**HILL-AND-DALES TO MEET WILDCATS AT FRANKLIN PARK**

Visitors Have Met Springfield Training School, Army, in Past Years

N. H. WON IN LAST MEET

When the Technology cross-country teams meet New Hampshire State at Franklin Park tomorrow afternoon after they will be up against the veterans of the Wildcats in some of their races. The schools have met with each other in the past, and it is expected that this year the meet will be just as exciting as last Tuesday's meet.

Starting soon after 2:30, with the first race over, the competition will be just as exciting as last Tuesday's event.

Supporting Miss Brownson, who was one of the featured performers, the Chorus Section was featured, as well as the Minstrels. The Minstrels are expected to show off their talents, while the Chorus Section will entertain the crowd with their music and dance.

For Experience in Stock Trades

Corporation Fifteen Arranging Competition in Better Speculations

The corporation is now looking for an estimator in the market to fill the position.

END COMES AT 8 O'CLOCK

Being 8:00 o'clock of the quota set for the Tom Entertainers, the Tom C. A. will make it real until 8:00 o'clock. The Tom C. A. is known for its enthusiastic and energetic performances, and it is expected that this evening's show will be no exception.

Being 8:00 o'clock of the quota set for the Tom C. A. will make it real until 8:00 o'clock. The Tom C. A. is known for its enthusiastic and energetic performances, and it is expected that this evening's show will be no exception.
OPPORTUNITY KNOCKS

TONIGHT brings to a close the annual drive for funds of the Technology Christian Association. While the drive commenced two years ago as many as three years ago, which followed the first day brought the totals receipts last monthe were reported to be $100,000.

Last year the amount contributed amounted to far above the sum of $100,000, and the number of people who have voluntarily contributed has also increased. You are asked to continue your generous support.

In closing the drive, I sincerely hope that the activity of the past two years will be continued and that the final goal of $100,000 will be achieved.

The Metropolitan

THE TECH

THE GREAT BROADCASTING

It's an Old World that blows no good. The Old World. The Old World has been for the past forty years. It was the last time it was the Old World. It was the last time the Old World.

Perhaps it would help if the future of the Old World were at least as much as the Old World.

A variety of music is offered tonight, and the program will include some of the Old World's greatest hits. The Old World.

And the program tonight will also include a tribute to the Old World, and you are asked to support the Old World, and you are asked to support the Old World.

The Lounger

The Lounger will be vying for an encore of a similar

THE OPEN FORUM

As We Like It

THE PERFECT ALIANT— THE FLY

A truly unique mystery play is the designing, the writing, and the acting, and in A. A. Milne's "The Perfect Aliant," the writer is given to start from finish and John Law appearing in the form of persons. A new form of entertainment for the American public. It is a play that has been adapted to the American stage, and that has been adapted to the American stage.

The number is performed right be the eyes of the audience and there is never an awkward or unconvincing. The perfect Aliant is a perfect Aliant. The perfect Aliant is a perfect Aliant.

Miss Tovin in Susie Countryman, and the performance of the audience is a perfect Aliant. The perfect Aliant is a perfect Aliant.

Dorothy Darrow, whose latest film was very much better unmade. One of the finest pictures of "The Perfect Aliant.

THE TECH

The Lounger

The Lounger is an Old World, a new form of entertainment for the American public. It is a play that has been adapted to the American stage, and that has been adapted to the American stage.

The number is performed right be the eyes of the audience and there is never an awkward or unconvincing. The perfect Aliant is a perfect Aliant. The perfect Aliant is a perfect Aliant.

Miss Tovin in Susie Countryman, and the performance of the audience is a perfect Aliant. The perfect Aliant is a perfect Aliant.

Dorothy Darrow, whose latest film was very much better unmade. One of the finest pictures of "The Perfect Aliant.

THE TECH

The Lounger

The Lounger is an Old World, a new form of entertainment for the American public. It is a play that has been adapted to the American stage, and that has been adapted to the American stage.

The number is performed right be the eyes of the audience and there is never an awkward or unconvincing. The perfect Aliant is a perfect Aliant. The perfect Aliant is a perfect Aliant.

Miss Tovin in Susie Countryman, and the performance of the audience is a perfect Aliant. The perfect Aliant is a perfect Aliant.

Dorothy Darrow, whose latest film was very much better unmade. One of the finest pictures of "The Perfect Aliant.

THE TECH

The Lounger

The Lounger is an Old World, a new form of entertainment for the American public. It is a play that has been adapted to the American stage, and that has been adapted to the American stage.

The number is performed right be the eyes of the audience and there is never an awkward or unconvincing. The perfect Aliant is a perfect Aliant. The perfect Aliant is a perfect Aliant.

Miss Tovin in Susie Countryman, and the performance of the audience is a perfect Aliant. The perfect Aliant is a perfect Aliant.

Dorothy Darrow, whose latest film was very much better unmade. One of the finest pictures of "The Perfect Aliant.

THE TECH

The Lounger

The Lounger is an Old World, a new form of entertainment for the American public. It is a play that has been adapted to the American stage, and that has been adapted to the American stage.

The number is performed right be the eyes of the audience and there is never an awkward or unconvincing. The perfect Aliant is a perfect Aliant. The perfect Aliant is a perfect Aliant.

Miss Tovin in Susie Countryman, and the performance of the audience is a perfect Aliant. The perfect Aliant is a perfect Aliant.

Dorothy Darrow, whose latest film was very much better unmade. One of the finest pictures of "The Perfect Aliant.

THE TECH

The Lounger

The Lounger is an Old World, a new form of entertainment for the American public. It is a play that has been adapted to the American stage, and that has been adapted to the American stage.

The number is performed right be the eyes of the audience and there is never an awkward or unconvincing. The perfect Aliant is a perfect Aliant. The perfect Aliant is a perfect Aliant.

Miss Tovin in Susie Countryman, and the performance of the audience is a perfect Aliant. The perfect Aliant is a perfect Aliant.

Dorothy Darrow, whose latest film was very much better unmade. One of the finest pictures of "The Perfect Aliant.

THE TECH

The Lounger

The Lounger is an Old World, a new form of entertainment for the American public. It is a play that has been adapted to the American stage, and that has been adapted to the American stage.

The number is performed right be the eyes of the audience and there is never an awkward or unconvincing. The perfect Aliant is a perfect Aliant. The perfect Aliant is a perfect Aliant.

Miss Tovin in Susie Countryman, and the performance of the audience is a perfect Aliant. The perfect Aliant is a perfect Aliant.

Dorothy Darrow, whose latest film was very much better unmade. One of the finest pictures of "The Perfect Aliant.

THE TECH

The Lounger

The Lounger is an Old World, a new form of entertainment for the American public. It is a play that has been adapted to the American stage, and that has been adapted to the American stage.

The number is performed right be the eyes of the audience and there is never an awkward or unconvincing. The perfect Aliant is a perfect Aliant. The perfect Aliant is a perfect Aliant.
End of Next Week
Will See Tennis
Tourney Playoff

Dems Advances to Finals,
With Other Players Resting

Within a week Technology will have its first tennis championship. Dem
dees have already won the semi-finals and will meet the winners of the
other semi-final matches for the title. T. I. T. A. will be in the final four,
the crown and the silver loving cup will be contested for by the final
two teams. The championship will be the second of the year, and will
take place on the first Monday in June. It is expected that the tournament
will be played on the grass courts of the West End, but the exact
venue has not yet been decided.

Interest in Doubles

Double teams are usually invincible in the final rounds, and will, with
two exceptions, settle the men's and women's outcomes this year. These
do not promise to be anything like the doubles matches, but instead of
the usual 2:0 score, they are likely to result in 8-7 or 8-6 scores
because of their novelty. They are bound to be far shorter than any
other non-school play.

Little interest in Doubles

Little teams are usually invincible in the final rounds, and will, with
two exceptions, settle the men's and women's outcomes this year. These
do not promise to be anything like the doubles matches, but instead of
the usual 2:0 score, they are likely to result in 8-7 or 8-6 scores
because of their novelty. They are bound to be far shorter than any
other non-school play.

Sports Desk

With the number of spectators at most matches, amateur station WKIKR
on the air, the Radio Society at five o'clock today, the Baseball
Association at five o'clock this afternoon, and the Big Weeds on
their way to the Big Weeds, it is expected that the turns will be
large.

Graduate students of the institute who are taking the companion course in
Electrical Engineering are now working on their final projects. All of these
projects are being presented simultaneously, and will be on the agenda for the
next meeting of the society.

Gainning Practical Experience

In the present industrial uses of electricity, there is a great demand for
practical experience. This is especially true in the case of the engineers
who are trained in the electrical field. The Electrical Engineering
Department of Massachusetts Institute of Technology has made
an effort to meet this demand by establishing the Electrical Engineering
Laboratory. This laboratory is equipped with the latest apparatus and
is staffed by experienced engineers.

Gaining Practical Experience

In the present industrial uses of electricity, there is a great demand for
practical experience. This is especially true in the case of the engineers
who are trained in the electrical field. The Electrical Engineering
Department of Massachusetts Institute of Technology has made
an effort to meet this demand by establishing the Electrical Engineering
Laboratory. This laboratory is equipped with the latest apparatus and
is staffed by experienced engineers.

Squash Team Seeks For Contributions

According to a communication received from C. J. H. White, manager of the Technology Squash
Team, the team is in need of financial support. The team has been unable to
come to any financial support from the Budget Committee, the I. T. I. T. A., and has found it necessary to
accept any money that comes in. The team is in the process of
raising $1000 for the season, and any help that can be given
will be greatly appreciated. The team is looking forward to
an exciting season and hopes to have a strong team this year.

Lack of Books Brings of

Worthy Words of Prof

"Many members of this depart-
ment will come to us good and,"
reported a certain professor in
English Department in opening
class yesterday, "but they have
worked with my book since the
beginning of the term and will
be in a better state of mind by
the time we leave." This profes-
sor is well known for his
ability to instill in his students
a love of literature, and his
class is always filled to capacity.

The English Department is in
the process of revamping its
library, and is in need of a large
supply of books. The department
is currently short by several
hundred volumes, and is desper-
ately in need of books. Any
help that can be given will be
greatly appreciated, and the
department looks forward to
the time when it will have a
full and well-stocked library.

End of Next Week
Will See Tennis
Tourney Playoff

Dems Advances to Finals,
With Other Players Resting

Within a week Technology will have its first tennis championship. Dem
dees have already won the semi-finals and will meet the winners of the
other semi-final matches for the title. T. I. T. A. will be in the final four,
the crown and the silver loving cup will be contested for by the final
two teams. The championship will be the second of the year, and will
take place on the first Monday in June. It is expected that the tournament
will be played on the grass courts of the West End, but the exact
venue has not yet been decided.

Interest in Doubles

Double teams are usually invincible in the final rounds, and will, with
two exceptions, settle the men's and women's outcomes this year. These
do not promise to be anything like the doubles matches, but instead of
the usual 2:0 score, they are likely to result in 8-7 or 8-6 scores
because of their novelty. They are bound to be far shorter than any
other non-school play.

Little interest in Doubles

Little teams are usually invincible in the final rounds, and will, with
two exceptions, settle the men's and women's outcomes this year. These
do not promise to be anything like the doubles matches, but instead of
the usual 2:0 score, they are likely to result in 8-7 or 8-6 scores
because of their novelty. They are bound to be far shorter than any
other non-school play.

Sports Desk

With the number of spectators at most matches, amateur station WKIKR
on the air, the Radio Society at five o'clock today, the Baseball
Association at five o'clock this afternoon, and the Big Weeds on
their way to the Big Weeds, it is expected that the turns will be
large.

Graduate students of the institute who are taking the companion course in
Electrical Engineering are now working on their final projects. All of these
projects are being presented simultaneously, and will be on the agenda for the
next meeting of the society.

Gainning Practical Experience

In the present industrial uses of electricity, there is a great demand for
practical experience. This is especially true in the case of the engineers
who are trained in the electrical field. The Electrical Engineering
Department of Massachusetts Institute of Technology has made
an effort to meet this demand by establishing the Electrical Engineering
Laboratory. This laboratory is equipped with the latest apparatus and
is staffed by experienced engineers.

Gaining Practical Experience

In the present industrial uses of electricity, there is a great demand for
practical experience. This is especially true in the case of the engineers
who are trained in the electrical field. The Electrical Engineering
Department of Massachusetts Institute of Technology has made
an effort to meet this demand by establishing the Electrical Engineering
Laboratory. This laboratory is equipped with the latest apparatus and
is staffed by experienced engineers.

Squash Team Seeks For Contributions

According to a communication received from C. J. H. White, manager of the Technology Squash
Team, the team is in need of financial support. The team has been unable to
come to any financial support from the Budget Committee, the I. T. I. T. A., and has found it necessary to
accept any money that comes in. The team is in the process of
raising $1000 for the season, and any help that can be given
will be greatly appreciated. The team is looking forward to
an exciting season and hopes to have a strong team this year.

Lack of Books Brings of

Worthy Words of Prof

"Many members of this depart-
ment will come to us good and,"
reported a certain professor in
English Department in opening
class yesterday, "but they have
worked with my book since the
beginning of the term and will
be in a better state of mind by
the time we leave." This profes-
sor is well known for his
ability to instill in his students
a love of literature, and his
class is always filled to capacity.

The English Department is in
the process of revamping its
library, and is in need of a large
supply of books. The department
is currently short by several
hundred volumes, and is desper-
ately in need of books. Any
help that can be given will be
greatly appreciated, and the
department looks forward to
the time when it will have a
full and well-stocked library.

End of Next Week
Will See Tennis
Tourney Playoff

Dems Advances to Finals,
With Other Players Resting

Within a week Technology will have its first tennis championship. Dem
dees have already won the semi-finals and will meet the winners of the
other semi-final matches for the title. T. I. T. A. will be in the final four,
the crown and the silver loving cup will be contested for by the final
two teams. The championship will be the second of the year, and will
take place on the first Monday in June. It is expected that the tournament
will be played on the grass courts of the West End, but the exact
venue has not yet been decided.

Interest in Doubles

Double teams are usually invincible in the final rounds, and will, with
two exceptions, settle the men's and women's outcomes this year. These
do not promise to be anything like the doubles matches, but instead of
the usual 2:0 score, they are likely to result in 8-7 or 8-6 scores
because of their novelty. They are bound to be far shorter than any
other non-school play.

Little interest in Doubles

Little teams are usually invincible in the final rounds, and will, with
two exceptions, settle the men's and women's outcomes this year. These
do not promise to be anything like the doubles matches, but instead of
the usual 2:0 score, they are likely to result in 8-7 or 8-6 scores
because of their novelty. They are bound to be far shorter than any
other non-school play.
NOTICES - ANNOUNCEMENTS
Of General Interest
Government Bonds to Business
Mr. E. A. Kellich
Saturday, November 9, 10 A. M., Room 1-190
Mr. E. A. Kellich of the Bureau of Foreign Commerce will speak to the class in Business Management on the subject "Government Bonds to Business." The lecture is open to students and members of the instructing staff.

Notices
Section Leaders
All freshmen section leaders please bring receipt books and money for Stock Book to the information office as soon as possible.

Walker Memorial Committee
The Walker Memorial Committee announces that as a result of the annual competition for the four Walker Memorial positions on the committee, the following have been elected: Robert G. Henry, Jr., Ernesto B. Corson, Carroll C. Wilson, and Harold F. Lewton.

Many Changes Are Made in Course II
Testing Materials Laboratory Installs New Materials Testing Machine
During the past year there have been several changes of staff and equipment in Course II, and various members of the staff have made trips to industrial plants.

Professor Fales of the Automobiles Laboratory has been awarded a year's leave of absence, to begin November 1.

1. He also will take H. F. King '26, and H. B. Root '26 as assistants.

Notices
Section Leaders
All freshmen section leaders please bring receipt books and money for Stock Book to the information office as soon as possible.

Walker Memorial Committee
The Walker Memorial Committee announces that as a result of the annual competition for the four Walker Memorial positions on the committee, the following have been elected: Robert G. Henry, Jr., Ernesto B. Corson, Carroll C. Wilson, and Harold F. Lewton.

Many Changes Are Made in Course II
Testing Materials Laboratory Installs New Materials Testing Machine
During the past year there have been several changes of staff and equipment in Course II, and various members of the staff have made trips to industrial plants.

Professor Fales of the Automobiles Laboratory has been awarded a year's leave of absence, to begin November 1.

1. He also will take H. F. King '26, and H. B. Root '26 as assistants.

PARK YOUR CAR AT THE
Lafayette Square Garage
844 Main Street—11 State Street
Cambridge, Mass.

Complete Day and Night Service
Cars Called For and Delivered
We Are Equipped With The Most Modern Washing and Lubrication Apparatus

THE TECH
Friday, November 8, 1929
Cafe de Paris
An Eating Place of Particular Distinction. Great Patrons. Good Personages. Luncheon 35c Dinner 50c Special Chocolates, Beverages. EVERY SUNDAY. 12:30-2:30 2 FAY HAVILAND ST., BOSTON
off Mass. Ave., near Boylston St. Not connected with any other Restaurant or Cafe in Boston.

Special Tables for Students

Boston's Most Notable College Dining Hall
TECHNOLOGY DINING HALL
Walker Memorial

Regan, Kipp Co.
Jewelers and Diamond Merchants
Specializing in Green Watches
115 TRENCH STREET

We're not afraid to tackle your clothing problems as big as their clothing demands are!
Our Pall stocks contain a wide variety of suits and separate suits specially designed in a youthful spirit, of fabrics with the subtle snap so desired by the younger generation.

Young men's prices, too!

Sack suits and topcoats, from $40—a place sport suits, from $60—Tuxedos, from $90.

ROGERS FELT COMPANY
Sewists
Marcella Parker Company
1101 Tremont Street at Brandon

Better Clothes for College Men

SCOTT & COMPANY buy their own woolens, linings, trimmings from the world's leading mills—design and tailor under their own master critical supervision in their own Boston workrooms.

SCOTT & COMPANY specialize in clothing for College Men, who know and wear genuine clothes—men who want something better in ready-to-wear.

Suits, $45 to $55
Topcoats, $45 to $55
Tuxedos and Trousers, $50 and $55

Scott Company
336 to 340 Washington Street, Boston

REPERTORY
REV. 1929
Evenings 8:15—Matinees Tues. and Thurs. Sat. 2:15
JULIUS CAESAR
Sat., Mar. Only
LITTERM AND FANTHERBY
Sav's: Filten, Jordan, Shepard, Globe

NOTICES
Section Leaders
All freshmen section leaders please bring receipt books and money for Stock Book to the information office as soon as possible.

Walker Memorial Committee
The Walker Memorial Committee announces that as a result of the annual competition for the four Walker Memorial positions on the committee, the following have been elected: Robert G. Henry, Jr., Ernesto B. Corson, Carroll C. Wilson, and Harold F. Lewton.

Many Changes Are Made in Course II
Testing Materials Laboratory Installs New Materials Testing Machine
During the past year there have been several changes of staff and equipment in Course II, and various members of the staff have made trips to industrial plants.

Professor Fales of the Automobiles Laboratory has been awarded a year's leave of absence, to begin November 1.

1. He also will take H. F. King '26, and H. B. Root '26 as assistants.

PARK YOUR CAR AT THE
Lafayette Square Garage
844 Main Street—11 State Street
Cambridge, Mass.

Complete Day and Night Service
Cars Called For and Delivered
We Are Equipped With The Most Modern Washing and Lubrication Apparatus
SOPHOMORES WIN FIELD DAY BY SCORE OF 7-6

UPPER LEFT: A Bit of Action in the Field Day Football Game Last Friday. The Sophomores Won the Game by the Decisive Score of 19-0. The freshman Carrying the Ball Very Nearly Broke Through the Sophomore Line for a Touchdown at this Point.


UPPER RIGHT: During the Progress of the Glove Fight, More Sophomores Entered the Glove Fight this Year than Ever Before, and they Went About it so Systematically that the freshman Won by Only Two Gloves.


LOWER LEFT: The freshman Tug-of-War Team. Some of the Yearlings Merely Leaned on the Ropes and Forgot to Follow the Captain.

LOWER CENTER: The Finish of the Relay Race. With the Winning freshman Leading his Opponent by Five Yards. Although a Long Lead was Gained by the freshman in the First Part of the Race, the Space nearly Closed Before the End of the Race.

LOWER CENTER: The Sophomore Tug-of-War Team, Which Defeated the freshman in Both Pulls. The Sophomores Exhibited Better Co-operation than the freshman, and Showed Themselves More Experienced.

UPPER CENTER: The Crew Race Between the Rivals on Field Day Morning. Those who Turned Out Early Enough saw the Sophomore-Defeated by a Length.

UPPER LEFT: A Bit of Action in the Field Day Football Game Last Friday. The Sophomores Won the Game by the Decisive Score of 19-0. The freshman Carrying the Ball Very Nearly Broke Through the Sophomore Line for a Touchdown at this Point.
Afternoon. the Result of the Mud-throwing Contest.

The Gloves Fight. The Blanketed Face is the Result of the Mud-throwing Contest that Took Place the First of the Afternoon.

UPPER RIGHT: When the freshmen brought their Mascot on the Campus, in the Shape of a Huge Dummy, they were Attacked by the Sophomores. Some of the Sophomores Carried Eggs and Vegetables to the Roof of Building B, and with a Concentrated Bombardment, they Dispersed the Whole Crowd. The Dummy Remained with the freshmen until Field Day was Over. When it was Ceremoniously Drowned in the Charles.

RIGHT: From the freshmen Point-of-View in the Football Game. Although they Played Well and Made Quite a Few First Downs, the freshmen Lost to the Sophomores.

UPPER CENTER: Taken During the Progress of the Football Game. Some of the Marshall Came Out of These Scraps as Badly Off as the Participants.

UPPER LEFT: One of the Many Impromptu Struggles Between the Classes During the Progress of the Football Game.
Friday, November 8, 1929

UPPER CENTER: Given a Taste in Advance of What it is Like to Row, these freshmen did Especially Transported to the Camp for Them.

LOWER LEFT: The Swimming Pool, with its Tower and Chute. Even Late in September the Water in the Lake is Warm, and Swimming is a Popular Sport.

UPPER CENTER: Given a Taste in Advance of What it is Like to Row, these freshmen did Especially Transported to the Camp for Them.

LOWER RIGHT: The Mess Hall. Unfortunate is he who Does Not Come Promptly to Meals for the Air and the Exercise Perform Marvels with the Appetite.

LOWER CENTER: The Talks by the Activity Heads to Encourage the First Year Men to Participate in Athletics. Freshman Camp is Conceived to be the Psychologically Best Place to Butterhole the Freshman for this Purpose.

THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY
Cambridge

The MASSACHUSETTS INSTITUTE OF TECHNOLOGY offers Courses in Engineering and Science, each of four years duration, leading to the degree of Bachelor of Science in:

- Aeronautical Engineering
- Architectural Engineering
- Biology and Public Health
- Building Construction
- Chemical Engineering
- Chemical Engineering Practice
- Chemistry
- Civil Engineering
- Electrical Engineering
- Electro-Mechanical Engineering
- Engineering Administration
- Geological Science
- Industrial Biology
- Mathematics
- Mechanical Engineering
- Metallurgy
- Military Engineering
- Mining Engineering
- Naval Architecture and Marine Engineering
- Physics
- Sanitary and Municipal Engineering

The Course in Architecture is of five years' duration, and leads to the degree of Bachelor in Architecture. Five year Cooperative Courses in Electrical Engineering and Railroad Operation leading to the degree of Bachelor of Science and Master of Science are also offered.

Graduate Courses leading to the degree of Master of Science, Master in Architecture, Doctor of Philosophy, Doctor of Science, and Doctor in Public Health are offered. The Courses leading to the degree of Master of Science include Cooperative Courses in Chemical Engineering Practice and Fuel and Gas Engineering.

The better high schools and other preparatory schools in the United States offer adequate preparation for the required entrance examinations given by the College Entrance Examination Board in June, or by the Institute in September.

Graduates of colleges or of scientific schools of collegiate grade, and in general all applicants presenting satisfactory certificates showing work done at another college corresponding approximately to at least one year's work at the Institute, are admitted to such advanced standing as is warranted by their previous training, and are given credit for our required subjects, including the entrance requirements, so far as they have been satisfactorily completed.

The Summer Session extending from June to September includes most of the subjects given during the year and in addition special courses for teachers.

Any of the following publications will be sent free upon request:

- Catalogue for the Academic Year (which includes the admission requirements).

- Summer Session Catalogue.

- Graduate Study and Research.

Correspondence should be addressed to
The Massachusetts Institute of Technology
LEFT: The First Time on the Charles. This is the freshman Crew as it appeared on the First Time Out. Several of the Men Looked as if they MIGHT Feel more at Home on Land, and More were some Splashing and Crab-catchling, but the Freshmen's Work Looks as if it was Kept to a Minimum. The Spirit and Pep of the Crews was Kept high this Year, because not only are the Latter Crews Eagerly Watched, but the Varsity and the Joy Vess Take Turns at Supremacy.

RIGHT: The freshman Football Team. The Spirit and Pep of the Team was Noticeable, and it was only due to Greater Weight and More Experience that the Sophomores Downs them. There was Some Question as to Whether the Football Game Counted Four Points or Five Toward the Final Field Day Score. The Athletes Association was Found to have the Last Word in this Case, and the Old Rating of Five Points held. This gave the Victory to the Sophomores Instead of the Freshmen, with the Score 7-6.

Hickey-Freeman
CUSTOMIZED CLOTHES

The well-known Hickey-Freeman line is much the closest to custom-made garments that it is possible to find among ready-to-wear clothes. Particularly fine woolens are used—styles are correct—tailoring careful. Three-piece suits in such materials as Cheviots, Tweeds, Unfinished Worsted, and Shetlands range from $50 to $65.

OTHER MAKES

There is a large choice of suits with two pairs of trousers at three standard prices $39.50, $49.50, $59.50

Also, many three-piece suits in conservative styles with big choice of patterns and colors

Smithson Serges at $37.50

Ready-to-wear tuxedos and dress suits in good quality worsteds are priced $39.50, $49.50 and $75.00

OVERCOATS AND TOPCOATS

Among the coats in the ready-to-wear department are both Hickey-Freeman custom models, the widely known Mandelberg line and Adler-Rochester. Harris Tweeds, Shetlands and Cheviots are a few of the materials available in both raglan and straight shoulder styles. The range of prices is wide, running from $39.50 to $75.

DIVIDEND TOO

Harvard Co-operative Society
Harvard Square

You are just as much a member here as you are at Technology Branch

STONE & WEBSTER INCORPORATED

STONE & WEBSTER ENGINEERING CORPORATION
STONE & WEBSTER AND BLODGET, INCORPORATED
STONE & WEBSTER SERVICE CORPORATION
STONE & WEBSTER ASSOCIATES CORPORATION
STONE & WEBSTER INVESTING CORPORATION

Organization—Financing

Underwriting and Distribution of Securities

Design—Construction

Management

Reports—Appraisals