Dr. Killian Appoints Body To Study Possibilities Of Campus Relocation

A special committee, appointed by President James R. Killian, Jr., is now studying the possibility of moving the fraternities affiliated with the Institute to permanent homes on the campus.

President Killian appointed the committee after several of the fraternities, now residing on the land east of Massachusetts Avenue in the area known as "Tech Village," inquired about the chances of purchasing part of the west campus building area in order to construct houses nearer the school.

Objectives To Move

The committee has objectives to move the west campus buildings to the east campus, to study the feasibility of constructing new fraternity houses, and to plan new developments for all of the fraternities that wish to move to campuses in the eastern part of the city.

Proponents of the scheme claim that it would tend to knit together the Institute, its friends and students, and would be in line with the Institute's general development plan.

The committee has been given a three-month period to consider the feasibility of moving the fraternities, and will report its findings to the Institute Panel on June 1.

Music to Be Initiated

A society to be called "Tech Village" in a suburb of Helsinki, will be one of the organizations to receive financial support from the Institute Panel. The society will be organized with the help of Finnish engineers who have already been interviewed and are interested in the plan.

The purpose of the organization is to promote the interests of the Institute Panel and to assist in the planning of the new campus.

Non-Communist Union Disscussed

By Varsity Debaters

Formation of a non-Communist union inside the United Nations was the topic of discussion as the Varsity Debate Society met on Friday to discuss the current intercollegiate topic, "Resolved, that the non-Communist nations form a new international organization." The purpose of the tournament was to give the American students practice on the current topic as early as possible, and to give them the opportunity of receiving the advice and suggestions of the debate coaches of the other schools, who came along to act as critics.

Technology Business Meeting

Technology was represented on Friday night at a meeting held at the Hotel Copley Plaza. The society will hold a business meeting on Friday night at 5:00 p.m. in Room 10-250. Professor George deSantilana of the English and History Department will be the guest speaker for the evening.

Elections

Elections will be held on Thursday, November 14, for positions on the Senior Week Committee, the Junior Prom Committee, the office of Senior Class President, and the Junior Class President.

Monte Carlo Raffles may be held on October 18 by the Institute Committee Office.

Dr. L. Rhind To Speak At Finance Comm.

Smoker On Thursday

Linthcfiled Lounge at 5:45 p.m. on October 19, the Finance Committee will meet in the office of the Senior Class President to discuss the current financial situation of the Institute.

The society will hold a business meeting on Friday night at 5:00 p.m. in Room 10-250. Professor George deSantilana of the English and History Department will be the guest speaker for the evening.

Elections will be held on Thursday, November 14, for positions on the Senior Week Committee, the Junior Prom Committee, the office of Senior Class President, and the Junior Class President.

Monte Carlo Raffles may be held on October 18 by the Institute Committee Office.

Dixie Combo Will Play At Class Of '53 Party

Featuring food, the Dixie Combo, Professor William C. Smith, master of ceremonies, and other attractions, Reality will be held by Class of 1948 on Friday, October 26, at 9:30 p.m. The party is to be held in Rockefeller Cage and the price is $1.25, tax included.

The Dixie Combo of the Technion will play for an hour and a half during the evening and Professor Theodore Woolf with his guitar will lead the singing. Field Day dances will be spoken and several state will be put on by members of the class.

Non-Communist Union Disscussed

By Varsity Debaters

Formation of a non-Communist union inside the United Nations was the topic of discussion as the Varsity Debate Society met on Friday to discuss the current intercollegiate topic, "Resolved, that the non-Communist nations form a new international organization." The purpose of the tournament was to give the American students practice on the current topic as early as possible, and to give them the opportunity of receiving the advice and suggestions of the debate coaches of the other schools, who came along to act as critics.

Technology Business Meeting

Technology was represented on Friday night at a meeting held at the Hotel Copley Plaza. The society will hold a business meeting on Friday night at 5:00 p.m. in Room 10-250. Professor George deSantilana of the English and History Department will be the guest speaker for the evening.

Elections will be held on Thursday, November 14, for positions on the Senior Week Committee, the Junior Prom Committee, the office of Senior Class President, and the Junior Class President.

Monte Carlo Raffles may be held on October 18 by the Institute Committee Office.

Dr. L. Rhind To Speak At Finance Comm.

Smoker On Thursday

Linthcfiled Lounge at 5:45 p.m. on October 19, the Finance Committee will meet in the office of the Senior Class President to discuss the current financial situation of the Institute.

The society will hold a business meeting on Friday night at 5:00 p.m. in Room 10-250. Professor George deSantilana of the English and History Department will be the guest speaker for the evening.

Elections will be held on Thursday, November 14, for positions on the Senior Week Committee, the Junior Prom Committee, the office of Senior Class President, and the Junior Class President.

Monte Carlo Raffles may be held on October 18 by the Institute Committee Office.

Dixie Combo Will Play At Class Of '53 Party

Featuring food, the Dixie Combo, Professor William C. Smith, master of ceremonies, and other attractions, Reality will be held by Class of 1948 on Friday, October 26, at 9:30 p.m. The party is to be held in Rockefeller Cage and the price is $1.25, tax included.

The Dixie Combo of the Technion will play for an hour and a half during the evening and Professor Theodore Woolf with his guitar will lead the singing. Field Day dances will be spoken and several state will be put on by members of the class.

Non-Communist Union Disscussed

By Varsity Debaters

Formation of a non-Communist union inside the United Nations was the topic of discussion as the Varsity Debate Society met on Friday to discuss the current intercollegiate topic, "Resolved, that the non-Communist nations form a new international organization." The purpose of the tournament was to give the American students practice on the current topic as early as possible, and to give them the opportunity of receiving the advice and suggestions of the debate coaches of the other schools, who came along to act as critics.

Technology Business Meeting

Technology was represented on Friday night at a meeting held at the Hotel Copley Plaza. The society will hold a business meeting on Friday night at 5:00 p.m. in Room 10-250. Professor George deSantilana of the English and History Department will be the guest speaker for the evening.

Elections will be held on Thursday, November 14, for positions on the Senior Week Committee, the Junior Prom Committee, the office of Senior Class President, and the Junior Class President.

Monte Carlo Raffles may be held on October 18 by the Institute Committee Office.

Dr. L. Rhind To Speak At Finance Comm.

Smoker On Thursday

Linthcfiled Lounge at 5:45 p.m. on October 19, the Finance Committee will meet in the office of the Senior Class President to discuss the current financial situation of the Institute.

The society will hold a business meeting on Friday night at 5:00 p.m. in Room 10-250. Professor George deSantilana of the English and History Department will be the guest speaker for the evening.

Elections will be held on Thursday, November 14, for positions on the Senior Week Committee, the Junior Prom Committee, the office of Senior Class President, and the Junior Class President.

Monte Carlo Raffles may be held on October 18 by the Institute Committee Office.

Dixie Combo Will Play At Class Of '53 Party

Featuring food, the Dixie Combo, Professor William C. Smith, master of ceremonies, and other attractions, Reality will be held by Class of 1948 on Friday, October 26, at 9:30 p.m. The party is to be held in Rockefeller Cage and the price is $1.25, tax included.

The Dixie Combo of the Technion will play for an hour and a half during the evening and Professor Theodore Woolf with his guitar will lead the singing. Field Day dances will be spoken and several state will be put on by members of the class.

Non-Communist Union Disscussed

By Varsity Debaters

Formation of a non-Communist union inside the United Nations was the topic of discussion as the Varsity Debate Society met on Friday to discuss the current intercollegiate topic, "Resolved, that the non-Communist nations form a new international organization." The purpose of the tournament was to give the American students practice on the current topic as early as possible, and to give them the opportunity of receiving the advice and suggestions of the debate coaches of the other schools, who came along to act as critics.

Technology Business Meeting

Technology was represented on Friday night at a meeting held at the Hotel Copley Plaza. The society will hold a business meeting on Friday night at 5:00 p.m. in Room 10-250. Professor George deSantilana of the English and History Department will be the guest speaker for the evening.

Elections will be held on Thursday, November 14, for positions on the Senior Week Committee, the Junior Prom Committee, the office of Senior Class President, and the Junior Class President.

Monte Carlo Raffles may be held on October 18 by the Institute Committee Office.
CALENDAR OF EVENTS
OCTOBER 18 TO OCTOBER 24, 1950

WEDNESDAY, OCTOBER 18
Freshman Soccer Team, Match with Tufts College, Briggs Field, 2:30 p.m.
Varsity Soccer Team, Match with Tufts College at Medford, 3:00 p.m.
Faculty Meeting, Huntington Hall, Room 10-255, 3:05 p.m.
Aeronautical Engineering Department, Mathematics Department, and Mechanical Engineering Department, Phild Mehervian Seminar:
"Blind Waves." Dr. Richard Dean Linsley, Room 2-355, 4:00 p.m.
Building and Construction Department and Mechanical Engineering Seminar:
"Large Elastic Deformations." Dr. Louis R. Rivlin, Whooping Room 12-182, 4:00 p.m.
Civil and Sanitary Engineering Seminar, A Discussion of Vech's Theory on Tricking Filters. Brother Joseph McCabe, F.S.C. Room 17-140, 4:00 p.m.
Catholic Club, Business Meeting, Reverend Alexander J. McDonald, Room 1-120, 5:00 p.m. All are welcome.
Inter-Varsity Christian Fellowship, "The Deity of Christ." Kenneth Roberts, Roscoe 4-396, 7:00 p.m.
Tech Model Railroad Club, Operating Meeting. Room 20E-216, 7:30 pm.

THURSDAY, OCTOBER 19
Technology Matrons, Opening Tea. President's House, III Memorial Drive, Cambridge, 3:30 to 5:30 p.m. Hostesses will be Mrs. Robert E. Millikan, Mrs. James R. Killian, Jr. and new Board Members.
American Meteorological Society, Mr. Oscar Tamenbaum, U. S. Weather Bureau. Mrs. D. W. Innis will preside. Room 12-182, 4:00 p.m. Mr. Kenneth Spengler, Executive Secretary, will be in the receiving line. Mrs. James R. Killian, Jr. and new Board Members will be in the receiving line.
Chemistry Department, Harvard-M.I.T. Physical Chemistry Colloquium: "Infrared Absorption by Gold Chlorides." John E. Benedix. Harvard University, Mallinckrodt Laboratory B-23, 8:00 p.m. All are welcome.

FRIDAY, OCTOBER 20
Building and Construction Department and Mechanical Engineering Department, Seminar: "Large Elastic Deformations." Dr. L. R. Rivlin, Royal Institution, London, England. Room 3-270, 4:00 p.m. Coffee will be served in Mechanical Engineering Headquarters from 3:30 to 4:00 p.m.

SATURDAY, OCTOBER 21
Chew Club, Meeting-Taylor Memorial, 5:30 p.m. Instructions for beginners. All students invited.
Freshman Soccer Team, Match with Harvard at Harvard University, 2:30 p.m.
Varsity Soccer Team, Match with Boston University at Nickerson Field, 3:00 p.m.
Tech Team, Cross Country Meet with University of Massachusetts at Franklin Park, 2:30 p.m.
Tech Model Railroad Club, Operating Meeting. Room 20E-335E, 7:30 p.m.

MONDAY, OCTOBER 23
Technology Matrons. The Tech Club, Meeting at the home of Mrs. Dana Farnsworth, 32 Old Concord Road, Belmont, 3:00 p.m. Following the refreshments, a drive to the Back Bay.
Aeronautical Engineering Department, Seminar: "A Design of a Membrane-Trussed Aircraft Structure." Kenneth Roberts, Room 25-319, 4:00 p.m. Tea will be served in the duPont Room from 3:20 to 4:00 p.m.
American Meteorological Society, Student Branch. Organizational Meeting. Room 15-158, 4:00 p.m. Mr. Kenneth Spengler, Executive Secretary, will address the meeting. Professor Joseph B. Westervelt, E. S. W. Weather Bureau, Logan Airport, and others, will speak.
Library Research Seminar, "Modern Concepts in Communication." Dr. Y. W. Lee. Room 11-600, 4:15 p.m.

TUESDAY, OCTOBER 24
Aeronautical Laboratory Seminar: "Relations Between Frequency Range and Musical Quality." Herbert Federhen. Room 20E-122, 4:00 p.m.

THE TECH
Letters to the Editor
Editor, The Tech

Dear Sir:
I have received the letter written by Mr. Robert Rubin on the subject of the Education Survey. As one of the opinion pollers of the report, I can say that it is not suggested that we compete with "the real expert" in this matter; it is suggested that we "take a course counter to the rest of civilization"; it is not proposed that we detour our engineering curricula and turn our engineering curricula into something else. And especially, to try to keep this letter within bounds, what has the committee suggested? It is only that "the Institute to study the impact and relation between science and society- Borderlands such as have always been the main contribution of the Institute to study the impact and relation between science and society- Borderlands such as have always been the main contribution of the Institute to study the impact and relation between science and society- Borderlands such as have always been the main contribution of the Institute to study the impact and relation between science and society- Bord-

FRANK HEART
"The way in which you have said it"

Editor, The Tech

As a teacher of English Composition I am liable to have rather special ideas about the English language. I would like to commend The Tech for stressing this Report, and to condemn any attempts to use the possible addition of humanities hours to the curricula as a football with which to condemn the Institute-to study the impact and relation between science and society. What then has the committee suggested? And especially, to try to keep this letter within bounds, what has the committee suggested? It is only that "the Institute to study the impact and relation between science and society- Borderlands such as have always been the main contribution of the Institute to study the impact and relation between science and society- Bord-

FRANK HEART
"The way in which you have said it"

Editor, The Tech

"Enlightened look at a technological education."

Dear Sir:
I have before me the two letters written by Mr. Robert Rubin on the subject of the Education Survey. As one of the opinion pollers of the report, I can say that it is not suggested that we compete with "the real expert" in this matter; it is suggested that we "take a course counter to the rest of civilization"; it is not proposed that we detour our engineering curricula and turn our engineering curricula into something else. And especially, to try to keep this letter within bounds, what has the committee suggested? It is only that "the Institute to study the impact and relation between science and society- Borderlands such as have always been the main contribution of the Institute to study the impact and relation between science and society- Borderlands such as have always been the main contribution of the Institute to study the impact and relation between science and society- Borderlands such as have always been the main contribution of the Institute to study the impact and relation between science and society- Bord-

FRANK HEART
"The way in which you have said it"
Fraternity Findings
By TED WILSON and EDWARD MATTHEWS

This past weekend the A.T.O. Fall Brawl started the round of fraternity bid parties for the year with plenty of beer, cider, and people filling a rented barn, out off the Jamaica Way. With the Cronan Stompers providing Dixieland music, and a couple of young ladies whooping up a Charleston, the barn was pretty well rocked to the foundation, as were several of the partygoers in the beer. Amongst the usual stuff of us had trouble finding the barn, but the evening was well worth any difficulty.

Over the weekend two of the houses had pledge parties for their freshmen. The Sigma Chi frosh not only paraded but also provided a skit for their date's enjoyment and for the freshmen of other houses who were guests. While over at the Phi Delta house on Saturday evening, the freshmen had another eventful evening with their dates and some smooth Missouri snakes. The Debes jumped the gun for the weekend and had their pledge bid party on the 11th, taking advantage of the Columbus Day holiday to rest up. Altogether the freshmen have had a big long party weekend.

Also this past weekend, the haywagons have been rumbling through the state filled with Phi Bates and Bates with dates. The Phi Bates almost had a tragic affair however, when with all their beer aboard one of our members got his shirt inside out. We still haven't heard how they managed to extract the contents without much difficulty. The Bates finished their ride by driving back to their house and starting up another party with the hay indoors.

Next weekend the Alpha club Revers' 30-Day Challenge promises to be a good old fashioned hill billy affair. The word got around that the Alpha men have started construction on a thirty foot still. Think we'll all agree that job is indeed a noble endeavor.

LP ADDICTS! USE DIAMOND STYLIS
as recommended by C. G. Baris in the Sex, Love & Drugs, 12th ed. by Dr. Jerome J. Leavitt.

All diamond point may be used at least 67 times as long as a sapphire point when the exact copper alloy is used (1,000 hours). Don't miss out on your baton girl's sapphire pleasuring when you can get a bargain diamond needle in your LP archives - $9.75. See BILL SANTELL MANSHIP 226-299, East. Cambridge, MA 02137.

A SPECIAL CHECKING ACCOUNT SAVES TIME AND STEPS PAYING BILLS 20 CHECKS for $2

KENDALL SQUARE OFFICE HARVARD TRUST COMPANY MEMBER FEDERAL DEPOSIT INSURANCE CORPORATION

Meet COPERNICUS EINSTEIN '51

The Bay Wonder!

Even a genius has to get away from his books once in a while. In the case with "Copy" Einstein, who finds the & Dance Room the ideal place to relax and escape from his books. Romantic dance music by Mrs. Adderley.

Milton Hotel

Having a Cocktail Party?
Serve Fresh, Tasty, Homemade Hor's D'oeuvres
-Canapes — Sandwiches

Call TR 6-4218 after 6 p.m.
We make them You serve them

Special Student Prices

Boston Symphony Series Tickets
Now Being Sold

Subscriptions to the Boston Symphony Orchestra's final rehearsal series will be available to all those that have signed for them. A very generous allotment has been made to the students of M.I.T. and, in fact, a limited number of subscriptions are still available.

For those remaining subscription, the sign-up list in the Music Library will be kept open all day today. However, no more names will be accepted on the list after 9 p.m. tonight. Any subscriptions still unsigned for will then be sold to those students desiring two sets of tickets, preference being given to the top names on the list.

Finn's Cafe

(Turned from Page 1)

and next spring. Also scheduled are meetings with activity leaders and treasurers to foster better relations and to work toward assurance that adequate financial records are kept for all the independent activities on the campus.

Penfold and Purchasing Dept.
A pamphlet designed for appropriate organizations which will cover methods of keeping records, and how to run and finance dances will also be published.

The committee is setting up machinery for the operation of a central purchasing department for office and operating supplies for all activities of the Undergraduate Association.

REFRIGERATORS RENTED All makes and models
Walcut Sales and Service

A special party with "Coppy" Einstein, who

Milton Hotel

"Obvious! He was murdered for not eating enough Angelou in the Old Fashioned!"

Aromatic Bitters

Makes Better Drinks

*There are many kinds of Old Fashioned. Use your own bitter when you prepare your Old Fashioned. And who can ever get from disappointment to such success?"
Three Winners Repeat In Intramural Ball Pool

Results from this past week's Intramural Ball Pool were rather surprising. Not only did the number of entries increase by over 50%, but the winners were found again in this week's "Billiards"

Robert Brown of the Grad House tied for second place last week and shared the lead this week with another Graduate House resident, R. V. Whitman. Among the 200 entries of S.A.E. tied both this and last week for second place. Freshman Bill Powell, freshman and S.A.E. pledges, also made a repeat, winning his fifth place tie of last week by tying for second place this week. UNIVERSITY HOUSE No. 4 tied with another Graduate House resident for third place.

Since there are 4 tied contestant for 3 prizes, the tie be declared No. 1, No. 2, No. 3, and No. 4, to be published this Friday. The winners of the second week are as follows:

Robert D. Brown (1)—Grad. House
Bill Powell (2)—Freshman
Joe Gales (3)—S.A.E.
Ed Stringham (4)—S.A.E.

Bill Powell (5)—University House No. 4

Science and Medicine

Biology (Continued from Page 1)

The training that fills them for medical school. This course, however, is designed basically to prepare the student for professional work in biology. Not only is this the only biology course offered here. Both Physical Biology and Chemical Biology are available. Graduates from all three of these courses find positions in the pharmaceutical, fermentation, and other industries in research and development capacities. It is up to the student to decide himself what he wants to do after graduation.

Freshmen interested in biology take the regular freshmen subjects. This foundation in the basic sciences is most important if the student is to do well in the course. General biology is taken the second year, followed by specialized courses in, among others, the use of electron microscopes. This Institute is known throughout the world. Biochemistry, the study of the chemical compounds that make up living things and the chemistry that compounds undergo in the organisms, and fundamental Physiology, the correlation of the basic principles of chemistry and physics with the life processes of the organisms, are also parts of the upperclass curriculum.

Biology as taught at Technology stresses the modern approach, using the physical and chemical tools at hand. Thus a better than average knowledge of chemistry and physics is necessary to do wel in the course. Biology employs the language and procedures of physics, chemistry, mathematics, and sometimes engineering. Since Technology has all of these in close contact with the biology course, the student benefits greatly.

The F. & M. Schaefer Brewing Co., New York

Tech Frosh, Footballers Drop Game To Wentworth Institute, 6-0

Behind a power-packed single wing attack Wentworth Institute staged a 6-0 victory over the Technology Frosh at Wentworth last Friday. The engineers were plagued all day by fumbles which ended all their touchdown threats. The Beavers, employing the two-platoon system on the windy Wentworth field, found themselves trapped way back on their own side of the field early in the first quarter. Hopper ball-handling from the Tech resulted in a Tech fumble in the end zone which the Beavers forward wall immediately pounced on for the only score in the game. The attempted conversion failed and Wentworth took the lead 6-0.

'54 Threatens To Be Trifling

As the first quarter drew to a close Wentworth, with its back to the wall, was forced to kick. Right guard Jerry Feuchtuth returned through and made a beautiful block of the attempted boot. The small, 155-pound guard rolled over the ball and the Beavers had a first down on the Wentworth five yard line. With a score within their grasp the Frosh proceeded to fumble their big chance away.

Both teams held each other to a standstill during the third and most of the fourth quarter. With thirty seconds to go the Beavers found themselves on this opportune fumble yard line. A pass from Sherrill to Ruth elicited the Technical only three yards away from a score but time ran out after a pass failed to produce the tally.
Beaver Pistol Team Starts
First Full Varsity Schedule

For the first time since the war, the Beaver Pistol Team will have a full varsity squad in active competition. There will be a rally for new candidates today at 6:00 in room 2-310. Professors Ivan Geiger, Tech artillery head, Colonel Baint, head of the Military Science Department. After the meeting, Master Sergeant Dunlop, pistol team coach, will speak at the meeting.

The Pitman team have seven good men left from last year’s squad which were about half of their matches. Since the varsity team will consist of ten men there are three openings which must be filled with new men. A ten-man team will complete, also.

The Beaver squad will shoot their matches as a member of the Greater Boston Pistol League. There will be one match every week for four weeks to the six weeks of the season. Each week will also go on two trips, one be-
tween terms and the other during the sixth week of the season. The Pistolmen have seven good marksman on each team. The other veterans will be Captain Winston Oberg 6th, Richard Brown were tied for second with Oberg 6th, and Williams took the next four places. The Tech Frosh made it a clean sweep for the day by overwhelming the Tufts Frosh, 21-36. Captain Bob Nickerson, Bob Woods, and Herb Gevirmann took the next four places.

The Tech runners will try and make it a straight day next Sunday day afternoon against the University of Massachusetts at Franklin Park at 2:00 P.M.

For Your Cold Weather Needs
At Prices You Like

- Full Selection of Army and Navy Style Jackets
- Bomber - Tailor - A-1 Leather - B-6 Flyers

- SWEAT SHIRTS 25¢
- LAB COATS 39¢

- 28¢ WARM WOOL BLANKETS
- 38¢ New Army Surplus
- 28¢ Lexicon Compasses

CENTRAL WAR SURPLUS
4 PROSPECT ST.
CENTRAL SQUARE
123 MASS. AVE.

Intramural Results

At the intramural football season's third week Sigma Alpha, Alpha Phi, Sigman, Xi Chi, and Theta Chi lead their respective leagues. In league three however New Dorm B is expected to give Sigma Chi a close fight for the league title. Last week's results follow below:

<table>
<thead>
<tr>
<th>League</th>
<th>Date</th>
<th>Time</th>
<th>Opponent</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sigma Alpha</td>
<td>Wednesday</td>
<td>10:00</td>
<td>Alpha Phi</td>
<td>1-0</td>
</tr>
<tr>
<td>Alpha Phi</td>
<td>Wednesday</td>
<td>10:00</td>
<td>Sigma Alpha</td>
<td>0-0</td>
</tr>
<tr>
<td>Sigman</td>
<td>Wednesday</td>
<td>10:00</td>
<td>Xi Chi</td>
<td>1-0</td>
</tr>
<tr>
<td>Xi Chi</td>
<td>Wednesday</td>
<td>10:00</td>
<td>Sigman</td>
<td>0-0</td>
</tr>
<tr>
<td>Theta Chi</td>
<td>Wednesday</td>
<td>10:00</td>
<td>New Dorm B</td>
<td>1-0</td>
</tr>
</tbody>
</table>

Grad House 21-Pegis Club 0

Week's Results Include:

Sigma Chi and Theta Chi lead the Greater Boston Pistol League.

Tuesday, October 17, 1950

The Technology Cross Country team came up with a surprisingly easy victory over Tufts College last Saturday afternoon at Franklin Park, winning by a 21-36 score. Captain Bill Nicholson of the Tech harriers led the way and took first place with a time of 28:09 for the 4½ mile course. Nick Craig of Tufts finished second. Chuck Vickers and Jerry Terman of Tech was third and fourth, respectively. The other scores for O'Brian's squad were Carl Lisvath and Carl Swanson, who finished sixth and seventh. The Tech Frosh made it a clean sweep for the day by overwhelmingly the Tufts Frosh, 21-36. An average of the engineers, a graduate of Amherst, won the 131 mile race with a time of 18:31. Freshman Roger O'Barrow of Tufts was second. The Beaver Frosh led the way with a time of 28:09 for the 4½ mile course. Dick Craig of Tufts finished second. Chuck Vickers and Jerry Terman of Tech was third and fourth, respectively. The other scores for O'Brian's squad were Carl Lisvath and Carl Swanson, who finished sixth and seventh. The Tech Frosh made it a clean sweep for the day by overwhelmingly the Tufts Frosh, 21-36. An average of the engineers, a graduate of Amherst, won the 131 mile race with a time of 18:31. Freshman Roger O'Barrow of Tufts was second. The Beaver Frosh led the way with a time of 28:09 for the 4½ mile course. Dick Craig of Tufts finished second. Chuck Vickers and Jerry Terman of Tech was third and fourth, respectively. The other scores for O'Brian's squad were Carl Lisvath and Carl Swanson, who finished sixth and seventh. The Tech Frosh made it a clean sweep for the day by overwhelming the Tufts Frosh, 21-36. Captain Bob Nickerson, Bob Woods, and Herb Gevirmann took the next four places. The Tech runners will try and make it a straight day next Sunday afternoon against the University of Massachusetts at Franklin Park at 2:00 P.M.

Tech Cross Country Squad Whips Tufts In Season Inaugural

The Technology Cross Country team came up with a surprisingly easy victory over Tufts College last Saturday afternoon at Franklin Park, winning by a 21-36 score. Captain Bill Nicholson of the Tech harriers led the way and took first place with a time of 28:09 for the 4½ mile course. Nick Craig of Tufts finished second. Chuck Vickers and Jerry Terman of Tech was third and fourth, respectively. The other scores for O'Brian's squad were Carl Lisvath and Carl Swanson, who finished sixth and seventh. The Tech Frosh made it a clean sweep for the day by overwhelmingly the Tufts Frosh, 21-36. Captain Bob Nickerson, Bob Woods, and Herb Gevirmann took the next four places. The Tech runners will try and make it a straight day next Sunday afternoon against the University of Massachusetts at Franklin Park at 2:00 P.M.

The Pistolmen have seven good marksman on each team. The other veterans will be Captain Winston Oberg 6th, Richard Brown were tied for second with Oberg 6th, and Williams took the next four places. The Tech Frosh made it a clean sweep for the day by overwhelmingly the Tufts Frosh, 21-36. Captain Bob Nickerson, Bob Woods, and Herb Gevirmann took the next four places. The Tech runners will try and make it a straight day next Sunday afternoon against the University of Massachusetts at Franklin Park at 2:00 P.M.

The Pistolmen have seven good marksman on each team. The other veterans will be Captain Winston Oberg 6th, Richard Brown were tied for second with Oberg 6th, and Williams took the next four places. The Tech Frosh made it a clean sweep for the day by overwhelmingly the Tufts Frosh, 21-36. Captain Bob Nickerson, Bob Woods, and Herb Gevirmann took the next four places. The Tech runners will try and make it a straight day next Sunday afternoon against the University of Massachusetts at Franklin Park at 2:00 P.M.

Tech Cross Country Squad Whips Tufts In Season Inaugural

The Technology Cross Country team came up with a surprisingly easy victory over Tufts College last Saturday afternoon at Franklin Park, winning by a 21-36 score. Captain Bill Nicholson of the Tech harriers led the way and took first place with a time of 28:09 for the 4½ mile course. Nick Craig of Tufts finished second. Chuck Vickers and Jerry Terman of Tech was third and fourth, respectively. The other scores for O'Brian's squad were Carl Lisvath and Carl Swanson, who finished sixth and seventh. The Tech Frosh made it a clean sweep for the day by overwhelmingly the Tufts Frosh, 21-36. Captain Bob Nickerson, Bob Woods, and Herb Gevirmann took the next four places. The Tech runners will try and make it a straight day next Sunday afternoon against the University of Massachusetts at Franklin Park at 2:00 P.M.

Tech Cross Country Squad Whips Tufts In Season Inaugural

The Technology Cross Country team came up with a surprisingly easy victory over Tufts College last Saturday afternoon at Franklin Park, winning by a 21-36 score. Captain Bill Nicholson of the Tech harriers led the way and took first place with a time of 28:09 for the 4½ mile course. Nick Craig of Tufts finished second. Chuck Vickers and Jerry Terman of Tech was third and fourth, respectively. The other scores for O'Brian's squad were Carl Lisvath and Carl Swanson, who finished sixth and seventh. The Tech Frosh made it a clean sweep for the day by overwhelmingly the Tufts Frosh, 21-36.
Letters to the Editor

principles of coherence you have implied that they are. Eventually all works of art may be reduced to the status of documents for social study just as human behavior is reduced to a set of problems in negative feedback, but it is not for a good reporter to anticipate. And even if you are anticipating you are not coherent. The arts cannot be social sciences because the artist enters personal experiences with a "human" awareness of the limitations of the order he imposes. He does not constitute his techniques with laboratory controls or his conclusions with general laws.

If you will bear with me I will take up just one more example of imbalance. In the fourth paragraph of the same article you list the subjects that the freshmen will study in the first semester and then go on to say that in the second semester "they will move into the Middle Ages, the Renaissance in Tudor England, and capitalism." In the first place, when the term "move into" is associated with periods of time it suggests forward movement. During the first semester the students have gone from ancient Greece to contemporary America, where they are presumably living, with the Ellis and Maena of Melilotown, at the end of term. They can "return" to the Middle Ages, but they cannot "move into" them: not if the texture of prose is to be respected. What they can "move into" only a new or a new kind of "scientific" can tell them.

But there is a more serious error in the statement: I hope any former student of mine knows that to be coherent a series must contain Heine of the same order, that (to put it another way) one cannot "move into" capitalism in the same sense that one can "move into" Tudor England. The error of trying to do so usually arises when a mind limited in cultural scope equates the subject of its concern with the context of that subject, for instance the economic system—if indeed it can be called a system—of Tudor England with Tudor England itself in all its complexity and variety. Once the false equation is made, the term for a hazy system can be substituted for the name of a period without any sense of incongruity in the writer's mind. The cure for this kind of error consists of cultural broadening and training in the practice (not just the art) of criticism at least that first of these.

Conclusion in a writer's prose suggests confusion in his mind. If the prose is presented as a factual report of plans it suggests disorder in the plans themselves. You have given an impression of confusion in the plans for the new school. I am sure your student is not intended to do this.

OWEN DUSTON
Department of English and History

In his letter below, Dean Burichard refers to the same article as that which prompted Mr. Duston's letter.

Dear Sir:

Usually an interviewee reads what finally turns up in the paper with something approaching horror and has the awful feeling that he has been stabbed. That is just as true of professionals as it is of college journalism. I am particularly happy therefore to be able to compliment you on the straightforward, accurate and intelligent use of the interview with me in The Tech for last Friday.

Sincerely yours,

JOHN E. BURICHARD
Dean of Humanities