Buy at Your Store and Get a Dividend

CHARGE ACCOUNTS

Regulations for Opening an Account

1—Customer must be a member of Technology Branch and show his Bursar’s card.
2—The monthly limit for each account is $50.00 exclusive of charges for Suit, Overcoat or Typewriter.
3—To keep account open, payment must be made before the 10th of the month following.
4—No dividend is paid on a balance unpaid on the 25th of the month following.
5—The stockholders have the right to vote 2% greater dividend upon cash purchases than upon charge purchases.

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 1923-24 will be ready Tuesday, October 14. Bring your membership cards. A letter 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.

CIGARS
BAGS
LABORATORY COATS
TOBACCO
MEN’S FURNISHINGS
SUITs AND OVERCOATS
TOILET GOODS
TECH JEWELRY

THE TECH

Wednesday, October 8, 1924

THE STORY OF THE TECHNOLOGY BRANCH

WE ARE GIVING BELOW A REPRINT OF AN ARTICLE BY MAJOR EDWIN T. COLE, WHO WAS THE FIRST TECH DIRECTOR ON THE BOARD OF DIRECTORS OF THE HARVARD CO-OPERATIVE SOCIETY. THE ARTICLE SHOWS HOW THE TECHNOLOGY 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 WAS BEGUN YEARS AGO, BECAUSE OF THE INCREASED IN THE PAST SIX YEARS. PROFESSIONAL MEN AND WOMEN ARE NOW INVOLVED IN AND PREPARE FOR THE FIRST TIME TO CARRY ON BUSINESS DEVELOPMENTS IN TECHNOLOGY.

The following have been nominated as members of the Board of Directors:

STANLEY M. DEWEY AND PROFESSOR E. F. MILLER.


STANLEY M. DEWEY AND PROFESSOR E. F. MILLER ARE NOW 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, native-wide in its scope, suggested that the Harvard Co-operative Society, being a successful concern in the country, be invited to establish a branch at close to the new Technology as possible. This recommendation having been accepted 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 has 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 undermentioned gentlemen being the President of the society and accepted by the Harvard Co-operative Society. Also, the suggestion of the feasibility in the country, be invited to establish a branch at close to the new Technology as possible. This recommendation having been accepted by the Institute Committee and accepted by the Harvard Co-operative Society, arrangements are now in progress for carrying out the plan.

The state legislature has been asked to change the Institute’s charter so that the new branch may have power to raise capital. The future development of the society is in the hands of the Board of Directors of the society and its advantages to Technology.

Following the policy of recent years customers have been given credit for the value of their business in the form of dividends. Last year for example, the customers of the T.C.A. were given credit for the value of their purchases.

The Harvard Co-operative Society is to be part of a real co-operative movement and its advantages to Technology.

T. C. A. REGISTRY OF ROOMS ACTIVE

Nearly Eight Hundred Cards Sent Out to Landlords and Landladies

The T.C.A. Registry is still active and has sent out over 200 applications for rooms.

Following the policy of recent years customers have been given credit for the value of their business in the form of dividends. Last year for example, the customers of the T.C.A. were given credit for the value of their purchases.

In this year’s edition of The Tech, we have the opportunity to make a statement which will be repeated and argued about until everyone is convinced. The branch is the backbone of the co-operative movement. The cost of any article to you will be the wholesale price plus a very large buying power, plus the cost of selling admitted to the utmost degree by scientific business management. Any charge over these two costs will be returned in dividends.

To make the scheme a success Technology went back to the limit. This matter will be changed in each issue. Be sure to read it.

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

FRESHMEN AND SOPHOMORES

Do you want to get into a "live wire" activity?

VOLUME XLIV

announces its annual Fall Competition to be conducted in the advertising, news, editorial, treasury and circulation departments.

Previous newspaper experience not necessary. We will train you to the work.

Men interested are asked to confer with the General Manager in Room 302, Walker Memorial.

BE THE FIRST TO COME OUT ACT NOW!

T. C. A. REGISTRY OF ROOMS ACTIVE

HARVARD BRIDGE IN STATE OF REPAIR

Hopes for a silent and beautiful Harvard Bridge are again thwarted by the conflicting assurance of Nathan Lee "II," Metropolitan District Commission engineer who is superintending the work of reconstruction now in progress on the bridge, and Professor E. F. Millard, whose proposed covering wails are expected to result from the widening of the bridge.

The state regulations authorized in appropriation of $400,000 for the year of the bridge last May, but the current appropriation of $600,000 for the repair of the bridge was made by the General Assembly, is now only four percent of the schedule. The two-thirds of the appropriation was only 2.5 percent of the schedule. The two-thirds of the appropriation was only 2.5 percent of the schedule. The two-thirds of the appropriation was only 2.5 percent of the schedule.

The vibrations being made over the piezo-physiological bridge, the bridge is being strung up to the pin, and the vibration would impair work efficiency. The engineers expect the bridge to give no further trouble for twenty years. A new bridge would have cost upwards of $400,000 per foot.