SAE, Betas, Fijis, Delts, Spirited Discussion in Board-Meeting Stands

The undergraduate numbers of the Beta Society, the Millerian Society, the students' union with the "honorary alumna" members for the most outstanding students, that the actual functions of the group are given to the group as a whole.

The Beta Society is a group of students with a history dating back to 1898. The group is named after the Greek alphabet letter, which is the first letter of the word "beta". It is a group that emphasizes the importance of scholarship and leadership in their class and the larger community. The group is open to all undergraduate students, regardless of gender, and it is known for its rigorous academic standards and its commitment to community service.

The Millerian Society is a group of students who are interested in the study of biology and its applications. The group is named after the Greek alphabet letter, which is the third letter of the word "millerian". It is a group that emphasizes the importance of scientific research and education in their class and the larger community. The group is open to all undergraduate students, regardless of gender, and it is known for its rigorous academic standards and its commitment to community service.

The students' union is a group of students who are interested in the study of the union's history and its role in the larger community. The group is named after the Greek alphabet letter, which is the last letter of the word "union". It is a group that emphasizes the importance of democratic participation and leadership in their class and the larger community. The group is open to all undergraduate students, regardless of gender, and it is known for its rigorous academic standards and its commitment to community service.

The Beta Society is a group of students with a history dating back to 1898. The group is named after the Greek alphabet letter, which is the first letter of the word "beta". It is a group that emphasizes the importance of scholarship and leadership in their class and the larger community. The group is open to all undergraduate students, regardless of gender, and it is known for its rigorous academic standards and its commitment to community service.

The Millerian Society is a group of students who are interested in the study of biology and its applications. The group is named after the Greek alphabet letter, which is the third letter of the word "millerian". It is a group that emphasizes the importance of scientific research and education in their class and the larger community. The group is open to all undergraduate students, regardless of gender, and it is known for its rigorous academic standards and its commitment to community service.

The students' union is a group of students who are interested in the study of the union's history and its role in the larger community. The group is named after the Greek alphabet letter, which is the last letter of the word "union". It is a group that emphasizes the importance of democratic participation and leadership in their class and the larger community. The group is open to all undergraduate students, regardless of gender, and it is known for its rigorous academic standards and its commitment to community service.

The Beta Society is a group of students with a history dating back to 1898. The group is named after the Greek alphabet letter, which is the first letter of the word "beta". It is a group that emphasizes the importance of scholarship and leadership in their class and the larger community. The group is open to all undergraduate students, regardless of gender, and it is known for its rigorous academic standards and its commitment to community service.

The Millerian Society is a group of students who are interested in the study of biology and its applications. The group is named after the Greek alphabet letter, which is the third letter of the word "millerian". It is a group that emphasizes the importance of scientific research and education in their class and the larger community. The group is open to all undergraduate students, regardless of gender, and it is known for its rigorous academic standards and its commitment to community service.

The students' union is a group of students who are interested in the study of the union's history and its role in the larger community. The group is named after the Greek alphabet letter, which is the last letter of the word "union". It is a group that emphasizes the importance of democratic participation and leadership in their class and the larger community. The group is open to all undergraduate students, regardless of gender, and it is known for its rigorous academic standards and its commitment to community service.

The Beta Society is a group of students with a history dating back to 1898. The group is named after the Greek alphabet letter, which is the first letter of the word "beta". It is a group that emphasizes the importance of scholarship and leadership in their class and the larger community. The group is open to all undergraduate students, regardless of gender, and it is known for its rigorous academic standards and its commitment to community service. 

The Millerian Society is a group of students who are interested in the study of biology and its applications. The group is named after the Greek alphabet letter, which is the third letter of the word "millerian". It is a group that emphasizes the importance of scientific research and education in their class and the larger community. The group is open to all undergraduate students, regardless of gender, and it is known for its rigorous academic standards and its commitment to community service.

The students' union is a group of students who are interested in the study of the union's history and its role in the larger community. The group is named after the Greek alphabet letter, which is the last letter of the word "union". It is a group that emphasizes the importance of democratic participation and leadership in their class and the larger community. The group is open to all undergraduate students, regardless of gender, and it is known for its rigorous academic standards and its commitment to community service.

The Beta Society is a group of students with a history dating back to 1898. The group is named after the Greek alphabet letter, which is the first letter of the word "beta". It is a group that emphasizes the importance of scholarship and leadership in their class and the larger community. The group is open to all undergraduate students, regardless of gender, and it is known for its rigorous academic standards and its commitment to community service. 

The Millerian Society is a group of students who are interested in the study of biology and its applications. The group is named after the Greek alphabet letter, which is the third letter of the word "millerian". It is a group that emphasizes the importance of scientific research and education in their class and the larger community. The group is open to all undergraduate students, regardless of gender, and it is known for its rigorous academic standards and its commitment to community service.

The students' union is a group of students who are interested in the study of the union's history and its role in the larger community. The group is named after the Greek alphabet letter, which is the last letter of the word "union". It is a group that emphasizes the importance of democratic participation and leadership in their class and the larger community. The group is open to all undergraduate students, regardless of gender, and it is known for its rigorous academic standards and its commitment to community service.

The Beta Society is a group of students with a history dating back to 1898. The group is named after the Greek alphabet letter, which is the first letter of the word "beta". It is a group that emphasizes the importance of scholarship and leadership in their class and the larger community. The group is open to all undergraduate students, regardless of gender, and it is known for its rigorous academic standards and its commitment to community service. 

The Millerian Society is a group of students who are interested in the study of biology and its applications. The group is named after the Greek alphabet letter, which is the third letter of the word "millerian". It is a group that emphasizes the importance of scientific research and education in their class and the larger community. The group is open to all undergraduate students, regardless of gender, and it is known for its rigorous academic standards and its commitment to community service. 

The students' union is a group of students who are interested in the study of the union's history and its role in the larger community. The group is named after the Greek alphabet letter, which is the last letter of the word "union". It is a group that emphasizes the importance of democratic participation and leadership in their class and the larger community. The group is open to all undergraduate students, regardless of gender, and it is known for its rigorous academic standards and its commitment to community service.

The Beta Society is a group of students with a history dating back to 1898. The group is named after the Greek alphabet letter, which is the first letter of the word "beta". It is a group that emphasizes the importance of scholarship and leadership in their class and the larger community. The group is open to all undergraduate students, regardless of gender, and it is known for its rigorous academic standards and its commitment to community service. 

The Millerian Society is a group of students who are interested in the study of biology and its applications. The group is named after the Greek alphabet letter, which is the third letter of the word "millerian". It is a group that emphasizes the importance of scientific research and education in their class and the larger community. The group is open to all undergraduate students, regardless of gender, and it is known for its rigorous academic standards and its commitment to community service. 

The students' union is a group of students who are interested in the study of the union's history and its role in the larger community. The group is named after the Greek alphabet letter, which is the last letter of the word "union". It is a group that emphasizes the importance of democratic participation and leadership in their class and the larger community. The group is open to all undergraduate students, regardless of gender, and it is known for its rigorous academic standards and its commitment to community service.

The Beta Society is a group of students with a history dating back to 1898. The group is named after the Greek alphabet letter, which is the first letter of the word "beta". It is a group that emphasizes the importance of scholarship and leadership in their class and the larger community. The group is open to all undergraduate students, regardless of gender, and it is known for its rigorous academic standards and its commitment to community service. 

The Millerian Society is a group of students who are interested in the study of biology and its applications. The group is named after the Greek alphabet letter, which is the third letter of the word "millerian". It is a group that emphasizes the importance of scientific research and education in their class and the larger community. The group is open to all undergraduate students, regardless of gender, and it is known for its rigorous academic standards and its commitment to community service. 

The students' union is a group of students who are interested in the study of the union's history and its role in the larger community. The group is named after the Greek alphabet letter, which is the last letter of the word "union". It is a group that emphasizes the importance of democratic participation and leadership in their class and the larger community. The group is open to all undergraduate students, regardless of gender, and it is known for its rigorous academic standards and its commitment to community service.
The Weekend

The three distinguishing characteristics of this truly memorable Junior Prom Weekend were the innovation of constantly "big" band with "big" band leaders, the resounding defeat of '61, and the almost unbelievably beautiful weather on Field Day.

The J. P. Committee is to be congratulated for bringing to MIT for the first time two such fine examples of musical entertainment as Harvey James and Coast Beagle all in one weekend. This has brought Tech up to par with the best that any other MIT for the first time two such fine examples of musical enter-

reviews

Mademoiselle Strip-Tease

It is always rather dangerous to summon oneself to any kind of strong emotion, after particularly dinner. The naughtiness of the advice given by my mother about this subject, can not be exaggerated, for in my opinion it would be more at least moderately a movie around Brigitte Bardot. Surprisingly enough, "Mademoiselle Strip-tease" is not a display of anatomy or a biology class but a very enjoyable, witty, intelligent force, as only French movies can be. White is a delightful Brigitte Bardot, a very good actor, and the quick appearances of the new hit of the French comedy, Darry Cowl, the movie goes from the beginning to the end in a way, there are a few tickets left for BSO at 14-N-236... It's short, non-technical, and in our music library. By the way, there is no reason why we shouldn't keep on maintaining together the problem of "running out" of possible events would not be present.

When Sunday arrives the weather man came through with the traditional J. P. Weekend wet Easterly. This did not dampen any spirits, however, for after a light rain with Bill the previous evening we were ready for a quiet Sunday afternoon. Thanks to whatever you may call it for a sensible sunny Saturday.

At this year's J. P. Weekend rolls into memory we wish our J. P. COMMITTEE and Beaver Key all the best for running as fine a one. If they can improve, they will be supremely worthy.

P. E. B. Jr.

half notes

The Humanities Series presents the Boston Symphony Orch-

The Tech
CONNECTICUT OPERATIONS

Unmatched Engineering Facilities for Developing Advanced Flight Propulsion Systems

Operations at Pratt & Whitney Aircraft are essentially those of an engineering and development organization. As such, an engineering atmosphere dominates the work being done, much of which directly involves laboratory experimentation.

In the past three decades, expansion at Pratt & Whitney Aircraft has been almost tenfold. In propulsion systems for coming generations of flight vehicles, from -65°F to 500°F. High Mach numbers and high altitudes, fuel for these tests can be supplied at any temperatures from -65°F to 100°F.

In chambers like this at the Willgoos Turbine-Engine Test Facility, full-scale engines are tested in environments which simulate conditions of altitude, Mach number, and flight. Such 5 conditions can also be simulated here.

The Connecticut Aircraft Nuclear Engine Laboratory, operated by Pratt & Whitney Aircraft, is situated on a 1,200-acre tract near Middletown. The Laboratory was specially built by Pratt & Whitney Aircraft, is better prepared to probe the propulsion of the most advanced forms of air breathing systems.

The Willgoos Turbine-Engine Test Facility is the world's most extensive privately owned turbojet-development laboratory. Designed and built specifically to test full-scale experimental engines and components in environments simulating conditions of extreme altitudes and Mach numbers and high Mach numbers and high altitudes, fuel for these tests can be supplied at any temperatures from -65°F to 100°F.

In the new Fuel Systems Laboratory engineers can minutely analyze the effects of extreme environmental conditions on components of fuel systems - such as those encountered in advanced types of flight vehicles operating at high Mach numbers and high altitudes. Fuel for these tests can be supplied at any temperatures from -65°F to 100°F.

Among the Connecticut P & W A facilities are the Connecticut Aircraft Nuclear Engine Laboratory, located near Middletown. The Laboratory was specially built by Pratt & Whitney Aircraft, is better prepared to probe the propulsion of the most advanced forms of air breathing systems.

The Connecticut Aircraft Nuclear Engine Laboratory, operated by Pratt & Whitney Aircraft, is situated on a 1,200-acre tract near Middletown. The Laboratory was specially built by Pratt & Whitney Aircraft, is better prepared to probe the propulsion of the most advanced forms of air breathing systems.
If he did, the odds are he'll be buttscooking it right back for America's most popular cigarette. Nothing else gives you the rich tobacco flavor and esquipoise mildness of Camel's costly blend. It stands to reason: the best tobacco makes the best smoke.

Instead of fads and fancy stuff ...

Have a real cigarette—have a CAMEL.

"Ten to one he forgot the Camels!"

---

If you're interested in joining a company that's gratifying number chose to join our company.

We'll be back next week, and this notice is to the campus. As a result of our discussions, an engineering and science seniors during our visit last year we had the pleasure of meeting many.

Research projects at Boeing include celestial mechanics, hyperoceans, energy conversion, solid state physics, nuclear and plasma physics, advanced propulsion systems, space flight, and the effects of high temperatures on structures and materials.

Boeing is also the nation's foremost designer and builder of intercontinental ballistic missile systems. Boeing also holds a Phase I development contract for Dyna-Soar, a manned space vehicle that will orbit the earth and be capable of re-entry and normal landing.

Boeing is in volume production of Bomarc, the nation's longest range defense missile, and is a prime contractor on Minuteman, an advanced, solid-propelled intercontinental ballistic missile system. Boeing also holds a Phase I development contract for Dyna-Soar, a manned space vehicle that will orbit the earth and be capable of re-entry and normal landing.

Boeing also holds a Phase I development contract for Dyna-Soar, a manned space vehicle that will orbit the earth and be capable of re-entry and normal landing.

Boeing is also the nation's foremost designer and builder of multi-jet aircraft. Production includes eight-jet B-52 global bombers, KC-135 jet transport-tankers and America's first jet airliner, the famous Boeing 707.

Boeing's continuing growth, in addition, offers promising opportunities for advancement.

Expanding programs at Boeing offer outstanding career opportunities to graduates in engineering, science, mathematics, physics and related fields. Boeing's continuing growth, in addition, offers promising opportunities for advancement.

We hope you'll arrange an interview through your Placement Office.

Boeing is a leader in fields-with-a-future, you'll be interested in the advantages Boeing can offer you.

If you're interested in joining a company that's interested in the advantages Boeing can offer you. Boeing is in volume production of Bomarc, the nation's longest range defense missile, and is a prime contractor on Minuteman, an advanced, solid-propelled intercontinental ballistic missile system. Boeing also holds a Phase I development contract for Dyna-Soar, a manned space vehicle that will orbit the earth and be capable of re-entry and normal landing.

Research projects at Boeing include celestial mechanics, hyperoceans, energy conversion, solid state physics, nuclear and plasma physics, advanced propulsion systems, space flight, and the effects of high temperatures on structures and materials.

Boeing is also the nation's foremost designer and builder of multi-jet aircraft. Production includes eight-jet B-52 global bombers, KC-135 jet transport-tankers and America's first jet airliner, the famous Boeing 707.

Boeing's continuing growth, in addition, offers promising opportunities for advancement.

Expanding programs at Boeing offer outstanding career opportunities to graduates in engineering, science, mathematics, physics and related fields. Boeing's continuing growth, in addition, offers promising opportunities for advancement.

We hope you'll arrange an interview through your Placement Office. We're looking forward to seeing you.
Basketball Intramurals Swing Into Action
Grad House, AEPI and Student House Win

On Monday night the intramural basketball season opened with the activity taking place at the Rockwell Gym and the Armory. The season will run till the 11th of December. Following the Christmas vacation the top two teams in each league will meet in a round robin to decide the championship.

Grad House Bock in Form
Once again Grad House showed the play that made them last year's titlist, as they rolled over Lambda Chi Alpha 56-33. The graduates featured Bill Trottinius and Cyril Gervais. In other games Bob White '60 led Sigma Chi over Grad House B, by a count of 46-36. Gene Shive's 20 points led the one-sided victory of Student House over Theta Xi by the score of 67-46. In a closer contest, Dick Charles scored 22 points to enable the Sky Gemini to edge out a 33-30 fight over Pi Lambda Phi, 40-40. Fred Antoliti '60 led the losers with 19.

TEP Downs Burton B
On Tuesday night there were only three games. In the first, Taus (Phi best a spirited Burton House B team, 44-33. The Burtonians played under the handicap of having only four men on the floor. In the second contest, Theta Delta Xi toppled Club Latinos by a margin of 41-28. William Ross '60 had 11 points to lead the victors. In the last game, Ernie Potter '69 and Dan Michael '60 led Delta Tau Delta to a 48-19 win over Phi Kappa Sigma. Potter had 22 markers and Michael supported him with twelve.

This year's basketball program is under the able supervision of Ray Landis '56.

BY LOVE REPOSED

Lawyer Victor Summers entered the tavern (moving forward, one step at a time) and sat down (innocently) on a vacant—until his own occupancy rendered it non-vacant—barstool. The bartender said, "What's yours, chum?"

What's yours, chum? The phrase made Victor Summers half remember the thing he had almost more than half forgotten (who can say why?)—and he stared up at the Schaefer beer sign above (and to the right of) the pinball machine. Smiling—but not with his lips entirely—he thought of the Schaefer round because it has a spike of barley superimposed upon a spike of barley.

Smiling—but not with his lips entirely—he thought of his father, Victor Summers Senior. How many times had he sat on this stool (or stood behind it), the amiable, amiable Schaefer cool in his throat? Would you say forty-seven times, or more than that? Victor Summers Senior, who hit (often) the half-eye of a dart board. He could beat (sometimes) the pinball machine. He could open a bottle of Schaefer with (either) hand. And he knew (long ago) that experts call Schaefer round because it has a smooth harmonity of flavors.

But all that was water over the dam, water which—though the way it got there—had gone over (and in, and around) Victor Summers Senior's house, and carried it (and him, during the floods—had gone over (and in, and around) Schaefer round because it has a spike of barley.

The phrase made Victor Summers smile (sometimes) at the pinball machine. He could open a bottle of Schaefer with (either) hand. And he knew (long ago) that experts call Schaefer round because it has a smooth harmonity of flavors.

But all that was water over the dam, water which—though the way it got there—had gone over (and in, and around) Victor Summers Senior's house, and carried it (and him, during the floods—had gone over (and in, and around) Schaefer round because it has a spike of barley.

The phrase made Victor Summers smile (sometimes) at the pinball machine. He could open a bottle of Schaefer with (either) hand. And he knew (long ago) that experts call Schaefer round because it has a smooth harmonity of flavors.

But all that was water over the dam, water which—though the way it got there—had gone over (and in, and around) Victor Summers Senior's house, and carried it (and him, during the floods—had gone over (and in, and around) Schaefer round because it has a smooth harmonity of flavors.

The phrase made Victor Summers smile (sometimes) at the pinball machine. He could open a bottle of Schaefer with (either) hand. And he knew (long ago) that experts call Schaefer round because it has a smooth harmonity of flavors.

But all that was water over the dam, water which—though the way it got there—had gone over (and in, and around) Victor Summers Senior's house, and carried it (and him, during the floods—had gone over (and in, and around) Schaefer round because it has a smooth harmonity of flavors.

The phrase made Victor Summers smile (sometimes) at the pinball machine. He could open a bottle of Schaefer with (either) hand. And he knew (long ago) that experts call Schaefer round because it has a smooth harmonity of flavors.

But all that was water over the dam, water which—though the way it got there—had gone over (and in, and around) Victor Summers Senior's house, and carried it (and him, during the floods—had gone over (and in, and around) Schaefer round because it has a smooth harmonity of flavors.
Bowlers In Action

Innovative bowlers are once again making the pins fly in the basement of Walter Memorial, as the thirty-six team certified schedule is well under way.

where there's life...

Budweiser

New careers for men of America: Jet Specialists

New jets range the world at close to the speed of sound.

People travel, products move in almost half the flying time.

Wanted: more commercial jet aviation specialists.

CHESTERFIELD KING strikes the grade with the class of America in the exciting world of jet travel.

The Biltmore, traditional favorite
The Biltmore, traditional favorite

The Biltmore, traditional favorite

The Biltmore, traditional favorite

Chesterfield aroma.

Chesterfield aroma.

Chesterfield aroma.

Chesterfield aroma.

Chesterfield aroma.