Jaffe, Frank Will Give
'57 History, Prophecy,
Newswanger Heads Ivy

Robert Jaffe and Jay F. Frank will deliver the class
history and prophecy, respectively, and Benjamin F. New-
swanger will be in charge of the Ivy planting ceremony.

The recipients of these awards are determined
on the basis of a vote of the members of the senior class.
As is customary, an effort will be made to have the awards
presented by the winners of the senior class prize
in order to make the ceremony more

Franklin Society Sends
Statement to Undergraduate

Upon the request of the Undergraduate Council, the Franklin Society, in the name of the society,
sent the following statement:

The new statement attributed to the Board of Governors was unsuccessful.

Eli Rally Defeats Penn, 60-54,
In Palestra Basketball Action

by Lloyd Swain, Jr.

Pennsylvania's Palestra monday over Yale for 60th time
but the Eli finally broke the streak after bucking Cornette's and Sheps's efforts.

by Bill Davids

Davies Named To Play
For I-F Jazz Concert

March 16 on HH Patio

Fraternity Songfest Contest to Be Held;
Trophy Will Be Given to Winning Group

Bill Davies' jazz band will provide Saturday afternoon entertainment on the patio of Houston Hall March 16 as part of the annual Interfraternity week. Edward Horst, jazz concert chairman, announced yesterday.

The concert will be held if the weather permits but in case of inclement weather it will be held in
Houston Hall Auditorium. Time for the concert will be 1:30 to 4 p.m.

Tuition Increase at MIT Causes
Continuing Through March
Annual Art Exhibit Will Hold Their Annual
Exhibit Beginning March 24

A modest increase in tuition at MIT will be effective March 1. The exhibit will be held in the

Bill Fiddell

Deepening Interviews
Any student who wishes to hear the news of The Daily Pennsylvanian should sign up for any
week from 2 to 3 this afternoon or tomorrow afternoon.

Dr. Jockers Given
Citation for Culture
By West Germany

Dr. Ernst Jockers, professor of German in Bethlehem, has received a citation from the German Consul General, Henry W. G. Stemberger, for his
promotion of cultural relations be-

Dr. Jockers, a member of the university faculty since 1929, is a former president of both the American Association of Teachers of German and the German Society of Pennsylvania.
Cure For All Killer

by Justin W. Heeter

We had just discovered another way Dr._forward to him to interview the patients or too closely.

Dr. I. S. Ravdin, a serene looking youth who had walked into our dormitory the other day. All very enlightening.

The President

The vote was small, the walls lined with posters such as "Surgery for Tumors," a long blood desk with scalpels printed on it, an air conditioner, an American flag, pictures of prominent men, including President Eisenhower. A litigant, constantly hovering in a clear air way.

We read of your appointment and became excited as to the organization of this entire group.

Already expecting the question, Dr. Ravdin began. "A few years ago the National Cancer Institute, the American Cancer Society, and the National Education Association published the report that the University of Michigan is the brain of the cancer research, the brain of the cancer research, in Pennsylvania, in the heart of the nation." The窗

206-08 South 36th

WHARTON'S

PRESCRIPTION DRUGS

Complete Hi-Fi Components and Accessories

PAUL'S PHARMACY

Hi-Fi Speakers

Why Spend More Than Is Necessary

ON THE DRAFT

WHY NOT SPEND LESS?

VENICE

Immediate Prescription Service

Cut Printed Drugs

Consultations

Bulbs

Mail Orders

Talcum Powder, Old Spice, Seaford

Unusual Stationery

PENN PHARMACY

2705 Walnut Street

WHARTON'S

Back to the text.

The Pennsylvania

Penn Dailian Almanac

by Charles H. MacNamara

We have always had our doubts about de-

The American Museum of Natural His-

We have always had our doubts about de-

We had just discovered another way Dr. R

The President

The vote was small, the walls lined with pos-

Annual Dues: $5.00

Annual Dues: $5.00
In Ivy Game
To Eli; 60-54,
Quakers Lose

Pennsylvania's rarely losing
from Forte, 60-54, in
list night as
midst goea up lor a shot and
rounded by
Peni
in clinch ^i Icaal ;i tie lor Hie League championship.

Imported Mohairs from 69.50
Fine Worsteeds from 59.50
Gabardines from 69.50
Coats from 35.00
Tunics, 59.50 from 42.50

For Defense on Forte
Baseball Team
Lists Schedule

The Quakers will compete in the
home intercollegiate Baseball
League. The League consists of
the eight Ivy League teams and
the two service academies—Army
and Navy. The Red and Blue will
also play two games with Temple and
each with Lehigh, Villanova and St.
Joseph's, to add an intercity favor
to the schedule.

Joe Nold has earned himself a
"caring south" is McClymonds' new
main relation. He will face Rutgers
Monday night at Piscataway.
This game is Bob Nold's second
and perhaps most important
since he took over the
team last year was against Dart-
mouth when he faced 10 points
to spark the Red and Blue to a
surprising victory over the team
that was going to capture the
League trophy.

Nold has earned himself a

Use The DP
CLASSIFIED

Frosh Baseball Card
Kitty school
April 17
Delaware
April 27
Army
May 1
Swarthmore
May 2
Home
May 4
Army
May 6
Home
Philadelphia
May 11
Home
Valley Forge
May 17
Home
Princeton
May 27
Home

Frosh's George Schedler goes up for a shot surrounded by most of the Yale team in last night's Ivy League game. The Red won 60-54, to clinch at least a tie for the League championship.

There's more to a suit
than natural shoulders

Diamond & Co.
BALA-CYNWYD
101 E. CITY AVE • Open to 9 Mon., Wed., Fri.

There's tailoring, for example. And fit and quality. All of which is why Diamond & Co. is known as the place to university men as traditional styling. To us, too.

A authentic natural-shoulder suits reflect the experience of over half a century in fine men's tailored apparel. What more could your wardrobe ask for?

As a graduate in Engineering, Physics, Applied Math, or allied subjects you need complete, factual, factual, factual information to help you make a sound decision in choosing your career.

Get the facts in a
man-to-man interview with our representative. Let him tell you about your unique placement and training devised to help your potential develop rapidly in a company where continued expansion has doubled the number of employees in 5 years. Your possibilities are wide and varied, as you will see from these brief notes on the 4 Divisions:

AUTONETICS creates automatic controls and electro-mechanical systems of a highly inter
functions now be
together, and
materials
Builds underground bunkers, large,
rockets. The Field Test Laboratory in the Santa Susana Mountains is the most complete rocket engine workshop in the free world. Here a man meets more aspects of his specialty in one week than in a year of "conventional" practice.

ATOMICS INTERNATIONAL is pioneering in the processing of the atom. If you are able to
meet the high requirements for this work, you can help introduce a new industrial era. Atomics International is designing and building varied types of nuclear reactors, for both power and research, with the practical experience gained by 10 years in the field.

MISCELLANEOUS ENGINEERING
Long range planning, including the interconti-
ental SM-64 Nastore, present problems of the
most fascinating nature. Speeds, materials and
durability new test
ing our will be
and research, with the practical experience
gained by 10 years in the field.

MISSILE DEVELOPMENT ENGINEERING

As a graduate in Engineering, Physics, Applied Math, or allied subjects you need complete, factual, factual, factual information to help you make a sound decision in choosing your career.

Get the facts in a
man-to-man interview with our representative. Let him tell you about your unique placement and training devised to help your potential develop rapidly in a company where continued expansion has doubled the number of employees in 5 years. Your possibilities are wide and varied, as you will see from these brief notes on the 4 Divisions:

AUTONETICS creates automatic controls and electro-mechanical systems of a highly inter
functions now be
together, and
materials
Builds underground bunkers, large,
rockets. The Field Test Laboratory in the Santa Susana Mountains is the most complete rocket engine workshop in the free world. Here a man meets more aspects of his specialty in one week than in a year of "conventional" practice.

ATOMICS INTERNATIONAL is pioneering in the processing of the atom. If you are able to
meet the high requirements for this work, you can help introduce a new industrial era. Atomics International is designing and building varied types of nuclear reactors, for both power and research, with the practical experience gained by 10 years in the field.

MISCELLANEOUS ENGINEERING
Long range planning, including the interconti-
ental SM-64 Nastore, present problems of the
most fascinating nature. Speeds, materials and
durability new test
ing our will be
and research, with the practical experience
gained by 10 years in the field.

Missile Development Engineering

There's more to a suit
than natural shoulders

Diamond & Co.
BALA-CYNWYD
101 E. CITY AVE • Open to 9 Mon., Wed., Fri.

There's tailoring, for example. And fit and quality. All of which is why Diamond & Co. is known as the place to university men as traditional styling. To us, too.

A authentic natural-shoulder suits reflect the experience of over half a century in fine men's tailored apparel. What more could your wardrobe ask for?

As a graduate in Engineering, Physics, Applied Math, or allied subjects you need complete, factual, factual, factual information to help you make a sound decision in choosing your career.

Get the facts in a
man-to-man interview with our representative. Let him tell you about your unique placement and training devised to help your potential develop rapidly in a company where continued expansion has doubled the number of employees in 5 years. Your possibilities are wide and varied, as you will see from these brief notes on the 4 Divisions:

AUTONETICS creates automatic controls and electro-mechanical systems of a highly inter
functions now be
together, and
materials
Builds underground bunkers, large,
rockets. The Field Test Laboratory in the Santa Susana Mountains is the most complete rocket engine workshop in the free world. Here a man meets more aspects of his specialty in one week than in a year of "conventional" practice.

ATOMICS INTERNATIONAL is pioneering in the processing of the atom. If you are able to
meet the high requirements for this work, you can help introduce a new industrial era. Atomics International is designing and building varied types of nuclear reactors, for both power and research, with the practical experience gained by 10 years in the field.

MISCELLANEOUS ENGINEERING
Long range planning, including the interconti-
ental SM-64 Nastore, present problems of the
most fascinating nature. Speeds, materials and
durability new test
ing our will be
and research, with the practical experience
gained by 10 years in the field.

Missile Development Engineering

There's more to a suit
than natural shoulders

Diamond & Co.
BALA-CYNWYD
101 E. CITY AVE • Open to 9 Mon., Wed., Fri.

There's tailoring, for example. And fit and quality. All of which is why Diamond & Co. is known as the place to university men as traditional styling. To us, too.

A authentic natural-shoulder suits reflect the experience of over half a century in fine men's tailored apparel. What more could your wardrobe ask for?

As a graduate in Engineering, Physics, Applied Math, or allied subjects you need complete, factual, factual, factual information to help you make a sound decision in choosing your career.

Get the facts in a
man-to-man interview with our representative. Let him tell you about your unique placement and training devised to help your potential develop rapidly in a company where continued expansion has doubled the number of employees in 5 years. Your possibilities are wide and varied, as you will see from these brief notes on the 4 Divisions:

AUTONETICS creates automatic controls and electro-mechanical systems of a highly inter
functions now be
together, and
materials
Builds underground bunkers, large,
rockets. The Field Test Laboratory in the Santa Susana Mountains is the most complete rocket engine workshop in the free world. Here a man meets more aspects of his specialty in one week than in a year of "conventional" practice.

ATOMICS INTERNATIONAL is pioneering in the processing of the atom. If you are able to
meet the high requirements for this work, you can help introduce a new industrial era. Atomics International is designing and building varied types of nuclear reactors, for both power and research, with the practical experience gained by 10 years in the field.

MISCELLANEOUS ENGINEERING
Long range planning, including the interconti-
ental SM-64 Nastore, present problems of the
most fascinating nature. Speeds, materials and
durability new test
ing our will be
and research, with the practical experience
gained by 10 years in the field.

Missile Development Engineering

There's more to a suit
than natural shoulders

Diamond & Co.
BALA-CYNWYD
101 E. CITY AVE • Open to 9 Mon., Wed., Fri.
What engineers are doing at Ford Instrument Company

Engineers at Ford Instrument Company have exceptional opportunities

1. You get a chance to show your abilities

2. The work involves America's future

3. Job benefits are unusually liberal

4. Advanced study is at your doorstep

Guided Missiles:

Typical of FIC's is work on the guidance system for the Nike-Hercules missile with the U.S. Army and for the guidance and control system for the Nike-Zeus, the Army's new surface-to-air missile. The successful juncture of these two systems is essential to the guidance system's reliability, and social and economic development are the basis for the operational success. The hyperbolic FIC has been used in this work and application is the design of components for the development of analytical techniques.

Electronics and Radar:

Ford Instrument engineers are doing advanced work in electronics for both landing and navigation radar design, ranging from the moderate to the advanced, and computer development are the backbone of the company's research. The hypersensitive FIC has been used in this work and application is the design of components for the development of analytical techniques.

Closed Cycle Gas-Cooled Reactor:

This hypersonic application of nuclear power is being designed at FIC's station of this type of reactor in the Western U.S. The reactor plant is designed to meet the needs of the FIC for direct transfer of energy from reactor to boiler. The feasibility of building by IBM a power plant using this type of reactor to power an oil well is now being worked on at FIC's laboratories.

Airframe Instrumentation:

Ground support facilities, service and inspection procedures, and other engineering equipment designed at Ford Instrument Company are being tested in the production and service of the aircraft industry. The FIC is also working with the U.S. Navy and the Army.

Ford Instrument Company being located in the most central section of the country for aircraft production and the laboratories and aircraft of the FIC plant.

Make an Appointment

March 14

---

NOTICES

PENN STATE VICTORY "The Penn State Victory" will be in attendance at the game.

FRANKLIN CLUB
The Franklin Club will meet at 3 p.m. today in the Reading Room on the University campus.

UNION STATE COUNCIL
The Union State Council will meet in the Union Building at 3 p.m. today.

CITY COUNCIL
The City Council will meet at 7:30 p.m. today in the City Hall.

GREAT LAKES COUNCIL
The Great Lakes Council will meet at 7:30 p.m. today in the Great Lakes Room in the Union Building.

PENNSYLVANIA STUDENTS' COUNCIL
The Pennsylvania Students' Council will meet at 7:30 p.m. today in the Union Building.

PENN STATE VICTORY "The Penn State Victory" will be in attendance at the game.

FRANKLIN CLUB
The Franklin Club will meet at 3 p.m. today in the Reading Room on the University campus.

UNION STATE COUNCIL
The Union State Council will meet in the Union Building at 3 p.m. today.

CITY COUNCIL
The City Council will meet at 7:30 p.m. today in the City Hall.

GREAT LAKES COUNCIL
The Great Lakes Council will meet at 7:30 p.m. today in the Great Lakes Room in the Union Building.

PENNSYLVANIA STUDENTS' COUNCIL
The Pennsylvania Students' Council will meet at 7:30 p.m. today in the Union Building.

PENNSYLVANIA STUDENTS' COUNCIL
The Pennsylvania Students' Council will meet at 7:30 p.m. today in the Union Building.

FRANKLIN CLUB
The Franklin Club will meet at 3 p.m. today in the Reading Room on the University campus.

UNION STATE COUNCIL
The Union State Council will meet in the Union Building at 3 p.m. today.

CITY COUNCIL
The City Council will meet at 7:30 p.m. today in the City Hall.

GREAT LAKES COUNCIL
The Great Lakes Council will meet at 7:30 p.m. today in the Great Lakes Room in the Union Building.

PENNSYLVANIA STUDENTS' COUNCIL
The Pennsylvania Students' Council will meet at 7:30 p.m. today in the Union Building.

FRANKLIN CLUB
The Franklin Club will meet at 3 p.m. today in the Reading Room on the University campus.

UNION STATE COUNCIL
The Union State Council will meet in the Union Building at 3 p.m. today.

CITY COUNCIL
The City Council will meet at 7:30 p.m. today in the City Hall.

GREAT LAKES COUNCIL
The Great Lakes Council will meet at 7:30 p.m. today in the Great Lakes Room in the Union Building.

PENNSYLVANIA STUDENTS' COUNCIL
The Pennsylvania Students' Council will meet at 7:30 p.m. today in the Union Building.

FRANKLIN CLUB
The Franklin Club will meet at 3 p.m. today in the Reading Room on the University campus.

UNION STATE COUNCIL
The Union State Council will meet in the Union Building at 3 p.m. today.

CITY COUNCIL
The City Council will meet at 7:30 p.m. today in the City Hall.

GREAT LAKES COUNCIL
The Great Lakes Council will meet at 7:30 p.m. today in the Great Lakes Room in the Union Building.

PENNSYLVANIA STUDENTS' COUNCIL
The Pennsylvania Students' Council will meet at 7:30 p.m. today in the Union Building.

FRANKLIN CLUB
The Franklin Club will meet at 3 p.m. today in the Reading Room on the University campus.

UNION STATE COUNCIL
The Union State Council will meet in the Union Building at 3 p.m. today.

CITY COUNCIL
The City Council will meet at 7:30 p.m. today in the City Hall.

GREAT LAKES COUNCIL
The Great Lakes Council will meet at 7:30 p.m. today in the Great Lakes Room in the Union Building.

PENNSYLVANIA STUDENTS' COUNCIL
The Pennsylvania Students' Council will meet at 7:30 p.m. today in the Union Building.

FRANKLIN CLUB
The Franklin Club will meet at 3 p.m. today in the Reading Room on the University campus.

UNION STATE COUNCIL
The Union State Council will meet in the Union Building at 3 p.m. today.

CITY COUNCIL
The City Council will meet at 7:30 p.m. today in the City Hall.

GREAT LAKES COUNCIL
The Great Lakes Council will meet at 7:30 p.m. today in the Great Lakes Room in the Union Building.

PENNSYLVANIA STUDENTS' COUNCIL
The Pennsylvania Students' Council will meet at 7:30 p.m. today in the Union Building.

FRANKLIN CLUB
The Franklin Club will meet at 3 p.m. today in the Reading Room on the University campus.

UNION STATE COUNCIL
The Union State Council will meet in the Union Building at 3 p.m. today.

CITY COUNCIL
The City Council will meet at 7:30 p.m. today in the City Hall.

GREAT LAKES COUNCIL
The Great Lakes Council will meet at 7:30 p.m. today in the Great Lakes Room in the Union Building.

PENNSYLVANIA STUDENTS' COUNCIL
The Pennsylvania Students' Council will meet at 7:30 p.m. today in the Union Building.

FRANKLIN CLUB
The Franklin Club will meet at 3 p.m. today in the Reading Room on the University campus.

UNION STATE COUNCIL
The Union State Council will meet in the Union Building at 3 p.m. today.

CITY COUNCIL
The City Council will meet at 7:30 p.m. today in the City Hall.

GREAT LAKES COUNCIL
The Great Lakes Council will meet at 7:30 p.m. today in the Great Lakes Room in the Union Building.

PENNSYLVANIA STUDENTS' COUNCIL
The Pennsylvania Students' Council will meet at 7:30 p.m. today in the Union Building.

FRANKLIN CLUB
The Franklin Club will meet at 3 p.m. today in the Reading Room on the University campus.

UNION STATE COUNCIL
The Union State Council will meet in the Union Building at 3 p.m. today.

CITY COUNCIL
The City Council will meet at 7:30 p.m. today in the City Hall.

GREAT LAKES COUNCIL
The Great Lakes Council will meet at 7:30 p.m. today in the Great Lakes Room in the Union Building.