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CAMPAIGN LETTER TO FRATERNITY CAUSES PROTEST

(Central Of Jr. Prom Committee By Fraternity Men

RESULTS WITHHELD BY INSTITUTE COMMITTEE

Author of Circular Unknown; Executive Committee Investigates

As a result of an attempt an an unaligned group to enure control of the Junior Prom Committee by basically a committee of Junior Prom Committee as yesterday withheld approval of "An Unaligned Group," a group opposing the Junior Prom Committee's action, the possibility of a planning of new plans has arisen. The Junior Prom Committee has issued this statement:

"The Junior Prom Committee has met and has decided to discuss the possibilities of a planning of new plans. It has been decided that the Junior Prom Committee will continue to meet and to discuss the possibilities of a planning of new plans."

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DR. EDMUND FORBES TO ADDRESS A. C. S. AT HARVARD MEETING

American Chemical Society Will Hear Several Speakers At Harvard Tonight

"A survey of the technical problems of the Atomic Arts is the subject on which Dr. Edmund E. Burks, the present section, will deliver an address at the A. C. S. meeting at Harvard University on Thursday, November 14th. The meeting will be held in the Physical Laboratories of the University."

Dr. Burks was born in 1885 in Massachusetts and was graduated from Harvard College in 1907. He received his Ph.D. from the University of Chicago in 1910, where he studied under Professor George N. Lewis. Dr. Burks has been a member of the American Chemical Society since 1911 and has been active in its affairs ever since.

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CAMPAIGN CIRCULAR

CAMPAIGN CIRCULAR

HARRY E. DRAPER WINS FRESHMAN ELECTION FOR PRESIDENT OF CLASS

VOTE YESTERDAY FORBIDS USE OF INSTITUTE NAME

Important Objection Nullified To Be Manager

 MASS MEETING CALLED TO AROUSE INTEREST

Petitions To Be Circulated For Referendum To Over-Ride Committee's Action

On going on record as being opposed to any such activity, the Institute Committee, at its meeting yesterday afternoon, turned down the three objections to the "Institute Committee's Action for the Protection of the Institute Name." However, the committee brought forth the following three objections:

1. That the Committee's action was unjustified.
2. That the Committee's action was in violation of the by-laws.
3. That the Committee's action was in violation of the "Institute Name.""Nore than that, the second option was granted by Philip P. Johnson, of the University of Chicago, who is the Chairman of the Junior Prom Committee. The third option was granted by the Chairman of the Junior Prom Committee, who is the President of the University of Chicago.

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CAMPAIGN CIRCULAR

CAMPAIGN CIRCULAR

DRAPER CHOSEN PRESIDENT OF CLASS OF 1938

Shuttleworth, Vice-President; Trumbull, Secretary

MUTHER AND EMERY ON INSTITUTE COMMITTEE

Draper A Resident Of Boston; Attended Chanley Hall School

Dr. E. E. Draper was chosen President of the Class of 1938 in the election yesterday. Of those who were voted for were: William F. Shuttleworth, Vice-President; Robert Trumbull, Secretary; James T. Witter, Treasurer. The canvass was held by the Junior Prom Committee.

Draper is a resident of Boston, and has attended Chanley Hall School. He was a member of the Class of 1938, and attended Chanley Hall School. He was a member of the Class of 1938.

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CAMPAIGN CIRCULAR

CAMPAIGN CIRCULAR

DESIGNER OF AMERICA'S CUP BOATS HAS BEEN APPOINTED LECTURER

W. Starling Burgess Will Be Here In February Of Next Term

W. Starling Burgess, named the distinguished Doctor of Science and Engineer, has been appointed a special lecturer at the Institute, effective in February of this year.

Long interested in design as an art, Dr. Burgess is noted not only for his achievements in naval architecture and automotive design, but in the field of aeronautical engineering and automotive design. As early as 1914 he began building yachts and commercial vessels at Marblehead, Mass., and in 1919 he started his first design for a naval architect. His subsequent contributions in this field won for him in 1915 the Gold Medal for his design and construction of an airplane. His subsequent contributions in this field won for him in 1915 the Gold Medal for his design and construction of an airplane. He has been awarded the American Institute of Aeronautical Engineers' Medal for his contributions to the field of aeronautical engineering. His subsequent contributions in this field won for him in 1915 the Gold Medal for his design and construction of an airplane. His subsequent contributions in this field won for him in 1915 the Gold Medal for his design and construction of an airplane.

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