Panther QB's Fit Any Situati

No matter what the situa-ing ground gainer, Bob Clemens, Cox—will try to make up for Clemens' absence. tion, Pitt has a quarterback is out with a leg injury. for it.

Ed Sharockman is the runner: Jim Traficant the passer; and Dave Kraus is the stra-

Last Saturday against Army, Sharockman salvaged a tie for Johnny Michelosen's Panthers when he ran back an intercept-ed pass 39 yards for a touchdown.

He is Pitt's fourth leading ground gainer with a 5.4 average on 216 yards in 40 trips.

Traficant, possibly the most dangerous of all, is a sophomore who has thrown four touchdown passes this year. In addition, he's completed 29 passes in 57 attempts for 407 yards.

Kraus was the number one signal-caller when the season began, but Traficant's air arm and Sharockman's running have dropped him to number three.

However, he still plays quite a bit and when the Panthers are in trouble Michelesen often goes to the calm junior in an effort to get the Pitt attack rolling,

All three signal-callers will have some added responsibility tomorrow when the Panthers close out the season against Penn State in Pitt stadium at 1:39. The reason is that Pitt's lead-

"It's ALIVE-It has a SLIDE"

ALSO

- Hot Pizza Available
- Peanuts on the Bar
- Economical Carry-Outs

Walk In



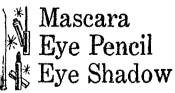
Friendly Tavern

1111/2 E. Beaver Ave.

Beauty without tears



AR-EX Hypo-Allergenic



If you have experienced stinging, smarting or irritation from usual eye make-up, try new AR-EX hypo-allergenic eye beauty aids. Recommended by doctors. As glamorous as they are safe-in fashion fresh shades.

MASCARA.....\$2.00° EYE PENCIL............. 1.50* EYE SHADOW....... 1.50*

> GRIGGS PHARMACY 120 E. COLLEGE AVE.

One of the famed C-boys, the junior halfback pulled some ligaments in practice this week and he isn't expected to be ready by game time.

All three have had their mo-probably take Clemens' place in ments this year even though Pitt's the starting lineup.

The other Characteria, a junior half-ham has gained 260 yards in 77 carries. Cunning-ham has gained 260 yards in 77 carries.

Cunningham and halfback Fred

This season Cox is Pitt's sec ond leading ground gainer with 289 yards in 75 carries. Cunning-

Attention Students!



Discounts on Morilla ART SUPPLIES '

Rhodes Paint Store

106 W. BEAVER AVE.

Downes Confident

LONDON (P) - Terry Downes.

White for Hodges?

LONDON (A) — Terry Downes.

British middleweight champion.

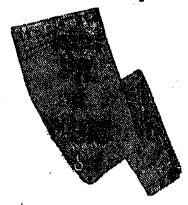
Cox—will try to make up for Clemens' absence.

Cox ruined State last year with a 86-yard touchdown run while Clemens chipped in with a 35-yard touchdown run while championship against Downes in yard TD dash.

LOS ANGELES (A) — The British middleweight champion.

Paul Pender of Brookline, cated they are ready to make a swap of 33-year-old catcher Sambon of the world middleweight my White for Jim Gilliam or Gilliam or

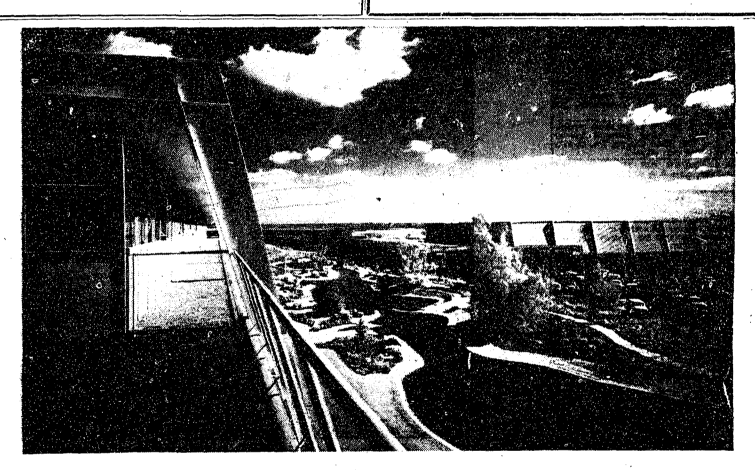
Corduroy Trouser Sale



Continental and Belt Loop models. In Ante-. lope, Black, Olive, Burnt Olive, and Charcoal.

Levine Bros. Men's Store

147 S. Allen St. State College, Pa.



Environment for Exploration

The John Jay Hopkins Laboratory for Pure and Applied Science at General Dynamics' General Atomic Division in San Diego, California, is a modern center of research and development, where new ideas and techniques are vigorously pursued. Here, strong engineering and development activities are matched with broad basic theoretical and experimental research to create an ideal environment for productive efforts in the nuclear field.

Here, advanced work is underway on the High Temperature Gas-cooled Reactor (HTGR), which promises to be a major short cut to the nation's goal of economic nuclear power. The prototype HTGR plant will be constructed by 1963 for Philadelphia Electric Company and High Temperature Reactor Development Associates, Inc.

Here, engineers and scientists work in a creative atmosphere on other advanced programs, including the MGCR gas-cooled reactor and closed-cycle gas turbine system for merchant ship propulsion . . . TRIGA reactors for training, research, and isotope production, which are now being installed on five continents . . . small nuclear power systems . . . test reactors . . . nuclear power for space vehicles . . . thermoelectricity . . . controlled thermonuclear reactions.

Rapid expansion of these programs has led to increased engineering activity and created openings for men, preferably at the graduate level, who seek a high degree of individual responsibility coupled with unusual opportunities to demonstrate their initiative and ability.

Nuclear Engineers, Metallurgists, Ceramists, Mathematicians - Programmers, and Experimental and Theoretical Physicists are invited to consider opportunities now existing in varied program areas. Please contact the placement office to arrange an appointment with the General Atomic representative who will be at your campus on **NOVEMBER 18**

> GENERAL ATOMIC DIVISION OF GENERAL DYNAMICS