

Trick Drill Team performes at

the Fifth Regimental Drill Meet at the Indiantown Gap Military

Reservation, 1961. Last year the team won the Tri-Service Mother's Day competition.

PR Pledging Slated to Begin With Smoker

Pledging for Pershing Rifles, national honorary military society, will begin this week, David Potter, assistant public information officer of the organization, said last night.

A rushing smoker for freshman and sophomore Army ROTC cadets will be held at 7:30 tomorrow night at Beta Theta Pi fraternity, Potter said.

The company at the University is organized into three drill teams: a basic standard team, a basic trick team and an advanced trick team.

List year the company won it a annual tri-service. Mother's D yearm attitudent of was named to be it company in this regimental desired topping such accompanie as the one from Farmania Military College, Potter said.

The company also competed in the Cherry Blossom Festival in Washington, D.C. and the Fifth Regimental Drill meet at Indiantown Gap Military Reservation.

IFC Rushing Booklet

The 1961-62 Inter-fraternity Council rushing booklet is available in the Office of Fraternity Affairs, 203-E Hetzel Union Building, to all freshmen and transfer students who wish information regarding fraternities."



Children Will Attend Special Gym Course

White Hall will open its doors Saturdays again this year, for local elementary school children to participate in physical education activity classes.

The classes will include participation in all physical education activities such as games, ball handling skills, tumbling,

second grade group and 30 in the

The classes are scheduled for

9:30 to 10:30 a.m., Saturdays, Oct.

14 to Dec. 2 in the body mechanics

room and gymnasium of White.

third and fourth grade group.

folk dancing and basic rhythms,
Della Durant, assistant professor cepted, she explained. There will be room for 30 in the first and physical education, said.

All the classes will be conducted by women physical education majors enrolled in a teaching methods course, under Miss Durant's supervision.

"These classes will give students a lab teaching experience under the direction of qualified supervisors," Miss Durant said.

Activity classes were conducted last year and were "very beneficial to both the children and the student instructors who participated," she added.

The series of classes, which is sponsored by the College of Physical Education and Athletics is open to children of University faculty and staff members. The children must be enrolled in grades one, two, three or four, Miss Durant said.

About 60 children can be ac-

Dean Joins Advisers

Ossian MacKenzie, dean of the College of Business Administration, has accepted membership on the Council of Educational Advisers of the American College of Life Underwriters and the American Institute for Property and Liability Underwriters.

SICK RADIO or PHONOGRAPH

ALTRONICS SALES & SERVICE

Rear of 454 E. College (Calder Alley at Marshall's Laundry)

Phone AD 8-9602 Hours — M. & F. 9 to 9 T., W., Th., S. — 9 to 5:30

Everyone Welcome to Meeting

PI LAMBDA THETA

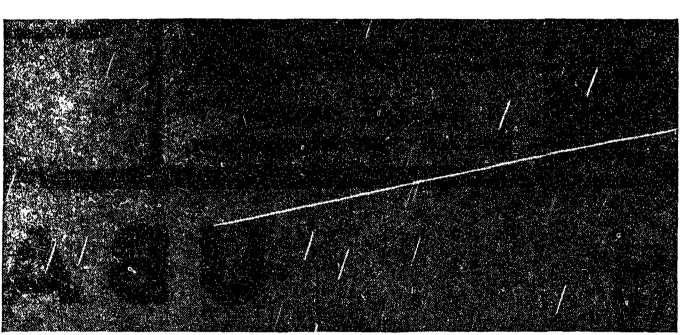
(Women's Education Honorary)

Wed. 11, 6:30, 214-215 HUB

SPEAKER

Dr. Snyder-"The Educated Woman"

PROJECTS OF THE BELL SYSTEM



s range from the reaches of space

Unreteuched time exposure shows Echo I communications satellite (long line) crossing the heavens right to left. Shorter lines are stars "in motion."



to the depths of the sea

Our job is providing communications of all kinds, wherever needed—whether in the northern snows to flash word of possible enemy missile attack, or in your home or college, or in serving the nation's business.

When we can't fill a need off the shelf, then we start fresh and create the answer to the problem. We've done that hundreds of times.

We began transatlantic radiotelephone service in 1927. Then we developed the

world's first undersea telephone cables to speed calls between continents.

We handled the world's first telephone conversation via satellite. And we have started development of an important world-wide communications system employing satellites.

When industry and government needed a way of gathering huge amounts of coded information from distant points, we were ready with our vast telephone network and Data-Phone, which can transmit mountains of data at extremely

And so it goes—Long Distance service, Direct Distance Dialing, the Transistor, the Solar Battery—a succession of firsts which goes back to the invention of the telephone itself.

<u>Universal</u> communications—the finest, most dependable anywhere—are what we deliver. Inside: for home, office, or plant. Outside: on land, under the sea, through the air,



BELL TELEPHONE SYSTEM