

to enable anyone, anywhere, to participate in scientific discovery through variable star astronomy

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## January's Featured Variable: Pleione in the Pleiades

I bet you have seen a star twinkling —the air surrounding Earth affects starlight, making it look like the star is sparkling! Even if we traveled outside our atmosphere, we could still see many stars change brightness.

Some stars dim, brighten, dim again, and so on...in under a second! Others do so over years. These are "variable stars."

If you live in the northern hemisphere, a variable star YOU can see this month is **Pleione**, in a bright star cluster of the constellation Taurus, "The Bull." This cluster, "the Pleiades," looks like a tiny spoon.

Pleione is the dimmer of the two stars in the spoon's "handle." Compare Pleione to other stars, especially Taygeta and Celaeno at the spoon's opposite end. Looking closely, you should see it at a different brightness from night to night. Binoculars make it a lot easier!

Pleione rotates once in under 12 hours, so fast that some of the star is forced outward, forming a disk around the star. Interactions between the star and the disk **cause minor changes in the star's brightness**. With practice, you could detect these changes!

Time

Magnitude

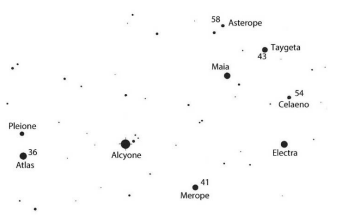
# Star Finder Chart for Pleione

It is easy to estimate the brightness ("magnitude") of a star, but first note:

- in finder charts like below, brighter stars are indicated by larger dots
- the brighter the star, the lower the magnitude number
- magnitudes are written to the nearest tenth—but without a decimal point, which could be confused as a star. So, 41= magnitude 4.1
- in this chart, magnitudes for comparison stars—stars of a similar brightness (in this case, to Pleione)—are noted

Find two comparison stars close to your given variable star's brightness—one brighter and one dimmer. Then observe—is the variable's brightness half-way between the two comparisons'? A quarter? Really close? Apply that fraction to the difference in the two magnitudes and you estimated the star's brightness for that time!

This star comparison and finder chart for Pleione will help you estimate its brightness.



## About the AAVSO

The American Association of Variable Star Observers (AAVSO) is an international nonprofit organization of citizen and professional astronomers interested in stars that change in brightness—variable stars.

From its earliest days in 1911, AAVSO members have included some of the most prolific astronomers of the 20th & 21st centuries.

#### **AAVSO Databases**

AAVSO International Database (AID): The largest and most comprehensive digital variable star database in the world, with over 43 million variable star observations—a free resource for the entire scientific community

Variable Star Index (VSX): a collection of upto-the-minute data on over 200,000,000 specific variable stars

Spectroscopy Database: spectroscopic observations of stars

Solar Database: Sudden Ionospheric Disturbance (SID) Database, and data relating to sunspot observations

Exoplanet Database: long-term follow-up information on planets orbiting other stars

Community

Education





Explore



## Connect with the AAVSO

#### Who are AAVSO Members?

A citizen scientist—contributes to science by acquiring data on variable objects and submitting them to our databases, or other activities, such as data mining.

An educator or mentor—teaches observing skills to fellow AAVSO observers, through instructing AAVSO CHOICE courses or being a mentor.

A **student**—is learning how to find a star, set up a telescope, observe, submit data, or is increasing their astronomy knowledge

A professional astronomer— uses AAVSO data and services to advance their research

An AAVSO Ambassador—a student or young professional representing AAVSO through astronomy education and activities

# Interested in becoming an ambassador? www.aavso.org/ambassador-program

- Email Lward@aavso.org

#### You, your friends, and colleagues are also invited to join us for:

## AAVSO's free-to-all 2021 Webinar Series!

Come to one or all! Most Saturdays of the year. See the schedule and sign up: https://www.aavso.org/2021-webinars



#### AAVSO can help YOU become a citizen astronomer!

#### Discover the benefits of membership and ioin us!

## https://www.aavso.org/join-aavso#benefits

Benefits include being able to participate in our mentor program: beginners are paired with an experienced observer for guidance and techniques:

https://www.aavso.org/mentor-program

## **AAVSO Tools for Beginner Observers:**

**Beginner Tutorials:** aimed at those with absolutely no experience, these introduce variable star science basics and then provide "challenges" for you to apply the concepts: https://www.aavso.org/tutorials

**AAVSO Online Forum:** talk to peers for advice: https://www.aavso.org/forum

**Observing Manuals:** each one is dedicated to a type of observing, including visual, CCD, DSLR, Spectroscopy, Solar, and more: https://www.aavso.org/observing-manuals

**CHOICE Courses:** peer-taught informal online observing courses: https://www.aavso.org/choice-astronomy

