THE TECH
Saturday, October 2, 1920

REVIVE MEDICAL DEPARTMENT HERE (Continued from Page 1)

On the right is the office of the work foreman. The emergency room has all the instruments and surgical apparatus necessary to perform any minor operation which may be necessary to perform immediately before the patient is taken to a hospital. A nurse is constantly on duty in this room throughout the day and when necessary attends the wounds of minor cases if the doctor is not at hand. The next room is that of the doctor and is equipped with desks and other equipment. A doctor will be on duty for con- 

(Continued from Page 1)
tems every morning from 8:30 to 9:30 in the morning.

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 4th. 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.

CIGARS

BAGS

LABORATORY COATS

TOBACCO

MEN'S FURNISHINGS

TOILET GOODS

TECH JEWELRY

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 HAR- 
WARD CO-OPERATIVE SOCIETY. 
THE ARTICLE SHOWS HOW THE 
TECH BRANCH WAS CALLED INTO 
EXISTENCE AND THE ARTICLE IS 
NOW A PICTORIAL HISTORI- 
CAL SKETCH. 

IT MIGHT BE WELL TO MEN- 
TION HERE THAT TECHNOLOGY'S 
REPRESENTATION IN THE MAN-
AGEMENT OF THE HARVARD CO-
OPERATIVE SOCIETY HAS BEEN 
GREATLY INCREASED IN THE LAST FOUR YEARS. PROF-
ESSOR DAVID R. DEWEY IS NOW A STOCKHOLDER. 
THE FOLLOWING MEN FROM TECHNOLOGY 
HAVE BEEN Nominated AS DI-
RECTORS FOR THE COMING YEAR: MR. WALTER HUMPHREYS, MR. H. S. FORD, PROFESSOR HENRY FAY, AND M. C. TOWNSEND FROM THE STUDENT BODY. MR. HUMPHREYS IS ALSO 
NOMINATED FOR THE OFFICE OF SECRETARY OF THE CORPO-
RATE BODY.

Here is Major Cole's letter as it ap-
peared 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, partic-
larly with a view to establishing cooperative service at the new Tech, asked the Alumni Council to appoint a committee to investigate the matter and to make recommenda-
tions. This action was taken and the Committee after a very thorough investigation, presented its report to the President of the Harvard Co-operative Society, one of the most success-
ful in the country, and in the course of the investigation the matter and to make recommenda-
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DRESS, CLOTHES, FOR HIRE

Dress Suits
Tuxedo Suits
Prince Alberts
Black Sack Suits
French and German
Dress Overcoats
Dress Shoes
Hats
Black Sack
cambridge, Mass.

TUXEDO

INSTITUTE OF TECHNOLOGY

THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY
Cambridge, Mass.

CHLORINE GAS SWEEPS THROUGH INSTITUTE

Dr. Paul Paine '05, formerly pro-
ducer manager of the Union Oil Co., (Gulf Oil Corporation) will de-
liver a course of 20 lectures on "Oil and Gas Production" this fall. The course will begin Oct. 15 and will last five or six weeks. The course is open to all third and fourth year men, but is a prerequisite of two years' study in physics to attend four lectures to be given in ro- mance of course to an audience of 100 students. Those who wish to take the course must register at the office of the Chemistry Department on Tuesday, Oct. 4, and pay $10 for admission. Any student who has read "Oil and Gas Production" by Dr. Paul Paine, and has completed the course, will be granted the credit for the required hour for the course.

LECTURES ON OIL AND GAS PRODUCTION

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THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY aims to be a thorough instruction in Civil, Mechanical, Chemical, Mining, and Sanitary Engineering; in Chemistry, Electro-
chemistry, Architecture, Physics, Biology and Public Health, Geol-
ogy and Naval Architecture.

To be admitted to the institute, the applicant must have at-
tained the age of seventeen years; must have made examinations in algebra, plane and solid geometry, physics, history of the United States (or ancient history), English, French and German. For each year in one of a series of elective subjects is also required. A division of these examinations between different examinations is allowed. In general, a faithful student who has passed creditably through a good high school, having two years' study of French and German, should be able to pass the Institute examinations.

Graduates of colleges, and in general all applicants presenting certificate representing work done at other colleges, are excused from the usual entrance examinations and from any subjects already satisfactorily completed. Records of the College Entrance Examination Board, which includes examinations at many points throughout the country and in Europe, are also accepted for ad-
mission to the Institute.

Instruction is given by means of lectures and recitations, in con-
nection with appropriate work in the laboratory, drawing-room or 

to this and extensive laboratories of chemistry, physics, biol-
ology, mining, mechanical engineering, applied mechanics, and the 

mecanics, and the 

Turns and in the mechanical arts, have been thoroughly equipped, and unusual oppor-
tunities for field-work and for the examination of existing struc-
tures and industries have been secured. So far as is practicable, 

Instruction is given personally to small sections rather than by lec-
tures to large bodies of students.

The regular courses are of four years' duration, and lead to the 
degree of Bachelor of Science. In most courses the work may be 
distributed over five years by students who prefer to do so. Spe-
cial students are admitted to work for which they are qualified; and 
the degree of Master of Science, Doctor of Philosophy, and Doctor 
of Engineering may be given for resident study subsequent to gradu-
ation. Opportunity for research is offered in all the departmental 
laboratories, in the three recently established Laboratories of Applied Chemistry and Physical Chemistry, and in the Sanitary Research Laboratory and Sewage Experimen-
tal Station. The cost of any article to you is to be part of a real cooperative organization, particularly with a view to establishing a branch as close to the Institute in carrying out the plan and its advantages to Technologists for telling you all the details of the plan, and its advantages to Technologists for telling you all the details of the plan, and its advantages to Technologists for telling you all the details of the plan, and its advantages to Technologists for telling you all the details of the plan, and its advantages to Technologists for telling you all the details of the plan, and its advantages to Technologists for telling you all the details of the plan, and its advantages to Technologists for telling you all the details of the plan, and its advantages to Technologists for telling you all the details of the plan, and its advantages to Technologists for telling you all the details of the plan, and its advantages to Technologists for telling you all the details of the plan, and its advantages to Technologists for telling you all the details of the plan, and its advantages to Technologists for telling you all the details of the plan, and its advantages to Technologists for telling you all the details of the plan, and its advantages to Technologists for telling you all the details of the plan, and its advantages to Technologists for telling you all the details of the plan, and its advantages to Technologists for telling you all the details of the plan, and its advantages to Technologists for telling you all the details of the plan, and its advantages to Technologists for telling you all the details of the plan, and its advantages to Technologists for telling you all the details of the plan, and its advantages to Technologists for telling you all the details of the plan, and its advantages to Technologists for telling you all the details of the plan, and its advantages to Technologists for telling you all the details of the plan, and its advantages to Technologists for telling you all the details of the plan, and its advantages to Technolo-