

### May 2023 Newsletter Editor — John Wingard — jwin1048@gmail.com

#### **Moon Phases**

May 12 — Last Quarter May 19 — New Moon May 27 — First Quarter June 3 — Full Moon June 10 — Last Quarter June 18 — New Moon June 26 — First Quarter

## Stay in touch with us

July 3 — Full Moon



#### http://www.auburnastro.org



https://www.facebook.com/ groups/79864233515/

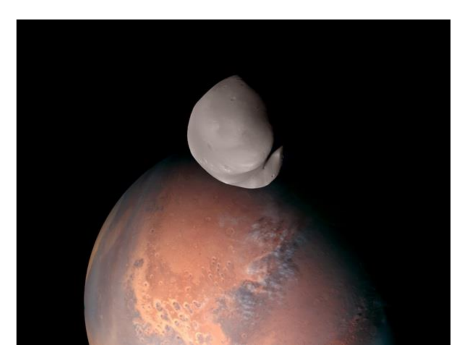
#### News and upcoming activities



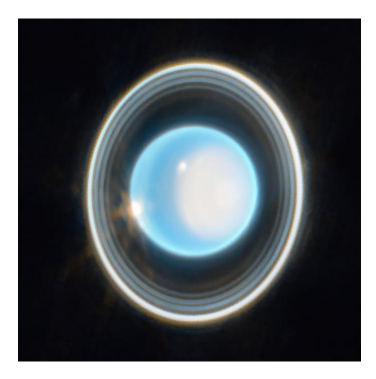
On Saturday May 13th AAS members held a "Sun gaze" at a festival at Grace Episcopal Church in Pike Road, AL. The attendees included some Scouts that were treated to some nice views of the Sun and sunspots in spite of some intermittent clouds. We wish to thank AAS members Allen Screws and Dr. Jim McLaughlin for coming and bringing their scopes.

We are also still scheduled to assist in a star gaze at Children's Harbor on Lake Martin near Alexander City, AL on Wednesday evening June 21, 2023, weather permitting. This will be in conjunction with an event called Camp Clot-Not and the Hemophilia and Bleeding Disorders of Alabama. Children's Harbor is located just off of Highway 63, very near Kowaliga. As we get a little closer to the event date an email will be sent to the AAS members with more specific directions and other details. Of course, you can enter "Children's Harbor" in an online mapping app and it will pinpoint the location. The AAS has conducted similar events here in years past.

#### **Some Amazing Space Images**

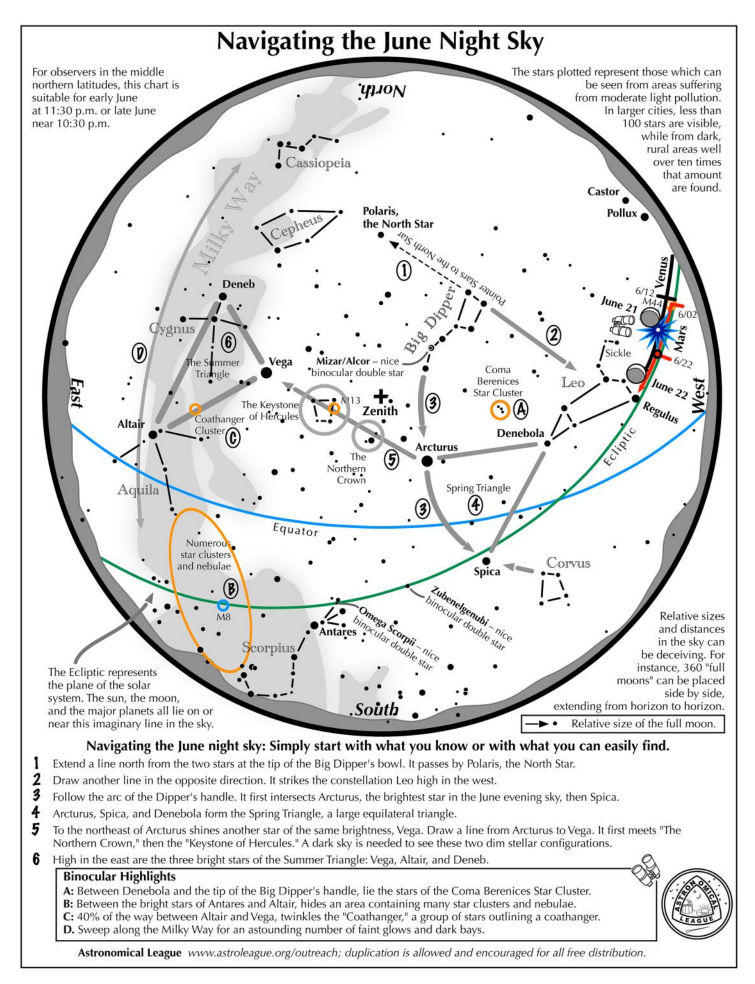


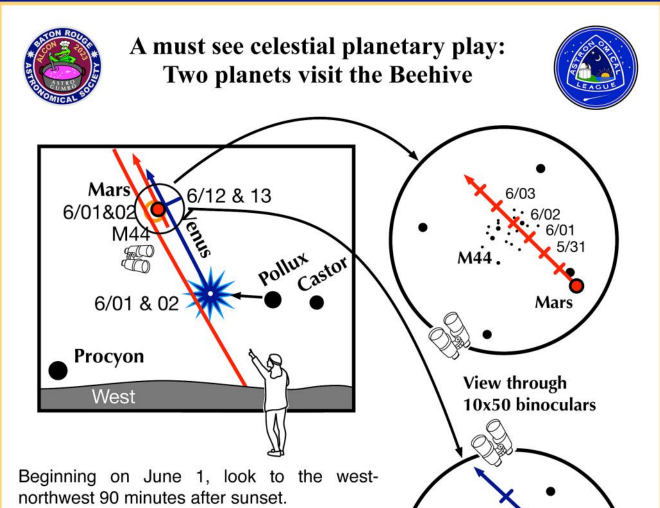
At first glance the image above looks like something that was computer-generated, but instead it is an actual photo, one of two dozen or more that were captured by the Hope spacecraft from the United Arab Emirates as it orbited Mars on March 10, 2023. It highlights the Mars moon Deimos from a distance of 62 miles. The Hope spacecraft was launched on July 19, 2020 on a Japanese H-2A rocket and first entered orbit around Mars on February 9, 2021.



This amazing infrared image of the planet Uranus was acquired by the James Webb Space Telescope in November of 2022. It clearly shows a complex system of over a dozen rings around the giant gas planet. Uranus is unique in our Solar System in that it's axis of rotation is tilted almost 90 degrees to the plane of it's orbit. The white area on the right side of the planet is one of it's poles.

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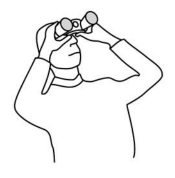




• The twin stars of Gemini, Castor and Pollux, will be found forming a horizontal bar low above the horizon.

• Brilliant Venus shines to their left effectively forming the very bright third member of a set of triplets!

• On the same evening and the next, red Mars slides in front of M44, aka the Beehive Star cluster, positioned above Venus. Use



binoculars to find Mars sitting amid the many stellar bees.

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• Ten nights later, it is Venus' turn to stay at the Beehive for two consecutive nights. The planet travels along the outskirts, farther from Beehive central than Mars moved. Again, bring out the binoculars. How does the glare of brilliant Venus affect the scene? his article is distributed by NASA's Night Sky Network (NSN). The NSN program supports astronomy clubs across the USA dedicat-



ed to astronomy outreach.

Visit nightsky.jpl.nasa.gov to find local clubs, events, and more!

#### Look Up in the Sky - It's a Bird

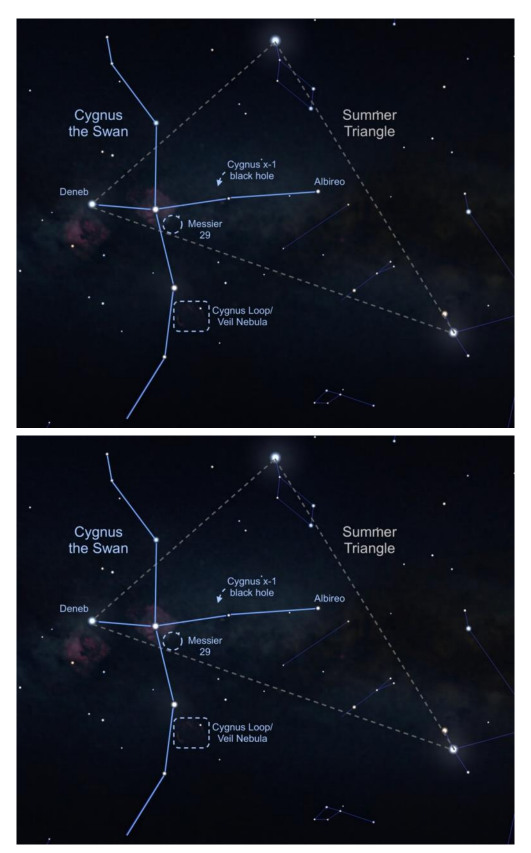
**Theresa Summer** 

Bird constellations abound in the night sky, including **Cygnus**, the majestic swan. Easy to find with its dazzling stars, it is one of the few constellations that look like its namesake and it is full of treasures. Visible in the Northern Hemisphere all summer long, there's so much to see and even some things that can't be seen. To locate Cygnus, start with the brightest star, **Deneb**, also the northeastern most and dimmest star of the Summer Triangle. The Summer Triangle is made up of three bright stars from three different constellations – read more about it in the September 2022 issue of Night Sky Notes. "Deneb" is an Arabic word meaning the tail. Then travel into the triangle until you see the star **Albireo**, sometimes called the "beak star" in the center of the summer triangle. Stretching out perpendicular from this line are two stars that mark the crossbar, or the wings, and there are also faint stars that extend the swan's wings.

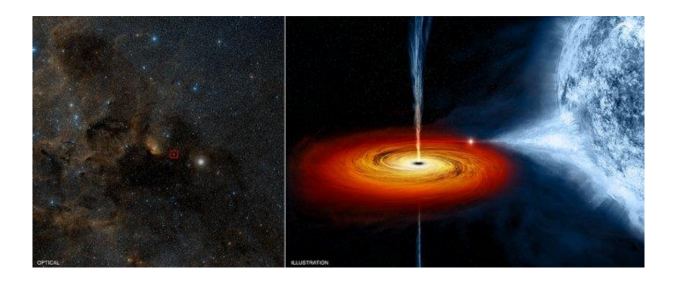
From light-polluted skies, you may only see the brightest stars, sometimes called the Northern Cross. In a darker sky, the line of stars marking the neck of the swan travels along the band of the **Milky Way**. A pair of binoculars will resolve many stars along that path, including a sparkling open cluster of stars designated **Messier 29**, found just south of the swan's torso star. This grouping of young stars may appear to have a reddish hue due to nearby excited gas.

Let's go deeper. While the bright beak star Albireo is easy to pick out, a telescope will let its true beauty shine! Like a jewel box in the sky, magnification shows a beautiful visual double star, with a vivid gold star and a brilliant blue star in the same field of view. There's another marvel to be seen with a telescope or strong binoculars – the Cygnus Loop. Sometimes known as the **Veil Nebula**, you can find this supernova remnant (the gassy leftovers blown off of a large dying star) directly above the final two stars of the swan's eastern wing. It will look like a faint ring of illuminated gas about three degrees across (six times the diameter of the Moon).

Speaking of long-dead stars, astronomers have detected a high-energy X-ray source in Cygnus that we can't see with our eyes or backyard telescopes, but that is detectable by NASA's Chandra X-ray Observatory. Discovered in 1971 during a rocket flight, Cygnus x-1 is the first X-ray source to be widely accepted as a black hole. This black hole is the final stage of a giant star's life, with a mass of about 20 Suns. Cygnus x-1 is spinning at a phenomenal rate – more than 800 times a second – while devouring a nearby star. Astronomically speaking, this black hole is in our neighborhood, 6,070 light years away. But it poses no threat to us, just offers a new way to study the universe. Check out the beautiful bird in your sky this evening, and you will be delighted to add Cygnus to your go-to summer viewing list. Find out NASA's latest methods for studying black holes at www.nasa.gov/black-holes.



Look up after sunset during summer months to find Cygnus! Along the swan's neck find the band of our Milky Way Galaxy. Use a telescope to resolve the colorful stars of Albireo or search out the open cluster of stars in Messier 29. Image created with assistance from Stellarium: stellarium.org



While the black hole Cygnus x-1 is invisible with even the most powerful Optical telescope, in X-ray, it shines brightly. On the left is the optical view of that region with the location of Cygnus x-1 shown in the red box as taken by the Digitized Sky Survey. On the right is an artist's conception of the black hole pulling material from its massive blue companion star.

(Credit: NASA/CXC chandra.harvard.edu/photo/2011/cygx1/)



# **Auburn Astronomical Society**

Application for Membership

To insure that our records are accurate, please print information clearly

Name:			
Address:			
City:			
Phone:	Date of Application:	/	/
E-Mail:			
Telescopes owned (if any):			
n <u></u>			<u></u>
Area(s) of special interest:			

Enclose <u>\$20.00</u> for regular annual membership, payable in January. <u>Full-time</u> student membership is <u>\$10.00</u>.

For <u>NEW</u> members joining after January, refer to the prorated dues table below for the month you are joining:

Jan	Feb	Mar	Apr	May	Jun	New—Just Joining
\$20.00	\$18.33	\$16.66	\$14.99	\$13.33	\$11.66	
Jul	Aug	Sep	Oct	Nov	Dec	Renewal
\$10.00	\$8.33	\$6.66	\$4.99	\$2.33	\$1.66	

Please make checks payable to: Auburn Astronomical Society and return this application with your payment to:

Auburn Astronomical Society c/o John Wingard, Sec/Treasurer 5 Wexton Ct. Columbus, GA 31907

Note: At this time we do not have an option for online payment of dues.

The Auburn Astronomical Society is a member of the Astronomical League, the national organization representing astronomy clubs throughout the United States. As a club benefit, paid members of the Auburn Astronomical Society are eligible to received quarterly issues of *The Reflector*, the official publication of the Astronomical League. It will be mailed to the address that you provided above but could be delayed somewhat until their mailing lists are updated.

For additional information about our club, please go to our website www.auburnastro.org . You can also follow us on our Facebook page. Just search for "Auburn Astronomical Society."