

# 'Series' Augments Education

By DONNAN BEESON

Education beyond the realm of the classroom was the stated objective of the University Artists' Series when the program was initiated in 1957. Since then, so many famous people have come to campus through the Artists' Series that the University is well-known for its program.

IN JUNE 1959 President Eric A. Walker told the alumni at their annual meeting that they definitely had something of which they could be proud in the Ar-

tists' Series.

With a successful Artists' Series established, the group combined with the Lecture Series so that now performers of all types are brought to the University under the same sponsorship.

The task of choosing the annual program is the responsibility of a committee made up of both faculty and students. Nina C. Brown, administrative assistant for the Artists' Series, has a full-time job taking care of the technical business involved in making arrange-

ments for the artists' appearances. Commenting on what goes into bringing a personality to the University, Mrs. Brown said much time is spent in planning and in the actual procuring of the artists.

Once the date is booked for an artist's appearance through his management, the place for the performance must be decided. Mrs. Brown said this usually occurs about a year in advance.

Many problems come up just at this stage, she said. Recreation Hall is only available on Sunday nights and since orchestras and some drama companies require the large space, they have to come when Rec Hall is available, she said.

"Many groups cannot come because of our small facilities in Schwab."

Endless correspondence then begins giving instructions for getting in and out of State College. Mrs. Brown said when Sen. Hubert H. Humphreys, D-Minn., was coming that he wanted to fly, but the weather changed and he finally ended up coming in the same car with Sen. Karl F. Mundt, R-S.D., with whom he debated later in the evening.

Isaac Stern, a violinist, came by public transportation to Williamsport and was picked up there by a car from the University.

## 4.0 Students Hear Prexy Relate Dream

President Eric A. Walker outlined his "dream" of a perfect university last night at a dinner to honor students 4.0 winter averages.

"I am sure if I had you as my students and the faculty present here—we would have it made," Walker said.

Arthur H. Waynick, head of the Department of Electrical Engineering, delivered the principal address of the evening. His topic "Engineering and Science in the Space Age," centered on the need for social, economic, and other forms of international cooperation.

Waynick referred to his topic as "Operation Alphabet" for it illustrated the manner in which such organizations as INCAR, International Center for Atmospheric Research; SCAR, Spatial Committee on Antarctic Research; ICSU, the International Council of Scientific Unions; and others were aiding to break the ground for international understanding.

"Education is one of our most important natural resources," Waynick said. "One out of every five engineers and scientists in this country is destined to work on the space project."

## Trustees OK Pond Lab Addition

By STEVE CIMBALA

The University Board of Trustees has authorized construction of an addition to Pond Laboratory. Walter H. Wiegand, director of physical plant, announced recently.

Wiegand said that the addition, which will be located mostly underground at the south side of the existing building, will be financed by a \$31,000 grant from the National Science Foundation, supplemented by an equal grant from the University.

He said that the addition will aid research in cryogenics refrigeration and low temperature experiments, by providing increased facilities for the University's \$500,000 cryogenics laboratory.

This research is conducted by a group of scientists under the direction of John G. Aston, professor of organic chemistry and director of the University's Cryogenics Laboratory, and James J. Fritz, professor of chemistry. Wiegand added. He said that Aston and Fritz have already achieved international recognition in cryogenics research.

The research by this group will deal with studies regarding electron spin, nuclear cooling experiments and super-conducting magnets.

THE NEW ADDITION will house a 3-million watt motor-

generator, donated to the University's cryogenic laboratory by the United States Steel Corporation, Wiegand said. This motor-generator will facilitate expansion of the studies being conducted by Aston and Fritz.

Wiegand said that another use for the addition will be to permit more graduate students to work for advanced degrees in the cryogenics laboratory. The present laboratory accommodates only six to ten such graduate researchers, he added.

Preliminary work has already begun on the addition, and no definite completion date has been set for the project, Wiegand said.

### BIKE

REPAIRS  
PARTS  
ACCESSORIES

Western Auto

Satisfaction Guaranteed  
112 S. FRAZIER ST.  
AD 7-7992

### PENN STATE FLYING CLUB

IMPORTANT REORGANIZATIONAL MEETING

—All Members Please Attend

—Other Students Interested  
in Flying are Invited

THURSDAY, MAY 24—7:00 P.M.—214 HUB

### New College Diner

Downtown Between the Movies

COMING —

World Famous  
**GLENN MILLER  
ORCHESTRA**

Under the Direction of  
**RAY McKINLEY**

**Hecla Park**

15 Mi. East of S. C.  
on Route 64

★Memorial Day, May 30

Tickets — \$2.50  
incl. tax per person

on Sale at  
Woodring's, State College  
For Table Reservations  
Phone FU 3-2318



A Classical Testimonial:

*"My arms  
are for no one  
but you!"*

At the

## WEST HALLS' RECORD HOP

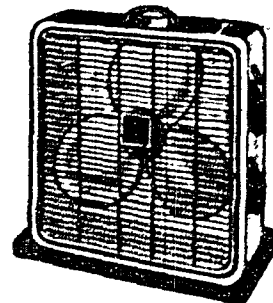
FRIDAY NIGHT 8 - 12:30 Waring Lounge



# KEEP COOL

Look at these features!

- G.E. Motor
- 5 year guarantee
- 3-speed Switch
- Aluminum blades
- Quiet operation



20" Portable

# FAN \$19.95

# MCCRORY'S

UNIVERSITY PARK PLAZA SHOPPING CENTER — W. HAMILTON AVE.

La

Vie

Candidate

Test

TONIGHT

7:00 P.M.

100 WEAVER

H  
O  
T  
P  
A  
S  
T  
R  
A  
M  
I  
C  
O  
R  
N  
E  
D  
B  
E  
E  
F  
C  
H  
O  
P  
P  
E  
D  
L  
I  
V  
E  
R  
S  
A  
L  
A  
M  
I

Featuring

Take-Out Service



Delicatessen

221 East Beaver Ave.