

ARROW COLLARS

ARE just as good today as they ever have been. The quality that won premier place for them has been faithfully maintained in the face of increasing costs of materials and labor.

CLUETT · PEABODY · & · CO · INC · TROY · N · Y
MAKERS OF ARROW SHIRTS AND GOTHAM UNDERWEAR

FINE TOOL ALLOY STEEL

MACHINERY

THE QUALITY HOUSE

HAWKRIDGE BROTHERS

303 Congress St. Boston, Mass.

STRAW HATS

3.00 and 4.00

RIGHT PRICES
AND
A DIVIDEND

TECHNOLOGY BRANCH

TECHNOLOGY'S WAR RECORD

I desire a copy of Technology's War Record in substantial cloth binding sent to the address given below, and enclose—will send on delivery—\$5.00.

I enclose \$10 as a Contributing Subscriber toward the publishing in enduring form of a record of Technology's service in the war, and understand that a copy of the book, special leather-bound edition, will be sent to me upon publication.

Name

Send book to

Amount of Subscription, \$..... Amount enclosed, \$.....

VOO DOO STARTS NEW COMPETITION

Outlines Plans for Business and Editorial Contests During Summer—First Fall Issue to Appear Early

WILL USE POINT SYSTEM

At the last board meeting of the Voo Doo for the year, held on Monday, May 24, the plans for business and editorial competitions for the next year were outlined. Advertising Manager Patton announced that competition for this department is beginning at once.

The competition will be conducted on a point basis. He pointed out that this will extend through the summer term, and that men should try to obtain advertisements while they are home for the vacation. Men who are staying at summer school can do valuable work in Boston. Manager Patton will hold a meeting on Tuesday, June 1, at 4.30 o'clock in the Voo Doo office and desires all men who are now or intend to be connected with the department to be present. Work done before the fall term begins will count very largely in next year's elections.

The editorial department competition is also open, work of the candidates which is handed in at the beginning of the term next year, will receive careful consideration. The first issue of the coming year will go to press the first week of school, and it is imperative that material for it be presented immediately on the opening of the Institute. Anyone wishing to see any of the editorial board in connection with this work may do so by dropping a note in one of the Institute boxes, stating when he will be able to come to the office. No regular meeting of the editorial or the art staff will be held, but appointments may be made by note as above.

MRS. CUNNINGHAM IS HONORED BY ALUMNI

(Continued from page 1)

abroad generously provided with comforts and appliances for work supplied by her.

The men in the Naval Aviation Detachment at the Institute last year, who had little chance for country air or recreation, were invited over weekend to her summer home at Westwood and through her interest Mr. W. Cameron Forbes became interested in the Technology spirit and built a regulation military rifle range on his adjoining estate at Ellis, which the Technology Junior Battalion was invited to use for camping trips on his farm.

There are now six honorary life members to the Alumni Association, Mr. George Eastman being recently elected.

HISTORY OF DYNAMO IS DR. THOMSON'S SUBJECT

(Continued from page 1)

the Edison Company into the present General Electric Company. Next he made an interesting digression on the use of carbon brushes on trolley motors.

In taking up the use of carbon brushes he pointed out that on the first trolley cars copper brushes were used, leaving a trail of copper where ever the car went, and consequently soon wore out.

Gives Advice to Students

The company was on the point of giving up the street car business when one of the engineers hit upon the novel idea of making the brushes of carbon. This plan worked so well that it was later applied to dynamos as well as motors.

Dr. Thomson concluded by saying that he hoped the engineering students would have plenty of new problems with which to cope as nothing is so good for a man as the need of using his whole effort on a subject. He urged the men to avoid becoming one sided by the need of specializing that the age demands, and suggested as a method wide reading and numerous hobbies.

After Dr. Thomson had concluded Professors Jackson, Timbie, Kennelly, Franklin, and Dillon gave interesting talks. Then the next year's officers of the club were announced. The following members of the Junior class were chosen: D. B. McGuire, chairman, H. P. Field, vice-chairman, M. C. Hall, secretary, and L. R. Janes, treasurer.

WOMAN'S ASSOCIATION MEETS

The Executive Committee of the Technology Woman's Association met at a dinner held at the Business Women's Club last evening, when plans for the coming alumni reunion were discussed. Another meeting of the entire society will be held Monday at which the plans will be placed before the club. The membership of the organization is about 200, each member being either a graduate or a previous student of the Institute.

ISSUE FINAL NUMBER OF T.E.N. THIS TERM

Engineering Publication on Sale Yesterday—Prints General Summary of Railroad Situation by Elisha Lee '92

URGES NEW DORMITORIES

Yesterday The Tech Engineering News made its final appearance of the term.

The main feature of the news magazine is a discussion of the American railroad situation by Elisha Lee '92, the regional vice-president of the Pennsylvania system.

Experiments in telegraphy over open circuit bare wires laid in the earth or sea are explained by Major General George O. Squier, chief signal officer of the army, who has successfully carried out these electrical operations.

Professor E. B. Wilson of the Physics Department has written an article on Einstein's theories on the law of gravitation, upon which subject he also had a discussion in the March, 1920 number of the Scientific Monthly magazine.

The Brooklyn Army Supply Base received considerable attention, besides the details of the base many views of the structure accompanying the story.

Editorially, the T. E. N. takes up the question of new dormitories for the Institute, urging their construction as soon as possible. The city manager form of government is also commented upon.

HENRY H. SAVAGE & SONS
Musical Instruments
Bought, Sold and Exchanged
Full Assortment of Talking Machines and Records

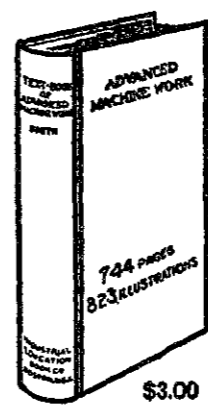
Open Saturday Evenings Tel. 564 Rich.
166 Hanover St. Boston

WALTON LUNCH CO.
Nearest Luncheon Room
AT 78 MASSACHUSETTS AVE.

A LIBERAL EDUCATION IN MACHINE SHOP PRACTICE
ADVANCED MACHINE WORK
By Robert H. Smith
Massachusetts Institute of Technology
Fifth Edition Revised and Enlarged

A BOOK that has revolutionized teaching and learning Machine Work.
It is used in Colleges, Technical, Apprentices and Vocational Schools, and Machine Shops.

WAR has taught, INDIVIDUALS, SHOPS and SCHOOLS the value of TEXTBOOKS.
INDUSTRIAL EDUCATION BOOK CO.
Boston, U. S. A.



\$3.00

FOR YOUNG MEN

NEW SHOES FOR SPRING

FINELY MADE IN
DARK MAHOGANY LEATHER
SPECIALLY PRICED

\$8.50 and up



THAYER McNEIL CO.
15 WEST STREET
47 TEMPLE PLACE
BOSTON

PETER GRAY & SONS Inc.
STAMPINGS
IN SHEET METALS
186 THIRD ST., EAST CAMBRIDGE

Hotel Brunswick


There is nothing in Boston quite so good as the \$2 table d'hote dinner served every evening in the

Egyptian Room
of the
Hotel Brunswick

Boylston Street at Copley Square

Have dinner or supper at the
Egyptian Room
Continuous Dancing from
6:30 to 12:30

L. C. PRIOR, Managing Director



COATS

Agents for
Burberry and Aquascutum
English Coats
Rain Coats Lea. Coats
Caps Gloves Neckties

Collins & Fairbanks Co.
383 WASHINGTON ST.
BOSTON