We, Professor B. A. Thresher, Dean of Technology this year, 832 freshmen in Building 22 engineering under a program which will include students in several fields of study, and there are now over 1000 in the graduate school. Thresher, who includes a much lower percentage of G.I. Bill veterans this year, and a sports attempt in trying to make possible a total of the previous figure of 90. The quota of 390 foreign students has been filled; 40 of these are the finest of the freshman class. It is not known yet what type of deficiency, but there is a group of engineering and scientific students, with a total of 125, which will have on the enrollment of the school is unknown, although there are many factors that might be discovered.

No freshmen have been admitted since the opening of the year, except in exceptional cases, according to John W. Barriger, '49, student of the dormitories. There are at present roughly 630 freshmen in the incoming class, the freshmen have been mentally and physically selected. It is expected, however, that these numbers will win not other lodgings soon, and that the freshmen will be on their way to the dormitory's quota of 800.

We think we're getting to the root of the evil around here. We took an informal poll and discovered that only one out of ten professors knew who the president of the senior class is. "By" well are we referring to the fact that one-third of the students participate in extracurricular activities, that even at home games there will be more students representing the visiting teams than our own, and only few of the freshmen will feel the initiative in taking part in events.

Dean Thresher stated he felt sure that the Class of 1949 and the College would develop a stronger department, and section "expect to be the finest ever to be sent out" and that the Institute would have the Institute in developing this spirit. Dean Thresher further stated that the primary reason for the freshmen to be in residence is that the freshmen will be in charge of the undergraduate dormitory.

The Fluoro Club Dance To Have 350 Girls

The Catholic Club will hold its annual Anzac Day Dance in the student center, from 9:00 p.m. until 11:45. The Fraser House will serve refreshments and refreshments will be served at the entrance.

Dean Thresher, Robert Mann, '49, stated that there are still about 120,000 candidates for the freshman class, and that the freshmen will be no more than 350, the number of girls expected.

When we first started thinking about why there are so many automatics around and why Technology is not, or will not, become a happy model we figured that (1) too many of the students are just sacks and that brains are thrown away anywhere in the world where they can be found or on the history of (2) that the students are just sad sacks that would brown bag away their lives no matter where they went to school and (3) that academic requirements are so rigid that the rest of the students are forced to be brown baggers whether they like it or not. We were all we first, but we found that 95 per cent of the students who come here were models of active, well-rounded school leaders in their high schools.

Sophmore, 12:15 pm.

Particularly when grades are computed on a sliding scale as roundels in their high schools.

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Cosmic Ray Study

At High Altitudes

Announced Lately

High altitude research at the Massachusetts Institute of Technology reveals that primary cosmic rays, the particles which constantly bombard the earth from outer space, consist of less than four per cent electrons. Dr. Zerold R. Zacharias, Director of the Laboratory for Nuclear Science and Radiography, announced recently.

This knowledge will enable scientists to better estimate the point of origin of cosmic rays (interstellar space), and will help new light on how the particles achieve the tremendous velocities of millions of billion of volts.

The research, which definitely disproves a contention held by some scientists over many years— that electrons constitute a large share of the primary cosmic rays— was carried out by Dr. Bono Rom, widely known for research in this field, and Richard T. Hulme, Jr., of the Institute's Laboratory for Nuclear Science and Engineering.

The fact that primary cosmic rays consist of practically no electrons gives important support in the theory that protons, the nuclei of hydrogen atoms, are by far the major component of cosmic radiation.

Knowledge of the ratio of protons to electrons now permits a calculation of the differential energy spectrum of primary cosmic rays and hence of their point of origin in space, one of the mysteries of science.

The discovery, however, also emphasizes the need for learning their origin in the universe and in the constitution of matter. The word “we” is used in a genreal way to mean the whole human species, and not just the scientific community. As does every editorial, this represents an over-simplified statement of the problem to which we are working on the long range problems of the students, their hopes, their dreams and in general the needs and fears of students. This also is an over-simplified view of the problems of the students, their needs and their fears. As we are all aware, this is the only hope that a less frustrating environment is achieved first. The discovery, however, also emphasizes the need for learning their origin in the universe and in the constitution of matter. The word “we” is used in a genreal way to mean the whole human species, and not just the scientific community. As does every editorial, this represents an over-simplified statement of the problem to which we are working on the long range problems of the students, their hopes, their dreams and in general the needs and fears of students. This also is an over-simplified view of the problems of the students, their needs and their fears. As we are all aware, this is the only hope that a less frustrating environment is achieved first. The discovery, however, also emphasizes the need for learning their origin in the universe and in the constitution of matter.

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First Again with Tobacco Men!

An important poll covering all Southern tobacco markets reveals the smoking preference of the men who really know tobacco—auctioneers, buyers and warehousemen. More of these independent experts smoke Lucky Strike regularly than the next two leading brands combined.

Compton Urges Grades to Conserve

Speaking at the beginning of the new academic year, Dr. R. A. C. Compton drew analogies from the laws of nature to urge the graduates to apply to society.

Calorating the principle of conservation of energy to life, he said, "You can't get something for nothing. You can't do work without laying out some supply of energy, no more than you can achieve anything in life without paying the equivalent price... Thus shall not try to get something for nothing, but thus shall earn what thou desirest."

To Continue Radioactivity Research

The M.I.T. Department of Metallurgy has received a grant from the U.S. Atomic Energy Commission, it was announced recently by Dr. Thomas K. Sherwood, Dean of Engineering.

"The new program will make it possible to carry on fundamental research which is expected to be of special value to the mineral industry, and also to train engineers in the use of radioactive tracers in this important industrial field. The research program will require the services, not only of men trained in the field of mineral engineering, but also scientists from the related engineering and scientific fields of chemical engineering, physics, and geology." In this project many young graduates will have an opportunity to carry on scientific research in the pursuit of advanced degrees, while more experienced men will be able to undertake the solution of important problems in mineral engineering by employing the newer techniques in the use of radioactive substances.

Metallurgy Department Receives Grant to Continue Radioactivity Research

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CAFEARP OF EVENTS

FRIDAY, OCTOBER 1
Catholic Club. Acquaintance dance. Morss Hall, 8:30 to 12:00 p.m.
TUESDAY, OCTOBER 5
Acoustics Laboratory. Seminar: 'Recent Developments in Acoustics in Europe.' Dr. Leo L. Beranek. Room 20E-011, 4:30 p.m.
WEDNESDAY, OCTOBER 6
Convocation for Freshmen. Dr. James R. Killian, Jr., will address the Class of 1952. John Rockwell Athletic Cage, 9:00 a.m.
Catholic Club. Business meeting. Room 6-120, 5:00 p.m.
Flying Club. Rally for all freshmen and others interested in learning to fly. Room 3-70, 5:00 p.m.
Hillel Foundation. Lecture by Arthur J. Lelyveld, National Director of Hillel. Room 3-270, 5:00 p.m.
Staff Players of M.I.T. Dinner meeting. Emma Rogers Room.
Chemistry Department. Harvard-M.I.T. Physical Chemistry Colloquium: 'Recent Infra-Red Investigations of Molecular Structure.' Dr. G. B. B. M. Sutherland, Cambridge University, England. Room 6-120, 8:00 p.m.
THURSDAY, OCTOBER 7
Electrical Engineering Department. "Is Teaching Possible?" The second talk by Professor Alex Bavelas. Room 1-190, 4:30 p.m., and Room 6-120, 7:30 p.m.
Physics Department. Colloquium: "On the Recent Developments in the Theory of the Electron." Professor Victor F. Weisskopf. Room 6-120, 4:30 p.m.
EXHIBITIONS
The Museum of Modern Art exhibition of landmarks in photographic history will be displayed in Lobby of Building 7 until October 9. An exhibition entitled "Paintings and Prints from the Upjohn Collection" will be on view in Lobby of Building 7 from October 10 to 30.

IF IT'S "ARROW" WE HAVE IT!

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Here's a rugged and handsome shirt of rayon gabardine that Arrow's sport shirt experts designed for action plus comfort. Gabanaro comes in several smart colors and is Sanforset* labeled for complete washability... $5.95

*will never shrink or stretch out of fit.

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SHIRTS AND TIES
UNDERWEAR • HANDKERchieFS • SPORTS SHIRTS

The Calendar of Events is published weekly on Friday and contains announcements for the following week. It is sent without charge to all members of the staff and the leaders of various organizations. It will be mailed to others for one dollar a year, payable in advance at the Calendar of Events Office. All announcements, typewritten and signed, must be in the Office of the Editor, Room 7-04, not later than noon on Monday prior to publication date. Material for the Calendar, October 8-16, is due October 4.


**The Tech Offers Insurance From Student Fatigue**

No, freshmen, you aren’t going to spend all your time at the Institute studying. It may seem that way at first, but after a week you’ll find that there comes “a pause in the day’s occupation” that is known as the “brown-bagger’s hour.”

At this time you will perhaps be in a closer attachment to undergraduate life than is offered by the good Professors Board and Pullman. Here is a program for you.

Come out for the staff of the school paper. This will take no more time than you will quite easily be capable of giving (as evidenced by any number of successful graduates by staff members) and which will simply repay you. You need to be no Haverford Bum to join the staff. We will give any man capable of approximating the English language a fair and enjoyable tryout.

The news department consists of a group of happy souls whose last word to transmit to their fellow students the news about Technology. Features men cull the fascinating bits of matter that lie behind the scenes of the Institute. They write, as the same highly implies, the coverage of all events, whether in the Institute or the outside world. The business staff controls the sales, circulation, and advertising of the newspaper.

**Oak River (Continued from Page 1)**

School does not commit the part of the student engineer in connection following graduation. This plant experience is sufficient, so as to be a valuable asset to the graduate engineer starting on any industrial activity.

Admission to the Engineering Practice School is restricted to graduate students in the several engineering departments of the Institute who have been in residence for at least one term. The program is open only to United States citizens and every student must be cleared by the Atomic Energy Commission before he can begin.

**Receive Graduate Credit**

The students devote their full time to the investigations assigned them by the resident director, Professor William A. Reed of the Institute faculty, and receive graduate credit for their work. The projects undertaken are engineering plant studies, quite varied in character and of relatively short duration. Research on the scientific aspects of atomic physics is not contemplated. To emphasize the cooperative nature of modern industry, assignments are made to groups of two to eight or ten men as the character of the problem requires.

The location quarters are located in the Gaseous Diffusion Plant, and consist of conference rooms, library, laboratory, shop and offices. They are provided and equipped by the operating company and designed to complement effective plant research and development at the graduate level in the field of atomic energy.

**Bisoning and Recreation Provided**

Comfortable housing has been provided at nominal cost in single and double dormitory rooms close to the center of activities in the town. Although the town is within the restricted area and admission is subject to regulation, no difficulty is experienced in obtaining entrance permits to the town area for visiting relatives and friends. Student activities outside the plants are largely of a group nature, and the group spirit which develops among the members offers a substantial contribution to personal development, complementing the technical development obtained in the plants.

The next group will start at Oak Ridge next February, and be in residence until early July. Because of the time required to obtain clearance, graduate students interested in considering this program should consult with their respective directors. Professor J. Edward Virgil (Room 13-190) immediately.

**FROST or P.H.D. It makes no difference**

You’re all welcome at the Fife & Drum Rooms — the place where students all up the lone galler for good food, fun, and relaxation. And Mr. Fife’s orchestra and our delightful chorus — they really render Never a cover or minimum.

**HOLIDAY An Adventure in Good Smoking**

**Mild, Cool CAMELS—that’s the cigarette for me!**

**GET NEXT TO...**

Johnny Long’s “JUST LIKE THAT”—from the Signature diskerie.

Johnny Long (Duke University—Sigma Nu) comes up with a danceable, bright bopper. It’s a Long original!

If you should ask Johnny how he came to write it, he’ll light up a Camel and say: “Experience! I know from experience what music suits my band best—just as I learned from experience that Camels suit my ‘T-Zone’ to a ‘T.’ Try Camels on your ‘T-Zone’—‘T’ for taste, ‘T’ for throat. See for yourself why, with Johnny Long and millions of other smokers, Camels are the ‘choice of experience.’”

**THE CHOICE OF EXPERIENCE**

Dorn Dance

(Continued from Page 2) Ticket sales for the dance will begin Monday, October 4, in the lobby of Building 10. Admission is $2.50.

**A Group of Progressive Chain Dept. Stores Needs MEN with AMBITION**

There is a definite future for you with one of the country’s most progressive chains of dept. stores if you are between 22-26, have a good educational background, are single, feel that you have a definite flair for store keeping or merchandising and have that very necessary ingredient—"AMBITION." We’re a youthful up and coming organization and have a carefully planned training system devised to give our men a thorough knowledge of profitable store operation. These are not jobs... but opportunities for careers... with a definite future... for yourself and we’ll arrange an interview.

Write to L. A. Cughett
1421 Mercantile St., Tyler, Tex.
Evans Loses Olympic Sailing After Leading Into Last Race

Clipping a summer of sailing honors for Technology skippers, Ralph Evans '48, former commodore of the M.I.T. Sailing Association, on August 12 placed second in the Olympic, sailing in a 12-foot Firefly class dinghy.

Last spring Ralph, representing the Nautical Association, won the New England elimination here on the Charles by a large margin. He repeated his performance on June 1 at Larchmont, defeating sailors from all over the country to gain his Olympic birth and become the only United States representative in the sailing division.

Almost won In England it seemed that he would become the world's champion dinghy sailor, for upon entering the seventh and final race, Ralph led the fleet by one slender point. However, he was not with him in that all-important race.

Winning the top prize in the Firefly class dinghy, Evans rounded the mark on the last lap, and in the gusty conditions brought his boat to the finish line first to claim the gold medal. He was second in the series.

During the middle of August, Douglas Greenbaum and John Leete skipped Tech to victory in the F20 Trophy. Tech totaled 184 points to sink its opponents George Washington 116, Northeastern 110, Harvard 101, Boston College 98, Boston University 98, Michigan 96, Army 96, and Trinity 88. Other entrants captured high honors for the most-wanted-sail, Greene-baum had 32, while Leete had 27.

Marvin Loes Heartbreaker Tech's John Martin came within a judger's decision of capturing the World 110 championship for the third consecutive time for the NA. Johnny sailed the regatta using Tech's Murray's sail on another boat borrowed in Chicago.

Behind in the series' totals going into the last race, he pulled ahead to win, giving him a first place tie with Dick Scholle of Larchmont. Since each skipper had a first to his credit, the series was decided on the highest number of second places. The NA skipper had two while Johnny had one, leaving Johnny second for the series.

Last Sunday afternoon at the Sheep Pasture in Brattleboro, Vermont, was held the complete World 110 regatta for which the NA was eligible. The NA skipper, Johnny Leete, was limited, but it was reported that he felt that he could compete and was going to enter the regatta.

An extensive world tour was being arranged this summer, and it is expected that Tech's Murray will sail on another boat borrowed in Chicago.

In preparation for the opening of the sixty-second season at the Institute, the annual track rally takes place at noon on August 25 in the new Rockefeller Cage at Briggs Field. This track event is one of the most exciting and fast-paced in the eastern states, especially across-country. On top, and newcomers will join the old-timers for the first time, giving birth to a new generation of track fans.

A number of cross-country men have already started practice under Coach C. E. Hood's direction. Some of the returning veterans are Robb House, Paul G. Brown, Bill W. K. Bent, and Jack Bent. Captain Benton has just returned to Tech with his discharge after two years in service and is the first man to sign up for the team.

Coming up from the freshman team of last year is Ed Girard, Dick Magnus, John Borden, and Jack F. B. Fiske. These men will form the nucleus of the Red and Gold for the new cross-country team in its season opener with Tufts College, October 15.

Track Rally Today Begins 64th Year

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You'll find that you seem to think better—work faster with the sleek ’51. The precision balance guards against fatigue. You feel like writing! The 51’s exclusive alloy point starts instantly—glides with ease.

51 writes day with ease...

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Hardly to All Dormitories
THE TRADITIONAL "NEW SUPPER SPECIALS"
Our homecooked food cannot be beaten in quality or price.

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Meals tickets for Tech students.
OPEN 24 HOURS A DAY 7 DAYS A WEEK

The GRILL Diner

420 MAIN STREET, CAMBRIDGE

THE TECH Page Five

Field Day Rivals Begin Practice For 7 Sports

Football Squad Already In Training as Track, Cricket, Swimming Turned Another fall season has begun, and members of the classes of ’42 and ’43 in the various sports at the Institute began their training early in order to be in top form by the autumn. The Royal Tech football team, with few exceptions, turned to full-scale practice in preparation for the opening game, which will be played against MIT outside of the city.

Clubs and athletics at Tech have turned to spring practice after a short swimming meet, and are making plans for the coming season. The track team has already started practice under the direction of Coach Oscar Hedlund and is working on the fields.

Information on the frosh team last season was limited but it was reported that the frosh team will be the scene of the first meet of the season.

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The GRILL Diner

420 MAIN STREET, CAMBRIDGE
Music Clubs Form Two Singing Groups

About 125 students gathered to hear a songfest of old familiar tunes and a Glee Club concert last Tuesday in 10-250, Huntington Hall. The Musical Club has recently expanded its program to include the Men's Glee Clubs. One of these, the "Senior Glee Club," will be open to all available first tenors, and only to former Glee Club members, standing members of the new "Sophomore Club."

The "Sophomore Club" will be open to all students new to the Institute or new to the glee clubs here at Technology. Both groups will have a full schedule, including both home and away concerts with girl's colleges.

Practice for both will be at 5:00 p.m. in Room 1-390. The Senior Club's rehearsal is to be on Tuesdays and Thursdays, while the Sophomore Club rehearses on Mondays and Wednesdays.

The Musical Club's management has announced there will be no Women's Glee Club because of the decreasing number of interested coeds, wives, and secretaries.

"Naturally, I smoked CHESTERFIELDS while working on my new picture, BEYOND GLORY. They're always MILD... It's MY cigarette."

Beth Ann Wilson ABC GIRL of Texas University says—

"I smoke Chesterfields because I have always found them definitely MILD and besides I like their better taste."

Always Buy CHESTERFIELD

MAKE YOURS THE MILD CIGARETTE... They Satisfy

CHESTERFIELD'S "Mild" Cigarette

Be sure to mention "The Tech" when writing for telephone numbers