaker-Levy 9                  |   | Dave H. Levy                                 |
| Making Friends with the stars  | A guide for Teachers and Parents 2nd Edition 2001                 | David & Wendee Levy                          |
| Observe Meteors  |   | David H. Levy and Stephen J. Edberg.         |
| Observing Variable Stars   | A guide for the beginner  | David H. Levy                                |
| Sharing the Sky  | A Parent's and Teacher's Guide to Astronomy                       | David H. Levy, Larry and Nancy Lebosky       |
| Shoemaker by Levy: The Man Who Made An Impact,                       |   | David H. Levy                                |
| Skywatching  |   | David H. Levy                                |
| Skywatching  |   | David H. Levy                                |
| The Joy of Gazing  | 2nd Edition   | David H. Levy                                |
| The Man Who Sold The Milky Way: A Biography of Bart Bok ,            |   | David H. Levy                                |
| The Man Who Sold The Milky Way: A Biography of Bart Bok ,            |   | David H. Levy                                |
| The Scientific American Book of the Cosmos                           |   | David H. Levy editor                         |
| The Scientific American Book of the Cosmos, Edited and Introductions |   | David H. Levy                                |
| The Sky: a User's Guide  |   | David H. Levy                                |
| The Ultimate Universe  |   | David H. Levy                                |
| The Universe for Children  | How Astronomy- Minded Adults Can Help Children to   David H. Levy | David H. Levy                                |
| McGraw-Hill Concise Encyclopedia of Physics                          |   | McGraw-Hill, Mark D. Licker, publisher       |
| Totality Eclipses of the Sun   |   | Mark Littmann & Ken Willcox                  |
| New Worlds for Old   |   | Duncan Lunan                                 |
| Observe and Understand the Sun                                       |   | Russell C. Maag, Jerry M. Sherlin, and Rolin |
| Beyond the Moon  |   | Paolo Maffei                                 |
| Montsers in the Sky  |   | Paolo Maffei                                 |
| The Messier Album  |   | Mallas and Kreimer                           |
| Astronomical Video, revised edition                                  |   | S. Massey, T. Dobbins, E. Douglas            |
| Video Astronomy  |   | Steve Massey, Thomas A. Dobbins, Eric J. D   |
| The urban astronomer by gregory matloff 1991                         |   | Gregory Matloff                              |
| How the Chromometer went to Sea                                      |   | W.E. May                                     |
| McGraw-Hill Concise Encyclopedia of Astronomy                        |   | McGraw-Hill Encyclopedia of Astronomy        |
| Stardust to Planets  | A Geological Tour of the Solar System                             | Harry . Y. McSween Jr.                       |
| This universe of space   |   | Peter Millman                                |
| Men of the Stars   | Patrick Moore   | B. Mitchell                                  |
| Gems of Hubble   |   | Jacqueline Mitton and Stephen P. Maran       |
| 3-D Star Maps  |   | Richard Monkhouse and John Cox               |
| 3-D Star Mpas  |   | Richard Monkhouse and John Cox               |
| New Concise Atlas of the Universe                                    | A view of the Universe in Three Dimenstions                       | Patrick Moore                                |
| Patrick Moore on Mars  |   | Patrick Moore                                |
| Patrick Moore on the Moon  |   | Patrick Moore                                |
| The international encyclopedia of astronomy                          |   | Patrick Moore                                |
| The Moon   |   | Partrick Moore                               |
| The Observer's Year  |   | Patrick Moore                                |
| Venus  |   | Patrick Moore                                |
| How to use an Astronomical Telescope                                 |   | James Muirden                                |

|  |  |  |
|--|--|--|
| Stars & Planets  | An Introduction to the Wonders of Modern Astronomy           | James Muirden                                  |
| The amateur astronomers handbook   | 3rd Edition  | James Muirden                                  |
| The Pan book of Astronomy  |  | James Muirden                                  |
| Do Your Ears Pop in Space?   |  | R. Mike Mullane                                |
| The Cambridge Double Star Atlas  |  | James Mullaney & Will Tirion                   |
| (PDF ONLY) Beyond Earth  | A chronicle of deep space exploration                        | NASA   |
| (PDF ONLY) Earth   | The poetry of Earth is ceasing never.                        | NASA   |
| (PDF ONLY) Earth At Night  | Our Planet in Brilliant Darkness                             | NASA   |
| (PDF ONLY) Hubble Focus  | Galaxies through space and time                              | NASA   |
| (PDF ONLY) The Saturn System   | Through the eyes of Cassini                                  | NASA   |
| Practical Astronomy  | McGraw- Hill Astronomical Series 2nd Edition                 | Jason John Nassau                              |
| The Guide to Amateur Astronomy   |  | Jack newton & Philp Teece                      |
| Rocks from Space, 2nd edition  |  | O. Richard Norton                              |
| The Origins of Structure in the Universe   | Report of the NRC-NSERC long Range Planning Panel NRC        |  |
| The Origins of Structure in the Universe   | Report of the NRC-NSERC long Range Planning Panel NRC        |  |
| Stephen James O'Meara's Observing the Night Sky with A Simple Guide to the Heavens |  | Stephen James O'Meara                          |
| The astronomical companion   |  | Guy Ottewell                                   |
| Into Outer Space   | An Exploration of Man's Obsession and Interaction with Space | David Owen                                     |
| The Catastrophic Universe  | An Essay in the Philosophy of Cosmology Vol.2                | A.G. Pacholczyk                                |
| Neighbors of the Earth Volume 2  | Planets, Comets and the Debris of Space                      | Thornton Page and Lour Williams Page           |
| Telescopes   | How to make them and use them Vol. 4                         | Thornton Page and Lour Williams Page           |
| Astronomy Now  | Teachers guide to Accompany                                  | Jay M. Pasachoff                               |
| Contemporary Astronomy   | Student Study Guide to                                       | J.M Pasachoff, Mark L. Kutner, Naomi Pasachoff |
| Contemporary Astronomy   | Teachers guide to Accompany                                  | Jay M. Pasachoff                               |
| Contemporary Astronomy   |  | Jay M. Pasachoff                               |
| The Sun  | The Complete Idiots Guide to                                 | Jay M. Pasachoff                               |
| Handbook of Astrophotography   |  | Patterson, G. N.                               |
| Handbook of Astrophotography for Amateur Astronomers                               |  | G.N.Patterson                                  |
| Chariots for Apollo  | The Untold story behind the race to the moon                 | Charles R. Pellegrino and Joshua Stoff         |
| Starlight Nights: The Adventures of a Star-Gazer                                   |  | Leslie C. Peltier                              |
| The Road to Reality:   | A Complete Guide to the Physical Universe                    | Roger Penrose                                  |
| Philips Planisphere  |  | George Philip & Son                            |
| Guide to the Sun   |  | Kenneth J. H. Phillips                         |
| The Cloudspotter's Guide: The Science, History &                                   | Culture of Clouds  | Gavin Pretor-Pinney                            |
| The Planet Observer's Handbook   |  | Fred W. Price                                  |
| A Catalogue of the Riche-Covington Collection                                      |  | Douglas Library                                |
| Catalogue Listing of Observing - Book 1  | +90 to + 27 Maps 1-124                                       | Barry Rappaport & Will Tirion                  |
| Catalogue Listing of Observing - Book 2  | +29 to -18 Maps 125-304                                      | Barry Rappaport & Will Tirion                  |
| Catalogue Listing of Observing - Book 3  | 439  | Barry Rappaport & Will Tirion                  |
| Comet Hale Bopp Guide Book   |  | RASC   |
| The Observer's Handbook  |  | 2004-2001 ed. Rajiv Gupta 1978, 1979, 198      |
| 365 Starry Nights  |  | Chet Raymo                                     |
| 50 Things to see on the Moon   | A First-Time Stargazers Guide                                | John A. Read                                   |
| The Illustrated Encyclopedia of Astronomy and Space                                | Revised Edition  | Editor Ian Ridpath                             |
| The Monthly Sky Guide  |  | Ian Ridpath & Wil Tirion                       |
| Universe Guide to Stars and Planets  |  | Ian Ridpath & Wil Tirion                       |
| Amateur astronomy  |  | Colin Ronan                                    |
| Celestial Horizons   | A concise view of the Universe                               | John C. Rossmeyer                              |

|   |   |                                    |
|---|---|------------------------------------|
| Rukl's Moon Atlas   |   |                                    |
| Across the Space Frontier                                     | revised, updated from 1990 Czech version                |                                    |
| Astronom: The Cosmic Journey                                  |   |                                    |
| Comet   | Instructor's Manual                                     |                                    |
| Murmurs of Earth  |   |                                    |
| Pale Blue Dot   | The Voyager Interstellar Record                         |                                    |
| Aurora: The Mysterious Northern Lights                        | A Vision of the Human Future in Space                   |                                    |
| The Stars Belong to Everyone                                  |   |                                    |
| Astro Pack  | How to Enjoy Astronomy                                  |                                    |
| Horizons Exploring the Universe                               | Planisphere, Star Chart                                 |                                    |
| On Time   | Instructions manual 2nd Edition                         |                                    |
| Worlds in the sky   |   |                                    |
| The Amateur Radio Astronomers Handbook                        |   |                                    |
| Stars   | Their Birth, Life and Death                             |                                    |
| Big Bang  | Catalogues of Nebulae and Star Clusters by J.L.E.       |                                    |
| NGC 2000.0  |   |                                    |
| Sky Atlas 2000.0 2ed Deluxe Edition                           |   |                                    |
| Introductory Astronomy & Astrophysics                         | The scientific discovery of the Century if not all time |                                    |
| Introductory Astronomy and Astrophysics                       |   |                                    |
| Wrinkles in Time  | Observer's Guide  |                                    |
| Galileo's Daughter  |   |                                    |
| Sun   | The Practical Guide to the Skills and Techniques of     |                                    |
| Celestial charts antique maps of the heavens                  | sk Carole Stott   |                                    |
| New Astronomer  | Highlights of the Deep Sky                              | Ronald Stoyan                      |
| Atlas of the Messier Objects:                                 | 4th Edition   | J. B. Sidgwick                     |
| Observational astronomy for amateurs                          | Make the world safe for Quantum Mechanics               | Leonard Susskind                   |
| The Black Hole War  | From Dinosaur Breath to Pizza from Dirt                 | David Suzuki and Kathy Vanderlinde |
| Your are the Earth  | A field guide for young stargazers                      | C.E. Thompson                      |
| Glow in the Dark Constellations                               |   | I.L. Thomsen                       |
| Manual For Visual Observations of the Aurora Australis        |   | Wil Tirion                         |
| Cambridge star atlas 2000                                     | 26 charts both hemispheres                              | Will Tirion                        |
| Sky Atlas 2000.0 Deluxe Edition                               |   | Tirion                             |
| The Cambridge Star Atlas                                      |   | W. Tirion                          |
| Tirion skylatlas 2000   |   |                                    |
| (PDF ONLY) Advanced quantum mechanics                         | (Info by Rick Wagner)                                   |                                    |
| (PDF ONLY) Basic concepts in computational physics            | (Info by Rick Wagner)                                   |                                    |
| (PDF ONLY) Computational Physics                              | (Info by Rick Wagner)                                   |                                    |
| (PDF ONLY) Cosmology for the curious                          | (Info by Rick Wagner)                                   |                                    |
| (PDF ONLY) Data Analysis                                      | (Info by Rick Wagner)                                   |                                    |
| (PDF ONLY) Elementary Mechanics Using Python                  | (Info by Rick Wagner)                                   |                                    |
| (PDF ONLY) Extragalactic Astronomy And Cosmo                  | (Info by Rick Wagner)                                   |                                    |
| (PDF ONLY) Fundamental astronomy                              | (Info by Rick Wagner)                                   |                                    |
| (PDF ONLY) Fundation of quantum mechanics                     | (Info by Rick Wagner)                                   |                                    |
| (PDF ONLY) Introduction to general relativity                 | (Info by Rick Wagner)                                   |                                    |
| (PDF ONLY) Introduction to Particle and Astroparticle Physics | (Info by Rick Wagner)                                   |                                    |
| (PDF ONLY) Physics from Symmetry                              | (Info by Rick Wagner)                                   |                                    |
| (PDF ONLY) Principles of Astrophysics                         | (Info by Rick Wagner)                                   |                                    |
| (PDF ONLY) Statistics and Analysis of Scientific              | (Info by Rick Wagner)                                   |                                    |

|   |   |   |
|---|---|---|
| 20 cm Schmitt Cassegrain                            |   |   |
| Five Millennium Canon of Lunar Eclipses:            | '-1999 to +3000 (2000 BCE to 3000 CE)                                 |   |
| Five Millennium Catalogue of Lunar Eclipses:Revised | '-1999 to +3000 (2000 BCE to 3000 CE)                                 |   |
| Five Millennium Catalogue of Solar Eclipses:        | '-1999 to +3000 (2000 BCE to 3000 CE)                                 |   |
| How things work in space                            |   | Time Life Books   |
| Questar   |   |   |
| Starlight   | What it tells about the Stars Vol 5                                   |   |
| The Astronomical Almanac                            |   | 1981  |
| The Astronomical Almanac                            |   |   |
| The Astronomical Almanac                            |   | 2004 Various Authors  |
| The Evolution of Stars                              | How they from, age and die Vol 6                                      |   |
| The Galaxy and the Solar System                     |   | 39 Contributing Authors   |
| The Greenwich Meridian                              |   |   |
| The Star Almance for Land Surveyors                 |   | H.M. Nautical Almanac Offie   |
| Beyond the Milky Way                                | Galaxies, Quasars, and the New Cosmology Vol.8                        | The Macmillan Sky and Telescope Libarary c                                  |
| Lunar Atlas   | 154 Plated  | The Space Sciences Iboratory of the Space I                                 |
| The Book of the Moon                                |   | A Lunar Introduction to Astronomy, Geology, Space Physics, and Space Travel |
| Devenez Astronne Amateur                            |   | Jane Vallieres  |
| Atlas of Deep Sky Splendors                         |   | Hans Vehrenberg   |
| Handbook of the Constellations                      |   | Vehrenberg-Blank  |
| Stargazer   | The life and times of the Telescope                                   | Fred Watson   |
| Sundials: Their Theory and Construction             |   | Albert E. Waugh   |
| Celestial Objects for Common Telescopes             | Volume III  | Rev. T.W.Webb   |
| The Meteorites of Alberta                           |   | Anthony J. White  |
| Skyways   | Astronomy Handbook for Teachers                                       | May Lou Whitehorse  |
| The First Three Minutes                             | A Modern view of the origin of the Universe                           | Steven Weinberg   |
| Taking the quantum leap                             |   | Fred Alan Wolf  |
| The Modern Moon: A Personal View                    |   | Charles Wood  |
| The pictorial history of NASA                       |   | Bill Yenne  |
| Introductory Astronomy & Astrophysics 2nd Edition   |   | Zeilik & Smith  |
| The Case for Mars                                   | The Plan to Settle the Red Planet and why we must                     | Robert Zubrin   |
| The Case for Mars                                   |   | Robert Zubrin   |
| 2021 Night Sky Almanac                              | A Month-by -Month Guide to North Americas Skies fro Nicole Mortillaro |   |
| 2022 Night Sky Almanac                              | A Month-by -Month Guide to North Americas Skies fro Nicole Mortillaro |   |
| The First Small Step                                | Peterson's Book of Man in Space Vol.1                                 |   |
| A New Environment                                   | Peterson's Book of Man in Space Vol.2                                 |   |
| The Power & The Glory                               | Peterson's Book of Man in Space Vol.3                                 |   |
| A Giant Leap for Mankind                            | Peterson's Book of Man in Space Vol.4                                 |   |
| Beyond the Threshold                                | Peterson's Book of Man in Space Vol.5                                 |   |
| Pioneering The Space Frontier                       | Report of the National Commission on Space                            |   |
| Shuttle   |   | Nigel Macknight   |
| The Cosmic Perspective Third Edition                |   | Bennett, Donahue, Schneider, Voit   |
| The Sun's Heartbeat                                 | And other stories from the life of the star that powers               | c Bob Berman  |
| Cosmic Adventure                                    |   | Bob Berman  |
| Comets  | Other secrets Beyond the Night Sky                                    |   |
| Five Billion years of Solitude                      | Creators and Destoyers  | David H. Levy   |
| The Hubble Atlas of Galaxies                        | The search for Life among the stars                                   | Lee Billings  |
| Atlas of the Universe                               |   | Allan Sandage   |
| Hubbles Universe                                    | Illustrated Star Maps - Wil Tirion                                    | Mark A.Garlick  |
|   | Greatest Discoveries and Latest Images                                | Terence Dickinson   |

The Flammarion Book of Astronomy  
First Man  
The Worlds of Galileo  
The Aurora  
A Short History of Astronomy  
The Exploration of Space  
Asimov's Guide to Halley's Comet  
Sun, Stand thou Still  
Measuring the Earth with a Stick  
Halley's Comet  
The Canadian Space Program

Camille Flammarion  
The life of Neil. A. Armstrong - The Authorized Biogr James R. Hansen  
The inside story of the NASA's mission to Jupiter Michael Hanlon  
Sun-Earth Interactions Neil Bone  
From Earliest times through the nineteenth century Arthur Berry  
The Life and Work of Copernicus the Astronomer Arthur C. Clarke  
Science as I've Seen it Isaac Asimov  
The New York Times Guide to the return of - Angus Armitage  
From Black Brant to the International Space Station Bob McDonald  
Richard Flaste Andrew B. Godefroy