## ARKANSAS NATURAL SKY ASSOCIATION

## LEARNING THE CONSTELLATIONS

(Library Telescope Manual included)
By Robert Togni


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Do not write in this book, and return with scope to library.
A personal copy of this guide can be obtained online at www.darkskyarkansas.com

## Preface

This publication was inspired by and built upon Robert (Rocky) Togni's quest to share the night sky with all who can be enticed under it. His belief is that the best place to start a relationship with the night sky is to learn the constellations and explore the principle objects within them with the naked eye and a pair of common binoculars. Over a period of years, Rocky evolved a concept, using seasonal asterisms like the Summer Triangle and the Winter Hexagon, to create an easy to use set of simple charts to make learning one's way around the night sky as simple and fun as possible.

Recognizing that the most avid defenders of the natural night time environment are those who have grown to know and love nature at night and exploring the universe that it reveals, the Arkansas Natural Sky Association (ANSA) asked Rocky if the Association could publish his guide. The hope being that making this available in printed form at various star parties and other relevant venues would help bring more people to the night sky as well as provide funds for the Association's work.

Once hooked, the owner will definitely want to seek deeper guides. But there is no better publication for opening the sky for the neophyte observer, making the guide the perfect companion for a library telescope.

This special Library edition includes a guide to using the typical Library Telescope. It is intended to accompany the scope on each checkout. So, please return it with the instrument. A personal copy of the Guide can be obtained online directly from ANSA for a modest donation. Just visit the ANSA website at www.darkskyarkansas.com

Needless to say, what there is to know about the world of observational astronomy can't be fit in this book. An enthusiastic reader is strongly encouraged to visit our library telescope webpages to learn more. http://darkskyarkansas.com/ar-library-telescopes/

James (Bruce) McMath
Chapter Chair, Arkansas Natural Sky Association.

## About the Author

Rocky's first memory of the heavens was Comet Arend-Roland from his Grandparents back yard in April 1957 in Tennessee. Seeing the Plieades one night, he identified it on a sky map in an old encyclopedia and was hooked. Soon after he received "A Beginner's Guide to the Skies" by R. Newton and Margaret W. Mayall. It had simple one constellation star charts with information and objects to see in them on the adjacent page. He'd pick a constellation and go out and find it, viewing objects with a 2.4 " refractor or 7 x 35 WWII Navy binoculars.

Rocky bought an Edmund 4.25 " mirror kit about 1964 but didn't finish it until about 10 years later after college. (University of Tennessee, Industrial and Electrical Engineering). Then he built a 6" Reflector, 10 " Reflector, and reworked a 17.5 " Reflector. He is a Master Observer in the Astronomical League with 22 programs completed. He introduced the Variable Star Program and Binocular Variable Star Program and is currently the coordinator for those and the Carbon Star program for the League. He has been active for many years in the Central Arkansas Astronomical Society.

Rocky is now retired and living in Heber Springs, Arkansas with his wife Carol.

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## Introduction

The purpose of this book is to help you learn the night sky - the bright stars, the constellations, and popular asterisms. Included are many deep sky objects including all the Messiers (there is a glossary for new terms in bold on the next page). Astronomy began thousands of years ago when ancient people looked up and wondered about the movements in the heavens. Without telescopes or even binoculars they established the constellations, understood the motions of the stars, the dance of the planets, and even predicted eclipses. We still use the ancient names for most of the constellations and recall the stories they told.

Much pleasure is derived from learning to name the constellations, bright stars, and watching the progression of the seasons. With this knowledge, add binoculars or a telescope to view far off galaxies, dense globulars, exploded stars, not to mention the planets and the moon.

## Using This Atlas

This atlas is meant to be used with a red light and binoculars under the sky. It is divided into sections of the sky such as the Summer Triangle and Winter Hexagon. Plan your first night. Choose your season and read through the descriptions and objects you can see. Note the initial paragraphs for each section that gives easily identified objects such as the Big Dipper or Orion's belt to start with. Start developing your map memory by memorizing some of the key stars names and constellations. Note the objects you would like to view with binoculars. When out under the night sky, trace out the constellations and asterisms (i.e. Summer Triangle). Keep a $\log$ of the constellations and objects you see.

This atlas includes primary stars for the constellations and enough dim stars to use binoculars to find the objects listed. Learn to star hop to interesting objects like the Messiers. These maps are broken into areas of the sky chosen by the stars instead of typical star maps based on Right Ascension and Declination. You'll find when you know the stars it will be much easier to use the more comprehensive atlases.

The dates given for each chart reference culmination about 9 pm . Culmination is when a star crosses the Meridian and is highest in the sky. The meridian is a line drawn from due north to due south, representing the highest altitude for every star.

## Bayer Designation

In 1603 Johannes Bayer used Greek Letters in his star Atlas Urananometria to signify the bright stars in a constellation. He used Alpha for the brightest star, Beta for the next brightest and so on. With no precise measurement techniques, changing stars, etc. this is not always true. For example in 30 of the 88 modern constellations "Alpha" is not the brightest star and in several there is no alpha star when more modern constellations have been created by breaking up the constellations of antiquity.

| Symbols Name | Symbol Name | Symbol Name | Symbol Name |
| :---: | :---: | :---: | :---: |
| A $\alpha$ alpha | $\Theta \theta$ theta | O o omicron | $\mathrm{X} \chi \quad$ chi |
| B $\beta$ beta | I 1 iota | $\Pi \pi \quad \mathrm{pi}$ | $\Psi \psi \quad \mathrm{psi}$ |
| $\Gamma \gamma \quad$ gamma | K к kappa | $\mathrm{P} \rho$ rho | $\Omega \omega$ omega |
| $\Delta \delta \quad$ delta | $\Lambda \lambda \quad$ lambda | $\Sigma \sigma \zeta$ sigma |  |
| $\mathrm{E} \varepsilon \quad$ epsilon | $\mathrm{M} \mu \mathrm{mu}$ | T $\tau$ tau |  |
| Z $\zeta$ zeta | Nv nu | Y v upsilon |  |
| H $\eta$ eta | $\Xi \xi \quad \mathrm{xi}$ | $\Phi \varphi$ phi |  |

## Basic Sky Motions

The stars, sun, moon, and planets rise in the east and set in the west due to the rotation of the earth. The sun, moon, and planets move along a fixed path in the stars called the ecliptic. You will see it marked on the charts. For the northern hemisphere the farther north the stars are, the longer they stay up. If the sun is in the northern part of the ecliptic it will stay up longer also. If you see a bright object not on the charts near the ecliptic it is most likely a planet. For current planetary locations: http://www.skyandtelescope.com/observing/sky-at-a-glance/

## Star Magnitudes

The brightness of a star is referred to as it's magnitude. Apparent magnitude is the brightness of the star as seen by an observer on earth. Absolute magnitude is the standard brightness if all stars were the same distance from the earth ( 10 Parsecs or 32.6 light years from earth). This document discusses apparent magnitudes only.

The magnitude scale we use was developed by either Hipparchus or Ptolemy about 2000 years ago. Vega is the standard zero magnitude star and the dimmest stars we can see without optical aid are of about $6^{\text {th }}$ magnitude (on a dark, clear moonless night out of artificial lighting).

Make an effort to learn the $1^{\text {st }}$ magnitude stars and important $2^{\text {nd }}$ magnitude stars. Following is a list of the brightest 26 stars and their magnitudes.

|  | Name | Mag | Bayer Des- <br> ignation | Dist <br> $(\mathbf{L Y})$ |  |  | Name | Mag | Bayer Des- <br> ignation |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | Sirius | -1.46 | $\alpha$ CMa | 8.6 | 14 | Aldebaran | .85 v | $\alpha$ Tau | 65 |
| 2 | Canopus | $0.003-0.72$ | $\alpha$ Car | 0310 | 15 | Spica | 1.04 | $\alpha$ Vir | 260 |
| 3 | Alpha Cen- |  |  |  |  |  |  |  |  |
| tauri | $0.004-0.27$ | $\alpha$ Cen | 0004.4 | 16 | Antares | 1.09 v | $\alpha$ Sco | 600 |  |
| 4 | Arcturus | $0.005-0.04 \mathrm{v}$ | $\alpha$ Boo | 0037 | 17 | Pollux | 1.15 | $\beta$ Gem | 34 |
| 5 | Vega | 0.03 | $\alpha$ Lyr | 0025 | 18 | Fomalhaut | 1.16 | $\alpha$ PsA | 25 |
| 6 | Capella | 0.08 | $\alpha$ Aur | 0042 | 19 | Deneb | 1.25 | $\alpha$ Cyg | 2600 |
| 7 | Rigel | 0.12 | $\beta$ Ori | 0860 | 20 | Beta Cru | 1.3 | $\beta$ Cru | 350 |
| 8 | Procyon | 0.34 | $\alpha$ CMi | 0011 | 21 | Regulus | 1.35 | $\alpha$ Leo | 77 |
| 9 | Betelgeuse | 0.42 v | $\alpha$ Ori | 0640 | 22 | Adara | 1.51 | $\varepsilon$ CMa | 430 |
| 10 | Achernar | 0.50 | $\alpha$ Eri | 0140 | 23 | Castor | 1.58 | $\alpha$ Gem | 52 |
| 11 | Beta Centauri 0.60 | $\beta$ Cen | 0350 | 24 | Shaula | 1.62 | $\lambda$ Sco | 700 |  |
| 12 | Altair | 0.77 | $\alpha$ Aql | 0017 | 25 | Bellatrix | 1.64 | $\gamma$ Ori | 240 |
| 13 | Alpha Crucis .77 | $\alpha$ Cru | 320 | 26 | Elnath | 1.68 | $\beta$ Tau | 130 |  |

## Definitions:

Asterism-a recognized pattern of stars. The Big Dipper is an asterism and part of the larger constellation Ursa Major. The Summer Triangle has 3 stars from 3 different constellations.
Coordinates- location of an object on the celestial map given in Right Ascension and Declination. (see below)
Culmination - when a star is at the highest point in the sky (along the meridian).
Declination- An extension of earth bound latitude into the sky. Angular location of an object N or $S$ of the celestial equator. 0 to 90 degrees.
Deep Sky Objects - refers to telescopic objects outside our solar system like nebulae, clusters, galaxies, etc.
Ecliptic- Path around the sky that the Sun Moon and Planets travel in. It goes through the signs of the Zodiac.
Meridian-Line in sky from due North to due South. When rising a star reaches the meridian at it's highest point or culmination.
Messier Object-List of 110 objects mostly compiled by French comet hunter Messier between $1764 \& 1782$. The list was to keep the objects from being confused with comets but ends up being a collection of deep sky objects visible with binoculars or modest telescopes. Observing them all is an achievement for avid sky watchers.
Right Ascension-Imaginary longitudinal lines in the sky to measure angular distance east of the N-S line where the sun is on the Spring Equinox. Similar to earthbound longitude but stated in time (hours, minutes, and seconds) to track the movement of the sky as the earth rotates. One hour of right ascension (RA) equals fifteen degrees.


## Circumpolar Chart—North

In the northern hemisphere we are very fortunate to have a star close to the pole. All stars rotate around the North Star (Polaris) because of the rotation of the earth. When the Big Dipper is up it is easy to find the North Star using Alpha and Beta, the pointer stars. When not up, Cassiopeia is up and while there are no pointers, it is easy to establish a relationship between Cassiopeia and the North Star.
Orientation: At 9 pm in the evening find the current date around the edge of the chart. Put this at top of chart for correct orientation of chart to sky. Subtract one month for each 2 hours before nine and add one month for each 2 hours after nine.

## The Big Dipper

The Big Dipper asterism is part of the constellation Ursa Major. Actually the dipper is a cluster with most of the stars moving with one another. See the Spring Diamond Extended for the rest of Ursa Major including some Messier's.
Mizar \& Alcor was an ancient test of eye sight for the Arabians if they could see both. Mizar the brightest is actually a beautiful double through a small telescope.
M40 is a double star. Messier added it to his cata$\log$ when searching for a Nebula recorded by Johann Hevelius. Sep 51.7" Mag 9.6 \& 10.1.
M81 Bode's Nebula is a spiral galaxy visible in binoculars.
M82 the Cigar Nebula companion of M81 is an edge on spiral.
M97 the Owl Nebula is a planetary nebula that displays its Owl Eyes through a 10" Scope.
M101 the Pinwheel Galaxy is a spiral galaxy visible in Binoculars.
M108 is an edge on Barred Spiral Galaxy best viewed through a scope.
M109 Messier 109 is a barred spiral galaxy about magnitude 11 southeast of the star Phecda ( $\gamma \mathrm{UMa}$ ).

## Camelopardalis the Giraffe

An inconspicuous constellation created in modern times. Has a few stars shining at 4th magnitude. HRR3 nice binocular string of stars called Kemble's Cascade.

## Cassiopeia the Queen

Distinctive W shape in the Milky Way. Located in the Milky Way it is a fine area for sweeping with binoculars.
Gamma Cas is an eruptive variable star, whose brightness changes irregularly between +2.15 mag and +3.40 mag. It is the prototype of the class of Gamma Cassiopeiae variable stars. The apparent magnitude of this star was +2.2 in 1937, +3.4 in 1940, +2.9 in 1949, +2.7 in 1965 and now it is +2.15 .
M103 is a distant open cluster that is about magnitude 7.5 visible in Binoculars.

M52 is another distant open clust of about magnitude 7.

## Cepheus the King

Shaped like a house and not as bright as Cassiopeia, Cepheus was Cassiopeia's husband and Andromeda's father.
Delta Cephei is the star an important class of variable stars is named after. The period of Cepheids can be directly related to their brightness. Cepheids are used to determine the distance to star clusters and other galaxies. Delta Cephei varies from 3.5 to 4.4 over a period of about 6 days. Close stars for comparison show magnitudes like 42 (without decimal). Use these to estimated Delta Cephei's brightness.
Mu Cepheus is known as Hershcel's Garnet Star. It is one of the reddest stars visible in binoculars. It varies from 3.4 to 5.1 over a period of about 730 days. Note comparison stars shown on map.

## Draco the Dragon

Fun to trace out with it's head near Hercules.
Thuban was the North Star when the Pyramid's were built about 5000 years ago.
M102 the Spindle Galaxy is an 11th magnitude spiral or lenticular galaxy. Best viewed through a scope.

## Ursa Minor the Lesser Bear

The Little Dipper requires dark skies to see all 7 stars. The star at the end of the handle is Polaris the north star.
Polaris the North Star is a 2nd magnitude star. Through a scope it has a dim companion. Located close at the North Celestial Pole it stays stationary.

## Perseus

See Perseus on the Fall Square Chart


## Winter Hexagon-Page 1

Visible Jan to April in the evenings
The brightest area of the sky is the Winter Hexagon with 9 first magnitude stars. Start by locating Orion's belt. Follow the belt to the east to find Sirius, the brightest star, and to the west to red Aldebaran in Taurus. Use the chart to complete the Hexagon, including Procyon, Castor, Pollux, Capella, and Rigel. Included in the Winter Hexagon is another popular Asterism the Winter Triangle made up of Sirius, Betelgeuse, and Procyon.

## Orion the Hunter

The most recognized constellation along with the Big Dipper, The most striking feature is Orion's belt of 2nd magnitude stars. Besides his belt, note his shoulders and feet of bright stars, sword, shield, club, and head. He makes quite a figure.
Betelgeuse in Orion's shoulder is sometimes the 8th brightest star shining between magnitudes .2 to 1.2. It is a red supergiant, 640 light years away. Betelgeuse, one of the largest stars known, would encompass everything out to the orbit of Jupiter if it were our sun..
Rigel, the 6th brightest star at magnitude .12 , is a blue white supergiant 860 light years away. Actually a triple star system, with B component telescopically a challenge, and C component spectroscopic.
M42, The Great Orion Nebula, is easy to find with binoculars in Orion's sword. At 1344 Light Years it is the closest region of star formation to earth. A small telescope will yield the trapezium consisting of some of these new stars. This is known as an Emission nebula.
M43 is the northern part of M42. Beautiful region for binoculars. Theta the last star in the belt is a binocular double star.
M78 is a Reflection Nebula of magnitude 8.0 just north of the belt. It is visible as a small blob in binoculars. Both Emission and Reflection nebulae are also known as diffuse nebulae which means that they don't have a well defined boundary. Emission nebulae are red in photographs and reflection nebulae are blue. Diffuse nebulae are nebulae without discernible boundaries and includes both emission and reflection.
Orionid Meteor Shower-Peaking on the night of October 21/22, the Orionid's are produced from an old passage of Halley's Comet. Visual rates can reach 20 per hour for Northern Hemisphere observers and 40 per hour for Southern Hemisphere observers. Best observed a few hours before dawn. Meteors are swift .

## Taurus the Bull

Orion seems to be raising his club to the charging bull. The large open cluster known as the Hyades with Aldebaran shining at an eye position leads you to the horns of the bull. Beta Taurus is shared with Auriga. Aldebaran is a red giant shining at .87 and is 66 light years away. Plieades (M45) (the seven sisters) is one of the best known objects in the heavens. Every culture had stories about it. It is an open cluster with nebulosity and is about 500 light years away.
Hyades is an open cluster around Aldebaran (unrelated). It is the nearest open cluster at about 150 light years away.
M1 or the Crab Nebula is a diffuse nebula that was created from a supernova observed and recorded in 1054 AD by Arab, Chinese, and Japanese astronomers. Need dark skies to see with binoculars.

## Gemini the Twins

Castor and Pollux were the twins that navigated the ship Argo on Jason's quest for the golden fleece. Bright stars make a rectangle with an important tail to the east.
Pollux, the 14th brightest star, shines at 1.14 mag. It is about 40 light years away and shines with an orange hue.
Castor is actually a binary through a small scope. It's two components of 2.0 and 2.9 combine to make it magnitude 1.58 . The 23 rd brightest star is about 50 light years awy.
M35, is a mag 5.1 open cluster easy to find off Castor's leg. Nice bino area. Gemenid Meteor Shower-Peaking about the night of 13/14 December this shower can produce rates of 60-80 per hour. Dress warm for this one that you can start observing between 11:00 and midnight. The Geminids compete with the Perseids for the best annual display. Medium to slow meteors often showing colors.

## Auriga the Charioteer

Another geometric shape, Auriga is a pentagon. The small triangle of three stars are known as the kids.
Capella is the 6th brightest star shining at .08 magnitude. It is a yellow star (actually a multiple star system) similar to our sun 41 light years away. M36, M37, and M38 are nice open clusters easily visible in binoculars. Through binoculars try to see variations in shapes and density.
Epsilon Auriga, one of the kids, is a supergiant with a companion. It is an eclipsing binary that fades up to 1 magnitude for almost two years every

## Winter Hexagon Continued

## Canis Major the Great Dog

When Sirius first rises in the morning in August it signified the rainy season in Egypt and the dog days of summer for the ancient Greeks. A very bright constellation east of Orion.
Sirius, the brightest star, shines at magnitude -1.5 . One of our closest neighbors at 8.6 light years away. Sirius is a blue white star about twice the size of our sun, but much more luminous. It is a binary star.
Adhara, shines at magnitude 1.5 making it very close to 1st magnitude. It is a blue white binary about 500 light years away.
M41 is an open cluster with some reddish stars near the heart of Canis Major. Also known for delicate curves in the cluster.

## Canis Minor the Little Dog

Canis Major's companion is a small constellation consisting of a pair of interesting stars.
Procyon, is the 8 th brightest star shining at mag .38. It is a beautiful deep yellow star and one of our stellar neighbors at 11.5 light years away. It is actually a binary system with a faint white dwarf. Many stars are actually binary or multiple star systems. Our sun could also have been a binary syster if Jupiter had been a little bigger.
Gomeisa or Beta Canis Major is a hot blue white star shining at magnitude 2.9. It is a nice region to look at with binoculars.

## Monoceros the Unicorn

Created as a constellation in 1624, Monoceros includes some beautiful objects as the Milky Way passes through it. Try tracing it in dark skies. M50 is a bright open cluster on the border of Monoceros. Easy binocular object at magnitude 5.9.
Rosette Nebula is a star forming Emission Nebula. It is closely associated with Open Cluster NGC 2244 which contains stars formed from the nebula. The region is easy in binoculars using Betelgeuse and Mu Orion as guides. Beautiful binocular region.
NGC 2264 or Christmas Tree Cluster is a naked eye object at magnitude 3.9. It contains the Cone Nebula, a dark absorption nebula in an emission nebula. The Cone Nebula is for larger scopes or photographs. NGC 2232 is a very bright open cluster centered on the star 10 Monoceros. Naked eye or binocular object at magnitude 3.9.

## Puppis the Stern

In the Milky Way and Part of the ship Argo, Puppis has many open clusters for binoculars.
M46 is a beautiful open cluster in a small telescope. Through a larger scope it has a faint planetary nebula imbedded in it. Mag 6.5
M47 is a bright naked eye open cluster. Very nice in Binoculars. Mag 4.5.

M93 is another nice Binocular Open Cluster at Mag 6.5.

## Eridanus the River

An ancient constellation that tarts near Orion and goes almost all the way to the South Celestial Pole. Little of interest.

## Lepus the Hare

Easy to find under Orion. Convenient for the hunt. Nice configuration. Hind's Crimson Star (R Lep)—A deep red variable star varying from 5.5 to 11.7 Magnitude. Period 445 days. Color most striking near minimum. AAVSO (VSP) Chart 10241 HZ .
M79 is a magnitude 8.5 Globular Cluster. It seems out of place with most Globulars being in the summer sky. Faint binocular object

## Observing Variable Stars

Throughout this guide, naked eye Variable Stars are listed. In most cases you will find stars near them with a pair of numbers beside them in italics. These are fixed magnitude stars you can compare the variable to. For example Algol on the Fall Square page has comparison stars of $18(1.8), 21(2.1), 30(3.0)$. Note that the dot is not included to prevent confusion that it might be a star..

So if the star's brightness is half way between 2.1 and 3.0 then you would guess 2.5 or 2.6.

For more information on Variable Stars and to enter your observations into a database used by Astronomers around the world, visit www. aavso.org.

## Star Hopping the Messiers <br> in the Virgo Cluster

The Virgo cluster lies between Denebola and Vindemiatrix. Before tackling with a scope ( 8 " Minimum with dark skies), use binoculars to familiarize yourself with the field.
Using binoculars find the little arrow with Rho Virgo at its center just west of Vindemiatrix. Starting there follow the arrow, bearing to the right to find the two bright stars on the west side of the Messiers (near M98 and M85). You will be working within this area.
Starting with the arrow near Rho find M59 and M60, move to M58 then up to M89 and M90. Now using these galaxies move to M87, then M84 and M86 in the same field. Move back to the east through some other galaxies (Markarian's Chain) to pick up M88 and M91. Now move on to the two stars on right side of field and pick up M99, M98, M100, and M85. Star hop to M49, M61, and M64 to complete galaxies in Coma Berenices and Virgo. Don't forget to look at the Globular M53 while your in the area.



## Spring Diamond

## March to July in the evenings

Start finding the Spirng Diamond by using the handle of the Big Dipper to make an "Arc" to Arcturus and then "Speed" on to Spica (pr. Spaeke). Now use the curve of the Big Dipper handle and find the center of the circle it makes. Theres your third star Cor Caroli. Add the tail of the lion Denebola and you have the Spring Diamond containing three constellations with 1st magnitude stars.

## Bootes the Herdman

You've already found Arcturus, now trace out the kite with a tail with Arcturus at the bottom of the kite. Bootes is a kite with a tail.
Arcturus, the harbinger of spring, is the 4th brightest star at magnitude -. 04 and the brightest star north of the Celestial Equator. It is an orange star only 36.7 light years from earth.
Mu Boo is a binocular double mags 4.3 and 7.1, 109" Sep

## Virgo the Virgin

From Spica, trace out the wedding cup. Another old asterism is Virgo's Diamond as shown on the chart. So Virgo has her own diamond to go along with the larger spring diamond. Virgo has more galaxies than any other constellation. Most are beyond the reach of binoculars. I've listed some binocular possiblities here and a supplemental chart for the telescope looking to see all the Messier Objects. Spica is the 14th brightest star at mag 1.04. It is a blue giant 260 light years from earth, a spectroscopic binary, and is also slightly variable of the Cepheid type. Being close to the ecliptic it is sometimes occulted by the moon.
M104 the Sombrero Galaxy brightest of the Virgo Galaxies. May require higher power binoculars.
M49 Eliptical Galaxy is a challenge for smaller binoculars.
Virgo Cluster is a group of 1500 to 2000 galaxies located in Coma Berenices and Virgo. The brighter galaxies are Messier objects.
Note location between Vindemiatrix and Denebola.. See supplemental map and notes for viewing the Virgo Cluster with telescope or large binoculars.

## Canes Venatici the Hunting Dogs

A line from Cor Caroli to 4.2 mag Beta Canes Venatici is all it takes to complete this constellation. It has deep sky objects for Binoculars and Cor Caroli is a star of interest.
Cor Caroli is the only star named for a real person. It means heart of Charles and was named in honor of Charles I following his execution in 1649. Cor Caroli is a beautiful binary double through a small scopeblue on blue. The system is 110 light years away at mag 2.81 .
M3 Seemingly misplaced this bright gobular has a moderate concentration toward the center. Easy in binoculars.
M51 the Whirlpool Galaxy is a spiral galaxy visible in binoculars.
M63 the Sunflower Galaxy, a spiral galaxy, is a challenge for binoculars.
M106 an eliptical galaxy and M94 a spiral galaxy need larger binoculars or a telescope to see.

## Leo the Lion

Completes the constellations making up the Spring Diamond. A sickle or a question mark makes up the front quarters and head and a triangle the tail. Before Coma Berenices became a constellation the cluster was the tuft of the tail.
Regulus is one of four 1st magnitude stars near the ecliptic,. It is the 20th brightest star shining at 1.35 magnitude. At 77.5 light years away it is actually a four star system. Also known as the "king" star and the heart of the lion.
Messier objects M65, M66, M95, M96, \& M105 are all faint galaxies best suited for the telescope.
Zeta Leo is a double 3.5 \& 6.0, Sep 334"
Delta Leo is a little more difficult double at 2.6 \& 8.6, Sep 204" Leonid Meteor Shower has produced some of the brightest meteor displays seen and is the shower that first gave astronomers facts leading to the understanding of meteors. 10-15 meteors are normally seen the night of November 17-18. Very fast meteors, some very bright, leaving trails. For several years surrounding 2033 the rates will pick up substantially exceeding the Perseid's and Gemenid's.

Spring Diamond Extended-Now that you have the Spirng Diamond down pat, go to the Spring Diamond Extended to expand this exciting part of the sky.


## Spring Diamond Extended

## Coma Berenices or Berenice's Hair

The only constellation named after a real person. Named after Egyptian Queen Berenice who dedicated her hair to Aphrodite for her husbands safe return. When her hair disappeared from an altar the court Astronomer pointed out that her gesture had been commemorated by her hair moving to the heavens. Coma Berenices is represented by 3 4th mgnitude stars but it's primary identifier is the Coma Berenice's Star Cluster off the tail of Leo.
Coma Berenices Star Cluster, Melotte 111, is a fine low power wide field binocular object. Consisting of 805 th and 6 th mag stars spanning almost 5 degrees. Visible without binoculars also. M64 the Black Eye Galaxy is a spiral galaxy with dark absorbing dust over part of the galaxy and nucleus. About mag 8.5 it can be glimpsed in 7x binoculars.
M53 is an 8th magnitude globular cluster.

## Hydra the Water Serpent

The longest constellation with Hydra's head below Cancer and its tail extending to Libra. The head is a nice little circlet of 3 rd \& 4th magnitude stars. Below that is bright Alphard.
Alphard shines at mag 1.95 and is 177 light years away. Alphard means solitary one as there are no other bright stars near it. It is a giant star about 50 times as large as the sun.
M48 is a very bright open cluster. Messier had location wrong, but this meets his description. Magnitude 5.5.
M68 is a dim Globular Cluster at magnitude 8. It is visible as a dim round nebula in binoculars. Magnitude 9.0
M83 is a barred spiral galaxy. Bright for a galaxy at mag 8.5 in a nice field.
27 Hydra is a binary star near Alphard. Components are 4.9 and 7.0 with 229 " Separation. Contrasting colors.

## Crater the Cup.

Faint cup sitting on the back of Hydra and just out of reach of a drink of water for the crow.

Corvus the Crow sometimes called a sail.
Nice bright quadrilateral (four sided) asterism below Spica, The crow was sent with the cup (Crater) to get water for Apollo. It stopped to eat figs and then grabbed the water snake in it's mouth and told Apollo it kept him from getting water. For his lie, Corvus along with the cup and Snake were banished to the heavens.

## Corona Borealis the Northern Crown

Just to the east of Bootes and west of Hercules this little semicircle looks like a crown and is a favorite figure. It has several interesting variables that are more suited for telescopes.
$\mathbf{R C r B}$ usually hangs out about 6th magnitude but will go down to 14th magnitude over a few weeks and then return as fast as it went down. It is an unusual Variable. As of early 2013 it has been in a 4 year minimum and appears to be coming out of it. It did this once before in 1963. Normally minimums are only a few months long.

## Cancer the Crab

A very dim constellation in the Zodiac between Gemini and Leo. M44 the Praesape or beehive cluster is visible to the naked eye at magnitude 4.5 and is a nice sight through binoculars.
M67 is a nice open cluster about magnitude 7.5 looking like a nebula in $7 \times 35$ 's.
Iota Cnc Beautiful binary yellow and blue. Magnitudes $4 \& 6$, Separation 31". 330 light years distant.

## Libra the Scales

Pair of third magnitude stars between Virgo and Scorpio on the ecliptic. At one time these were the claws of the Scorpion.
Alpha Lib named Zuben El Genubi the southern claw is a wide binary star Mag 2.8 and 5.2 with Sep 231".

## Sextans the Sextant <br> Lynx the Cat <br> Leo Minor the small Lion

These 3 constellations are dim and have little of interest.


## Summer Triangle

## Visible May to December

Find the summer triangle whenever you go out from Spring till winter. In Spring it will just clear the horizon in the east by 9:00 pm and is visible low in the west until the New Year rings in. Commit to memory Vega, Deneb, and Altair along with Lyra, Cygnus, and Aquilae.

## Lyra the Lyre

A prominent constellation with the 5th brightest star. Constellation looks like the Lyre or Harp it is named for.
Vega at mag.03, was the 1st star photographed in 1850, the first to have it's spectrum taken in 1872, and was the pole star 12000 years ago and will be again in 13,000 years. Vega is a blue white star about 25 light years away. Brightest night of the year-In late April, when Vega first peaks over the eastern horizon there are more first magnitude stars in the sky than any other time. Rigel, Sirius, Aldebaran, Betelgeuse, Procyon, Capella, Pollux, Arcturus, Spica, Regulus, Vega. Rigel sets a little while later.
Beta Lyrae is a close binary star that is variable. Normally it is close to magnitude 3.4 but every 14 days it dips to magnitude 4.6. Note comparison magnitudes on chart.
M57 the Ring Nebula. Smoke ring in the sky through scope. Mag 9. Easy to find and a favorite object. A star that blew off it's outer shell about 1600 years ago. The star is still visible in photographs and large telescopes.
Epsilon Lyra the double double through telescope. Nice double through binoculars. 5.2 \& 5.3 Sep 208"
Delta Lyra is wide double. 4.3 \& 5.6, Sep 617". Note colors M56 globular cluster. Faint Globular at mag 9.
Lyrid Meteor Shower—night of April 21/22. Weak but consistent shower with max at about 10 meteors $/ \mathrm{hr}$. Often produces some fireballs. Medium speed.

## Cygnus the Swan

Or the Northern Cross if wingtips ignored. With the wingtips Cygnus actually looks like a Swan flying south down the Milky Way.
Deneb is a luminous blue white supergiant lying about 2600 light years away. One of the brightest stars known. 19th brightest star with apparent magnitude of 1.25 . Deneb means tail in Arabic representing the tail of the swan.
Albireo, the hen's beak, is a famous wide double. Visible through stabilized binoculars, it is magnificent through any scope. Orange 3rd Mag primary and Blue 5th Mag secondary, Sep 34".
61 Cyg a close neighbor at 11 light years, was first star whose distance was measured with paralax. Mags $5.4 \& 5.6$ with sep 31 " Requires small scope.
Omicron Cyg is a nice double through binoculars. Mags 3.9 and 4.8 sep. 334" M39 nice open cluster and region through binoculars.
M29 poor open cluster near Gamma.
Coal Sack is a cloud of opaque dust that blots out the Milky Way. With dark
skies look for the region between Debeb, Gamma, and Epsilon. With binoculars move to the northern edge and NW of Deneb. In a dark sky try and make out the North America Nebula.

## Aquila the Eagle

Another bird flying down the Milky Way.
Altair flanked by companions Beta and Gamma forms a straight line pointing to Vega. This third star in the summer triangle shines at Mag . 8 and is 16 light years distant. The twelfth brightest star, Altair was chosen as the standard 1st Mag star when the magnitude scale was established in 1854 by Pogson.
Eta Aquilae was discovered to be Variable by Edward Pigot in 1784. It is a Cepheid varying from magnitude 3.7 to 4.5 over 7.2 days.

## Scutum-Sobieskies' Shield

M11 the Wild Duck Cluster is an open cluster easy in binoculars and impressive through a small scope. Mag 7.0
M26 8th Mag Open cluster.
Scutum Star Cloud-Bright spot in milky way next to M11.
R Scutum- Near M11 R Sct makes a nice trapezoid with 3 other stars in binoculars. Print out a chart at www.aavso.org to estimate it's brightness.

Sagitta the Arrow imbedded in the Milky Way.
M71 Globular Cluster mag 8.5 is easily located near the arrows shaft.

## Delphinus the Dolphin or Job's Coffin makes a very nice trapezoid.

## Vulpecula the Little Fox

M27 the Dumbbell nebula, A misty spot in binoculars. Mag. 7.5.
Alpha and 8 optical double for binoculars, mags 4.6 \& 5.9 sep 427 "
Coathanger-An interesting binocular group of 6th \& 7th Mag Stars

## Hercules the Hero or Giant

A fun summer constellation identified primarily by the Keystone made up of 3rd and 4th magnitude stars.
M13 the Great Hercules Globular Cluster can just be seen with the naked eye and is an easy binocular object with its position in the Keystone. Magnitude 6.
M92 is another very nice Globular at magnitude 7.5. It is much denser at the center than M13.
Alpha Hercules or Ras Algethi is a naked eye variable varying from 2.73 to 3.46 with a period of 125 days. It is a red supergiant. Through a telescope it is a close double with contrasting colors.

## Lacerta the Lizard

Difficult constellation of 4th and 5th magnitude stars. Find it using the little triangle on corner of Cepheus.
NGC 7243 is a nice open cluster located to the North of $\alpha \& \beta$ Lacertae $\mathbf{5} \mathbf{L a c}$ is a pretty orange star at magnitude 4.3


## Summer Ecliptic

Visible July to Oct in the evenings
This area of the sky contains more bright Messier objects that any other. See how many you can see with Binoculars. Start by locating bright Antares in the south. For most northern hemisphere observers the summer ecliptic is low in the south.

## Ophiuchus the Serpant Bearer

Large constellation easy to trace out with a lot of bright stars. It contains about 21 degrees of ecliptic while Scorpius as the Zodiac representative only has about 6 degrees.
M10 and M12 are 7-8 mag Globulars in the same binocular field. Through a telescope note their different concentricities.
IC 4665 Beautiful open cluster in Binoculars or Telescope. About 1400 light years away
M107 8th magnitude Globular.
M62 8th mag Globular. Highly concentrated in scope. M9, M14, M19 8.5-9th mag Globular Clusters difficult with small binoculars.
Rho Oph Triple star near the Antares. Mags 5.1,7.3, 6.8. 150 " and 156 " seperation

Poniatowski's Bull Constellation formed in the middle ages but now part of Ophiuchius. Taurus Poniatovii (Latin) named for it's similarity to the Hyades in Taurus. Barnard's Star the closest star visible in the northern hemisphere is just west of the western star at top of the V. Asterism naked eye or binoculars.

## Serpens Caput and Serpens Cauda

Separated by Ophiuchus are the serpents head (Caput) and serpents tail (Cauda).
M5 in Serpens Caput. Concentrated center. Easy in binoculars North of B Libra. Rival to M13 with same scope and magnification. Also shown on Spring Diamond Extended Chart.
M16 the Eagle Nebula in Serpens Cauda Just north of M17 and M18 in Sagitarius. Star forming region containing an open cluster formed from the Nebula. Easy in Binoculars. Very interesting in a telescope especially with a nebula filter.

## Corona Australis the Southern Crown

Distinctive circlet of 4th and 5th magnitude stars just south of Sagittarius. The ancient Greeks saw it as a wreath.

## Scorpius the Scorpion

Outstanding constellation with Antares at the heart of the Scorpion. At the end of the long winding body note the stinger with Shaula, one of the brighter stars, falling just under 1st magnitude.
Antares, a red supergiant, is the 15 th brightest star and 470 light years away. It's name means Anti Mars named that because it has a similar red hue. Antares along with Aldebaran, Regulus, and Spica is close to the ecliptic being passed or occulted by the moon or planets.
M4 Bright loose globular cluster near Antares. M7 the brightest open cluster in Scorpius. Easily naked eye between Shaula and teapot of Sagitarius. M6 the Butterfly Cluster. A very bright open cluster north of M7.
M80 bright globular cluster halfway between Antares and Beta Scorpius.
Omega Sco Double Star 4.0 \& 4.3. $877 "$ Sep
Zeta Sco Double Star 3.6 \& 4.7391 " Sep
Mu Sco Double Star $3.1 \& 3.6$ 347" Sep

## Sagittarius the Centaur also Archer

The teapot asterism is the best way to see Sagittarius. The teapot seems to be pouring milk down the Milky Way. Looking at Sagittarius you are looking toward the center of the galaxy. Many bright deep sky objects. M8 the Lagoon Nebula. Very bright diffuse nebula with an open cluster in the foreground. Look for the lagoon in a scope.
M20 the Trifid Nebula. Just north of M8 in the same binocular field of view (FOV). Again an Open Cluster in the foreground. In a scope the nebula divides into three parts.
M21 is a very bright open cluster just north east of the trifid in the same binocular FOV.
M22 very bright globular Brighter and larger that M13.
M28 a fine globular through a telescope.
M25 a very bright open cluster that contains the Binocular Variable U Sgr.
M24 Small Sagittarius Star Cloud. Naked eye object. M23 Large rich naked eye open cluster.
M18 Open cluster. Looks like a haze in 7x35 binoculars, but resolvable in scope.
M17 the Omega Nebula. Named by William
Herschel, bright nebula that resembles a swans neck.
M54 8th mag Globular.
M55 Nice 7.5 mag Globular
M69, M70, M75 are 9th mag Globulars and low in sky will be difficult for small binoculars.

Fall Square


## Fall Square-Square of Pegasus

An important asterism for orienting both in the sky and on land. Leads you to the realm of the TitansClash of the Titans with Perseus, Pegasus, Andromeda, and of course the monster (Cetus). Use the Eastern leg of the triangle to locate Diphda in the whale and the Western leg to locate Fomalhaut. The NE star of the square is Alpha Andromeda while the other three stars are part of Pegasus.

## Pegasus the Winged Horse

If you have dark skies see how many stars you can count in the square. In ancient times claims of 32 were made
M15 a globular cluster visible in binoculars.
Pi $1 \& 2$ is an easy double in binoculars. Mags
4.3\&5.6, Sep 573"

## Pisces - Fish on a Stringer

Ecliptic Constellation
Find the western circlet under the southern edge of Pegasus. Use Aries to find the eastern string or "three guides" and start connecting the dots. Also use the three guides to locate Mira in Cetus.
Rho Psc is a binocular double 5.4 \& 5.5 Sep $447 "$ Tx Psc near the circlet is a very red variable star. M74 face on spiral galaxy requiring telescope.

## Perseus the Hero

Savior of Andromeda, slayer of Medusa and the sea monster,
Perseids one of the best Meteor Showers, Aug 11 and 12 each year. Swift meteors often with trails. M34 a bright open cluster visible in binoculars.
M76 is a faint planetary nebula. Star like in large binoculars. Try a nebula filter in scope.
Algol the Demon Star as called by the ancients
An eclipsing binary that dims from mag 2.1 to 3.4 every 3 days. Eclipse lasts about 10 hours.
Double Cluster two open clusters naked eye, binocular, and telescope.
Sweep area around alpha with binoculars.

## Cetus the Whale

Also the Sea Monster killed by Perseus, Largest constellation in area. Fun Constellation to trace. Mira or Omicron Ceti. Most famous long period variable Ranges from 3.4 to 9.3 over about 11 months.
M77 10-11th magnitude Barred Spiral Galaxy. Near $\delta$ Ceti.
Diphda Brightest star at 2.02 in this region of the sky. Also known as Deneb Kaitos.

## Triangulum the Triangle

Between Andromeda and Aries
M33 the Pinwheel galaxy at mag 5.5 is visible naked eye in dark skies and easy in binoculars. Note it's proximity to M31 and also how to find it using the stars of Andromeda.

## Aries the Ram

Ecliptic Constellation. Distinct small triangle. Gamma Aries One of the 1st doubles discovered it is a beautiful double through a small scope.
Hamal-Arabic for head of the ram. A red giant star at magnitude 2.0 it is 66 light years away

## Andromeda the Chained Princess

The daughter of Cassiopeia and Cepheus was tied to a rock to be sacrificed to the seamonster Cetus. $\alpha$ And Alpheratz is one corner of the fall square. It was also designated $\delta$ Peg by Bayer.
M31 the Andromeda Galaxy is our sister galaxy and what we look like from about 1 million light years away. Visible naked eye at a dark sky and easy in binoculars. M32 is difficult in small binoculars just South of M31. M110 requires large binoculars or a scope.
$\alpha$ And Alpheratz is one corner of the fall square.

M32 M31


## Watery Ecliptic

Visible Oct to Dec in the evenings
This chart has the Sea Goat, Aquarius, and Pisces Austrinus. Add Pisces and Cetus and you've got the watery part of the sky. Start with the triangle made by Alpha and Beta Cap and Epsilon Aquarius. Also note the fall square and use it in your orientations.

## Capricorn the Sea Goat

Easily traced out triangle in a moderately dark sky. On the ecliptic. Don't try and find the Sea Goat, but the triangle is very nice.
Alpha Capricorn is a naked eye double if you have good eyes. Magnitude 3.7 and 4.3 with separation of 381". Through binoculars both stars have a yellow tint.
Beta Cap binocular double. Mags 3.2 and 6.1. Separation 206". Blue and White.
M30 is a magnitude 7.5 globular cluster just off the eastern side of Capricorns triangle. Dense central core.

## Aquarius the Water Bearer

Start with the star that makes a triangle with Alpha \& Beta Cap and work your way up the water bearers leg. His head is a 4 star asterism known as the Water Jar. Note the streams of water dripping on the floor. A challenge but fun to trace out.
M2 is a bright globular cluster. Easy in binoculars. Use eastern side of Equuleus and guide stars on chart.
Water Jar 4 star asterism. Three 4th mag and one 5th mag stars.
M72 is a dim, distant globular at 9th magnitude.
Fuzzy star in binoculars.
M73 is designated as an open cluster but it is really a small four star asterism visible in binoculars but a telescope is needed to separate into 4 stars.
NGC 7009 the Saturn Nebula is a green planetary nebula magnitude 8.4. Appears a green star in binoculars. Known as Saturn Nebula because of ring like extentions.
NGC 7293 the Helix Nebula is huge but has low surface brightness. A round hazy patch magnitude 6.5 that is one of the closest
Eta Aquarid Meteor Shower-night of May 5-6. A strong shower producing rates of 10-30 per hour just before dawn. Swift meteors that produce a high percentage of persistent trains, but few fireballs.
Delta Aquarid Meteor Shower-A reliable shower in late July peaking 27/28. Medium speed meteors with 10-20 per hour. Add the Alpha Capricornids peaking July 28/29 at 5-10 per hour and you have a good alternative to the Perseids if the happen to be hampered by the moon. The Alpha Capricornids are slow meteors.

## Pisces Austrinus the Southern Fish

Western side of the fall Square points to Fomalhaut. Fomalhaut shines at magnitude 1.2 and is the 18th brightest star. It is a white star that is 23 light years away.

## Equuleus the Little Horse or Horse's Head

 In dark sky or through wide angle binoculars a nice trapezoid just west of Enif( mag 2.35 in Pegasus. M15 on border with Pegasus is a 7 mag Globular Cluster. One of showpiece objects of the autumn sky it has a very dense center in a telescope. It is also the only Globular known that contains a planetary nebula. Gamma \& 6 binocular double mags 4.7, 6.1; Sep 335"
## Observing Meteor Showers

Almost any clear night you can see meteors or shooting stars. Meteors are small bits of matter entering our atmosphere at a fast velocity creating friction with the atmosphere causing them to ignite.
Meteors are of several varieties. The Leonids and the Perseids are very fast often leaving trails. Other meteors like the Gemenids and the Quadrantids are medium speed. Slower speed meteors include the Alpha Capricornids and the Taurids. Some meteors show a color, while some leave trails and even smoke trails you can watch blowing in the wind.
Meteors originate from a source like a comet or in some cases like the Geminids, an asteroid. When traced backwards meteors belonging to a shower can be traced back to an area in a constellation, thus the naming of meteor showers.
Tips for observing meteors:
Dress for the season-summer include bug spray and a jacket. Winter, fall, and spring overdress because you will be still and you need to be comfortable to enjoy it and see the most meteors.
Lay down on pallet, mat, or in a lawn chair. You won't last long standing up and trying to look up.
Plan on observing after midnight for most showers. (Geminid starts about 10pm). After midnight we are on the front side of the fastball we know as earth.
Tools-red light, pencil and logbook for recording meteors. Atlas to establish your constellations if needed. For your first shower pick one of the strong annual showers. It isn't any fun to see one, two, or none.
References, recording forms, observing programs, and much more information can be found on these websites. Www.meteorshowersonline.com
Www.amsmeteors.org

## Messier List

Charles Messier (1730-1817) was a French astronomer who discovered about twenty comets. Rather than to confuse star clusters and nebulae with comets and waste time having to reobserve them he began to catalog and describe them. So instead of comets Messier has become an everyday name among Astronomers because of the deep sky jewels he recorded. Messier's list is today a list for amateur's to view the best objects in the heavens. Observing all of them is a goal many have.

With Binoculars there is a program through the Astroleague that requires viewing 50. This guide includes the locations of all the Messier's. A good program would be to learn the heaven's and how to find your way around by finding at least 50 with binoculars. Be sure you start a log recording such things as date, time, location, instrument, description, and seeing conditions. Then start thinking about a telescope. There are many go to telescopes available today, but half the fun is being able to find it on your own. An 8 or 10 inch Dobsonian will give you views of all the Messier objects Messier could only dream of. The lists below have E for Easy, M for Medium, and D for Difficult. They are divided per the charts.

| Fall Square |  |  |  |  |  |  |  |  |  |  | Spr |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M\# | Typ | Con | NGC | H | Min | D Min | Mag | Size N | Name | Difficulty |  |
| 31 | Gal | And | 224 | 0 | 42.8 | 4116 | 4.5 | 178' An | Androme | da E | M\# |
| 32 | Gal | And | 221 | 0 | 42.8 | 4052 | 10 | 8' X 6' |  | M | 44 |
| 110 | Gal | And | 205 | 0 | 40.4 | 4141 | 10 | $17^{\prime} \times 10^{\prime}$ |  | M | 67 |
| 77 | Gal | Cet | 1068 | 2 | 42.7 | 02 | 11 | 7' X 6' |  | D | 53 |
| 34 | OCl | Per | 1039 | 2 | 42 | 4247 | 6 | $35.0^{\prime}$ |  | E | 64 |
| 76 | PIN | Per | 650 | 1 | 42.4 | 5134 | 12 | $3 ' \times 2$ ' |  | D | 85 |
| 74 | Gal | Psc | 628 | 1 | 36.6 | 1548 | 11 | 10' |  | D | 88 |
| 33 | Gal | Tri | 598 | 1 | 33.9 | 3040 | 7 | 73' X 45' |  | E | 91 |
| Watery Ecliptic |  |  |  |  |  |  |  |  |  |  | 99 |
| M\# | Typ | Con | NGC | H | Min | D Min | Mag | Size N | Name | Difficulty | 100 |
| 2 | GCl | Aqr | 7089 | 21 | 33.5 | 049 | 7.5 | 12.9' |  | M | 3 |
| 72 | GCl | Aqr | 6981 | 20 | 53.5 | -12 32 | 10 | 5.9' |  | D | 51 |
| 73 | OCl | Aqr | 6994 | 20 | 59 | -12 38 | 9 | 2.8 ' |  | D | 63 |
| 30 | GCl | Cap | 7099 | 21 | 40.4 | -23 11 | 8.5 | 11.0' |  | M | 94 |
| 15 | GCl | Peg | 7078 | 21 | 30 | 1210 | 7.5 | 12.3' |  | E | 106 |
| Winter Hexagon |  |  |  |  |  |  |  |  |  |  | 68 |
| M\# | Typ | Con | NGC | H | Min | D Min | Mag | Size $\mathbf{N}$ | Name | Difficulty | 83 |
| 36 | OCl | Aur | 1960 | 5 | 36.1 | 348 | 6.5 | 12.0' |  | E | 65 |
| 37 | OCl | Aur | 2099 | 5 | 52.4 | 3233 | 6 | 24.0 |  | E | 66 |
| 38 | OCl | Aur | 1912 | 5 | 28.7 | 3550 | 7 | 21.0 |  | E | 95 |
| 41 | OCl | CMa | 2287 | 6 | 47 | -20 44 | 5 | $38.0{ }^{\prime}$ |  | E | 96 |
| 35 | OCl | Gem | 2168 | 6 | 8.9 | 2420 | 5.5 | $28.0{ }^{\prime}$ |  | E | 105 |
| 79 | GCl | Lep | 1904 | 5 | 24.5 | -24 33 | 8.5 | 8.7' |  | D | 49 |
| 50 | OCl | Mon | 2323 | 7 | 3.2 | -8 20 | 7 | 16.0' |  | M | 58 |
| 42 | DfN | Ori | 1976 | 5 | 35.3 | -5 23 | 5 | $85^{\prime} \times 60$ | ' Orion | E | 59 |
| 43 | DfN | Ori | 1982 | 5 | 35.5 | -5 16 | 7 | $20^{\prime} \times 15^{\prime}$ |  | M | 60 |
| 78 | DfN | Ori | 2068 | 5 | 46.8 | 04 | 8 | 8' $\times 6{ }^{\prime}$ |  | D | 61 |
| 46 | OCl | Pup | 2437 | 7 | 41.8 | -14 49 | 6.5 | $27.0{ }^{\prime}$ |  | M | 84 |
| 47 | OCl | Pup | 2422 | 7 | 36.6 | -14 30 | 4.5 | $30.0{ }^{\prime}$ |  | E | 86 |
| 93 | OCl | Pup | 2447 | 7 | 44.6 | -23 52 | 6.5 | 22.0 |  | E | 87 |
| 1 | PIN | Tau | 1952 | 5 | 34.5 | 221 | 9 | $6^{\prime} \times 4^{\prime}$ | Crab | D | 89 |
| 45 | OCl | Tau | 1432 | 3 | 47 | 247 | 1.4 | 110.0' | Pleiad | des E | 90 |

Spring Diamond

| M\# | Typ | Con | NGC | H Min | D Min | Mag | Size Name Di | Difficulty |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 44 | OCl | Cnc | 2632 | 840.1 | 1959 | 4 | 95.0' Beehive | - E |
| 67 | OCl | Cnc | 2682 | 850.4 | 1149 | 7.5 | $30.0{ }^{\prime}$ | E |
| 53 | GCl | Com | 5024 | 1312.9 | 1810 | 8.5 | 12.6' | M |
| 64 | Gal | Com | 4826 | 1256.7 | 2141 | 9 | 9'x5' Blackeye | - D |
| 85 | Gal | Com | 4382 | 1225.5 | 1812 | 11 | 7.1' X 5.2' | D |
| 88 | Gal | Com | 4501 | 1232.1 | 1426 | 11 | $7^{\prime} \times 4^{\prime}$ | D |
| 91 | Gal | Com | 4548 | 1235.5 | 1430 | 12 | 5.4' ${ }^{\prime}$ 4.4' | D |
| 98 | Gal | Com | 4192 | 1213.9 | 1455 | 11 | 9.5' ${ }^{\prime} \times 3.2^{\prime}$ | D |
| 99 | Gal | Com | 4254 | 1218.9 | 1426 | 11 | 5.4' X 4.8' | D |
| 100 | Gal | Com | 4321 | 1223 | 1550 | 11 | $7{ }^{\prime} \times 6{ }^{\prime}$ | D |
| 3 | GCl | CVn | 5272 | 1342.2 | 2823 | 7 | 16.2' | E |
| 51 | Gal | CVn | 5194 | 1330 | 4711 | 8 | 11' X 7' Whirlpool | I E |
| 63 | Gal | CVn | 5055 | 1315.8 | 422 | 8.5 | $10^{\prime} \times 6{ }^{\prime}$ | D |
| 94 | Gal | CVn | 4736 | 1250.9 | 418 | 9.5 | $7{ }^{\prime} \times 3^{\prime}$ | D |
| 106 | Gal | CVn | 4258 | 1218.9 | 4719 | 9.5 | $19^{\prime} \times 8^{\prime}$ | D |
| 48 | OCl | Hya | 2548 | 813.8 | -5 48 | 5.5 | $54.0{ }^{\prime}$ | E |
| 68 | GCl | Hya | 4590 | 1239.5 | -26 45 | 9 | 12.0' | M |
| 83 | Gal | Hya | 5236 | 1337.1 | -29 52 | 8.5 | $11^{\prime} \times 10^{\prime}$ | D |
| 65 | Gal | Leo | 3623 | 1118.9 | 136 | 11 | $8^{\prime} \times 1.5{ }^{\prime}$ | D |
| 66 | Gal | Leo | 3627 | 1120.2 | 130 | 10 | $8^{\prime} \times 2.5{ }^{\prime}$ | D |
| 95 | Gal | Leo | 3351 | 1043.9 | 1142 | 11 | 4.4' $\times 3.3{ }^{\prime}$ | D |
| 96 | Gal | Leo | 3368 | 1046.7 | 1149 | 11 | $6^{\prime} \times 4^{\prime}$ | D |
| 105 | Gal | Leo | 3379 | 1047.8 | 1235 | 11 | 2.0' | D |
| 49 | Gal | Vir | 4472 | 1229.8 | 81 | 10 | $9^{\prime} \times 7.5^{\prime}$ | D |
| 58 | Gal | Vir | 4579 | 1237.8 | 1150 | 11 | 5.5' ${ }^{\prime}$ 4.5' | D |
| 59 | Gal | Vir | 4621 | 1242.1 | 1139 | 12 | $5^{\prime} \times 3.5{ }^{\prime}$ | D |
| 60 | Gal | Vir | 4649 | 1243.7 | 1134 | 11 | $7{ }^{\prime} \times 6{ }^{\prime}$ | D |
| 61 | Gal | Vir | 4303 | 1222 | 429 | 11 | $6^{\prime} \times 5.5{ }^{\prime}$ | D |
| 84 | Gal | Vir | 4374 | 1225.1 | 1254 | 11 | 5.0' | D |
| 86 | Gal | Vir | 4406 | 1226.3 | 1257 | 11 | 7.5' $\times$ 5.5' | D |
| 87 | Gal | Vir | 4486 | 1230.9 | 1224 | 11 | 7.0' | D |
| 89 | Gal | Vir | 4552 | 1235.7 | 1234 | 12 | 4.0' | D |
| 90 | Gal | Vir | 4569 | 1236.9 | 1310 | 11 | 9.5' $\times 4.5{ }^{\prime}$ | D |
| 104 | Gal | Vir | 4594 | 1239.9 | -11 37 | 9.5 | $9^{\prime} \times 4{ }^{\prime}$ Sombrer | ro M |


| M\# | Typ | Con | NGC | H | Min | D Min | Mag | Size | Name | Difficulty | M \# | Typ | Con | NGC | H | Min | D Min | Mag | Size Name | Difficulty |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 29 | OCl | Cyg | 6913 | 20 | 23.9 | 3832 | 9 | 7.0' |  | D | 52 | OCl | Cas | 7654 | 23 | 24.2 | 6135 | 8 | 13.0' | $\mathrm{E}$ |
| 39 | OCl | Cyg | 7092 | 21 | 32.2 | 4826 | 5.5 | $32.0{ }^{\prime}$ |  | E | 103 | OCl | Cas | 581 | 1 | 33.2 | 6042 | 7 | 6.0' | M |
| 13 | GCl | Her | 6205 | 16 | 41.7 | 3628 | 7 | 16.6' |  | E | 102 | Gal | Dra | 5866 | 15 | 6.5 | 5545 | 11 | 5.2' $\times 2.3{ }^{\prime}$ | D |
| 92 | GCl | Her | 6341 | 17 | 17.1 | 438 | 7.5 | 11.2' |  | E | 40 | Dbl | UMa | WIN4 | 12 | 20 | 5822 | 9 | 49" Dbl | tar D |
| 56 | GCl | Lyr | 6779 | 19 | 16.6 | 3011 | 9.5 | 7.1' |  | M | 81 | Gal | UMa | 3031 | 9 | 55.6 | 694 | 8.5 | 21' $\times 10^{\prime}$ | D |
| 57 | PIN | Lyr | 6720 | 18 | 53.6 | 332 | 9.5 | $1.5{ }^{\prime} \times 1{ }^{\prime}$ | ' Ring | D | 82 | Gal | UMa | 3034 | 9 | 55.9 | 6941 | 95 | $9^{\prime} \times 4{ }^{\prime}$ | D |
| 11 | OCl | Sct | 6705 | 18 | 51.1 | -6 16 | 7 | 14.0' | Wild Duck | E | 97 | PIN | UMa | 3587 | 11 | 14.8 | 551 | 12 | 3' Owl | D |
| 26 | OCl | Sct | 6694 | 18 | 45.2 | -9 24 | 9.5 | 15.0' |  | M | 101 | Gal | UMa | 5457 | 14 | 3.3 | 5422 | 8.5 | $22.0{ }^{\prime}$ | M |
| 71 | GCl | Sge | 6838 | 19 | 53.8 | 1847 | 8.5 | 7.2' |  | M | 108 | Gal | UMa | 3556 | 11 | 11.6 | 5541 | 11 | $8^{\prime} \times 1{ }^{\prime}$ | D |
| 27 | PIN | Vul | 6853 | 19 | 59.6 | 2243 | 7.5 | 8'x6' D | Dumbbell | E | 109 | Gal | UMa | 3992 | 11 | 57.6 | 5323 | 11 | 7' $\times 4$ | D |

## Summer Ecliptic

| M | Typ | Con | NGC | H | Min | D Min | Mag | Size | Name Difficulty |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9 | GCl | Oph | 6333 | 17 | 19.2 | -18 31 | 9 | 9.3' | M |
| 10 | GCl | Oph | 6254 | 16 | 57.1 | -4 6 | 7.5 | 15.1' | E |
| 12 | GCl | Oph | 6218 | 16 | 47.2 | -1 57 | 8 | 14.5' | E |
| 14 | GCl | Oph | 6402 | 17 | 37.6 | -3 15 | 9.5 | 11.7' | M |
| 19 | GCl | Oph | 6273 | 17 | 2.6 | -26 16 | 8.5 | 13.5' | M |
| 62 | GCl | Oph | 6266 | 17 | 1.2 | -30 7 | 8 | 14.1' | M |
| 107 | GCl | Oph | 6171 | 16 | 32.5 | -13 3 | 10 | 10.0' | D |
| 4 | GCl | Sco | 6121 | 16 | 23.6 | -26 32 | 7.5 | 26.3' | E |
| 6 | OCl | Sco | 6405 | 17 | 40.1 | -32 13 | 4.5 | 15.0' | Butterfly E |
| 7 | OCl | Sco | 6475 | 17 | 53.9 | -34 49 | 3.5 | 80.0' | E |
| 80 | GCl | Sco | 6093 | 16 | 17 | -22 59 | 8.5 | 8.9' | M |
| 5 | GCl | Ser | 5904 | 15 | 18.6 | 25 | 7 | 17.4' | E |
| 16 | C/N | Ser | 6611 | 18 | 18.8 | -13 47 | 6.5 | 7.0' | Eagle E |
| 8 | C/N | Sgr | 6523 | 18 | 3.1 | -24 23 | 5 | 60' X | 35'Lagoon E |
| 17 | C/N | Sgr | 6618 | 18 | 20.8 | -16 11 | 7 | 11.0' | Omega E |
| 18 | OCl | Sgr | 6613 | 18 | 19.9 | -17 8 | 8 | 9.0' | M |
| 20 | C/N | Sgr | 6514 | 18 | 2.3 | -23 2 | 5 | 28.0' | Trifid M |
| 21 | OCl | Sgr | 6531 | 18 | 4.6 | -22 30 | 7 | 13.0' | M |
| 22 | GCl | Sgr | 6656 | 18 | 36.4 | -29 54 | 6.5 | 24.0' | E |
| 23 | OCl | Sgr | 6494 | 17 | 56.8 | -19 1 | 6 | 27.0' | E |
| 24 | OCl | Sgr | 6603* | 18 | 18.4 | -18 25 | 12 | $5.0{ }^{\prime}$ | E |
| 25 | OCl | Sgr | IC4725 | 18 | 28.8 | -19 17 | 4.9 | 40.0' | E |
| 28 | GCl | Sgr | 6626 | 18 | 24.5 | -24 52 | 8.5 | 11.2' | E |
| 54 | GCl | Sgr | 6715 | 18 | 55.1 | -30 29 | 8.5 | $9.1{ }^{\prime}$ | M |
| 55 | GCl | Sgr | 6809 | 19 | 40 | -30 58 | 7 | 19.0' | E |
| 69 | GCI | Sgr | 6637 | 18 | 34.4 | -32 21 | 9 | 7.1' | M |
| 70 | GCl | Sgr | 6681 | 18 | 43.2 | -32 18 | 9 | 7.8' | M |
| 75 | GCl | Sgr | 6864 | 20 | 6.1 | -21 55 | 9.5 | $6.0{ }^{\prime}$ | D |

## Deep Sky Objects

The Messier objects encompass the faint fuzzy end of deep sky objects. Others being Variable Stars, Double Stars, Stars.
Galaxies are distant objects outside our galaxy, the Milky Way Galaxy. The Andromeda Galaxy is the most distant object we can see with the naked eye at about $2,000,000$ light years. Although many galaxies are visible in binoculars and amateur telescopes they can be difficult. The most important thing is to observe them under dark skies, away from city lights and free of moonlight. Determine the exact location by star hopping and use averted vision on the difficult ones.
Open Clusters are usually families of young stars bound together by gravity. They originate from star factories like the Orion Nebula. Some (Plieades, Hyades, etc.) can be seen with the naked eye with many more visible through binoculars. Open clusters have a common proper motion-all heading in the same direction. When observing them note there density, resolvable or not, patterns, interesting doubles or colored stars.
Globular clusters were formed early in the formation of the galaxy and contain very old suns thus there red color in photographs. Their concentration of stars make them spectacular when seen through the telescope, Summer nights are best time for globulars with many found in Sagittarius, Scorpius, Ophiuchus area. Fun Binocular objects also.
Planetary nebulae are shells of gas thrown out by some stars near the end of their lives. Most are difficult with binoculars. When observing with a scope use an OIII filter and higher powers.
Diffuse nebulae like the Orion Nebula are huge clouds of gases inside which stars are born. In Messiers they reside in Orion and Srg. Note the ones in Sgr are listed as Cluster Nebula where part of the stars have already been born!

Become familiar with scope before going out by reading below


1 Telescope Base - horizontal movement
$2 \quad 8-24 \mathrm{~mm}$ Zoom Eyepiece-Always start at 24 mm (lowest power) when finding an object.
3 Focusing Knob-When you see a star or other object focus by turning knob. You will have to refocus if you zoom in.
4 Tube rotation adjustment. Use this to rotate tube and adjust eyepiece position and balance scope.
5 Front cap. Note velcro on base to attach to for keeping out of way.
6 Altitude tension adjustment knob. For best results scope should be balanced when tension low and not swing up or down.
7 Stickers. Become familiar. Don't look at the sun, Magnification chart as relates to zoom eyepiece. Lunar Chart.
8 EZ Finder. Turn on, adjust red dot in window to not to bright. Find a bright object in the finder and put red dot on it.-Moon, planet, bright star. Find in the Scope at lowest power. If not centered you can adjust as indicated in diagram below. Recheck to see if object still centered and repeat until your satisfied. Now you should be good for the night on finding objects. Battery CR2032 if you forget and leave it on. Library can supply.


Most of the time you won't see object in finder. Figure out with map or guide where object is between stars. Refer to the Hercules chart on opposite pagewith M13 as an example. M13 lies about $40 \%$ of the way between two stars on one side of the keystone

Move back from finder looking with both eyes and put dot on that spot. Easier than it sounds.


Care Do not try to clean optics. Do not adjust mirror or remove eyepiece. If eyepiece fogs up warm it up until fog is gone. If adjustments or cleaning needed return to library.

Getting Started This is a "Push-to" telescope. Once you find what you are looking for, you can either watch the object move through your "field of view" (what you see through the eye piece) and then reposition the telescope, or keep pushing the scope to hold the object in the center of the eyepiece. Objects appear to move across the field of view faster at higher magnifications. This is because the field of view becomes narrower. Like many reflector telescopes, the image in the eyepiece is upside-down. When looking at star charts you will have to keep this in mind. The Moon map on this telescope is "flipped" so it matches what you see in the eyepiece.

What to Expect Planets will look small, but you might be able to see cloud bands on Jupiter, some of its moons and the rings of Saturn. Craters on the Moon will be clear and numerous, the waxing and waning of Venus should be visible, and many bright deep-sky objects will fill the eyepiece. Don't expect to see color as you do in photos as our eyes are not sensitive enough to see color in deep-sky objects, except in a few of the brightest ones.

Objects to Observe: Stars and deep sky objects: Go to inside back cover to find lists of objects. Start by locating the asterism of bright stars. Even powerful telescopes cannot magnify a star to appear as more than a point of light. Enjoy the different colors of the stars and many of the "Deep Sky" Messier objects, double stars, Asterisms listed in the text.

The Moon is one of the easiest and most interesting targets to view with your telescope. Lunar craters, "seas" (relatively flat large dark gray areas filled with ancient lava flows), and even mountain ranges can all be clearly seen from a distance of 238,000 miles away! With its ever-changing phases, you'll get a new view of the Moon every it'snight up. Use the Map on the telescope tube to find the major craters, seas, and features. A good phone app is LunarMapHD.

The Planets do not stay at "fixed" locations like the stars do. To find them you should refer to the Sky Calendar (telescope.com), or to charts published in Astronomy, Sky \& Telescope, or Astronomy Magazines and other websites. Venus, Jupiter, and Saturn are the brightest objects in the sky after the Sun and the Moon. You can also use a Star finding AP like Sky Safari.

Star Hopping: This term describes how one uses a star chart to find objects too dim to see without a telescope. You likely already know how to do this, if you can find the North Star by following the "pointer stars" of the Big Dipper. To find a deep sky object, look for a pattern of stars that can act as landmarks for it. For example: To find the Great Globular Cluster M13 in Hercules find the Keystone asterism. Note where it is between the eastern two stars and put your red dot on that point. Be sure to look at lowest power when finding.

You can also try a low-power ( 24 mm ) scanning of the Milky Way: just cruise through the "star clouds" of our galaxy. You'll be amazed at the rich fields of stars and objects you'll see!


Observation Notes : Copy this page or obtain a personal copy of book online at www.darkskyarkansas.com to record your observations

| Object | Date | Time | Instrument | Power | Notes |
| :--- | :--- | :--- | :--- | :--- | :--- |
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Observing Lists for each Season with the best objects for Library Scope* and Constellations and Stars for Naked Eye

## Every Season

*Moon if up
*Mars if up
$\qquad$
Venus if up $\qquad$
Cassiopeia $\qquad$
Winter pgs 6-8
Winter Hexagon $\qquad$
*Jupiter if up
*Saturn if up
North Star $\qquad$
Big Dipper $\qquad$
*M42 in Orion
Rigel in Orion (Blue White) $\qquad$
Hyades \& Aldebaran (Red) $\qquad$
Capella (Yellow) in Auriga $\qquad$
Sirius in Canis Major $\qquad$

Orion
Betelguese (Red) $\qquad$
*Plieades in Taurus $\qquad$
*M35 in Gemini
*M36, M37, M38 in Auriga
*M41 in Canis Major $\qquad$

Spring pgs 10-13
Spring Diamond
*Mizar and Alcor in Big Dipper p. 4-5
Spica (Blue)
*Cor Caroli in Canes Venatici
Arcturus (orange) $\qquad$
Leo the Lion
*M3
Coma Berenices

* Coma Berenices Star Cluster $\qquad$
Summer pgs 14-15
Summer Triangle $\qquad$
Lyra the Lyre $\qquad$
Cygnus the Swan $\qquad$ .
*Albireo in Cygnus $\qquad$
*M13 in Hercules $\qquad$
Southern Summer Ecliptic pgs. 16-17

Scorpius
$\qquad$

Sagittarius
*M17 In Sagittarius

Vega in Lyra (Blue)
Aquila the Eagle
*M57 in Lyra $\qquad$
*M11 in Scutum

Antares (Red)
*M8 in Sagittarius $\qquad$
*M22 in Sagittarius $\qquad$

Fall pgs 18-19

Fall Square of Pegasus

* Andromeda Galaxy

Algol the Demon Star
$\qquad$
Aries $\qquad$
*M15
Perseus
*Double $\overline{\text { Cluster }}$ in Perseus

* Gamma Aries $\qquad$


Sky \& Tree near Ponca, AR by Eilish Palmer

## The Arkansas Natural Sky Association

For five billion years the earth has known night and day. The biology of every living thing - save perhaps at the bottom of the sea - has evolved in this cycle of light and dark. But, light-pollution is pushing the night away and is drawing a veil of light between us and the universe over our heads.

Until just a century ago the night sky was an intimate part of every human life, hanging over our ancestor's heads from dusk to dawn in every corner of the planet. Orion the hunter stalked the winter skies while Scorpio pursued him six months behind in the summer sky. For our more distant ancestors, the night sky was clock, calendar, compass and even library as they hung stories of their gods, heroes and villains on the patterns they saw in the stars.

The night sky's power to inspire the human spirit and imagination is evident. In literature - what romance is complete without time under the stars! In architecture, Stonehenge and pyramids on two continents attest, while in art, from primitive petroglyphs to the works of Van Gogh, it has stirred the visual muse.

However, like a frog in a slowly heated pan, the loss of the night sky, even though recent in the context of human history, has yet occurred gradually enough that for a time we failed to notice its passing. But as the darkness recedes to ever smaller and more distant reservoirs of nature, and the associated cost of it have become increasingly apparent, people are beginning to cry, "enough"!

The Arkansas Natural Sky Association is the Natural State's chapter of the International Dark Sky Association. ANSA is dedicated to preserving what is left of Arkansas's natural night environment, which is rapidly vanishing. In fact, even now there is arguably no naturally dark place left in Arkansas. ANSA believes that to succeed we must win the support of the pubic and one way to do that is help people rediscover the awe and beauty of the night. This book is part of that effort and proceeds go to fund advocacy and public outreach of ANSA and participating Astronomy Groups around the state.

Please enjoy and join us on our Facebook Group - https://www.facebook.com/groups/ARK.IDA/ and learn more about the cost of light pollution and how to light responsibly by visiting our website at www.darkskyarkansas.com

