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COURSE VI-A RESUMED
(Continued from page 2)

vided into two groups of students, one group being at the Institute and the other group being at the Works in each term.

The two groups exchange places at the end of each term. The eleventh term occupies nine weeks immediately prior to the Institute Commencement. This term is spent by both groups at the Institute. At the conclusion of the prescribed work an optional additional term of thirteen weeks at the works is offered.

Successful completion of this Course leads to the degree of Master of Science conferred at the Institute Commencement which comes at the end of the prescribed work. The degree of Bachelor of Science, conferred as of the year preceding the conferring of the Master's degree, is associated with the Master's Degree.

The number of men who may be admitted to the first co-operative year is at present limited to thirty, with a possible increase to a maximum of forty in future years. On account of this limitation of the number admitted to the course each year, and the desirability of maintaining the Groups A and B of each year alike, no student should apply for admission to the course unless he expects to carry it through to completion, unless prevented by exceptional circumstances.

While at the Works the students are subject to the usual requirements applying to employees of the General Electric Co. Compensation is paid by the General Electric Company to students in this co-operative course at an hourly rate, coming to approximately fifteen dollars a week for the first two terms at the Works, seventeen dollars and a half a week for the next two terms at the Works, and twenty dollars a week for the last two terms at the

Works. This makes a total payment of over \$1300 during the co-operative period. Students also share the regular conditions of bonuses, and in case of working overtime are paid at the rate of time and a half. The working week in the shops is forty-eight hours and in the office forty-four hours, which provides for Saturday halfholidays in both cases. Living accommodations for students when at the Works are satisfactory, as the Thomson Club, a residence near the Works where excellent sleeping rooms, shower bath room, reading room and recreation rooms are provided, has been set aside by the General Electric Co. for these students. Students receive these residence accommodations for a charge of \$3.25 per week per student. Table board is not provided in the Thomson Club, but may be obtained in the immediate neighborhood, and the Company operates a noonday cafeteria and lunch room at the Works.

The residence of the co-operative students at the Institute is in periods substantially coincident with the regular terms of the Institute and consequently the groups are able to enter into the usual student life of the Institute.

There is no contract between the students and the General Electric Company, the graduates of the course are free to enter employment wherever offered and in accordance with their personal desires.

Well qualified students who have completed at another institution the equivalent of the work of the first two years of the electrical engineering course at the Institute of Technology may be admitted to advanced standing at that time, but the course is particularly intended to meet the needs of students who have spent the first two years in successful study at the Institute.

Enquires regarding the course and the class that has just entered should be addressed to Professor Dugald C. Jackson, Massachusetts Institute of Technology, Cambridge, Massachusetts.

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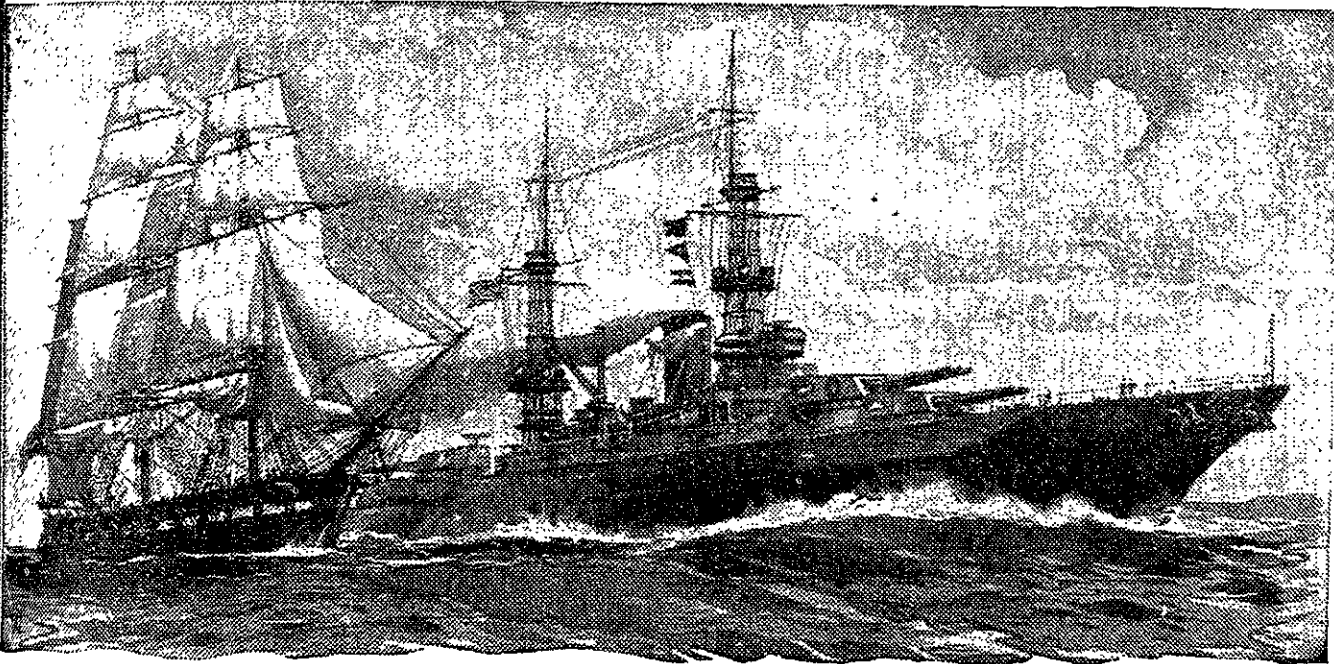
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