ALLEN, BENNETT, FORD, JENKINS, NAMED CLASS HEADS
ENGINEERS ROW HARBOR TOMORROW

CRIMSON VARSITY
PICKED IN TRIAL RACE WITH J.V.'S

Yearlings Will Row First Race Against Strong Crimson Oarsmen
150 POUND FROSH WIN

Second Freshmen Crew Loses to Powerful Harvard Eight by Eight Lengths

(continued on Page 4)

Class Officers Elected

CLASS OF 1929
President C. Brigham Allen
Secretary-Treasurer Emil W. Gilmore

CLASS OF 1930
President John F. Bennett
Vice-President David Q. Wells
Secretary S. George Lowman
Treasurer

CLASS OF 1931
President Horace S. Ford, Jr.
Vice-President J. Harold Gerich

Secretary Ralph T. Davis
Treasurer Kenneth W. Smith

Executive Committee
Phineas H. Euliss
Fredrick A. Ladd, Jr.

Institute Committee
Joseph W. Brocusa, Jr.
Frederick A. Ladd, Jr.

Newly Elected Class Presidents

Class of 1929

C. Brigham Allen '29

Class of 1930

Emil W. Gilmore '30

Class of 1931

John F. Bennett '31

H. R. Ford, Jr. '31

J. H. Gerich '31

ALLEN PERMANENT HEAD OF CLASS IN JUNE

Horace S. Ford, Jr., was elected Permanent Head of Class last December by a vote of 104 to 1. Bennett E. Jenkins, President of the Class of 1930, announced the change of office which was also uncontested for permanent Presi- dent of the Class of 1931.

Jenkins is a resident of Springfield, and is a graduate of the Fletcher School of Law and Diplomacy at Exeter Academy. He is engaged in business in Hartford for three years. At present he is a member of the Harvard University Club, the Beaver Club, honorary junior society, and a member of the Engineer frosh in the track and field society. During the past year he was President of the Zeta Class and served as a member of the Institute Committee during his Sophomore year.

Ford, a member of Phi Beta Epsilon, was elected Permanent Head of Class last December by a vote of 108 to 1. His home is New Rochelle, N. Y., has been President of the Class of 1929 during the Junior and Senior years. During his Freshman year, he was on the Field Hockey team and was named to the Varsity football team. He was President of the Sophomore Class and was named to the Harvard Sophomore Crew in 1928. He is a member of the Senior Class Committee, and has served as a member and chairman of the Sophomore Dance Committee and the Sophomore Social Committee.

Allen, a resident of New Rochelle, N. Y., has been President of the Class of 1930 during the Junior and Senior years. He is a member of the Varsity Crew and a member of the straight "T." He is President of the Walker Club, and was President of the Beaver Club last year, at which time he was Chairman of the Junior Prom Committee. He is a member of Delta Tau Delta fraternity.

Jenkins, a Delta Kappa Epsilon from New Rochelle, N. Y., is a member of the Juniors and Sophomores. He is a member of the Zeta Class and serves as a member of the Zeta Class. He is a member of the Senior Class Committee and has served as a member of the Sophomore Dance Committee.

Allen, a member of the Zeta Class and a member of the Junior Class, is currently a member of the Sophomore Class. He is currently a member of the Zeta Class and a member of the Junior Class. He is currently a member of the Sophomore Class. He is currently a member of the Sophomore Class.
INTELLECTUAL DIVERSITY

It was not so long ago that the student of the fine arts was regarded by the general populace in only one of two lights. Either he was an art lover, if you follow, or a gentleman of leisure and a book-worm. With the increase of the number of college students, however, all this has changed. Football games with prestigious gate receipts, the advent of the newer student who is of the class that must hitch-hike home for his vacation if he goes at all, and the constant publicity that is being spread about the college "he-man" has all gone to make the people look to the college graduate for guidance in a more friendly light.

This has not gone without affecting radical changes in the methods of teaching, however. The general trend of education of the past few years has focused the higher arts and the extremely cultural subjects in favor of the more practical subjects, the social sciences. It is extremely difficult in a modern American college to seek knowledge in the manner that our illustrious predecessors were wont to seek it. They carried piles of books, and hurried after knowledge with the true yearning for intellectual supererogity. Today the student of philosophy gets a good deal of his ideas from his contact with other people, and if these ideas alone suffice to gain him a good mark, he cares not for mere books.

All this is the effect of the sudden expansion of the college system. The "melting pot" influence has made its mark. But the "he-man" has not gone to make the people look to the college graduate for guidance in a more friendly light.

A SCIENCE-MINDED WORLD

One of the most noticeable differences between the world of today and that of yesterday is the desire of the modern student to have the public acquainted with his work. This attitude may be explained by the fact that in many respects science has advanced beyond the application to industry of some of its basic discoveries. Fundamental research lacks support by the people at large not so much from disinterest as from a failure to grasp its true significance.

Early experimenters, loathe to lose that feeling of intellectual superiority as characteristic of their class, encouraged the belief that their vocation was one of witchcraft and legerdemain. Their symbols and signs were calculated to keep secret the compositions of their concoctions or of the remedies they prescribed. Though to be sure the scientist of today uses a sort of shorthand, it is through no fault of his own. He cannot stop to consider upon ignorance of the ignorance of another who might mistake the easily understood abbreviations for an imponderable code.

In the past numerous attempts to popularize science have been made through the offers of cash prizes on specified technical subjects. The daily press has continued to devote more space to scientific announcements and to popular but authentic stories of new discoveries. Though to be sure the scientist of today uses a sort of shorthand, it is through no fault of his own. He cannot stop to consider upon ignorance of the ignorance of another who might mistake the easily understood abbreviations for an imponderable code.

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The great stadium seems a living thing, swaying, swinging, moving with each play on the field. When the last fan has gone and there remains only cramped programs and bits of torn tickets, the stadium takes on another aspect—cold, strong, gigantic, its empty seats rising row upon row.

Have you ever stopped to consider what it means to build a stadium? More than concrete, more than steel and cement go into it. Knowledge of climatic conditions, drainage conditions, sub-soil. Knowledge of engineering and construction. For the stadium must be as permanent as a power plant or dam.

Stone & Webster's engineers design and build stadiums, power plants, factories. Twenty millions of people are now supplied with light and power furnished by stations built by Stone & Webster. The story doesn't end with construction. Stone & Webster finances utility and industrial concerns, and operates gas, electric and transportation companies in many parts of the world. You'll find the Stone & Webster organization is worth knowing and worth doing business with.
N. E. GYM MEET TO BE HELD AT M.I.T.

Exhibits Will Be Given by Members of '28 American Olympic Team

Walker gymnasium will be the stage of this annual Senior Games. The 128 members of the '28 American Olympic team who will give exhibitions, of whom 60 are from Tech, will be the main attraction of the meet which is to be held Friday and Saturday, March 15 and 16. It is understood that the following Tech men will enter:

Johnston, Captain of the '28 American Olympic team, and Herman Witting, number three man on the same team, will give exhibitions. Both of the men who will give exhibitions have taken instructions in the New York Swiss Turner Verein. They both give a type of exhibitions that is thrilling to watch. Members of the Engineer team and the men who will perform as non-competitors are enthusiastic about the meet.

Three Prices Offered

The meet is being held under the auspices of the Faculty Committee on Gymnastics and three prices will be awarded in each event to the winners. A gold medal will be given to the championship winners, a silver medal for second place, and a bronze medal for third place. Dartmouth has entered Key, the former Tech star, and Harvard has entered both Turner Verein and the captain of the school team. Some 50 schools from Maine to Texas have entered the meet.

THE "HIGHLAND"

by Johnston & Murphy

The newest of the broad toe, fast becoming the most popular but ever designed by Johnston & Murphy. This is a young man's model, refined and clean cut, made of plush calf'skin in tan and black.

An outstanding shoe.

Sizes 8½-10½

$14

COE'S STODDER

10 TO 15 IN SCHOOL STREET

CIGARETTES

WHY CAMELS ARE THE BETTER CIGARETTE

CameIs are cool and refreshing.

The taste of Camels is smooth and satisfying.

The fragrance of Camels is always pleasant, indoors or out.

CameIs are mild and mellow.

They do not tire the taste nor leave any after-taste.

Camels are made of the choicest tobaccos grown—cured and blended with expert care.

Just for the real joy of the smoke
Institute Committee yesterday that on the question of a members of the Committee were Robert B. Semple '32 and Edgeworth appointment in Meeting.

Institute Committee Approves

CAMBRIDGE MOTOR CO.

8:00 Dorm Prom, North Hall, Walker.


UNDERGRADUATE

NOTICE

After 3 o'clock today all Technicians are reminded that the Method of帕法 the Officers in Walker. All holders of Technician Badges are required to reten their yearbooks at an early date, or they will forfeit their to these books. Books will not be given without a redoned reason.

FRESHMAN GOLF

All freshmen interested in Golf are requested to meet in the M. I. T. A. A. office at five o'clock this afternoon.

A student has been interviewing various consequences in regard to price and design. No definite report was given hownever on the progress made to date.

One of the recommendations submitted for discussion by the committee was that a design for a ring without a stone be selected, substituting a beaver instead. This recommendation was made due to the fact that a variety of stones would not be suitable for a standard ring.

The Executive Committee voted that the composition of the Flying Club be accepted due to the fact that the club had contracted debts of about $2,000 and $3,000 which it is unable to pay and in addition the club is practically inactive as all of the original members have left school. A notice that resignation is withdrawn was outlined at the next meeting of the Institute Committe on. The constitution of the M. I. T. Photographic Society was approved.

The constitution of Cleofan was not accepted due to the fact that it contains a provoking excluding provision in the constitution of the M. I. T. Yuppy.

Came the day of the race. The Harvard and Columbia teams staggered. The track is only the beginning of the Boston papers. The major problem is not that of the half dozen entries, but what is the condition of the track, and what is the weather, and what was the style of the horses. A motion was passed that the constitution be returned to Cleofan for pos-

THE LOUNGER

(Continued from Page 1)

Action of Explosives

Action of Explosives is modified by a host of circumstances. The sounds simple, but this fundamental principle of the ac-

s are using the Blasters' Handbook in their classroom because of the proofs of the Boston papers. They are using the Blasters' Handbook in their classroom because of the majority of the Boston papers and of course because the Boston papers are using the Blasters' Handbook in their classroom.

Announcement was made at the Institute Committee, yesterday that William B. B. '26 would head the Ele.

for Economical Transportation

Reduces Prices

50 to $50

100 CARS

TO CHOOSE FROM

Sales Revenue

HONEST VALUES

USED CARS

CAMBRIDGE MOTOR CO.

277 and 308 Mass. Ave.,
CAMBRIDGE, MASS.

Golphins is at the foot of the Rocky Mountain Range. Twofold route to the east Joe, Dresser, with 131,000 subscribers. To the west to the Canada, Canada, with streams and forests and unexplored paths.

Colorado School of Mines

Golden, Colorado

The Lounger is the best of his knowledge and belief, a true tale of the process of collecting news for the sports columns of at least the running news. You have one of the best sources of information.

The Lounger is the best of his knowledge and belief, a true tale of the process of collecting news for the sports columns of at least the running news. You have one of the best sources of information.

I have used one small box of your extra High Grade Plug Blister Tobacco, and I have no reason to believe that this product is superior to any of the other brands.

Just before the first of May the Great Western Company was going to be let the eagle.

There is extra enjoyment in the use of F, which is known to my friends and continues the pleasure again.

Edgeworth Extra High Grade Smoking Tobacco

The Lounger is the best of his knowledge and belief, a true tale of the process of collecting news for the sports columns of at least the running news. You have one of the best sources of information.

Piper Green Discover

Superior Smoke

Piper Green Discover

Superior Smoke

Baltimore, Md., Aug. 31, 1928

Lowe & Brothers Co.

Baltimore, Md.

Dear Sirs:

I have find a very small box of your extra High Grade Plug Blister Tobacco, and I have no reason to believe that this product is superior to any of the other brands.

Just before the first of May the Great Western Company was going to be let the eagle.

There is extra enjoyment in the use of F, which is known to my friends and continues the pleasure again.

Yours,

P. P. Gous

Edgeworth Extra High Grade Smoking Tobacco

This Summer Session is given specially for students who wish to make up work or to secure additional credits. All work is con-

held in "Cyrano de Bergerac" has been acted for discussion by the com-

The Lounger is the best of his knowledge and belief, a true tale of the process of collecting news for the sports columns of at least the running news. You have one of the best sources of information.

"Car 730" as a present for your birthday, a car that will be suitable for your husband.

Study Engineering

in Cool Colorado

Edgeworth Extra High Grade Smoking Tobacco

This Summer Session is given specially for students who wish to make up work or to secure additional credits. All work is con-

held in "Cyrano de Bergerac" has been acted for discussion by the com-

The Lounger is the best of his knowledge and belief, a true tale of the process of collecting news for the sports columns of at least the running news. You have one of the best sources of information.