Father Donnelly Named Phila. Cathedral Rector; Will Leave Next Week

Editor of Official Archdiocesan Publication To Fill Vacancy as Newman Club Head

The Rev. John H. J. Donnelly, chaplain of Newman Club for the past two years at St. Paul's Chapel, will leave the campus next week to become the cathedral rector in the diocese of Philadelphia, Father Donnelly came to the University in 1942, after graduating from the original cathedral faculty of St. Michael's in the city. An native of Pennsylvania, he received his bachelor of philosophy degree in 1938 and his theological training at St. Michael's.
Penn Whirled

All in Favor Say...

by Arthur C. Pariente

Have you arranged to see our representative
on November 13, 1952

ACE AUTO RENTAL

Rent a New Car
Drive Yourself

BA 3-7957 — BA 7-4500
4220 LANCaster AVE.
FIVE MINUTES FROM CAMPUS

Insurance Coverage
Cars Delivered

For the man who appreciates
Fabric Character

Trans-Continental Tweed Suit

Trans-Continental Tweed was especially designed to appeal to the man who appreciates a versatile fabric that is equally suitable for casual outdoor wear or more formal business dress. The coolness of tweed is all here—yet the special weaving gives Trans-Continental Tweed a more dignified appeal. The Stamp of Fashion gives you a pledge of good grooming and superior quality. Suits from $59.50

BOTANY—500

Exclusive Selected FABRIC
Skillful Dart Fit
New, Tasteful Model
Outstanding VALUE

A Eco Auto Rental

Rent a New Car
Drive Yourself

BA 3-7957 — BA 7-4500
4220 LANCaster AVE.
FIVE MINUTES FROM CAMPUS

Insurance Coverage
Cars Delivered

For the man who appreciates
Fabric Character

Trans-Continental Tweed Suit

Trans-Continental Tweed was especially designed to appeal to the man who appreciates a versatile fabric that is equally suitable for casual outdoor wear or more formal business dress. The coolness of tweed is all here—yet the special weaving gives Trans-Continental Tweed a more dignified appeal. The Stamp of Fashion gives you a pledge of good grooming and superior quality. Suits from $59.50

BOTANY—500

Exclusive Selected FABRIC
Skillful Dart Fit
New, Tasteful Model
Outstanding VALUE

For the man who appreciates
Fabric Character

Trans-Continental Tweed Suit

Trans-Continental Tweed was especially designed to appeal to the man who appreciates a versatile fabric that is equally suitable for casual outdoor wear or more formal business dress. The coolness of tweed is all here—yet the special weaving gives Trans-Continental Tweed a more dignified appeal. The Stamp of Fashion gives you a pledge of good grooming and superior quality. Suits from $59.50

BOTANY—500

Exclusive Selected FABRIC
Skillful Dart Fit
New, Tasteful Model
Outstanding VALUE
Gives you more to enjoy

- Quality Tobacco
- Real Filtration
- Full King Size

the taste is great!

FILTER TIP TAREYTON

PROJECT OF THE AMERICAN TOBACCO COMPANY | AMERICA'S LEADING MANUFACTURERS OF CIGARETTES
Booters Face Eli; Seek League Title


Hoping to clinch at least a tie for the Ivy League soccer championship, Pennsylvania's booters oppose Yale tomorrow at New Haven. If the Quakers should win they see certain of a tie for the crown and if Brown should upset Cornell, Penn will be sole winners of the second Ivy League championship. If Penn and Cornell win their games, Cornell could tie for the championship by defeating the Red and Blue in their encounter on Thanksgiving day. 

This season three teams are still undefeated in Ivy League competition but the Ivy League has seen that the Big Red, the Yale Blue and the Penn White have been in the thick of it this season. 

Tough Game for Penn:  

Coach Charles Scott feels that this is going to be a tough game for Penn, but he is confident that if the boys play their best they can defeat the Elis.

The Quakers are 4-0 in Ivy competition and host an overall record of 6-1-1. In league competition, they have defeated Brown, Princeton, Dartmouth and Harvard, while in non-league games they have unseated California and Oklahoma. 

Yale, which has run away with the "Hurry Larry" 12-game winn

-ops Hector Liberachi, expatriate stamp.

Snowbank, M.A., Sept. 10—Read the forest rest on a page which since S. Vinni, Hector circled his old man's face on his hunting helmet is 7 3/1 sec. But, a new record. Hector's hunting, see incident, fiddlin' and girls. When interviewed, he said modestly, "I don't know what other chaps are at it, but a fellow doesn't hunt and go for leadership and full command of all phases of missile development. You will work shoulder to shoulder with many of today's greatest missile scientists and pioneers whose names are synonymous with piloted flight. 

If you wish to become part of a wide-open—full of the future-engineering field, one which will literally lift you out of the ordinary and into a whole new world of engineering opportunities, then graduate to Chrysler—Guide Post to Opportunity!

We invite you to discuss your opportunities at Chrysler with 

THEL ZINK  
in the Placement Office on 

MONDAY, NOVEMBER 12 
or write 

CHRYSLER CORPORATION  
MISSILE OPERATIONS, PERSONNEL DEPARTMENT  
P.O. BOX 5269, DETROIT 31, MICHIGAN  

PAGE FOUR  

THE DAILY PENNSYLVANIAN  
FRIDAY, NOVEMBER 9, 1951

Pollock, Sports Staff Make Predictions

Ed Pollock, sports editor of the Evening Bulletin, joins the sports staff in predicting Saturday's gridle winners.

Pollock

<table>
<thead>
<tr>
<th>Team</th>
<th>Hawkeye</th>
<th>Bucknell</th>
<th>Last</th>
<th>Smith</th>
<th>Rice</th>
<th>Goldman</th>
<th>Liederman</th>
<th>Remark</th>
<th>Schwartz</th>
<th>Swank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Penn-Yale</td>
<td>Yale</td>
<td>Yale</td>
<td>Yale</td>
<td>Yale</td>
<td>Yale</td>
<td>Yale</td>
<td>Yale</td>
<td>Yale</td>
<td>Yale</td>
<td>Yale</td>
</tr>
<tr>
<td>Navy-Harvard</td>
<td>Yale</td>
<td>Navy</td>
<td>Navy</td>
<td>Yale</td>
<td>Yale</td>
<td>Yale</td>
<td>Yale</td>
<td>Yale</td>
<td>Yale</td>
<td>Yale</td>
</tr>
<tr>
<td>Ga. Tech.-Tech</td>
<td>Yale</td>
<td>Yale</td>
<td>Yale</td>
<td>Yale</td>
<td>Yale</td>
<td>Yale</td>
<td>Yale</td>
<td>Yale</td>
<td>Yale</td>
<td>Yale</td>
</tr>
<tr>
<td>N. Da-Pitt</td>
<td>Yale</td>
<td>Yale</td>
<td>Yale</td>
<td>Yale</td>
<td>Yale</td>
<td>Yale</td>
<td>Yale</td>
<td>Yale</td>
<td>Yale</td>
<td>Yale</td>
</tr>
<tr>
<td>Princeton-Harvard</td>
<td>Yale</td>
<td>Yale</td>
<td>Yale</td>
<td>Yale</td>
<td>Yale</td>
<td>Yale</td>
<td>Yale</td>
<td>Yale</td>
<td>Yale</td>
<td>Yale</td>
</tr>
<tr>
<td>Cornell-Cornell</td>
<td>Penn</td>
<td>Penn</td>
<td>Penn</td>
<td>Penn</td>
<td>Penn</td>
<td>Penn</td>
<td>Penn</td>
<td>Penn</td>
<td>Penn</td>
<td>Penn</td>
</tr>
<tr>
<td>Dartmouth-Columbia</td>
<td>Penn</td>
<td>Penn</td>
<td>Penn</td>
<td>Penn</td>
<td>Penn</td>
<td>Penn</td>
<td>Penn</td>
<td>Penn</td>
<td>Penn</td>
<td>Penn</td>
</tr>
<tr>
<td>Iowa-Minnesota</td>
<td>Penn</td>
<td>Penn</td>
<td>Penn</td>
<td>Penn</td>
<td>Penn</td>
<td>Penn</td>
<td>Penn</td>
<td>Penn</td>
<td>Penn</td>
<td>Penn</td>
</tr>
<tr>
<td>Texas-A&amp;M-MU</td>
<td>MU</td>
<td>Texas</td>
<td>Texas</td>
<td>Texas</td>
<td>Texas</td>
<td>Texas</td>
<td>Texas</td>
<td>Texas</td>
<td>Texas</td>
<td>Texas</td>
</tr>
<tr>
<td>Oregon-St.-Stephen</td>
<td>Oregon</td>
<td>Oregon</td>
<td>Oregon</td>
<td>Oregon</td>
<td>Oregon</td>
<td>Oregon</td>
<td>Oregon</td>
<td>Oregon</td>
<td>Oregon</td>
<td>Oregon</td>
</tr>
</tbody>
</table>

Key:
- Penn-Yale: Penn at home, Yale on road
- Penn-Harvard: Penn at home, Harvard on road
- Georgia Tech-Texas: Georgia Tech at home, Texas on road
- Purdue-Iowa: Purdue at home, Iowa on road
- Princeton-Cornell: Princeton at home, Cornell on road
- Dartmouth-Columbia: Dartmouth at home, Columbia on road
- Iowa-Minnesota: Iowa at home, Minnesota on road
- Texas-A&M-MU: Texas at home, A&M on road, MU on road
- Oregon-St.-Stephen: Oregon at home, St.-Stephen on road

THE DAILY PENNSYLVANIAN
FRIDAY, NOVEMBER 9, 1951

BUY AT VARSITY SHOP

(Across From Men's Dorms)

ASSIGNMENT WITH A FUTURE

Engineering history is being made at Chrysler Missile Operations. We are meeting and conquering the challenge of two of today's most important missiles—the Redstone and Jupiter Ballistic Missiles.

As a graduate engineer we offer you an opportunity to share in this adventure in engineering, for we need young men with the necessary vision and creativity to work in today's newest and most rapidly expanding field. In no other area of engineering are the opportunities as great or the future as bright for a young engineer as in this dramatic industry.

You will find at Chrysler Missile Operations a work atmosphere which is geared to new ideas and where ample opportunity is given each individual to achieve leadership and full command of all phases of missile development. You will work shoulder to shoulder with many of today's greatest missile scientists and pioneers whose names are synonymous with piloted flight.

If you wish to become part of a wide-open—full of the future-engineering field, one which will literally lift you out of the ordinary and into a whole new world of engineering opportunities, then graduate to Chrysler—Guide Post to Opportunity!

We invite you to discuss your opportunities at Chrysler with

THEL ZINK

in the Placement Office on

MONDAY, NOVEMBER 12

or write

CHRYSLER CORPORATION
MISSILE OPERATIONS, PERSONNEL DEPARTMENT
P.O. BOX 5269, DETROIT 31, MICHIGAN

Winston wins honors on flavor!

WINSTON TASTES GOOD!

LIKE A CIGARETTE SHOULD!

WINSTON

America's best-selling, best-tasting filter cigarette!
Penn Varsity Harriers
Will Compete in Heps

New York City's Van Cortlandt Park will be the scene of the annual Hepatitis cross-country championship run this afternoon, in which the Pennsylvania varsity faces seven other Ivy League schools and the two service academies.

Harvard and Yale are favored to fight it out for the new title, with defending champion Cornell, which has possessed three successive crowns, being given a fair chance to keep its championship.

The Crimson had won nine out straight meets over a three-year span until the Eli snatched away the title last year in a most disappointing manner at Princeton.

So today will be the last of two-time Hep- atitis champions, with a hard-fought contest with Cornell cannot well fail out of the running. The big test will be Yale by only three laps, 29-25, during the regular season.

Subdivisions Dominated Team Penn schools are expected to battle for the other two first division berths. They include Columbia, which will probably give its best performance in years due to its outstanding duo of John Glenn and John Chervnoski, Princeton, Army and Navy.

The Quakers, as a freshman-dominated team, are counted as serious title-bidders, and do not figure to play a key role in today's running. But they can repeat their Butterfield victory in the Ivy and Eastern meets, if they proved to be loyal teammate across the finish line in 1951.

Duelist Starter

Two other sophomores, Dick Leho and Dick Leho, have shown no improvement lately and should rank high among the Quakers.

The only doubtful entrant for the fast and fine is Bruce Dawe, who has been idle so long due to injuries. If they cannot run, Mike Justice will take the tourney's second bid for the main title.

The fast broken time of the Quaker team is 34:30 at the 12K mark. The Identical of Columbia are the two best runners for the individual crown.

Freshmen Oppose Lion Eleven
On Baker Field This Afternoon

Seeking to end a two-game losing streak, John Butler's Pennsylvanian football team travels to New Haven to upset the Yale Lions at Baker Field this afternoon.

Columbia's outstanding prospects include halfbacks Harvey Droste and John Burnham, fullback Nestor Willey, tackles Brian Denhollander and Ted Swears.

Despite their defeats at the hands of Navy and Princeton, Coach Butler stated that the Quakers played well in both contests. He pointed out that the hard-fighting Lion eleven recovered seven fumbles in the two games including enemy有一次s and the Princeton game.

Quarterback John Doyle, who completed 12 passes for 221 yards, also broke a key record. John Niles also was badly hurt in the game as was John Misha, who made only 10 points against the Eagles.

TODAY - NOVEMBER 9
SOLDIER OF FORTUNE
Starring CLARK GABLE - SUSAN HAYWARD
In Wide Screen Cinemascope and Color
Adventure behind the Bamboo Curtain when a soldier of fortune attempts to rescue a photographer from Chinese Communists.

UNIVERSITY MUSEUM AUDITORIUM
7 and 9 P.M. Admission 70c and 30c

Let
it
rain!
SISTER,
YOU'RE THE
SKIPPER
IN
SOUWESTER

U.S. Gaylees
Fashion Over the Sea

United States Rubber

"ORIGINAL" PAGANO'S PIZZERIA
3614 WALNUT STREET
(ON CAMPUS)

"ORIGINAL" PAGANO'S PIZZERIA
3614 WALNUT STREET
(ON CAMPUS)

movies in the museum

TONIGHT - NOVEMBER 9
SOLDIER OF FORTUNE

DELIVERY SERVICE - EV 2-4105
Specialist in Fine Pizza

FASHION
Over the Sea

DELIVERY SERVICE - EV 2-4105
Specialist in Fine Pizza
General Electric Co. Donates $2550 To Dartmouth College

The philanthropic Penn Bulletin
has announced the receipt of a
gift of $2550 from General Electric
Company, given by its Executive
Committee, under its 'Corporate
Alumni Program.'

The Bulletin states that, in 1950,
General Electric donated a total of
$100,000 to 123 different institutions, giving by over 1,200
contributions. A total of 115 Dartmouth
students gave $950 to the college during 1950 and the com-
pany matched those gifts.

The plan, cited the Bulletin, pro-
vides responsibility on the student's part
for giving out and soliciting their own alumni and at the same
time assures the company that it will,
will continue in those institutions which have provided its trained
 manpower.

It has been adopted by an in-
creasing number of companies, with
changes to suit their needs, and
has been described by Ernest Y.
Sterns, Jr., executive secretary of
the American Alumni Council as
follows: "Of all the many fine pro-
jects which corporations have adapted to provide financial sup-
port for higher education, no other
case appeals to the American Alumni Council quite as much as to
the 'Corporate Alumni' concept of
matching employee gifts to col-
llege and universities".

Notices

VENDORS
All vendors must report to the
Auditorium by 7 a.m. for a
registration fee.

SHAKE THE RIDE
American sending a girl known as
one of the best rock and roll bands
in the country, will be in the
student center from 5:30
until 7:30 p.m. tomorrow
in the Student Center.

SOCIOLOGY CLUB
There will be an open meeting of
the sociology club at 10:30
in the Shattuck Auditorium
tomorrow morning.

MILKING
There will be a milked publicly
conducted debate at 8 a.m.

CONCERT ASSOCIATION
There will be a concert tonight at
9:30 in the field house.

WHARTON ADVISORY
There will be a meeting of the
Wharton Advisory Council at 7 p.m.
today in the Finance Conference
town. Wharton dean, Mr. D. E. T."n.

ITALIAN CLUB
The annual winter social will be
held tonight at 8 a.m. at the A.C.
A meeting will be the general
speaker is a program devoted to the
life of Dante.

RECORD
All photography staff members
and pictures are required to attend a meeting
at 5:30 p.m. today in the Journal
office.

BONNIE AND CHERYS CLUB
The record in a series of interesting
annual meeting will be held in the
diner and coffee shop at the Sun-
town, 1102 South 17th St.,
10 p.m. A.

JUNIOR WOMEN'S CHAIRMEN
All Junior Women forwards will
be met at the Student Center
drum at Alpha Chi Fem. University
today.

POTTS TOWN
Saturday Eve., Nov. 10
BENNY GOODMAN
His Orch. Sextet and Trio
SAT, NOV 17 - LO S BROWN

DO IT YOURSELF

HI FI KITS

• Preamplifiers
• Amplifiers
• AM-FM Tuners
• FM Tuners
• Speaker Enclosures

Assemble them yourself and save money

FRIENDS
616 Arch St.
Hitt. & Pa.
Phone Market 7-2724

GRADUATES
in

Penn Men

•

December 7

Keep This Date Open

GRADUATES in

Penn Men

Engineering
Physics
Mathematics

Interested in Missile Systems
Research and Development

The technology of guided missiles is literally a new domain. No field
of engineering or science offers greater scope for creative achievement.

Research and development at Lockheed Missiles Systems Division
cover virtually every field of engineering and science and have created new
positions for graduates possessing outstanding ability in the following fields:

Electronics
Research and development as
applied to missile systems and
related equipment.

Computers
For solution of complex problems
and missile guidance.

Systems Engineering
Research and development in
missile systems.

Antenna Design
Related to missile guidance.

Communications
In the broad area of information
transmission.

Electromechanical Design
As applied to missile systems
and related equipment.

Physics
Theoretical and experimental
aero-physics, upper atmosphere
research, optics and nuclear physics.

Thermodynamics
Aerodynamic heating and
heat-transfer problems.

Aerodynamics
Concerning performance of
missile systems.

Dynamics
As related to missile body
flight problems.

Operations Research
Applied to tactical
weapon systems.

Advanced Study Program
Graduates in Physics, Electrical, Aeronautical
and Mechanical Engineering are invited to contact
their Placement Officer regarding the Advanced
Study Program which enables students to obtain
their M.S. and Ph.D. degrees while employed
in their chosen field.

M.S. and Ph.D. Graduates
The complexity of missile systems research
and development has created a number of new
positions for those completing their M.S.
and Ph.D. degrees. The positions carry immediate
responsibility commensurate with the advanced
academic training and experience required.

Representatives of the Research and Engineering
staff will be on campus

Monday, November 12
You are invited to consult your Placement Officer
for an appointment.

Lockheed
Missiles Systems Division
Research and Engineering Staff
Lockheed Aircraft Corporation
VAN NUYS  •  PALO ALTO  •  SUNNYVALE
CALIFORNIA