Grid Games

Alpha Chi Sigma's Fred Miller M broke loose on a 48-yard scamper G mid-way in the last half and TO scored the winning touchdown as the Sigma football team topped stubborn Kappa Delta Rho, 7 to 0.

Miller's dash to victory high-lighted a four-game slate of intramural action last night under the Beaver Field practice area lights.

Scores in the three remaining games were:

Farfs 16, McKee 0 Alpha Epsilon Pi 1, Sigma Alpha Epsilon 0 Phi Gamma Delta 7, Acacia 0

KDR threatened late in the game when Pat Riley bullet-passed to Dan Markley for 25 yards and a first down. Two running plays gained 15 yards. A pass intended for the tying score went wild and Joe Nock picked it off for Alpha Chi Sigma.

Gary Crothers, who caught two passes, was the standout for KDR For the Sigmas, Lynn Boyer made two key runs and Gus Gerhart booted the extra point.

The Farfs completely domi-nated their game against the undermanned McKee representatives, 16-0.

Tony Conde scored the game's first TD on a 25-yard pass from Jay Berkurt. Tom Fridy skipped over for the second Farfs' score. Sandwiched between the two touchdowns was a safety.

Gerry Cornell displayed what punch McKee had with his long looping passes.

Alpha Epsilon Pi raced up and down the field against Sigma Alpha Epsilon but were thwarted when it counted most. The final decision went to AEPi on first downs, two to one.

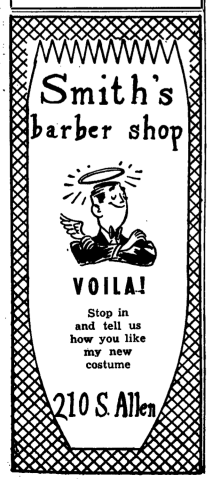
Jack Shoenberger passed to Steve Meisel for the first AEPi first down. With three minutes remaining in the contest, Shoen-berger caught a pass from Herb Aboff for the second first down.

Dick James, on the game's final play, caught a pass, good for a first down, on the AEPi

six-yard line. Phi Gamma Delta topped Acacia, 7-0, on a first period scoring play. Chuck Christiansen dropped a one-yard pass to Don Ferguson for the TD. The play was set-up on passes to Frank McFaden and John Lessig.

BULLETIN

Clark Griffith, president of the Washington baseball team, died at 8:40 p.m. last night.



Four Teams Out On a Limb

	Williams (.720)	Gatehouse (.640)	Fanucci (.666)	Coaches (.666)
liami-Pitt	Pitt	Pitt	Pitt	Pitt
urdue-Illinois	m.	Purdue	111.	Purdue
yracuse-H. Cross	Syracuse	Syracuse	Syracuse	Syracuse
otre Dame-Navy	Navy	ND	ND	Navy
lich, StWis.	Wis.	Mich. St.	Mich. St.	Wis.
a. Tech-Duke	Duke	Ga. Tech	Duke	Ga. Tech
CU-Baylor	TCU	TCU	TCU	TCU
MU-Texas	SMU	SMU	SMU	SMU
entucky-Rice	Rice	Kentucky	Rice	Kentucky
lichIowa	Mich.	Mich.	Mich.	Mich.
lemson-W. Forest	Clemson	Clemson	Clemson	Clemson
aAla.	Ga.	Ga.	Ga.	Ga.
exas A&M-Ark.	Texas A&M	Texas A&M	Texas A&M	Texas A&N
o. CalMinn.	So, Cal.	So. Cal.	So. Cal.	So. Cal.
rmy-Colgate	Army	Army	Army	Army

Intramural Conference

Eugene Bischoff, professor of physical education and Dr. Milphysical education and Dr. Mildred Lucey, associate professor year, will attract 63 high school of physical education, will be among the 90 delegates attending the First National Confessor and Section 2015.

Band Day Nov. 5

the First National Conference on Intramural Sports, to be held in Washington, D.C.

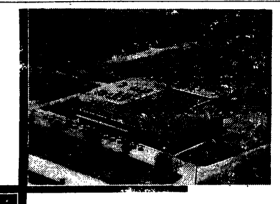
game Saturday, Nov. 5. Weather intervened only once, in 1953, when a 12-inch snowstorm ruled Washington, D.C.
The conference will begin Sunday and continue through Wed-be 4,514 bandsmen in this year's

NEW COLLEGE DINER

For Your Favorite SEAFOOD **DELICIOUS BURGERS EXCELLENT COFFEE**

What's doing

at Pratt & Whitney Aircraft



itere's something unique in education.

Near the Pratt & Whitney Aircraft plant in East Hartford, Conn., a full-fledged graduate center was established this fall by Renssalaer Polytechnic Institute. Located 115 miles from R.P.I.'s home campus in upper New York State, the new graduate facilities will enable working engineers from Pratt & Whitney Aircraft and other companies in the Hartford area to continue their studies. Without interrupting normal employment, it will be possible for students to obtain advanced degrees in specialized fields from the nation's oldest engineering college.

Designed to raise the level of knowledge and to broaden the base from which advanced research can be approached, this entire program will simultaneously lead enrolled engineers to greater achievement in their careers.





First 702 Computer in East. Just installed, this advanced I.B.M. computer joins earlier electronic marvels that played a vital role in the development of Pratt & Whitney Aircraft's famed J-57 jet engine.

Newest Supersonic Fighter. The Chance Vought F8U, latest in a growing group of military aircraft to fly faster than sound. Like most other record-breakers, it is powered by a P & W A J-57 turbojet.

Last Wasp Major, most powerful piston engine ever developed, is shipped by P&WA. This marks the end of an era as turbojets take over as the source of power for heavy bombers, transports and tankers.

AIRCRAFT DIVISION OF UNITED AIRCRAFT CORPORATION . EAST HARTFORD &, CONNECTICUT

World's foremost designer and builder of aircraft engines