FRIDAY, APRIL 24, 1953

Parade to Open Chem-Phys Livestock Show Open House As Distinguished Alumnus A livestock parade starting at the College barns at 6:30 tonight

part in the parade.

A matched pair of Hackney

College stock will be used to dem-

Leave From Barns

will inaugurate the 36th Little International Livestock Show. The show will be held in the Livestock Judging Pavilion to-

morrow in conjunction with the Ag Hill Open House. An eight-pony hitch of the Holland Furnace Co. Holland, Mich.,

a hitch of six Percheron horses of the Menze Dairy Co., McKeesport, and two four-horse hitches from

Five Hundred Will Attend **Press Conclave**

onstrate light horses. Five-hundred high school stu-dents and teachers will attend the on e - day Pennsylvania High School Press Convention sponsored by the Department of Journalism tomorrow. Melville F. Ferguson, editor of

Melville F. Ferguson, editor of the Philadelphia Evening Bulletin, and Ben Euwema, dean of the School of Liberal Arts, will speak at the opening session at 10:50 a.m. in 121 Sparks Illinois last summer.

in 121 Sparks. The students will be welcomed to the convention by Julia Ibbot-son, Andrew McNeillie, and Ed-

In 121 Sparss. The students will be welcomed to the convention by Julia Ibbot-son, Andrew McNeillie, and Ed-win Steel, local chapter presidents for the women's national journal-ism fraternity, and men's sponsors of the convention. Ninety students will be street to sponsors of the convention. Ninety students will show norses, beef cattle, sheep, and horses, beef cattle, sheep, and to 1 p.m. David Jones, editor-elect of the Daily Collegian, McNeillie, Franklin Kelly, business manager of the Daily Collegian, and Steel will be chairmen of the student be convention. Ninety students will cave the barns. Show to the barns. Show to the barns. Ninety students will be held through the low temperature lab for a demonstration of radio fre-and west to the barns. School publications will be held franklin Kelly, business manager of the Daily Collegian, McNeillie, sub to obey commands. The ability to obey commands. The to 1 p.m. David Jones, editor-elector of the Daily Collegian, and Steel ported Border Collies and there ability to obey commands. The ability to obey commands. The Franklin Kelly, business manager of the Daily Collegian, and Steel will be chairmen of the student

Prof. Franklin Banner, Journ-alism department head, will be chairman of the closing session at

2 p.m. in Schwab. Winners of two freshman journ-alism scholarships will be an-nounced at this session, and certificates of merit in news and ad-vertising excellence will be announced

An exhibit of 250 high school publications will be displayed in 8 Carnegie, and campus sight-see-ing trips will be conducted after the closing session.

Seniors to Order **Gowns Tomorrow**

Seniors graduating in chemistry and physics, home economics, and meet. mineral industries may order caps

ed. The amendment will be voted on next week. If it is passed, it will be retroactive to September, 1952 ed. The amendment will be voted 1952.

Program Set

tion. The physics demonstration to Monday in Schwab Auditorium. the state penitentiary will take

ponies, a Palamino stallion and several Morgan horses from the

temperature research, outside of this practice in 1905.

besides these three lectures, the open house will include special exhibits dealing with chemistry, astronomy, microscopy, X - r a y, and crystal analysis, and exhibits in undergraduate laboratories.

greased pigs will also be included in the show's program. Twelve cuts of meat will be raffled off. Tickets for the raffle will be available during the show. Championship In IM Debate

Marjorie Seymour of Zeta Tau Alpha last night was named 1953 Four members of the men's de-bate squad will leave for Du-quesne University at 1:30 p.m. to-day to participate in the Duquesne Novice tourney. Schools from the tri-state area will take part in the women's intramural debate chamsorority for the second consecu-

Seniors graduating in chemistry and physics, home economics, and mineral industries may order caps and gowns today and tomorrow at the Athletic Store. The deposit for the cap and gown is \$5.
They may also order invitations and announcements at the Student Union desk in Old Main.
Residents of Pollock
To View Amendment
A constitutional amendment to have keys awarded annually to residents by their dormitory presidents, the council has decided.
The amendment will be voted
The voted to the voted

McKee to Be Honored

Arthur G. McKee, consulting engineer and member of the class of 1891, has been named one of The Chem-Phys Open House five distinguished a lumni and scheduled for May 2 will be high-will receive his award from Preslighted by a physics, cryogenics, ident Milfrederive his award from Fres-and radio chemistry demonstra-Honors Day ceremonies 7:30 p.m.

be conducted by Fred Tracey, as-isistant professor of physics, in 117 Osmond will consist of exhibits from its inception in 1915 until of unusual aspects of basic physics principles. The cryogenics demonstration, tee. The company was developed the one holdover demonstration, tee. The company was developed The cryogenics demonstration, itee. The company was developed the one holdover demonstration from his own private practice as from last year, will be conducted consulting engineer to the iron by Dr. J. G. Aston, director of low and steel industry. He established

Director U.L.C., winner of grand champion stallion title at the International Livestock Ex-position in Chicago for the past two years, will also participate. McKee Hall was named in memory of Professor McKee.

breath solidification, and a steam engine running on liquid air, and studies of the effects of low temp-eratures on plants. A tour will be conducted brough the low temperature lab



Arthur G. McKee

ENGINEERING TEAM... **OFFERS CAREER OPPORTUNITIES FOR GRADUATE ENGINEERS**

Any graduate engineer seeking fascinating, long-range opportunities of more than average scope, will find that at Link Aviation, Inc., he will be working with a group of top-notch engineers in the design and building of complex electronic devices, destined to set a pattern in the field of jet aviation. Depending upon your interests and aptitudes, you may be assigned to jet engineering work on computer components or systems, or in production planning, control, or plant engineering.

You may find a spot in sev-eral of the major departments in general engineering, testing and adjustment, or production, where you will work as part of a team of electronic engineers.

and the new electronic wonders which simulate jet flight, Link produces flexible gunnery trainers, simulated search and intercept radar equipment, radar navigational equipment, and the latest in modern navigational training-the High Altitude Celestial Navigation Trainer. Link is also doing extensive research and development work in the non-military fields of industrial electronic controls, scientific instruments, and electronic medical equipment.

The friendly, informal spirit that permeates the entire Link organization from President, Allan Williford, down, plus employee insurance, medical and benefits the ideal spot for the graduate. engineer to begin his career.

Debaters Enter Duquesne Meet

Observatories to Open

The College Observatories will be open from 8 to 10 tonight, weather permitting, for the viewing of lunar seas, craters, and mountains.



SORORITIES, FRATERNITIES, INDEPENDENTS **Buy Your Springweek Needs Now!** Posterboard (22 by 28) 15c Sargent Tempera Poster-Paints, all colors **30c** Brushes by Delta . . 10c to \$1.15

\$5 in sales, you get \$1 in merchandise FREE

in the TUB

For the man who prefers outside personal contact work in a highly technical field, excellent opportunities exist in our Field Service Department. In this phase of Link on-the-job training, the graduate engineer will undergo four months of special training before being assigned to\an Air Force or Navy air installation.

During its quarter of a cen-tury of progress, Link has become known as the leader in the highly specialized electronic and electro-mechanical fields. In addition to the world-famous Link Trainer of World War II

The Binghamton area where the Link plants are located; is well known for its diversified sports and social activities, in addition to good housing facilities, hunting, fishing and water sports.

If you, as a graduate engi-neer, are interested in learning more about the career opportunities at Link, you may secure a booklet entitled "A Link in your Future" by writing to:

Mgr. of Industrial Relations Link Aviation, Inc. Binghamton, N. Y.

