T.C.A. $1000 Short Of Goal

Soccer Team Wins Against Sea Bees For First Victory

Drive To Close Sat.; W.S.S.F. Gets $350

The soccer team, in the second game of the season, broke through for its first success last Saturday in a hard-fought 1-0 victory over the Davidville, R. I., Sea Bees. Tech was hard pressed all the way against the experienced opposition, a combination of professional and amateur players, but managed to guard its slim margin, obtained in the third period.

The second home game engagement is slated with Wesleyan to-morrow at 2:30 P.M. on Briggs Field. Having lost to Brown, 1-0, in the opener, Tech will be seeking its first home triumph. In its last previous engagement, Wesleyan turned back Coast Guard, 3-0.

Dibos Scores

After failing to capitalize on a penalty kick, Tech broke the score-less deadlock in the third quarter, when Ed Dibos, inside right, booted the ball into the net. Tech's advantage was by no means secure, however, for the host team mustered several potential scoring threats, which were turned back by the outstanding play of Goalie Finkel.

Cummings, at fullback, played a strong game to aid in holding the

Election Rules Are Violated Six Lose Vote

2-47, 10-47 Elections Set For Wednesday; Polls Open Until 5:20

Elections for the Classes of 2-47 and 10-47 will be held on Wednesday, October 10. The polls in the Lobby of Building 10, will be open from 9:00 A.M. until 5:20 P.M.

Nominations were submitted this week to the Elections Committee for the various offices. In general, there was a considerable display of either ignorance or disregard of the rules for elections established by the Institute Committee.

The nomination blanks submitted by Donald DeWitt and Richard J. O'Donnell, both of 2-47, were unconstitutional, and the nominations were withheld pending filling of correct blanks, which was done.

DeWitt's and O'Donnell's blanks were signed by the same twenty-five persons, among these being six candidates for office, namely, Robert Bowman, Richard H. Cleveland, DeWitt, Charles H. Dolan, O'Donnell, and William H. Welhi. According to the Constitution, these six candidates are automatically

Dorm Committee Elects New Trea

Blakeslee, Gruber Resign; New Officers To Be Chosen

George Sawatz, 2-47, was elected treasurer of the Dormitory Committee at the last meeting, which was held Monday, October 1. He replaces Robert W. Hanpeter, 2-47, who resigned because he was over-pointed.

Theodore R. Blakeslee, II, 10-44, and Alan R. Gruber, 10-45, submitted their resignations as Chairman and Secretary, respectively, effective at the end of the present term. At the committee's meeting next Monday, three of the six Seniors now on the Dorm Committee will be selected as candidates for the next term's chairmanship. Dorm residents will vote on the nominees chosen by the committee.

Those eligible for candidacy are: David G. Black, Jr., David M. Den

(Continued on Page 6)

Nominees for Class Officers

CLASS OF 2-47

President: Donald DeWitt

Richard J. O'Donnell

Robert W. Hanpeter

William H. Welhi

John A. Costello

Secretary-Treasurer: Daniel W. Grebbaum

Robert Bowman

Richard A. Cleveland

Norman N. Holland

George Macumber

Norman F. Geblein

CLASS OF 10-47

President: John W. Harriger, IV

Benjamin J. Brether

William L. Whalen

Albert A. Raymond

Royer V. Jouly

Secretary-Treasurer:

Institute Comm. Rep.: (2 to be elected)

J. David Cise

William R. Zimmerman

Donald R. Sampson

(Continued on Page 6)
Soccer

Tomorrow afternoon Tech's soccer team will face Wesleyan in what promises to be a very spirited and hard-fought engagement at Briggs Field. This is the first season in three years that Tech has been represented by a soccer team. The men lack experience, as was illustrated in their heart-breaking 1-0 loss to Brown two weeks ago, but they bounced off the mat last week to defeat the Davisville Navy team and have a good chance to win tomorrow and go on for a very successful season. The fellows on the soccer squad have worked hard to give us a splendid team; it would help a lot if we would go out to Briggs Field tomorrow and show them that we care. Just imagine how well a member of the team feels when his efforts culminate in a game played before rows and rows of very uninterested wooden benches.

Vets

The Veterans' Organization, which petitioned the Institute Committee for Class A recognition last week, seems to be losing support rapidly. At an elections meeting this week, only 12 of the more than 100 veterans showed up. Elections, by the way, were not held.

Food for Thought

Either ignorance of or disregard for the rules for elections established by the Institute Committee was displayed this week by a goodly number of the candidates for various offices in the Classes of 2-47 and 10-47. The simple rules of the Elections Committee were violated or ignored by too many men to make this of merely fleeting interest. If the behavior of some of the candidates is a function of how well qualified they are, it would be very worthwhile for the members of the classes in question to think again before casting their ballots Wednesday.
ailors Stretch Winning Streak

Tech Wins Brown Meet Easily, At C.G. Sunday

The Tech dinghy team maintained its unblemished record for season by turning the Brown National Regatta into a rout Sunday, winning with a score of 101 points, as compared to a 1 of 68 collected by second-place Brown and W.P.I. This week the team is again on the road, participate in the Coast Guard Intramural Meet.

Four Teams Bunched

The Brown Meet saw four teams tied behind Tech. Coast Guard was third, with the two teams tied behind Tech. Coast Guard and Tufts, with 59, and Two International Regatta into a rout the day was Tech's Dan Greene most outstanding performer ordered behind Tech. Coast Guard the team is again on the road, divided into three dif- ficulties, beside the host team, Tech is third, with 47.

The teams selected for this event, beside the host team, the three colleges standing at the Intercollegiate Racing Association. T.T., the current title-holder, send five men to defend the championship. Greenbaum will be the star, Brite the 14, and La Claire and Hunt the 12's; Brite, the other M.I.T. skip, will run-up in individual with 47.

Four Teams, Three Classes

A Quadrangular Meet at New Haven is divided into three dif- ficulties, one Star, one Internal 14, and two International. The teams selected for this event, aside from the host team, the three colleges standing at the Intercollegiate Racing Association. T.T., the current title-holder, send five men to defend the championship. Greenbaum will be the star, Brite the 14, and La Claire and Hunt the 12's; Brite, the other M.I.T. skip, will run-up in individual with 47.

How To Perform Holiday Race

The varsity crew will make its appearance of the season next afternoon in a holiday race at local boat club competition. Ignite the participating teams, as yet definitely determined, in the competition Boating Club will certainly hold quotations for the event, to be held from 3:15 P.M. Tech line-up reads as follows: Gerhardt; 2, Kaufmann; 3, 4, Hillion; 5, Wausaman; Percy; 7, Stamper; Stroke, Cox, Ray.

Football Tourney Gets Under Way Saturday, Oct. 6

With twenty-seven teams entered in the tournament, Beaver Key touch football is scheduled to get under way this weekend. The 5:15 Club and Phi Sigma Kappa will lead off with a game Saturday on Briggs Field back of the Armory. On Sunday Alpha Tau Omega plays Chi Phi; Pi Lambda Phi meets Delta Kappa Epsilon; and Theta Delta Chi engages the Lenox Club.

Round Robin Follows Elimination

After the field of twenty-seven teams is whittled down to four, the football championship will be set- tled by a round robin tourney. Phi Gamma Delta is the defending title holder. The four seeded teams this year are Phi Kappa Sigma, Sigma Alpha Epsilon, Theta Chi, and the Phi Gams.

The finals in the elimination are scheduled for Sunday, November 15. This week two scheduled games—Mu Alpha vs. Student House and Phi Beta Epsilon vs. Kappa Sigma—were postponed because of the varsity soccer game on Briggs Field Saturday afternoon.

Opening Round Schedule

First round pairings, by brackets, are as follows:

First Bracket
Phi Kappa Sigma—by
5:15 Club vs. Phi Sigma Kappa
Mu Alpha vs. Student House
Wood—by

Second Bracket
Sigma Alpha Epsilon—by
Phi Beta Epsilon vs. Kappa Sigma
Alpha Tau Omega vs. Chi Phi
Pi Lambda Phi vs. Delta Kappa Epsilon

Third Bracket
Theta Chi—by
Lenox Club vs. Theta Delta Chi
Phi Kappa Beta vs. Sigma Nu
Goodale vs. Phi Delta Theta

Fourth Bracket
Phi Gamma Delta—by
Bemis vs. Walcott
Sigma Alpha Mu vs. Delta Tau Delta
Hayden vs. Sigma Chi

Track Banquet In Walker

A track banquet will be held in Pritchett Hall at 6:30 P.M., on Monday, October 15, as a send-off dinner for squad members leaving the Institute. All track men are urged to be on hand for the occasion.

Coach Smith Calls For Swimmers

In view of the small turn out, Coach Smith reiterated his call of last week for candidates for the swimming team. Practice began last Monday with only five freshman and seven upper classmen on board. Coach Smith stresses the need for civilian talent and refutes the alleged belief that Navy men receive preference on the team. If you can swim well enough, you will get a position on the team. Furthermore, if you are not qualified for the varsity, you are invited to practice, since Coach Smith is not only building a team for this year, but also for next season.

Fifty Men Respond For Cage Practice

Twelve Encounters On Slate For This Year

A turn-out of thirty-five men last Monday has grown to about fifty during the week to provide the largest squad of basketball players at Tech in several years. Through these preliminary practice sessions, being held daily at 5:00 P.M. in the Walker gym, a squad of at least fifteen men will be formed to commence preparation for the winter schedule at the beginning of next term.

Twelve Games Arranged

A tentative schedule for the 1945-46 season lists twelve games to date. Tech will usher in the campaign at Harvard on December 3. Subsequent opponents are as follows: Tufts, there, December 12; Stevens, there, December 15; Northwestern, there, December 19; Brown, there, January 9; Trinity, there, January 19; Phi Kappa Sigma, there, January 25; W.P.I., there, January 30; Phi Gamma Delta, there, February 2; Tufts, there, February 6; Harvard, there, February 13; Trinity, there, February 15.

Civilians Predominate

Contrary to recent years, the squad this season is predominantly civilian, although there are a few Navy men returning from last year's squad.

Among those who saw considerable service during the last season are Heuchling, Aitken, and Wellard. Another former regular, Evans, will be transferred from Tech at the close of the term. Craig, Meduski, and Evans are returning substitutes of 1944-45.

Tech Harriers Open At Tufts

Twelve Men Will Run For M.I.T. Tomorrow

The cross country team will see its initial action of the season this Saturday at 1:30 P.M. on the Tufts course. This meet will be the first of five engagements on the harriers' schedule for this fall. Tech will meet Dartmouth and Harvard in a triangular competition at Harvard next week and Northeastern at Franklin Park the following Saturday.

Twelve Men Entered

Coach Oscar Hedlund will throw twelve men into the meet at Tufts tomorrow. Heading the list are Captain Serrie, Ray, Bowen, and Wangberg, veterans of last year. Keegan, Semple, Shea, Childs, Hayward, Zaworski, Ellsworth, and Handiean round out the squad.

Tufts, paced by the experienced Don Blanchard, chalked up a 22-31 win over Williams in its opener.

Two Meets Mark Intramural Track

The final intramural track competition of the term will take place this afternoon on Briggs Field as the Interclass Meet is completed, some events having been run off yesterday. Last Saturday afternoon the Fall Handicap Meet was held.

Last week's competition was marked by seven events. Prigoff, with a winning time of 9.4 seconds, won the 120-yard, low hurdles in a time of 14.3 seconds. The 100-yard dash was won in 10.8 seconds by Yancey, who held a five-yard advantage. MacMullen capitalized on a fifteen-yard start to take the 340-yard dash in 39.8 seconds.

Advantages Aid Distance Winners

In the longer distances, Jenkins' sixty-yard advantage was good for a victory in the 880-yard run in a time of one minute, 34.6 seconds. Starting with 100 yards, Zaworski took the mile and a half in seven minutes, 38.4 seconds. With a five foot, nine inch bonus, Jameson captured the shot put with a mark of 39 feet, one inch. The 35-pound weight also fell to Jameson, although he started from scratch in this event; the distance was 37 feet, nine inches.
Whoever wrote the mottoes for the yearbook of the Class of 1943 at Bulkeley High School in Hartford, Connecticut, hit the proverbial nail on the head when he (or she) came to Marshall Peter Tulin. Beneath Marsh's beaming countenance is a well-known "happy medium." Unlike most of the men who have written their life stories presented in a very unsavory humor (?) magazine, Marsh didn't distinguish himself by guzzling beer at the age of 20. He's being spotlighted this week as an example that it can be done.

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The sign-up list will be posted in the lobby of Building 10 next Tuesday night, October 11. The sign-up list for this trip, which is being held in conjunction with Simmons, Wellesley, Radcliffe and Tufts has already been filled.

The Veteran's Flower Shop
317 Tremont St., Boston
QUALITY FLOWERS AT LOWEST PRICES
7 Roses—$2.50
3 Gardenias—$2.50
Orchids—$4.00, $5.00, $7.00, $8.00
FREE DELIVERY
2, KACOVANIS, World War II Veteran

O. C. Sponsoring Dance At Simmons Saturday Evening
A supper and square dance, sponsored by the Outing Club, will be held at Simmons College tomorrow, with the supper beginning at 5:30 P.M.

All Technology men are invited, and it is hoped that about 75 will attend. Cost of the affair, which will be held at the main building of Simmons at 300 The Fenway, will be 35 cents.

Plans are now being made for the O. C. vacation trip to the White Mountains. The tentative starting date is Friday, October 26, and the trip will probably last about a week. If weather permits, the Presidential range, including Mount Washington, will probably be scaled; otherwise climbing will be restricted to the lower mountains. Outing Club officers said that the weather is usually clear in autumn, and that visibility is much greater than it is in summer. The group may return via the Tufts cabin at Plymouth, N. H., where an open house is to be held.

A trip to Tufts cabin will be held over the Columbus Day weekend. Members of the Outing Club who are going will leave on Thursday night, October 11. The sign-up list for this trip, which is being held in conjunction with Simmons, Wellesley, Radcliffe and Tufts, has already been filled.

CAMERAS
Bought - Sold - Exchanged
Boylinon Camera Exchange
42 Bromfield St.
Boston, Mass.

WANTED
Electronics Engineers
Materials Physicist
Engineer Mathematician
Servo-Mechanisms Expert
Mechanical Engineers
Machine Designers
Bio-Chemist
Organic Research Chemists
Electrical Engineer
Chemical Engineer

WRITE
United Shoe Machinery Corporation
Research Division
Beverly, Massachusetts

Getting Named To E.E. Dept.
Radiation Executive Is A Tech '33 Man
The appointment of Dr. Ivan Getting as associate professor of the department of electrical engineering was announced recently by James R. Killian, Jr., executive vice-president of the Institute, during the war. Getting is a member of a division of the Radiation Laboratory at the Institute.

Getting's division was considered an important contribution to shortening the war. An outstanding achievement of the division was the automatic anti-aircraft device which distinguished itself in critical days of the Anzio beachhead and was exceptionally effective in defending London against German buzz bomb attacks. Getting's division was also useful in assembling the ballistics of projectiles and useful in tracking airplanes and directing them on tactical missions. Getting's division was useful in assembling the ballistics of projectiles and useful in tracking airplanes and directing them on tactical missions.

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$500,000 To Be Expended On Research and Instruction in Gas Turbine Field

Gifts totaling half a million dollars for establishing a gas turbine laboratory at the Institute for graduate instruction and fundamental research in this new and promising field of engineering, were announced recently by Dr. Jerome C. F. Moore, head of the department of Aeronautical and Mechanical Engineering.

Recent advances in gas turbine field indicate significant possibilities for the future and emphasize the need for specialized technical studies and the discovery of new devices required in the construction of machines operating at extremely high speeds, high temperatures, and high compression. The new laboratory, which is now completed as soon as possible, will undertake such a program, equipment will include a super high wind tunnel and unique facilities for research on the elements of compressors, combustion devices, and gas turbines. Test facilities will also be provided for the reproduction under controlled conditions of such devices.

The gas turbine was applied with spectacular success in jet propulsion and is considered one of the most important technical developments to emerge from the war; a power plant it holds great promise for many other transportation and industrial uses.

Importance of Field Stressed

announcing plans for the turbine laboratory, Dr. Hansaker said recognizing the importance of the field and the need for immediate work both in research and in training of young engineers, the Institute established a faculty committee representing aeronautical, mechanical, metallurgical and electrical engineers to investigate present status and future potentialities of gas turbines. The result of that committee was embarked on one point, that the gas turbine must be recognized as one of the most important objects of current research in mechanical engineering, the Institute is fortunate in its staff a number of men who are recognized leaders in their respective professions and who have considerable experience with turbines or their components or in closely related fields.

concentration of experienced men places the Institute in a favorable position to understand the proposed program combining advanced technical education to qualify young engineers to apply new knowledge for the benefit of industry.

Other Problems Involved

"Because gas turbine design problems embody the entire range of mechanical engineering science, the subject can also be a focus for research in the aerodynamics of the flow of gases under compression, including the design of variable jets, combustion, materials to resist high temperatures and many other topics.

"The Institute's visiting committee on aeronautical engineering under the leadership of Dr. Gordon S. Remclach, made arrangements for financing the project, the early realization of which is made possible by substantial grants from a group of leading industries, all of which will benefit from fundamental research on gas turbines. Those contributing to the project include, Alfred P. Sloan, Jr., chairman of the board of General Motors Corporation and a life member of the Institute's corporation; the General Electric Company; the Westinghouse Electric Corporation; the United Aircraft Corporation; the Hoover, Owens, Remclach Company; and the Curtiss-Wright Corporation. Professor Edward S. Taylor is project engineer for the laboratory.

"Basically the principles of what is now known as the gas turbine are far from new. In 1791 John Barber patented a gas turbine in England, and since that time there has been a long series of similar inventions. Until very recently, however, none of the ideas of the past could be put into practice. Primarily this was because metallurgical and mechanical engineering had not progressed to the point where positive results could be achieved. Metals were not available, for example, with which to build turbine blades able to withstand the very high temperature and speed demands of hot gas operation.

Gas Turbine Simple, Cheap, Light

The future possibilities for gas turbines extend into many fields, some of which cannot yet be foreseen. It is believed they will revolutionize air, marine, and land transportation, and properly developed, they will have important advantages over present types of power plants. It is anticipated that the gas turbine will be considerably lighter in weight than the reciprocating engine. It has essentially one moving part instead of a complex arrangement of cams, plungers, and valves, and should therefore be more dependable in operation. This simplicity makes it relatively inexpensive to produce, while its ability to run on the cheapest forms of fuel means low operating cost.

The gas turbine is small, a feature of particular importance in marine and railroad transportation where it is expected to replace massive and cumbersome engines and boilers.

Use In Aviation, Power Generation

In aviation there are many factors limiting the size of internal combustion engines. These limitations do not apply to gas turbines. They can be produced with power outputs many times greater than those now considered maximum for aircraft reciprocating engines.

Stationary gas turbine units have been in operation for some years, especially in oil refineries and electric power generating stations. While this latter use is, so far as is known, for emergency purposes only, it may well develop into the main method of electric power production, provided better fuel economy can be attained as a result of research.

The gas turbine promises to be the next major step in the evolution of power plants, comparable in its effect on technology with the steam turbine introduced at the beginning of the century.

Gunnarson Elected Secretary Of A.A.

John A. Gunnarson, 2-46, was elected secretary of the M.I.T.A.A. at a meeting held in Litchfield Lounge last night.

Plans were discussed for a Sports Jamboree scheduled for next term. The Jamboree is to consist of a number of home games and meets, to be held on a weekend, and will be highlighted with a large dance. Roger P. Sonnabend, 2-46, has been appointed chairman of a committee to take action on the plans for the Jamboree.

The Tech-Voo Doo Meet In Beer-Soaked Fiasco

The Tech, official undergraduate newspaper at the Institute, played voo doo, the irregular humor (?) magazine, softball, last Saturday at Amory Field, Brookline. The final results have not as yet been determined due to a mist of controversy, insults, charges, and counter charges, which have sprung up. The Institute Committee is reported to be investigating the use of "ringers." Three cases of beer were demolished.

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220 Wellesley Frosh To Be At Saturday's Acquaintance Dance

All Tech Men Invited; Total Cost To Be $1.35

With Bus Transportation

Two hundred and twenty Wellesley freshmen will be on hand to welcome Technology students at the Acquaintance Dance to be held at Wellesley's Alumnae Hall this Saturday evening from 8:30 P.M. to midnight.

So far 100 students have signed up for the dance. Tickets are still on sale at the T.C.A. Office for $0.75. The dance is open to all Institute men, both civilian and Navy. Bus transportation is available to and from the dance for those who desire it, at the cost of $0.30 each way. The busses will leave Massachusetts Avenue at the Graduate House at 7:15 P.M. and will return immediately after the dance.

Music is to be provided by the sixteen piece Techtonic orchestra, featuring two vocalists. The affair, the fifth to be held, is being sponsored jointly by the W.C.A., T.C.A., and Wellesley Outing Club. The latter organization will put on a novelty show from 8:30 P.M. to 9:00 P.M. Individual tags for identification will be provided to help in the process of getting acquainted.

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The gas turbine promises to be the next major step in the evolution of power plants, comparable in its effect on technology with the steam turbine introduced at the beginning of the century.
Faculty Dance
(Continued from Page 1)

president of the Faculty Club, will officiate as master of ceremonies
for a semi-vaudeville half-hour of entertainment, to be put on during
the main intermission. The program, which was prepared by John S.
Serafini, 10-46, will feature Jan L. Wittlinger, 10-46, Howard A.
Roy, Jr., 10-46, Thomas G. Faria, 2-48, Cooper R. McCarthy, 2-48,
Margareta I. Backer, 2-48, and John S. Serafini, 10-46.

The receiving line for the ball will be headed by Dr. and Mrs.
Compton. Receiving with them will be Mr. and Mrs. James R.
Killian, Jr., Professor and Mrs. Greene, Professor Avery A. Ash-}
down, Charles Dobony, 2-46, and Miss Dorothy Keane.

The committee in charge of the affair consists of Dobony, chair-
man; Karrig A. Berberian, 2-46, invitations and publicity; Norman
N. Holland, 2-47, refreshments; Edwin F. Potter, Jr., 2-48, decorations;
John F. Serafini, 10-46, director of entertainment; and Richard J.
Steele, 2-46, finance and dance books.

Elections
(Continued from Page 1)

disqualified; however, the Executive Committee of the Institute
Committee made a special ruling that these nominations would be
declared valid if proper blanks were submitted.

Six candidates failed to submit their nomination blanks on time.
They are: DeWitt, Dolan, O'Donnell, Wielh, and William L. Whelan,
10-47.

Bowman, Dolan, O'Donnell, and Wielh also failed to submit their
cumulative, extra-curricular records, platforms, and photographs.
Roger P. Jeanty, 10-47, failed to submit a photograph.

Six students lost their right to vote for violation of the rule which
states that "no individual may sign the nomination blanks of more
candidates than there are positions to be filled." This rule was
printed at the top of each nomination blank.

Those losing the right to vote are Robert L. Connors, 2-47; Ben-
jamin H. Danziger, 2-47; Robert A. Wofsey, 2-47; Raul A. Ferrand, 19-
47; Robert A. Garbutt, 10-47; and Vernon Fryer, 10-47.

A.I.E.E. Dinner
Tonight Postponed

The A.I.E.E. student-faculty dinner which was to have been held
tonight at 6:00 P.M. at the Smith House has been postponed until
Wednesday, October 10, at the same time and place.

A trip through the Van de Graaf generator for members of the so-
ciety only will be taken on Wednesday, October 10, at 5:00 P.M.
Those wishing to attend should sign up in Electrical Engineering
headquarters before that date.

Soccer
(Continued from Page 1)

Sea Bees scoreless. The halfback line of Lewis, Smith, and Chabot
also played a powerful game. Tech, however, has yet to see the scoring
punch evinced in practice sessions develop in competition.

Junior Varsity Victorious

In the first formal game for the junior varsity, Tech downed Med-
ford High, 3-2, last Wednesday on Substitutions: A. Ford High, 3-2,
Tech downed Medford.

Dickman, Smith, and Chabot signals played a powerful game. Tech
Ach line of Lewis, Smith, and Chabot Lewis Lhb. Le

TECH THE TECH

Page Six

Friday, October 5, 1945

Vets To Elect Officers
At Wednesday Meeting

A meeting to elect officers for
the Veterans Association will be
held this coming Wednesday;
the meeting was originally
scheduled for October 3 but
was postponed due to unavoid-
able circumstances. The officers
elected will be in office for the
remainder of this term and for
the fall term.

period, when the home team has
the tie for the decision.

The Tech-Davisville line-ups were:

Tech
Daring
Finkel g. M.
Ferrand l.f. R.
Lewis l.h. L.
Smith c.hb. J.
Wright o.l.
Rizzo-Patron l.l. H.
Dibos i.r. W.
Ponce o.r. A.

Davisville — Gillespie, Sim-
Fabian, Engle.

REVIEWS FOR EXAMS

Each Review consists of five two-hour meetings and costs ten dollars.
Classes limited to the number who can be seated comfortably—we
suggest you make your reservations as soon as possible.

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** to 4 P.M.

M-11

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M-22

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<td>@Mon. Oct. 22</td>
<td>@8 to 10 P.M.</td>
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*10 to 12 noon

These Reviews will help you put your study hours to the best use by pointing out the
important parts of the course, explaining the hard points and showing you how to
solve problems.

THE ASSOCIATED TUTORS

410 Memorial Drive, Cambridge, Mass.

KIRKLAND 4990