



<http://www.gazers.org>

# Penobscot Valley Star Gazers

An Astronomical Society of Central Maine

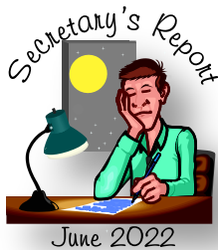
July 11

1962: NASA picks lunar orbit rendezvous method for lunar landings.  
1969: X-24A lifting body rolled out for first time.  
1979: Skylab reenters atmosphere.



## Back to Bapst & Zoom

The PVSG meeting of July 2022 will be held at John Bapst Memorial High School on Monday the 11<sup>th</sup> at 6:30 pm. (John Bapst's mask policy is that they are optional.) We don't know what the program will be. The meeting will also be broadcast on Zoom. (Meeting ID 862 9984 6478 Password: PVSG). Doors will open around 6:00 for some socializing before the meeting. Thanks for last month's program go to all who attended.



**Program Talk**  
PVSG Monthly Meeting Minutes  
June 13, 2022  
Zoom

Note: Some of the information provided in these minutes are recorded out of order to allow for organizing them according to their normal meeting section.

the Astronomical League of approximately \$130 - \$135.

**Club Liaison Report:**  
None

### Observing Reports:

Bill observed the total eclipse of the moon on May 16<sup>th</sup> in Oklahoma. Andy mentioned that he purchased binoculars for his wife: Vortex 8X42, and Celestron 12X50. Dave mentioned that the larger binoculars should be mounted on a tripod. Phil mentioned his parallelogram tripod and Scott said he made one out of old crutches.

Dave mentioned he saw the Milky Way at 2 AM from his house. Dave also mentioned an article in the Atlantic Monthly that as of last year 95% of the world population couldn't see the Milky Way and 80% in the US didn't have dark enough skies to see the Milky Way.

Dave mentioned that tomorrow night's full moon is a supermoon. It is also called the Strawberry moon.

### Meeting:

#### Call to Order and Welcome to Visitors

The meeting was held by Zoom videoconference. The meeting was brought to order by Andy Brown at approximately 6:30 PM.

Attendance:

#### Members Online:

**Andy Brown – Vice-President**  
**Phil Normand – Secretary**  
**Dave Clark – Treasurer**  
**Scott Burgess**  
**Bill Shackelford**  
**Don & Jean Krause**  
**Ralph Mallett**

**Guests:**

None

#### Presentation

None

#### Secretary's Report and Acceptance of Minutes

Last month's minutes were approved unanimously. Phil will mail the monthly newsletters to Peter Serrada going forward. Bill mentioned that in his "Observe the Sky" column of the monthly newsletter, he mentions a star in Libra called Zubenelgenubi and that there is more information below. The star featured later in the column is actually Arcturus.

#### Treasurer's Report

Dave stated we have \$366.17 in our checking account. Dave said he will be paying dues to

#### Old Business

None

#### New Business

Andy polled the meeting attendees about what we want to present as Astro shorts and possible presenters. Dave mentioned that, based on a question from Andy about what would be the best night sky objects to observe over the next few nights, he would be putting together a presentation on helpful resources for use by newer amateur astronomers. Bill and Scott made suggestions of printed resources that would be helpful. Phil mentioned using Sky & Telescope or Astronomy magazines for reference. Dave asked about a presentation from Scott on Electronically Assisted Astronomy. Scott said he would look into it. Phil mentioned he would like to see about partnering with a TV weatherman to get monthly info presented on TV and maybe

get links from the TV station's web site to astronomy clubs around the state. Phil also mentioned finding someone to host a couple pages of a web site with more info on the monthly topic as well as links to clubs. Phil also mentioned an idea for a presentation would be a discussion on member equipment and what that equipment can see of the night sky.

Phil showed the three pins that the Astronomical League sent to the club. Phil also mentioned the observing session he attended at the Jordan Planetarium along with Don Ferrell and John Schuster.

Andy said the next meeting will be on July 11<sup>th</sup> and that we should try to hold a hybrid meeting at John Babst.

Andy mentioned some upcoming events: Solar Observing at the Margaretta Days Festival in Machias on Saturday June 18<sup>th</sup>, 9AM to 3PM. The Maine State Star Party will be held on August 26-28<sup>th</sup> at Cobscook Bay State Park.

#### Adjournment

The business meeting was adjourned at approximately 7:37 PM.

Phil

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## Observe The Sky This Month

### Some Selected Objects

#### July 2022



**General sky comments** – July 4 marked the day 344 years ago the United States declared itself independent from Great Britain. The Earth was at aphelion this year on July 4 at 152,098,455 km from the Sun. If the Earth is farthest from the Sun in July why is it hottest this time of the year? The orbit of the Earth is almost circular only 8 light seconds different from the far point to the

near point. The 23.5° tilt of the Earth has a much larger effect on heating with the Sun facing the Northern Hemisphere in the summer months than the short distance has. On July 12 at 10:30am the first public images taken by the James Webb Space Telescope will be released. I trust you will be able to attend the Versant Power Center and Maynard Planetarium at 3pm this next Saturday July 16 for the JWST First Image Party. The Large Hadron Collider (LHC) is back on line with two new detectors and a new way of inserting protons.

**Planets this month** – First quarter Moon was on Wednesday the 6<sup>th</sup>, full Moon (largest of the year) will be on Wednesday the 13<sup>th</sup>, last quarter will be on

Wednesday the 20<sup>th</sup>, and new Moon (Lunation 1232) will be on Thursday the 28<sup>th</sup>. Mercury is at superior conjunction with the Sun on the 16<sup>th</sup>. It could have been seen with difficulty in early morning twilight the first of the month and also late in the month in early evening twilight. Both times it is at best only 15° from the Sun. Venus unlike last month is more difficult to observe. It is 30° from the Sun on the first and 22° on the 31<sup>st</sup>. The waning crescent Moon passes 4° north of Venus on the 26<sup>th</sup>. Mars continues to brighten from mag. +0.5 to +0.2 during the month as it moves from Pisces into Aries. It has a close conjunction with the Moon on the 21<sup>st</sup>. Jupiter is in Cetus and rises around midnight mid-month. The waning gibbous Moon passes 2° to the south on the 18<sup>th</sup>-19<sup>th</sup>. Saturn is prominent in the late evening sky as it approaches its opposition in mid-August. The waning gibbous Moon passes 4° to its south on the 15<sup>th</sup>. Uranus is 0.2° south of the Moon on the 22<sup>nd</sup> and was occulted by the Moon several hours earlier before it became visible in our sky. Neptune is in Pisces. Pluto is in eastern Sagittarius.

(The following observations may be more than you want to observe in one month. They are mostly available and in excellent position to view for the next few months. Take your time and enjoy the view.)

**Constellations for the month** – The constellation Corona Australis, the Southern Crown at the Maine latitude just clears the horizon. It is an interesting object as it looks just like a crown a princess might wear with an arc of bright stars forming the front part of brighter jewels. A challenge object for observers in Maine is the globular cluster NGC 6723. You will need a very low southern clear and steady sky. It appears to be in Corona Australis but is actually over the border north in Sagittarius. The cluster forms a triangle with epsilon (ε) Corona Australis and the sixth magnitude star immediately west. Both stars are at the top of Corona Australis when observing this globular cluster above them in Sagittarius, the Archer with its distinctive tea pot asterism. A fun thing to do at this point is to compare Corona Australis and its shape to a slice of lemon to put in that tea pot. You might also at this point think of the three 3<sup>rd</sup> and 4<sup>th</sup> magnitude stars above the NW corner of The Tea Pot as the bowl of a spoon along with a 4<sup>th</sup> magnitude star about 10° W forming the handle of that bowl all ready to dip into the sugar bowl of the constellation of Capricornus to the East. We will observe Capricornus later. The Sagittarius centaur half man and half horse archer has his arrow aimed at Scorpio getting ready to kill the scorpion that killed the giant Orion. Sagittarius is characterized by its abundance of globular clusters and unique deep sky objects. There are 20 easily observed globular clusters to be observed in Sagittarius and many others a bit more difficult. The globular clusters include 7 Messier and 13+ New General Catalog entries. Sagittarius also contains 4 Messier open star clusters, 4 Messier nebulas, and 1 Messier star cloud a unique object Messier did not recognize anywhere else in the sky. There are numerous double and triple stars in Sagittarius including Epsilon (ε) a double star of white and blue-white stars separated with

almost any aide aka Kaus Australis the bright star at the bottom right corner of the tea cup asterism. A few of the globular clusters you should not miss are NGC 6528 and NGC 6522 located next to each other just to the NW of Alnasl, gamma (Y) Sag, the star located at the tip of the spout of the "tea pot." Both are visible with an 8" scope. NGC 2522 is a bit more difficult to observe being partially obscured by a dust cloud. Go back to Alnasl and then go  $1\frac{3}{4}^{\circ}$  ESE to find NGC 6558 and  $\frac{3}{4}^{\circ}$  E to find NGC 6569. NGC 6569 is the more difficult to observe of the two. The last globular in this area NGC 6624 is located  $\frac{3}{4}^{\circ}$  SE of Kaus Media delta ( $\delta$ ) Sag the star where the spout of the "tea pot" attaches. NGC 6624 is small but bright with some stars resolved. Now go to Kaus Borealis lambda ( $\lambda$ ) Sag the star at the tip of the "tea pot" asterism and look immediately east to find NGC 6638. Now that you are here look for M22  $2^{\circ}$  NE. M22, NGC 6656 was the first globular cluster to be identified as a globular cluster. It is truly spectacular and if it was as high in the sky as M13 it would appear as spectacular. After M22 go back to Kaus Borealis at the tip of the "tea pot". NW  $1^{\circ}$  is M28, NGC 6626, less spectacular than M22 but extremely nice. It is too bad M28 is not located elsewhere where it would get more attention. To find the rest of the Messier globular clusters go back to the bottom right of the "tea pot" and the double star Kaus Australis ( $\epsilon$ ). From this star go  $2\frac{1}{2}^{\circ}$  NW to M69, NGC 6637, do not confuse this globular cluster with NGC 6652  $1^{\circ}$  SW. From M69 go  $2\frac{1}{2}^{\circ}$  W to M70, NGC 6681, and finally go  $3^{\circ}$  NE to M54, NGC 6715 or alternately go  $2^{\circ}$  SW of Ascella, zeta ( $\zeta$ ) Sag the star at the SE corner of the "tea pot". All these globular clusters are not spectacular and a bit dim for Messier objects but worth observing. The other two Messier globular clusters are M55, NGC 6809 and M57, NGC 6864. M55 is a very impressive globular cluster with many bright stars over a faint small core. It is at the edge of the Milky Way so less obscured by dust clouds. To find it go  $8^{\circ}$  west and slightly south of Ascella. M75, NGC 6864 is almost in the constellation Capricornus which we will observe next month. It is completely out of the Milky Way so no Milky Way stars cover it. To find it go  $12^{\circ}$  west of the handle of the "tea pot" to a grouping of four  $4^{\text{th}}$  magnitude stars. If you are already at M55 go about  $6^{\circ}$  NE of it to a grouping of four  $4^{\text{th}}$  magnitude stars. From this group M75 is about  $5^{\circ}$  NNE. M75 is not very bright but it has a compact core. This globular cluster is in a type known as a core collapsed globular cluster. Other objects in Sagittarius are among the favorite objects in the summer sky and include the following. M8, NGC 6523 "The Lagoon Nebula" is an emission nebula with embedded open cluster NGC 6530. It looks good in any size telescope. Use an O-III filter if you have one. To find it look for a glow  $5^{\circ}$  WNW of Kaus Borealis ( $\gamma$ ). Above M8  $1^{\circ}$  is M20, NGC 6514 "The Trifid Nebula" an emission nebula with embedded open cluster, also use an O-III filter for best viewing. Both this and the previous nebula also look nice in a large binocular.  $\frac{1}{2}^{\circ}$  above M20 is open cluster M21, NGC 6531 an open cluster discovered by Messier while observing the Trifid. It contains about 50

stars in a compact group.  $2\frac{1}{2}^{\circ}$  NE of M21 is the star, mu ( $\mu$ ) Sagittarius. It is easier to find M24 the Small Sagittarius Star Cloud from this star. Use your lowest magnification or binocular to find M24 just NE of this star. It has no NGC number. This star cloud is four times the size of the full moon so looks best with a binocular. Some observers list NGC 6603 a small open cluster within M24 as M24 but it is only one of several open clusters within M24. M24 is an oval grouping of innumerable dim stars  $2^{\circ}$  NE and SW long centered on a group of four  $6^{\text{th}}$  magnitude stars. When you observe M24 you are actually looking through a clearing in the closer interstellar dust clouds and into the more distant Sagittarius arm of the Milky Way galaxy. Once you locate these four stars and the associated cloud of stars found with them you will never forget M24. To the left of M24 and  $4\frac{1}{2}^{\circ}$  NE of Mu Sag is M25, IC 4725 an open star cluster and one of the few Messier objects without a NGC number. It is best viewed with a binocular or a small telescope but with a larger telescope many more stars are seen.  $4\frac{1}{2}^{\circ}$  west of M24 or  $4\frac{1}{2}^{\circ}$  NW of Mu ( $\mu$ ) is the open cluster M23, NGC 6495. With a moderate size telescope this cluster is stunning with well over 100 stars in a tight group. M18, NGC 6613 is a small open cluster  $1^{\circ}$  above the NE corner of the Small Star Cloud containing about 30,  $9^{\text{th}}$  magnitude stars with 5 or 6 brighter stars in the center. Do not miss this nebula. It is also known as the Omega, Swan, or Checkmark Nebula. Above Sagittarius in the constellation Serpens Cauda is M17. (See featured Messier object) Serpens Cauda also contains several open and globular clusters which are on my observing list but have not been seen by me. To the northeast of M16 is the small constellation of Scutum, the Shield. Scutum, is a dim constellation formed by Johannes Hevelius to honor John III Sobieski the King of Poland who defeated the Turks when they besieged Vienna in 1683. Surprisingly the Chinese also thought this area of the sky was a shield. Because Scutum is located in the middle of the Milky Way it is full of stars and star clusters. There are two Messier objects in Scutum M11, NGC 6705 and M26, NGC 6694 both open clusters. M11 is found by following a string of stars at the bottom of Aquila to M11. It consists of a large group of stars resembling a globular cluster but it is actually an open cluster of 100 plus stars. It is sometimes called the Wild Duck cluster because of the "V" shaped string of stars found in it. The other Messier object M26 is also an open cluster of forty stars found  $3^{\circ}$  ESE of M11. It is not difficult to recognize because it stands out well in the background of Milky Way stars. There is actually a globular cluster in Scutum located  $2^{\circ}$  NW of M26 and  $2^{\circ}$  almost due south of M11. This globular cluster is NGC 6712. Northwest of Scutum is Aquila, the Eagle one of the oldest constellations in the sky the war-eagle of the Sumerian god of war Ninurta. (See below in featured constellation for more information.) Aquila, the Eagle is mostly noted for the bright star Altair (see below in the featured star section), the southern star of the three stars forming the "Summer Triangle" asterism. Above Altair is the small constellation of Sagitta, the Arrow. It actually looks like an arrow

and contains one Messier object, M71, NGC 6838. A globular cluster once thought to be an open cluster. Above Sagitta is the constellation of Vulpecula, the Little Fox another Hevelius creation. It is noted for the one Messier object M27, NGC 6853, the Dumbbell Nebula. The Dumbbell Nebula is located 3° north of gamma ( $\gamma$ ) Sagitta the star considered the arrowhead. M27 is probably the finest planetary nebula in the northern sky. Also in Vulpecula is the asterism Collinder 399 aka "Brocchi's Cluster" or the "Coat Hanger". Look for the orange star in the "hook" and note its contrast with the blue stars in the rest of the cluster. NGC 6802 is a challenge open cluster at the eastern end of the "bar" of Collinder 399. With a large telescope you can see up to 40 stars in this open cluster. Above Vulpecula and to the right is the constellation of Lyra, the Lyre with the bright star Vega. Lyra contains the well-known Ring Nebula, M27, NGC 6720 located between the stars Sulafat, gamma ( $\gamma$ ) Lyrae and Sheliak, beta ( $\beta$ ) Lyrae. Vega is the second star in the Summer Triangle. Deneb in the constellation of Cygnus, the Swan becomes the third star. We will address Cygnus next month with all the interesting objects it contains (stay tuned). Above Lyra is the constellation Draco, the Dragon which has been addressed before.

**Featured star** – Alberio, Beta ( $\beta$ ) Cygni is the most memorable double star of this Constellation and most others. The contrast of yellow and perceived blue color makes it most everyone's favorite. The name Albireo apparently has no meaning and if it ever had the name is lost in the ancient past. It does rather resemble some sort of bird name and has a cheery sound. On the other hand everyone has no trouble assigning the two primary stars colors and everyone has their varying opinions often depending on the viewing conditions. Sir William could not make up his mind calling the two red and blue in 1779, pale red and beautiful blue in 1781, red or orange and blue or purple in 1783, and yellow and blue (superb) in 1830. You can make up your own mind and not be wrong. Easily thirty plus famous observers have assigned these two stars various colors. The Washington Double Star Catalog lists over a dozen possible components to this star system and most if not all are optical companions including the two main stars. Alberio A is a class K3 giant 1,400 times more luminous than the Sun and Alberio B is a class B9.5 dwarf 200 times more luminous than the Sun. I would wager the next time you take a novice star gazer out to observe, this double will be the one they are shown if they have not observed it previously. For anyone Alberio is always one star to observe and see if your perception of the colors has changed.

**Featured Messier object** – M16, NGC 6618 is an emission nebula the rival of the Orion Nebula of the winter. It contains an embedded star cluster of 8100 stars. The brightest is a double star at mag +8.24. The distance to the center of star formation is approximately 5700 light-years distant less than the previously reported 7000 by earlier sources. Originally discovered by Phillippe Loys Chéseaux who observed only the star cluster in 1745 or 1746. It took Charles Messier in June of 1764 to discover the nebulosity using a better telescope. Robert Burnham Jr. named it the Star Queen because the center looked like a queen in silhouette to him. The common name is the Eagle Nebula from the center dark nebula resembling an eagle. With my 100/25 binocular I am able to see the complete nebula but it takes a larger telescope to see details. In 1995 the Hubble Space telescope observed the area and added to the understanding of the emission nebula. Most people have seen the so-called Pillars of Creation Hubble picture, an enlargement of the "eagle" formation in the center of the nebula. This observation showed small dark areas believed to be forming stars and called Bok globules. Inside and on the surface of the "pillars" new stars are forming in some areas of denser gas called Evaporating Gaseous Globules (EGG's). When the Chandra observatory imaged in the X-ray spectrum it was found the EGG's did not correspond to the X-rays of new stars. Apparently the EGG stars are not yet hot enough to emit X-rays? The Spitzer observatory in 2007 observed the "pillars" area and suggested a super nova had destroyed them and because of the distance we have not yet seen it. Since it has been found no super nova has occurred.

**Featured constellation** – Aquila, the Eagle. In Greek mythology, Aquila (Greek Οἰωνός) was sent by Zeus to abduct the beautiful Phrygian (Trojan) boy Ganymede to be his cupbearer and companion (probable Catamite). (Let it be known Zeus was not a virtuous individual) The name Aquila comes from the word al-Nasr al-Ta'ir meaning "Eagle Flying". Bedouin desert nomads have two classification for the constellations. One is for large figures in the sky and the other for stars representing animals. There were goats in Auriga, camels in Draco, Lepus, The Hyades, and gazelles in Ursa Major using modern constellation names. Vega and Altair were the two Eagles or sometimes vultures. Both Babylonians and Sumerians called Altair the eagle and the two companion stars Alshain ( $\beta$ ) and Tarazed the wings. Hindus did not consider these stars as birds but rather the footprints of Vishnu preserving the world from Shiva, the destroyer of the world.

Bill Shackelford  
Dark skies return the night that we have lost.