

Some Statistics On Your Store

MEMBERSHIP

First Year, 1916-17—1855
 Second Year, 1917-18—1685 (War Year)
 Third Year, 1918-19—1740 (War Year)
 Fourth Year, 1919-20—2796
 Fifth Year, 1920-21—3150
 Sixth Year, 1921-22—The size of the registration, because the figures of former years prove that nearly every Tech man joins.

DIVIDENDS

In recent years the dividend rate has been 10 per cent. on cash purchases and 8 per cent. on charge purchases. Your dividend checks for 1919-20 will be ready Monday, October 3rd. Bring your membership cards. A teller from our bank will be at the store from 10 A. M. to 3.30 P. M. to cash dividend checks.

CONCLUSION

Join your store and make all your purchases there. Your store has all the text books and all materials used in every course.

DUNHILL PIPES AND MIXTURE

CIGARS

BAGS

LABORATORY COATS

TOBACCO

MEN'S FURNISHINGS

TOILET GOODS

TECH JEWELRY

TECHNOLOGY BRANCH

THE STORY OF THE TECHNOLOGY BRANCH

WE ARE GIVING BELOW A RE-PRINT OF AN ARTICLE BY MAJOR EDWIN T. COLE, WHO WAS THE FIRST TECH DIRECTOR ON THE BOARD OF DIRECTORS OF HARVARD CO-OPERATIVE SOCIETY. THE ARTICLE SHOWS HOW THE TECH BRANCH WAS CALLED INTO EXISTENCE AND THE ARTICLE IS NOW AN INTERESTING HISTORICAL SKETCH.

IT MIGHT BE WELL TO MENTION HERE THAT TECHNOLOGY'S REPRESENTATION IN THE MANAGEMENT OF THE BUSINESS HAS BEEN GREATLY INCREASED IN THE PAST FOUR YEARS. PROFESSOR DAVIS R. DEWEY IS NOW A STOCKHOLDER. THE FOLLOWING MEN FROM TECHNOLOGY HAVE BEEN NOMINATED AS DIRECTORS FOR THE COMING YEAR: M. WALTER HUMPHREYS, MR. H. S. FORD, JASPER WHITING AND H. J. HORNE, JR., FROM THE STUDENT BODY. MR. HUMPHREYS IS ALSO NOMINATED FOR THE OFFICE OF SECRETARY OF THE CORPORATION.

Here is Major Cole's letter as it appeared in THE TECH on April 3, 1916.

TECHNOLOGY BRANCH
 HARVARD CO-OPERATIVE SOCIETY

Last year the Institute Committee, having gone into the subject of the Technology Co-operative Society, particularly with a view to establishing co-operative service at the new Technology, asked the Alumni Council to appoint a committee to investigate the matter and to make recommendations. This action was taken and the Committee after a very thorough investigation, nation-wide in its scope, suggested that the Harvard Co-operative Society, one of the most successful in the country, be invited to establish a branch as close to the new Technology as possible. This recommendation having been approved by the Institute Committee and accepted by the Harvard Co-operative Society, arrangements are now in progress for carrying out the plan.

One of the suggestions have been that a member of the Technology Faculty be elected to membership in the Board of Directors to represent the Institute in carrying out the plan, the undersigned on nomination of the President was duly elected and has secured this space in THE TECH for telling you all the details of the plan and its advantages to Technology.

In this first it is desirable to make a statement which will be repeated and argued about right along until everyone is convinced. Your branch is to be part of a real co-operative effort. The cost of any article to you will be the wholesale price procurable by a very large buying power, plus the cost of selling minimized to the utmost degree by scientific business management. Any charge over these two costs will be returned in dividends. But to make the scheme a success Technology must back it to the limit. This matter will be changed in each issue. Be sure to read it.

EDWIN T. COLE
 Major, U. S. Army.

NEW FISHERIES COURSES WILL COMMENCE MONDAY

Business and General Engineering Subjects in New Course

Next Monday a course in Fisheries Engineering will be added to the curriculum and will be designated as Option 2 of the Biology and Public Health course. This course will include business subjects and general engineering subjects as well as those pertaining to the fishing industry. This course like others at the Institute will lead to a degree after four years of satisfactory work.

This school is the only one of its kind on the Eastern coast, a similar one being in operation at the University of Washington on the Pacific coast. Co-operating with the Institute are the Bureau of Fisheries of the U. S. Department of Commerce and the Division of Fisheries of the Commonwealth of Massachusetts, which have offered all of their equipment, including hatcheries, boats, etc., to the school.

300 ENROLLED IN ADVANCE
 (Continued from Page 1.)

These additions make the Military Science Department open the year with a staff of ten officers and seven N. C. O's. The Units represented in the Department are, Coast Artillery, Engineer, Signal Corps, Ordnance and Air Service.

This year over 300 students have elected to pursue the advanced training. Their classes are arranged to suit the students' programs, a group of about twenty being handled at one time. This summer a large number of advanced students attended the regular Military Camps preparatory to the advanced work.

SQUAD OF 90 HARRIERS
 (Continued from Page 3.)

the annual contest between the Cardinal and the Crimson.

Perhaps Dartmouth and Princeton The next week it is hoped that a meet with Dartmouth and Princeton can be arranged but nothing definite has been decided as yet, and plans for this date will be announced later. On November 12 comes the New England Intercollegiate Cross-country run at Franklin Field, and the I. C. A. A. A. run for the Varsity and freshman teams comes on the 21st.

Practice for the team began with a regular training schedule September 1. When the men return to the Institute, there will be regular work twice a week over the Belmont course, as in previous years.

OCTOBER T.E.N. OUT MONDAY
 (Continued from Page 1.)

technical magazines of America and Europe.

Subscription cards will be on sale in the Main Lobby today, Saturday, Monday and Tuesday. Subscribers save almost half their subscription cost by paying their \$1.25 in a lump. For a receipt they receive subscription cards, whose nine divisions are punched with the receipt of each issue.

A general call for candidates is set for Friday, October 7th, in Room 27, Walker Memorial.

GREETING TO NEW STUDENTS

I am glad to take this opportunity which the compilers of this little book have generously given me to greet the incoming Technology men. Being myself a newcomer to "Tech," I am in a happy position to know how you feel. I very much hope this little book will prove as useful to you as it surely will be to me and that you may find the Association which issues it as friendly and congenial as I have.

I have looked through last year's copy of the Technology Handbook and have been unable to find any propaganda or ax grinding in it. It is just what it appears to be, a book compiled by unknown friends of ours to help you and me to an understanding appreciation of what the Institute has to offer us.

We are all looking at the Institute as a place of opportunity—intellectual, moral, and spiritual opportunity. No one of these can we afford to miss. Without regard to age we find ourselves constantly preparing for something, and the most inclusive purpose of our preparation is for fuller, freer, and more inclusive purpose.

This book lists many chances not stressed in the Institute's official publications and thus may well serve us as a useful supplement.

(As written for T. C. A. Handbook.)

ERNEST FOX NICHOLS

Cordage and Twine



Samson Cordage Works
 Boston, Mass

PRATT MEMORIAL SCHOOL (Continued from Page 1.)

The building contains 53 rooms. The basement has a power measurement laboratory, heating and ventilating rooms, machinery room, a large locker room and an instrument room. The museum and library of Naval Architecture and a large entrance hall are the important rooms on the first floor. The museum is in back of the main entrance, and the library will be west of the museum. On the third floor is a storage room, model room, a large aero-drafting room, offices and class rooms.

IN CHARGE OF ADMINISTRATION AT CAMP TECHNOLOGY



(Courtesy of Benchmark)
 Professor H. B. Luther

IN CHARGE OF RAILWAY ENGINEERING AT CAMP TECHNOLOGY



(Courtesy of Benchmark)
 Professor J. B. Babcock 3d

IN CHARGE OF MINERS AT CAMP TECHNOLOGY



(Courtesy of Benchmark)
 Professor J. W. Howard

Disinterested Spectators.

A suit for damages was being tried not long ago in one of the divisions of a southern city court. A country lad seventeen or eighteen years old was put on the stand to testify. He gave his testimony in so low a tone that the judge, pointing to the jury, said to him: "Speak so that these gentlemen can hear you." "Why," said the witness, with a beaming smile, "are these men interested in the case, too?"—Harper's Magazine