To be selected to fill the vacancy caused by his death is an honor that any scholar might accept with pleasure."

It does not seem out of place for The Tech to call attention to the economic and historical courses which, through the courtesy of Professor Levermore and Dr. Dewey, are open to Institute men of all courses who are prepared to take them. The courses in History of Industry and in Social History are similar in their treatment, and both consider the development of modern methods and institutions—the one in industrial, and the other in social relations. A third course in Socialism and Co-operation is an excellent supplement to Business Law or Political Economy, and will be treated by Dr. Dewey in his usual practical, energetic manner. Courses of such practical nature and such broadening purposes are peculiarly valuable to Institute men, and will, we hope, receive as much recognition as possible.

The Senior class held a meeting on Saturday, February 3d, in Room 11, Rogers, and transacted the following business: The report of the Photographic Committee was accepted as presented by Chairman Dorman, of this Committee. He reported that The Notman Co. had offered the best rates, twenty cents for single photographs, and eighteen cents for each photograph where the amount ordered was $10 or over. Special students to be included in the class photographs. Mr. Fowle, a member of the Committee, discussed at length the subject of photograph albums; and showed many suitable samples of albums. He also spoke of a beautiful design for an album which would be suitable for the class to present to President Walker. Mr. Bemis next introduced the question proposed in The Tech, concerning an "Institute Committee." Mr. Alden moved that the class elect two members to act with the president of the class as the representatives from the class of '93. This motion was carried, and Mr. W. G. Houck and Mr. M. Gorham were elected.

Mr. Godchaux then moved that the chair be empowered to appoint a committee of five to take charge of a class dinner to be given in March, after the condition examinations. This motion was carried. Mr. Bemis made a few remarks about the proposed monument to Phillips Brooks, which is mentioned elsewhere in this number of The Tech, and said that President Walker had taken charge of a subscription list. No decided action was taken by the class upon this subject. Mr. R. Wason's motion that the class pay the class athletes’ entrance fees at the closed athletic meetings was carried. The president proposed that the money necessary to do this be included in the class-day assessment. There was some general discussion upon the subject of an Institute memorial from the class of '93. Nothing definite was decided upon. Mr. W. T. Dorman made a few remarks upon the World's Fair question. Mr. Godchaux moved that this question be dropped, and it was voted to lay this motion on the table. The meeting then adjourned.

THESIS SUBJECTS.

COURSE VI.—ELECTRICAL ENGINEERING.

C. V. ALLEN (with C. A. TRIPP): Tests of Belfast Lighting Plant.
G. T. BLOOD (with A. G. DAVIS): Relative Motion of Diaphragm and Telephone Transmitter and Receiver.
W. V. BROWN (with A. C. THOMAS): Tests on Thomson-Houston 15 H. P. Machines, Stray Power, etc.
L. V. BUCHANAN (with A. A. BUCK): Tests of Electric Light Station in Chelsea.
A. A. BUCK (with L. V. BUCHANAN).
A. G. DAVIS (with G. T. BLOOD).
L. B. DIXON (with E. D. DENSMORE).
A. G. FARWELL: Least Number of Vibrations necessary to determine Pitch.
G. T. HANCHEIT (with H. GILMORE).
F. W. HADLEY (with J. E. WOODBRIDGE) : Tests of Lexington Light Station.