Stars seen this September at Hyde Observatory

During September, the Lincoln public is invited to see the stars at the Hyde Memorial Observatory located on the south road of Holmes Park.

The observatory will be open each Saturday night from sunset until 11 p.m. to view objects through three telescopes and to see the "Saturn" and "Summer Constellations" slide programs with taped narrations. No admission will be charged.

Objects to be viewed through the telescopes include a double star, Beta Cygni,

a global star cluster, the Blinking Eye Nebula and the Dumbell Nebula.

The gathering of Mars, Jupiter, and Saturn, which has fit into a 35 degree angle for the past nine months, is breaking up. After Saturn disappears later this month, all three planets will not be seen simultaniously until Jan. 1, 1984.

Groups are encouraged to arrange for special presentations on days other than Saturdays by calling 474-6147. For general information concerning Hyde Observatory programs and astronomy events, call 489-0764.

Sundays are back with the Runza Drive-Inn

SUNDAY SPECIAL

Free Pepsi-All You Can Drink
with the purchase of a Runza Special
(Inside Eating Only)



Sunday Hours 11:30-8:00 Located at

Upstairs in the Glass Menagerie

1227 "Q"

Correction

Credit lines carried on The Acreage picture page in Thursday's Daily Nebraskan were incorrect. The story was written by Marcia Warkentin and photographs taken by Craig Andresen.

East Campus dance to feature Footloose

Capping off this week's events designed to welcome students back to UNL will be a dance this evening at East Campus.

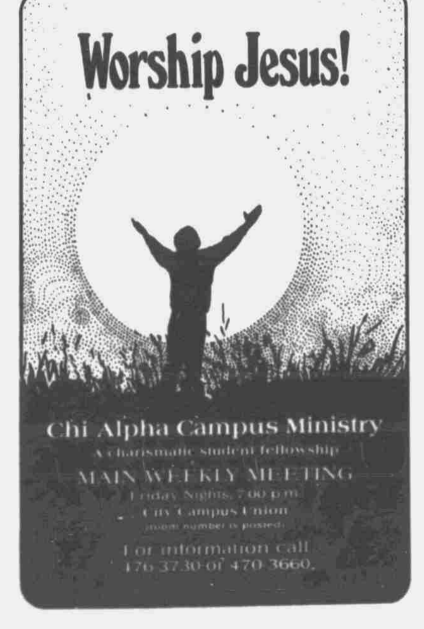
Footloose will be the band at the dance, to be held in the East Union. It is free and open to all students. Footloose will play from 9 p.m. until midnight. The activity is sponsored by UPC-East.

Beat The Heat!

Cool off with our Ice Cream
Yogurts
Juices
Pop & Ice

KRAFT CAMPUS SERVICE

AFT CAMPUS SERVICE
17th & Vine
We're Right On Campus







Can you picture yourself swinging down a cliff? Or shooting the rapids? Or crossing a river using only a rope and your own two hands?

You'll have a chance to do all this and more in Army ROTC.

Adventure training like this helps you develop many of the qualities you'll need as an Army officer.

Qualities like selfconfidence. Stamina. And the ability to perform under pressure.

If you'd like to find out more, make a date to see your Army ROTC Professor of Military Science.

ARMY ROTC. BE ALLYOU CAN BE.

FOR FURTHER INFORMATION CALL MAJOR JIM THOMAS at 472-2468

Please sign up for one of the following:

Call No.	Course Title	Course No.	Course		Days of Week
1030	Role of Military in Society	MS111	1	10:30-11:20	Monday
1031	Role of Military in Society	MS111	1	14:30-15:20	Monday
1032	Role of Military in Society	MS111	1	10:30-11:20	Wednesday
1033	Role of Military in Society	MS111	1	14:30-15:20	Wednesday
1035	Role of Military in Society	MS111	1	Arranged	Arranged

and, sign up for the accompanying Lab:

Call	Course	Course	Course	Time	Days of
No.	Title	No.	Hours		Week
1034	Lab	MSLab111	0	15:30-16:50	Thursday