GOVERNING COMMITTEE ISSUES STATEMENT

The following statement by the Governing Committee in reference to the coming address by M. C. Brush on March 10 was made public:

The Combined Professional Societies and the entire student body are to be congratulated on securing Mr. Matthew C. Brush for his talk on March 10.

This shipyard is probably the largest single project developed during the Great War, and in bringing it to its high state of efficiency, Mr. Brush played a prominent role.

Mr. Brush is a forcible speaker, has an attractive personality, and is in all, one of the most virile men now in the country.

The men of Technology are most fortunate in having the opportunity to meet him.

(Signed)

TECHNOLOGY CLUBS PLAN NEW COURSES

Educational Experts Formulate Findings of Board of Investigation—Results Will Be Presented in March

The Combined Professional Societies and the entire student body are to be congratulated on securing Mr. Matthew C. Brush for his talk on March 10.

This shipyard is probably the largest single project developed during the Great War, and in bringing it to its high state of efficiency, Mr. Brush played a prominent role.

Mr. Brush is a forcible speaker, has an attractive personality, and is in all, one of the most virile men now in the country.

The men of Technology are most fortunate in having the opportunity to meet him.

(Signed)

TECHNOLOGY CLUBS PLAN NEW COURSES

Educational Experts Formulate Findings of Board of Investigation—Results Will Be Presented in March

The Combined Professional Societies and the entire student body are to be congratulated on securing Mr. Matthew C. Brush for his talk on March 10.

This shipyard is probably the largest single project developed during the Great War, and in bringing it to its high state of efficiency, Mr. Brush played a prominent role.

Mr. Brush is a forcible speaker, has an attractive personality, and is in all, one of the most virile men now in the country.

The men of Technology are most fortunate in having the opportunity to meet him.

(Signed)

TECHNOLOGY CLUBS PLAN NEW COURSES

Educational Experts Formulate Findings of Board of Investigation—Results Will Be Presented in March

The Combined Professional Societies and the entire student body are to be congratulated on securing Mr. Matthew C. Brush for his talk on March 10.

This shipyard is probably the largest single project developed during the Great War, and in bringing it to its high state of efficiency, Mr. Brush played a prominent role.

Mr. Brush is a forcible speaker, has an attractive personality, and is in all, one of the most virile men now in the country.

The men of Technology are most fortunate in having the opportunity to meet him.

(Signed)

EDUCATIONAL NEWS

TECHNOLOGY CLUBS PLAN NEW COURSES

Educational Experts Formulate Findings of Board of Investigation—Results Will Be Presented in March

The Combined Professional Societies and the entire student body are to be congratulated on securing Mr. Matthew C. Brush for his talk on March 10.

This shipyard is probably the largest single project developed during the Great War, and in bringing it to its high state of efficiency, Mr. Brush played a prominent role.

Mr. Brush is a forcible speaker, has an attractive personality, and is in all, one of the most virile men now in the country.

The men of Technology are most fortunate in having the opportunity to meet him.

(Signed)

EDUCATIONAL NEWS

TECHNOLOGY CLUBS PLAN NEW COURSES

Educational Experts Formulate Findings of Board of Investigation—Results Will Be Presented in March

The Combined Professional Societies and the entire student body are to be congratulated on securing Mr. Matthew C. Brush for his talk on March 10.

This shipyard is probably the largest single project developed during the Great War, and in bringing it to its high state of efficiency, Mr. Brush played a prominent role.

Mr. Brush is a forcible speaker, has an attractive personality, and is in all, one of the most virile men now in the country.

The men of Technology are most fortunate in having the opportunity to meet him.

(Signed)

EDUCATIONAL NEWS

TECHNOLOGY CLUBS PLAN NEW COURSES

Educational Experts Formulate Findings of Board of Investigation—Results Will Be Presented in March

The Combined Professional Societies and the entire student body are to be congratulated on securing Mr. Matthew C. Brush for his talk on March 10.

This shipyard is probably the largest single project developed during the Great War, and in bringing it to its high state of efficiency, Mr. Brush played a prominent role.

Mr. Brush is a forcible speaker, has an attractive personality, and is in all, one of the most virile men now in the country.

The men of Technology are most fortunate in having the opportunity to meet him.

(Signed)

EDUCATIONAL NEWS

TECHNOLOGY CLUBS PLAN NEW COURSES

Educational Experts Formulate Findings of Board of Investigation—Results Will Be Presented in March

The Combined Professional Societies and the entire student body are to be congratulated on securing Mr. Matthew C. Brush for his talk on March 10.

This shipyard is probably the largest single project developed during the Great War, and in bringing it to its high state of efficiency, Mr. Brush played a prominent role.

Mr. Brush is a forcible speaker, has an attractive personality, and is in all, one of the most virile men now in the country.

The men of Technology are most fortunate in having the opportunity to meet him.

(Signed)

EDUCATIONAL NEWS

TECHNOLOGY CLUBS PLAN NEW COURSES

Educational Experts Formulate Findings of Board of Investigation—Results Will Be Presented in March

The Combined Professional Societies and the entire student body are to be congratulated on securing Mr. Matthew C. Brush for his talk on March 10.

This shipyard is probably the largest single project developed during the Great War, and in bringing it to its high state of efficiency, Mr. Brush played a prominent role.

Mr. Brush is a forcible speaker, has an attractive personality, and is in all, one of the most virile men now in the country.

The men of Technology are most fortunate in having the opportunity to meet him.

(Signed)

EDUCATIONAL NEWS

TECHNOLOGY CLUBS PLAN NEW COURSES

Educational Experts Formulate Findings of Board of Investigation—Results Will Be Presented in March

The Combined Professional Societies and the entire student body are to be congratulated on securing Mr. Matthew C. Brush for his talk on March 10.

This shipyard is probably the largest single project developed during the Great War, and in bringing it to its high state of efficiency, Mr. Brush played a prominent role.

Mr. Brush is a forcible speaker, has an attractive personality, and is in all, one of the most virile men now in the country.

The men of Technology are most fortunate in having the opportunity to meet him.

(Signed)

EDUCATIONAL NEWS

TECHNOLOGY CLUBS PLAN NEW COURSES

Educational Experts Formulate Findings of Board of Investigation—Results Will Be Presented in March

The Combined Professional Societies and the entire student body are to be congratulated on securing Mr. Matthew C. Brush for his talk on March 10.

This shipyard is probably the largest single project developed during the Great War, and in bringing it to its high state of efficiency, Mr. Brush played a prominent role.

Mr. Brush is a forcible speaker, has an attractive personality, and is in all, one of the most virile men now in the country.

The men of Technology are most fortunate in having the opportunity to meet him.

(Signed)

EDUCATIONAL NEWS

TECHNOLOGY CLUBS PLAN NEW COURSES

Educational Experts Formulate Findings of Board of Investigation—Results Will Be Presented in March

The Combined Professional Societies and the entire student body are to be congratulated on securing Mr. Matthew C. Brush for his talk on March 10.

This shipyard is probably the largest single project developed during the Great War, and in bringing it to its high state of efficiency, Mr. Brush played a prominent role.

Mr. Brush is a forcible speaker, has an attractive personality, and is in all, one of the most virile men now in the country.

The men of Technology are most fortunate in having the opportunity to meet him.

(Signed)

EDUCATIONAL NEWS

TECHNOLOGY CLUBS PLAN NEW COURSES

Educational Experts Formulate Findings of Board of Investigation—Results Will Be Presented in March

The Combined Professional Societies and the entire student body are to be congratulated on securing Mr. Matthew C. Brush for his talk on March 10.

This shipyard is probably the largest single project developed during the Great War, and in bringing it to its high state of efficiency, Mr. Brush played a prominent role.

Mr. Brush is a forcible speaker, has an attractive personality, and is in all, one of the most virile men now in the country.

The men of Technology are most fortunate in having the opportunity to meet him.

(Signed)