BECOMING A MEMBER

Have you always loved night skies and learning about planets, stars, meteors, constellations, and telescopes? Whether you have an extensive background in astronomy or absolutely none, you are WELCOME to join us as a visitor or member... we are friendly, enthusiastic, welcoming and will share our knowledge with you. Membership in the CAA is open to any individual or family. There are over one hundred members in the society.

Benefits:

- Monthly e-newsletter, The Prime Focus
- Astronomical League (AL) membership
- AL quarterly magazine Reflector
- Discounts on astronomy magazine subscriptions and books
- Access to the Pal-Dows facilities, telescopes and resources, including a monthly member night
- Participation at the monthly business meeting
- Loaner telescopes to take home and try out

The CAA also moderates a Yahoo! discussion group and has a social media presence.

Annual dues:

Regular Membership \$20 Family Membership \$25 Supporting Member \$40 Benefactor \$100

Membership forms are available at the Observatory or on the web at: www.cedar-astronomers.org/become-a-member. Or join by using the online form and remitting the dues by PayPal.

Cedar Amateur Astronomers P.O. Box 10786 Cedar Rapids, IA 52410



EIOLC AT A GLANCE

Operation:

A collaboration between the CAA and the Linn County Conservation Department (on the web at www.linncountyparks.com).

Hours:

Open for Public Observing Nights and by arrangement for groups and organizations.

Contact:

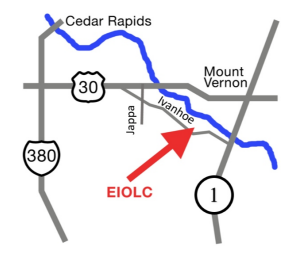
Phone 319.848.2068 (Voicemail)

Email President@Cedar-Astronomers.org Inquiries@Cedar-Astronomers.org

Location:

Rural Linn County at 1365 Ivanhoe Rd. Watch for Dows Preserve and Observatory signs.

- From US Highway 30, take Ivanhoe Rd. or Jappa Rd. exit approximately 6.5 miles southeast of Cedar Rapids.
- From Highway 1, take Ivanhoe Rd. exit approximately 3 miles southwest of Mount Vernon.



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Promoting Public Interest and Education in Astronomy and Related Sciences











In 2003, The University of Iowa, in collaboration with the UI Department of Physics and Astronomy, donated a research grade Boller & Chivens telescope to the CAA. This remarkable 24-inch Cassegrain telescope, built in 1965, was originally installed

at The University's Hills Observatory where it served as their primary teaching and research optical telescope.

The Premier Astronomy Center in Iowa

In 2008, the CAA and Linn County Conservation completed work on the Eastern Iowa Observatory and Learning Center (EIOLC). The 4,600 square-foot Learning Center contains a classroom, large presentation room, catering kitchen, restrooms, exhibit areas, and two attached domed observatory buildings.

Visitors are welcome to attend the free Public Observing Nights hosted by CAA members. In addition, many requests for arranged programs or special presentations are accommodated. The CAA is a member society of the Astronomical League and NASA's Night Sky Network.



Charter

The CAA promote Science, Technology, Engineering, and Mathematics (STEM) through astronomy. We host observing sessions and special programs available to community organizations, scouting, church groups, schools, universities, and the general public.

Meetings

In addition to member nights at the observatory, we meet on the first Thursday of each month at the Observatory or at St. Luke's • A 14-inch Celestron EdgeHD Hospital Resource Center, located at "A" Avenue and 11th St. N.E. in Cedar Rapids just east of the hospital. See www.cedarastronomers.org/monthly-meetings for the next meeting location and time. These meetings usually start with a program followed by a business meeting, and the public is welcome.

Public Nights

We host 12 public events at the Observatory each year. These include astronomyrelated educational programs and observing. Supervised access to permanently mounted telescopes including the centerpiece 24-inch Boller & Chivens research grade telescope is featured.

Telescopes

- The 24-inch Boller & Chivens Cassegrain telescope.
- A 16-inch Meade LX200 Schmidt Cassegrain telescope operated as an imaging telescope.
- A 16-inch Celestron Schmidt Cassegrain telescope.
- A 6-inch refracting telescope.
- Two 40-mm Coronado PST H-Alpha Solar telescopes.
- A 90-mm H-Alpha Solar telescope.
- GoTo computer controlled telescope.
- Several portable telescopes.