Between Lions



Higginsmen Fly

(Continued from page one)

rolled over Stanford, 14-7, Montana U., 48-0, and Washington,

By Tom Morgan sports editors

From the Morg(ve)

The 49th game in a traditional series between Pitt and Penn State has been announced by Pitt authorities for next season. . After Saturday's upset, a Pitt fraternity sported a sign proclaiming: "Penn State and Dewey. .

The annual crop of "all" teams is upon us in bigger and broader proportions . . . not content just to select an All-American football squad and be done with it, United Press sends along a lengthy litt of nominees for "all" content to the little of nominees to

United Press sends along a length list of nominees for "all" consideration while not committing a total of 80 passes and has completed 42 for a better-than-half

Collegian Predicts.

In a last-ditch effort to boost their percentages, the Daily Collegian's four football predictors climb out on their last limb this

Predictions follow:

GAME	Morgan .711	Krane .673	Roth .625	Vadasz .711
Army-Navy	Army	Army	Army	Army
OklaOkla. A&M.	Okla.	Okla.	Okla.	Okla,
Tennessee-Vanderbilt	Tenn.	Tenn.	Vand'bilt	Tenn.
Rice-Baylor	Rice	Baylor	Baylor	Rice
Arkansas-Wm. & Mary	Wm.&M.	Arkansas	Wm.&M.	Wm.&M.
MissMiss. State	Miss.	Miss.	State	Miss.
Holy Cross-Boston C.	Boston C.	Boston C.	Boston C.	Boston C.
Cornell-Penn	Penn	Penn	Cornell	Penn
Detroit-Tulsa	Detroit	Tulsa	Detroit	Detroit
SMU-TCU	SMU	SMU	SMU	SMU
Villanova-N. C. State	Villanova	Villanova	N.C. St.	Villanova
VMI-VPI	VMI	VMI	VMI	VPI



,200 years

Fran Rogel on the ground and Elwood Petchel through the air continued to lead the Nittany yard-gainers after eight weeks of football competition. Rogel, who smashed through the Pitt line for 110 yards last

Rogel Leads Nittany Ground

Attack With 504-Yard Total

Saturday, has a total of 504 yards to his credit on the ground, while Petchel, completing four passes against the Panthers, brought his season total to 46 completions in

season total to 46 completions in 93 attempts with a total yardage gain in the air of 616 yards.

Wally Triplett still paces the team in yards per play from scrimmage with 424 yards in 63 plays for an average of 6.7 yards

Lion Seniors

Play Finale

per carry.

aerial snaggers with 16 passes and the extra point specialis caught for 288 yards and three touchdowns. Fran Rogel, with four passes and two touchdowns, Petchel, Finley, Simon, Cooney Wally Triplett with six and one and Joe are four-year veterans marker and Chuck Drazenovich who played their first varsity with eight passes round out the year as freshmen and three years leading Lion pass catchers.

game, 85 on the ground and 80 specialist, played just the one in the air. The eight teams battling the Nittany gridders have tried 129 passes with only 52 of them completed for a total of 641

Lion Seniors

Captain Joe Colone, Elwood The team as a whole has marched 2527 yards in eight games for an average of 316 yards each contest. In rushing, the team has piled up 1723 yards and in passing 808 yards.

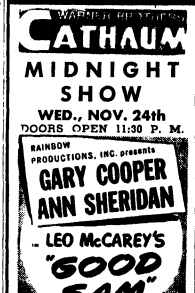
Bill Luther still holds top position in the passing accuracy department with eight out of eleven passes going for 59 yards and one Colone, Petchel, Triplett, Sam

partment with eight out of eleven June, the most outstanding are passes going for 59 yards and one touchdown.

All-Eastern end, Sam Tamburo, is far ahead of the other Nittany Hoggard, Larry Joe, Tom Smitlers and the other Nittany Hoggard, Larry Hoggar

thereafter.

Defensively, the Lions have Sturges, who was added during held opposition to 165 yards per the last year as an extra point



of college ... and still learning

THE Bell Telephone Laboratories is L known as a leader in communications engineering. On its staff are 1,622 engineers and scientists with college degrees. Among them they have 7,200 years of college training . . . and they are still learning.

They study many things. How to speed your voice across the street or around the world. How to keep your voice natural in tone and volume. How to make central office equipment capable of switching your call even faster. How to produce in laboratories the materials which are hard to get in their natural form—quartz, for instance. How to conserve the scarce metals which go into wire and cable, by making one circuit carry many conversations.

From such studies they learn how to make your service better and better, and keep its cost low.

BELL TELEPHONE SYSTEM



