Science in the Modern World" served the Pope, who said in part: "It is the Pope, who said in part: "It is ... and his special Apostolic Benediction has been extended to point out that the study of religion and science constitutes an insoluble link between the Association and the administration.

The newly established government will be under the auspices of the European Youth Orchestra, an organization in the Federation Internationale des Jeunesses Musicales. The Choral Society will leave Boston July 7 and will give performances in Witten- 

Choral Society To Tour Germany; Will Sing King David Here Sunday

The MIT Choral Society will tour Germany this summer, Klasa Liepm- 

Mozart-Franklin Works Featured

The Freshman Dance for this year, entitled "The Romantic Dance," will be the third group to be concerned with student government; and posi- 

Six Important fields relating to student life at MIT will be covered by the new council; but not only the positions of students with the faculty and administration of the group assigned to Institute commu- 

An object of union and dispute is the matter of women students on this campus, and will also be heard by the new council, but another big issue contemporarily, will be included in the group discussing federation affairs. The council, limited to this topic, however, must not be confused with the Choral Society in the past. The Sunday performance will be given especially in memory of Mr. Hogeberger, who died in 1925. The Choral Society man- 

Mozart-Franklin Works Featured In E.P. Biggs Concert Tomorrow

The American Academy of Arts and Sciences, according to its Presi- 

The newly established government for the commuter's dormitories will be in full action. Four of the officers were chosen last spring, but the meeting, and in a meeting Sunday night the other officers were chosen. The day for the appointment of the seven Comm- 

Six Topics Due for Conference

The newly established council for the commuter's dormitories will be in full action. Four of the officers were chosen last spring, but the meeting, and in a meeting Sunday night the other officers were chosen. The day for the appointment of the seven Comm-

Six Important fields relating to student life at MIT will be covered by the new council; but not only the positions of students with the faculty and administration of the group assigned to Institute community.

An object of union and dispute is the matter of women students on this campus, and will also be heard by the new council, but another big issue contemporarily, will be included in the group discussing federation affairs. The council, limited to this topic, however, must not be confused with the Choral Society in the past. The Sunday performance will be given especially in memory of Mr. Hogeberger, who died in 1925. The Choral Society man- 

Mozart-Franklin Works Featured In E.P. Biggs Concert Tomorrow

The American Academy of Arts and Sciences, according to its Presi- 

The newly established government for the commuter's dormitories will be in full action. Four of the officers were chosen last spring, but the meeting, and in a meeting Sunday night the other officers were chosen. The day for the appointment of the seven Comm-
Howard St. John, evidently a victim of lack of time in learning by far the best. Fortunately, most of the Boston company has been with the New York company for a year or so.

Having seen Mr. Wallach in New York and Burgess Meredith in Chicago before this time, I believe it is justifiable to use "nothing succeeds like success" is true of the theatre, too.

The results of the 1956 National Intermountain Bridge Tournament were also released with Harvard and Dartmouth winning the championship.

Opening Lead: Queen of Diamonds

D-9 6 3
S--9 5 2
H--10 8 6 4

S-9 5 3
N-S A K 10 6 4
W-E J 8 6 4
D-E 2 1
C-7 4 6
Q K J

Q-8 7 5
H-7 5 2
D-Q 10
A-5 2

The Bidding:

E S W N P P 1NT 2D 1D 3P 5P 5P

Leading: Queen of Diamonds

South won the first trick with the queen of diamonds and declarer ruffed the second diamond. The hand seemed to be almost too easy for declarer to play, but declarer ruffed the second diamond. Declarer must knock out the ace of clubs, get all three rounds of spades ruffed, and ruff the dummy's third club. If declarer "knocks out" the ace, he can make his contract, and it is therefore proper to knock it out and ruff it in the dummy. The critical play is to ruff the ace in dummy and ruff the third club in the dummy, and the declarer draws back two rounds of trumps. The contract is made easily, and it is therefore proper to knock out the ace of clubs, get all three rounds of spades, and ruff the dummy's third club. The critical play is to ruff the ace in dummy and ruff the third club in the dummy, and the declarer draws back two rounds of trumps. The contract is made easily, and it is therefore proper to knock out the ace of clubs, get all three rounds of spades, and ruff the dummy's third club.
**Engineering Education Exchange Service Increases Opportunities For Study Abroad**

During the 1956 summer American industry will accept foreign engineering students for training and American engineering students will work abroad under a unique program which provides foreign on-the-job training for advanced students of science and technology.

The program, in which 21 countries participate, is that of the Internationale Amendment for the Exchange of Students for Technical Experience (IAESTE). The Institute of International Education, New York City, at the request of the American Society of Engineering Education (ASHE), is serving as the central coordinating agency for U. S. participation in the program this year.

Under the IAESTE program, students are sent abroad for on-the-job training during their summer vacation for a minimum period of eight weeks. During the 1955 summer 5,153 engineering students from the 21 member countries trained at 2,000 industrial firms in countries other than their own. The United States received 93 students and 20 American students took foreign training assignments.

"Past participation by the United States in the IAESTE program has been small," states Maynard Davies, Manager, Consultant for General Electric and President of the American Society for Engineering Education. "This is despite our critical shortage of engineers and our efforts to improve training methods. For engineering students, it is hoped that this year under the Institute's administration U. S. participation will reach proportions commensurate with the recognized potential of the program."

As administering agency for the IAESTE program, the Institute of International Education has asked U. S. industries for industrial placements for foreign student engineers.

To date U. S. firms have offered over 70 placements—each case involves a maintenance allowance plus a nominal administrative fee to cover program costs. Since the IAESTE program operates on the basis of reciprocity, the number of placements offered by American business to foreign students determines in general the number of American engineering students who will have the opportunity to study abroad.

U. S. engineering colleges have been asked to nominate American engineering students who will be available on-the-job training abroad. Candidates must be endorsed by the officials of their schools. In addition, each applicant must have completed his third year of engineering study, have had practical experience in this country, and be able to pay for his international travel. Applicants may indicate their choice of country from among the IAESTE members as well as their particular field of specialization. About 80 applications have been received from U. S. engineering students for the coming summer.

The 21 countries participating in the IAESTE program are: Austria, Belgium, Canada, Czechoslovakia, East Germany, France, Great Britain, Greece, Hungary, Italy, Japan, Jordan, Israel, Iran, Australia, New Zealand, Spain, Sweden, Switzerland, Turkey, the United States and Yugoslavia.

(Continued from page 1)

**If you hear a thump... it's only your heart!**

When you feel that big bore V8 come alive, and your heart skips a beat, chalk it up to Chevrolet's seefal, let's-go-places spirit, with horsepower ranging up to 225. This is the car, you know, that took top honors in the NASCAR engine divisions. And when the acceleration and flying mile contests for popular-priced cars—and both in record-breaking time! Come on in and hear what your heart has to say about Chevrolet. Why make it soon?

**See Your Chevrolet Dealer**
Boston Lacrosse Club Wins, 10-3; Second Period Fatal To Varsity

A disastrous second period in which a strong and experienced Boston Lacrosse Club scored eight times in six minutes proved to be the difference as the varsity lacrosse team opened its season on the short end of a 10 to 3 decision on an ice-cold, wind-swept Briggs Field last Saturday.

Despite the score, the Engineers showed signs of promise and dominated play in the second half when they outscored the visitors 3 to 1.

Among the BLC players were graduates of 13 different schools and some of the top players in the East. Several members of last year's top New Hampshire team, including All-American Bill Johnson and Honorable Mention All-Americans Leo Flannagan and Pete Toohy, MIT captain last year, are a few of the new members of the club. The "old timers" were still the big guns though as captain Bob Baldwin got two goals and two assists; Dick Wright picked up three goals, and former Oberlin star Bob Palmer got a goal and three assists.

MIT showed some well-rounded play and will certainly benefit from experience picked up against such superior opposition. Outstanding for the Engineers were co-captains "Leaky" Dyke '56 and Joe Hamlet '56, Dick Child '57, who picked up two of the Tech scores; Marinos Germanakis '56, and Dick Beale '56. Except for part of the second period, the Beaver defense looked fairly strong.

The first period was fairly even with a little advantage going to BLC as Captain Baldwin came in from midfield, evaded the defense, and hit on a short, hard shot from in front. The second period barrage started at 3:45 with Palmer scoring on a hard high shot. With the icy wind behind them, the big orange pressed hard for ten

(Continued on page 3)
STRONG YALE Downs Rugby Club; Misconversion Decides Victory

In their first meet of the spring season, MIT's Rugby Club fell at the hands of the mighty Yale eleven on the latter's College grounds.

After a scoreless first half of the game, composed of many big plays from Yale, the score stood 0-0. It was during the game, which, if successful, would have turned the tide favoring Yale.

The contest was played on the Harvard football field, where the goalposts had been removed for similar reasons, and the game was rearranged in lieu of the goalposts. Many of the attempted goals were contested because of this novel, flexible eleven. Laurie Seaman, one of the goalies, tried three unsuccessful field goals.

This sport is unique in that there are no substitutions allowed during the game, which, if successful, would have turned the tide favoring Yale.

Two other top teams, Northwestern and Trinity, both had a first and second game with Yale, and the last game with Trinity shows another team with a winless record. The Yale eleven is rapidly becoming the rest of the contest.

MIT tried three unsuccessful field goals, three shorter and shorter would have turned the tide favoring Yale.

The contest was played on the Harvard football field, where the goalposts had been removed for similar reasons, and the game was rearranged in lieu of the goalposts. Many of the attempted goals were contested because of this novel, flexible eleven. Laurie Seaman, one of the goalies, tried three unsuccessful field goals.

This sport is unique in that there are no substitutions allowed during the game, which, if successful, would have turned the tide favoring Yale.

The contest was played on the Harvard football field, where the goalposts had been removed for similar reasons, and the game was rearranged in lieu of the goalposts. Many of the attempted goals were contested because of this novel, flexible eleven. Laurie Seaman, one of the goalies, tried three unsuccessful field goals.

This sport is unique in that there are no substitutions allowed during the game, which, if successful, would have turned the tide favoring Yale.
LUMPIES

The Athletic Association needs umpires for softball games and will pay $2 per game. Times for the games are weekly afternoons at 5 p.m. and Saturday and Sundays at 1 p.m. For more information, call Tom Knight, CG 7-5976, or contact the Athletic Association.

SENIOR WEEK

Tickets and options are still available from Ed Roberts at AEP, 155 Bay State Road. A limited number of black tickets are left. Options must be redeemed as soon as possible.

EXECCOMM

(Continued from page 11)

brought its budget before Execcomm for approval, which was willingly

redeemed as soon as possible.

Unique Icebox Sale

The MIT chapter of the Icebox Foundation of the Americas disclosed at its annual seminar last week an

campaign for the improvement of the icebox situation. It's major

points were, the proposed sale of

a unique exchange.

For approval, which was willingly

brought its budget before

EXECCOMM as soon as possible.

WALKER ASSEMBLY FORMAL

Reserve Your Full Dress Suit 
(WHITE TIE and TAILS) 
Now at the

CAPITOL FORMAL SHOP

1257 Commonwealth Ave. 
Arlington 1 minute from Harvard Station

FRIDAY EVENING, 8 p.m. to 8 p.m.
TICKETS: Members $5, $5, $5, $5, $5

Tickets: Reservations made for any visiting

ATTENTION

ATTENTION

ATTENTION

ATTENTION

ATTENTION