

Next Year's Officers Elected In Inter-Fraternity Council; Killian Praises 'Work Weeks'

Elections of officers of the Inter-Fraternity Council for the coming year were held at the February 18 meeting of that body at the Smith House.

Glenn D. Jackson, III '55 of Sigma was chosen President. A resident of Summit, N. J., he is a student in course XV. George W. Luhrmann, Jr. a Phi Kappa Sigma member in course XVI was elected Secretary. W. Chandler Stevens '55 of Sigma will serve as Treasurer. These, together with Thomas A. Marlow of Theta Delta Chi and Thomas Hoffman '56 of Phi Gamma Delta comprise the Executive Committee of I.F.C. L. Dennis Shapiro '55, Lambda Phi, was chosen as the council's representative to the Judicial Committee of Inscomm. Dean Fasset congratulated the new officers and expressed hope that they might emulate the performance of their predecessors.



Photo by Gallagher
Glenn D. Jackson, New President of I.F.C.

More Work Weeks

A letter from President James R. Killian, Jr. was read expressing his assurance at the fact that more "Work Weeks" and fewer "Hell Weeks" took place at the end of the fraternities' working periods this year.

It was also noted that the displaced person to whom I.F.C. played Santa Claus this Christmas has been greatly pleased by the gesture and that the Christmas parties given by the fraternities for under-privileged children were helpful and well-received.

Institute Releases Names Of Newest Faculty Members

Three appointments to the faculty of the Institute have just been announced. Dr. Douglas McGregor returns to the Institute next July after serving as president of Antioch College for five years to accept the post of professor in the School of Industrial Management. Dr. Leo R. Sario has named visiting associate professor in the Department of Mathematics, Dr. William J. McGill was appointed assistant professor of psychology in the Department of Economics and Social Science.

Dr. McGregor was a member of the faculty from 1937-48. He is a graduate of Wayne College and Harvard University; and, during his years with the Department of Economics and Social Science, Dr. McGregor was promoted from instructor to full professor of psychology and director of the Industrial Relations Section.

Finn Named

Dr. Sario is a native of Finland and received the degree of doctor of philosophy at Helsinki University, where he was a teacher before coming to the United States in 1950. The following years he served at the Institute for Advanced Study in Princeton, and in 1952-53 was a research fellow at Harvard University. Dr. Sario has worked extensively in the field of laminar surfaces.

Dr. McGill, formerly a staff member of the Division of Industrial Cooperation and a part-time instructor in psychology, received the degrees of bachelor of arts and master of arts at Ham College. In 1953 he was awarded the degree of doctor of philosophy by Harvard University. Dr. McGill served as an instructor at Ham College from 1947-48 and at Antioch College from 1948-49, and was teaching fellow at Harvard University from 1949-50.

Report Released On Space Needs In Student Union

The results of this past semester's survey conducted by the Student Union Committee have recently been published in the form of a report, a copy of which has been received by the offices of The Tech. The work of this committee was intended to follow up the work of the Baker Memorial Committee which carried on the study of the need for a Student Union during the 1952-53 academic year.

The main results of this previous Baker Memorial Committee are embodied in a set of blueprints drawn by Hsio Win Shih. These plans were made to fit the results of a survey on space allocation conducted by this committee. During this past semester the second committee on the Student Union was formed with Eldon H. Reiley '55 as Chairman. The main purpose of this second committee was to determine if a year later these drawings still accurately represented the space needs of the various student organizations.

Personal Interviews

To accomplish these ends, the presidents of all student activities which have indicated that they desire space in the Proposed Student Union Building have been personally interviewed by members of the committee to determine their present needs as to office and other space.

The report, of which limited copies have thus far been printed, is in two parts. The first part consists of the requests for space which have been made by the presidents of the activities and the recommendations of the committee towards fulfilling these requests; the second part contains the results of the questionnaires which have recently been distributed to all students.

Varied Needs

The needs of the various organizations
(Continued on page 2)

Westgate Reminds Users Of Laundry To Observe Rules

Numerous violations of the rules covering the laundry in Westgate have made it apparent that many members of the Institute family are not acquainted with the regulations governing its use.

This laundry is leased from T.C.A. primarily for the use of residents of Westgate and Westgate West, to whom it is available from 7:00 a.m. to 10:00 p.m. on weekdays, and from
(Continued on page 2)

GradStudentDeferment Relationship Defined By Selective Service Board

The Selective Service and Military Reserve relationships of all persons currently registered in the Graduate School as regular students continue to be handled solely through Professor Ernest H. Huntress, Secretary of the Graduate School, acting as part of the Military Service Advisory Committee of the Institute.

Action by the Institute recommending deferment is not taken automatically, but only at the specific request of the individual registrant. Although it is necessary to file a fresh SSS Form 109, this form merely certifies the academic status of the registrant and must be accompanied by a specific request for deferment. Both the SSS 109 Form and the specific request for deferment will be filed by the Secretary of the Graduate School, but only at the request of each individual student. Corresponding action in behalf of successful applicants for admission to Graduate School in June or September, 1954, is also taken upon receipt of forms sent out with every formal notification of admission to persons not currently at M.I.T. as graduate students.

It is the general practice of Selective Service Boards to reclassify all present 2-S (academic) cases as 1-A at the end of the academic year unless appropriate documentation is on file with the Board at that time. Unless specific request for classification 2S (or 2S Continued) is on file with the board before its assignment of classification 1-A, no right of appeal is retained either by the registrant or the Institute.

Despite numerous newspaper and other news releases to the contrary, there is no evidence of any conclusion of the Selective Service procedure. Pressure by Selective Service Boards
(Continued on page 2)

ELECTION FORMS

Candidates for class presidents and Institute Committee representatives in next Tuesday's election will speak at a forum to be held Thursday evening at 7:00 in Litchfield Lounge. Each candidate will speak for approximately three minutes, and questions from the audience will be answered. All those interested are invited to attend.

The forum will be broadcast to the dormitories over WMIT.

Fraternities' Restrictive Clauses Investigated By InsComm Group; No Immediate Reform Expected

This fall the Inscomm Committee on Discrimination investigated the existence and nature of restrictive or selective clauses in fraternities at the Institute. A questionnaire was made up and every fraternity interviewed, duplicating the work of the previous committee. In most cases the fraternity president, vice-president, or rushing chairman was asked the 18 questions listed below. Since only one person was interviewed, personal opinions may have biased the individuals' answers to the questions, and this possibility should be considered in interpreting the answers.

At the present time 12 out of 26 fraternities represented at M.I.T. have religious or racial restrictions as to who may become members. Of these twelve, 11 have the restrictive clause in their national constitution or by-laws, and two also have such restrictions written into their ritual. In one of these 11 a restrictive clause is also written into the local constitution, which in this case is identical in all respects to the national's. In the case of the 12th fraternity, the restrictive clause takes the form of a resolution stating that no chapter will initiate a Negro until such action would be agreeable to every active chapter.

Dormitories Hold Elections To InsComm, Dorm Comm; Burton Holds Referendum

Elections for House Chairmen and Institute Committee representatives are being held at Burton House, Baker House, and East Campus today from 8:00 a.m. to 8:00 p.m. Burton and Baker Houses will also elect Dormitory Council representatives. The East Campus House Committee will, as in the past, elect the East Campus representatives to Dormitory Council.

Burton House will also vote on a referendum to replace its present system of electing Hall Chairmen with one based on electing five representatives at large. In order for the referendum to be passed, 60% of the house residents must vote, and two thirds of those voting must favor adoption. Reason for proposal of the referendum is that it is felt by some that the present house committee (which has just been increased in size) is too unwieldy to function efficiently. Opponents of the referendum believe that the present system leads to closer ties between the House Committee and the residents.

Antoine, Latoff Cop National Titles At IC4-A Champs

Warren Latoff '56 and Bill Antoine '56 wrote Tech track history last Saturday night by carrying off two national titles at the IC4A championships held at New York's Madison Square Garden.

Latoff and Antoine won the sixty yard high hurdles and tied for first in the high jump respectively. Latoff got off to a good start by running second to Wallace Monahan of Pittsburgh, the present outdoor high hurdles champ, in the quarter finals. In the semifinals, he came in first in his heat with a time of 8.5 secs. beating out Pratt of Manhattan and Booth of Cornell. The climax came in the finals, when Latoff sprinted to the lead in the final dash to win again, repeating his previous time of 7.5 s. He beat out such favored choices as Monahan, Lochiatto of B. U., Pratt of Manhattan, and Booth of Cornell.

Antoine also turned in a stupendous performance, since he hasn't jumped over 6'3" this year and in this meet he did 6'4". This effort plummeted him into a three-way tie for first place with Frank G. Gaffney of Manhattan and Wilfred Lee of Penn.

In addition to these two champions, John Morefield '56 missed the finals in the shot put by only two places.

The team travelled to New York with high hopes and returned to Cambridge with two individual IC4A champions, in contrast with 1944 when Tech had only one championship team, the two mile relay, and 1936 when Tech had only one individual winner, Stanley Johnson, who took the broad jump.

Dormitories Elect Seiler President Of Dorm Council

John J. Seiler '55 was elected President of Dormitory Council on Thursday, February 25. He is a member of Course XIV-C. Both Seiler and his opponent, Sheldon N. Busansky '55, are residents of East Campus.

All dormitory residents were eligible to vote in the election. The preferential system of balloting was used and of the 1600 men eligible, 679 voted. Seiler won on the first ballot with 466 votes.

The new President will become active at DormComm's next meeting and the remaining officers of the body will be appointed at that time.

Freshman Smoker To Be Given Soon By Stu-Fac Comm

A smoker is being held by the Student-Faculty Committee for all interested Freshmen on Thursday, March 11, 1954, at 5:00 p.m. in the Student-Faculty Lounge, Room 2-290.

The main functions of this Inscomm subcommittee fall under the general heading of promoting better student-faculty relations, which it accomplishes by acting as an intermediary committee between the students and the faculty.

Chairman of this committee for the past year has been Jerome D. Wayne '54. Its main task this past semester has been consideration of the important problem of the possibilities and desirabilities of changes in the Institute's cumulative grading system.

Summary of Survey

A brief summary of each fraternity reporting a restrictive clause follows. 1.) This fraternity has a clause in its national constitution limiting membership to "white males." Likelihood
(Continued on page 2)

The Tech

VOL. LXXIV Tuesday, March 2, 1954 No. 6

MANAGING BOARD

General Manager	Norman G. Kulgein, '55
Managing Editor	Rodney W. Logan, '56
Editor	Philip Bryden, '56
Business Manager	Allan Schell, '55

EDITORS

Make-Up	Frank Berryman, '56	Co-Sports	David Appling, '57
News	Stephen Cohen, '56		John Friedman, '57
Features	Edward Kaplan, '56	Co-Copy	Martin Brilliant, '54
	Bjorn Rossing, '56		Robert Rosenbaum, '57
Photography	Philip Gallagher, '57		

MANAGERS

Advertising	Ernest Wasserman, '57
Office Manager	Jacob Gubbay, '56
Treasurer	Donald Koffman, '56
Circulation Manager	Philip B. Mitchell, '57

STAFF MEMBERS

Daniel Schneider, '57; Harry Gildea, '57; Morton Cohan, '57; Stephen Edelglass, '56; Paul Goldin, '54; Ben Chertok, '57; Robert Berg, '57; Peter Richards, '57; John Kretzer, '57; Robert Kline, '57; Joseph Schaeffer, '56; J. Philip Bromberg, '56; Fredric Gordon, '56; Paul W. Abrahams, '56.

STAFF CANDIDATES

Charles Feldman, '57; Charles Perez, '56; Philip Mitchell, '57; Alan S. Esbitt, '57; Gerald L. Marwell, '57; Luigi S. Ciccolani, '56; John C. Christian, '57; Anthony Merz, '56.

OFFICES OF THE TECH

News, Editorial and Business—Room 020, Walker Memorial, Cambridge 39, Mass. Entered as second class matter at the post office at Boston, Massachusetts.

Calendar of Events

from March 3 through March 10, 1954

WEDNESDAY, MARCH 3

- Food Technology Department. Food Industry Seminar: "The Design and Manufacture of Food Process Equipment." Mr. James Donovan, Artisan Metal Products, Inc., (Waltham, Mass.). Room 16-310, 2:00 p.m.
- Biology Department. Colloquium: "Muscle Membrane Potential, Resistance, and External Potassium Chloride." Dr. Howard P. Jenerick. Room 16-310, 4:00 p.m. Tea will be served in Room 16-711 at 3:30 p.m.
- Electrical Engineering Department. Colloquium: "The Heritage and the Future of the Electrical Engineer." Prof. G. S. Brown. Room 6-120, 4:30 p.m. Refreshments will be served in Room 10-340 at 4:00 p.m.
- Mathematics Department. Lecture Series: "Equations of Parabolic Type." Prof. Paul C. Rosenbloom, Institute for Advanced Study. Room 2-240, 4:00 p.m.
- Inter-Varsity Christian Fellowship. Informal talk: "You and Jesus Christ." Room 5-108, 5:00 p.m.
- Freshman Basketball Team. Game with Tufts College. Walker Memorial, 6:15 p.m.
- Freshman and Varsity Swimming Teams. Meet with Brown University. Alumni Swimming Pool, 7:30 p.m.
- Chemistry Department. Harvard-M.I.T. Physical Chemistry Colloquium: "Spectra of Free Radicals." Dr. G. Herzberg, National Research Council of Canada. Room 6-120, 8:00 p.m.
- Varsity Basketball Team. Game with Tufts College. Walker Memorial, 8:15 p.m.
- Varsity Hockey Team. Game with Tufts College. Boston Arena, 9:00 p.m.

THURSDAY, MARCH 4

- Electrical Engineering Department. Open House for Course VI undergraduates and teaching staff. Room 20A-122, 4:00-5:30 p.m. Refreshments.
- Physics Department. Colloquium: "Operations Research." Prof. Philip M. Morse. Room 6-120, 4:15 p.m.
- M.I.T. Electric Railroaders' Association. Films on California railroads. Room 5-108, 5:00 p.m.
- Lecture Series Committee. Film: "The Shanghai Gesture." Room 1-190, 5:00, 7:30, and 9:30 p.m. Admission: 30 cents.

FRIDAY, MARCH 5

- Electrical Engineering Department. Advanced Seminar for Whirlwind I: "Magnetic Core Memory." William N. Papien. Room 10-275, 3:00 p.m.
- Mechanical Engineering Department. Seminar: "Theoretical Study of the Aero-Thermopressor." Mr. Bruce D. Gavril. Room 3-370, 4:00 p.m. Coffee will be served in Room 3-174 from 3:30-4:00 p.m.
- Varsity Swimming Team. Meet with Worcester Polytechnic Institute. Alumni Swimming Pool, 8:00 p.m.

SATURDAY, MARCH 6

- Varsity and Freshman Track Teams. Meet with University of New Hampshire. Rockwell Cage, 1:30 p.m.
- Chinese Student Club of M.I.T. All-College Dance. Baker House Dining Hall, 8:00 p.m. Open to the public. Admission: \$1.25.

TUESDAY, MARCH 9

- AIEE-IRE, Student Branch. Lecture and demonstrations: "Principles of Color Television." Mr. C. N. Hoyler, Radio Corporation of America. Room 10-250, 5:00 p.m.
- Christian Science Organization. Subject: "The Everywhere-ness of God." Tyler Lounge, Walker Memorial, 5:15 p.m.
- Varsity Swimming Team. Meet with Boston University. Alumni Swimming Pool, 8:00 p.m.

WEDNESDAY, MARCH 10

- Freshman Swimming Team. Meet with Brookline High School. Alumni Swimming Pool, 4:00 p.m.
- Electrical Engineering Department. Colloquium: "Inventions, Patents, and Engineers." Melvin R. Jenney. Room 6-120, 4:30 p.m. Refreshments will be served in Room 6-321 at 4:00 p.m.

TECH SHOW

The Tech Show, "Suspended in Air," will be presented on Thursday, Friday and Saturday, March 4, 5 and 6, in John Hancock Hall at 8:30 p.m. Prices: \$1.20, \$1.80 and \$2.20.

EXHIBITION

Photographic Salon prints by Roy E. Lindahl of Drayton Plains, Michigan, will be on display in the Photo Service Gallery, Basement of Building 11, through March 14.

CALENDAR OF EVENTS

The Calendar of Events appears in THE TECH on Tuesday with announcements for the following eight days (Wednesday through Wednesday). Notices, typewritten and signed, must be in the office of the editor, Room 7-204, not later than noon on Thursday prior to the date of publication. Material for the Calendar of March 10-17 is due March 4.

through the mail

To The Editor of The Tech:

After reading your article on this year's Military Ball, I feel that a clarification is necessary for all those interested in the Queen Contest.

The Mil-Ball Queen Contest is open to the date of any Advanced Corps ROTC or AFROTC member. There is no geographical restriction as stated in the article except that she be at the dance to receive her award. From all the applications received, a faculty board will choose five finalists, one of whom will be the Queen as chosen by the student body at large on Tuesday, March 16th. The remaining four contestants will compose the Queens court.

I thank you on behalf of the committee for an otherwise well detailed account of what will be an enjoyable evening.

Gary Brooks '45,
Chairman,
M.I.T. Military Ball Committee
February 27, 1954

Laundry

(Continued from page 1)
7:30 to 10 on Sundays. Others may use it only after 5:00 p.m. on weekdays, and all day Sunday. Signups lists are posted for use of the machines on weekdays, and are to be followed strictly.

Facilities Available
Facilities of the Westgate laundry include several washers and dryers, for which a charge of ten cents per use is made for either type of machine. Users of the washing machines are reminded that they are most efficient when used with the special sudsless detergents designed for machine use, and should be filled only up to the wavy line on the door. In case of overflow, users should mop up the floors immediately.



By Paul W. Abrahams '56

The other day we happened to encounter a resident of 100 Memorial Drive, the apartment house near East Campus, who, at one time, was firmly convinced that the Army had taken over M.I.T. as a testing ground for atomic cannon. It seems that he had been startled on several occasions in the early hours of the morning by loud explosions, accompanied by bright flashes and tall flames, and a voice announcing some sort of instructions over a loudspeaker. On one occasion he had attempted to investigate, but while passing by the Atkinson dormitory on East Campus he had been struck by a stream of water from one of the windows, so he withdrew hastily, and made no further attempt to discover the nature of the disturbance.

Last Saturday night at about 11:00, however, he was strolling in the vicinity of East Campus when he noticed a small fire in the court between the two units. As he went to see what was going on, he was nearly knocked over by a mysterious-looking character who ran by yelling, "Riot! Riot! C'mon, you guys, show some

Selective Service

(Continued from page 1)
is currently especially heavy on graduate students. Of approximately 500 graduate cases currently involved with Selective Service, some will terminate in June by graduation; all others are requested to arrange for proper filing of forms as soon as possible and in any case not later than Thursday, April 1, 1954.



Join a Leader ...in ELECTRONICS

Successful creation of entirely new concepts in control systems has made Bell Aircraft an important factor in the fast-moving science-industry... Electronics. Servomechanisms and electronic controls now are designed and produced by Bell for its own products and for other major aircraft and guided missile manufacturers. These developments point the way to revolutionary new applications for business and industry.

This vital, expanding activity opens opportunities for stimulating, remunerative careers to graduate...

- ELECTRONIC ENGINEERS
- MECHANICAL ENGINEERS
- AERONAUTICAL ENGINEERS
- PHYSICISTS
- MATHEMATICIANS

Want to know more? Contact your Placement Director to arrange an appointment on...

MARCH 4 and 5

or write to
ENGINEERING PERSONNEL

BELL

Aircraft CORPORATION

P.O. Box 1
Buffalo 5, N.Y.

spirit, let's get out for the riot!" But no rioters appeared to answer his summons. The fire continued to burn quietly, but otherwise the campus was still. The lone rioter's voice began to assume a more plaintive tone, and after a while, he withdrew into one of the buildings.

Our friend was about to leave when a new group appeared on the scene carrying old newspapers and wood. As they placed the tinder on the dying embers of the old fire, it leaped again to life, and the group began to utter strange incantations. Their voices were reinforced by loudspeakers which appeared magically at several windows facing upon the courtyard. Some of the speakers were playing music of various sorts, while from one of them, a high-pitched voice was heard reciting square and cube roots of a certain number in the "vicinity of 70. This was followed by a few choice excerpts from Burington's Integrals, until the voice was suddenly cut off. A few moments later, he was heard yelling from the window, "Who the hell cut my line?" To this came the reply from below, "Throw him in the showers!" A phalanx of people from the mob which had assembled near the fire moved into the building, but a few minutes later the voice came back on the loudspeaker again, this time describing how his personal experiences showed the Kinsey Report to be a gross understatement. His lurid illustrations of the point were punctuated by the loud bang of firecrackers and acetylene cannon. In the background could be heard other music from different loudspeakers ranging in nature from Rachmaninoff to Johnny Ray.

Meanwhile, in the courtyard, the fire was burning more brightly as a large hearse drove up loaded with lumber. A large trash receptacle was wheeled out from one building, and then dumped upon the fire. In the nearby parking lot a police car drove up, but did nothing. Apparently disappointed that the police were not using their siren, a number of people produced sirens at their windows and began to employ them loudly. A group of people on the roof of one building began to throw water-filled balloons down on the rioters, but the fire continued to burn, though the rioters were too busy dodging the balloons to put any more wood on it.

Finally at about 3:00 a.m., the riot broke up. People began to drift back to the dorms, and our friend left the scene to go to bed. At long last he had discovered what produced those strange Saturday night explosions. "I wish it was a gun-testing experiment," he said to us later. "Atomic cannon would be so much more peaceful."

Student Union

(Continued from page 1)

tions range from one drawer in a filing cabinet for the Freshman Coordinating Committee to a large room with central table seating twenty to thirty people and additional space for spectators for the Institute Committee.

The plans for the religious activities: Hillel, Inter-Varsity Christian Fellowship, and The Technology Catholic Club hinge on whether they receive suitable space in the chapel of the auditorium. In the recommendations of the committee, Professional Societies and Professional Publications have not been allocated space in the Student Union because it was felt that the needs of these activities could best be satisfied by the departments involved. The Model Railroad Club and Glider Club have also not been allocated space.

(Continued on page 6)

Discrimination

(Continued from page 1)

of removal is at the present time very slight. Of primary concern to this house is a unified national fraternity, and it would not do anything to endanger this unity. Perhaps because of this policy the chapter has not participated in actions attempting to remove the restrictive clause from its national constitution.

2.) This fraternity has a clause in its national constitution limiting membership to "white caucasians." Projects of removal seem to be promising. The last 3 or 4 national conclaves indicate a trend in favor of removal which makes removal of the clause very likely within the next few years. This chapter has been quite active in its support of removal, voting for removal at every conclave. The

chapter has in the past ignored the restrictive clause in its national constitution and would do so in the future.

3.) This fraternity has a clause that is religious and racial in nature in both its national and local constitutions which are identical. This chapter has participated in New England regional conventions attempting to remove the restrictive clause, but nationally removal is not promising and is felt to be at least ten years in the future.

4.) This fraternity has a clause that is racial in nature in its national constitution and ritual, as well as a restrictive resolution. Partial removal of these restrictions is likely within the next six years, but 15 to 20 years are felt to be necessary for complete removal. So far all attempts to introduce a motion at the national conclave removing these clauses have been defeated in committee. This chapter has participated actively both regionally and nationally in attempts to remove these clauses.

5.) This fraternity was not at liberty to disclose the nature of the restrictive clause in its national constitution, since this could not be done by its national office. Removal is unlikely in the immediate future due primarily to strong opposition from southern chapters and alumni groups. In fact the chapter is itself split about fifty-fifty over the restrictive clause and thus has not participated in any regional groups attempting to remove the clause.

6.) This fraternity has a clause in its national by-laws that limits membership to the "caucasian race." It has, however, three classes of membership, Alumni, Undergraduate, and Honorary which allows non-caucasians to be admitted to membership as honorary members. This chapter has in the past admitted honorary members. For the last four years at least the chapter has been very actively attempting to remove the clause, going so far as to write letters to every chapter explaining why the clause should be removed.

7.) This fraternity has restrictive clauses racial and religious in nature in its national constitution and ritual. Removal is very unlikely within 5 years and the president is unable to predict any farther into the future. The fraternity is about 65% southern which makes removal difficult for a number of years. Participation in regional groups attempting to remove the clauses has been more passive than active. There has been at least one instance where a potential pledge was lost due to the restrictive clause.

8.) This fraternity has a clause limiting membership to "white male students" in its national constitution. The prospects of removal are very dim. In 1950 a motion to remove the clause was defeated by the national conclave, and in 1952 a similar motion was defeated in committee. This chapter supports removal of the clause.

9.) This fraternity has a clause that is religious in nature in its national constitution. Removal is extremely unlikely and there have been no attempts to do so in the past. This chapter, however, is in favor of the removal of the clause in its national constitution.

10.) This fraternity has a clause in its national constitution that restricts membership to the white race. This fraternity has been very active in attempts to remove the clause and prospects at the present time are promising. There is a fifty-fifty chance that the clause will be removed at the next national convention.

11.) This fraternity has a clause in its national constitution restricting atheists from membership, and there is no likelihood of removal.

12.) This fraternity has passed a resolution nationally that is restrictive in nature, agreeing that no chapter will initiate a Negro until such action would be agreeable to every active chapter. This chapter has joined with other New England chapters in attempts to remove the clause, although its participation has been more or less passive. At the present time 11 of 65 chapters favor removal of the resolution.

Freshmen Forewarned

Although a summary of the previous discrimination committee was presented to the freshmen at the pre-rush week meeting before the Fall term, this seemed to have little or no effect on the freshmen's attitude toward the fraternities. Of the fraternities asked, few experienced more than a normal number of questions about discrimination.

For comparison with last year's report, the fraternities are numbered in the following order:

- 1. C-1 4. C-4 8. C-9
- 2. C-2 5. C-5 9. C-10
- 3. C-3 6. C-7 10. C-11
- 7. C-8

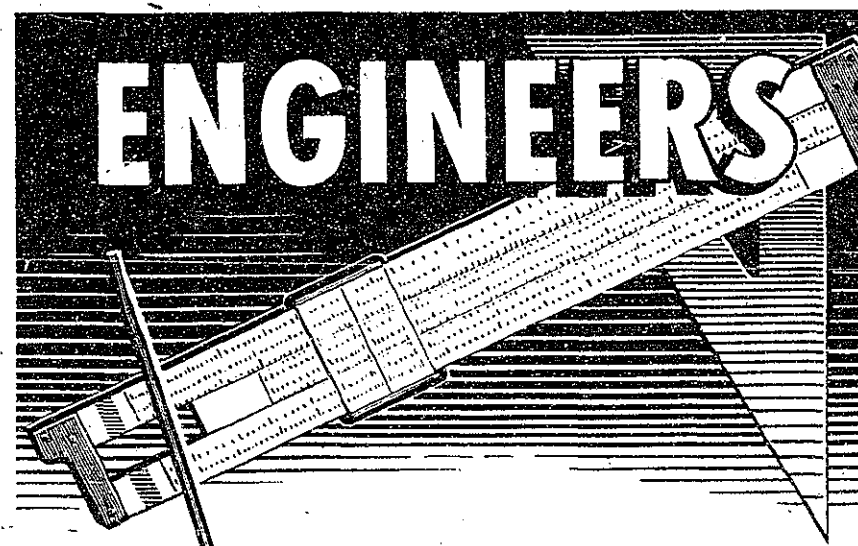
The following questions were asked of each fraternity:

1.) At this time does your fraternity have a so-called restrictive or selective clause in its national constitution or by-laws?

Which?

- 2.) Does it have such a clause written elsewhere — ritual, etc.? Where?
- 3.) Does any such restrictive clause exist in your local constitution, by-laws, ritual, etc.?
- 4.) Has any resolution or motion that is restrictive as to membership in the fraternity been passed by your fraternity either local, sectionally, or nationally? Which?
- 5.) If the answer to (4) is yes, do you or would you observe such a restriction if the situation might arise where it would be desirable not to?
- 6.) If any one of the answers to questions (1) to (4) inclusive was "yes", what is the nature of this restrictive clause?
- 7.) Has your chapter ever ignored any restrictions imposed upon its membership? Would it in the future?
- 8.) What in your opinion are the prospects of removal of these clauses from local or national constitutions?
- 9.) If restrictive clauses or resolutions exist in your local constitution, by-laws, regulations, or codes, why were they placed there? (i.e. requirements of national, request of alumni, desire of present or former active members.)
- 10.) Is there any unwritten or unrecorded "understanding" as to restriction of membership? Local, sectional, or national?
- 11.) Has there been any agitation for removal of restrictive clauses either locally or nationally? How active? For how many years? What are main obstacles to removal?
- 12.) Is your chapter supporting removal of such clauses? Describe role. (i.e. passive approval, active approval, actually move removal, etc.) About what percentage of the chapters in your national support removal?
- 13.) Has your chapter organized or participated in regional groups attempting to remove restrictive clauses from their national constitution, by-laws, or codes?

As an after thought some fraternities were asked an additional question, "Did the presentation of last year's report at the pre-rush week meeting produce any noticeable effect on freshmen attitude, and how many freshmen asked if the fraternity has a restrictive clause?"



BOEING AIRPLANE COMPANY

will conduct
PERSONAL INTERVIEWS
on campus

March 9 and 10
Group Meeting will be held at
5:00 p.m., March 8

Boeing has many positions open for graduating and graduate students. These opportunities are in all branches of engineering (AE, CE, EE, ME and related fields). Also needed are physicists and mathematicians with advanced degrees.

Fields of activity include DESIGN, RESEARCH, and PRODUCTION. Your choice of location: Seattle, Washington or Wichita, Kansas.

A group meeting, first day of campus visit, will precede personal interviews. Details of openings, nature of assignments, company projects, etc., will be explained. Married students are invited to bring their wives.

Come and learn about these excellent opportunities with an outstanding engineering organization—designers and builders of the B-47 and B-52 multi-jet bombers, America's first jet transport and the BOMARC F-99 pilotless aircraft project.

For time and place of group meeting and for personal interview appointments—Consult your

PLACEMENT OFFICE

BOEING AIRPLANE COMPANY

Seattle

Wichita



HOW THE STARS GOT STARTED...

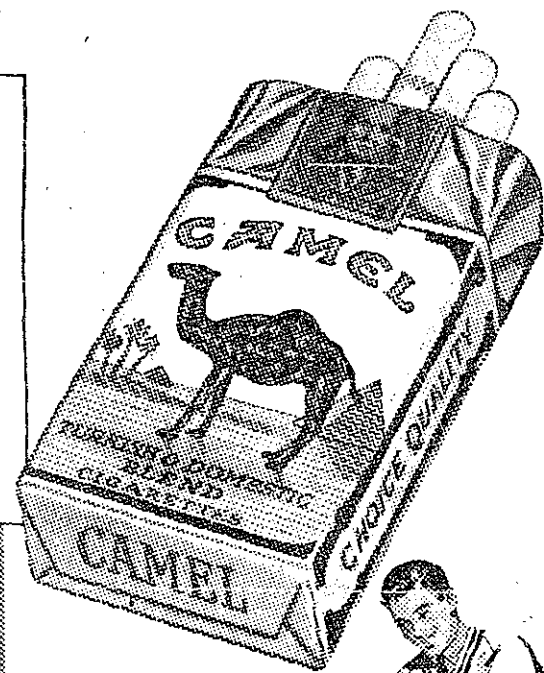


MAUREEN O'HARA says:
"My first stage appearance was at age 5—between acts in a school play—reading a poem. I've literally lived acting ever since! First, in clubs, churches, amateur theatricals. I was on the radio at 12; in the Abbey Theatre at 14—had my first screen test at 17. Acting is hard work—but I love it!"



"WHEN I CHANGED TO CAMELS, I FOUND I WAS ENJOYING SMOKING MORE THAN EVER! CAMELS HAVE A WONDERFUL FLAVOR...AND JUST THE RIGHT MILDNESS!"

Maureen O'Hara
Lovely Hollywood Star



START SMOKING CAMELS YOURSELF!

Make the 30-day Camel Mildness Test. Smoke only Camels for 30 days. See for yourself why Camels' cool mildness and rich flavor agree with more people than any other cigarette!

for Mildness
and Flavor

Camels

agree with more people
THAN ANY OTHER CIGARETTE!

the bush leaguer

E.C., ATO, Grad House Tie For Intramural Cage Title

A determined East Campus five put on a brilliant team performance to inflict Graduate House with its first defeat in three years and create a triple tie for first place in the intramural basketball playoffs. Previously, ATO had upset the dorm quintet who were playing without their great rebounding star, Dimitry Vergun.

The East Campus-Graduate House game boiled down to a rebounding battle between 6'4" Vergun and Grad House's 6'7" Bill Erman and 6'3" Bill Missimer. During the first half, the lead changed several times until Don Aucamp led East Campus to a 22-16 half-time margin with three driving layups.

In the second half, Vergun dominated both backboards as he passed to Hilly Prager, Ken Meliere, and Dick Hurlbut, for several scores. With Meliere and John Zarcaro playing great defensive ball, the Easties bottled up the vaunted Grad House attack to lead 33-17 at the three-quarter mark.

Vergun Paces E. C.

At this point, Erman and Gene Gordon fouled out, thus removing any doubt of the eventual outcome. The game ended with East Campus on the long end of a 41-31 score. Vergun, easily the outstanding player on the floor, paced East Campus with 15 points and innumerable rebounds, while Erman led the Grad House attack with 13 points.

Two nights before, the phenomenal outside shooting of ATO, plus the stellar rebounding of Tony Vertin gave

ATO a 48-42 upset win over East Campus. Playing without Vergun, East Campus was limited to one shot each time they gained possession of the ball, while the ATO's height advantage enabled them to control both boards and cash in on several easy tip-ins.

Stelling Stars

The outstanding player of the night was ATO's John Stelling who hit repeatedly on 30 foot one-handers and set up several baskets with fine passes when the dorm five doubleteamed him. Max Miller, Ron Lovasz, and Vertin, all played excellent ball to hand East Campus its first defeat of the season. Ken Meliere, Hilly Prager, Dick Hurlbut, and Tony Ryan, stood out in a losing cause, as they cut a 20 point ATO lead down to six points in the last quarter.

Baker House finished in fourth place with a 3-2 record, while Lambda Chi Alpha placed fifth ahead of cellar dwelling Walker Staff.

All-Stars Train

The all-star squad started practice early this week, with a turnout of fourteen players. Don Aucamp, Lars Olson, Bob Lait, and Paul Van Alstyne were added to the team which will duel the varsity on March 8.

Van Alstyne, Vergun, Stelling, and Hurlbut, impressed the coaches with their shooting and ball-handling. The squad dwelled for some time on breaking a zone defense, and stressed ball control and screening. It appears that the all-stars are determined to give the varsity a run-for-their money.

Tigers Bite Tech, Win Squash, 6-3, Season Slate: 4-4

An upset-minded Tech squash team just failed to down highly favored Princeton University when they lost three 3-2 matches, to give Princeton a hard-fought 6-3 victory. This loss ended the season for the racketmen with a record of four wins and four losses.

John Melavas '54, Hugh Harriman '54, and Bob Warshawer '54, were the Tech victors, playing superlative squash. Both Warshawer and Melavas polished off their opponents in straight



Photo by Gallagher
Paul Goldin '54 in action against Princeton Tigers.

games, while Harriman lost one game enroute to victory.

The best match of the evening placed co-captain Paul Rudzinski '54 against Roger Campbell, the first rated intercollegiate player. Rudzinski took the first and third games, but

couldn't cope with Campbell's superior shot-making ability in the final two games, and dropped a 3-2 decision.

Both Walt Stahl '56 and Hossein Nasr '54 went to five games, but neither could pull out a much needed win. Nasr's loss was particularly heart-breaking as he led 14-12 in the fifth game, only to drop the game 17-15.

Paul Goldin '54, Dick Lane '54, and Raphael Morales '54, failed to play up to their usual standards and were

soundly beaten.

Beavers In Nationals

Tomorrow, Rudzinski, Goldin, Harriman and Melavas leave for Dartmouth College where they will participate in the National Intercollegiate Squash Tournament. This annual event will feature 50 of the best collegiate players in the United States and Canada. Off his performance against Campbell, Rudzinski must be conceded a good chance to place high in the tourney.

when you buy
EVERSHARP
SCHICK
INJECTOR
BLADES

YOU'RE NEXT
for
GOOD
GROOMING!

20 BLADES
only
73¢

EXTRA SHARP!
SMOOTHER... MORE
SHAVES PER BLADE!

TECHNOLOGY STORE

Tech Wins 5-3, Amherst Second Straight Victim

The Tech hockey team under the coaching of Ben Martin has finally found its own. After losing five straight games, the Beavers have bounced back with a tie against the Alumni and two straight wins.

Playing at Springfield, Mass., against Amherst, a sextet which had previously beaten them in Boston earlier this season, the Beaver sextet, displaying marvelous teamwork and spirit, completely outplayed and out-fought the Lord Jeffs for a 5-3 victory.

Sullivan, Aitken Star

The Engineers were led by John L. Sullivan '56, the speedy wing from Canada who scored two goals and had one assist, and Goalie Sandy Aitken '56 who made several fine stops to preserve Tech's victory.

The Beavers virtually skated Amherst off the ice in the first period. Four minutes after the opening buzzer Fred Culick '56 fed Sullivan with a beautiful pass and "Sullie" slapped the puck in to give Tech a 1-0 lead. Two minutes later Harold Wells '55 rocketed in a score assisted by Nick DiBona '55 and Jack Duffin '54 to give Tech a 2-0 lead. A determined Amherst team scored twice in the second period during which time Tech sustained three penalties. The score was tied at 2-2 at the end of the second period.

Duffin Scores Win

Sullivan gave Tech a 3-2 lead as he skated in on a solo and blasted the puck home in 1:07 of the last period. At the half way mark Joek Duffin '54 scored the crucial and deciding goal of the game assisted by Sullivan. Minutes later Fred Culick scored a rebound shot to give Tech a commanding 5-2 lead. Amherst scored at 14:49 to make the final score 5-3.

Terrapins Victors In Rifle Tourney, Tech Cops Second

The national champion University of Maryland captured the first M.I.T. Invitational rifle meet, edging out the Tech varsity squad by the score of 1418 to 1406. West Point finished third with 1405. Nichols of Norwich University had the high individual score, 288.

The Engineer Junior Varsity easily topped the J.V. section with 1413, second only to Maryland in the entire meet.

IT'S ALL A MATTER OF TASTE

For cleaner, fresher, smoother smokes
From any pack you try,
Buy Lucky Strikes, so fully packed,
They're tops you can't deny.

Tom Ganiats
University of California

When you come right down to it, you smoke for one simple reason . . . enjoyment. And smoking enjoyment is all a matter of taste. Yes, taste is what counts in a cigarette. And Luckies taste better.

Two facts explain why Luckies taste better. First, L.S./M.F.T.—Lucky Strike means fine tobacco . . . light, mild, good-tasting tobacco. Second, Luckies are actually made better to taste better . . . always round, firm, fully packed to draw freely and smoke evenly.

So, for the enjoyment you get from better taste, and only from better taste, Be Happy—Go Lucky. Get a pack or a carton of better-tasting Luckies today.

Where's your jingle?
It's easier than you think to make \$25 by writing a Lucky Strike jingle like those you see in this ad. Yes, we need jingles—and we pay \$25 for every one we use! So send as many as you like to: Happy-Go-Lucky, P. O. Box 67, New York 46, N. Y.

If you have argued with your gal,
There's one sure way to soothe her.
Just offer her a Lucky Strike—
They're cleaner, fresher, smoother.

Rita M. Jabo
University of Pittsburgh

My prof sure put me on the spot
With "What's the sign of taste?"
But ask me what's the sign of taste—
It's Luckies you'll agree.

Gary E. Smith
University of Louisville

LUCKY STRIKE
CIGARETTES

CORP., THE AMERICAN TOBACCO COMPANY

LUCKIES TASTE BETTER **CLEANER, FRESHER, SMOOTHER!**

Hoopsters Down Stevens, 70-60, Hess, Britt Shine

M.I.T.'s two starting guards, Carl Hess '55 and Jack Britt '55, carried the Engineer basketball team to a convincing 70 to 60 victory over Stevens Institute of Technology this Saturday night. It was Tech's sixth win in its last seven games and brought its season's record to seven wins and six defeats. With only one more game to play this season, M.I.T. will finish without a losing record for the first time in years.

Since the Bowdoin game "Tiger" Britt has looked progressively better and has become an increasingly important man in the squad's make-up. Last night he had what was decidedly his best game of the season. He hit for four field goals and six foul shots for a total of fourteen points. More important, he netted approximately 80% of his shots and set up a terrific number of baskets with his passing.

Hess High Scorer

High scorer for the game was Carl Hess with twenty-two points on seven field goals and eight free throws. He scored most of those points on driving lay-ups. The fact that most of the teams' points came on this type of shot indicates the reason for the guards having a field day. Stevens' defense was a very close one that permitted Hess and Britt to go around and through.

A surprise move by Tech Coach Scotty Whitelaw marked the beginning of the game. In place of the Beavers' usual starting center, Stan Shilensky '55, Scotty went with '65" Don Dix '54. Dix played surprisingly well, scoring eight points. In all Stan played for only ten minutes and scored one point. Even without him M.I.T. controlled the backboards mainly through the efforts of Gifford Weber '55, Allen "Dutch" Schuitz '54, Larry Hallee '56, and Dix. Weber also contributed eleven tallies.

One-Sided Affair

The game was pretty much a one-sided affair. For the first quarter it was close, that period ending with the score 15-13 in favor of Tech. The second period saw the Beavers pull away to a ten point lead only to have it cut to five by a blowup in the face of an all-court press just before the buzzer. It was in the third quarter that the Techmen sewed up the game. With Britt hitting for eight they outscored the Stevensmen twenty-one to fifteen and went into the final period with a thirteen point bulge.

Stevens Closes Gap

At this point the Beavers let up, attempting to coast in. They were soon shocked out of their lethargy. Playing with a sudden ferociousness Stevens closed the gap to five points with four minutes of play remaining. Here substitute center Dix stopped almost singlehandedly the Stevens offense. Playing great defensive ball he blocked five or six shots in a row. M.I.T. found itself and pulled away in the final moments of play to win by ten, 70-60.

The Engineer cagers will close their regular season against Tufts this Wednesday at Walker Memorial. WMIT will carry the game in its entirety, starting at about 8:15. The All-Star — Varsity clash Monday, March 1, will close out one of the most successful seasons ever enjoyed by Tech hoopsters.

Beavers' de Berc Elected Prexy Of Sailing Association

Alain J. de Berc '55, one of New England's top dinghy sailors, has been elected president of the New England Intercollegiate Sailing Association at a recent Cambridge meeting.

According to a bulletin released by the Association, de Berc, a native of Paris, is the first person other than an American citizen to head a major college sailing organization. His American club affiliation is the Indian Harbor Yacht Club of Greenwich, Connecticut, but he gained his first sailing experience off the coast of Brittany.

In taking over the coveted office, de Berc succeeds John B. Newhall of Harvard.

Crimson Victor, Beats Wrestlers; Hirschi Winner

In their last match prior to the New England Intercollegiate Championships, the Tech wrestling team suffered a 28-6 defeat at the hands of Harvard, last Saturday afternoon. The Crimson, easily the strongest squad the grapplers have faced all season, were strong in nearly every weight class and led almost from the start. During the course of the match, two of the Beaver's undefeated wrestlers, Captain Jack Kennaday '55, and Walt Lawson '56, went down to their first defeat. The other unbeaten man, John Hirschi '56, won by a narrow margin.

The Techmen started fast, as Dave Nastir '55, improving consistently, rode his man for most of the match and won a 7-4 decision. At 130, Dick Dangel '55 and Harvard's Herrera were evenly matched throughout the contest. A second period escape by Herrera gave the Harvard man a 1-0 decision.

Kennaday, wrestling his strongest opponent of the year, was hard pressed for the first two periods, but kept even with his man. However, he was pinned at 0:31 of the third period with a reverse nelson.

Hirschi Wins

Hirschi started the match aggressively and registered an early, take-down, but in the second period was but a few inches from being pinned.

An almost miraculous reversal gave him the advantage and he rode his man long enough to win on time, 6-5.

Lawson was outclassed for the first time this year, and fell behind early. His opponent, Harvard's Captain Hugh Chandler, pinned him at 2:20 of the second period.

The Techmen were completely outclassed in the last three matches, as Paul Federbush '55 lost a 9-0 decision to Hook, and Hal Becker '56 and Ed Zoolalian '56 were both pinned in little over a minute.

Frosh Whitewashed Harvard's strong freshman team

whitewashed the Tech yearlings in the preliminary match, 34-0. John Christian, Jim Simmonds, and Fritz Herminghaus were the only frosh to avoid being pinned. Simmonds' 4-2 loss was also his first of the year in six matches.

The matches were the last for the varsity and freshman teams before the New England Championship meet, to be held at Amherst this Friday and Saturday. Coach Roger Leathers expects several of his wrestlers to be seeded, including Kennaday, Hirschi and Lawson on the varsity, and Simmonds on the freshmen.

Geiger Accepts Co-Chairmanship Of NCAA Comm

Tech's athletic director, Ivan J. Geiger, has recently accepted the co-chairmanship of the NCAA Finance Committee. Professor Geiger will share the chairmanship with Harvey Casill, director of athletics at the University of Washington.

The chairmanship came as a surprise to Professor Geiger who had previously been named a member of the committee. In this position, he will direct the fund raising activities of all the NCAA member colleges.

This is a great tribute to Professor Geiger and the M.I.T. athletic department which runs one of the best balanced athletic programs in the country. The absence of nationally noted major sport teams is more than compensated for by the extensive program of intramurals and minor sports.

ENGINEERING SENIORS...

North American Aviation
Los Angeles

will interview here

MARCH 10 and 11



IN THE still of the night—high above a sleeping American city—an unidentified aircraft is spotted. In a matter of seconds a lightning-like jet interceptor takes to the air. Unerringly, with an Aircraft Observer showing the way, the Air Force F-94 Night Fighter speeds to intercept the stranger. The Aircraft Observer is the man behind the pilot—the officer who keeps America's planes flying on course and on target. Without him the Air Force couldn't do its job.

What is the Aircraft Observer?

He's a Radar Officer... employing an all seeing eye that penetrates where human sight fails.

He's an Aircraft Performance Engineer Officer... knowing everything there is to know about his plane... keeping it fit for the skies and ready for action.

He's a Navigation Officer... plotting his plane's course... with an entire crew depending on him for a safe flight.

He's a Bombardment Officer... in full control of the plane over the target area... the Air Force Officer who "lowers the boom" on the enemy.

What the Aircraft Observer gets

He earns over \$5,000 a year. His silver Aircraft Observer wings give him prestige and distinction, and he wears the bars of an Air Force Lieutenant. They mark him as the eyes, ears, and brains of America's Number One flying team.

What it takes to be an Aircraft Observer

The Aircraft Observer must be sound of limb, keen of mind, and above all, must have the determination to be the best.

To qualify as an Aircraft Observer you must be single, between 19 and 26½ years old, and a high school graduate. However, it will be better for you and the Air Force if you stay in college and graduate before you apply. Then you, too, can be one of the best... as an Aircraft Observer.

WHERE TO GET MORE DETAILS:

Contact your nearest Aviation Cadet Selection Team, Air Force ROTC Unit or Air Force Recruiting Officer. Or write to: Aviation Cadet, Headquarters, U. S. Air Force, Washington 25, D. C.



Students Attacked By Local Youths In Mass. Station

Five students at the Institute were assaulted by about a dozen teen-agers last Saturday night in Massachusetts Station. Described as between 16 and 17 years old, the attackers wore motorcycle caps and leather jackets. They accosted the students at about 10:30 p.m. in the almost deserted station and accused James D. Robertson '56 of owing one of their number a dollar. They then broke Robertson's glasses and gave Hugh E. Bradley '56 a cut under the eye. No one was seriously hurt.

Five youths were picked up on suspicion by the Boston police but were released when they could not be identified. According to the police, the case is still open and they are still looking for the attackers. If caught they face possible trial on charges of Assault and Battery, which can yield prison sentences of up to two years as well as fines.

A similar incident occurred last January when Russell L. Schweikart '56 and Gerald Diamond '56 were stopped by a gang of six while walking home from a movie in Central Square. Schweikart was beaten about the face but took no action since the police required interviews and many forms to fill out for a complaint.

fore been mentioned have been those which require office space, desks, or workspace that could not be provided by common rooms. All functions of a social or recreational nature have been included in a separate report which has not as yet been finished.

The second part of the report contains the results of the student questionnaire part of which is included below.

1. Rank 12 of the following stores or services in the order in which you

would like to see them included in a student union building:

	Choice	Choice
The Coop	1	1
Drug Store*	2	3
Grocery and delicatessen	3	11
Post office branch	4	2
Barber*	5	7
Cleaner & tailor	6	9
Book store (new & 2nd hand)*	7	4

Record & music shop	8	5**
Commercial bank	9	6
Laundry service	10	15
Sporting goods and hobby shop	11	8
Shoe repair	12	14
Men's apparel store	13	20
Privately owned restaurant	14	16
Package store	15	10
Hardware store	16	13
General gift shop	17*	12**
Hand shirt laundry	18	17

Florist service	19	18
Watch repair serv.	20	19

* More than 5% preferred combining it with The Coop.
** More than 5% preferred removing it from the Coop.

Other requests for services were: for the dormitories: bar, house of ill repute, radio shack, camera store, art store, optician, shoe store, airport; for the fraternities: cocktail lounge, speed shop, telegraph office, and radio shack.



ALCOHOLIC TONICS DRYING OUT YOUR SCALP? GET NON-ALCOHOLIC WILDROOT CREAM-OIL, CHARLIE

Student Union

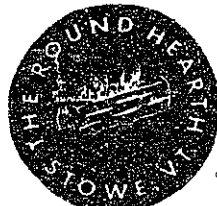
(Continued from page 2)

ated space due to the large amount of floor space which is required to satisfy their needs.

Meeting Rooms

Another aspect of floor space for the Union is the need for general meeting rooms, the shortage of which is quite apparent to all those who have at various times attempted to acquire a meeting room for a specific time. The recommendations of the committee essentially provide for several small meeting rooms to accommodate about twenty people each for small weekly meetings held by many small and medium sized activities. Also provided for is one large meeting room with facilities for seventy-five people which would also include blackboard space and projection space for either slides or movies.

The "activities" which have hereto-



STOWE'S POPULAR SKI DORM

A Delightful Experience in Casual Ski Living

There's nothing like it—Ski-land's most unique lodge! Live dorm style—\$5 daily (Am.), \$32.00 weekly. New—soundproof Den—re-live the day's thrills—into the wee hours. Vast Circular Fireplace sparkles huge Dining-Dancing Area. New Lounge, Game Room. Good food, good beds. Folder, or telephone Stowe 6-2223 for reservations.

RESTRING WITH ASHAWAY BRAIDED RACKET STRING

STANDS OUT in play

- Harder Smashes
- Better Cut and Spin

STANDS UP in your racket

- Moisture Immune
- Lasting Liveliness

COSTS LESS than gut

APPROX. STRINGING COST:
Pro-Fected Braid.....\$6.00
Multi-Ply Braid.....\$5.00

At tennis shops and sporting goods stores.



ASHAWAY-BRAIDED RACKET STRING
Choice of The Champions

Today's Chesterfield is the Best Cigarette Ever Made!

"Chesterfields for Me!"

Yvonne De Carlo

The cigarette tested and approved by 30 years of scientific tobacco research.



"Chesterfields for Me!"

John Payne

The cigarette with a proven good record with smokers. Here is the record. Bi-monthly examinations of a group of smokers show no adverse effects to nose, throat and sinuses from smoking Chesterfield.



"Chesterfields for Me!"

Robin Chandler

The cigarette that gives you proof of highest quality—low nicotine—the taste you want—the mildness you want.



Smoke America's Most Popular 2-Way Cigarette

CHESTERFIELD BEST FOR YOU