

2-67

Prairie Astronomy Club.
Lincoln Nebr Febr 28. 67

Notice of monthly meeting. Tuesday Febr 28th, 7.30 P.M.

Place- Uni Phisic Building, Nebraska Wesleyan

Dr Eugene Rudd will give a talk on the Northern Lights.

There will be a report on the Planets.

There are several Comets one of which some of us should be able to find and photograph. (Seike ?) Its location for the 27th of this month is 22-10 RM 24.10 Decl. On its way to the Sun .

Can you match the right answers to the following.

- | | |
|--------------------|---------------------------------------|
| 1-Cosmogony- | 9- MM Long-Period Variable |
| 11-Cosmology- | 10- Juno- |
| 3-Dione- | 11- Maria- |
| 4-Equinoxes- | 12-Nebula |
| 5-External Galaxy- | 13-Outer Planet |
| 6-Focal Length- | 14-Perigee |
| 7- Faculae- | 15-Quiet Sun. |
| 8- Lapetus- | 16-Albedo |

Answers.

- The reflectivity of a planet or satellite
- Little Sunspot Activity
- Satellite of Saturn
- A branch of Astronomy which deals with the Structure and Limits of the universe.
- Any stellar system comparable to the milky way.
- Large bright areas of the photosphere of the Sun
- The distance between the principal focus of a lens or mirror and its optical center
- A variable star whose light changes intensity over a period of a year or more
- A planet whose orbit is outside the orbit of Mars.
- A mass of gas and dust in space.
- The point nearest to the earth on the orbit of the Moon or artificial satellite.
- Areas of the moon that are smooth and darker than the rest.
- A minor planet
- Branch of astronomy which deals with the origin of the Universe.
- Satellite of Saturn.
- Two points where celestial equator and ecliptic intersect.

Dont forget- Meeting next tuesday Eve. Wesleyan . 7.30 P.M.

Prairie Astronomy Club. Febr., 1967.

Revised list of members and those who are about to become members.

Monte Cole	800 Eldon Drive.	Bobby Shanor	516 So 50th
Felix Cavosie	4116 G St	Jess Williams	7844 SO Sycamore
Scott Coatsworth	6019 Franklin	Ed Woerner	4530 Adams
Stuart Chastain	1820 SO 50th St.	Marvin Meeker	4806 Calvert
Wayne Balchuk	814 Eldon Dr	Guy Farr	1912 NO 67th St
H.L. Franey	1734 SO Cotner.	Eugene Rudd	6541 Rexford Dr
Jim-Marv Garber	2539 Kessler Blvd	Dwaine Jaacks	2144 SO 56th
Jim Hoskins	4621 Cooper St	Walter Bahlan	Columbus Nebr (2555 Pershing Rd)
Dick Hartley	320 Wedgewood	Walter Erbach	2979 Dudley
Ricky Johnson	1850 Pawnee	Allen Griesmer	Uni Of Nebr (Morrell Hall, Planatarium)
Kim Hobson	2223 VanDorn St	George Lyberis	4515 Newton St
Steve Kunke	1001 NO 69th St	Bill Noel	1646 David Dr
Earl Moser, Pres.	Hickman Nebr	John Oaks	421 No 75th St
Prof, Carroll Moore	1140 NO 79th St	Mildred Seacrest	.1230 Cresdale (Road@)
Philo Prell	4425 Randolph	Gene Robertson	5742 St Paul
Thomas Pansing	2033 SO 33rd St	Warner Klammer	Seward Nebr Rt 1
Kent Remaigo	6740 Francis	Jerry Mazurak	1001 Eldon Dr
Pete Schultz	Austin Texas	Ray Pleuzak	5015 Normal Bvd
(Uni Of Texas, Astronomy Dept)		Mike Group	4510 E Eden Dr
Larry Stepp	910 Eldon Drive	Adrienne Valverde	1120 N 78
Norma Mogstead	2919 S St	SKY PUB CORP,	HARVARD COLLEGE (CAMBRIDGE MASS)
Wm P Knight	627 SO 34 St	REVIEW OF POPULAR ASTRONOMY	(BOX 231 ST LOUIS MO)
Paul Brushahan	Box 29346.		
Dianne Collins	2820 T St		
Dr Cliff Moss,	Syracuse Nebr.		
Gary Hagerman	923 Moraine Dr		

The Presidents Report.

We still have winter with us in late February. The Zodiacal light is very bright these evenings. It out shines the milky way as it reaches up from straight west nearly to the Zeneth. The Milky Way itself reaches from its fainter parts in the northwest across the sky into its richest star fields, east of Orion. There are a lot of good deep sky objects all along the way.

The five brightest planets can be seen now. Mercury and Venus set one and two hours after the Sun. Saturn is close behind them. Jupiter is high in the Sky near the twins and Mars is farther east near Spica.

Good Viewing and will see YOU at the Meeting.

Earl Moser, Pres

Monte Cole has a good clock drive for sale. Just \$20.00