**Box2 Paper Backs**

Ron Wadski, “The New CCD Astronomy

Mazzuccioni, “Atlas 0f the Skies”

Thimothy Ferris, “Galaxies”

Serwood, “Complete Manual of Amatuer Astromony”

David H. Levy, “Deep Sky Objects”

Richard Grossinger, “The Night Sky”

“Deep-Sky Obsevers Hanbook, vol 2, Planetary & Gaseous Nebula”

 Sold as a 6 volume set for $6

Burnham, “Burnhams Celestial Handbbok, Vol 1, sold as a 3 vol set for $3

Paul Davies, “The cosmic Blueprint”

Micheal Mallary, “Our Improbable Universe”

**Box 3 Paper Backs**

Robert Dinwiddie,“Universe”

Jonathan Weiner, “Planet ”

Harrington. “Star Ware”

Harrington, “Star Watch” observing 125 objects

Berthier, “Urban Astronomy”

Steinicke-Jakiel, “Galaxies and how to Observe Them”

David Levy, “Guide to Observing and Discovering Comets” (2)

Coe, “Nebulae and how to Observe them”

Phil Harington, “Observes Guide to the Deep Sky”

Steven R. Coe, “Deep Sky Observing”

Privett & Parsons, “The Deep-Sky Observers Year”

Mullaney, “Double and Multiple Stars & how to observer them”

Gary Seronk, ”Binocular Highlights”

Williman, “The Planet Mars: A istory of Observation & Discovery”

Sky Publishing, “Patterns in the sky, An Intoduction to Stargazing”

**Box 4 Paper Backs**

 James Muriden, “Astronomy Handbook”

Webb, “Celestial Objects for Common Telescopes, Vol Two”

 Sold as a set of 2 for $2

Timothy Ferris, “The Red Limit”

King, “A Manual of Celestial Photography”

Dennis Overbye, “LonelyHearts of the Cosmos”

Webb, “Celestial Objets for Common Telescopes, Vol One”

 Sold as a set of 2 for $2

Hubble, The Realm of the Nebulae”

Sidwick. “The Amateur Astronomers Handbook”

Patrick Moore. “The Sky at Night”

Cambridge, “NGC 2000”

Clay Sherrod. “A Complete Manual of Amateur Astronomy”

Herbert Friedman,“The Astronomers Universe Stars, Galaxies,Cosmos”

Barry Gordon, “Astrophotography, featuring the f/x system of exposure determination”

Carl Sagan & Ann Druyan, “Comet”

**Box 5 Paper Backs**

Paul Davies, “The Last Three Minutes”

Robin kerrod, “Stars ans Planets”

NY AKAD Sci. “Glactic Models”

Abrams Discovery, “The Sky Mystery, Magic, &Myth”

Abrams Discovery. “Newton, The Father of Modern Astronomy”

“Deep-Sky Observers Hanbook Vol 6, “Anonymous Galaxies”

 Sold as a set of 6 for $6

“Deep-Sky Observers Hanbook Vol 5, “Clusters and Galaxies”

 Sold as a set of 6 for $6

“Deep-Sky Observers Hanbook Vol 4, “Galaxies”

 Sold as a set of 6 for $6

“Deep-Sky Observers Hanbook Vol 1, “Double Stars”

 Sold as a set of 6 for $6

Patrick Moore’s. “A-Z of Astronomy”

Patrick Martinez, “Astrophotography II”

Sky Publishing, “NGC 2000.0”

NY Akad Sci, “Symp on The Orion Nebula honor Henry Draper”

Dana Berry, “Smithsonian Intimate Guide to yhe Cocmos”

Raymo, “An Intimate Book of the Night Sky”

Muriden, “How toUse an Astronomical Telescope”

Porcellino,“Through TheTelescope,A guide for the Amateur Astronmer

Berry, “Discover the Stars”

Bryon Jones. “The Practical Astronmer”

W.S. Kale, “Stargazers Bible’

John C. Vickers, “The Deep Space Field Plan”

Kitt, “The Moon, an observing guide for backyard telescopes”

Harrington “Exploring the moon through binoculars & small telescopes”

John Sanford, “Observing the Constellations”

**Box 6 Paper Backs**

Walter Houston, “Deep-Sky Wonders”

Burnham, Burnhams Celestial Handbook Vol three”

 Sold as a set of 3 for $3

Burnham, Burnhams Celestial Handbook Vol two”

 Sold as a set of 3 for $3

Krupp, “Echos of the Ancient Skies:The astronomy of Lost

Civilazitons”

Patrick Moore, “More small astronomical observatories”

Harrington, “Touring the Universe thtough Binoculars”

Allison, “Star C;lusters and how to observe them”

David Levy, “David Ley’s Guide to Variable stars 2nd Ed”

**Box 7 Hard Cover Book**

Levy, “Observing Variable Stars”

Price. “The Moon Observers Handbook”

Thimothy Ferris, “Seeing in yhe Dark”

Tucker & Tucker, “Cosimic Inquires”

Ferris, “Coming of age in the Milky Way”

Manly, “The 20-CM Schmidt-Cassegrain Telescope”

Neely, “A Primer for Star-Gazers”

Donald Goldsmith, “SuperNova”

McCurdy, “Faster, Better, Cheaper”

G. D. Vaucouleurs, “Astronomical Photography”

**Box 8 Hard Cover Books**

Patrick Moore, “The Atlas of the Universe” Coffee Table Bk $3

Roger Bessermeyer, “Space Places” Coffee Table Bk $3

Brunier Lagrange, “Great Observatories of the World” CTB $3

Hans Vehrenberg, “Deep-Sky Splendors” CTB $3

Memzel, “Astronomy” CTB $3

Patrick Moore, “The International Encyclopedia of Astronomy” $3

Terrace Dickteinson & Jack Newton, “Splendors of the Universe”

Ferris, “Space Time Infinity”

Munkhouse & Cox, “Star Maps”

Newton and Teece, “The Guide to Amatuer Astronomy”

Wallis and Provin, Á Manual of Advanced Celestial Photography”

Williams, “300 Astronomical Objects” $3

& Kreimer,

**Box 9 Hard Cover Books**

Ken Graun, “Finding & Viewing Messier’s Objects”

Devorkin & Smith, :The Hubble Space Telescope”

Glyn Jones,” Messier’s Nebulae and Star Clusters”

Stephen O’Mera, “Deep-Sky Companions: The Messier Objects”

Stephen O’Mera, “Deep-Sky Companions: Hidden Treasures”

Stephen O’Mera, “Deep-Sky Companions: The Caldwell Objects”

Norton, “orton’s Star Atlas”

Giles Sparrow, “Atlas of the Constellations”

Brian Jones, “An Introduction to Practical Astronomy”

Luginbul &Skiff, Oberving Handbook & Catalogue of Deep-Sky Objects’

Eicher, “Stars and Galaxies”

Storm Dunlap, “Collins Atlas of the Night Sky”

Kepple Sammer, “Night Sky Obswrver’s Guide Volume 1”

Kepple Sammer, “Night Sky Obswrver’s Guide Volume 2”

H. A. Ray, “The Stars”

Pennington, “Messier Marathon Field Guide”

AstronomyMag, “Atlas of Moon”

IBG City Press,“Skywatching 300 days of Astronomy Pictures”

**Box 10 Miscellaneous Large items**

Edmund, “Edmund Scientific Sky Log”

Astronomics, “Exposure Guide for Astrophotography”

Nichalos Cheetham, “Universe:The Journey from Earth to the Edge of Cosmos”

Guy Ottwell,“The Astronomical Companion”

Don Matchloz, “Messier Marathon Observer’s Guide,Hanbook & Atlas”

Giles Sparrow,”The Stargazer’s Handbook”

T. Dickinson & G. Chaple, “Edmund Mag 6 Star Atlas”

T. Dickinson, “NightWatch, Guide to Viewing The Universe”

Miscellaneous Edmund Introduction to Astronomy etc free