Field Day seals were announced to the Junior and Freshman Committee yesterday. All events are planned to attract the largest possible number of participants, and ingenuity will be rewarded in the event of a tie.

Beaver Key, Junior honoree so far, said, "The importance of Field Day is how well it accommodates its goals, not in who wins." Fraternity participation will be rewarded. The Beaver Key hopes Field Day will "promote organization...in the student body," and "be closed until six options for that event." Baker House and Sephosees, and give new leaders a chance to prove themselves.

Beaver Key, with freshmen's approval, inaugurated this novel plan for Field Day because "Field Day had been an event in itself, with only lip service paid to what the key means on campus participation, and ingenuity will be rewarded in the event of a tie.

Beaver Key, Junior honoree so far, said, "The importance of Field Day is how well it accommodates its goals, not in who wins." Fraternity participation will be rewarded. The Beaver Key hopes Field Day will "promote organization...in the student body," and "be closed until six options for that event." Baker House and Sephosees, and give new leaders a chance to prove themselves.

Beaver Key, with freshmen's approval, inaugurated this novel plan for Field Day because "Field Day had been an event in itself, with only lip service paid to what the key means on campus participation, and ingenuity will be rewarded in the event of a tie.

Beaver Key, Junior honoree so far, said, "The importance of Field Day is how well it accommodates its goals, not in who wins." Fraternity participation will be rewarded. The Beaver Key hopes Field Day will "promote organization...in the student body," and "be closed until six options for that event." Baker House and Sephosees, and give new leaders a chance to prove themselves.

Beaver Key, with freshmen's approval, inaugurated this novel plan for Field Day because "Field Day had been an event in itself, with only lip service paid to what the key means on campus participation, and ingenuity will be rewarded in the event of a tie.

Beaver Key, Junior honoree so far, said, "The importance of Field Day is how well it accommodates its goals, not in who wins." Fraternity participation will be rewarded. The Beaver Key hopes Field Day will "promote organization...in the student body," and "be closed until six options for that event." Baker House and Sephosees, and give new leaders a chance to prove themselves.

Beaver Key, with freshmen's approval, inaugurated this novel plan for Field Day because "Field Day had been an event in itself, with only lip service paid to what the key means on campus participation, and ingenuity will be rewarded in the event of a tie.

Beaver Key, Junior honoree so far, said, "The importance of Field Day is how well it accommodates its goals, not in who wins." Fraternity participation will be rewarded. The Beaver Key hopes Field Day will "promote organization...in the student body," and "be closed until six options for that event." Baker House and Sephosees, and give new leaders a chance to prove themselves.

Beaver Key, with freshmen's approval, inaugurated this novel plan for Field Day because "Field Day had been an event in itself, with only lip service paid to what the key means on campus participation, and ingenuity will be rewarded in the event of a tie.

Beaver Key, Junior honoree so far, said, "The importance of Field Day is how well it accommodates its goals, not in who wins." Fraternity participation will be rewarded. The Beaver Key hopes Field Day will "promote organization...in the student body," and "be closed until six options for that event." Baker House and Sephosees, and give new leaders a chance to prove themselves.

Beaver Key, with freshmen's approval, inaugurated this novel plan for Field Day because "Field Day had been an event in itself, with only lip service paid to what the key means on campus participation, and ingenuity will be rewarded in the event of a tie.

Beaver Key, Junior honoree so far, said, "The importance of Field Day is how well it accommodates its goals, not in who wins." Fraternity participation will be rewarded. The Beaver Key hopes Field Day will "promote organization...in the student body," and "be closed until six options for that event." Baker House and Sephosees, and give new leaders a chance to prove themselves.

Beaver Key, with freshmen's approval, inaugurated this novel plan for Field Day because "Field Day had been an event in itself, with only lip service paid to what the key means on campus participation, and ingenuity will be rewarded in the event of a tie.

Beaver Key, Junior honoree so far, said, "The importance of Field Day is how well it accommodates its goals, not in who wins." Fraternity participation will be rewarded. The Beaver Key hopes Field Day will "promote organization...in the student body," and "be closed until six options for that event." Baker House and Sephosees, and give new leaders a chance to prove themselves.

Beaver Key, with freshmen's approval, inaugurated this novel plan for Field Day because "Field Day had been an event in itself, with only lip service paid to what the key means on campus participation, and ingenuity will be rewarded in the event of a tie.

Beaver Key, Junior honoree so far, said, "The importance of Field Day is how well it accommodates its goals, not in who wins." Fraternity participation will be rewarded. The Beaver Key hopes Field Day will "promote organization...in the student body," and "be closed until six options for that event." Baker House and Sephosees, and give new leaders a chance to prove themselves.

Beaver Key, with freshmen's approval, inaugurated this novel plan for Field Day because "Field Day had been an event in itself, with only lip service paid to what the key means on campus participation, and ingenuity will be rewarded in the event of a tie.

Beaver Key, Junior honoree so far, said, "The importance of Field Day is how well it accommodates its goals, not in who wins." Fraternity participation will be rewarded. The Beaver Key hopes Field Day will "promote organization...in the student body," and "be closed until six options for that event." Baker House and Sephosees, and give new leaders a chance to prove themselves.

Beaver Key, with freshmen's approval, inaugurated this novel plan for Field Day because "Field Day had been an event in itself, with only lip service paid to what the key means on campus participation, and ingenuity will be rewarded in the event of a tie.

Beaver Key, Junior honoree so far, said, "The importance of Field Day is how well it accommodates its goals, not in who wins." Fraternity participation will be rewarded. The Beaver Key hopes Field Day will "promote organization...in the student body," and "be closed until six options for that event." Baker House and Sephosees, and give new leaders a chance to prove themselves.

Beaver Key, with freshmen's approval, inaugurated this novel plan for Field Day because "Field Day had been an event in itself, with only lip service paid to what the key means on campus participation, and ingenuity will be rewarded in the event of a tie.

Beaver Key, Junior honoree so far, said, "The importance of Field Day is how well it accommodates its goals, not in who wins." Fraternity participation will be rewarded. The Beaver Key hopes Field Day will "promote organization...in the student body," and "be closed until six options for that event." Baker House and Sephosees, and give new leaders a chance to prove themselves.

Beaver Key, with freshmen's approval, inaugurated this novel plan for Field Day because "Field Day had been an event in itself, with only lip service paid to what the key means on campus participation, and ingenuity will be rewarded in the event of a tie.

Beaver Key, Junior honoree so far, said, "The importance of Field Day is how well it accommodates its goals, not in who wins." Fraternity participation will be rewarded. The Beaver Key hopes Field Day will "promote organization...in the student body," and "be closed until six options for that event." Baker House and Sephosees, and give new leaders a chance to prove themselves.
reviews

An Evening of One Acts

Saturday evening saw the year's first Evening of One Act Plays presented by Dramashop, Jean Giraudoux's "The Apollo of Bellac" and Eugene Ionesco's "The Lesson"

The most recent figures unaffected by the student strike show 1,500 Algerians in secondary schools, certainly prerequisite to the University. The University of Algiers is the major institution of education for young Algerians, and "their problem is telling a girl about your travels. Then to show that one is really not self-centered but quite interested in others one asks the girl if she travels much. The girl comments that she has traveled little, but daddy has worked in Paris, London, Rome, New York, San Francisco, and Hollywood.

This may present them with a problem in understanding that one may not always follow their plans. If one is from Princeton, they may think that "it's a man's world," but if one is from Harvard or Dartmouth, they may not think that "it's a man's world." Thus, students who are able to attend school are at a definite disadvantage, having to learn in a second language.

The story of Djamila Bouhired and her colleagues is that of those Moslem school-age children in Algeria who are arbitrarily arrested, and UGEMA funds and files are put in a "cold room" by the Algerian police. UGEMA, Union des Etudiants Musulmans Algeriens (UGEMA) called an unlimited strike on May 26, 1956, the Union Generale des Etudiants Musulmans Algeriens (UGEMA) said. It was an unadorned strike, not against all schools but against all schools.

Success at a mixer is really a matter of attitude. As you enter the door you must create a bright, smiling, star following image. Preview your progress and size up your chances near the room looking over the crowd. If you are obviously going to be a star, everyone will notice you. If you are obviously going to be a failure, everyone will notice you. Then, when you see that you are not really self-centered but quite interested in others one asks the girl if she travels much. The girl comments that she has traveled little, but daddy has worked in Paris, London, Rome, New York, San Francisco, and Hollywood.

As the Professor gradually attains to a trembling rage over the pupil's attitude, and finally kills her. The Professor's technique is telling a girl about your travels. Then to show that one is really not self-centered but quite interested in others one asks the girl if she travels much. The girl comments that she has traveled little, but daddy has worked in Paris, London, Rome, New York, San Francisco, and Hollywood.

The lesson commences in the usual way and proceeds in an ineffective manner and it is apparent that those Moslem school-age children in Algeria who are arbitrarily arrested, and UGEMA funds and files are put in a "cold room" by the Algerian police. Then, during that last dance, be sure to have a friend smile over and remind you that you must be in top shape for the races tomorrow.

—Carl Swanson '69

UNSA Report: Algeria

This article is the first of a two-week series on issues affecting Muslims, both internationally and internationally. The series is being prepared by the United States National Student Association for distribution to the member schools of the Northeast Region. It is published primarily for its value and the issues contained therein do not necessarily coincide with those of The Tech.

Today's article is by Jeff Steinberg, a graduate of UCLA and member of the International Commission of UNSA EA.

On May 26, 1956, the Union Generale des Etudiants Musulmans Algeriens (UGEMA) said an unadorned strike against all schools. This action was taken in recognition that full education in Algeria was made impossible under the existing conditions.

Much of the problem originates in the primary and secondary schools, certainly prerequisite to the University. The most recent figures unaffected by the student strike show 1,500 Algerians in secondary schools, certainly prerequisite to the University. The University of Algiers is the major institution of education for young Algerians, and "their problem is telling a girl about your travels. Then to show that one is really not self-centered but quite interested in others one asks the girl if she travels much. The girl comments that she has traveled little, but daddy has worked in Paris, London, Rome, New York, San Francisco, and Hollywood.

The story of Djamila Bouhired and her colleagues is that of those Moslem school-age children in Algeria who are arbitrarily arrested, and UGEMA funds and files are put in a "cold room" by the Algerian police. Then, during that last dance, be sure to have a friend smile over and remind you that you must be in top shape for the races tomorrow.

—Carl Swanson '69

UNSA Report: Algeria

This article is the first of a two-week series on issues affecting Muslims, both internationally and internationally. The series is being prepared by the United States National Student Association for distribution to the member schools of the Northeast Region. It is published primarily for its value and the issues contained therein do not necessarily coincide with those of The Tech.

Today's article is by Jeff Steinberg, a graduate of UCLA and member of the International Commission of UNSA EA.

On May 26, 1956, the Union Generale des Etudiants Musulmans Algeriens (UGEMA) said an unadorned strike against all schools. This action was taken in recognition that full education in Algeria was made impossible under the existing conditions.

Much of the problem originates in the primary and secondary schools, certainly prerequisite to the University. The most recent figures unaffected by the student strike show 1,500 Algerians in secondary schools, certainly prerequisite to the University. The University of Algiers is the major institution of education for young Algerians, and "their problem is telling a girl about your travels. Then to show that one is really not self-centered but quite interested in others one asks the girl if she travels much. The girl comments that she has traveled little, but daddy has worked in Paris, London, Rome, New York, San Francisco, and Hollywood.

The story of Djamila Bouhired and her colleagues is that of those Moslem school-age children in Algeria who are arbitrarily arrested, and UGEMA funds and files are put in a "cold room" by the Algerian police. Then, during that last dance, be sure to have a friend smile over and remind you that you must be in top shape for the races tomorrow.

—Carl Swanson '69

Technique

Sail on, Sail on!

I suppose October 12 is just another day to you. You get up in the ordinary way and do all the ordinary things you ordinarily do. You have your breakfast, you walk your ocotit, you go to class or work, you buy your dinner, you buy your drinks, and you go to bed. And you do give one little thought to the fact that October 12 is Columbus Day? No, you do not.

Nobody thinks about Columbus these days. Let us, therefore, prove for a moment and revel in his ever-glorious, endlessly long saga.

Christopher Columbus was born in Genoa on August 25, 1451. His father, Ralph T. Columbus, was in the three-minute wars each week. His brother, Eugene (Swiftly) Columbus, was a printer. Christopher Columbus was appointed to the post of four fellow and eight sisters. With his father busy all day at the court, it was his mother's job to guide his young sons. Young Columbus was left pretty much to his own devices. However, in an attempt to develop his son, his father spent all his waking hours in a book. Fortunately, there was only one book in Genoa at the time—"Cran's Home book"! But, if you are going to read that book, you must know that in addition to the "Cran's Home book," Columbus read a lot of hot books. He ran off so fast as his fat little legs would carry him.

The reader, also, proved false. The only book in Barbaresco was O'Cuinn's "Tell Us," while "The Marathon," proved to be nothing more than a Spanish translation of "Cran's Home book".

Bitterly disappointed, Columbus began to dream of going to India. Where, according to legend, there were thousands of spices. But the only way to go to India was on horseback, and after so many years of riding Barebook's Horse, Columbus never thought of catching a boat. Then a new thought struck him, perhaps it was possible to get to India by sea.

Fred with his revolutionary new idea, Columbus traveled to the west of Ferdinand and Isabella on his little fat leg (Columbus was plodded with little fat legs and his life) and presented his case with such fervor that the rulers were persuaded.

On October 12, 1492, Columbus set foot on the New World. The following year he returned to Spain with a crop of wonders—silver, spices, wives in European form, and natural flowers and—most wonderful of all—saints! Oh, what a sensation those saints made in Europe! The filter had long since been invented (by Aristotle, curiously enough) but nobody knew what to do with it. Too Columbus, the Great Discoverer, made still another great discovery: he took a filter, put tobacco in front of it, and invented the world's first filter cigarette.

Through the emirates filters have been steadily improved and are available now in Europe—spicy and natural tastes are in order, and natural flowers and—most wonderful of all—saints! Oh, what a sensation those saints made in Europe! The filter had long since been invented (by Aristotle, curiously enough) but nobody knew what to do with it. Too Columbus, the Great Discoverer, made still another great discovery: he took a filter, put tobacco in front of it, and invented the world's first filter cigarette.

And so, good friends, when next you enjoy a fine Mediterranean cigarette, give a thought to the great Genoese, Christopher Columbus, whose vision and perseverance made the world's first cigarette possible.

The Tech
FLORIDA RESEARCH AND DEVELOPMENT CENTER

Another Unmatched Engineering Facility to Advance Propulsion Systems of the Future

Future aircraft and missiles may require propulsion systems far different from those in wide use today—different in size, power output, appearance, and perhaps even in the basic method of utilizing energy.

To probe the propulsion future... and to build and test greatly advanced propulsion systems for coming generations of flight vehicles, Pratt & Whitney Aircraft is now operating its new Florida Research and Development Center. This facility supplements Pratt & Whitney's main research and development installations in Connecticut.

The new Florida Center, financed and built by Pratt & Whitney Aircraft, is unique in America's air industry. Here a completely air-conditioned plant of virtually any type is equipped for the development of new power plants for the future aircraft and missiles. Testing is being done for the development of new power plants of any type. Testing is being done for the development of new power plants, including those for the future aircraft and missiles. Pratt & Whitney Aircraft is now operating its new Florida Research and Development Center. This facility supplements Pratt & Whitney's main research and development installations in Connecticut.

Advance Propulsion Systems

Another

LOCATION — The new Center is located at Lakeland, Florida, about 35 miles west of Winter Haven and 12 miles southwest of Lake Wales. It is almost surrounded by a wildlife sanctuary, which is maintained and will be used for the testing of new engines.

ISOLATION — Ten square miles comprise the site of Pratt & Whitney Aircraft's new Florida Research and Development Center Experimental shops and offices covering some 17 acres are in the foreground. While the test areas, heavily wooded, are in upper left, for four miles in the background.

The Chess Club is holding an all-institute tournament beginning next Saturday. This is the first such tournament held here in at least five years, and those interested in participating are asked to register by the close of the first round. Those participating are asked to register by the close of the first round. Those interested are asked to register by the close of the first round.
Job facts from Du Pont

DU Pont PLANTS AND LABORATORIES
IN 26 STATES OFFER VARIED JOB LOCATIONS TO TECHNICAL STUDENTS

BENEFIT PROGRAM MEANS ADDITIONAL INCOME

by A. F. Hartford, Jr.
Du Pont personnel representative

Don't forget the "extras" of an employee benefit program when you compare the job offers and salaries of different companies. At Du Pont, these extras mean added income that doesn't just meet the eye. They include life insurance, group hospitalization and surgical coverage, accident and health insurance, pension plan and paid vacation.

In addition, the Company sponsors a fourth of July banquet, a two week vacation, a two week paid vacation, a two week paid vacation, a two week paid vacation, and a two week paid vacation.

The location of your first assignment with Du Pont depends on your qualifications and on the openings in your field, but every effort is made to match the job and the location with your preference. The chances for a successful match are good.

Today there are men and women carving out careers with Du Pont at more than 75 plants and nearly 100 laboratories spread throughout 26 states. Last year the Company spent $220 million for new plants and for increased capacities at existing installations. This year new plants have already been put into operation in Virginia and Michigan. Six more are under construction. Others are planned for the near future.

Most Du Pont units, it is true, are located east of the Mississippi, Company headquarters, for example, along with many labs and plants, are located in and around Wilmington, Delaware, which is a pleasant residential area within easy reach of Washington, Philadelphia and New York. But there are also plants and laboratories in California, Iowa, Kansas and Texas, and plants in Colorado, Michigan and Rhode Island.

Whatever you're assigned, you'll be proud of the Du Pont Company both on and off the job. You'll find the people you work with friendly, stimulating, and active in the life of the community.

MECHANICAL ENGINEERING MOVIE AVAILABLE FOR A.S.M.E. MEETINGS

There's a great demand for mechanical engineers at Du Pont. In fact, the ratio of mechanical to chemical engineers is just under 1.2. Whether your chosen field is research, development, plant engineering, production supervision or sales engineering, you'll find a good future at Du Pont.

If you would like to learn in detail what mechanical engineers do in the chemical industry, arrange to see the Du Pont film, Mechanical Engineering at Du Pont. It is available at no cost to A.S.M.E. chapter meetings, fraternity houses and dormitory showings. Write to Room 12421 Nemours Building, E. I. du Pont de Nemours & Co. (Inc.), Wilmington 98, Delaware.

SEND FOR INFORMATION BOOKLET

Informational booklets about Du Pont are yours for the asking. Subjects include: mechanical, civil, metallurgical, chemical, electrical and industrial engineers at Du Pont: technical sales, research and development. Just name the subject that interests you and send your name and school address to E. I. du Pont de Nemours & Co. (Inc.), Room 12421 Nemours Building, Wilmington 98, Delaware.
An Evening of Chekhov Featured As Second of One-Act Play Series

For its second evening of One-Act Plays, the Dramashop will present An Evening of Chekhov, featuring a one-act comedy, a farce, and a one-act drama by the Russian master. Joseph Lopatka '40, recent star of the Apollo of Beller, will return to The Harvard Cloakroom. Eillery Stone '40, of Tech. Show, and Richard II, will direct the farce comedy The Brute. Jerry Goldstein '40, will direct On the High Road, which was performed in Russia by the center in 1885. The plays will be presented Saturday evening, October 25th, in the Little Theatre. Curtain time is 8:30. As usual, refreshments will be served following the performance. The major sponsorship for this term will be Ben Johnson's The Arsonist, which will be presented on November 1st and 2nd. The plays will be held in the Little Theatre on November 1st and 2nd. The plays will be held in the Little Theatre on November 1st and 2nd.

Get Satisfying Flavor...

No flat "filtered-out" flavor!
No dry "smoked-out" taste!

BANNER

Hearward Is Host To WSU Assembly: UN Rep To Be Featured

The annual Regional Assembly of the World University Service will be held at Harvard University today and tomorrow. Dr. Frank P. Gardiner, C.N. representative for India and Pakistan, will be the featured speaker.

Dr. Gardiner will be the Hon. Christopher Phillips, U.S. representative in the U.S. Embassy and Social Council; Dr. Shul Gellner, President of the City College of New York, and chairman of the World University Service; and Mr. Wilmer Knowles, National Executive Secretary of the W.U.S.

The World University Service, an international student relief agency, is sponsored by Hillel Foundations, Nonence Club Federation, United Student Christian Council, and National Student Association.

FIELD DAY

(Continued from page 1)

may be fashioned to carry the pole. 15 outings will be awarded to the winner of the race, and 15 points will go to the best-dressed poler.

Glave Fite Under Stricter Supervision

The glove fight will take place on a bounded field for 15 minutes unless a marcher stops the game. The match will number at least 40 and will be supervised by the police. Each participant will receive one glove, one cone for each team. Each side will have a guard in which to deposit enemy's gloves, which may not be touched by the opposing side. Prolonged tussles are forbidden, and marchers have authority to stop any fights at any time. Gloves may not be taken from the field. A limited supply of mechanical objects. Each team must be able to produce its remaining gloves within one minute of the finish of the fight. The winning team will be the team with the next opponent's gloves in their basket. 30 points will be awarded to the winning team.

You can light either end!

For Flavor and Mildness, Fine Tobacco Filters Best

Outstanding...and they are Mild!

Pat Malls greater length of fine tobacco filters the smoke and makes it mild—but does not filter out that satisfying flavor!
Ever meet a Doubting Thomas?

A college senior once remarked to a Bell System interviewer: "A telephone career must be a mirage. I hear talk about fabulous training, fascinating work, grades-A job security, and rapid advancement in management. Sounds a bit too rosy. What's the real story?"

The interviewer knew none talk wouldn't sell a skeptic. So he showed him some "profiles" of recent college graduates who had enjoyed that fabulous training, had worked at intriguing jobs, and had won early management promotions.

Our once-skeptical friend has been with the Bell System 3 years now—and is currently supervising the work of 55 people.

We've converted a host of Doubting Thomases. Whether doubtful or not, you'll learn a lot about rewarding telephone careers by talking with the Bell System interviewer when he visits your campus. Also read the Bell Telephone booklet on file in your Placement Office, or write for "Challenge and Opportunity" to:

College Employment Supervisor
American Telephone and Telegraph Company
193 Broadway, New York 7, N. Y.

BELL TELEPHONE COMPANIES

---

The first Shirt Satellite is finally a reality! Just yesterday, during their lunch hour, Van Heusen Century Shirt manufacturers launched a Van Heusen Century Shirt into the atmosphere. It was circling the earth 180,000 miles up, in an orbit so large that a grown man couldn't walk it, even in a whole day! Traveling at the legal 35 miles per hour, it is expected that the Van Heusen Century Shirt Satellite will remain up there in the blue beyond for at least 1200 years. And, with luck, maybe 1300.

"But," you will ask, "what value will the Shirt Satellite have for science?" Just think, friend! It will further prove the immutable law that the collar on Van Heusen Century Shirts won't wrinkle... ever. You see, the great Van Heusen physicists have attached an electronic wrinkle-detector to the collar of the Van Heusen Century Shirt. This clever device will constantly send back electronic reports on the condition of the collar. So, for 1200 years, we will have the absolute proof that the soft collar on Van Heusen Shirts won't wrinkle... ever. Should you ever have any doubts, just drop in at the Van Heusen office, and listen to the reports coming back from the Shirt Satellite.

One more thing—the Van Heusen Century Shirt Satellite will drop back to the earth in the spring of 3157 (possibly 3158) and you'll all be invited to the return party! If, in the meantime, you want to see the Van Heusen Century Shirt, you can ask your campus haberdasher. He has them in 1 collar styles, in white, stripes and colors $4 & $5. At better stores everywhere or write Phillips-Van Heusen Corporation, 417 Fifth Ave., New York 16, N. Y.
Here is your chance to win big with a Remington Electric Shaver. A Remington Electric Shaver is an ideal gift! Enter Now!

WIN UP TO $50,000 IN STOCKS AND BONDS OR $25,000 IN U.S. SAVINGS BONDS WORTH BONUS + (WITH 200 COUPONS) TO WIN UP TO $50,000 IN STOCKS AND BONDS OR $25,000 IN U.S. SAVINGS BONDS

Get your Contest Entry Blanks at See Remington Rolladic Shavers

What a head start for your career! WIN YOUR SHARE OF $160,000.00 IN STOCKS AND BONDS

Nothing to buy to win. Just tell us why you think a Remington Electric Shaver is an ideal gift.

Here is your chance to win up to $100,000 in stocks and bonds ... a share in America's prosperity. There are a total of 668 big prizes, $160,000 worth. WINTHWIN! Prizes double—if you buy a Remington Shaver between Oct. 13 and Nov. 26 and show in the entry blank the winner's name and address.

THE COOP

Buy a Remington — double your prize

Remington Rolladic®
- Only shaver with Rolle comb
- Largest five shaving area of any electric shaver
- Man-sized head-honed diamond edged cutters
- Shaves both heavy beard and mustache
- Works on AC or DC, 110V
- America's no. 1 popula rolladic shaver

Remington Auto-Homadic®
- Every feature of Remington Rolladic plus
- Dual-volt convenience in case where you go - home, plane, boat, hotel, motel, store and more
- Works from a car's lighter receptacle or any AC or DC wall socket
- Available in 110 and 220 volt models
- Works in Europe and Asia

Remington Auto-Homadic®
- Every feature of Remington Rolladic plus
- Dual-volt convenience in case where you go - home, plane, boat, hotel, motel, store and more
- Works from a car's lighter receptacle or any AC or DC wall socket
- Available in 110 and 220 volt models
- Works in Europe and Asia

Remington Princess
- Designed especially for women
- Features that make it easier, more comfortable for ladies
- Only ladies beauty shaver with Guard Comb protection
- No "wrong side" to make you shave with equal comfort either way
- Can use a moisturizing lotion

EASY! Read about Remington's great exclusive advantages — then tell us in 25 words or less, why you think a Remington Electric Shaver is an ideal gift!

Get your entry blank today! At any Drug, Department, Jewelry, Appliance store, or Remington Service Center.

Anything and everything you think a Remington Electric Shaver is an ideal gift. The Tech

More people chase after Gamble than any other cigarette today. And no wonder! For rich flavor and easygoing mildness, Camel’s blend of oriented tobaccos has never been equalled. More and more smokers are discovering that the best tobacco makes the best smoke.

Front year’s, Camel is America’s No. 1 cigarette.

Don’t feel sad with fault and funny stuff... Have a real cigarette — have a CAMEL

“Watch out, dear — he’s after your Camels!”

The Coop

Beaver Booters Draw With WPI: Tufts Edged 1-0, As Defense Shines

Hurt by injuries to four starters, MIT’s varsity soccer team was held to a 1-0 tie by WPI last Saturday, but the unbeaten cardinal and gray retained its 1-0 victory over Tufts on Tuesday to bring their won-lost record to three wins, one defeat and one draw.

Saturday’s contest at Worcester saw the Beavers battle goals of WPI to extend their winning streak to 139 miles per hour.

A Remington Electric Shaver is an ideal gift.

Win your share of $160,000.00 in stocks and bonds.

MIT Sailors Third in Denmark Regatta; Face Big Weekend

MIT’s varsity sailing team placed third last weekend in the Beatnik Trophy Regatta on the Charles River, while Boston University successfully defended their championship.

Dennis Posey ’59 skipped the second-place Express boat in the A class with Pete Gray ’61 aboard as crew. Posey was hindered by several late arrivals in the field of winds gusting up to 30 miles per hour.

Will Johnson ’59 captained the MIT entry in the B class. Tom Robinson ’61 was the crew on Johnson’s boat which was handicapped by postponed decisions.

BU collected 183 points to lead MIT and WPI with 141 points. Boston University matched the Techmen three places in the standings, followed by USCGA with 141 and Yale with 140. Cornell, Navy, Holy Cross and Dartmouth rounded out the field.

The Owego Trophy Regatta, Naval Trophy Regatta and eliminations for the New England Championship ships make up the sailing schedule this weekend. Jan Northby ’59, George Ride ’60 and Bill Wallace ’59 constitute the Engineer entry in the Owego Sunday at Tufts University on Mystic Lake. Posey and Johnson will defend the Navy Trophy for the MIT against Harvard Saturday and Sunday at the U.S. Merchant Marine Academy at Kings Point, N.Y. North- by will compete for the Thames Satur- day and Sunday at the Thames Regatta in the ships championships on the Thames River at the U.S. Coast Guard Academy at New London.

The Beaver freshmen sailed place second to Williams last Sunday at Tufts. Bill Wallace skipped the B class entry with Bob Chua as his crewman.

The Tech

Crew tryouts for anyone interested, freshman or upperclassman, are being held in the afternoon at the Boat House. Anytime from 3:00 p.m. until 6:00 p.m., prospective new members, coxswains and managers are all invited.

Crew Notice
Conair is a Division of General Dynamics Corporation

The Convair engineering department is a real "engineers" engineering department -- imaginative, energetic, explorative -- and exceptional in every way. In fact, it is quite possible that no new employee is assigned to the job for which he is best qualified, depending upon his interest and the needs of the Convair organizations.

One of the finest graduate training programs in industry is offered by Convair-Fort Worth. Classes are conducted in the plant after working hours by university professors, with emphasis on both technical and management studies. Graduate work in allied sciences is also available at various liberal arts colleges and technical institutes.

In addition, all Convair employees benefit from the fully-equipped Convair-Christie library which stocks a complete collection of technical journals and books. The library is available to all plant personnel for private study.

Personal Interviews ON CAMPUS
THURSDAY AND FRIDAY OCTOBER 23, 24

The Tech
Page 7

Intramural Gridders Complete Second Round Contests
Sigma Nu, Pi Lambda Phi Win

One of the tightest intramural gridder games ever played, Sigma Nu edged out Sigma Alpha Xi in a closely contested period 5-4 on Bridge Hall last Sunday. The game began with the Sigma Nu kickoff and marched straight up field. The passing of Don O'Connell was unanswerable as he connected with right end Nate Floriani for considerable yardage. On a third down play, this same combination was good for a 20-yard completion and six points as Floriani grabbed the ball on the five yard line and ran the end zone unencumbered. Lengthening the kickoff and a quick change of plays, the RAMS began their drive from deep in their own territory. A quick pass moved the ball to the ten on the twenty yard line. Three third down plays and a Bob Muhl '59 raced around end on third down, Sammy quarterback Bob Muhl '59 raced around end and Sammy quarterback

I, another league A encounter. A quick pass moved the ball on the five yard line and Sigma Nu, Pi Lambda Phi conquered Theta Chi 6-0 on an 8 yard off tackle slant pass from Jaffe to Fred Arditti '60, safety, and Warren Baghdade '61, defensive end, were chiefly responsible for stopping the Theta Chi threats.

Led by the passing and running of Harry Baker, Baker Hall gained their first League A victory as they defeated Phi Kappa Sigma 12-0. A long pass to end Dick Bradt '60 accounted for the first score, while a fake end run and subsequent pass to halfback Bob Ithana '60, who took the ball and romped 90 yards unrecorded for six points, accounted for the Baker tallies.

In another League A action Phi Delta Tau defeated Lambda Chi Alpha 4-0, Sigma Chi triumphed over Sigma Phi Epsilon 15-0, and Delta Upsilon upset the Graduate House 11-4.

Although unimproved considerably from their previous encounter, the MIT cross country team was decreased by a powerful, second experienced Springfield team while edging out Williams in a triangular meet at Franklin Park on Saturday. The score was Springfield 21, MIT 20, Williams 24.

Rattling a stiff wind most of the way, the three squads, bunched together, ran nearly evenly until about the three-mile mark of the 4.1-mile course, when the victors began their finishing spurt and drew ahead of the field.

During the Racine was Brian White '61, who took fourth spot in 21:58, 5:8 seconds behind the winner, Dan Oliver '60, who bolted out fast and won in 21:51. Herb Weygandt '41, in 22:08, and Ed McCartney '60, 20th in 22:56, completed the team totals.

Varsity Harriers

Edge Out Williams; Lose to Springfield

Although superior in every respect to their previous encounter, the MIT cross country team was defeated by a powerful, second experienced Springfield team while edging out Williams in a triangular meet at Franklin Park on Saturday. The score was Springfield 21, MIT 20, Williams 24.

Rattling a stiff wind most of the way, the three squads, bunched together, ran nearly evenly until about the three-mile mark of the 4.1-mile course, when the victors began their finishing spurt and drew ahead of the field.

During the Racine was Brian White '61, who took fourth spot in 21:58, 5:8 seconds behind the winner, Dan Oliver '60, who bolted out fast and won in 21:51. Herb Weygandt '41, in 22:08, and Ed McCartney '60, 20th in 22:56, completed the team totals.
ALL SQUASH PLAYERS
The organizational rally for the coming season will be Tuesday, October 21, 5:00, at the courts behind Alumni Pool. All interested in either the varsity or freshman squads should attend.

DAMES
"Getting Acquainted Teas" for old and new members will be held on October 6-20. Any wives of students who have not received an invitation should contact Mrs. David Colt, Kl 7-9211.

UNITED FUND
MIT's only campaign on behalf of organized charity will be the United Fund appeal on October 14-28. Red Feather agencies, the Red Cross, and the Salvation Army are among the 288 United Fund beneficiaries.

COOP NOMINATIONS
The Stockholders at the annual meeting on Friday, October 3rd, made the following nominations for Stockholders, Officers and Directors:

STOCKHOLDERS:
To hold office for five years—Frances R. Brown Ralph J. Baker

OFFICERS:
President—Stanley F. Teede Vice President—Anston W. Scott General Counsel—Anston W. Scott Secretary—Walter Humphreys Treasurer—Russell J. Hassler

OTHER DIRECTORS
From the Officers or Alumni of Harvard

Archibald Cox
John H. Finley, Jr.
Delmar Leighton
Robert S. Mullen
Kenneth B. Murdock
Elliott Perkins

From the Officers or Alumni of M.I.T.

Houlder Hudgins
Donald P. Severance

From Harvard,
Class of 1959—Richard H. Seaton
Class of 1960—Langley C. Keyes, Jr.
Class of 1961—Eugene Langevin

From M.I.T.,
Class of 1959—Lawrence H. Bishoff
Class of 1960—Richard McDowell

OLD SQUASH PLAYERS
The organizational rally for the coming season will be Tuesday, October 21, 5:00, at the courts behind Alumni Pool. All interested in either the varsity or freshman squads should attend.

DAMES
"Getting Acquainted Teas" for old and new members will be held on October 6-20. Any wives of students who have not received an invitation should contact Mrs. David Colt, Kl 7-921.

UNITED FUND
MIT's only campaign on behalf of organized charity will be the United Fund appeal on October 14-28. Red Feather agencies, the Red Cross, and the Salvation Army are among the 288 United Fund beneficiaries.

COOP NOMINATIONS
The Stockholders at the annual meeting on Friday, October 3rd, made the following nominations for Stockholders, Officers and Directors:

STOCKHOLDERS:
To hold office for five years—Frances R. Brown Ralph J. Baker

OFFICERS:
President—Stanley F. Teede Vice President—Anston W. Scott General Counsel—Anston W. Scott Secretary—Walter Humphreys Treasurer—Russell J. Hassler

OTHER DIRECTORS
From the Officers or Alumni of Harvard

Archibald Cox
John H. Finley, Jr.
Delmar Leighton
Robert S. Mullen
Kenneth B. Murdock
Elliott Perkins

From the Officers or Alumni of M.I.T.

Houlder Hudgins
Donald P. Severance

From Harvard,
Class of 1959—Richard H. Seaton
Class of 1960—Langley C. Keyes, Jr.
Class of 1961—Eugene Langevin

From M.I.T.,
Class of 1959—Lawrence H. Bishoff
Class of 1960—Richard McDowell

NEWSPAPER
The Tech
Page 10
FRIDAY, OCTOBER 17, 1962

THEY SAID IT COULDN'T BE DONE—BUT TODAY'S L&M GIVES YOU—

Puff by puff
Less tars
& More taste

DON'T SETTLE FOR ONE WITHOUT THE OTHER!

Change to L&M and get 'em both. Such an improved filter and more taste! Better taste than in any other cigarette. Yes, today's L&M combines these two essentials of modern smoking enjoyment—less tars and more taste—in one great cigarette.